

Index

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

Symbols

' (apostrophes), 606, 877

* (asterisks)

- in AutoLISP, 864
- in calculator, 505
- in Diesel, 907
- in layer filters, 167
- for system variables, 607
- with tables, 367

@ (at signs), 38–39

\ (backslashes)

- in AutoLISP, 879–880
- in macros, 895
- in menus, 899
- for spaces, 441

[] <> (brackets)

- in calculator, 505
- for default options, 42
- for linetypes, 913

^ (carets)

- in calculator, 505
- in menus, 898–900

, (commas)

- in Cartesian coordinates, 39
- in hatch patterns, 915
- in linetype patterns, 911

\$ (dollar signs)

- in Diesel, 903
- in importing files, 477

“ (double quotes)

- in AutoLISP, 862–863
- in macros, 856
- in units, 80

= (equal signs)

- in AutoLISP, 874
- in Diesel, 907
- in filters, 487
- for names, 129
- in tables, 367

! (exclamation points)

- in AutoLISP, 860
- in Diesel, 907
- in filters, 487

> (greater-than symbols)

- in AutoLISP, 863, 874
- in Diesel, 907
- in filters, 487
- for text, 395

< (less-than symbols)

- for angles, 37–38

in AutoLISP, 874

for degrees, 80

in Diesel, 907

for filters, 487

for text, 395

- (minus signs)

in AutoLISP, 864

in calculator, 505

in Diesel, 907

in linetype patterns, 911

for macros, 895

with tables, 367

in units, 80

() (parentheses)

in AutoLISP, 861–863

in calculator, 505

in Diesel, 904

for functions, 854–856, 855

in tables, 367

% (percent signs), 344

. (periods), 39, 76

+ (plus signs)

in AutoLISP, 860, 864

in calculator, 505

in Diesel, 903, 907

in menus, 900

with tables, 367

? (question marks)

in layer filters, 167

for system variables, 607

;(semicolons), 895, 898–899

' (single quotes), 606, 877

/ (slashes)

in AutoLISP, 864, 874, 880

in calculator, 505

in Diesel, 903, 907

for options, 43

with tables, 367

_ (underscores)

in linetype patterns, 909, 909,
911

for text objects, 344

| (vertical bars), 477

to 3D forms, 643–649, 644–649

from 3D models, 288

from 3D views, 662–664,

662–664

from solids, 795, 795

2D Wireframe option, 658–659, 659

3 Point tool, 691

3D Crosshairs settings, 1048–1049

3D drawings and models, 629. *See*

also solids and solid modeling

2D drawings from, 288,

662–664, 662–664

from 2D shapes, 643–649,

644–649

aligning objects, 716–717, 717

configuring, 1048–1050, 1049

drawing, 638–639, 638

editing, 665

exercises, 1021–1023

graphics system configuration,

1056–1059, 1057–1058

grips for, 634–636, 634–635

hidden lines, 794

moving objects, 717–718, 718

navigating, 720–722, 720–722

Osnaps, 638

point filters for, 650, 651

pushing and pulling shapes,

639–641, 639–641

rendering. *See* rendering 3D

models

rotating objects, 636–638,

636–637, 718–719, 719,

800–801, 800

solids for, 631–632, 631–632

Sweep for, 700–707, 701–707

viewing, 652–657

viewports for, 682–685,

682–686

visual effects, 657–662,

657–662

workspace for, 629–631,

630–631

3D Faces

converting solids to, 813

restrictions on, 691

with UCS, 678

3D forms, laying out, 686–688,

687–688

3D Hidden option, 276

Numbers

2D Drafting & Annotation
workspace, 6

2D drawings and objects,
converting

3D Modeling tab, **1048–1050**, 1049
 3D Modeling workspace, 6, 6
 3D Move tool, 718, 718
 3D Navigation settings, **1049–1050**
 3D Objects settings, 1049
 3D Orbit tool, 699, 1057
 3D polylines, **690–691**, 690
 3D Rotate tool, 719, 719
 3D Section option, 828
 3D surfaces. *See* surfaces
 3D Tools tool, 31
 3D Wireframe option
 Visual Styles, 658–659, 659
 volume of cuts, 711, 711
 3Darray command, **719–720**
 3Dmirror command, **719–720**
 3dmove command, 718
 3dorbit command, 653
 3DPerformance settings, **1042**
 3dswivel command, 656
 3points slice option, 803

A

About option, 70
 Above Dimension Text option, 1088
 Abs function, 501, 506
 ACAD_ linetypes, 168
 Acad.dwt file, 24, 321
 Acad.fmp file, 347
 Acad.lin file, 169, 910–911, 913
 Acad.pat file, 915
 Acad.pgp file, 841
 Acad.psf file, 1035
 acad3D.dwt template, 630, 633, 636
 AcadCAD log file, 174–175
 acadiso.dwt file, 24
 Acadiso.lin file, 169
 Accelerated Graphics Port (AGP)
 graphics card, 1061
 acceleration, hardware, 1058
 accelerator keys, 16
 keyboard, 10, 93, **839–841**, 840
 settings for, 1045
 troubleshooting, 1078
 on menus, **901**, 901
 acos function, 506
 Action macro dialog box, 858
 Action Recorder, 857, 857
 actions
 dynamic blocks
 adding, **541–542**, 541–542
 for arrays, 566–567, 566–567
 editing, **544–545**
 scale and stretch, **546–550**, 547–550
 macro, **857–858**, 857–858
 Activate Live Sectioning option, 823
 active viewports, 516, 518
 Adaptive Degradation And Performance Tuning dialog box
 3D performance, 1042, **1057–1059**, 1057
 driver updates, 1061–1062
 Adaptive option, 309
 Add-A-Plot Style Table wizard, 291, 311, 313
 Add-A-Plotter Wizard, **284–286**, 290, 615–616
 Add A Printer option, 284
 Add Color-Dependent Plot Style Table Wizard, 298
 Add Custom Property dialog box, 985, 985
 Add/Delete Scales tool, 325
 Add File button, 920
 Add function, 907
 Add Jog To Section option, 825
 Add Leader tool, 415
 Add New Location listing, 968, 975
 Add options
 groups, 141
 selecting objects, 53
 spline curves, 591
 Add Or Configure Plotters option, 284, 290
 Add Or Edit Plot Style Tables option, 291
 Add Parameter Properties dialog box, 553–554, 553, 556
 Add Plot Style dialog box, 313
 Add Plotter dialog box, 284
 Add Printer dialog box, 285, 285
 Add Profile dialog box, 1054
 Add/Remove selection mode, 101
 Add Scale dialog box, 274, 274
 Add Scales To Object dialog box, 133, 133, 325, 325
 Add: Select Objects button, 240, 245
 Add Sheets tool, 930, 930
 Add Standards File button, 953
 Add Style option, 309
 Add To Dictionary option, 345
 Add To Favorites tool, 941
 Add To Group option, 142
 Add To History option, 853
 Add To List option, 1054
 Add To Working Set tool, 262
 addition
 areas, **601–603**, 601, 603
 AutoLISP, 862–863
 calculator, 505
 Diesel, 903
 in tables, 367
 Additional Angles setting, **86**
 Additional Resources option, 70
 Additional Settings dialog box, 446, 446
 Adjust Background Image dialog box, 740–741, 741
 Adjust Bitmap dialog box, 762, 765
 Adjust Display Scale option, 529
 Adjust Exposure tool, 767
 Adjust Image button, 740
 Adjust Rendered Exposure dialog box, 784–785, 785
 Adjust Rendering Exposure dialog box, 767
 Adjust Space tool, 394
 Adjustment option, 309
 ADT (Architectural Desktop 2009), **1075–1076**
 Advanced Options dialog box, 1070, 1070
 Advanced Render Settings option, 767
 Advanced Render Settings palette, 781–782, 781
 Advanced tab in DesignCenter searches, 944
 After Primary Value option, 1096
 AGP (Accelerated Graphics Port) graphics card, 1061
 AIA (American Institute of Architects), 167, 376
 AI command, 716
 aliases, command, **839–841**, 840
 Align option, 342, 343
 Align tool
 3D objects, 716
 multiline notes, 415
 Align Space tool, 848
 Aligned tool, 405
 Aligned With Dimension Line option, 381, 1090
 aligning
 dimensions, 405–406, 406, 1090
 multiline notes, 415

