

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

Symbols

' (apostrophes), 634

* (asterisks)

in Acad.psf file, 1036

with calculator, 584

in Diesel, 911

in layer filters, 175

@ (at signs), 47–48

\ (backslashes)

in menus, 903

for spaces, 454

[] <> (brackets)

with calculator, 583

for default options, 53

for line types, 916

for menu items, 905–906

^ (carets)

for calculator, 584

in menus, 903

, (commas)

in Cartesian coordinates, 48

in hatch patterns, 920

in line type patterns, 914–915

\$ (dollar signs)

in Diesel, 907–911

in importing files, 546

“ (double quotes)

in macros, 880

in units, 86

= (equal signs)

in Diesel, 911

in filters, 577

! (exclamation points)

in Diesel, 911

in filters, 577

> (greater-than symbols)

in Diesel, 911

in filters, 577

in pull-down menus, 904

for text, 408

< (less-than symbols)

for angles, 47

for degrees, 86

in Diesel, 911

for filters, 577

in pull-down menus, 904

for text, 408

- (minus signs)

with calculator, 584

for command prompt, 6

in Diesel, 911

in line type patterns, 914–915

for macros, 891

in pull-down menus, 904

in units, 85

() (parentheses)

for calculator, 583

in Diesel, 908

for functions, 880

% (percent signs), 380–381

. (periods)

for decimal points, 48

in sketching, 618

+ (plus signs)

with calculator, 584

in Diesel, 908, 911

in menus, 904

? (question marks)

in layer filters, 175

for system variables, 634

; (semicolons), 903

' (single quotes), 634

/ (slashes)

with calculator, 584

in Diesel, 908, 911

for options, 53

~ (tildes), 904

_ (underscores)

in line type patterns, 914–915

for text objects, 380–381

| (vertical bars), 545–546

Numbers

1st arrowhead option, 1086

2D drawings and objects, converting

from 3D models, 341, **681**, **827**

to 3D models, **660–662**, *660–663*

from solids, **831–833**, *832–833*

2D Wireframe tool, 671

2nd arrowhead option, 1086

2points option, 727

3 Point UCS tool, 712

3D Adjust Distance tool, 733

3D AutoLISP Utilities, 982, **988**

for converting 3D meshes into solid surfaces, **989**

for editing polylines, **988**

for extruding shapes along spline curves, **989–990**

for importing HPGL plot files, **988–989**

for tubes, **990**

3D Continuous Orbit tool, 739

3D drawings and models. *See also* solids and solid modeling

2D drawings from, 341, **681**, **827**

aligning objects in, **725–726**, 726

angles in, 666–667

converting 2D drawings to, **660–662**, *660–663*

coordinates for, **674–676**, 676

creating, **658–664**, *658–659*

hidden lines in, **667–670**, 668, 796

horizontal surfaces in, **672–674**, *672–674*

importing, **822**

perspective views for, **727–739**

rendering. *See* rendering 3D models

rotating objects in, 681, **727**, 802–803, 803

shading, **670–672**, *671–672*

viewing, **664–667**, *664–665*, 667

viewports for, **696–701**, *697–701*

visualizing, **667–672**

3D Face tool, 677

3D Faces, 674–675

adding, **677–678**, *677–679*

hiding edges of, **680**, 680

for predefined shapes, 681

with UCS, 703

3D forms

extruded, **720–723**, *721–722*

laying out, **707–709**, 708

3D Graphics System Configuration dialog box, **1004**, **1016–1018**, *1016*

3D Meshes

converting into solid surfaces, **989**

editing, **723–725**, 724

settings for, **717–718**, 717

3D objects

creating, **663–664**

editing, **681**

3D Orbit command, 728

3D Orbit Compass tool, 732, 732

3D Orbit tool, 727–729

3D Orbit toolbar, 20, 729

3D Orbit Pan tool, 731

3D polylines, **709**, 711

3D Rotate tool, 725

3D shapes, predefined, 681

3D surfaces. *See* surfaces

3D Swivel tool, 736

3D Zoom tool, 734

3DFace command, 678, 680

3DMesh command, 718

3Dpedit.lsp utility, **988**

3dpoly command, 709

3point slice option, 805

A

- ABCs of AutoLISP, 982, **988**
- About option, 76
- abs function, 584
- ACAD_ line types, 177
- Acad.ctb file, 781
- Acad.dwt file, 31, 368
- Acad.fmp file, 384
- Acad.lin file, 177, 912, 914
- Acad.log file, 184–185
- Acad.mnc file, 898
- Acad.mnr file, 898
- Acad.mns file, 888, 898–899
- Acad.mnu file, 898
- Acad.pat file, 919
- Acad.pgp file, 857–859
- Acad.psf file, 996, 1036
- Acad.stb file, 781
- Acadiso.dwt file, 31
- Acadiso.lin file, 177
- Acadlspasdoc system variable, 1046
- Acadprefix system variable, 1046
- Acadver system variable, 1046
- acceleration options, **1018**
- accelerator keys, 22
 - in menus, **906–907**
 - options for, 1006
- Access program, extracting data for, 465
- accessing databases, **467–472**
- Acdstate system variable, 1046
- Acisoutver system variable, 1046
- acos function, 584
- ACR (AutoCAD Command Reference), 74
- Active Assistance option, 75
- Active Assistance Settings dialog box, 5
- Active Assistance window, 5
- active drawing area, **490–492**, 491
- active viewports, 552, 555
- ActiveX Automation, 986
- ActiveX Samples folder, 982
- Adaptive option, 328
- Adaptive Degradation options, **1017**
- Add a Plot Style Table wizard, 344
- Add-A-Plot-Style Table Wizard icon, 330
- Add-A-Plotter Wizard icon, 337
- Add Color-Dependent Plot Style wizard, **314–315**, 315
- Add Control Point option, 613
- Add Drawing dialog box, 347
- Add File button, 927
- Add options
 - for areas, **629–631**
 - for groups, 154
 - for spelling checker, 383
- Add or Configure Plotters option, 344
- Add Or Edit Plot Style Tables option, 344
- Add/Remove selection mode, 116
- Add Standards File button, 969
- Add Style option, 328
- Add to Favorites tool, 956
- Add To Group option, 155
- Add To History option, 877
- Add To List option, 1012–1013
- addition
 - of areas, **629–631**
 - with calculator, 584
 - in Diesel, 908
- Additional Angles settings, **97–98**
- AddPlotter wizard, **338–340**, 338–340
- Adjust Back Clipping tool, 738
- Adjust Clipping Planes dialog box, 736–738, 737–738
- Adjust Display Scale option, 568
- Adjust Front Clipping tool, 737
- Adjust Object Bitmap Placement dialog box, 771, 772
- Adjust Planar Coordinates dialog box, 771, 771
- Advanced Options dialog box, 1032, 1033
- Advanced tab
 - in DesignCenter searches, 960
 - for hatch patterns, **269–271**, 269
- AEC On-Screen utilities, 882
- Aerial View window, 28, 248–249, 248
- Aerial Views, **248–249**

- Affine scales, 495
- Aflags system variable, 1046
- After Primary Value option, 1094
- AGP Bus, 1019
- AI command, 725
- aliases, command, **857–859**, 858
- Align option, 380, 380
- Align tool, 725
- Align Space tool, 868–869
- Aligned Dimension tool, 426
- Aligned with Dimension Line option, 397, 1088
- aligning
 - dimension text, 1088
 - dimensions, 426, 427
 - objects, **119–127**, 120–126, **725–726**, 726, **868–869**, 869
 - text, **359–361**, 359–360, **379–380**, 379–380
 - viewports, **869–871**, 870–871
- Alignment Point Acquisition option, 1010
- All options
 - for selecting objects, 63
 - for zooming, 244
- Allow Long Symbol Names option, 1005
- Allow Other Users to Refedit Current Drawing option, 286, 1002
- alt.cad.autocad newsgroup, 883–884
- Alt key for accelerator keys, 22
- alternate dimensions, removing, **423**
- alternate units, **400–401**, 401, 1078
- Alternate Units tab, 400–401, 401, 423, 1092–1094, 1093
- Alternate View button, 462
- Always Draw Dim Line between Ext Lines option, 1090
- Always Keep Text between Ext Lines option, 1090
- Always Left Justify option, 432
- American Institute of Architects layer naming convention, 175
- And operators for grouping, 577–578
- Angbase system variable, 85, 1046
- Angdir system variable, 85, 1046
- Angle Constraints leader option, 432
- angles
 - for 3D views, 666–667, 667
 - in arcs, 53, 54
 - in circular copies, 199
 - for dimension lines, 426–427, 428, **433**, 433
 - for dimension text, 409, 414–415
 - dimensions for, **428–430**, 428
 - direction for, 83, 84, 85
 - for extrusions, 723
 - for hatch patterns, 258, 920, 922
 - for line meeting, 499, 500
 - for line types, 916
 - in moving objects, **62**
 - for Polar Tracking, **97–98**, 97
 - precision for, 83
 - in revolving polylines, 803
 - in row and column copies, 202
 - for shapes, 863
 - in Snap mode, 93
 - specifying, **48**, 48–49
 - styles for, 85
 - for sunlight, **743–746**, 743–746
 - for text, 372, 372, 377
 - units for, 86
 - for Xlines, 226
- Angular Dimension tool, 428
- animation, 652
 - in perspective views, **739**
 - slides for, 686
- Annotation tab, 431–432
- ANSI format, templates for, 194
- Anti-Aliasing option, **780**
- Apbox system variable, 1046
- Aperture Size option, 1010
- Aperture system variable, 1046
- apostrophes (’), 634
- Apparent Intersection Osnap option, 117
- Append to Current Selection Set option, 580
- Apply Global Scale Factor to Non-ISO Linetypes option, 326

- Apply Solid Fill option, 621, 999
- Apply Theme window, 943, 943
- Apply To option, 580
- Apply to All Active Viewports option, 695
- Apply To Layout Dimensions Only option, 572, 830, 1092
- Ar command, 444
- Arc and Circle Smoothness option, 999
- Arc tool, 36, 36, 53, 110, 110
- ArcAlignedText tool, 850, 850
- arcballs, 729–732, 729–730
- arcd macro, 882
- Architectural units, 83–84
- arcs, 109–114, 111, 113
 - area of, 629
 - dimensions for, 428–430
 - distances along, 228–230, 229–230
 - length of, 231
 - macro for, 882
 - moving, 64
 - options for, 53, 54, 55–56
 - for polylines, 588, 589
 - properties for, 78–80, 79
 - smoothness of, 747, 999
 - with UCS, 702
- Area command, 626, 629
- Area dialog box, 41–42, 41
- Area Fill Correction option, 1026
- area of objects, 626–627
 - bounded, 627–629, 628
 - complex, 629–631, 630–631
- Area system variable, 634, 1046
- Area tab, 208, 208
- Area tool, 626
- areas, masking, 872–874, 872–874
- argument lists, 880
- arguments
 - in Diesel, 908
 - for functions, 880
- Array command, 197, 201
- Array dialog box, 198–199, 198, 444, 444
- Array Of Thumbnails layout, 942
- Array tool, 36, 36, 198, 201, 444, 503
- arrays
 - with 3D objects, 681
 - creating, 444
 - polar, 197–200
 - rectangular, 200–206, 201–205
- arrow keys in accelerator keys, 907
- Arrowhead leader option, 432
- arrows
 - blocks for, 1095–1096, 1096
 - notes with, 430–432, 432–433
 - options for, 432, 432, 1086
 - styles for, 397–400, 398–399
- Arrows option, 1089
- As Displayed option, 828
- ASCII files, importing, 376
- asin function, 584
- Ask Me tab, 73, 74
- assembling
 - cross-references, 540–544, 540–544
 - parts, 243–246, 244–246
- assigning layers, 164–166, 845–846
- associating standards, 969–971, 969–970
- associative dimensioning, 391, 418–422, 419–422
 - options for, 1008
 - in Paper Space, 569–572, 570–571
 - updating, 571
- Associative hatch patterns, 265–266, 274, 1011
- asterisks (*)
 - in Acad.psf file, 1036
 - with calculator, 584
 - in Diesel, 911
 - in layer filters, 175
- at signs (@), 47–48
- atan functions, 584
- Ate command, 451
- Att command, 443
- Attach By Layer dialog box, 752, 752, 758
- Attach Digital Signature After Saving Drawing option, 931

- Attach Digital Signatures dialog box, 932–933, 933
- Attach external reference option, 283
- Attach Xdata tool, 865
- attaching
 - data to objects, 865
 - external files, 277–280
- Attachment option, 284
- Attachment tab, 432, 433
- Attdia system variable, 1046
- Attdisp command, 455
- Attedit command, 453
- Attmode system variable, 1046
- Attredf command, 458
- Attreq system variable, 1046
- Attribute Definition dialog box, 443–444, 443, 447
- Attribute Extraction - Export dialog box, 464–465, 464
- Attribute Extraction - Save Template dialog box, 464, 464
- Attribute Extraction - Select Attributes dialog box, 461, 461
- Attribute Extraction - Select Drawing dialog box, 460, 460
- Attribute Extraction - Settings dialog box, 460, 460
- Attribute Extraction - User Template dialog box, 461, 461
- Attribute Extraction - View Output dialog box, 462–464, 462–463
- Attribute tab
 - in Edit Attribute, 456, 456
 - in Enhanced Attribute Editor, 451, 453, 453
- attributes
 - adding specifications for, 444–447, 444–446
 - adding to blocks, 442–444, 443
 - for areas, 631–632
 - creating, 441–444
 - definitions for, 444–447, 444–446
 - editing, 451–459, 451–453, 455–457
 - extracting and exporting, 458–465
 - global changes to, 453–458, 456–457
 - inserting blocks with, 447–450, 450
 - invisible, 455, 455
 - problems in, 1042
 - prompts for, 441, 443, 446
 - redefining blocks with, 458
 - with UCS, 703
 - uses for, 458, 459
- Audit option, 638
- Audit report files, 973–974, 973
- Auditctl system variable, 1046
- AUG (AutoCAD User Guide), 74
- Aunits system variable, 85, 1047
- Auprec system variable, 85, 1047
- authors, storing information on, 637
- Auto selection option, 64
- Auto.sv\$ file, 28, 118, 1040
- AutoCAD 2004 Help dialog box
 - Contents tab, 72, 72
 - for context-sensitive help, 74–75, 75
 - Search tab, 73–74, 73–74
- AutoCAD 2004 icon, 4
- AutoCAD 2004 Instant Reference, 982, 987
- AutoCAD 2004 Master Setup dialog box, 992
- AutoCAD 2004 Support folder, 965
- AutoCAD 2004 Today dialog box, 4
- AutoCAD 2004 window, 4
- AutoCAD Alias Editor dialog box, 858, 858
- AutoCAD Command Reference (ACR), 74
- AutoCAD DesignCenter, 132, 187, 953–957, 954
 - exchanging data between files with, 961
 - loading files into, 961–962
 - opening and inserting files with, 958
 - options for, 1007
 - searching and extracting drawing contents with, 958–960, 959
 - for symbols, 962–963, 962
 - for Tool Palettes, 963–967, 965–966
- AutoCAD Entities OLE option, 652
- AutoCAD fonts, 373–375, 374
- AutoCAD Text Window, 78, 78, 183, 636
- AutoCAD User Guide (AUG), 74
- AutoCAD window, 6–9, 7

AutoCAPS option, 366
 Autodesk coding system, 147
 Autodesk Express Viewer, 935–936, 936
 AutoLISP program, 876
 3D utilities for, 988–990
 keyboard macros with, 879–882
 loading and running programs in, 876–879, 877, 879
 for submenu, 904
 automatic operations
 ActiveX Automation, 986
 AutoLISP program loading, 878–879, 879
 OLE link updating, 651
 saving, 13, 28, 118, 1001
 slide presentations, 683
 Automatic Save option, 1001
 Automatic Text Numbering tool, 851
 Automatically Select All Nested Objects option, 291
 Autoselect feature, 65–66
 AutoSnap feature, 1009
 AutoSnap Marker Color option, 110, 1009
 AutoSnap Marker Size option, 110, 1009
 Autosnap system variable, 1047
 Autospool feature, 1023
 AutoView Linked Objects In Drawing tool, 483
 axes
 for 3D rotating, 727
 for ellipses, 99

B

Back Clipping On/Off tool, 738
 Back UCS orientation, 690, 691
 background color
 plot preview, 1035, 1035
 Windows metafile, 1035–1036
 Background dialog box, 756–757, 756, 766–767
 background grids, 91–92
 for icons, 893
 information on, 633
 Background Image dialog box, 756
 background scenes and images, 756–757, 756–757

backgrounds
 in Layout tabs, 309, 309
 for text, 846–848, 847
 backslashes (\)
 in menus, 903
 for spaces, 454
 Backspace key, 45
 Backup folder, 993
 backwards text, 372
 Backz system variable, 1047
 .bak extension, 1039
 base angles, 85
 base points
 for blocks, 131–132
 with inserting symbols, 140–141, 182
 for selecting objects, 60–63
 with stretching, 69
 Baseline tool, 406
 Baseline Dimension tool, 407
 Baseline Spacing option, 1086
 baselines, dimensions from, 406–408, 406–407
 Batch Plot Utility program, 347–349, 347–349
 Batch Standards Checker, 971–974, 971–973
 Batting line type, 177, 235, 916
 BC text option, 380
 Beep On Error In User Input option, 1005
 Begin grouping operator, 577–578
 Below Primary Value option, 1094
 Beside the Dimension Line option, 400
 Beside the Extension Line option, 1090
 Bezier curves, measuring, 230
 Binary option for .dxf files, 640
 Bind external reference option, 283
 Bindtype system variable, 1047
 bisecting Xline angles, 226
 bitmap images
 in 3D models, 768–773, 769–772
 brightness, contrast, and strength of, 511–512, 512–513
 clipping, 510, 511
 exporting, 642–644, 643

- frames for, 512–514, 513
- for icons, 893
- importing, 504–508
- plotting, 341
- quality of, 514, 514
- saving rendered views as, 777
- scaling, 508
- scanning, 504–508
- transparency of, 514–515
- visibility of, 509–510
- Bitmap OLE option, 652
- BL text option, 380
- black and white plotters, 1021
- Blipmode system variable, 247, 1047
- blips, 50, 247, 1042
- Block Attribute Manager dialog box, 456–457, 456
- Block command, 133
- Block Definition dialog box, 131–132, 131
- Block Edit menu, Edit Reference command, 287
- Block option for break lines, 857
- Block Reference option, 431
- blocks
 - adding and removing objects in, 289–291, 289–290
 - for arrowheads and tick marks, 1095–1096, 1096
 - with associative dimensioning, 420
 - with attributes, 442–444, 443, 447–450, 450, 458
 - exploding, 142–143
 - Express Tools for, 851–852, 852
 - vs. external references, 276–277, 281–282
 - extracting information from, 461–464, 462–463
 - with frozen layers, 256
 - inserting, 134–139, 136, 263, 447–450
 - layers for, 166
 - for leader text, 431
 - listing, 183
 - log files for, 183–185
 - as markers, 617
 - moving, 140–141, 141
 - names for, 144–145, 264, 291–292
 - purging, 239–240
 - redefining, 142–143
 - replacing, 145–146
 - saving, 144–145
 - shapes for, 861–863, 862
 - substituting, 264–265, 292, 293
 - for symbols, 130–134
 - with UCS, 703
 - unblocking, 142–143
 - updating, 263–265, 264
- Blocktohref dialog box, 852, 852
- .bmp files. *See* bitmap images
- bo command, 628
- bonus chapters and samples, 986–987
- boolean operations, 73, 786–787, 788
- BORDER linetypes, 176, 913
- borders for viewports, 555
- Both Text and Arrows option, 1089
- Bottom UCS orientation, 690, 691
- Boundary Creation dialog box, 628–629, 628
- Boundary Hatch And Fill dialog box, 257–260, 258, 268–269, 619–620
 - advanced options for, 269–271, 269
 - for gradients, 271–273, 271–272
- Boundary Set options, 270–271
- Boundary utility, 627–629
- boundary windows, 352, 353, 355, 355, 358–359, 359
- bounded space, area of, 627–629, 628
- Bounding Box option, 1017
- BOX command, 789
- Box tool, 789
- boxes, 786, 787, 789–790
- BR text option, 380
- brackets (□ <>)
 - with calculator, 583
 - for default options, 53
 - for line types, 916
 - for menu items, 905–906
- Break at Point command, 168
- Break at Point tool, 37, 37, 168, 168

Break Line Symbol tool, 856–857
 break lines, 856–857
 Break Link option, 651
 Break tool, 37, 37, 521, 597
 breakat macro, 879–882, 881
 breaking

- keyboard macro for, 879–882, 881
- lines, 168, 520–521, 520
- objects, 220–221, 220
- polylines, 597
- vertices, 597, 598

 brightness of raster images, 511–512, 512–513
 Browse external reference option, 283
 Browse feature in DesignCenter searches, 959
 Browse For Folder dialog box, 185
 Browse the Web dialog box, 947
 Browse the Web-Select Hyperlink dialog box, 949
 Browsed Pages option, 951
 building on objects, 523–532, 524–531
 Button Editor dialog box, 892–894, 892
 Button Properties tab, 886–888, 887, 891, 891
 buttons, 888

- creating, 890–894
- editing, 898
- icons for, 892–894. *See also* icons

 ByBlock color assignment, 182
 ByLayer color assignment, 182, 977

C

C command, 197
 Cache Model Tab And All Layouts option, 1004
 Cache Model Tab And Last Layout option, 1004
 CAD Standards toolbar, 20
 Cadalyst, 875, 884
 Cadence, 875, 884
 Cal option, 493
 calculator, geometry

- for distances, 583
- guidelines for, 583–584
- for midpoints, 580–582
- for relative points, 582–583

 Calibrate Plotter wizard, 1028–1029, 1028
 calibrating

- digitizing tablets, 492–495, 492–494
- options for, 1027–1029, 1028–1030

 Camera tool, 728–729, 731
 cameras, 728–731, 728

- adjusting, 733–736, 733–736
- distance to target, 733, 733

 Cancel option for OLE link updating, 651
 canceling commands, 45–46
 capturing Text Window information, 636
 carets (^)

- for calculator, 584
- in menus, 903

 Cartesian coordinates, 48–50, 49–50
 cascading menus, 12, 904
 categories for toolbars, 889
 Cdate system variable, 1047
 Ccolor system variable, 1047
 cells, array, 202, 203
 Celtscale system variable, 181–182, 1047
 Celtype system variable, 1047
 Celweight system variable, 1047
 Cen Osnap mode, 581
 CENTER linetypes, 176, 913
 Center Mark tool, 430
 center marks, 1086
 Center options

- for arcs, 53
- for gradients, 273
- for Osnaps, 117, 444
- for text, 379

 Center point option, 197
 Center Running Osnaps dialog box, 595
 CFG tablet option, 491
 Ch command, 498–501
 Cha command, 807
 Chamfer command, 215
 Chamfer option, 122
 Chamfer tool, 37, 37, 807
 Chamfera system variable, 1047