- objects
 - in 3D space, **716–717**, 717
 - with layout objects, **848**, 849
 - with Osnap tracking, **104–111**, 105, 107–110
 - with Sweep, 702, 703
 - text, **332–333**, 333, **341–343**, 342–343, 361, 361
 - viewports, **849–850**, 850
- Alignment option, 702, 703
- Alignment Point Acquisition Group settings, 1048
- All options
 - filters, 163
 - selecting objects, 53
 - zooming, 220
- All Cross Sections option, 714
- All Used Layers option, 162, 164
- Allow/Disallow Dynamic UCS tool, 637, 637, 646
- Allow Exploding option, 119
- Allow Long Symbol Names option, 1043
- Allow Other Users To Refedit Current Drawing option, 258, 1041
- Allow reverse Lookup option, 554, 556
- Alt key for accelerator keys, 16
- alternate dimensions, adding and removing, **404–405**
- alternate units, **385–386**, 386
- Alternate Units tab, 385–386, 386, 404, **1094–1096**, 1095
- Always Keep Text Between Ext Lines option, 1092
- American Institute of Architects (AIA), 167, 376
- American Society of Mechanical Engineers (ASME), 376
- AND operations
 - AutoLISP, 875
 - grouping, 487–488
 - searches, 69
- Ang function, 502
- Angbase system variable, 79
- Angdir system variable, 79
- Angle function, **877**
- Angle Of Line Defined By Two Points tool, 491, 492, 494, 494
- angles
 - arcs, 44, 44
 - circular copies, 185
 - construction lines, 209
 - converting, 878
 - dimension lines, **410–411**, 411
 - dimension text, 396, 400
 - dimensions for, **407–408**, 408–409
 - direction for, 78, 78
 - falloff, 750, 751
 - hatch patterns, 228, 915
 - linetypes, 913
 - with Loft, 715, 715
 - moving objects, **49–52**
 - multileaders, 413
 - Polar Tracking, **85–86**, 85
 - precision for, 78
 - QuickCalc calculator for, **492–495**, 492–494
 - revolving polylines, 800
 - row and column copies, 188
 - shapes, 845
 - specifying, **37–38**, 39
 - styles for, 79
 - text, 328, 328, 340
 - units for, 80
- Angtos function, **878**
- Angular tool, 407
- animation
 - settings, 1050
 - walk-throughs, **774–777**, 774
- Animation button, 1050
- Animation Preview window, 775
- Animation Settings dialog box, 1050, 1050
- Annotation Object Scale dialog box, 133, 133, 325, 325
- annotation scale, **132–135**, 132–134, **325–326**
- Annotation Scale setting, 325–326, 325
- Annotative option
 - blocks, 119
 - hatch patterns, **240–241**
 - multileaders, 412
 - scales, 1092
 - text, 322, 322
- Annotativedwg dimension variable, 1092
- ANSI format, templates for, 180
- Aperture Size option, 1048
- apostrophes (’), 606, 877
- Apparent Intersection Osnap option, 102
- Append to Current Selection Set option, 490
- Application Data folders option, 1059
- Apply Changes To Existing References option, 443
- Apply Global Scale Factor to Non-ISO Linetypes option, 307
- Apply Material To Objects tool, 737, 737, 760, 763
- Apply Selected Visual Style To Current Viewport tool, 660, 660
- Apply Solid Fill option, 572, 1038
- Apply To option, 490
- Apply To All Active Viewports option, 676
- Apply To All Styles option, 307
- Apply To Layout Dimensions Only option, 533, 820, 1094
- Ar command, 429
- Arc And Circle Smoothness option, 172, 1038
- Arc tool, 31, 42, 96, 96
- Arc Length tool, 410
- Architectural Desktop 2009 (ADT), **1075–1076**
- Architectural units, 78
- Archive A Sheet Set dialog box, 998–999, 998
- archiving sheet sets, **997–999**, 998–999
- arcs, **95–100**, 96–97
 - dimensions, **407–410**, 408–410, 1088
 - distances along, **211–212**, 211–212
 - length, 213, 410
 - moving, 55
 - options, 42–46, 44–46
 - for polylines, 570, 571
 - properties, **72–74**, 73
 - smoothness, **730**, 1038
 - with UCS, 678
- Area command, **598–603**
- Area Fill Correction option, 1065
- area of objects, **598**
 - complex, **601–603**, 601, 603
 - hatch patterns for, **598–600**, 599–600
- Area system variable, 607
- Area tool, 598
- argument lists, 856
- arguments
 - AutoLISP, **862–863**
 - Diesel, 904
 - functions, 856
- Array command, 182–183, 186, 665

- Array dialog box, 183–184, 183–184, 188, 188, 429, 429
- Array tool, 31, 183, 187, 429
- arrays, **182**
 - for 3D objects, 665
 - 3DArray for, **719–720**
 - actions for, 566–567, 566
 - creating, 429–430
 - polar, **182–186**, 183–185
 - rectangular, **186–191**, 186–188, 190
- Arrowhead panel, 414
- arrows
 - blocks for, **1099–1100**, 1099
 - notes with, **411–416**, 411–416
 - options for, 1088
 - styles for, **382–385**, 382–384
- Arrows option, 1091
- As Displayed option, 276, 821
- ASCII files, importing, **339**
- asin function, 506
- ASME (American Society of Mechanical Engineers), 376
- assembling
 - cross-references, **470–474**, 471–475
 - parts, **217–220**, 219–220
- assigning layers, **152–155**, **483–484**
- Associate Hyperlink option, 996
- associating
 - standards, **952–954**, 953
 - text with drawing properties, **353–357**, 354–356
- associative dimensioning, 375, **402–403**, 403
 - options, **1047**
 - Paper Space, **530–533**, 531–532
 - updating, **532–533**
- associative hatch patterns, **236–237**, **246**, 1052
- asterisks (*)
 - in AutoLISP, 864
 - with calculator, 505
 - in Diesel, 907
 - in layer filters, 167
 - for system variables, 607
 - with tables, 367
- at signs (@), 38–39
- atan functions, 506, 864
- Ate command, 437
- Atof function, **878**
- Atoi function, **878–879**
- atom operator, 874
- atoms in AutoLISP, 862
- Att command, 428
- Attach By Layer tool, 744, 745
- Attach Digital Signature After Saving Drawing option, 925
- Attach Digital Signatures dialog box, 926–927, 927
- Attach external reference option, 254
- Attach Xdata tool, 846
- attaching
 - data to objects, **846**
 - external files, **249–252**, 250–252
- Attachment option, 255
- Attdia system variable, 433
- Attdisp command, 440
- Attedit command, 439, 441
- attenuation properties for lights, **753**
- Attredf command, 444
- Attribute Definition dialog box, 428–429, 428
 - modes, **432**
 - view labels, 990, 991–993
- Attribute Extraction - Refine Data dialog box, 557, 558
- Attribute Extraction - Select Properties dialog box, 557, 558
- Attribute Extraction Wizard, 445, 557, 558
- Attribute tab
 - Edit Attribute, 442, 442
 - Enhanced Attribute Editor, 436–438, 438
- attributes, **425**
 - areas, 603
 - with blocks
 - adding, **427–429**, 427–428
 - inserting, **433–435**, 434–435
 - redefining, **443–444**
 - copying and editing, **429–431**, 429–430
 - creating, **426**, 426
 - definitions for, **429–431**, 429–430
 - editing, **436–444**, 436–438, 442–443
 - exercises, **1015**
 - exporting, **444–451**
 - extracting, **444–451**, **555–558**, 556–558
 - global changes to, **438–440**, 442–443
 - invisible, **440–441**, 441
 - prompts for, 428, 430–431
 - with UCS, 678
- Attsync command, 443
- Audit option, 611
- audit report files, 954–956
- AUGI (Autodesk User Group International) option, 70
- Aunits system variable, 79
- Auprec system variable, 79
- authors, storing information on, 610
- Auto-Hide feature, **148–149**
- Auto selection option, 54
- AutoCAD 2009 Developer Help window, 880
- AutoCAD 2009 Help dialog box
 - Contents tab, 67
 - for context-sensitive help, **69–70**
- AutoCAD 2009 Master Setup dialog box, 1032
- AutoCAD 2009 Support folder, 949
- AutoCAD Alias Editor dialog box, 840, 840
- AutoCAD DesignCenter, 117, **938–941**, 938–939
 - exchanging data between files with, **945**
 - loading files into, **945–946**
 - opening and inserting files with, **941–942**
 - searching and extracting drawing contents with, **942–944**, 942
 - for symbols, **946**
 - for Tool Palettes, **946–951**, 950
- AutoCAD Entities OLE option, 623
- AutoCAD fonts, **338**, 338
- AutoCAD window, 4–7, 5–7
- AutoCAD Text window, 71–72, 72, 174, **608–609**
- Autodesk AutoCAD Certified Hardware XML Database page, 1062
- Autodesk Design Viewer, 931
- Autodesk Developer Center, 70
- Autodesk Training site, 70
- Autodesk User Group International (AUGI) option, 70
- AutoFit option, 369