- Chamferb system variable, 1047
- Chamferc system variable, 1047
- Chamferd system variable, 1047
- chamfering, **807**, 807
- Chammode system variable, 1048
- Change All spelling checker option, 382
- Change Case menu
 - Lowercase command, 366
 - Uppercase command, 366
- Change command, 498–501
- Change Dictionaries dialog box, 383–384, 383
- Change Link dialog box, 651
- Change option for spelling checker, 382
- Change Page Setup option, 937
- Change Point option, 498–499, 499
- Change Source OLE option, 651
- Change Text Case tool, 851, 851
- Change To Current Layer tool, 846
- Change URLs option, 867
- Character Map dialog box, 375–376, 375, 381
- Check Each Drawing Using Its Associated Standards
 - Files option, 972
- Check Each Drawing Using The Following Standards
 - Files option, 972
- Check For New Content option, 77
- Check Spelling dialog box, 382–383, 382
- Check Standards button, 970
- Check Standards dialog box, 970, 970
- chipboard, 686
- chords
 - finding, 229
 - length of, 53
- .chx files, 972, 974
- Circle tool, 37, 37, 197
- Circlerad system variable, 1048
- circles
 - drawing, 197–198, 198
 - as extruded forms, 673, 674
 - filled, **621**, 621
 - smoothness of, 747, 999
 - with UCS, 702
 - for viewports, **564–565**, 565
- circular copies, **197–200**, 200
- circular surfaces, extruding objects along, **722–723**, 722
- circumscribe polygon option, 425
- Clayer system variable, 1048
- Clean tool, 818
- cleaning up
 - lines, **215–218**, 216–218
 - screen, **50**
 - traced drawings, **496–503**, 497–502
- Clear option for icons, 893
- click and drag, 19
- clicking, 10–11, 17
- Clip Art Drawings Library of Furnishings, People, and Trees, 982, 990
- Clip.dwg file, 23–24, 24
- Clip Existing Viewport tool, 563
- clip limits, **345–346**, 345
- Clipboard
 - for exporting data, **652–653**
 - for importing data, 647
 - for Text Window information, 636
- clipping
 - Extended Clip for, **859–860**, 860
 - raster images, 506, **510**, 511
- clipping planes, **736–739**, 737–739
- clipping views, **284**, 285
- Close All Drawings option, 867
- close objects, selecting, **103**, **536–537**
- Close options
 - for polylines, 589, 593
 - for spline curves, 609, 612
- close-up views. *See* zooming
- closed crosses and tees, multiline edit tool for, 238
- closing
 - AutoCAD, **33–34**
 - lines, 50
- Cmdactive system variable, 1048
- Cmddia system variable, 1048
- Cmdecho system variable, 1048
- Cmdnames system variable, 1048
- Cmljust system variable, 1048

- Cmlscale system variable, 1048
- Cmlstyle system variable, 1048
- Co command, 107
- codes
 - for shapes, 147
 - for special characters, 380–381
- Collapse All Hidden Text On This Page option, 72
- color book location, 162, 996
- Color Books tab, 162, 162
- Color Depth option, 1026
- Color dialog box, 235
- Color Faces tool, 818
- Color Options dialog box, 1035, 1035
- color plot styles
 - converting to named plot styles, 336
 - tables, 313–316, 315
- color plotters, 1021
- Color tab, 161, 161
- Color tool, 182
- colors, 182
 - for 3D surfaces, 668, 818
 - for AutoCAD window, 998
 - for AutoSnap markers, 110
 - for blocks, 166
 - for borders, 555
 - for dimension text, 1087
 - for dimensions, 1078, 1085
 - for extension lines, 1086
 - for gradients, 272–273, 272
 - for grips, 68
 - for layers, 159–162, 168–169, 171, 175
 - for materials, 754
 - in multiple-line text, 235
 - for plotting, 324, 325
 - in rendering 3D models, 778
 - for text, 357
 - toolbar icons for, 8
- Column Values dialog box, 474, 474
- columns
 - database, 468
 - in layer lists, 162
- comma delimited format files, 465
- Command Alias Editor, 857–859, 858
- Command AutoLISP function, 880
- command line
 - opening toolbars from, 890
 - for solids editing, 817
- command prompt, 6, 9
- Command window, 7, 9, 10, 14–15, 51
- commands, 15–16
 - canceling, 45–46
 - custom toolbars for, 518
 - help for, 72–77, 72–76
 - history of, 77–78, 78
 - keyboard for, 6
 - in menus, 11–15, 902–903
 - selecting, 7
 - toolbars for, 16–21
- Commands tab, 891
- commas (,)
 - in Cartesian coordinates, 48
 - in hatch patterns, 920
 - in line type patterns, 914–915
- common base extension lines, 406–408, 406–407
- Communication Center, 76–77, 76–77
- Communication Center Welcome dialog box, 76, 76
- Compact setup option, 992
- companion CD
 - ABCs of AutoLISP on, 988
 - AutoCAD 2002 Instant Reference on, 987
 - AutoLISP 3D utilities on, 988–990
 - bonus chapters and samples on, 986–987
 - Eye2eye utility on, 985–986
 - installation program for, 982
 - installing drawing files on, 983
 - installing On-Screen AEC utilities on, 983–985, 984–985
 - list of files on, 981–982
- Compare Dimension Styles dialog box, 1083–1084, 1083
- Compare option for dimensions, 1083–1084
- comparison operators in filters, 577

- Compass system variable, 1048
- Compile Shape or Font File dialog box, 356
- compiled menus, 898
- compiling PostScript fonts, 356
- complex line types, 916–918, 916
- complex objects, area of, 629–631, 630–631
- composite external references, 540–544, 540–544
- composite solids, 787
- conditions for database searches, 474
- Cone tool, 792
- cones, 786, 787, 792, 792
- Configuration Settings dialog box, 76–77, 77
- Configure a Data Source dialog box, 470, 470
- Configure Standards dialog box, 969–970, 969–970
- configuring, 994
 - 3D graphics system, 1016–1018, 1016
 - display options, 998–1000, 998
 - drafting, 1009–1010, 1009
 - DWF format files, 939–941, 939–940
 - files, 994–998, 995
 - Grips feature, 1015
 - interface settings, 1003–1005, 1003
 - noun/verb selection method, 1015
 - opening and saving, 1000–1002, 1000
 - plotters. *See* Plotter Configuration Editor
 - profile options, 1012–1013, 1012
 - selections, 1010–1012, 1010
 - tablet menu area, 1013–1015, 1014
 - Tracking Vector, 1016
 - user preferences, 1006–1008, 1006
- Confirm Purge dialog box, 240
- Connect sketching option, 618
- Connection tab, 470, 471
- Constant attribute option, 447
- Construct menu, Fillet command, 521
- Construction Line tool, 36, 36, 224
- construction lines, 221–228, 222–227
- Containing option, 960
- Containing Text option, 960
- Contents tab, 72, 72
- context-sensitive help, 74–75, 75
- context-sensitive menus, 15
- Context window, 386
- Continue Dimension tool, 405
- continuing dimensions, 405–408, 405
- contour lines, 594–595, 594
- Contour Lines Per Surface option, 797, 999
- contrast of raster images, 511–512, 512–513
- control points, 609–614, 610–611, 613–614
- conventional memory, information on, 633
- Convert Block to Xref tool, 852
- Convert Drawings To option, 928
- Convert Object To Viewport tool, 564
- Convert PLT to DWG tool, 866
- Convert Shape to Block tool, 852
- Convert to block option, 134
- Convert to Grayscale option, 327
- Convertctb command, 336
- converting
 - 2D drawings to 3D views, 660–662, 660–663
 - 2D polylines to 3D solids, 791–794, 791–793
 - 3D drawings to 2D views, 341
 - 3D views to 2D drawings, 681
 - color plot styles to named plot styles, 336
 - layer settings, 974–977, 974–977
 - lowercase and uppercase text, 366
 - polylines, 595–596
- Convertpststyles command, 336
- coordinate data entry, priority for, 1007
- coordinate readouts, 9–10, 9
 - for drawing area size, 88
 - in Polar Snap mode, 94–97
- coordinates
 - for 3D drawings, 674–676, 676
 - for 3D meshes, 718
 - for distances, 46–50, 47–50
 - in hatch patterns, 920, 921
 - spherical and cylindrical, 709, 710
- Coords system variable, 1048
- Copy An Object option, 431
- Copy command, 636
- Copy Edges tool, 817

- Copy Faces tool, 817
- Copy History command, 636
- Copy Link command, 653
- Copy Nested Objects tool, 851
- Copy Object tool, 36, 36, 101, 101, 206
- Copy Profile dialog box, 1012
- Copy Selected Sheet option, 938
- Copy tool, 150, 681
- copying
 - 3D objects, 681
 - circular, 197–200, 200
 - Express Tools for, 853
 - faces and edges, 816–817
 - with grips, 67, 70–71, 71, 518–520, 519–520
 - leader text, 431
 - lines, 101–102, 101, 518–520, 519–520, 675–676
 - offsets for, 107–108
 - polylines, 590–591, 591
 - profiles, 1012
 - random, 206
 - rows and columns, 200–206, 201–205
 - special characters, 376
 - Text Window information, 636
- cords
 - finding, 229
 - length of, 53
- corner joints, multiline edit tool for, 238
- corner macro, 882
- corner styles, plot style tables for, 322–323, 322–323
- corners
 - chamfering, 807, 807
 - rounding, 805–806, 806
- corrupted files, recovering, 638–639, 1039–1040
- cos function in calculator, 584
- Cplotstyle system variable, 1049
- Cprofile system variable, 1049
- CRC (Cyclic Redundancy Check) validation
 - option, 1001
- Create Attached Labels option, 484
- Create Backup Copy with Each Save option, 1001, 1039
- Create DXF File dialog box, 641
- Create Freestanding Label tool, 482–484, 482
- Create Group option, 155
- Create Group tool, 150, 150
- Create New Dimension dialog box, 1082, 1082
- Create New Dimension Style dialog box, 394, 394
- Create New Drawing dialog box, 31, 39–40, 40
 - for importing settings, 207
 - for named plot styles, 329–330, 330
 - for templates, 195–196, 196
 - for title blocks, 820, 820
- Create New Folder tool, 927
- Create New Web Page button, 941
- Create or Append Linetype File dialog box, 913–914
- Create Slice tool, 739
- Create Transmittal dialog box, 926–928, 926–927
- Create Unique Layer, Style, And Block Names option, 291–292
- Create Web Page window, 941, 942
- criteria
 - for databases, 474
 - for object filters, 577–578
- Crop Window option, 779, 779
- cross-referenced drawings. *See* external references
- cross sections, drawing, 830, 831
- crosshair cursor, 52, 1000
- Crossing Faces option, 774
- Crossing Polygon selection option, 63
- Crossing Polygon windows, 418
- Crossing selection option, 63
- crossing windows, 63, 65–66, 65–66, 416–418, 416
- Ctab system variable, 1049
- .ctb files, 314, 336
- Ctrl key in accelerator keys, 906–907
- cubes, drawing, 658, 658–659
- Cur Osnap mode, 582
- Cur VP layer option, 559
- current layers, 8, 167
- Current Viewport option, 271
- current viewports, 552
- cursor, 9–10
- cursor modes, 51–52, 51

Cursorsize system variable, 1049
 Curve Tessellation option, 1017
 curved 3D surfaces, 711–717, 712, 714–715, 717
 curves

- distances along, 228–230, 229–230
- divisions on, 614–617, 615–616
- extrusions on, 799–801, 799–800
- NURBS, 99
- parallel, 590–591, 591
- with Sketch, 617–618
- spline. *See* spline curves

 .cus extension, 383
 Custom Paper Size wizard, 1030
 custom properties, options for, 1027
 Custom setup option, 992
 custom spelling dictionaries, 383
 Custom tab, 638
 Customize dialog box, 840–841, 840

- for flyouts, 894–895, 895
- for keyboard shortcuts, 895–897, 895
- for Tool Palettes, 966–967, 966
- for toolbar buttons, 891–892, 891
- for toolbars, 885–890, 886–887, 889

 customizing AutoCAD. *See also* configuring with Express Tools. *See* Express Tools
 hatch patterns, 918–922
 line types, 912–918
 menus, 899–906
 toolbars, 885–899
 cutting, multiline edit tool for, 238
 Cypport system variable, 1049
 Cylinder command, 795
 Cylinder tool, 795
 cylinders, 786, 787
 cylindrical coordinate format, 709, 710

D

d codes for degrees, 86, 381
 D command, 393, 423
 d2r function, 584
 Dal command, 426

Dan command, 428
 dash-dot lines, 176
 DASHDOT linetypes, 176, 913
 dashed lines, hidden lines as, 669–670, 669
 DASHED linetypes, 176, 913
 Data Link files, 468–472
 Data Link Properties dialog box, 470–471, 470–471
 Data Links folder, 993
 Data View dialog box, 472–473, 472, 476, 479–480
 database managers, 468
 databases

- accessing, 467–472
- adding rows to, 476
- finding records in, 473–475
- inserting, 647
- linking objects to, 477–487
- locating objects in, 480–482, 480–481
- opening, 472–473
- selecting graphics through, 481–482

 Date Modified tab, 187, 187, 960
 Date system variable, 1049
 dates for sun angle calculator, 745
 db-mastersample.mdb file, 468, 469, 471
 Dba command, 407
 dbConnect Manager palette, 472–473
 dbConnect menu

- Data Sources command, 470
- Delete Links command, 487
- Links command, 485

 dbConnectManager

- for accessing external databases, 467–472
- for linking external databases, 477–487
- options for, 1004
- setting up for, 468–472, 469–471

 Dbmod system variable, 1049
 Dbstate system variable, 1049
 Dco command, 405
 .dct extension, 383
 Dctcust system variable, 1049
 Dctmain system variable, 383, 1049
 Dctust system variable, 383

- Ddatte command, 632
- Ddedit command, 366
- Ddi command, 429
- Ddrename command, 372–373
- Decimal measurement system, 84
- Decimal Places of Accuracy option, 640
- decimal points, 48
- Decimal Separator option, 395, 1091
- Ded command, 409, 433
- Default drop-down list, 568
- defaults
 - for attributes, 447
 - for line weights, 568
 - for new drawings, 41
 - for options and settings, 53
 - for plotting, 344, 1031
 - for text styles, 371
- Define View Window button, 251
- Define Window button, 251
- defining
 - attributes, 443–444
 - surfaces, 718–720, 719–720
 - UCS, 688–691, 689–691
 - views, 251
- definition points for dimensions, 409–410, 410
- Deflplstyle system variable, 1049
- Defplstyle system variable, 1049
- Defpoints layer, 410–411
- defragmented hard disk space, 1037
- Defun AutoLISP function, 879–880
- degrees and degree signs, 86, 358, 381
- Del key in accelerator keys, 906
- Delay script command, 683
- Delete Faces tool, 811
- Delete Labels command, 486
- Delete options
 - for blocks, 134
 - in Layer Manager, 843
 - for layer settings, 574
 - for profiles, 1013
- Delete Style option, 328
- deleting, 239–240. *See also* erasing
 - alternate dimensions, 423
 - control points, 612
 - external reference objects, 289–291, 289–290
 - group object members, 154
 - history list items, 878
 - hyperlinks, 950, 951
 - icons, 895
 - layer settings, 574, 843
 - layers, 846
 - links, 486–487
 - multiline lines, 235
 - profiles, 1013
 - sliced objects, 805
 - surfaces, 811–812, 812
 - text styles, 371
- delimiters, 465
- Delobj system variable, 1049
- DELta option, 231
- Demand Load ObjectARX Applications option, 1002
- Demand Load Xrefs option, 1001–1002
- demand loading, 286, 1001–1002
- Demandload system variable, 1049
- Description option
 - for blocks, 134
 - in Form View tab, 327
 - for Web page images, 944
- Description tool, 956
- descriptions
 - for buttons, 888, 891
 - for groups of objects, 154
 - for icons, 16, 17
 - for line types, 914
 - for multiline styles, 234
 - for profiles, 1012
- Deselect Group option, 155
- deselecting objects, 58
- DesignCenter, 132, 187, 953–957, 954
 - exchanging data between files with, 961
 - loading files into, 961–962
 - opening and inserting files with, 958

- options for, 1007
- searching and extracting drawing contents with, **958–960**, 959
- for symbols, **962–963**, 962
- for Tool Palettes, **963–967**, 965–966
- DesignCenter folder, 955, 955
- DesignCenter Online tab, 962–963
- DesignCenter tool, 953, 953
- DesignCenter window, 954–955, 954–955
- desktop publishing
 - exporting raster files for, **642–644**, 643
 - exporting vector files for, **644–647**
- Desmooth option, 725
- Detach external reference option, 283
- detail in rendering 3D models, **766–768**, 768
- Details option, 155
- Developer Help option, 75
- Device And Document Settings tab, **1024–1025**, 1024
 - for calibration, **1027–1029**, 1028–1029
 - for custom properties, **1027**
 - for DWF format files, 939, 939
 - for graphics, **1026–1027**, 1026
 - for initialization strings, 1027
 - for media, **1025**, 1025
 - for merge control, 1033, 1034
 - for paper sizes, **1030–1031**, 1030, 1033, 1034
 - for pens, **1025–1026**
 - for plotters, 341–342, 342
 - for saving and importing, **1031**
- device drivers, paths for, 995
- Di command, 85
- dialog boxes, 12, 16
- Diameter Dimension tool, 429
- diameter signs, symbol for, 358
- diameters
 - for circles, 621
 - dimensions for, **429**, 429
- Diastat system variable, 1050
- dictionaries
 - location of, 996
 - for spelling checker, **383–384**
- Diesel option for remote text, 849–850
- Diesel programming language, **907–908**
 - for menu option labels, **909–911**
 - for menus, **908–909**
- Digital Signature Contents dialog box, 930–931, 931
- Digital Signature tab, 930–931, 931, 933
- digital signatures, **930–934**, 930–933
- digitizing tablets, **1020**
 - calibrating, **492–495**, 492–494
 - for Civil Engineers, 503
 - Ortho mode with, 503
 - reconfiguring, **490–492**
 - with Sketch, 617–618
- Dimadec dimension variable, 1076
- Dimafit dimension variable, 1076
- Dimalt dimension variable, 1078, 1080
- Dimaltd dimension variable, 1078, 1080
- Dimaltf dimension variable, 1078, 1080
- Dimalttd dimension variable, 1078
- Dimalttz dimension variable, 1075
- Dimaltu dimension variable, 1078
- Dimaltz dimension variable, 1078
- Dimapost dimension variable, 1078, 1080
- Dimaso dimension variable, 1074
- Dimassoc dimension variable, 1074
- Dimasz dimension variable, 1074
- Dimaunit dimension variable, 1076
- Dimazin dimension variable, 1075
- Dimblk dimension variable, 1076
- Dimblk1 dimension variable, 1076
- Dimblk2 dimension variable, 1076
- Dimcen dimension variable, 1074
- Dimclrd dimension variable, 1078
- Dimclre dimension variable, 1078
- Dimclrt dimension variable, 1078
- Dimdec dimension variable, 1075
- Dimdle dimension variable, 1074
- Dimdli dimension variable, 1074
- Dimdsep dimension variable, 1076
- Dimension Edit tool, 409, 414, 433
- Dimension Import dialog box, 865, 865

- dimension lines, 392, 392
- Dimension menu
 - Align Text command, 415
 - Aligned command, 426
 - Angular command, 428
 - Continue command, 405
 - Leader command, 430
 - Linear command, 404, 419
 - Oblique command, 433
 - Override command, 415
 - Quick Dimension command, 422
 - Reassociate Dimensions command, 420
 - Style command, 423, 829
 - Tolerance command, 435
- Dimension Style dialog box, 415
- Dimension Style Export dialog box, 864, 864
- Dimension Style Manager dialog box, 393, 413, 829
 - for alternate dimensions, 423
 - for current dimension style, 401–402
 - for editing dimension style, 402
 - options in, 1081–1084, 1081
 - for Paper Space, 571–572
- Dimension Style tool, 503
- Dimension Text Edit tool, 415–416
- Dimension toolbar, 20, 403
- Dimension Update tool, 414
- dimensioned objects, editing, 416–418, 416–417
- dimensions
 - aligning, 426–427
 - alternate, 423, 1078
 - alternate units for, 400–401, 401
 - for angles, 428–430, 428
 - arrows for, 397–400, 398–399, 430–432, 432–433
 - associative, 391, 418–422, 419–422
 - colors for, 1078
 - components of, 392, 392
 - continuing, 405–408, 405
 - definition points for, 409–410, 410
 - editing, 408–424
 - Express Tools for, 864–865, 864–865
 - extension lines for, 392, 392, 404, 406–408, 406–407, 1077, 1086
 - grids in, 402–403, 402
 - Grips feature for, 410–411, 410–411
 - horizontal and vertical, 403–404, 404
 - leaders for, 413–414, 432–433, 435
 - lines for, 1084–1085
 - metric, 1079–1080
 - for nonorthogonal objects, 425–430, 426–430
 - notes for, 430–432, 432–433
 - offsets for, 1074–1075
 - options for, 1008
 - ordinate, 434–435, 434
 - Osnap overrides with, 424
 - in Paper Space, 569–572, 570–571, 829–830
 - problems in, 1042
 - for radii, diameters, and arcs, 428–430, 428–430
 - rotating, 427, 427
 - rounding, 1075
 - scaling, 1074
 - skewing, 433, 433
 - string of, 422–423, 423
 - styles for, 392–403, 412–416, 864–865, 864–865, 1078–1079
 - text for, 392, 392, 1076–1077, 1087–1088
 - appending data to, 408–410
 - height of, 396–397, 396
 - location and orientation of, 397, 397
 - moving, 412–414, 412–414
 - rotating, 414–415
 - styles for, 412
 - tool for, 415–416
 - tolerances for, 1075
 - with UCS, 702
 - units for, 394–396, 395
- Dimex command, 864
- Dimexe dimension variable, 1074
- Dimexo dimension variable, 1074
- Dimfit dimension variable, 415, 1076
- Dimfrac dimension variable, 1076
- Dimgap dimension variable, 1077

- Dimim command, 865
- Dimjust dimension variable, 1077
- Dimldrblk dimension variable, 1077
- Dimlfac dimension variable, 1074, 1079–1080
- Dimlim dimension variable, 1075
- Dimlinear command, 403
- Dimlunit dimension variable, 1077
- Dimlwd dimension variable, 1078
- Dimlwe dimension variable, 1078
- dimmed items on menus, 904
- Dimoverride command, 415
- Dimpost dimension variable, 1078
- Dimreassociate command, 420
- Dimregen command, 420, 571
- Dimrnd dimension variable, 1075
- Dimsah dimension variable, 1077
- Dimscale command, 503
- Dimscale dimension variable, 425, 503, 1074
- Dimsd1 dimension variable, 1077
- Dimsd2 dimension variable, 1077
- Dimse1 dimension variable, 1077
- Dimse2 dimension variable, 1077
- Dimsho dimension variable, 1074
- Dimsoxd dimension variable, 1077
- Dimstyle command, 1078
- Dimstyle dimension variable, 1074
- Dimtad dimension variable, 425, 1077, 1079
- Dimtdec dimension variable, 1075
- Dimtedit command, 415
- Dimtfac dimension variable, 1077
- Dimtih dimension variable, 425, 1077, 1079
- Dimtix dimension variable, 430, 1077
- Dimtm dimension variable, 1075
- Dimtmove dimension variable, 1074
- Dimtofl dimension variable, 430, 1077
- Dimtoh dimension variable, 1077, 1079
- Dimtol dimension variable, 1075
- Dimtolj dimension variable, 1075
- Dimtp dimension variable, 1075
- Dimtsz dimension variable, 1074, 1079
- Dimtvp dimension variable, 1077
- Dimtxsty dimension variable, 1077
- Dimtxt dimension variable, 1074
- Dimtzin dimension variable, 1075
- Dimunit dimension variable, 1077
- Dimupt dimension variable, 1074
- Dimzin dimension variable, 1075
- DIN format, templates for, 194
- Direct Distance method, 50
- Direction Control dialog box, 83, 84, 85
- directions
 - with angles, 83, 84, 85
 - with arcs, 112
 - with extrusions, 723
 - in moving objects, 62
 - with polylines, 597
- disappearing viewports, 556
- Discard Back Faces option, 1018
- disciplines in layer names, 175
- discussion groups, 884
- Disk Cleanup utility, 992
- disks, 633, 1037
- Display All Hidden Text On This Page option, 72
- Display Alternate Units option, 400–401, 423
- Display at UCS Origin Point option, 695
- Display Attribute Definitions for Editing option, 292
- Display AutoSnap Aperture Box option, 110, 1009
- Display AutoSnap Tooltip option, 110, 1009
- Display AutoTrack Tooltip option, 1010
- Display Drawing File Path Names option, 938
- Display Full Path In Title option, 1001
- Display Full-Screen Tracking Vector option, 1010
- Display Lineweight option, 319, 333, 567
- Display OLE Properties Dialog option, 1005
- Display options
 - for aperture boxes, 110
 - for plot area, 301, 301
- display order with overlapping objects, 275–276, 275
- Display Plot Styles option, 319
- Display Polar Tracking Vector option, 1009
- Display Screen Menu option, 998
- Display Scroll Bars In Drawing Window option, 998

- Display tab, **998–1000**, 998
 - for cursor, 52
 - for isolines, 797
 - for Layout tabs, 312
 - for plot preview background color, 1035
 - for Qtext, 387
 - for scroll bars, 205
 - for smoothness, 747
 - for solid fills, 621
 - for solid polylines, 590
 - for Text Window, 636
- Display UCS Dialog tool, 690–691, 695, 713
- Display Viewports Dialog tool, 550
- displaying toolbars, 20
- displays. *See also* screens
 - information on, 633
 - options for, **998–1000**, 998
 - resolution of, 999, 1019
- Dispsilh system variable, 1050
- Distance system variable, 1050
- Distance tool, 886
- distances. *See also* dimensions
 - adding, **583**
 - along arcs, **228–230**, 229–230
 - between array cells, 202
 - camera to target, **733**, 733
 - coordinates for, **46–50**, 47–50
 - in moving objects, 62
 - precision for, 83
 - rubber banding for, 50
- Dither option, 327
- Div command, 615
- Divide command, 230
- DIVIDE linetypes, 176, 913
- divided solids, separating, **818–819**, 819
- dividing lines on menus, 904
- division
 - with calculator, 584
 - in Diesel, 908
- divisions on curves, **614–617**, 615–616
- Dli command, 404, 406
- Do command, 621
- Do Not Show Startup Dialog Box option, 39
- docked toolbars, 7, 18
- dollar signs (\$)
 - in Diesel, 907–911
 - in importing files, 546
- Don't List Styles in Xrefs option, 1081
- Donutid system variable, 1050
- Donutod system variable, 1050
- donuts, 786, 787, 793, 793
- door type symbols, 442
- Dor command, 434
- DOT linetypes, 176, 913
- dotted windows, 65–66, 65–66
- Double hatch pattern option, 258
- double-headed arrow cursor, 18
- double lines. *See* multilines
- double quotes (“)
 - in macros, 880
 - in units, 86
- doughnuts, 786, 787, 793, 793
- downloading, symbols, **962–963**, 962
- Dr command, 510
- Draft mode, 514, 514
- Draft option for shaded viewports, 306
- Drafting Settings dialog box, 424, 424
 - for Grid Snap mode, 93–94
 - for grids, 91–92, 92
 - for Object Snap mode, 109, 109, 116, 123–124, 123
 - for Polar Snap mode, 94–95, 97–98, 97
 - for Polar Tracking, 127, 221, 221
- Drafting tab, **1009–1010**, 1009, 1016
- drafting tools
 - grid mode as, **91–92**
 - snap mode as, **93–94**
- drag and drop, inserting symbols with, **187–188**
- Dragmode system variable, 387, 1050
- Dragp1 system variable, 1050
- Dragp2 system variable, 1050
- Draw Frame Around Text option, 1087

Draw menu

- 3D Polyline command, 709
 - Arc command, 110
 - Array command, 206
 - Block menu
 - Base command, 205, 446, 503
 - Define Attributes command, 443
 - Boundary command, 628–629
 - Donut command, 621
 - Ellipse command, 98
 - Hatch command, 257
 - Line command, 95
 - Multiline command, 233
 - Point menu
 - Divide command, 230, 615
 - Measure command, 230, 616
 - Rectangle command, 14
 - Revcloud command, 874
 - Solids menu
 - Box command, 789
 - Cylinder command, 795
 - Setup menu, Profile command, 826
 - Setup menu, View command, 822, 824
 - Spline command, 596, 607
 - Surfaces menu
 - 3D Face command, 677
 - Ruled Surface command, 718
 - Tabulated Surface command, 720
 - Text command, 377
 - Wipeout command, 872–873
- Draw toolbar, 8, 8, 19–20, 29, **35–38**
- drawing
- polylines, **587–589**, 588–589
 - spline curves, **606–609**, 607–608
 - views, **819–824**
- Drawing Aids Solid Fill option, 622
- drawing area, 7, 9, 859, 1042
- drawing limits, **86–91**
- Drawing option for Web page images, 944
- Drawing Properties dialog box, 637–638, 637
- drawing sets, exchanging, 934–938, 934–937
- Drawing Units dialog box, 82–84, 83

Drawing Units setting, 304

- drawings. *See also* existing drawings
- on companion CD, **983**
 - creating, **39–45**
 - laying out, **109–119**
 - line types for, **178–182**, 178–180
 - locating objects in, **98–99**, 99
 - managing. *See* DesignCenter
 - modifying objects in, **101–106**
 - multimedia for, 652
 - planning, **106–108**, 106
 - publishing, 934–938, 934–937
 - saving blocks as, **144–145**
 - tracing. *See* tracing drawings
 - zooming in, **100**, 100
- Drawings tab, 959–960
- Draworder command, 276, 509–510
- drivers, paths for, 995
- Drv folder, 993
- Ds command, 91, 93
- Dt command, 377
- Dtext command, 377–379
- Duplex Printing option, 1025
- Dview command, 734
- DWF format files, 934
- adding to Web pages, **941–947**, 941–947
 - configuring, **939–941**, 939–940
 - creating, **938**
- DWF Properties dialog box, 939–940, 940
- DWG format files, 29
- DWG Options tab, 641, 641
- Dwgcheck system variable, 1050
- Dwgcodepage system variable, 1050
- Dwgname system variable, 850, 1050
- Dwgpref system variable, 850, 1050
- Dwgtitled system variable, 1050
- .DWS files, 968
- DXF (data exchange format) files, **639**
- exporting, **639–641**, 640
 - importing, **641**
 - problems in, 1040–1041
- DXF Options tab, 640, 640

DxfIn command, 641
 DxfOut command, 641
 Dynamic options
 for object length, 231
 for zooming, 249

E

E command, 107, 115, 596
 E-mail Address option, 953
 Edge tool, 680
 Edge Surface tool, 711, 716
 Edge trim option, 104
 Edgemode system variable, 1050
 edges
 copying, **816–817**
 hiding, **680, 680**
 for surfaces, 711, **716**
 Edges On options, 670–671, 671
 Edgesurf command, 716
 Edit Attribute dialog box, 456–457, 456
 Edit Attributes dialog box, 451
 Edit Hyperlink dialog box, 950, 951
 Edit Image tool, 866
 Edit Layer dialog box, 976, 977
 Edit menu
 Copy command
 for exporting, 653
 for spreadsheet data, 647
 for text data, 636
 Copy Link command, 653
 Cut command, 653
 Paste command, 653
 Paste Special command, 648, 653
 Edit Mtext window, 376
 Edit option
 in Layer Manager, 843
 for layer settings, 574
 for vertices, 725
 Edit Plotter Configuration button, 340
 Edit Polyline tool, 725
 for joining lines, 592
 for width of polylines, 592–593

Edit Populate Template dialog box, 866–867, 867
 Edit Rtext dialog box, 849, 849
 Edit Table tool, 472
 Edit Text dialog box, 378, 378
 Edit Vertex menu
 Break command, 597
 Insert command, 598–599
 Move command, 599–600
 Next command, 597
 Previous command, 597
 Straighten command, 601
 Tangent command, 601–602
 Undo command, 603
 Width command, 603
 Edit Vertex mode, 596
 editing
 3D Meshes, **723–725, 724**
 3D objects, **681**
 attributes, **451–459, 451–453, 455–457**
 by building on objects, **523–532, 524–531**
 buttons, 898
 dimension styles, 402
 dimensioned objects, **416–418, 416–417**
 dimensions, **408–424**
 existing drawings, **518–523, 518–523**
 external references, 276–277, **280–281, 286–292, 287–291**
 with Grips, **67–71, 532–537, 532–537**
 groups of objects, **150–152, 151–152**
 hatch patterns, **266–268, 266–268**
 hyperlinks, **950, 951**
 layer settings, 574, 843
 layers for, 156
 line weights, **319**
 lines, **215–218, 216–218**
 links, **486–487, 486, 651–652**
 multilines, **237**
 object length, **231**
 objects, **101–106**
 plot style tables, **316–322, 316–321**
 plotter configurations, **341–343, 342**
 polylines, **590–603, 988**

- slides, 682
- solids, **804**
 - chamfering corners, **807**, 807
 - command line for, **817**
 - copying faces and edges, **816–817**
 - deleting surfaces, **811–812**, 812
 - extruding surfaces, **814–815**, 814–815
 - moving surfaces, **808–810**, 809
 - offsetting surfaces, **810**, 810–811
 - rotating surfaces, **812**, 812
 - rounding corners, **805–806**, 806
 - separating divided solids, **818–819**, 819
 - splitting solids, **804–805**, 805
 - surface features for, **818**
 - tapering surfaces, **813–814**, 813–814
 - turning solids into shells, **815–816**, 816
- spline curves, **609–614**, 610–611, 613–614
- templates, 196
- text, **366**, **378–379**, 378
- vertices, 593, **596–603**
- viewports, **554–555**, 555
- effects for text, 372, 372
- Either the Text or the Arrows, Whichever Fits Best option, 1089
- El command, 98, 107
- elapsed timers, 634, 634
- Element Properties dialog box, 235, 235
- Elev command, 664
- Elevate Order option, 614
- Elevation option, 122
- Elevation system variable, 664, 1050
- Elevation view, 784, 784
- elevations
 - in 3D drawings, 658
 - Grips feature for, **662**, 662
 - information on, 633
- Ellipse Arc tool, 37, 37
- Ellipse cone option, 792
- Ellipse tool, 37, 37, 98, 98
- ellipses (...), 12
- ellipses (shapes), **98–99**, 99
- elliptical arcs, length of, 231
- embedding data, OLE for, **652**
- Enable Anti-aliasing Lines option, 1018
- Enable Balloon Notification For New Announcements option, 77
- Enable Dithering option, 327
- Enable Grip Tips option, 1011
- Enable Grips option, 1011, 1015
- Enable Grips within Blocks option, 1011
- Enable i-drop option, 943
- Enable Lights option, 1017
- Enable Materials option, 1017
- Enable Textures option, 1018
- Encapsulated PostScript (EPS) format, 645
- Enclose Text with Object tool, 850
- End grouping operator, 577–578
- End Osnap mode, 581
- Endpoint Osnap overrides, 109–110, 112, 114, 117, 498
 - for 3D Faces, 677
 - for inserting, 219, 219
 - for polylines, 592
- endpoints
 - for arcs, 53
 - for base points, 60–61, 61
 - moving, 498
- Engineering measurement system, 83–84
- Enhanced Attribute Editor dialog box, 451–453, 451–453
- Enter Attributes dialog box, 448–449, 448
- entities. *See* objects
- Enu.dct file, 383
- .eps files, 645
- eq code, 911
- equal signs (=)
 - in Diesel, 911
 - in filters, 577
- Erase command, 29, 115
- Erase sketching option, 618
- Erase tool, 29, 29, 36, 36, 554
- erased objects, recalling, 133

- erasing. *See also* deleting
 - blips, 50
 - icons, 893
 - objects, 29, 29, 115–116, 116, 524, 524
 - sketch lines, 618
 - viewports, 554, 555
- Esc (Escape) key, 11, 45, 888, 906
- eTransmit, 926–928, 926–927
- eval code, 911
- Ex command, 531
- Excel files and programming, extracted data for, 465
- exchanging data. *See also* exporting; importing
 - accessing databases for, 467–472
 - with eTransmit, 926–928, 926–927
 - between files, 961
 - with i-drop, 947–948
 - linking databases for, 477–487
 - publishing drawings, 934–938, 934–937
- exclamation points (!)
 - in Diesel, 911
 - in filters, 577
- existing drawings, 489
 - building on, 523–532, 524–531
 - editing, 518–523, 518–523
 - importing, 504–508. *See also* raster images
 - in new drawings, 231–232, 232
 - scanning, 504–506
 - as symbols, 139–142, 139–141
 - tracing, 489–490
 - calibrating tablets for, 492–495, 492–494
 - cleaning up with, 496–503, 497–502
 - line tracing, 495–496, 496
 - raster images, 504–508
 - reconfiguring tablets for, 490–492
- Existing File Or Web Page option, 952
- Existing Set option, 271
- Exit sketching option, 618
- exiting, 33–34
- exp function, 584
- exp10 function, 584
- Expert system variable, 1051
- Explmode system variable, 1051
- Explode command, 142
- Explode tool, 37, 37, 142, 142, 590
- Explode Text tool, 850
- Exploded Attributes to Text tool, 852
- exploded blocks
 - external references, 281
 - updating, 263
- exploding
 - attribute blocks, 458
 - blocks, 142–143
 - groups of objects, 154
 - polylines, 590
 - regions, 833
- exponentiation with calculator, 584
- Export Attribute Information tool, 852
- export command, 231
- Export Data dialog box, 144, 835
- Export Data File dialog box, 231
- Export options
 - in Layer Manager, 843
 - for layer settings, 575
 - for profiles, 1013
- Export Options dialog box, 286
- exporting, 639
 - attribute information, 458–465
 - clipboard for, 652–653
 - dxg files, 639–641, 640
 - layer settings, 575, 843
 - profiles, 1013
 - raster files, 642–644, 643
 - vector files, 644–647
- Express menu
 - Blocks command, 852, 862
 - Dimension menu
 - Dimstyle Export command, 864
 - Dimstyle Import command, 865
 - File Tools menu
 - Edit Image command, 866
 - Update Drawing Property Data command, 866
 - Layers command, 846

- Layout Tools menu
 - Align Space command, 868
 - Change Space command, 868
 - List Viewport Scale command, 871
 - Merge Layouts command, 871
 - Synchronize Viewports command, 870
- Modify menu
 - Extended Clip command, 859
 - Move/Copy/Rotate command, 853
- Selection Tools menu
 - Fast Select command, 864
 - Get Selection Set command, 863
- Text menu
 - Remote Text command, 848–849
 - Unmask Text command, 848
- Tools menu
 - Command Alias Editor command, 858
 - Full Screen AutoCAD command, 859
 - Make Linetype command, 860
 - Make Shape command, 862
- Web Tools command, 867
- Express Tools, **839–840**
 - for blocks, **851–852**, 852
 - former, **872–875**, 872–875
 - for layers, **841–846**, 842, 844
 - for layout, **868–872**, 869–871
 - loading, **841**
 - menus for, **857–867**, 858, 860, 862, 864–867
 - Standard toolbar for, **852–857**
 - for text, **846–851**, 847, 849–851
 - toolbars for, **840–841**
- Express Tools Block toolbar, 851
- expressions
 - in calculator, 580–582
 - in Diesel, 907–908
- Ext command, 791, 798
- Extend Beyond Dim Lines option, 399, 399, 1086
- Extend Beyond Ticks option, 398, 398, 1086
- extend boundaries, 531
- Extend to Nested Objects tool, 851
- Extend tool, 37, 37, 531, 590
- Extended Clip tool, 851, **859–860**, 860
- extending polylines, 590
- extension lines, 392, 392, 404, **406–408**, 406–407
 - for dimensions, 1077, 1086
 - settings for, 1086
- Extension option, 857
- Extension Osnap overrides, 117
- Extents option
 - for plot area, **299**, 300
 - with zooming, 245
- external databases
 - accessing, **467–472**
 - linking objects to, **477–487**
- External Reference tool, 540
- External Reference Attach tool, 280, 540
- External Reference Bind tool, 545, 545
- External Reference dialog box, 278, 278, 281, 283–284, 540, 540, 547, 958
- External Reference toolbar, 277
- external references, **276–277**, 537
 - adding and removing objects in, **289–291**, 289–290
 - assembling, **540–544**, 540–544
 - with associative dimensioning, 420
 - attaching drawings as, **277–280**, 958
 - vs. blocks, **281–282**
 - clipping, **284**, 285
 - editing, **280–281**, **286–292**, 287–291
 - with freezing, 256
 - vs. imported raster images, 505–506
 - importing from, 211, **280**, **544–546**, 545–546
 - memory for, **284–286**
 - nesting, **547**
 - options for, **283–284**, **1001–1002**
 - overlays for, **547**
 - paths for, 996
 - preparing drawings for, **537–539**, 538–539
 - problems in, 1042
 - in San Francisco Main Library project, **282**, 282
 - search paths for, **547–548**
 - with symbols, 147

Extmax system variable, 1051
 Extmin system variable, 1051
 Extnames system variable, 1051
 extracting
 attributes, **458–465**
 drawing contents, **958–960**, 959
 Extrude tool, 791, 798
 Extrude Faces tool, 814
 extruding
 2D objects, 658, 658
 3D forms, **720–723**, 721–722
 polylines, **791–794**, **797–801**, 799–800
 shapes along spline curves, **989–990**
 surfaces, **814–815**, 814–815
 extrusions
 on curved paths, **799–801**, 799–800
 tapering, **797–798**, 798
 Eye2eye folder, 982
 Eye2eye utility, **985–986**
 Eye2eye viewer, 875

F

F command, 107
 F1 function key, 74, 906
 F4 function key, 494
 F7 function key, 91–92
 F8 function key, 96
 F9 function key, 93
 F10 function key, 96
 faces, copying, **816–817**
 Facetratio system variable, 1051
 Facetres system variable, 747, 1051
 Favorites folder, 954, 956–957
 Favorites tool, 954, 956–957
 feature control symbols, **435–437**
 feet and inches, adding, **583**
 feet in units, 86
 Fence option, 522–523, **529–532**, 529–531
 Fenceline line types, 177, 916, 916
 fences for selections, 63
 File dialog box, 682

File Extension for Temporary Files option, 1001
 File menu
 Close command, 22, 40
 Drawing Properties command, 637
 Drawing Utilities menu, 638
 Purge command, 239–240
 Recover command, 1040
 eTransmit command, 926
 Exit command, 33
 Export command, 144–146, 231, 645, 1036
 Logging command, 348
 New command, 30, 40, 820
 Open command, 22, 186, 194, 197, 641
 Open List command, 347
 Page Setup command, 341
 Partial Load command, 1038
 Plot command, 296–297, 347
 Plot Preview command, 783
 Plot Style Manager command, 317, 320, 330
 Plot Test command, 349
 Plotter Manager command, 337
 Publish command, 934
 Publish To Web command, 941
 Save command, 28, 66, 197, 777
 Save As command, 28, 42, 194, 197, 639, 929
 Save List command, 347
 File Output Configuration dialog box, 778, 778
 file types, 778
 Filedia system variable, 1052
 files
 on companion CD. *See* companion CD
 corrupted, **638–639**, **1039–1040**
 exchanging data between, **961**. *See also* exporting;
 importing
 Express Tools for, **865–867**, 865–867
 external references to. *See* external references
 finding, **185–187**, 186–187
 inserting, **958**
 linking, **477–487**
 loading into DesignCenter, **961–962**
 log, **183–185**

- names for, 29, 42
- nesting, 207, 280
- opening, 22–24
 - with DesignCenter, 958
 - multiple, 30–32, 30–31
 - as read-only, 197
 - troubleshooting, 1039, 1041
 - to views, 254
- options for, 994–998, 995
- paths for, 281, 994–996
- plotting, 295–298, 296
- protecting, 928–933, 929
- recovering, 1039–1040
- rendering 3D models to, 778, 778
- safety options for, 1001
- saving, 28–29, 66, 118
- searching for, 638, 638
- slides for managing, 684–685
- swap, 1037
- as symbols, 139–142, 139–141
- Files tab
 - for demand loading, 286
 - for eTransmit, 927
 - for external references, 547–548
 - for files, 994–998, 995
 - for fonts, 385
 - for log files, 185, 185
 - for spelling dictionaries, 383, 384
 - for templates, 194
- Fill command, 622
- Fill Style option, 328
- filled areas, overlapping, 620, 620
- Fillet command, 215, 805
- Fillet option, 122
- Fillet tool, 37, 37, 118, 118, 215, 499–501, 521, 590, 806
- filleting
 - lines, 118–119, 119, 215–216, 216–218, 521, 521
 - macro for, 882
 - polylines, 590
 - rounding corners with, 805–806, 806
- Filletrid system variable, 1052
- filling
 - circles, 621, 621
 - information on, 633
 - multilines, 234
 - polylines, 590
 - solid areas, 618–622, 619
- Fillmode system variable, 1052
- Filter command, 576
- Filter.nfl file, 577
- filters
 - for 3D coordinates, 674–676, 676
 - criteria for, 577–578
 - for layers, 173–175, 174
 - for objects, 575–580, 579
 - for paper size, 1033, 1034
 - for printers, 1035
- Find dialog box, 186–187, 186–187
- Find And Replace dialog box, 386–387, 386
- Find and Replace Options dialog box, 387, 387
- Find and Replace tool, 386
- Find and Replace URLs option, 867
- Find Name group option, 153
- finding. *See* searching
- Finish page, 340
- Fit options
 - for dimension text, 413
 - for polylines, 593, 595–596, 602
 - for text, 380, 380
- Fit Curve option, 595
- Fit Data option, 609–612
- Fit tab, 399–400, 399, 1088–1090, 1089
- Fit Tolerance option, 608–609, 612
- Flat Shaded option, 1017
- Flat Shaded tool, 670–671
- Flat Shaded, Edges On tool, 671
- floating screen pointing area, 1014–1015
- floating toolbars, 7, 8, 18
- floating viewports, 548
- Flood option, 270
- Flyout Properties tab, 894–895, 895