AutoLISP program, **851, 859**
 arguments, **862–863**
 control structures, **873–876**
 data types, **861–862**
 exercises, **1025–1026**
 expressions, **859–860, 862–863**
 functions, **862–865**
 data type conversion, **878–879**
 geometric, **876–877**
 string, **877–878**
 interpreter for, **859–860**
 keyboard macros with, **854–856, 855**
 lists, **868–869**
 loading and running
 programs, **851–854, 852–853**
 sample program, **865–870, 866–867, 871**
 saving programs, **879–880**
 selecting objects, **871–873**
 user input, **867–870, 871**
 variables, **860–865, 861**
 automatic operations
 OLE link updating, **621**
 saving, **22–23, 1040**
 Automatic Save option, **1040**
 Automatically Select All Nested
 Objects option, **262–263**
 Autoselect feature, **55–57**
 AutoSnap feature, **1047**
 AutoSnap Marker Color option, **98**
 AutoSnap Marker Size option, **98**
 Autospool feature, **285, 1064**
 Available Materials In Drawing
 panel, **734**
 Average function, **367**
 axes
 Dynamic UCS, **636**
 ellipses, **87**
 in rotating, **679–681**

B

Back Orthogonal views, **652, 652**
 Back UCS orientation, **670, 671**
 background color
 plot preview, **1072**
 Windows metafile, **1072**
 Background dialog box, **740, 740**
 background grids
 Grid mode as, **111–112**
 information on, **605**
 background plots, **291**

Backgroundplot system variable,
277, 291
 backgrounds
 in Layout views, **280, 280**
 rendering 3D models, **739–741, 739–741**
 text, **835**
 backslashes (\)
 in AutoLISP, **879–880**
 in macros, **895**
 in menus, **899**
 for spaces, **441**
 Backspace key, **36**
 backwards text, **327**
 .bak extension, **1075**
 base angles, **80**
 Base Point Parameter tool, **539**
 base points
 blocks, **116**
 with inserting symbols, **124, 173**
 for selecting objects, **49–52, 49–50, 52**
 with stretching, **60**
 for Sweep, **703, 703**
 Baseline option, **392–393**
 Baseline Spacing option, **1086**
 baselines, dimensions from,
 392–393, 392–393
 batch plotting
 sheet sets, **1000–1001, 1000**
 working with, **293**
 Batch Standards Checker, **954–956, 954–955**
 Batting linetype, **168**
 BC text option, **342**
 Beep On Error In User Input
 option, **1043**
 Begin grouping operator, **487–488**
 Below Primary Value option, **1096**
 Beside The Dimension Line option,
 387, 1092
 binary files for .dxf files, **613**
 Bind option, **254–255**
 Bind External Reference option,
 923
 bisecting construction lines angles,
 209
 bitmap images
 in 3D models, **753**
 for buildings, **753–755, 754–755**
 materials to fit objects,
 755–758, 756–758
 size, **760–762, 760–762**
 brightness, contrast, and
 strength, **462, 462–463**
 clipping, **460–462, 461**
 exporting, **615–616, 615**
 importing, **454–457, 455–456**
 plotting, **288**
 quality and transparency,
 462–465, 463–464
 visibility, **458–460**
 Bitmap OLE option, **623**
 BL text option, **342**
 Blipmode system variable, **598, 905–907**
 blips, **905, 1078**
 Block & Reference tab, **256**
 Block Attribute Manager dialog
 box, **443**
 Block Attributes Settings dialog
 box, **443, 443**
 Block Authoring palettes, **536–537, 536**
 Block Definition dialog box,
 116–119, 116, 132, 132, 432–433, 940, 993
 Block Editor, **535–538, 536–538**
 Block Editor tab, **536–538, 536–537**
 Block Units option, **119**
 blocks, **79**
 adding and removing objects,
 260–262, 261–262
 annotation scale, **132–135, 132–134**
 for arrowheads and tick
 marks, **1099–1100, 1099**
 from attribute definitions,
 432–433
 with attributes
 adding, **427–429, 427–428**
 inserting, **433–435, 434–435**
 redefining, **443–444**
 customizing, **981–990, 983–986**
 dynamic. *See* dynamic blocks
 editing, **535–538, 536–538**
 exercises, **1007–1008**
 exploding, **127–128**
 Express Tools for, **836–837**
 vs. external references, **249, 253**
 with frozen layers, **226–227**
 inserting, **119–123, 120–121, 234–235, 433–435**

layers for, **154–155**
 listing, **173–175**
 log files for, **174–175**
 as markers, **595**
 moving, **124–125, 125**
 names for, **129, 235–236, 263**
 nesting, **235**
 purging, **215–216, 215**
 redefining, **127–128, 128**
 replacing, **130–131**
 saving, **128–129**
 scaling, **1045**
 shapes for, **843–845, 844**
 substituting, **235–236**
 for symbols, **115–118**
 with UCS, **678**
 unblocking, **127–128**
 updating, **234–235, 235**

BLOCKTOXREF dialog box, **836, 836**

.bmp files. *See* bitmap images

Bo command, **601**

Bold tool, **331**

Boolean operations, **69, 790–791, 791**

BORDER linetypes, **168**

borders
 tables, **363–364, 363–365, 372**
 viewports, **518**

Both Text and Arrows option, **1091**

Bottom Orthogonal views, **652, 652**

Bottom UCS orientation, **670**

Boundary command, **243**

Boundary Creation dialog box, **601–602, 601**

Boundary Hatch command, **242–243**

Boundary Set options, **243, 245**

Boundary tool, **31**

boundary windows, **320, 320, 329, 329**

Box Mapping tool, **756**

Box options for selecting, **53**

Box tool, **632**

boxes, **790, 791**
 buildings from, **753–755, 754–755**
 creating, **632–633, 632–633**

BR text option, **342**

brackets ([]) (<>)
 in calculator, **505**
 for default options, **42**
 for linetypes, **913**

Break at Point tool, **31, 156–157, 156**

Break command, **204**

Break Link option, **621**

Break tool, **31**

breakat macro, **854–856, 855**

breaking
 dimension lines, **415–416, 416**
 keyboard macro for, **854–856, 855**
 lines, **156–157**
 objects, **201, 203–204**
 polylines, **579**
 vertices, **579, 580**

brightness of raster images, **462, 462–463**

Bring Above Objects option, **458**

Bring To Front option, **248, 459**

Bring Under Object option, **459**

broken links, **478–479**

Browse external reference option, **255**

Browse feature in DesignCenter searches, **943**

Browse The Web dialog box, **937**

Browse The Web-Select Hyperlink dialog box, **935**

Browse To Another Sheet Set To Use As An Example option, **972**

Browsed Pages option, **937**

bump maps, **766, 766**

Button Editor dialog box, **897, 897**

Button Image group, **892, 892, 897**

buttons
 creating, **894–898, 895–897**
 icons for, **896–898, 897**

By Object option, **735**

ByBlock color assignment, **175**

ByLayer color assignment, **175, 959**

C

C command, **183**

Cache Model Tab And All Layouts option, **1043**

Cache Model Tab And Last Layout option, **1043**

caches, tessellation, **1059**

calculator. *See* QuickCalc calculator

Calibrate Plotter wizard, **1067, 1067**

calibration options, **1066–1068, 1067**

callout blocks, **971**
 creating, **995–997, 995–997**
 as cross-reference symbols, **977–979, 979**

Camera Display tool, **768, 768**

Camera Glyph setting, **768**

Camera Preview dialog box, **771–772, 771**

cameras
 adjustments for, **771–773, 771–773**
 for view changes, **655–656, 656**
 for view control, **768–771, 768–770**

Cancel option for OLE link updating, **621**

canceling commands, **36**

capturing Text Window information, **608–609**

carets (^)
 for calculator, **505**
 in menus, **898–900**

Cartesian coordinates, **38–40, 39–40**

cascading menus, **10**

case sensitivity in AutoLISP, **866**

Cell Border Properties dialog box, **363–365, 363, 365**

Cell Borders menu, **363**

Cell Margin option, **362**

Cell Styles settings, table styles, **372**

Cell Width option, **362**

cells
 array, **188, 188**
 table, **357, 357**
 formulas in, **365–366, 366**
 graphics for, **369, 369**
 text in, **358–360, 359–360**

Celtscale system variable, **172, 175**

CENTER linetypes, **168**

Center Mark tool, **409**

center marks, **1088**

Center options
 arcs, **43**
 Osnaps, **102, 429**
 SteeringWheels, **720–721, 721**
 text, **341**

Center point option, **184**

Center Running Osnaps dialog box, **577**

Center tool for text, **331**

Centered option for gradients, **221**

centering objects, **545–546, 546**

Cha command, **804**

Chain option, **545**

Chamfer command, **199**

Chamfer tool, **31, 804**

- chamfering, **804–806**, *804–806*
- Change option for spelling checker, **345**
- Change All spelling checker option, **345**
- Change Dictionaries dialog box, **345**
- Change Group option, **141**
- Change Link dialog box, **621**
- Change Page Setup option, **931**
- Change Source OLE option, **621**
- Change Space tool, **31**
- Change To Current Layer tool, **483**
- Change URLs option, **848**
- Character Map dialog box, **332**, **332**, **344**
- Check All Drawings Using The Following Standards Files option, **955**
- Check Each Drawing Using Its Associated Standards Files option, **954**
- Check For New Content option, **71**
- Check For Updates option, **1057**, **1061–1062**
- Check Spelling dialog box, **345–346**, **345**
- Check Standards button, **953**
- Check Standards dialog box, **953**
- Check Web For Live Enablers option, **1044**
- Checked Underlay On option, **736**, **736**
- Choose Layouts page, **964–965**, **965**
- Choose Output screen, **448**, **448**
- chord length, **44**
- .chx files, **956**
- Circle tool, **31**, **183**
- circles
 - on 3D surfaces, **638–639**, **638**
 - drawing, **182–183**, **183–185**
 - smoothness, **730**, **1038**
 - with UCS, **678**
 - for viewports, **526**, **526**
- circular copies, **182–186**, **183–185**
- Clean tool, **814**
- cleaning up lines, **198–201**, **199–201**
- Clear tool, **491**, **492**
- Clear History tool, **491**, **492**
- Click To Set New Origin option, **232–233**
- clicking, **7–8**
- clip.dwg file, **18**, **18**
- Clip Image tool, **460**
- clip limits, **292**, **292**
- Clipboard
 - exporting data, **624**
 - importing data, **622**
 - Text Window information, **608–609**
- clipping
 - Extended Clip for, **841–842**, **841**
 - raster images, **455**, **460–462**, **461**
- Clipping option, **772**
- clipping planes, **772–773**, **772**
- clipping views, **256**, **257**
- Close All Drawings option, **847**
- close objects, selecting, **507**
- Close options
 - polylines, **571**, **575**
 - spline curves, **590–591**
- Close Sheet Set option, **978**
- Close Solid option, **715**, **716**
- Close Surface option, **715**, **716**
- close-up views. *See* zooming
- closing
 - lines, **40**
 - sheet sets, **980–981**
- CO command, **94**
- codes for special characters, **344**
- Collect tool, **415**
- color book location, **149–150**, **1035**
- Color Books tab, **149–150**, **150**
- Color Depth option, **1065**
- Color Faces tool, **814**, **814**
- Color option
 - Flatshot, **664**
 - interference, **700**
 - Osnaps, **1047**
- Color Options dialog box, **1072**
- color plot styles
 - converting to named plot styles, **316–317**
 - tables, **296–299**
- Color tool, **331**
- colors
 - acad3D.dwt template, **633**
 - AutoCAD window, **1037**
 - AutoSnap markers, **98**
 - blocks, **154–155**
 - borders, **518**
 - dimension text, **1089**
 - dimensions, **1086**
 - Dynamic UCS axes, **636**
 - extension lines, **1087**
 - Flatshot, **664**
 - fog, **765**
 - gradients, **243–245**, **244**
 - grips, **58**
 - hatch patterns, **949**
 - layers, **147–150**, **148–150**, **157**, **160**
 - materials, **735**
 - Osnaps, **1047**
 - plot styles, **302–304**, **303–304**, **308**, **312**
 - surfaces, **814**
 - text, **331**
- Colors setting, **1037**
- columns
 - layer lists, **150**
 - tables, **357–358**, **357**, **361**
 - text, **331**
- Columns tool, **331**
- Command Alias Editor, **839–841**
- command function, **856**, **871–872**
- command line
 - Diesel at, **903–904**
 - pasting to, **498–499**, **499**
 - for solids editing, **814**
- Command List, **885**, **887**, **892**
- Command window, **5**, **5**, **7**
- communicating with, **11–12**
- messages in, **8–9**
- moving and sizing, **7**
- commands
 - canceling, **36**
 - help for, **67–71**, **67–69**, **71**
 - history, **71–72**, **72**
 - Menu Browser, **9–11**, **10–11**
 - QuickCalc calculations in, **502–503**
- commas (,)
 - in Cartesian coordinates, **39**
 - in hatch patterns, **915**
 - in linetype patterns, **911**
- common base extension lines, **392–393**, **392–393**
- Communication Center, **70–71**, **71**
- Compare Dimension Styles dialog box, **1085**, **1085**
- Compare option for dimensions, **1085**
- comparison operators in filters, **487**
- complex linetypes, **912–914**
- complex objects, area of, **601–603**, **601**, **603**
- composite external references, **470–474**, **471–475**
- composite solids, **792**
- concatenation, **863**, **878**
- Concepts tab, **67**