- flyouts, 17, 17, 37–38, 894–895
 - .fmp extension, 384
 - folders, 993–994
 - Font drop-down list, 356, 356
 - Fontalt system variable, 385, 1052
 - Fontmap system variable, 384, 1052
 - fonts, 354–357, 356. *See also* text styles
 - appearance of, 373–375, 374
 - in eTransmit, 927
 - for line types, 916
 - PostScript and TrueType, 1036
 - problems in, 1040
 - substituting, 384–385, 645–647, 1036
 - Fonts folder, 993
 - Form View tab, 316, 317, 320
 - for line corner styles, 322–323
 - options in, 327–328
 - Format menu
 - Dimension command, 393
 - Drawing Limits command, 88
 - Layer command, 157
 - Layers command, 171
 - Linetype command, 179, 181, 569, 861
 - Lineweight command, 318, 333, 566
 - Multiline Style command, 234
 - Point Style command, 229, 615
 - Rename command, 373
 - Text Style command, 368, 371
 - Thickness command, 663
 - Units command, 83, 1079
 - Format option for exporting dxf files, 640
 - Fraction Format option, 1091
 - Fraction Height Scale option, 1087
 - Fractional measurement system, 84
 - fractions
 - for dimensions, 395
 - stacked, 358
 - units for, 86
 - Frame Text option, 432
 - frames
 - for dimension text, 1087
 - for raster images, 512–514, 513
 - Freeze layer option, 173
 - Freeze Object's Layer tool, 846
 - Freeze/Thaw icon, 171, 171, 254
 - freezing layers, 173, 254–256, 255, 559–560
 - From Osnap option, 117, 219
 - Front UCS orientation, 690, 691
 - front views, drawing, 819–824
 - Frontz system variable, 1052
 - Full Path option, 284, 547
 - Full Preview button, 297
 - Full setup option, 992
 - Full-Time CRC Validation option, 1001
 - Fullopen system variable, 1052
 - function keys in accelerator keys, 906–907
 - functions
 - in Diesel, 908
 - in geometry calculator, 583–584
 - furnishings, clip art library for, 990
- ## G
- g for grads, 86
 - Gas_line line type, 177, 916, 916
 - GB format, templates for, 194
 - General tab
 - in Drawing Properties, 637
 - in eTransmit, 926–928, 926
 - in Plot Style Table Editor, 326, 326
 - in Plotter Configuration Editor, 1023
 - Generate Images window, 945
 - Geographic Location dialog box, 745, 745
 - Geometric Tolerance dialog box, 435, 435
 - geometry
 - calculator for
 - for distances, 583
 - guidelines for, 583–584
 - for midpoints, 580–582
 - for relative points, 582–583
 - options for, 1018
 - Get A Digital ID option, 930
 - Get Selection Set tool, 863

- Getarea.lsp program, 877
 - getvar function, 908, 911
 - Gfshift system variable, 1052
 - .GIF files, 778
 - glass, mirror attribute for, 766–768, 767–768
 - global changes to attributes, 453–458, 456–457
 - grab bars, 18
 - gradient shading, 271–273, 271–272
 - Gradient tab, 271–273, 271–272
 - grads, 86
 - graphics
 - databases for, 481–482
 - in line types, 916
 - options for, 1026–1027, 1026
 - graphics display, 1019
 - Grayscale option, 327
 - greater-than symbols (>)
 - in Diesel, 911
 - in filters, 577
 - in pull-down menus, 904
 - for text, 408
 - Greek fonts, 373, 374
 - GRID button, 91–92
 - grid symbols, 458, 459
 - Grid X Spacing option, 92
 - Grid Y Spacing option, 92
 - Gridmode system variable, 1052
 - grids and gridlines, 91–92
 - in dimensions, 402–403, 402
 - for icons, 893
 - information on, 633
 - in perspective views, 732
 - in shading, 670–671
 - Gridunit system variable, 92, 1052
 - Gripblock system variable, 533, 1052
 - Gripcolor system variable, 1052
 - Griphot system variable, 1053
 - Griphover system variable, 1053
 - Gripobjlimit system variable, 1053
 - Grips dialog box, 533
 - Grips feature, 64, 532
 - for cleaning up traced drawings, 497–498, 502, 503
 - for clipping images, 510, 511
 - for copying objects, 70–71, 71, 518–520, 519–520
 - for dimensions, 410–411, 410–411
 - displaying grips, 533
 - for editing objects, 67–71
 - for elevation, 662, 662
 - for mirroring objects, 144
 - for moving objects, 69–71, 71
 - for multiple copies, 206
 - options for, 1011
 - problems in, 1040
 - for rotating objects, 70–71, 71, 532–533, 532–533
 - for scaling objects, 534–536, 535–536
 - for spline curves, 605, 606
 - for stretching objects, 67–69, 68, 533–534, 534
 - summary of, 71
 - turning on, 1015
 - for UCS, 692
 - Grips system variable, 1015, 1053
 - Gripsize system variable, 1053
 - Griptips system variable, 1053
 - Group command, 149
 - Group Manager, 149–150, 149–150, 155, 155
 - grouping operators, 577–578
 - groups of objects
 - creating, 147–149, 149, 154
 - identification options for, 153–154
 - modifying, 150–152, 151–152
- ## H
- Halfwidth polyline option, 589, 590
 - Handles system variable, 1053
 - hard clip limits, 345–346, 345
 - hard disk drives, 185–187, 186–187, 1037
 - Hatch And Fill dialog box, 273
 - Hatch command, 627
 - Hatch Edit dialog box, 267–268

- Hatch Pattern Palette dialog box, 260–261, 261, 267–268, 267, 620
- hatch patterns, 257
 - adding, 257–259
 - advanced options for, 269–271, 269
 - creating, 918–922, 918–922
 - Express Tools for, 853–855, 853–855
 - for gradients, 271–273, 271–272
 - layers for, 257
 - matching, 273–274
 - modifying, 266–268, 266–268
 - position of, 259–262, 260
 - predefined, 261–262, 262
 - size of, 265–266
 - and space planning, 274–276, 275
 - standard, 918
 - tips for using, 273
 - for Tool Palettes, 965–966
- Hatch tool, 37, 37, 257, 619
- height
 - of dimension text, 396–397, 1087
 - of shapes, 863
 - of text, 354–357, 356, 372, 377–378, 444
- help
 - for buttons, 891
 - for commands, 72–77, 72–76
 - context-sensitive, 74–75, 75
 - in DesignCenter searches, 959
 - for Diesel, 910
 - for groups, 155
 - for icons, 893
 - sources of, 75–76
- Help feature in DesignCenter, 959
- help files, location of, 996
- Help folder, 993
- Help menu
 - Help command, 72
 - Online Resources command, 883
- help messages for menus, 905
- Help tool, 74
- Help Topics dialog box, 910
- hexagons, dimensioning, 426–430, 426–430
- Hi command, 668
- Hidden Line Settings dialog box, 1008
- hidden lines
 - in 3D models, 667–670, 668, 796
 - as dashed, 669–670, 669
 - options for, 1008
 - in viewports, 825–827, 826–827
- HIDDEN linetypes, 176, 913
- Hidden tool, 671
- Hide command, 307, 667–668, 673, 796
- Hide Labels command, 485
- Hide Objects option, 668
- Hide System Printers option, 1035
- Hideprecision system variable, 1053
- hiding
 - edges, 680, 680
 - labels, 485–486
 - by masking, 560
 - in plotting, 307
- Highlight options for groups, 154
- Highlight Raster Image Frame Only option, 999
- Highlight system variable, 387, 1053
- highlighting selected objects, 57, 58
- history
 - of commands, 77–78, 78
 - of recent files, 962
- History tab, 962
- History List tab, 878
- Hold Selection option, 845
- Home dimension text option, 409
- Hor Xline option, 226
- horizontal dimensions, 403–404, 404, 1088
- horizontal lines, 44
- horizontal surfaces, 672–674, 672–674
- horizontal Xlines, 226
- hot grips, 68–69, 68, 71
- Hot_water_supply line type, 177, 916
- How To Apply option, 580
- Hpang system variable, 1053
- Hpassoc system variable, 1053

Hpbound system variable, 1053
 Hpdouble system variable, 1053
 HPGL plot files, 647, **988–989**
 Hpglin.lsp utility, **988–989**
 Hpname system variable, 1054
 Hpscale system variable, 1054
 Hpspace system variable, 1054
 Hyperlink icon, missing, 1043
 Hyperlink menu, Edit Hyperlink command, 950
 Hyperlinkbase system variable, 1054
 hyperlinks, **948**
 creating, **948–950**, 949–950
 editing and deleting, **950**, 951
 options for, **951–953**, 1007
 hyphens (-)
 with calculator, 584
 for command prompt, 6
 in Diesel, 911
 in line type patterns, 914–915
 for macros, 891
 in pull-down menus, 904
 in units, 85

I

I command, 448
 i-drop, **947–948**, 997
 Iad command, 511
 Icl command, 510
 icons
 creating, **892–894**
 deleting, 895
 descriptions for, 16, 17
 for toolbars, 888. *See also* buttons
 for UCS, 10, 552, 687, **695–696**
 ID command, 626
 ID names for menu items, 905–906
 if code in Diesel, 911
 Ignore options
 for hatch pattern island detection style, 270
 for spelling checker, 382
 Ignore All option, 382
 Ignored Problems option, 973
 Im command, 506
 Image dialog box, 507, 507
 Image Adjust dialog box, 512, 512
 Image Entity OLE option, 652
 image files. *See* bitmap images
 Image Manager dialog box, 505–508, 505
 Imageframe command, 512
 Imagehit system variable, 1054
 images for Web pages, **944–945**
 Implied Windowing option, 1011
 Import Attribute Information tool, 852
 Import options
 in Layer Manager, 843
 for layer settings, 575
 for profiles, 1013
 Import PCP Or PC2 page, 339
 importing
 3D models, **822**
 dxf files, **641**
 external references, 211, **280**, **544–546**, 545–546
 HPGL plot files, **988–989**
 layer settings, 575, 843
 plotting options for, **1031**
 profiles, 1013
 raster images, **504–508**
 settings, **207–211**, 208–210
 text files, **376**
 Imprint tool, 818
 In feature in searches, 959
 in-place external reference editing, **286–292**, 287–291
 In the Field(s) option, 960
 inches, 86, **583**
 Inches setting, 304
 Include Fonts option, 927
 Include Layouts When Adding Sheets option, 938
 Include Model When Adding Sheets option, 938
 Include Unnamed group option, 154
 Incremental Save setting, 1000–1001, **1039**
 Indents And Tabs dialog box, 364–365, 364
 indents for text, **361–365**, 361–364

- Index tab, 74
- Index Color tab, 161, 161
- Indexctl system variable, 1039, 1054
- indexes, Spatial and Layer, **1038–1039**
- Inetlocation system variable, 1054
- information
 - for area, **625–632**, 627, 630–631
 - block and layer status, **183–185**
 - saving, **635–636**
 - Status for, **632–633**
 - storing, **637**
 - for system variables, **634–635**
 - from Text Window, **636**
 - for time, **634**, 634
- Inherit Properties option, 269
- initialization strings, 1027
- ink-jet plotters, 1021
- ink-jet printers, 1021
- input with menus, **903**
- Inquiry toolbar, 20, 886
- Ins key in accelerator keys, 906
- Ins Osnap mode, 581
- Insbase system variable, 1054
- Insert As Block option, 958
- Insert Block tool, 37, 37, 263, 542–543
 - for attributes, 448
 - for browsing, 209, 217
 - for layers, 169
 - for symbols, 134–135, 135, 139
- Insert dialog box, 542
 - for 3D models, 822
 - for attributes, 448
 - browsing in, 210, 818
 - with layers, 169
- Insert Hyperlink dialog box, 949, 949, **951–953**
- Insert menu
 - Block command, 818, 822
 - Drawing Exchange Binary command, 681
 - Hyperlink command, 867, 948
 - Image Manager command, 505–506
 - Xref Manager command, 277
- Insert Osnap option, 117
- Insert toolbar, 20
- Insert Units options, 134
- Inserted Links option, 951
- inserting
 - base points for, 182
 - blocks, **134–139**, 136, 263, **447–450**
 - files, **139–142**, 139–141, **958**
 - objects, 217–220, 218
 - spreadsheets, **647–651**, 648–650
 - symbols, **134–139**, 136, **187–188**
 - vertices, **598–599**, 598–599
- Insname system variable, 1054
- Installation wizard, 992
- installing
 - AutoCAD, **991–992**
 - companion CD, **982**
 - drawing files on, **983**
 - On-Screen AEC utilities, **983–985**, 984–985
 - components, **993**
 - Eye2eye utilities, **985–986**
 - Trial version, **983**
- Insunits system variable, 1054
- Insunitsdefsource system variable, 1054
- Insunitsdeftarget system variable, 1054
- Int Osnap mode, 581
- interference with primitives, 787
- interior lighting, **758–760**, 758–760
- Internet. *See* exchanging data; World Wide Web (WWW) sites
- Intersection Osnap option, 60–61, 109–112, 117, 678
- Intersectioncolor system variable, 1055
- Intersectiondisplay system variable, 1055
- intersections
 - for base points, 60–61
 - of primitives, 787, 788
- Invisible 3D Face option, 678
- invisible attributes, 447, **455**, 455
- irregular surfaces, 676
- Isavebak system variable, 1055
- Isavepercent system variable, 1055

Island Detection
 method for, 270
 styles for, 270

ISO format and standards
 for dimensions, 425, 1088
 for pen width, 326
 templates for, 194

ISO-25 style, 392, 425

ISO Pen Width option, 326

ISO standard option, 1088

Isolate Object's Layer tool, 846

Isoline command, 797

isolines, 797

Isolines Always On Top option, 1018

Isolines system variable, 797, 1055

isometric views, 664–666, 664, 824–825, 825

J

J command, 379

JIS format, 194

joining
 lines, 118–119, 119, 215–216, 216–218, 521, 521
 multilines, 237
 polylines, 590–592, 592
 primitives, 794–797, 794–796

justification
 of multilines, 233
 of text, 361, 379–380, 379–380

Justification menu, Top Center command, 359

Justifytext command, 361

K

Keep Dim Line With Text option, 413

Keep Existing Style option, 865

Keep the Layout Paper Size If Possible option, 344

keyboard
 for commands, 6
 vs. menus, 22
 shortcuts, 12, 107, 857–859, 858, 895–897, 896–898, 1041–1042

Keyboard Entry option, 1007

keyboard macros, 879–882

Keyboard tab, 895–897, 896

Keycad.LSP file, 881–882, 881

keywords, storing, 637

L

L command, 106, 495

Label Fields tab, 483, 483

Label option for Web page images, 944

Label Template dialog box, 482, 483

labels. *See also* text
 Diesel for, 909–911
 hiding, 485–486
 with links, 482–484
 scaling text for, 366–367
 updating, 849–850, 849

landscape, 773–777, 773–776

Landscape Edit dialog box, 777

Landscape New dialog box, 773, 773, 776

Landscape New tool, 773

landscape orientation, 299

laser printers, 1020–1021

last objects, selecting, 63

Last options
 with 3D rotating, 727
 in selecting, 63

Lastangle system variable, 1055

Lastpoint system variable, 1055

Lastprompt system variable, 1055

Layer & Linetype Properties dialog box, 546, 843

Layer & Spacial option, 286

Layer color icon, 171

Layer command, 163, 167

Layer Control dialog box, 545

Layer Delete tool, 846

Layer indexes, 1038–1039

Layer Manager dialog box, 842, 842

Layer Manager tool, 841–843

Layer Merge Express tool, 846

Layer name icon, 171

- Layer option for demand loading, 286
- Layer Previous tool, 575
- Layer Properties Manager dialog box, 157–159, 159, 165
 - for external references, 544–545
 - for filters, 173
 - for finding layers, 171–172
 - for freezing and thawing layers, 173, 254–255, 255
 - for hidden lines, 826
 - for line types, 178–180
 - for line weight, 182–183, 566
 - for listing layers, 183
 - for locking and unlocking layers, 173
 - for plot style table, 335
 - for saving settings, 572–575
 - for viewports, 559, 559
 - for visibility, 170
- Layer Properties Manager tool, 157, 157
- Layer State Manager dialog box, 574, 574
- Layer State Name dialog box, 842
- Layer toolbar, 20
- Layer Translator, 974–977, 974–977
- Layer Walk tool, 843–845, 844
- Layerpmode command, 575
- layers, 156–157, 156
 - assigning to objects, 164–166
 - in batch plotting, 348
 - for borders, 555
 - colors for, 159–162, 166, 168–169, 171, 175
 - controlling, 163
 - converting settings for, 974–977, 974–977
 - creating, 157–163, 157–162
 - current, 167
 - deleting, 846
 - Express Tools for, 841–846, 842, 844
 - for external references, 281, 544–545, 547
 - filters for, 173–175, 174
 - finding, 171–172, 171
 - freezing, 173, 254–256, 255, 559–560
 - for hatch patterns, 257, 273
 - and hiding, 673, 673
 - importing, 211
 - information on, 633
 - line types for, 175–177, 176–177
 - listing, 183
 - locking, 173
 - log files for, 183–185
 - for materials, 752
 - names for, 7, 159, 175, 291–292, 967–968
 - object assigning to objects, 845–846
 - office conventions for, 967–968
 - plot styles for, 329
 - assigning, 335, 335
 - named, 329–332, 330–331
 - purging, 239–240
 - saving and recalling settings for, 841–843, 842
 - for scaling, 157
 - settings for, 228, 264, 572–575, 573–574
 - with Setup Drawing tool, 827
 - status of, 183
 - toolbar icons for, 8
 - for viewports, 558–561, 558–560
 - visibility of, 170–171, 170, 173
 - walking through, 843–845, 844
 - working on, 166–169, 167, 169
- Layers tab, 348, 348
- Layers tool, 157, 171
- laying out drawings, 109–119
- layout, Express Tools for, 868–872, 869–871
- Layout option
 - for plotting, 299
 - for Web page images, 944
- Layout tabs, 9
 - appearance of, 312
 - for Paper Space, 550, 562–563
 - plotting with, 308–312, 308–309, 336–337
 - regens with, 1004
 - in rendering 3D models, 781
 - scaling in, 310–312, 311–312
 - for shading viewports, 827–828

- Layout Settings tab, 308–309, 937
 - for Paper Space, 550
 - for rendering 3D models, 783, 783
- LayoutMerge dialog box, 871, 871
- Layoutregenctl system variable, 1055
- Layouts dialog box, 347
- Layouts toolbar, 20
- Le command, 430
- Leader Line & Arrow tab, 432
- Leader Line option, 432
- Leader option, 1086
- Leader Settings dialog box, 431
 - Annotation tab, 431–432
 - Attachment tab, 432, 433
 - Leader Line & Arrow tab, 432
- leaders
 - for dimensions, 413–414, 435
 - options for, 430–432, 432–433
- leading zeros, 48
- Left UCS orientation, 690, 691
- length
 - of chords, 53
 - of objects, 231
 - of polylines, 589
- Lengthen tool, 231
- Lenslength system variable, 1055
- less-than symbols (<)
 - for angles, 47
 - for degrees, 86
 - in Diesel, 911
 - for filters, 577
 - in pull-down menus, 904
 - for text, 408
- libraries
 - for materials, 751, 751
 - for slides, 684–685, 684
 - for symbols, 130
- License Agreement screen, 982
- lighting effects, 757
 - enabling, 1017
 - interior lighting, 758–760, 758–760
 - night scene lighting, 760–762, 761–762
 - scenes for, 762–766, 762–765
- Lights dialog box, 743–744, 743, 746–747, 759–762
- Lights tool, 743, 747
- Limcheck system variable, 1056
- Limits command, 88
- limits of plotters, 345–346, 345
- Limits option, 299, 300
- Limmax system variable, 1056
- Limmin system variable, 1056
- .lin extension, 914–916
- Line And Arrows tab, 397–400, 398
- Line command, 43, 107
- line corner styles, 322–323, 322–323
- Line End Style option, 328
- line groups, 920–922, 920
- Line Join Style option, 328
- Line Space Style option, 365
- line spacing for text, 365
- Line Spacing option, 365
- Line tool, 36, 36, 43, 43, 95, 495
- line types
 - for blocks, 166
 - creating, 913–918, 915–916
 - for drawings, 178–182, 178–180
 - Express Tools for, 860–861, 860
 - for layer searches, 171
 - for layers, 175–177, 176–177
 - for multilines, 235, 235–237
 - for objects, 182
 - in Paper Space, 568–569
 - purging, 239–240
 - scaling, 179–182
 - toolbar icons for, 8
 - viewing, 912–913, 912–913
- line weights
 - for borders, 555
 - controlling, 182
 - editing, 319
 - information on, 633
 - in Paper Space, 565–568, 566–567

- plotting with, **305**
- in San Francisco Main Library project, 325, 325
- scaling for, **305**
- Linear Dimension tool, 404, 406, 427
- lines
 - breaking, 168, 520–521, 520
 - cleaning up, **215–218**, 216–218
 - closing, 50
 - construction, **221–228**, 222–227
 - contour, **594–595**, 594
 - coordinate readout with, 95
 - copying, 101–102, 101, **518–520**, 519–520, 675–676
 - for dimensions, 404, 404, 1084–1085, 1086
 - drawing, **43–45**, 44
 - editing, **215–218**, 216–218
 - erasing, **115–116**, 116
 - extruding objects along, **720–722**, 721
 - joining, 118–119, 119, **215–216**, 216–218, 521, 521
 - length of, 231
 - orthogonal, 498–499
 - overlapping, **620**, 620
 - parallel, **232–237**
 - reference, 107–108
 - roughing in, **211–214**, 212–213, 215
 - stretching, **67–69**, 68
 - thickness of. *See* line weights
 - for tracing, **495–496**, 496
 - trimming, **521–522**
 - types of. *See* line types
 - with UCS, 702
- Lines and Arrows tab, 1084–1086, 1084
- Linetype command, 912, 914
- Linetype Manager dialog box, 179, 180, 181, 569, 861
- Linetype option, 327
- Linetype tool, 179
- Lineweight dialog box, 566, 566
- Lineweight option, 173, **182**
- Lineweight Settings dialog box, 318–319, 318, **566–568**, 567
- Link And Label Settings tool, 479, 479, 482, 484
- Link Conversion dialog box, 485, 485
- Link Manager dialog box, 486–487, 486
- Link Select dialog box, 480–481, 480
- Link Template dialog box, 477–478, 477
- link templates, **477–479**, 477
- linked text documents, **848–849**
- links. *See also* hyperlinks
 - creating, **477–479**, 477–479
 - editing, **486–487**, 486
 - finding objects through, **480–482**, 480–481
 - labels with, **482–484**
 - in OLE, **651–652**
 - updating, **485**, 485
- Links dialog box, 651, 651
- Links menu, Link Manager command, 486
- LISP. *See* AutoLISP program
- Lispinit system variable, 1056
- List Object Xdata tool, 865
- List option for dimensions, 1081
- List Plus Summary option, 943
- List tool, 77
- List View option, 283
- List Xref/Block Properties tool, 851
- listing layers, 183
- Live Enabler, **1005**
- In function, 584
- Load Acad.lsp With Every Drawing option, 1005
- Load List option, 937
- Load or Reload Linetypes dialog box, 178, 178
- Load tool, 961
- Load/Unload Applications dialog box, 876–877, 877
- loading
 - AutoLISP programs, **876–879**, 877, 879
 - Express Tools, **841**
 - files into DesignCenter, **961–962**
 - layer mappings, 976
 - line types, 178
 - menus, **900–902**, 900–902
- Locale system variable, 1056
- Localerootprefix system variable, 1056

locating. *See* searching

location

- filtering objects by, 577
- of hatch patterns, 259–262, 260
- of objects, 98–99, 99
- for plotting, 306–307, 306

Lock layer option, 173

Lock Object's Layer tool, 846

Lock Objects Not in Working Set option, 292

Lock/Unlock icon, 171

locking

- layers, 173
- viewports, 557, 558

Log File Location option, 636

log functions in calculator, 584

Logfilemode system variable, 1056

Logfilename system variable, 1056

Logfileoff command, 635

Logfileon command, 635

Logfilepath system variable, 1056

Logging dialog box, 348–349, 349

logical operators

- for grouping, 577–578
- in help searches, 73

Loginname system variable, 1056

logs

- for batch plotting, 348–349, 349
- for blocks and layers, 183–185
- location of, 997
- options for, 1001
- paths for, 997
- for saving system information, 635–636

long lines in menus, 903

Look for Options feature, 959

Look in Favorites tool, 957

Lookup spelling checker option, 383

Lower Value option, 1095

Lowercase option, 851

lowercase text, 366, 851

.LSP extension, 881

Ltscale command, 181

Ltscale system variable, 181, 1056

Ltype Gen option, 593

lunits command, 83

Lunits system variable, 1056

Luprec system variable, 85, 1056

Lwdefault system variable, 1056

Lwdisplay system variable, 568, 1056

Lwscale system variable, 1057

Lwunits system variable, 1057

M

M command, 107

Macro Associated With This Button setting, 888, 891–892

macros

- with AutoLISP, 879–882
- for buttons, 891–892
- Diesel language for, 907–911
- for menus, 900, 904

Magnet option, 110, 1009

magnifying glass cursor, 27

Maintain A Log File option, 184, 635, 1001

Maintain Speed FPS option, 1017

Make Block tool, 37, 37, 131–132, 131

Make Linetype tool, 860–861, 860

Make New Dimensions Active option, 1008

Make New Dimensions Associative option, 418, 569

Make Object's Layer Current tool, 228, 518

Make Web Page Files option, 928

managing drawings. *See* DesignCenter

manual OLE link updating, 651

Map Same button, 975

Mapping dialog box, 770, 770

Mapping tool, 770

margins in Layout tabs, 309, 309

Marker option, 1009

markers

- with AutoSnap, 110
- blocks as, 617
- on curves, 614–617, 615–616

- masking, 560
 - areas, **872–874**, 872–874
 - text backgrounds, **846–848**, 847
- mass of solids, **834**, 834
- massing models, 506
- Massprop command, 834
- Mastering AutoCAD 2004 and AutoCAD LT 2004
 - installation program, **983**
- Match Objects Layer tool, 845
- Match Properties tool, 273, 523
- matching hatch patterns, **273–274**
- materials
 - enabling, 1017
 - for rendering, **750–755**, 751–755
- Materials dialog box, 750–752, 751, 770
- Materials Library dialog box, 751, 751, 758
- Materials tool, 750
- Maxactvp system variable, 556, 1057
- Maximum option for shaded viewports, 306
- Maximum Number of Unsuccessful Checks
 - option, 1005
- Maxobjmem system variable, 1057
- Maxsort system variable, 1057
- Mbuttonpan system variable, 1057
- MC text option, 380
- Mclose option, 725
- Me command, 616
- Measure command, 230
- Measureinit system variable, 1057
- Measurement system variable, 1057
- measurement systems. *See* units
- measurements
 - with coordinate readout, 95
 - for curves, **614–617**, 615–616
- media, options for, **1025**, 1025
- Media Bounds page, 643
- Media Destination option, 1025
- Media Type option, 1025
- memory
 - for external references, **284–286**
 - for hatch patterns, 262
 - information on, 633
 - and performance, **1036–1039**
 - video, 1019
- Menu Bar tab, 900–902, 901, 985, 985
- menu bars, 7
- Menu Customization dialog box, 900–902, 900–901, 984–985
- menu files, location of, 996
- Menu Groups tab, 900, 900, 984, 984
- menu option labels, **909–911**
- Menuctl system variable, 1057
- Menuecho system variable, 1057
- Menuload command, 984
- Menuname system variable, 1058
- menus, 7, **11–16**, 11
 - accelerator keys in, **906–907**
 - cascading, 12, **904**
 - commands in, **902–903**
 - context-sensitive, 15
 - creating, **899–900**
 - Diesel for, **908–909**
 - dividing lines on, 904
 - for Express Tools, **857–867**, 858, 860, 862, 864–867
 - files for, **898–899**
 - help messages for, **905**
 - vs. keyboard, 22
 - loading, **900–902**, 900–902
 - long lines in, 904
 - for On-Screen AEC, **984–985**, 984–985
 - operation of, **902–906**
 - for publishing drawings, **937–938**, 937
 - right-click, **55–56**, 55–56
 - submenus, **904**
- merge control for plotters, **1033**, 1034
- merged crosses and tees, multiline edit tool for, 238
- merging viewports, **871–872**, 871
- Mesh2sol.lsp utility, **989**
- meshes
 - editing, **723–725**, 724
 - settings for, **717–718**, 717

- messages in Command window, 10
- Method option, 1095
- metric dimensions, 84, 1079–1080
- Microsoft Office, toolbar icons for, 8
- Mid Osnap mode, 581
- Middle text option, 379
- Midpoint Osnap option, 109–111, 114, 117
- midpoints, calculator for, 580–582
- minimizing AutoCAD, 34
- minus signs (-)
 - with calculator, 584
 - for command prompt, 6
 - in Diesel, 911
 - in line type patterns, 914–915
 - for macros, 891
 - in pull-down menus, 904
 - in units, 85
- mirror attribute for glass, 766–768, 767–768
- Mirror command, 70, 418
- Mirror tool, 36, 36, 114, 114, 503, 681
- mirroring
 - 3D objects, 681
 - and exploding, 144
 - group members, 151–152, 151
 - objects, 114, 116, 144
 - text, 381, 381
 - with UCS, 715, 715
- Mirrtext system variable, 381, 381, 1058
- mistakes, correcting, 45–46
- Mklttype command, 860–861, 860
- Mkshape dialog box, 862
- ML command, 233
- ML text option, 380
- Mledit command, 237
- Mline command, 233
- Mlstyle command, 234
- .mns extension, 898
- .mnu extension, 898
- Model button, 553
- Model Space
 - entering, 554
 - information on, 633
 - vs. Paper Space, 548–549
 - plots in, 305
- models. *See* 3D drawings and models
- Modemacro system variable, 907–908, 1058
- Modify Dimension Style dialog box, 402, 503, 830
- Modify Distant Light dialog box, 747, 747, 768
- Modify Granite Material dialog box, 753–755, 753
- Modify II toolbar, 20, 237
- Modify menu
 - 3D Operation menu
 - Align command, 725
 - Rotate 3D command, 727, 802
 - Clip menu
 - Image command, 510
 - Viewport command, 563
 - Xref command, 284
 - Copy command, 101
 - Erase command, 29
 - Fillet command, 118
 - In-Place Xref And Block Edit menu, 286
 - Add to Working Set command, 289
 - Edit Reference command, 287
 - Remove From Working Set command, 289–290
 - Save Reference Edit command, 288
 - Lengthen command, 231
 - Move command, 141
 - Object menu
 - Attribute menu, Block Attribute Manager command, 456
 - Attribute menu, Global command, 453
 - Attribute menu, Single command, 451
 - Clip for Xrefs command, 860
 - Image menu, Adjust command, 511
 - Image menu, Frame command, 512
 - Image menu, Quality command, 514
 - Image menu, Transparency command, 515
 - Polyline command, 592, 595, 699, 725
 - Spline command, 609
 - Text menu, Edit command, 359, 366, 378, 408

- Text menu, Justify command, 361
- Text menu, Scale command, 357
- Object Multiline command, 237
- Offset command, 108, 591
- Scale command, 535
- Solids Editing menu
 - Subtract command, 796, 833
 - Union command, 795, 833
- Spline command, 596
- Modify option for dimensions, 1082
- Modify Polyline dialog box, 590
- Modify Spotlight dialog box, 764
- Modify Standard Material dialog box, 754, 754, 766–767
- Modify Standard Paper Size wizard, 1031
- Modify toolbar, 8, 8, 20, 29, 36–37
- modifying. *See* editing
- monitors, display, 1019
- More menu
 - Adjust command, 733
 - Adjust Clipping Planes command, 736
 - Swivel Camera command, 736
- More Options button, 766
- mouse, 1020
- Move Backup Files tool, 865
- Move/Copy/Rotate tool, 853
- Move Down option, 457, 937
- Move Faces tool, 809–810
- Move Text, Add Leader option, 413–414
- Move Text, No Leader option, 413
- Move tool, 36, 36, 57, 64, 140, 681
- Move UCS origin tool, 716
- Move Up option, 457, 937
- moving
 - 3D objects, 681
 - arcs, 64
 - blocks, 140–141, 141
 - Command window, 9
 - control points, 612
 - dimension text, 397, 397, 412–414, 412–414
 - Express Tools for, 853
 - with grips, 67, 69–71
 - objects, 62, 62, 70–71, 868
 - surfaces, 808–810, 809
 - toolbars, 7, 18–19, 18–19
 - in UCS, 692, 693–694, 704
 - vertices, 417–418, 599–600, 599
 - viewports, 554, 555
- MR text option, 380
- MS command, 552
- Mslide command, 682
- MText Editor command, 359
- Mtexted system variable, 1058
- Mtextfixed system variable, 1058
- Mtjigstring system variable, 1058
- Multiline Edit Tools dialog box, 237, 238
- Multiline Properties dialog box, 236–237, 237
- Multiline Styles dialog box, 234–235, 234
- Multiline Text Editor, 353
 - for dimension text, 409
 - for importing text files, 376
- Multiline tool, 233
- Multiline Text tool, 36–37, 37, 353–357
- multilines
 - drawing, 232–233, 233
 - joining and editing, 237
 - properties for, 235–237, 235–237
 - styles for, 234–235, 234
- multimedia for drawings, 652
- multiple copies
 - circular, 197–200, 200
 - random, 206
 - row and column, 200–206, 201–205
- multiple dimensions, editing, 409
- multiple drawings, standards for, 971–974, 971–973
- multiple files, opening, 30–32, 30–31
- multiple layers, converting settings for, 974–977, 974–977
- multiple Layout tabs, 336–337
- Multiple Object Stretch tool, 853
- multiple Paper Space layouts, 562–563
- multiple plot style tables, editing, 320–322, 320–321

Multiple selection option, 63
 multiple views, 257
 multiplication with calculator, 584
 Multiplier for Alt Units option, 1093
 Mview command, 565
 My Computer option, 338–339
 My Tool Palette tab, 964
 Mydocumentprefix system variable, 1058

N

Name and Location tab, 186–187, 186
 named elements, importing, 280, 544–546, 545–546
 Named Layer Filters dialog box, 174–175, 174
 named plot styles
 converting color plot styles to, 336
 for layers and objects, 329–332, 330–331
 tables for, 313–316
 Named UCSs tab, 690, 692
 Named Viewports tab, 698–699
 Named Views tab, 250, 250, 706
 names
 blocks, 133, 144–145, 264, 291–292
 buttons, 888, 891
 color plot style tables, 315
 files, 29, 42
 groups of objects, 149, 153–154
 icons, 893
 layer settings, 574, 843
 layers, 7, 159, 175, 291–292, 967–968
 line types, 914
 multiline styles, 234
 page setups, 343
 profiles, 1012
 slide libraries, 685
 templates, 196
 text styles, 368, 371–373, 373
 UCS, 691–692
 views, 251
 Nclose option, 725
 Nearest Osnap option, 117, 581

nesting
 blocks, 240, 263
 external references, 280, 547
 files, 207
 Network Plotter Server option, 338
 New button for views, 250
 New Command Alias dialog box, 858, 858
 New Dimension Style dialog box, 394, 394, 1084
 Alternate Units tab, 400–401, 401, 1092–1094, 1093
 Fit tab, 399–400, 399, 1088–1090, 1089
 Lines And Arrows tab, 397–400, 398, 1084–1086, 1084
 Primary Units tab, 394–396, 395, 1090–1092, 1091
 Text tab, 396–397, 396, 1087–1088, 1087
 Tolerances tab, 1094–1095, 1094
 New Distant Light dialog box, 744–745, 744
 new drawings, 39–45
 New Features Workshop option, 76
 New Label Template command, 484
 New Label Template dialog box, 484
 New Label Template tool, 482, 482, 484
 New Layer dialog box, 976, 976
 New Link Template command, 477
 New Link Template dialog box, 477–478, 477
 New Link Template tool, 477
 New menu, Text Document command, 471
 New options
 for boundary sets, 271
 for dimensions, 1082
 for groups, 154
 for layers, 163
 for text styles, 371
 New Point Light dialog box, 759, 759
 New Query dialog box, 473, 473
 New Record command, 476
 New Scene dialog box, 763, 763
 New Search feature, 959
 New Spotlight dialog box, 761–762
 New Standard Materials dialog box, 770

New Style Name option, 1082
 New Text Style dialog box, 368
 New Tool Palette command, 963
 New Toolbar dialog box, 888–889, 889
 New View dialog box, 250–251, 250
 New Viewports tab, 697, 697
 New VP layer option, 559
 newsgroups, 884
 Next options with vertices, 597
 night scene lighting, 760–762, 761–762
 No Path option, 284, 547
 Node Osnap option, 117, 581
 Nomutt system variable, 1058
 nonbreaking spaces, 375
 None Osnap option, 117
 nonorthogonal objects, dimensions for, 425–430, 426–430
 Normal hatch pattern style, 270
 Normal option for shaded viewports, 306
 North Location dialog box, 746, 746
 not equal to operator (!=), 577
 notes

- for arrows and dimensions, 430–432, 432–433
- in Paper Space, 829–830

 noun/verb selection method, 64–65, 67, 1011, 1015
 Number of Points leader option, 432
 Number Of Recently Used Files To List option, 1001
 Number of Sides polygon prompt, 425
 Number Of Tessellations To Cache option, 1017
 NURBS curves, 99

O

o codes for characters, 381
 O command, 107
 Object Creation Modes dialog box, 182
 object enablers, 1005
 Object Grouping dialog box, 148–149, 149, 153–154
 Object Grouping option, 1011
 Object Linking and Embedding (OLE), 647–651, 648–650

- editing links in, 651–652

for embedding data, 652
 for multimedia, 652
 Object options

- for 3D rotating, 727
- for area, 629
- for slices, 805

 Object Properties toolbar, 18–19, 166, 167
 Object Select tool, 845
 Object Selection cursor, 51, 51
 Object Selection Cycling feature, 103, 536
 Object Selection Filters dialog box, 576, 576
 Object Selection Limit for Display of Grips option, 1012
 Object-Selection mode, 57
 Object Snap tab, 109, 109, 116, 123–124, 123, 424, 424
 Object Snap toolbar, 21
 Object Snap Tracking. *See* Osnap Tracking and overrides
 Object Type option, 580
 object types

- adding, 775
- for hatch patterns, 270
- for Quick Select, 580

 Object UCS tool, 701
 ObjectARX applications, 1002
 ObjectARX programming environment, 876
 objects

- aligning, 119–127, 120–126, 725–726, 726, 868–869, 869
- area of, 626–629, 627
 - bounded, 627–629, 628
 - complex, 629–631, 630–631
- associating dimensions with, 420–422, 420–422
- attaching data to, 865
- blocked. *See* blocks
- breaking, 168, 220–221, 220, 520–521, 520
- colors for, 8, 182
- converting, 595–596
- copying. *See* copying
- for defining surfaces, 718–720, 719–720
- deselecting, 58

- editing, 67–71, 101–106, 416–418, 416–417
- erasing and deleting, 29, 29, 115–116, 116, 524, 524
- extruding
 - along circular surface, 722–723, 722
 - along straight lines, 720–722, 721
- filleting, 118–119, 119
- finding, 480–482, 480–481
- groups of, 147–155
- inserting, 217–220, 218
- layers for, 164–166, 845–846
- length of, 231
- line types for, 182
- locating, 98–99, 99
- mirroring, 114, 116, 144
- moving, 62, 62, 69–71
- nonorthogonal, dimensions for, 425–430, 426–430
- number of, 633
- overlapping, 275–276, 275
- plot styles for, 329
 - assigning, 332–334, 333–334
 - named, 329–332, 330–331
- properties for, 78–80, 79
- rotating. *See* rotating
- scaling, 534–536, 535–536
- selecting, 29, 57–59, 58
 - base points for, 60–63
 - close and overlapping, 103, 536–537
 - filters for, 575–580, 579
 - noun/verb method, 64–65, 67, 1011, 1015
 - options for, 63–64, 1010–1012
- sorting, 536–537, 537, 620
- stretching, 67–69, 68, 533–534, 534
- trimming, 102–106, 104–105, 521–522
- oblique angle
 - for dimension text, 409
 - for text, 372, 372
- oblique dimension lines, 433
- Oblique options, 409
- Obscurecolor system variable, 669–670, 1058
- Obscuredltype system variable, 669–670, 1058
- ODBC (Open Database Connectivity), 468
- odd-shaped viewports, 563–565, 564–565
- Off option for layers, 171
- office standards, 967–974
- Offset command, 518–519
- Offset Faces tool, 810
- Offset from Dim Line option, 397, 397, 1088
- Offset From Origin option, 399, 399
- Offset tool, 36, 36, 108, 108, 590
- Offsetdist system variable, 1058
- Offsetgaptype system variable, 1059
- offsets, 220, 220, 518–519
 - with digitizing tablets, 503
 - for dimensions, 392, 392, 1074–1075
 - for extension lines, 1086
 - for multilines, 235
 - in plotting, 306–307, 306
 - for polylines, 590–591, 591
 - problems with, 1043
 - for reference lines, 107–108, 108
 - for surfaces, 810, 810–811
 - for UCS orientation, 703–704, 703–704
 - for Xlines, 224, 224, 226
- OLE (Object Linking and Embedding), 647–651, 648–650
 - editing links in, 651–652
 - for embedding data, 652
 - for multimedia, 652
- OLE Properties dialog box, 376
- Olehide system variable, 1059
- Olequality system variable, 1059
- Olestartup system variable, 1059
- On/Off icon, 171
- On/Off layer option, 171
- On-Screen AEC folder, 982
- On-Screen AEC utilities
 - installing, 983–985
 - menu for, 984–985, 984–985
 - using, 985–986
- One Color option, 272

- Online Resources option, 76
- online services, **883–884**
- Oops command, 133
- opaque horizontal surfaces, **672–674**, *672–674*
- Open And Save tab, 13, *13*, **1000–1001**, *1000*
 - for exporting dxf files, 641
 - for external references, 281, **1001–1002**
 - for file safety, **1001**
 - for incremental saves, 1039
 - for log files, 184, *184*, 635
 - for memory, 285
 - for ObjectARX applications, **1002**
 - for passwords, 929
 - for saving, **1000–1001**
- open crosses and tees, multiline edit tool for, 238
- Open Database Connectivity (ODBC), **468**
- Open dialog box, 376
- Open Drawings tool, 961
- Open option for polylines, 593
- Open Source OLE option, 651
- Open Tables in Read-Only Mode option, 1004
- Open tool, 973
- opening
 - bitmap files for icons, 893
 - databases, **472–473**
 - files, **22–24**
 - with DesignCenter, **958**
 - multiple, **30–32**, *30–31*
 - as read-only, 197
 - troubleshooting, **1039**, 1041
 - to views, 254
 - options for, **1000–1002**, *1000*
 - toolbars, **890**
- Operator option, 580
- operators in Diesel, 908
- Opmstate system variable, 1059
- optimizing hard disks, 1037
- options, choosing, **53–56**, *54*
- Options dialog box, 12–13, *12–13*
 - for associative dimensions, 418, 569
 - for color, 162
 - for cursor, 52
 - for demand loading, 286
 - for digitizers, 1020
 - for display, **998–1000**, 998
 - for drafting, **1009–1010**, *1009*
 - for exporting dxf files, 640
 - for external references, 281, 547–548
 - for files, **994–998**, 995
 - for fonts, 385
 - for Grips feature, 1015
 - for incremental saves, 1039
 - for interface settings, **1003–1005**, *1003*
 - for isolines, 797
 - for Layout tabs, 312
 - for line weights, 318
 - for log files, 183–184, *184–185*, 635
 - for memory, 285
 - for named plot styles, 330, 332
 - for new drawings, 39, 39
 - for opening and saving, **1000–1002**, *1000*
 - for output devices, 338
 - for plot preview background color, 1035
 - for plot style tables, 313–314
 - for plotting, **343–344**, **1002**, *1003*
 - for printer filters, **1035**
 - for profiles, **1012–1013**, *1012*
 - for Qtext, 387
 - for right-click menus, 5
 - for scroll bars, 205
 - for selections, **1010–1012**, *1010*, 1015
 - for smoothness, 747
 - for solid fills, 621
 - for solid polylines, 590
 - for sorting, 537
 - for spelling dictionaries, 383, *384*
 - for templates, 194
 - for Text Window, 636
 - for Tracking Vector, 1016
 - for user preferences, **1006–1008**, *1006*
- Options menu
 - Auto Viewport command, 249