- Conceptual option, 659, 659
- cones, 789, 790
- Configure Standards dialog box, 952, 953
- configuring, **1033**
 - 3D graphics system, **1056–1059, 1057–1058**
 - 3D modeling, **1048–1050, 1049**
 - display options, **1036–1039, 1037**
 - drafting, **1046–1048, 1047**
 - DWF format files, 933
 - files, **1033–1036, 1033**
 - Grips feature, **1056**
 - interface settings, **1042–1044, 1042**
 - noun/verb selection method, **1055**
 - opening and saving, **1039–1041, 1039**
 - plotters, **287–288, 287**
 - DWF format files, 931–932, 933
 - raster files, 615–616, 615
 - profile options, **1053–1054, 1053**
 - selections, 1049, **1051–1053, 1051**
 - tablet menu area, **1054, 1055**
 - Tracking Vector, **1056**
 - user preferences, **1044–1046, 1044**
- Confirm Purge dialog box, 216, 250
- Constant attribute option, 432
- Constrained Orbit tool, 653, 653
- constraining motion, **635–636, 635**
- Constraints panel, 414
- Construction tool, 31
- Construction Line tool, 207, 207
- construction lines, 104, **204–210, 204–206, 208–210**
- Containing option, 944
- Containing Text option, 944
- Content tab, 415
- Content type option, 413
- Contents tab, 67
- context sensitivity, 8
 - help, **69–70**
 - menus, 12
- Continue option, 390–391
- Continue tool, 350
- continuing dimensions, **390–392, 391**
- contour lines, **576–577, 576**
- Contour Lines Per Surface option, 797, 1038
- contrast of raster images, **462, 462–463**
- Control Elements, 892
- control points, **589–592**
- control structures in AutoLISP, **873**
 - If...Then...Else, **873–875**
 - loops, **876**
- Convert Block To Xref tool, 836–837
- Convert Object To Viewport option, 526
- Convert PLT to DWG tool, 846
- Convert Shape To Block tool, 836
- Convert To Block option, 118, 127
- Convert To Grayscale option, 308
- Convert To Group Filter option, 165
- Convert To Solid tool, 649, 649, 669, 669, 674
- Convert To Surface tool, 649
- Converttcb command, 316–317
- converting
 - 2D shapes to forms, **643–649, 644–649**
 - 3D drawings to 2D views, **288**
 - 3D views into 2D drawings, **662–664, 662–664**
 - AutoLISP data types, **878–879**
 - color plot styles to named plot styles, **316–317**
 - layer settings, **956–959, 957–959**
 - objects with thickness into solids, **648–649, 648–649, 674**
 - polylines, **577–578**
 - QuickCalc calculator for, **495–496, 495**
 - surfaces to solids, **695**
- Convertptstyles command, 317
- convtsolid command, 649, 674
- coordinate data entry, priority for, 1046
- coordinate readouts, 7
 - drawing area size, 81
 - Polar Snap mode, 85
- coordinates
 - AutoLISP, 867, 867
 - for distances, **36–40, 37–40**
 - hatch patterns, 916, 917
 - QuickCalc calculations, **503**
 - spherical and cylindrical, **688–689, 689**
- Copy command, 609, 665
- Copy Edges tool, 813, 813
- Copy Faces tool, 813, 813
- Copy History command, 608
- Copy Link command, 624
- Copy Nested Objects tool, 836
- Copy Objects To New Layer tool, 484
- Copy Render Presets dialog box, 783
- Copy Selected Sheets option, 931
- Copy tool, 88, 89, 138, 619, 619
- copying
 - attributes, **429–431, 429–430**
 - circular, **182–186, 183–185**
 - faces and edges, **814**
 - with grips, 61–62, 61
 - lines, 88, 89
 - offsets for, **94**
 - polylines, 572, 572
 - rows and columns, **186–191, 186–188, 190**
 - Text Window information, 608–609
- cord length, 44
- Corner Deceleration option, 777
- corner styles, plot style tables for, 304–305
- corners
 - chamfering, **804–806, 804–806**
 - rounding, **803, 804**
- corrupted file recovery, **611, 1076–1077**
- cos function
 - AutoLISP, 864
 - calculator, 505
- Count function, 367
- CRC (Cyclic Redundancy Check) validation option, 1040
- Create Backup Copy with Each Save option, 1040, 1075
- Create Camera tool, 770, 770
- Create DXF File dialog box, 613
- Create File dialog box, 317
- Create Group options, 136, 141
- Create New Dimension Style dialog box, 378, 378, 1083–1085, 1083
- Create New Drawing dialog box, 24, 105, 105
 - import settings, 192
 - named plot styles, 310
- Create New Folder tool, 922
- Create New Material dialog box, 736, 736, 742

- Create New Material tool, 736, 736, 742, 760
 - Create New Table Style dialog box, 370, 370
 - Create New Visual Style dialog box, 659, 660
 - Create New Visual Style tool, 659, 660
 - Create Or Append Linetype File dialog box, 910
 - Create Separate Hatches option, 240
 - Create Sheet Set Wizard, **963–966**, 963–966, **972**
 - Create Subsets Based On File Structure option, 966
 - Create Transmittal dialog box, 920, 920, 922
 - Create Unique Layer, Style, And Block Names option, 263
 - criteria for object filters, **487–488**
 - cross-referenced drawings. *See* external references
 - Cross Section Only option, 713
 - cross sections with Loft, 712–715, 713, 715
 - crosshair cursor, 42, 1038, **1048–1049**
 - Crosshair Labels option, 1049
 - Crossing selection option, 53
 - Crossing Polygon selection option, 53
 - Crossing Polygon windows, 401
 - crossing windows, 53–57, 56–57, 400–401, 401
 - .csv extension, 369
 - .ctb files, 297, 316–317
 - Ctrl key in accelerator keys, 901
 - cubes, 789
 - CUI. *See* Custom User Interface (CUI)
 - CUIload command, 902
 - Cur function, 501
 - current layers, 155
 - Current Viewport option, 243, 684
 - current viewports, 516
 - CurrentSheet options, 989
 - cursor, 7
 - cursor modes, **40–42**, 41
 - curved 3D surfaces, **691–694**, 691–695
 - curves
 - distances along, **211–212**, 211–212
 - divisions on, **592–595**, 593–594
 - exercises, **1018–1020**, 1019
 - extrusions on, **798–799**, 799
 - NURBS, 87, 589
 - parallel, 573, 573
 - with Sketch, **596**
 - spline. *See* spline curves
 - Curves tessellation option, 1059
 - .cus extension, 346
 - Custom option for shaded viewports, 276
 - Custom Paper Size wizard, 616, 1068
 - custom properties, options for, **1066**
 - Custom Properties dialog box, 985–986
 - Custom setup option, 1032
 - custom spelling dictionaries, 346
 - Custom tab
 - drawing information, 610
 - hatch patterns, 240
 - Custom User Interface (CUI), **885**
 - Command List, **892**
 - Customizations In All CUI Files settings, **888–890**, 888–890
 - overall view, **890–891**, 891
 - Properties group, **892–893**, 893
 - Ribbon panel buttons, **894–898**, 895–897
 - toolbars and menus, **893–894**, 893–894
 - tools
 - adding, **885–888**, 886–888
 - listings, **892**, 892
 - Customizations In All CUI Files settings, 885, **888–891**, 888–891
 - Customize dialog box, 949–950, 950
 - customizing AutoCAD. *See also* configuring
 - with Express Tools. *See* Express Tools
 - hatch patterns, **914–916**, 915–917
 - linetypes, **909–914**
 - macros, **898–900**, 898–900
 - saving and loading
 - customizations, **901–903**, 902
 - sheet sets, **981–997**, 983–986, 990–997
 - user interface. *See* Customer User Interface (CUI)
 - workspaces, **883–885**, 884
- cuts, volumes of, **710–712**, 711–712
- cylinder material maps, 758, 759
- cylinders, 789–790, 790–791
- cylindrical coordinate format, **688–689**, 689
- ## D
- d codes for degrees, 80, 344
 - D command, 377, 404
 - d2r function, 506
 - Dal command, 405
 - Dan command, 407
 - Dar command, 410
 - dash-dot lines, 168
 - DASHDOT linetypes, 168
 - DASHED linetypes, 168
 - dashes (-). *See* minus signs (-)
 - Data Extraction Wizard, **445–451**, 445–450
 - data types in AutoLISP, **861–862**
 - Date & Time field, 987
 - Date Modified tab, 943
 - Date option for external references, 255
 - dates of external reference files, 255
 - DbA command, 392
 - dbConnect feature, **1043**
 - DC Online tab, 946
 - Dco command, 390
 - .dct extension, 346
 - Dctmain system variable, 346
 - Ddate command, 603
 - Ddedit command, 395
 - Ddi command, 408
 - Decimal measurement system, 78
 - Decimal Places Of Accuracy option, 613
 - decimal points, 39, 76
 - Decimal Separator option, 379, 1093
 - Ded command, 396, 411
 - Default drop-down list, 529
 - Default To Boundary Extents option, 232
 - defaults
 - attributes, 430
 - line weights, 529
 - options and settings, 42
 - plotting, **290**, 1069
 - Define Attributes tool, 990