- Dynamic Update command, 249
- Realtime Zoom command, 249
- Options option in Layer Manager, 843
- Options tab for passwords, 929
- Or command, 434
- Or operator for grouping, 577–578
- ordering objects, 154, 620
- Ordinate Dimension tool, 434
- ordinate dimensions, 434–435, 434
- orientation
 - of dimension text, 397
 - of paper, 299
 - problems in, 1042
 - with UCS, 701–706, 702–706
- Origin UCS tool, 703
- origins
 - for dimensions, 392, 392
 - for drawings, 140, 140
 - for hatch patterns, 259
 - for line groups, 920, 921
 - in ordinate dimensions, 434–435
 - for plotters, 306, 306, 346, 346
 - for snap mode, 94
 - for UCS, 434–435, 691, 691, 702–704, 703–704
- Ortho button, 96
- Ortho mode, 96, 503
- orthogonal lines, 498–499
- orthogonal projections, 820
- Orthogonal scales, 495
- Orthogonal views, 664–666, 665, 822–824, 823
- Orthographic & Isometric Views tab, 666
- Orthographic UCSs tab, 690–691
- Orthomode system variable, 1059
- Osmode system variable, 1059
- Osnap marker, 51, 51
- Osnap menu, 60–62, 60
- Osnap Settings dialog box, 595
- Osnap Snap Tracking feature, 526–528
- Osnap Tracking and overrides, 51
 - for 3D Faces, 675, 677
 - for aligning objects, 119–127, 120–126
 - for base points, 60–61, 61
 - for calculator, 581–582
 - for center of circles, 444
 - for construction lines, 221–228
 - for dimensions, 424
 - disabling, 57
 - with inserting, 218–219, 219
 - for lines, 212–214, 498
 - for midpoints, 111
 - options for, 116–118
 - in Paper Space, 557
 - with Polar Tracking, 98, 126–127, 126
 - for polylines, 592, 709, 711
 - for text alignment, 360–361, 360
 - in UCS, 692
- Osnap Tracking vector, 214
- Osnapcoord system variable, 1059
- Other Predefined tab, 267, 267
- Otrack button, 123, 212
- Outer hatch pattern style, 270
- output devices. *See also* plotters
 - adding, 337–343, 338–340, 342
 - options for, 1020–1021
- Output tab
 - for output devices, 338
 - for plot style tables, 313
- “***Outside limits” message, 89
- Over The Dimension Line, With A Leader option, 400, 1090
- Over The Dimension Line, Without A Leader option, 400, 1090
- overlapping objects
 - display order with, 275–276, 275
 - erasing, 115
 - raster images, 509–510
 - selecting, 103, 536–537
 - solid lines and shaded fills, 620, 620
 - viewports, 557
- Overlay option, 284
- overlays. *See* layers
- Override Current Style dialog box, 1083

Override option, 1083
 overscore characters, 381
 Overview option, 973
 Overwrite Existing Style option, 865

P

p code, 381
 P command, 203
 Page Setup dialog box, 308–309, 308, 314–316, 315
 for batch plotting, 347
 for DWF format files, 938–940
 for Layout tabs, 336–337
 for Paper Space, 550, 563
 for plot styles, 319, 332
 for plotters, 341, 1022
 for rendering 3D models, 781, 783, 783
 for Web pages, 945
 page setups, storing, 343, 343
 paging memory, 1036
 Palette view, 954–957, 955
 Paletteopaque system variable, 1059
 palettes. *See* toolbars
 Pan and Zoom with Raster Image option, 999
 Pan command, 203
 Pan Realtime command
 limitations of, 247
 and regenerations, 247
 Pan Realtime tool, 203–204, 297
 PanaVue ImageAssembler, plug-ins on, 988
 PanaVue ImageAssembler folder, 982
 panning, 203–205, 204–205
 in Aerial View, 249
 in perspective views, 731–732
 toolbar icons for, 8
 with viewports, 552
 pantone colors, 162, 162
 Paper button, 552
 paper size, 298, 298, 1030–1031, 1030, 1033, 1034
 Paper Size Name page, 643
 Paper Space, 257
 creating layout for, 550
 dimensions in, 569–572, 570–571, 829–830
 entering, 548
 layers in, 558–561, 558–560
 leaving, 554
 line types in, 181, 568–569
 line weights in, 565–568, 566–567
 vs. Model Space, 548–549, 549
 moving objects from, 868
 multiple layouts for, 562–563
 odd-shaped viewports in, 563–565, 564–565
 plotting objects in, 307
 San Francisco Main Library project in, 561–562, 561–562
 scaling in, 556–559, 557
 uses for, 572
 working with, 554–555, 555
 Paperupdate system variable, 344, 1060
 parallel curves, 590–591, 591
 parallel lines
 drawing, 232–233, 233
 joining and editing, 237
 properties for, 235–237
 styles for, 234–235, 234
 Parallel Osnap option, 117
 parallel projections, 727
 parentheses ()
 for calculator, 583
 in Diesel, 908
 for functions, 880
 Parquet tile pattern, 261
 Partial Load dialog box, 1038
 Partial Open button, 1037
 Partial Open feature, 1037–1038, 1038
 parts, assembling, 243–246, 244–246
 passwords
 in eTransmit, 927–928
 for files, 929–930, 929
 Paste command, 636
 Paste From Clipboard tool, 653
 Paste Special dialog box, 648, 648, 653
 Path Type option, 284, 547

- paths
 - for external references, 281, 283–284, 547–548
 - for support files, 994–996
- patterns
 - for gradients, 273
 - for line types, 914. *See also* hatch patterns
- pause function, 880
- pausing
 - in AutoLISP programs, 880
 - for input in menus, 903
- .PC3 extension, 1023
- PCX files, 778
- Pdmode system variable, 230, 616, 1060
- Pdsize system variable, 1060
- Pe command, 592
 - for contour lines, 595
 - for converting objects to polylines, 596
- Pedit command. *See* polylines
- Peditaccept system variable, 1060
- Pellipse system variable, 1060
- Pen Number option, 327
- Pen Optimization Level option, 1026
- pens, configuring, 1025–1026
- people
 - in 3D models, 775–776, 776
 - clip art library for, 990
- Per Osnap mode, 582
- Percent option, 231
- percent signs (%), 380–381
- performance
 - display options for, 999–1000
 - and memory, 1036–1039
 - problems in, 1041
- perimeter of objects, 629
- Perimeter system variable, 1060
- periods (.)
 - for decimal points, 48
 - in sketching, 618
- permanent swap files, 1037
- perpendicular lines, 499–500, 500–501
- Perpendicular Osnap overrides, 117, 214, 499, 518
- Personal Information dialog box, 992
- perspective views, 727–731
 - animation in, 739
 - camera in, 733–736, 733–736
 - clipping planes in, 736–739, 737–739
 - tablet calibration for, 494
 - turning on, 731–732, 731
 - visual aids in, 732, 732
 - zooming in, 733–734, 734–735
- Pfacevmax system variable, 1060
- PHANTOM linetypes, 176, 913
- Photo Raytrace Render Options dialog box, 766
- Photo Real Render Options dialog box, 749, 749
- photos in drawings, 652
- Physical Pen Characteristics option, 1026
- pi function, 584
- Pick Center Point button, 199, 199
- Pick Plot Style Table screen, 330
- pick points
 - with attributes, 444
 - with hatch patterns, 261, 273
- Pickadd system variable, 1011, 1060
- Pickauto system variable, 1011, 1060
- pickbox, 29, 1011
- Pickbox system variable, 1060
- Pickdrag system variable, 1011, 1061
- Pickfirst system variable, 1011, 1061
- picking
 - objects. *See* selecting
 - points, 9–10, 43
- Pickstyle system variable, 152, 1061
- Picture (Metafile) OLE option, 652
- Pl command, 588
- Place Text Manually When Dimensioning option, 1090
- plan views, 46
- planning drawings, 106–108, 106
- Platform system variable, 1061
- Plinegen system variable, 1061
- Plinetype system variable, 1061
- Plinewid system variable, 1061

- plot area
 - display as, **301**, *301*
 - extents for, **299**, *300*
 - limits for, **299**, *300*
 - views as, **301**, *302*
 - windows as, **302**, *303*
- Plot Configuration dialog box, 668
- Plot Device tab, 296, 314–316
 - for DWF format, 938–939
 - for plot styles, 319, 332
 - for plotter configurations, 341
- Plot Devices dialog box, 348
- Plot dialog box, 296–298, *296*, 1022, *1022*, 1031
- plot files, **988–989**
- Plot Model Parameter (PMP) files, 1029
- Plot option, 173
- Plot Or Page Setup dialog box, 937
- plot preview background color, **1035**, *1035*
- Plot Settings dialog box, 348, *348*
- Plot Settings tab, 296, *296*, 298, 298, 303, 938
- Plot Stamp dialog box, 1031–1032, *1031*
- plot stamps, **1031–1032**, *1031–1033*
- Plot Style option, 173
- Plot Style Table Editor, *316–317*, 317, 320
 - Form View tab, **327–328**
 - General tab, **326**, *326*
 - for line corner styles, 322–323
 - for named plot styles, 330, *331*
 - for solid areas, 323–324
 - Table View tab, **328–329**, *329*
- Plot Style Table wizard, 330
- plot style tables, **313**
 - for color, **313–316**
 - creating, **314–316**, *315*
 - editing, **316–322**, *316–321*
 - enabling, **318–319**, *318*
 - for line corner styles, **322–323**, *322–323*
 - named, **313–316**
 - for solid areas, **323–324**, *324*
- plot styles
 - converting color to named, **336**
 - information on, 633
 - for layers, **329**, **335**, *335*
 - for objects, **329**, **332–334**, *333–334*
 - plotting with, 307
- Plot Styles dialog box, 317, 320
- Plot Styles folder, 993
- Plotrotmode system variable, 1061
- Plotstamp command, 1031
- Plotter Configuration Editor, 340–341, *340*, *342*, **1022–1023**
 - for calibration, **1027–1029**, *1028–1029*
 - for custom properties, **1027**
 - Device And Document Settings tab, **1024–1025**, *1024*
 - for DWF format files, 939–941, *939*
 - General tab, 1023
 - for graphics, **1026–1027**, *1026*
 - for initialization strings, 1027
 - for media, **1025**, *1025*
 - for merge control, 1033, *1034*
 - for paper sizes, **1030–1031**, *1030*, 1033, *1034*
 - for pens, **1025–1026**
 - Ports tab, 1023, *1024*
 - for raster files, 643–644, *643*
 - for saving and importing, **1031**
- Plotter Model page, 338, 339
- Plotter Name page, 340, *340*
- Plotter Named In Page Setups option, 934, 937
- plotters, **1021**. *See also* plotting
 - background color
 - plot preview, **1035**, *1035*
 - Windows metafile, **1035–1036**
 - configuring. *See* Plotter Configuration Editor
 - filters for, **1035**
 - limits of, **345–346**, *345*
 - merge control for, **1033**, *1034*
 - origins of, **346**, *346*
 - plot stamps for, **1031–1032**, *1031–1033*
- Plotters folder, 993, 1023
- Plotters window, 337–338, *338*

plotting

- adding output devices for, **337–343**, 338–340, 342
- batch, **347–349**, 347–349
- hiding objects in, 307
- image files, 341
- with Layout tabs, **308–312**, 308–309, 311–312, **336–337**
- with line weights, **305**, 307
- offset in, **306–307**, 306
- orientation in, 299
- paper for, **298**, 298
- Paper Space objects, 307
- plot area in, **299–302**, 300–303
- with plot styles, 307
- previewing, **295–298**, 296
- problems in, 1042
- scaling in, **303–305**
- services for, **349–350**
- shaded viewports, **305–306**
- storing page setups for, **343**, 343
- styles for. *See* plot style tables
- support paths for, 996

Plotting tab, **1002**, 1003

- options in, **343–344**
- for printer filters, **1035**

Plquiet system variable, 1061

Plug-ins option, 973

plus signs (+)

- with calculator, 584
- in Diesel, 908, 911
- in menus, 904

plus/minus signs, 358, 381

PMP (Plot Model Parameter) files, 1029

poches, 237

point filters, **674–676**, 676

Point objects, 616

Point Selection cursor, 51, 51

point selection mode, 45

point style, macro for, 882

Point Style dialog box, 229–230, 229, 615–616, 615

Point tool, 37, 37

pointing devices, **1004**, **1020**

points

- for curve divisions, **614–617**
- for dimensions, **409–410**, 410
- for endpoints, 498
- indicating, **60–63**
- midpoint between, **580–582**
- for perpendicular lines, 499
- relative, **582–583**
- selecting, **9–10**, 14, 14–15, 43
- for spline curves, **609–614**, 610–611, 613–614
- style of, 230, **615–616**
- for tablet calibration, **494–495**
- in Temporary Tracking Point feature, 526
- with UCS, 702

Pol command, 425

Polar Angle Measurement settings, 98

polar arrays, **197–200**

Polar button, 44, 96–97, 221

polar coordinates, 47, 48

Polar Snap tool, 93–94

Polar Tracking feature, 44, 51, 51

- angles for, **97–98**, 97
- for construction lines, **221–228**
- with inserting, 219, 219
- for lines, 214, 215
- with Object Snap Tracking, **94–97**, 96, 126–127, 126
- with Temporary Tracking Point feature, 526–528, 527

Polar Tracking tab, 97–98, 97, 127, 221, 221

Polaraddang system variable, 1062

Polarang system variable, 1062

Polardist system variable, 93, 1062

Polarmode system variable, 1062

Polygon tool, 36, 36, 425

polygons

- dimensioning, **426–430**, 426–430
- for viewports, **563–565**, 564

Polyline tool, 36, 36, 588, 595, 791

polylines

- for 3D views, 699–700, 699–700
 - area of, 627–629
 - breaking, 597, 598
 - converting objects to, 595–596
 - copying, 590–591, 591
 - direction of, 597
 - divisions on, 614–617, 615–616
 - drawing, 587–589, 588–589
 - editing, 590–603, 988
 - editing vertices on, 596–603
 - extruding, 791–794, 797–801, 798–800
 - for hatch patterns, 270
 - joining, 590–592, 592
 - for meshes, 709, 711
 - options for, 589–590
 - revolving, 801–803, 801–804
 - with Sketch, 617–618
 - smoothing, 594–595, 594, 999
 - for solid modeling, 791–794, 791–793
 - thickness of, 592–593, 593
 - with UCS, 702
 - width of, 603, 603
- Polysides system variable, 1062
- Popups system variable, 1062
- portrait orientation, 299
- Ports page, 339, 339
- Ports tab, 1023, 1024
- position of objects. *See* location
- PostScript files
 - exporting, 644–647
 - printer output with, 1036
 - in rendering 3D models to files, 778
- PostScript fonts, 356–357
- pre-drawn symbols, adding, 32–33, 32–33
- pre-existing drawings. *See* existing drawings
- Precision list, 85
- Precision option, 395, 1091, 1093, 1095
- predefined 3D shapes, 681
- predefined hatch patterns, 261–262, 262
- Prefix option, 1092, 1094
- preliminary sketches, 107–108, 108
- Presentation option for shaded viewports, 306
- presentations. *See* slides
- Preserve Directory Structure option, 928
- Preset attribute option, 447
- Press and Drag option, 1011
- Press New Shortcut Key setting, 896–897, 896
- Preview and Post window, 945–946, 945
- Preview box, 22–23, 23
- preview icons
 - for blocks, 134
 - in DesignCenter folder, 955
- Preview Icons options, 134
- Preview option for shaded viewports, 306
- Preview tool, 956
- previewing
 - dimensions, 1081
 - plotting, 295–298, 296
 - Web pages, 945
- Previous options
 - for selections, 62–63
 - for vertices, 597
- previous views, returning to, 27, 106
- Primary Units tab, 394–396, 395, 572, 1090–1092, 1091
- primitives, 786–787, 787, 792–793, 792–793
 - boolean operations with, 786–787, 788
 - creating, 789–790, 790
 - extruding polylines for, 797–801, 798–800
 - joining, 794–797, 794–796
 - revolving polylines for, 801–803, 801–804
- print spoolers, 996
- printers and printing, 1020–1021. *See also* plotters; plotting
 - background color for
 - plot preview, 1035, 1035
 - Windows metafile, 1035–1036
 - drawing limits for, 86–91
 - filters for, 1035
 - merge control for, 1033, 1034
 - plot stamps for, 1031–1032, 1031–1033

- with PostScript, **1036**
- in rendering 3D models, **781–784**, 782–783
- priority for coordinate data entry, 1007
- Problems option, 973
- Profiles tab, **1012–1013**, 1012
- program files, **993–994**
- Project trim option, 105
- Projection menu, Perspective command, 731
- Projective scales, 495
- Projectname system variable, 1062
- projects
 - office standards for, **967–974**
 - paths for, 996
- Projects folder, 981
- Projmode system variable, 1062
- Prolog option, 996
- Prompt for Pen Swapping option, 1025
- Prompt for Width option, 431
- Prompt To Select All Nested Objects option, 291
- prompts
 - for attributes, 441, 443, 446
 - responding to, **53–56**
- properties and Properties palette
 - for 3D thickness, 661–662
 - for attributes, 445–446, 445–446, 452, 452, **455–458**, 456–457
 - for dimension text, 413, 413
 - for flyouts, **894–895**
 - for hatch patterns, **268**, 268
 - importance of, **437**
 - for layers, **164–166**, 164
 - for line types, 181
 - for multilines, **235–237**, 235–237
 - for objects, **78–80**, 79
 - for plot styles, 333, 333
 - for plotters, **1027**
 - for polylines, 590, 700
 - for Quick Select, 580
 - for solids, **833–834**, 834
 - for text alignment, 360
 - for text editing, 378–379
 - for viewports, 310–311, 311, 555

- Properties tool
 - for color, 181
 - for dimensions, 408
 - for layers, 183
 - for line type, 181
- Properties toolbar, 7, 21
- Property Settings dialog box, 273–274, 274
- protecting files
 - digital signatures for, **930–934**, 930–933
 - passwords for, **928–930**, 929
- proxies, 775
- Proxy Images For Custom Objects option, 1002
- proxy objects, **1005**
- Proxygraphics system variable, 1062
- Proxynotice system variable, 1063
- Proxyslow system variable, 1063
- Proxywebsearch system variable, 1063
- Psaltscale system variable, 569, 1063
- Psout command, 1036
- Psprolog system variable, 1036
- Psquality system variable, 1063
- Pstylemode system variable, 1063
- Pstylepolicy system variable, 1063
- Psvpscale system variable, 1063
- ptx macro, 882
- Publish Drawing Sheets dialog box, 934–935, 935, 937
- Publish To Web wizard, **941–947**, 941–947
- Publishing Complete message box, 935–936, 935
- publishing drawings, 934–938, 934–937
- pucks, 490, 1020
- Pucsbasesystem variable, 1063
- pull-down menus. *See* menus
- Purge dialog box, 239–240, 239
- Purge Nested Items option, 240
- Purge spline curve options, 612

Q

- Qdim command, 422
- Qselect command, 578
- Qtext, **387**, 633

Qtext command, 387
 Qtextmode system variable, 1063
 Quadpoint Osnap option, 117
 Quadrant Osnap option, 582
 Quality list for shaded viewports, 306
 quality of raster images, **514**, 514
 Query Editor dialog box, 473–475, 474
 Query for Selections option, 779
 Query tool, 473
 question marks (?)
 in layer filters, 175
 for system variables, 634
 Quick Dimension tool, 422
 Quick Exit option, 867
 Quick Leader tool, 430
 Quick Osnap option, 117
 Quick Query tab, 474, 474
 Quick Select button, 133
 Quick Select dialog box, 578–580, 579
 Quick Select filters, **578–580**, 579
 Quick Setup dialog box, 40–41, 41, 208, 208
 Quick Setup wizard, 209
 Quit sketching option, 618
 quotation marks (“”)
 in macros, 880
 in units, 86

R

R command, 116
 r for radians, 86
 r2d function, 584
 Rad Osnap mode, 582
 radians, 86
 radii
 for circles, 197
 dimensions for, **430**, 430
 Radius Dimension tool, 430
 Radius of Circle prompt, 425
 RAM. *See* memory
 random multiple copies, 206
 Raster Clip option, 859
 Raster File Export option, 341
 raster images
 brightness, contrast, and strength of, **511–512**,
 512–513
 clipping, **510**, 511
 exporting, **642–644**, 643
 frames for, **512–514**, 513
 importing, **504–508**
 quality of, **514**, 514
 scaling, **508**
 scanning, **504–508**
 transparency of, **514–515**
 visibility of, **509–510**
 raster plotters, 1021
 Rasterpreview system variable, 1064
 Ray Casting option, 270
 Ray Trace shadow method, 747
 Ray Tracing in 3D models, **766–768**, 768
 Raytrace Rendering Options dialog box, 780
 Re-init system variable, 1064
 read-only files, **197**, 1042
 Recent Commands command, 218, 636
 Recent Files option, 951
 Record sketching option, 618
 records, database, **473–475**
 Recover option, 638
 recovering files, **638–639**, **1039–1040**
 Rectangle tool, 36, 36, 122
 rectangles, 122, 122
 rectangular arrays, 197, **200–206**, 201–205
 Recycle bin, 1037
 redefining blocks, **142–143**, **458**
 Redirmode dialog box, 866, 866
 Redo command, 46
 Redo tool, 46
 Redraw tool, 50, 769
 redrawing vs. regeneration, 246–247
 Refedit toolbar, 21, 287–290
 Refeditname system variable, 1064
 Reference Edit dialog box, **287–292**, 287, 291
 reference lines, 107–108, 108, **221–228**

- Reference toolbar, 21, 540
- Refine spline curve option, 612–614
- reflections in 3D models, 766–768, 767–768
- reflectivity for materials, 754
- Refresh Content option, 77
- Reg command, 832
- Regen command, 50, 263
- “Regen queued” message, 256
- Regen When Switching Layouts option, 1004
- Regenauto command, 256, 263
- regeneration, controlling, 50, 246–247, 263
 - Aerial Views for, 248–249, 248
 - and block substitution, 265
 - freezing layers for, 254–256
 - with layout tabs, 1004
 - and Qtext, 387
 - saving views for, 250–254, 250–253
 - screen smoothness in, 248
- Regenmode system variable, 256, 1064
- Region.dwg drawing, 831–833, 832–833
- Region tool, 37, 37, 832
- Region/Mass Properties tool, 834
- regions, 270, 817, 831–833, 832–833
- relational operators in filters, 577
- relative coordinates, 46–50, 49–50
- Relative Path option, 284, 547
- relative points, 582–583
- release versions, exchanging files with, 642
- Reload external reference option, 283
- Rememberfolders system variable, 1064
- Remote Text object, 848–849
- Remove From Group option, 155
- Remove Islands option, 269
- Remove Objects From Working Set tool, 290
- Remove option
 - for attributes, 458
 - for drawing sheets, 937
- Remove Paths From Xrefs And Images option, 928
- Ren command, 373
- Rename dialog box, 373, 373
- Rename options
 - in Layer Manager, 843
 - for layer settings, 574
 - for profiles, 1012
 - for UCS, 692
- renaming
 - groups of objects, 154
 - layer settings, 574, 843
 - multiline styles, 234
 - profiles, 1012
 - text styles, 372–373, 373
 - UCS, 692
- Render dialog box, 742–743, 745, 777, 779
- Render tool, 742, 745, 781
- Render toolbar, 21, 742
- Render window, 777, 777
- Rendered Object Smoothness setting, 747, 999
- rendering 3D models
 - background scenes for, 756–757, 756–757
 - Elevation view in, 784, 784
 - to files, 778, 778
 - landscape and people in, 773–777, 773–776
 - lighting effects for, 757–766
 - materials for, 750–755, 751–755
 - options for, 1017–1018
 - printing in, 781–784, 782–783
 - Ray Tracing in, 766–768, 768
 - to Render window, 777, 777
 - resolution settings in, 779–780, 779–780
 - setting up for, 742–743, 742–743
 - shadows in, 747–750, 747–750
 - smoothing images in, 780, 781
 - sunlight angle for, 743–746, 743–746
 - texture maps for, 768–773, 769–772
- Reorder group option, 154
- Repeat Table option, 495
- Replace All option, 386
- Replace Block with Another Block tool, 852
- replacing
 - blocks, 145–146, 264–265
 - text, 385–387, 386–387