- Define Data Source dialog box, 445, 446
- Define Window button, 223
- defining
 - attributes, 428–429
 - UCS, 669–671, 669–671
 - views, 223
- definition points for dimensions, 396–398
- Defpoints layer, 397
- defragmented hard disk space, 1073
- Defun function, 854–856, 855, 865, 867
- Degrade When FPS Is Below setting, 1057
- degree signs, 344
- degrees
 - converting, 878
 - entering, 80
- Delete Columns option, 363
- Delete Faces tool, 809, 809
- Delete Interference Objects
 - Created On Close option, 698–699, 711
- Delete Layer tool, 150, 150
- Delete options
 - blocks, 118
 - layer settings, 482
 - profiles, 1054
- Delete Output File option, 767
- Delete Rows option, 363
- Delete Style option, 309
- deleting. *See also* erasing
 - alternate dimensions, 404–405
 - attributes, 443
 - blocks, 215–216, 215
 - columns, 363
 - control points, 591
 - external reference objects, 260–262, 261–262
 - group object members, 141–142
 - hyperlinks, 936
 - layer settings, 482
 - layers, 150, 165
 - profiles, 1054
 - rows, 363
 - scale list items, 274
 - sliced objects, 802
 - surfaces, 809
 - text styles, 327
 - tools, 888
- DElta option, 213
- Demand Load ObjectARX
 - Applications option, 1041
- Demand Load Xrefs option, 1041
- demand loading, 257–259, 1041
- Description option
 - blocks, 119
 - Form View tab, 308
- Description tool, 940
- descriptions
 - buttons, 895
 - groups of objects, 140–141
 - linetypes, 911, 912
 - profiles, 1054
- Deselect Group option, 142
- deselecting objects, 47
- DesignCenter, 117, 938–941, 938–939
 - exchanging data between files with, 945
 - loading files into, 945–946
 - opening and inserting files with, 941–942
 - searching and extracting drawing contents with, 942–944, 942
 - for symbols, 946
 - for Tool Palettes, 946–951, 950
- DesignCenter folder, 940, 940
- DesignCenter window, 939–940, 939
- desktop publishing
 - exporting raster files for, 615–616, 615
 - exporting vector files for, 617–618
- Detach external reference option, 254
- Details option
 - external reference, 255
 - groups, 142
- Device And Document Settings
 - tab, 1063–1064, 1064
 - calibration, 1066–1068, 1067
 - custom properties, 1066
 - DWF format files, 932–933, 933
 - graphics, 1065–1066
 - initialization strings, 1066
 - media, 1064
 - merge control, 1071, 1071
 - paper sizes, 1068, 1068, 1071
 - pens, 1065
 - plotters, 287–288, 287
 - saving and importing, 1069
- device drivers, paths for, 1034
- Di command, 79
- dialog boxes, 10
- diameter dimensions, 408, 409
- Diameter tool, 408
- dictionaries
 - location, 1035
 - spelling checker, 345–346
- Diesel programming language, 903
 - at command line, 903–904
 - for menu option labels, 905–907
 - for menus, 904–905
 - for text, 908
- Diffuse settings, 735
- Diffuse map setting, 737–738, 737
- Digital Signature Contents dialog box, 925, 926
- Digital Signature tab, 925, 925, 927
- digital signatures, 924–928, 926–927
- digitizers, 454
- digitizing tablets, 1062
- Dimadec dimension variable, 1094
- Dimalt dimension variable, 1094, 1098
- Dimaltd dimension variable, 1095, 1098
- Dimaltf dimension variable, 1095, 1098
- Dimaltrnd dimension variable, 1095
- Dimalttd dimension variable, 1097
- Dimaltu dimension variable, 1095
- Dimaltz dimension variable, 1096
- Dimapost dimension variable, 1096, 1098
- Dimassoc dimension variable, 1078
- Dimasz dimension variable, 1088
- Dimatfit dimension variable, 1091
- Dimaunit dimension variable, 1094
- Dimazin dimension variable, 1094
- Dimblk1 dimension variable, 1088
- Dimblk2 dimension variable, 1088
- Dimbreak tool, 416
- Dimcen dimension variable, 1088
- Dimclrd dimension variable, 1086
- Dimclre dimension variable, 1087
- Dimclrt dimension variable, 1089
- Dimdec dimension variable, 1093
- Dimdissociate command, 403
- Dimdle dimension variable, 1086
- Dimdli dimension variable, 1086
- Dimension Edit tool, 396
- dimension lines, 375, 376
 - breaking, 415–416, 416
 - settings, 1086–1088, 1086–1087
 - skewing dimension lines, 410–411, 411