- Report tab, 927, 927
 - ReportError system variable, 1064
 - Reset option for profiles, 1013
 - resolution
 - of displays, 999, 1019
 - in rendering 3D models, 779–780, 779–780
 - resource files, 898–899
 - Restore On Exit option, 845
 - Restore Orthographic UCS With View option, 666
 - restoring
 - dimension styles, 1079
 - views, 251–252, 252–253
 - Retain option, 133–134
 - Retain Boundaries option, 270
 - Retain Changes to Xref Layers option, 281, 286, 1002
 - Reuse Current annotation option, 432
 - Reuse Next annotation option, 432
 - Rev command, 802
 - Revcloud tool, 37, 37
 - Revert to Original option, 867
 - revision clouds, 874–875, 875
 - Revolve tool, 802
 - Revolved Surface tool, 722
 - revolving polylines, 801–803, 801–804
 - Rich Text Format files, 376
 - Right-Click Customization dialog box, 5, 1006, 1007
 - right-click menu options, 55–56, 55–56
 - right-click menus, 5
 - right-clicking, 15, 1006, 1007
 - right-side views, 819–824
 - Right text option, 379
 - Right UCS orientation, 690, 691
 - Roamableprefix system variable, 1064
 - Roman fonts, 373, 374
 - Rotate command, 70, 418
 - Rotate Faces tool, 812
 - Rotate option for dimension text, 409
 - Rotate Item As Copied option, 200
 - Rotate tool, 37, 37, 681
 - rotating
 - in 3D space, 681, 727, 802–803, 803
 - in copying, 200
 - dimension text, 409, 414–415
 - dimensions, 418, 427, 427
 - ellipses, 99
 - Express Tools for, 853
 - with grips, 70–71, 71, 532–533, 532–533
 - with inserting, 136–138, 219
 - line types, 916
 - perspective views, 729–730, 730
 - shapes, 863
 - in snap mode, 93
 - surfaces, 812, 812
 - UCS, 692, 693–694, 704–706, 705–706, 800
 - rotation angles for text, 377
 - roughing in lines, 211–214, 212–213, 215
 - roughness for materials, 754
 - Round Distances To option, 1094
 - round function, 584
 - Round Off option, 1091
 - rounding corners, 805–806, 806
 - rounding for dimensions, 1075
 - row and column copies, 200–206, 201–205
 - rows, database, 468, 473–475
 - Rscript command, 683
 - Rtdisplay system variable, 1064
 - Rtext command, 849
 - rubber banding, 43–45, 44, 607, 608
 - for distances, 50
 - with Fence option, 529
 - rubber-sheeting, 494
 - Ruled Surface tool, 718
 - ruled surfaces, 718–720, 719–720
 - ruler for indents and tabs, 361–363, 361–363
 - Running Osnap option, 1007
 - Running Osnaps, 57, 110, 112, 117–118, 595
- ## S
- safety options for files, 1001
 - Sample folder, 993
 - San Francisco Main Library project
 - color and line weights for, 325, 325

- external references in, **282**, 282
- grid symbols for, 458, 459
- in Paper Space, 561–562, 561–562
- Save A Thumbnail Preview Image option, 1001
- Save All Drawings option, 867
- Save As dialog box for attribute data, 465
- Save As option
 - in Form View tab, 328
 - in Open and Save tab, 1000
- Save Back Changes to References button, 288
- Save button
 - for Batch Standards Checker, 972
 - for Layer Translator, 975
- Save Drawing As dialog box, 42, 194, 196, 639–640, 640
 - for passwords, 929
 - for standard files, 968
- Save Layer Mappings dialog box, 975
- Save Layer State dialog box, 845
- Save Layer States dialog box, 573–574, 573
- Save List option, 937
- Save Path option, 283
- Save State button, 573
- Save UCS With View option, 707
- Save UCS with Viewport option, 696
- Saveas command, 28
- Saveas Options dialog box, 640–641, 640–641
- Savefile system variable, 1064
- Savefilepath system variable, 1064
- Savename system variable, 1064
- Savetime system variable, 118, 1064
- saving
 - attribute data, **464–465**, 464
 - automatic, 13, 28, 118
 - Batch Standards Checker files, 972
 - blocks, **144–145**
 - dimension styles, **1078–1079**
 - files, **28–29**, 66, 118
 - filter criteria, 577
 - icons, 893
 - layer mappings, 975
 - layer settings, **572–575**, 573–574, **841–843**, 842
 - macros as files, **881–882**
 - multiline styles, 234
 - options for, **1000–1002**, 1000
 - plotting options for, **1031**
 - problems in, 1041
 - rendered views, 777
 - slides, 682
 - system information, **635–636**
 - Text Window information, **636**
 - UCS, **691–692**, **706–707**
 - views, **250–254**, 250–253
- Scale command, 70, 681
- Scale Dimension to Layout (Paper Space) option, 1090
- Scale Factor option, 1092
- Scale tool, 37, 37, 508, 681
- Scale X option, 960
- Scale Y option, 960
- Scale Z option, 960
- Scaled to Fit option, 297, 301–302
- scaling, **86–91**
 - 3D objects, **681**
 - coordinate readouts for, 94
 - in DesignCenter, **960**
 - dimensions, 425, 829, 1074
 - with inserting, **137–139**, 448
 - layers for, 157
 - in Layout tabs, **310–312**, 311–312
 - line types, **179–182**
 - for materials, 753
 - with multilines, 233
 - objects, **534–536**, 535–536
 - in Paper Space, **556–558**, 557, **568–569**
 - in plotting, **303–304**
 - custom scales, **304–305**
 - for line weights, **305**
 - predefined scales, **304**
 - raster images, **508**
 - text, **357**, **366–367**
 - viewports, **871–872**, 871
- Scaling for Height option, 1095

- scanning
 - existing drawings, **504–506**
 - raster images, **504–508**
- Scenes dialog box, 762, 762, 765
- scenes for lighting, **762–766**, 762–765
- Scenes tool, 762
- Scientific measurement system, 84
- Screenboxes system variable, 1064
- Screenmode system variable, 1065
- screens. *See also* displays
 - cleaning up, **50**
 - plotting, **301**, 301
 - regenerating. *See* regeneration, controlling
 - smoothness on, **248**
 - virtual, 247
- Screensize system variable, 1065
- Script command, 683
- script files, **683**
- scroll bars, 205, 998
- SDI system variable, 1065
- Search dialog box, 958–960, 959
- Search for the Word(s) option, 960
- Search Now feature, 959
- search paths for external references, **547–548**
- Search Subfolders feature, 959
- Search tab, **73–74**, 73–74
- Search the Web For option, 74
- Search tool, 958
- Search the Web tool, 947–948
- searching
 - for database records, **473–475**
 - for drawing contents, **958–960**, 959
 - for files, **185–187**, 186–187, **638**, 638
 - in help system, **73–74**, 73–74
 - for layers, **171–172**, 171
 - for objects, **480–482**, 480–481
 - for text, **385–387**, 386–387
- Section tool, 830
- sections, **830**, 831
- security for files
 - digital signatures for, **930–934**, 930–933
 - passwords for, **928–930**, 929
- Security Options dialog box
 - for digital signatures, 930, 931, 932–933
 - for passwords, 929, 929
- Securityoptions command, 929–930
- Segments in a Polyline Curve option, 999
- Select Access Database dialog box, 471
- Select Color dialog box, 160–163, 160–162, 165, 169
 - for gradients, 272, 272
 - for objects, 182
 - for surfaces, 818
- Select Drawing dialog box, 209
- Select Drawing File dialog box, 263, 822, 975
- Select Drawings dialog box, 935, 943–944, 944
- Select DXB File dialog box, 681
- Select .DXF File dialog box, 641
- Select File dialog box, 22, 23, 28, 186, 194, 197, 254, 638, 638
- Select File Drawing dialog box, 139
- Select File to Attach dialog box, 507
- Select Group option, 155
- Select Image Type window, 942, 942
- Select Initial View dialog box, 254
- Select Linetype dialog box, 178, 178, 235
- Select Menu File dialog box, 900, 985
- Select New Path dialog box, 283
- Select Objects option
 - for blocks, 133
 - for exporting dxf files, 640
- Select Options button, 386–387
- Select Place In Document dialog box, 952, 952
- Select Plot Style dialog box, 334–335, 334–335
- Select Reference File dialog box, 277, 540
- Select Script File dialog box, 683
- Select Shape File dialog box, 863
- Select Standards File dialog box, 969
- Select Template dialog box, 30, 30, 196, 942, 943
- Select Text File dialog box, 848
- Select Unreferenced option, 844
- Selectable group options, 154
- Selected Grip Color option, 1011
- selecting
 - 3D coordinates, **674–676**, 676

- commands, 7
- Express Tools for, **863–864**
- layers, 163, **171–172**, 171
- line types, 178
- menu commands, **11–15**
- menus, 900
- objects, **29**, **57–59**, 58
 - base points for, **60–63**
 - for blocks, 132
 - close and overlapping, **103**, **536–537**
 - filters for, **575–580**, 579
 - noun/verb method, **64–65**, 67, 1011, **1015**
 - options for, **63–64**, **1010–1012**
 - problems in, 1040
 - points, **9–10**, 14, **14–15**, 43
 - previous selections, 62
 - right-click menu options, **55–56**, **55–56**
- selection cycling feature, 103, **536**
- Selection Filters tool, 577
- Selection tab, 1015
- selection windows, 9
- Selections tab, **1010–1012**, 1010
- semicolons (;), 903
- Send E-Mail With Transmittal option, 928
- Sentence Case option, 851
- Separate tool, 818
- separating divided solids, **818–819**, 819
- services for plotting, **349–350**
- Set Current options
 - for dimensions, 1081
 - for profiles, 1012
- Set Size Relative to Screen option, 230, 615
- settings, importing, **207–211**, **208–210**
- Settings dialog box
 - for attributes, 457, 457
 - with Layer Translator, 977, 977
- Settings tab, 558
- Setup Drawing tool, 827
- Setup Profile tool, 825–826
- Setup View tool, 822–825
- Setvar command, 634
- Shade Plot menu
 - Hidden command, 783
 - Rendered command, 782
- Shade Plot option, 828
- Shade toolbar, 21, 670–671
- shaded fills, **620**, 620
- shaded viewports, **305–306**
- Shadedge system variable, 1065
- Shadedif system variable, 1065
- Shademode command, 668, 670–671
- shading, **670–672**, **671–672**, 732
 - gradient, **271–273**, **271–272**
 - viewports, **827–829**, 828
- Shading Modes menu
 - Gouraud Shaded command, 739
 - Hidden command, 732
- Shadow Map method, **747–750**, **747–748**
- Shadow Options dialog box, 748, **748**, 750, 768
- Shadow Volumes/Ray Trace Shadows option, 768
- shadows
 - adding, **747–750**, **747–750**
 - Ray Tracing for, **768**, 768
- shape definitions, 861
- shapes
 - 3D, 681
 - complex, area of, **629–631**, **630–631**
 - Express Tools for, **861–863**, 862
 - grips for editing, 67
 - for line types, 917, 917
 - purging, 239–240
 - for symbols, 147
 - of toolbars, **18–19**, 18
 - with UCS, 703
 - of viewports, **563–565**, **564–565**
- sharing drawings. *See* exchanging data; exporting; importing
- sharpness of materials, 755
- Shell tool, 815
- shells, turning solids into, **815–816**, 816
- Shift key
 - in accelerator keys, 906–907

- for base points, 60
- for selecting objects, 1011
- Shortcut Keys dialog box, 897, 898
- shortcut menus, **55–56**, 55–56, **937–938**, 937
- Shortcut Menus In Drawing Areas option, 1006
- Shortcutmenu system variable, 1065
- shortcuts
 - keyboard, 12, 107, **857–859**, 858, **895–897**, 896–898, 1041–1042
 - on menus, **906–907**
- Show all layers option, 173
- Show all used layers option, 173
- Show all Xref-dependent layers option, 173
- Show Labels command, 485
- Show Proxy Information Dialog Box option, 1002
- Show Silhouettes In Wireframe option, 999
- Show Startup Dialog Box option, 39
- Show Text Boundary Frame Only option, 387, 999
- Show URLs option, 867
- Shpname system variable, 1065
- .shx extension, 357, 917
- signatures, **930–934**, 930–933
- Sigvalidate command, 932
- Sigwarn system variable, 1065
- Simplex.shx font, 385
- sin function in calculator, 584
- Single-Drawing Compatibility Mode option, 1005
- single-line text objects, **377–378**
 - aligning, **379–380**, 379–380
 - editing, **378–379**, 378
 - special characters with, **380–381**
- single quotes (’), 634
- Single selection option, 64
- size
 - arrowheads, 1086
 - AutoSnap markers, 110
 - crosshair cursor, 52
 - grips, 68, 1011
 - hatch patterns, **265–266**
 - output media, 1025
 - paper, **298**, 298, **1030–1031**, 1030, 1033, 1034
 - raster images, **508**
 - shadow maps, 748, 750, 750
- Size option for break lines, 857
- Size is option in searches, 960
- Sketch command, **617–618**
- sketches, preliminary, **107–108**, 108
- Sketchinc system variable, 1066
- skewing
 - dimension lines, **433**, 433
 - UCS, 705–706
- Skpoly system variable, 617, 1066
- slashes (/)
 - with calculator, 584
 - in Diesel, 908, 911
 - for options, 53
- .slb extension, 685
- .sld extension, 682
- Slice command, 804
- Slice tool, 804
- Slidelib.exe program, 684, 1043
- slides, **682–683**
 - for animation, 686
 - automating, **683**
 - creating, **682**
 - libraries for, **684–685**, 684
 - saving, 682
 - viewing, **682–683**
- Smooth surface option, 725
- smoothness
 - in 3D models, **780**, 781
 - of arcs and circles, **747**, 999
 - of polylines, **594–595**, 594
 - on screen, **248**
- Snap and Grid tab, 91, 92
- SNAP button, 93, 95
- snap mode, **93–94**. *See also* Osnap Tracking and overrides
 - with editing, 102
 - information on, 633
 - with Polar Tracking, **94–97**, 96
- Snap to Endpoint tool, 897, 897

- Snap X Spacing option, 93–94
- Snap Y Spacing option, 93
- Snapang system variable, 499, 1066
- Snapbase system variable, 259, 261, 1066
- Snapisopair system variable, 1066
- Snapmode system variable, 1066
- Snapstyl system variable, 93, 1066
- Snaptypes system variable, 93, 1066
- Snapunit system variable, 93, 1066
- softness of shadows, 750
- Software License Agreements, 982
- Solid Fill option, 622
- solid fills
 - toggling, 621–622, 622
 - for Tool Palettes, 965–966
- Solid hatch pattern, 261, 619, 620
- solid lines, overlapping with shaded fills, 620, 620
- Solidcheck system variable, 1066
- Solidedit command, 817
- solids and solid modeling, 786–787
 - for 2D drawings, 831–833, 832–833
 - chamfering in, 807, 807
 - command line for, 817
 - converting 3D meshes to solids in, 989
 - copying faces and edges on, 816–817
 - creating primitives for, 789–790, 790
 - deleting surfaces, 811–812, 812
 - drawing, 619–620, 619
 - extruding surfaces, 814–815, 814–815
 - filling, 618–622, 619
 - moving surfaces, 808–810, 809
 - offsetting surfaces, 810, 810–811
 - plot style tables for, 323–324, 324
 - polylines for, 791–794, 791–793
 - properties of, 833–834, 834
 - with regions, 831–833, 832–833
 - rotating surfaces, 812, 812
 - rounding corners on, 805–806, 806
 - separating divided solids, 818–819, 819
 - splitting, 804–805, 805
 - stereolithography in, 835
 - surface features for, 818
 - tapering surfaces, 813–814, 813–814
 - turning solids into shells, 815–816, 816
 - with UCS, 703
- Solids toolbar, 21, 789, 789
- Solids Editing toolbar, 21, 794, 794
- Sortents system variable, 1066
- sorting
 - layer names, 171
 - layers in layer lists, 162
 - objects, 536–537, 537, 620
 - options for, 1008
- sound in drawings, 652
- Source and Size option, 1025
- source for output media, 1025
- source text files, 898–899
- Sp command, 382
- space, information on, 633
- space planning and hatch patterns, 274–276, 275
- Space property, 183
- spaces
 - in attribute values, 454
 - nonbreaking, 375
 - in units, 85
- Spacial option for demand loading, 286
- spacing
 - of dimension lines, 1086
 - in hatch patterns, 258
 - of text, 365
- Spatial indexes, 1038–1039
- Spe command, 596, 609
- special characters, 358, 375–376, 375, 380–381
- Specify Location Folder dialog box, 927
- Specify On-Screen option, 136–137, 244, 284, 540, 822
- Specify The Name Of Your Web Page setting, 941
- speed, problems in, 1041
- spell checking, 382–384
- Sphere tool, 792
- spheres, 786, 787, 792, 792
- spherical coordinate format, 709, 710

- Spl command, 596
- splash screen, 4
- Splframe system variable, 605, 680, 1066
- spline curves, 99
 - control points for, **609–614**, 610–611, 613–614
 - converting polylines to, 596
 - creating, **604–605**, 604–605
 - drawing, **606–609**, 607–608
 - editing, **609–614**, 610–611, 613–614
 - extruding shapes along, **989–990**
 - length of, 231
 - for polylines, 593
- Spline tool, 37, 37, 596, 607
- Splinedit command, 609
- Splinep.lsp utility, **989–990**
- Splinesegs system variable, 1067
- Splintype system variable, 1067
- splitting solids, **804–805**, 805
- spoolers, 996
- spotlights, **760–762**, 761–762, 764–766, 765
- spreadsheet files
 - extracting data for, 465
 - inserting, **647–651**, 648–650
- sqr function in calculator, 584
- square brackets ([])
 - with calculator, 583
 - for line types, 916
 - for menu items, 905–906
- St command, 368, 371
- Stack/Unstack tool, 358, 358
- stacked fractions, 358
- Standard Accelerator Keys option, 1006
- Standard cursor, 51, 51
- Standard dimension style, 392, 393
- standard hatch patterns, 918
- standard line types, **912–913**, 912–913
- standard symbols, 52, 52
- Standard text style, 368
- Standard toolbar, 7, 8, 18, 21, **852–857**
- standard windows, 65–66, 65
- standards, office, **967–974**
- Standards command, **968–971**, 969–970
- Standards option, 973
- Standards tab, 972, 972
- Standardsviolation system variable, 1067
- Start Check button, 972
- Start With option, 1082
- Startup Suite dialog box, 878–879, 879
- Startup system variable, 1067
- State Manager button, 574
- Statistics tab, 638
- status bar, 9, 9
 - displaying, **59**
 - for keyboard equivalents, 12
 - tool descriptions in, 16, 17
- Status command, **632–633**
- status screen, 632
- .stb files, 314, 336
- stereolithography, **835**
- .stl extension, 835
- Stlout command, 835
- Stop Check button, 972
- Stop feature in searches, 959
- Store Links Index In Drawing File option, 1004
- storing
 - information, **637**
 - page setups, **343**, 343
- straightening vertices, **601**, 602
- strength of raster images, **511–512**, 512–513
- Stretch command, **67–69**, **416–418**
- Stretch tool, 37, 37, 416–418, 503, 590
- stretching
 - 3D objects, 681
 - blocks, 139
 - for cleaning up traced drawings, 502, 503
 - dimensioned objects, **416–418**, 416
 - elevation, 662
 - Express Tools for, **853**
 - lines, **67–69**, 68
 - objects, **533–534**, 534
 - polylines, 590
 - viewports, 554, 555