- Dimension menu
 - Dimension Style command, 1082
 - Jogged command, 410
- Dimension Style Manager dialog box, 377, 378, 399–400
 - alternate dimensions, 404–405
 - current dimension style, 386–387
 - editing dimension style, 387
 - options, 1082–1085, 1082
 - for Paper Space, 533, 819–820
- Dimension Style tool, 819, 819, 1082
- Dimension toolbar, 16, 16
- dimensioned objects, editing, 400–401, 401
- dimensions
 - alternate, 404–405
 - alternate units for, 385–386, 386
 - angles, 407–408, 408–409
 - arrows for
 - notes with, 411–416, 411–416
 - styles for, 382–385, 382–384
 - associative, 375, 402–403, 403
 - colors for, 1086
 - components, 375–376, 376
 - continuing, 390–392, 391
 - definition points for, 396–398
 - distances between, 394, 394
 - editing, 394–405, 395, 397–399, 401, 403–404
 - exercises, 1013–1014
 - Express Tools for, 845–846
 - extension lines, 375–376, 376
 - common base, 392–393, 392–393
 - settings for, 1087–1088
 - Grips feature for, 396–398, 397–398
 - horizontal and vertical, 389–390, 390
 - leaders for, 399
 - metric, 1098
 - nonorthogonal objects, 405–411, 406–411
 - notes for, 411–416, 411–416
 - options, 1047
 - ordinate, 416–417, 416
 - Osnap overrides with, 405
 - in Paper Space, 530–533, 531–532, 819–820
 - problems, 1078
 - radii, diameters, and arcs, 407–410, 408–410
 - rotating, 406–407, 407
 - scaling, 1092
 - skewing, 410–411, 411
 - standards, 376
 - string of, 403–404, 404
 - styles. *See* styles
 - text for, 376, 376
 - appending data to, 395–397
 - height of, 380, 381
 - location and orientation of, 381–382, 381
 - moving, 398–399, 399
 - options for, 1089–1090, 1089
 - rotating, 400
 - styles for, 398–400
 - with UCS, 678
 - units for, 379–380, 379
- Dimensions panel, 388–389, 388
- Dimensions toolbar, 389
- Dimexe dimension variable, 1088
- Dimexo dimension variable, 1088
- Dimfit dimension variable, 402
- Dimfrac dimension variable, 1093
- Dimgap dimension variable, 1089–1090, 1097
- Diminspect command, 419
- Dimjust dimension variable, 1090
- Dimldrblk dimension variable, 1088
- Dimlfac dimension variable, 1094, 1098
- Dimlim dimension variable, 1097
- DimLine1 dimension variable, 1086
- DimLine2 dimension variable, 1086
- Dimlinear command, 388–389
- Dimlwd dimension variable, 1086
- Dimlwe dimension variable, 1088
- Dimoverride command, 402
- Dimpost dimension variable, 1094, 1096
- Dimreassociate command, 402
- Dimregen command, 532
- Dimrnd dimension variable, 1093
- Dimrotate command, 407
- Dimscale dimension variable, 908, 1092
- Dimsep dimension variable, 1093
- Dimsoxd dimension variable, 1092
- Dimspace command, 394
- Dimstyle command, 400
- Dimtad dimension variable, 1090
- Dimtdec dimension variable, 1097
- Dimtfac dimension variable, 1089, 1097
- Dimtih dimension variable, 1090
- Dimtix dimension variable, 409, 1092
- Dimtm dimension variable, 1097
- Dimtmove dimension variable, 1092
- Dimtfl dimension variable, 409, 1092
- Dimtoh dimension variable, 1090
- Dimtol dimension variable, 1097
- Dimtolj dimension variable, 1097
- Dimtp dimension variable, 1097
- Dimtxsty dimension variable, 1089
- Dimtxt dimension variable, 1089
- Dimtzin dimension variable, 1097
- Dimunit dimension variable, 1093
- Dimupt dimension variable, 1092
- Dimzin dimension variable, 1094
- DIN format, templates for, 180
- Direct Distance method, 40
- Direction Control dialog box, 78–79, 78
- directions
 - angles, 78, 78
 - arcs, 99
 - moving objects, 51
 - polylines, 579
 - views, 654–655, 654–655
- Discard Back Faces option, 1058
- disciplines in layer names, 167
- Disk Cleanup utility, 1032
- disks, 605, 1073, 1075
- Display options
 - aperture boxes, 98
 - plot area, 270–271
 - viewports, 684
- Display All Object Types option, 447
- Display Alternate Units option, 385, 405, 1094
- display area, QuickCalc calculator for, 495–496, 495
- Display At UCS Origin Point option, 675
- Display Attribute Definitions for Editing option, 263

- Display Auto Track Tooltip option, 1048
- Display AutoSnap Aperture Box option, 98, 1047
- Display AutoSnap Tooltip option, 98, 1047
- Display Background Of Fields option, 1046
- Display Blocks Only option, 447
- Display Blocks With Attributes Only option, 447
- Display Digital Signature Information option, 1040
- Display Drawing Status Bar option, 1037
- Display Full Path In Title option, 1040
- Display Full-Screen Tracking Vector option, 1048
- Display Lineweight option, 301, 314, 363, 528
- Display Locked setting, 520
- Display OLE Text Size Dialog option, 1043
- display order with overlapping objects, **246–248**, 246
- Display Plot Styles option, 300, 302, 313
- Display Polar Tracking Vector option, 1048
- Display Screen Menu option, 1037
- Display Scroll Bars in Drawing Window option, 1036
- Display tab, **1036–1039**, 1037
 - cursor, 42
 - isolines, 797
 - Layout views, 286
 - plot preview background color, 1072
 - scroll bars, 191
 - smoothness, 730
 - solid polylines, 572
 - Viewres, 172
- Display UCS Icon option, 1049
- displays. *See also* screens
 - information on, 605
 - options, **1036–1039**, 1037
 - resolution, **1038**, 1061
- Dist function, 501
- Distance Between Two Points tool, 491, 492
- Distance function, 877
- Distancelight command, 732
- distances. *See also* dimensions
 - along arcs, **211–212**, 211–212
 - between array cells, 188
 - coordinates for, **36–40**, 37–40
 - between dimensions, **394**, 394
 - guidelines, **80–81**
 - in moving objects, 51
 - precision, 77
 - rubber banding for, 39
- distant lights, **730–733**, 730–733
- Distribute tool, 331
- Dither option, 308
- Div command, 593
- Divide command, 212
- Divide function, 907
- DIVIDE linetypes, 168
- divided solids, separating, **815**, 815
- division
 - in AutoLISP, 864
 - in calculator, 505
 - in Diesel, 903, 907
 - in tables, 367
- divisions on curves, **592–595**, 593–594
- Djo command, 410
- Dli command, 389, 392
- Do Not Display This Alert Again option, 536
- Document field for sheet sets, 987
- dollar signs (\$)
 - in Diesel, 903
 - in importing files, 477
- Don't List Styles in Xrefs option, 1083
- donuts, 790, 791
- door type symbols, 426, 426
- Dor command, 417
- DOT linetypes, 168
- dotted windows, 56, 56–57
- Double hatch pattern option, 228
- double quotes (“”)
 - in AutoLISP, 862–863
 - in macros, 856
 - in units, 80
- doughnuts, 790, 791
- downloading symbols, **946**
- dpi settings, shaded viewports, **276**
- Dpl function, 501
- Dpp function, 501
- Dr command, 459
- Draft Angles option, **715**, 715
- Draft mode, 464, 464
- Draft option for shaded viewports, 276
- Drafting Settings dialog box
 - Grid Snap mode, 112
 - grids, 111–112, 111
 - Object Snap mode, 95, 95, 107, 107
 - Polar Snap mode, 85, 85, 111
 - Polar Tracking, 204, 204
 - Snap modes, 112–113
- Drafting tab, **1046–1048**, 1047, 1056
- drafting tools
 - grid mode as, **111–112**
 - snap mode as, **112–113**
- Draw Dim Line Between Ext Lines option, 1092
- Draw Frame Around Text option, 1089
- Draw menu
 - Arc command, 96
 - Construction Line command, 207
 - Spline command, 589
- Draw Order feature, 240, **246–248**, 246
- Draw panel, **29–31**, 30–31, **885–888**, 886–888
- Draw Ribbon panel, 885, 886
- Draw True Silhouettes For Solids And Surfaces option, 1038
- drawing
 - polylines, **569–571**, 569–570
 - spline curves, **589–590**, 589–590
 - views, **816–819**, 817–818
- drawing area, 5–7, 5
- drawing limits, **80–82**
- drawing properties, associating text with, **353–357**, 354–356
- Drawing Properties dialog box, 609, 610
- drawing sets, exchanging, **928–932**, 929, 932
- Drawing Units dialog box, 76–79, 77, 1098
- Drawing Window Colors dialog box, 1072
- drawings. *See also* existing drawings
 - creating, **31–35**, 35
 - exercises, **1006**
 - laying out, **95–100**, 95–100
 - linetypes for, **168–173**, 168–171
 - locating objects, **87**, 87
 - managing. *See* DesignCenter
 - modifying objects, **88–92**
 - planning, **92–94**, 93
 - publishing, **928–932**, 929, 932
 - saving blocks as, **128–129**