string of dimensions, **422–423**, 423

styles

angles, 85

dimensions, **392–403**, **412–416**, **864–865**,
864–865, **1078–1079**, 1087

Island Detection, **270**

multilines, **234–235**, 234–235

names, 291–292

plotting. *See* plot style tables

points, 230, **615–616**

purging, 239–240

text. *See* text styles

units, 83

Styles option for dimensions, 1081

Styles toolbar, 21

stylus, 490, 1020

Su command, 796

subjects, storing, 637

submenus, **904**

substituting

blocks, **264–265**, 292, 293

fonts, **384–385**, **645–647**, 1036

Subtract tool, 796

subtraction

in area calculations, **629–631**

with calculator, 584

of primitives, 787, 788, **796**, 796, 833

Suffix option, 1092, 1094

Suggestions box with spelling checker, 382

Summary tab, 638

Sun Angle Calculator dialog box, 744–745, 744

sunlight angle for 3D models, **743–746**, 743–746

SuperHatch dialog box, 853–855, 853

SuperHatch tool, **853–855**, 853–855

Support folder, 994

Suppress Arrows If They Don't Fit Inside Extension
Lines option, 1090

suppressing dimension and extension lines, 1086

Surface Tessellation option, 1017

surfaces, **707**

3D objects for, 681

adding features to, **818**

contours on, 999

curved, **711–717**, 712, 714–715, 717

defining, **718–720**, 719–720

deleting, **811–812**, 812

drawing, **674–681**

edges of, 716

extruding, **814–815**, 814–815

hiding edges of, **680**, 680

horizontal, **672–674**, 672–674

irregular, 676

laying out forms for, **707–709**, 708

mesh settings for, **717–718**, 717

modeling, 785

moving, **808–810**, 809

offsetting, **810**, 810–811

polylines for, **709**, 711

rotating, **812**, 812

tapering, **813–814**, 813–814

Surfaces toolbar, 21, 677, 677, 716

Surftab1 system variable, 717, 721, 723, 1067

Surftab2 system variable, 717, 723, 1067

Surftype system variable, 725, 1067

Surfu system variable, 1067

Surfv system variable, 1067

swap files, 633, **1037**

Symbol dialog box, 435, 436

Symbol option, 358

symbols

creating, **130–134**, 131

downloading, **962–963**, 962

existing drawings as, **139–142**, 139–141

external references with, 147

inserting, **134–139**, 136, **187–188**

libraries for, 130

replacing, **145–146**

saving, **144–145**

shapes for, 147

standard, 52, 52

unblocking, **142–143**, 144

Symbols fonts, 373, 374

Synchronize Viewports tool, 869–870

Syscodepage system variable, 1067

System Printer option, 339

System Printer Spool Alerts, 344

System tab, **1003**, 1003

for 3D graphics display, **1004**

for dbConnect, **1004**

for digitizers, 1020

general options in, **1005**

for layout tabs, **1004**

for Live Enabler, **1005**

for pointing devices, **1004**

system variables

status of, **634–635**

table of, 1045–1073

T

Ta command, 491

Tab Delimited File option, 465

Table View tab, 317

for named plot styles, 330, 331

in Plot Style Table Editor dialog box, **328–329**, 329

tables, database, 468

Tablet command, 493. *See also* digitizing tablets

tablet menu area, **1013–1015**, 1014

Tablet mode, 494

Tabmode system variable, 1067

tabs for text, **361–365**, 361–364

Tabulated Surface tool, 720

tags for blocks, 443, 445, 454

tang function, 584

tangent direction

for spline curves, 609

for vertices, **601–602**, 602

Tangent Osnap option, 117, 582

Taper Faces tool, 813

tapering

extrusions, **797–798**, 798

surfaces, **813–814**, 813–814

Targa files, 778

Target system variable, 1067

TC text option, 380

Tdcreate system variable, 1068

Tdindwg system variable, 1068

Tducreate system variable, 1068

Tdupdate system variable, 1068

Tdusrtimer system variable, 1068

Tduupdate system variable, 1068

Tease dialog box, 851, 851

Template Description dialog box, 195, 195

Template folder, 194, 994

templates, **194**

creating, **194–195**, 195

link, **477–479**, 477

location of, 997

using, **195–196**

temporary files, 1037

extensions for, 1001

location of, 997

Temporary Tracking Point feature, **524–528**, 525–528

Temppprefix system variable, 1068

tessellation options, **1017**

text

adding, **351–354**, 352–353

aligning, **359–361**, 359–360

for attributes, 444

backgrounds for, **846–848**, 847

boundary window for, **358–359**, 359

color for, 357

for dimensions, 392, 392, 1076–1077,

1087–1088

appending data to, **408–410**

height of, **396–397**, 396

location and orientation of, **397**, 397

moving, **412–414**, 412–414

rotating, **414–415**

styles for, **412**

tool for, **415–416**

editing, **366**

Express Tools for, **846–851**, 847, 849–851

finding and replacing, **385–387**, 386–387

- fonts for, **384–385**, **645–647**
 - height of, **354–357**, *356*, *372*, *377–378*, *444*
 - indents and tabs for, **361–365**, *361–364*
 - labels, **849–850**, *849*
 - line spacing for, **365**
 - in line types, *916*
 - linked, **848–849**
 - lowercase and uppercase, **366**, *851*
 - manipulating, **388**
 - mirroring, *381*, *381*
 - oblique angle for, *372*, *372*
 - options for, *999*
 - problems in, *1040*
 - Qtext, **387**, *633*
 - rotating, **414–415**
 - scaling, **357**, **366–367**
 - special characters, *358*, **375–376**, *375*
 - spell checking, **382–384**
 - for stacked fractions, *358*
 - styles for. *See* text styles
 - text objects for. *See* text objects
 - with UCS, *703*
 - width of, *372*, *372*
- Text Color drop-down list, *357*, *358*
- Text Color option for dimensions, *1087*
- text editors, location of, *996*
- text files, importing, **376**
- Text Fit tool, *850*
- Text Formatting toolbar, *353–354*, *353*, *356–357*, *356*
 - for alignment, *359*
 - for case of text, *366*
 - for dimensions, *408*, *408*
 - for editing, *366*
 - for indents and tabs, *361–364*
 - for styles, *371*
- Text Height option, *1087*
- Text Mask tool, *847*
- text objects, **377–378**
 - aligning, **379–380**, *379–380*
 - editing, **378–379**, *378*
 - special characters with, **380–381**
- Text OLE option, *652*
- Text option for dimension text, *1090*
- Text Options group for attributes, *444*
- Text Options tab, *452*, *452*
- Text Style dialog box, *368–369*, *368*, **371–372**
- text styles
 - creating, **367–369**, *368*
 - default, *371*
 - for dimensions, *1087*
 - effects for, *372*, *372*
 - names for, *368*, **371–373**, *373*
 - options for, **371–372**
 - using, **369–371**, *369–370*
- Text tab, *396–397*, *396*, *1087–1088*, *1087*
- Text To Display setting, *952*
- Text Window, **78**, *78*, *183*, **636**
- Texteval system variable, *1068*
- Textfill system variable, *374*, *1068*
- Textqlty system variable, *1068*
- Textsize system variable, *1068*
- Textstyle system variable, *1068*
- texture. *See* hatch patterns
- texture maps
 - paths for, *997*
 - for rendering 3D models, **768–773**, *769–772*
- Textures folder, *994*
- TGA format, *778*
- Thaw layer option, *173*
- thickness
 - in 3D drawings, *658*, *658–659*, *661*, **663–664**, *663*
 - information on, *633*
 - of lines. *See* line weights
 - of polylines, **592–593**, *593*
- Thickness option in Rectangle, *122*
- Thickness system variable, *664*, *1068*
- third-party software, **882–883**
- thumbnail preview images, *1000*
- tick marks, *1095–1096*
- .TIF extension and tiff files, *778*
- tildes (~), *904*
- tiled viewports, *696–697*

- Tilemode system variable, 550, 1068
- time, information for, 634, 634
- Time command, 634
- Time screen, 634, 634
- title bars, 24
- title blocks, 820–821
- titles
 - menu, 902
 - storing, 637
- TL text option, 380
- Tm command, 554
- Toggle Case option, 851
- tooggling solid fills, 621–622, 622
- Tol command, 435
- tolerance
 - for dimensions, 1075
 - for spline curves, 611–612
- Tolerance dialog box, 431
- tolerance symbols, 435–437, 435–436
- Tolerance tool, 435
- Tolerances tab, 1094–1095, 1094
- Tool Palettes, 8, 8, 963
 - creating, 963–964
 - hatch patterns and solid fills for, 965–966
 - managing, 966–967
 - for pre-drawn symbols, 32–33, 32–33
 - tools for, 964–965, 965
- Tool Properties dialog box, 964–965, 965
- tool tips, 16, 16
- Toolbar Associated With This Flyout setting, 895
- Toolbar command, 890
- toolbars, 7–9, 8, 16
 - buttons on, 888, 890–894
 - for commands, 518
 - creating, 888–890
 - displaying, 20
 - for Express Tools, 840–841
 - flyouts with, 17, 17, 37–38, 37
 - icon descriptions for, 16, 17
 - moving, 7, 18–19, 18–19
 - opening from command line, 890
 - options for, 885–888, 886–887
 - shape of, 18–19, 18
 - working with, 38
- Toolbars tab, 840, 840, 886, 886
- Tools menu
 - Attribute Extraction command, 460
 - CAD Standards menu
 - Check command, 970
 - Configure command, 969
 - Layer Translator command, 974
 - Customize command, 900, 984
 - dbConnect command, 469
 - Display Order menu
 - Bring Above Object command, 509, 620
 - Bring to Front command, 276, 509, 620
 - Bring Under Object command, 509
 - Send to Back command, 275–276, 509, 620
 - Send Under Object command, 620
 - Drafting Settings command, 91, 93, 109, 117, 209, 424
 - Drawing Aids command, 499
 - Find command, 186, 638
 - Grips command, 533
 - Inquiry menu
 - Area command, 626, 629
 - Distance command, 85
 - ID Point command, 626
 - List command, 77, 183
 - Set Variables command, 634
 - Status command, 632–633, 635
 - Time command, 634
 - Load Application command, 876
 - Move UCS command, 704
 - Named UCS command, 558, 691, 695, 824
 - New UCS menu
 - Object command, 701
 - Origin command, 703, 801
 - View command, 706, 824
 - World command, 707, 801, 830
 - Y command, 800
 - Z Axis Rotate command, 704

- Options command. *See* Options dialog box
- Orthographic UCS command, 799
- Quick Select command, 578
- Run Script command, 683
- Security Options command, 929
- Spelling command, 382
- Tablet menu
 - Calibrate command, 493
 - Configure command, 491, 1013
- Toolbars command, 716
- UCS menu
 - 3 Point command, 712
 - Named UCS command, 713
 - Origin command, 434
 - Z Axis Vector command, 705
- Tooltips system variable, 1069
- Top UCS orientation, 690, 691
- top views, **819–824**
- Topo.dwg file, 594–595, 594
- tori, 786, 787, 793, 793
- Torus tool, 793
- Total option for object length, 231
- Tpstate system variable, 1069
- Tr command, 107, 521
- TR text option, 380
- Trace UCS option, 703
- Tracewid system variable, 1069
- tracing drawings, **489–490**
 - calibrating tablets for, **492–495**, 492–494
 - cleaning up with, **496–503**, 497–502
 - line tracing, **495–496**, 496
 - raster images, **504–508**
 - reconfiguring tablets for, **490–492**
- Track Using All Polar Angle Settings option, 222
- tracking, **524–528**, 525–528
- Tracking Vector
 - options for, **1016**
 - problems with, 1042
- Trackpath system variable, 1069
- Tracks line type, 177, 916
- transformation types, 495
- transparency
 - of materials, 754
 - of raster images, **514–515**, 1018
- Transparency dialog box, 32, 32
- Transparency option, 1018
- Trayicons system variable, 1069
- Traynotify system variable, 1069
- Traytimeout system variable, 1069
- Tree view, 954–955, 955
- Tree View option, 283
- Tree View Toggle tool, 954
- Treedepth system variable, 1069
- Treemax system variable, 1069
- trees
 - in 3D models, **773–777**, 773–776
 - clip art library for, 990
- Trial Version, 981, **983**
- triangular pointers on menus, 12
- trigonometric functions in calculator, 584
- Trim tool, 37, 37, 102, 102, 224, 225, 521, 597
- Trim to Nested Objects tool, 851
- trimming, **102–106**, 104–105
 - lines, **521–522**
 - polylines, 597
- Trimmode system variable, 1069
- troubleshooting, **1039–1043**
- True associative dimensioning, **418–422**, 419–422
- True Color Raster Images and Rendering option, 999
- True Color tab, 161, 161
- TrueType fonts, 374
- TrueType Text option, 1027
- trunc function, 584
- Tspacefac system variable, 1069
- Tspacetype system variable, 1070
- Tstackalign system variable, 1070
- Tstacksize system variable, 1070
- Tube.lsp utility, 990
- tubes
 - drawing, **990**
 - modeling, 786, 786
- Turn Object's Layer Off tool, 846

Turn On Time-Sensitive Right-Click option, 1007
 Tutorial folder, 994
 Two Color option, 272
 Txt.shx file, 354, 384
 Type option, 258
 type styles. *See* text styles

U

u code for characters, 381
 U command, 45
 with grips, 70
 for selecting, 57
 UCS (user coordinate system), **687–688**, 688
 with 3D objects, 681
 controlling, **701**
 defining, **688–691**, 689–691
 icon for, 10, 309–310, 309, 552, 687, **695–696**
 mirroring with, 715, 715
 moving in, **692**, 693–694
 orientation of, **701–706**, 702–706
 origins for, 434–435, 691, 691, **702–704**,
 703–704
 and orthogonal views, **666**
 rotating, **692**, 693–694, **704–706**, 705–706, 800
 saving, **691–692**, **706–707**
 working in, **692–695**, 693–694
 UCS command, 434, 701, 703, 706
 UCS dialog box, 558, 690–692, 690, 695–696
 UCS Control dialog box, 824
 UCS Icon dialog box, 696, 696
 UCS toolbar, 21, 690
 UCS II toolbar, 21, **716**, 716
 Ucsaxisang system variable, 1070
 Ucsbase system variable, 1070
 Ucsfollow system variable, 1070
 Ucsicon system variable, 696, 1070
 Ucsname system variable, 1070
 Ucsorg system variable, 1070
 Ucsortho system variable, 1070
 Ucsview system variable, 1070
 Ucsvp system variable, 1070
 Ucsxdir system variable, 1070
 Ucsydir system variable, 1071
 Un command, 83
 unblocking blocks, **142–143**, 144
 Uncheck All button, 462
 Underline tool, 356
 underscores (_)
 in line type patterns, 914–915
 for text objects, 380–381
 Undo options
 for icons, 893
 for object selection, 63
 for polylines, 589
 for trimming, 105
 Undo tool, 46
 for grips, 70
 for selecting, 57
 Undoctl system variable, 1071
 Undomarks system variable, 1071
 Ungroup option, 155
 Uni command, 795
 Union tool, 795
 unions of primitives, 787, 788, 795, 795–796, 833
 Unit Format option, 1091, 1093
 Unitmode system variable, 1071
 units
 default setting for, 41
 for dimensions, **394–396**, 395, **400–401**
 for indents and tabs, 365
 for line weights, 568
 metric, 84, **1079–1080**
 in Paper Space, 556
 in plotting, 298, 298, 304
 specifying, **82–85**
 Units dialog box, 41, 41
 Units For Listing option, 568
 Units Format option, 1092
 Units tab, 208, 208
 Unload external reference option, 283
 Unlock layer option, 173
 Unlock Object's Layer tool, 846

Unselected Grip Color option, 1011

Up tool, 958

Update Drawing Property Data tool, 866

Update Now option, 651

Update View To Plan When UCS Is Changed option, 558, 696

updating

- associative dimensions, 571
- blocks, 263–265, 264
- external references, 542–544, 543–544
- labels, 849–850, 849
- links, 485, 485
- OLE links, 651–652

Upper Value option, 1095

Uppercase option, 851

uppercase text, 366, 851

upside down text, 372

URLs (Uniform Resource Locators), 938

Uscfollow system variable, 558

Use A Template option, 820

Use a Wizard option, 40

Use As Default Output Device option, 344

Use Assigned Pen Number option, 327

Use Background option, 767

Use Color Dependent Plot Styles option, 314, 344

use first point as displacement option, 62

Use Geometry Acceleration option, 1018

Use Last Successful Plot Settings option, 344

Use Named Plot Styles option, 330, 344

Use OLE Application When Plotting OLE objects option, 344

Use Overall Scale Of option, 400, 503, 1090

Use Paper Space Units For Scaling option, 569

Use Relative Path For Hyperlink option, 949

Use Shift To Add To Selection option, 1011

Use the Plot Device Paper Size option, 344

User Arrow dialog box, 1096

user coordinate system (UCS). *See* UCS (user coordinate system)

User Defined Button option, 891

User Defined Fields dialog box, 1032, 1032

User Defined Flyout option, 891

user-defined hatch patterns, 258–259

User Defined options for hatch patterns, 258

User Defined Page Setups dialog box, 343, 343

User For option, 1082

user input in menus, 903

User Preferences tab, 1006–1008, 1006

- for associative dimensions, 418, 569
- for line weights, 318
- for right-click menus, 5
- for sorting, 537

UserDataCache folder, 994

Useri1-Useri5 system variables, 1071

Userr1-Userr5 system variables, 1071

Users1-Users5 system variables, 1071

V

Valid Digital ID Not Available dialog box, 930, 930

Value option for Quick Select, 580

vector files, 505, 644–647

Vector Graphics setting, 1026

vectorizing programs, 490

Ver Xline option, 226

Verify option, 447

verifying attributes, 444, 447

versions, exchanging files between, 642

vertical bars (|), 545–546

vertical dimensions, 397, 403–404, 404, 1088

vertical lines, 44

Vertical Position option, 1095

vertical Xlines, 226

vertices

- for 3D meshes, 725
- breaking, 597, 598
- editing, 593, 596–603
- inserting, 598–599, 598–599
- moving, 417–418, 599–600, 599
- multiline edit tool for, 238
- straightening, 601, 602
- tangent direction for, 601–602, 602
- width of, 603, 603

video

- in drawings, 652

- RAM for, 1019

View Aligned option, 774

View Control dialog box, 453

View DFX File option, 935

View dialog box, 250, 250, 666, 781

View Linked Objects in Drawing tool, 481

View Linked Record in Data View tool, 480

View Lock command, 557, 558

View menu, 11–12, 11

3D Views menu

- Back command, 665

- Bottom command, 665

- Front command, 665, 822

- Left command, 665

- NE Isometric command, 664

- NW Isometric command, 664

- Plan View command, 25, 707

- Right command, 665, 665

- SE Isometric command, 664, 759, 824

- SW Isometric command, 660, 664, 689

- Top command, 665

- Viewpoint Presets command, 666, 790

Aerial View command, 248

Global command, 249

Hide command, 668, 796

Named Views command, 250, 448, 706

Redraw command, 683, 773

Redraw View command, 50

Regen command, 256

Render menu

- Landscape Edit command, 777

- Landscape New command, 773

- Light command, 759–760, 768

- Lights command, 743, 747

- Mapping command, 770

- Materials command, 750, 753, 766–767, 770

- Render command, 742, 745, 781

- Scene command, 765

- Scenes command, 762

Shade menu

- 2D Wireframe command, 671

- Flat Shaded command, 670

- Flat Shaded, Edges On command, 671

- Gouraud Shaded command, 671–672, 828

- Gouraud Shaded, Edges On command, 671–672

- Hidden command, 671

Viewports menu

- 1 Viewport command, 821

- Named Viewports command, 696, 698

- New Viewports command, 550

- Object command, 564

Zoom menu

- All command, 31, 88, 244, 250, 688

- Dynamic command, 249

- Extents command, 245

- Previous command, 27, 106

- Window command, 25, 100, 552

Zoom In command, 249

Zoom Out command, 249

View option for plot area, 301, 302

View Of This Drawing option, 953

View Report tool, 973

View Selections hatch pattern option, 269

View slice option, 805

View toolbar, 21, 665, 665

View UCS tool, 706

Viewctr system variable, 1071

Viewdir system variable, 1071

viewing

- 3D drawings, 664–667, 664–665, 667

- line types, 912–913, 912–913

- slides, 682–683

Viewmode system variable, 1071

Viewpoint Presets dialog box, 666–667, 667, 790, 790

viewports, 790

viewports, 257, 548–549

- for 3D drawings, 696–701, 697–701

- accessing, 552–553, 553

- active, 555

- aligning, 869–871, 870–871
- creating, 550–552, 551, 585–586, 585–586
- disappearing, 556
- editing, 554–555, 555
- erasing, 554, 555
- hidden lines in, 825–827, 826–827
- layers for, 558–561, 558–560
- in Layout tabs, 309–310, 309
- line weights in, 565–568, 566–567
- merging, 871–872, 871
- multiple layouts for, 562–563
- odd-shaped, 563–565, 564–565
- problems in, 1041
- in San Francisco Main Library project, 561–562, 561–562
- scaling, 310–312, 311–312, 556–558, 557, 871–872, 871
- shaded, 305–306
- shading, 827–829, 828
- for standard views, 822–824
- working with, 554–555, 555

Viewports dialog box, 550–552, 551, 696–698, 697

Viewports toolbar, 21, 550

Viewres command, 248

views

- for 3D images, 661, 661
- with 3D rotating, 727
- in opening files, 254
- perspective. *See* perspective views
- plotting, 301, 302
- restoring, 251–252, 252–253
- saving, 250–254, 250–253
- saving UCS with, 706–707
- for solid modeling, 790
- standard, 819–824

Views tool, 955–956

Viewsize system variable, 1071

Viewtwist system variable, 1071

virtual memory, 633, 1037

Virtual Pen Number option, 327

virtual screens, 247

visibility

- of attributes, 455, 455
- of layers, 170–171, 170, 173
- of raster images, 509–510

Visretain system variable, 281, 544, 1072

Visual Aids menu

- Compass command, 732
- Grid command, 732

volumetric shadows, 747

Vp command, 666

Vpoint command, 790

Vports command, 565

Vslide command, 682–683, 685

Vsmax system variable, 1072

Vsmin system variable, 1072

W

W command, 417

Wblock command, 145–146, 232, 538

WCS (world coordinate system), 10, 687

Web. *See* World Wide Web (WWW) sites

Web toolbar, 21

WebDepot folder, 994

WebServices folder, 994

Wedge tool, 793

wedges, 786, 787, 793, 793

weight of lines. *See* line weights

Weight spline curve option, 612–613, 613

welding, multiline edit tool for, 238

Whiparc system variable, 1072

width

- columns in layer lists, 162
- polylines, 589, 592–593, 593
- text, 372, 372
- vertices, 603, 603

Width option in Rectangle, 122

wildcard characters in layer filters, 175

Window menu, Tile Vertically command, 31

Window options

- for plot area, 302, 303
- in selecting, 63

Window Polygon option, 63
 Window Polygons, 63, 417
 windows
 crossing, 65–66, 416–418, 416
 plotting, 302, 303
 for selecting objects, 58, 58, 63, 65–66, 65–66
 zooming, 24–28, 25–26, 100, 100
 Windows MetaFile (WMF) files, 644–645
 Windows metafile background color, 1035–1036
 Windows Render Options dialog box, 777, 777
 Wipeout object, 848
 Wipeout tool, 872–874, 872–874
 Wireframe option, 1017
 Wireframe views, 307, 661, 661, 664
 WMF (Windows MetaFile) files, 644–645
 Wmfbkgnd system variable, 1036, 1072
 Wmfforeground system variable, 1072
 word wrap, 355, 359
 work areas, 81
 drawing limits for, 86–91
 scale factors for, 88–91
 units for, 82–85
 work groups, external references for, 147, 282, 542
 Working Support File Search Path, 995
 workpoints. *See* Grips feature
 world coordinate system (WCS), 10, 687
 World UCS tool, 714
 World Wide Web (WWW) sites, 883–884
 drawing formats for, 938–941
 DWF files in, 941–947, 941–947
 Express Tools for, 867
 hyperlinks for, 948–953
 space for, 947
 Worlducs system variable, 1072
 Worldview system variable, 1072
 WP command, 417
 Write Block dialog box, 145–146, 145
 Writestat system variable, 1072
 www.autodesk.com site, 882
 www.omura.com site, 884
 www.sybex.com site, 884

X

X axis, 10, 495
 X Axis Rotate option, 704–705
 X input box setting, 307
 X scale factor for symbols, 137–138
 Xa command, 540
 Xaxis option, 727
 Xb command, 545
 Xbind command, 211
 Xbind dialog box, 280, 545–546, 545–546
 Xclipframe system variable, 1072
 Xdatum option, 435
 Xedit system variable, 1073
 Xfadectl system variable, 1073
 Xlines, 223–226, 224–225
 Xloadctl system variable, 1073
 Xloadpath system variable, 1073
 Xr command, 277, 540
 Xref command, 256, 276–277
 Xref files. *See* external references
 Xref Manager dialog box, 277, 278, 280, 283, 541, 541
 Xrefctl system variable, 1073
 Xrefnotify system variable, 1073
 .xy option, 675–676
 XY/YZ/ZX slice option, 805

Y

Y axis, 10, 495
 Y Axis Rotate option, 704–705
 Y input box setting, 307
 Y scale factor for symbols, 137–138
 Yaxis option, 727
 Ydatum option, 435

Z

Z Axis Rotate UCS tool, 704–706, 705–706
 Z buffer shaded models, 742
 Z coordinates, 658, 658–659, 674–676, 681
 Z scale factor for symbols, 137

- Zaxis option
 - with 3D rotating, 727
 - with slicing, 805
- Zero Suppression option, 1092, 1094–1095
- zeros
 - in dimension text, 396, 1092, 1094–1095
 - leading, 48
- Zigzag line type, 177, 916
- Zoom All tool, 88
- Zoom command, 552–553
- Zoom Extents tool, 38, 38
- Zoom In tool, 27
- Zoom Out tool, 27
- Zoom Previous tool, 27, 27
- Zoom Realtime tool, 27–28, 100, 203–204
 - limitations of, 247
 - in plot preview, 297
 - and regenerations, 247
- Zoom toolbar, 21
- Zoom Window flyout, 37, 37
- Zoom Window tool, 17, 17, 25, 100, 100
- Zoomfactor system variable, 1073
- zooming, 24–28, 25–26
 - in Aerial View, 249
 - drawings, 88
 - for extents, 245
 - with hatch patterns, 273
 - in Layout tabs, 309, 309
 - vs. panning, 203
 - in perspective views, 733–734, 734–735
 - to previous view, 106
 - toolbar icons for, 8
 - in viewports, 552–553
 - for windows, 100, 100