- tracing, 453–454
- zooming, 88
- Drawings tab, 943–944
- Draworder command, 248, 459, 507
- driver paths, 1034
- DS command, 102, 112
- Dt command, 340
- Dtext command, 340–341, 340, 357
- .dts files, 962
- Duplex Printing option, 1064
- Duration setting for animation, 776
- DWF format files, 928–935
 - adding to Web pages, 934
 - configuring, 933
 - creating, 932–934
 - viewing, 931
- DWG Options tab, 613–614, 614
- .DWS files, 952–954
- DXF (data exchange format) files, 611–612
 - exporting, 612–613, 612–613
 - importing, 613–614
 - problems in, 1077–1078
- DXF Options tab, 613, 613
- Dxfin command, 614
- Dxfout command, 613
- dynamic blocks, 535
 - actions for
 - adding, 541–542, 541–542
 - for arrays, 566–567, 566
 - editing, 544–545
 - scale and stretch, 546–550, 547–550
 - Block Editor, 535–538, 536–538
 - centering, 545–546, 546
 - creating, 538, 539
 - exercises, 1017–1018
 - filling space with objects, 566–567, 566–567
 - increment values for, 543–544, 543–544
 - multiple shapes in blocks, 559–563, 559–562
 - parameters, 539–540, 540
 - attribute extraction, 555–558, 556–558
 - editing, 544–545
 - mirroring, 550–552, 551–552
 - options for, 545

- scale and stretch actions
 - for, 546–550, 547–550
 - selectable lists, 552–555, 553–555
 - sets for, 567
- rotating objects, 563–566, 563–565
- Dynamic Input, 7
 - and Command window, 11–12
 - and coordinates, 33, 1049
 - distances, 40–41, 41
 - text feedback, 9
 - working with, 63–67, 63–66
- Dynamic Input tool, 33, 33, 40–41, 41, 63, 63
- Dynamic options for object length, 213
- Dynamic Tessellation settings, 1059
- Dynamic UCS
 - labels in, 1048
 - rotating objects, 636–638, 636–637
 - turning off, 646

E

- E command, 94, 101, 578
- E-mail Address option, 937
- Edge Modifiers options, 661–662, 661
- Edge Of Paper option, 277
- Edge Surface tool, 691
- Edge trim option, 91
- edges
 - copying, 813
 - surfaces, 691–692
- Edit Attribute dialog box, 441–442, 442
- Edit Attribute Definition dialog box, 983–986, 983
- Edit Attribute Globally option, 438
- Edit Attributes dialog box, 434, 434
- Edit Block Definition dialog box, 536, 536, 538
- Edit Hatch tool, 31
- Edit Hyperlink dialog box, 936–937
- Edit Image tool, 846
- Edit Layer dialog box, 958, 958
- Edit menu
 - Copy command, 367
 - OLE Links command, 621
 - Paste command, 624
 - Paste Special command
- exporting, 624
- tables, 368
- Edit Mtext window, 339
- Edit option for layer settings, 482
- Edit Plotter Configuration button, 285–286, 615
- Edit Polyline tool, 31
 - joining lines, 573–574
 - width of polylines, 574
- Edit Populate Template dialog box, 847, 847
- Edit Scale List dialog box, 274, 274, 1047
- Edit Spline tool, 31, 591
- Edit Vertex mode, 578
- Edit Vertex options
 - Break, 579
 - Insert, 580
 - Move, 581–582
 - Next, 579
 - Previous, 579
 - Regen, 583
 - Straighten, 583
 - Tangent, 584–585, 584
 - Undo, 586
 - Width, 585–586
- editing
 - 3D objects, 665
 - attributes, 429–431, 429–430, 436–444, 436–438, 442–443
 - blocks, 535–538, 536–538
 - dimension styles, 387–388.
 - See also Modify Dimension Style dialog box
 - dimensioned objects, 400–401, 401
 - dimensions, 394–405, 395, 397–399, 401, 403–404
 - Draw panel, 885–888, 886–888
 - dynamic block parameters and actions, 544–545
 - exercises, 1016
 - external references, 251–252, 258–264, 258–263
 - with Grips, 57–62
 - groups of objects, 137–139, 137–139
 - hatch patterns, 236–239, 238–239
 - hyperlinks, 936
 - layer settings, 482
 - layers for, 145
 - lights, 750–753, 751–752
 - lines, 198–201, 199–201
 - links, 621

- multileader notes, **415**
- object length, **213**
- objects, **88–92**
- plot style tables, **299–300**,
299–300
- plotter configurations,
287–288, 287
- polylines, **572–586**
- sheet sets, **979–980**, 980
- solids, **642–643**, 642–643, **801**
 - chamfering corners,
804–806, 804–806
 - command line, **814**
 - copying faces and
edges, **813**
 - deleting surfaces, **809**
 - extruding surfaces,
811–812, 812
 - moving surfaces,
807–808, 808
 - offsetting surfaces, **809**,
809
 - rotating surfaces,
809–810, 810
 - rounding corners, **803**,
804
 - separating divided
solids, **815**, 815
 - splitting solids, **801–803**,
802
 - surface features,
813–814
 - tapering surfaces, **810**,
812
 - turning solids into
shells, **812**, 812–813
- spline curves, **590–592**
- table line work, **363–365**,
363–365
- text, 340
- title blocks, **979–980**, 980
- vertices, **575**, **578–586**
- view numbers, **977**, 977
- viewports, **517**, **518**
- effects for text, **327–328**, 328
- Either Text Or Arrows (Best Fit)
option, 1091
- El command, 87, 94
- elapsed timers, 606, 606
- electronic plotting, **293**
- elements in AutoLISP, **862**
 - elevation information, 605
 - Ellipse tool, 31, 87, 87
 - ellipses (...), 10
 - ellipses (shapes), 87, 87
 - embedding data, 619, **623–624**
 - Emphasize Duplicate Tags option,
443
 - Enable Balloon Notification For
New Announcement option, 71
 - Enable Dithering option, 308
 - Enable Fog option, 765
 - Enable Grips option, 1053, 1055
 - Enable Grips Tips option, 1053
 - Enable Grips Within Blocks
option, 1053
 - Encapsulated PostScript (EPS)
format, 618
 - End Angle setting, 715
 - End Cross Section option, 714
 - End grouping operator, 487–488
 - End Magnitude setting, 715
 - Endpoint Osnap overrides, 96–97,
97, 102, 202, 202
 - endpoints
 - arcs, 44, 45
 - base points, 50, 50
 - Energy Multiplier setting, 782
 - Engineering measurement system,
78
 - Enhanced Attribute Editor dialog
box, 436–438, 436–438
 - entities. *See* objects
 - Enu.dct file, 346
 - .eps files, 618
 - eq operator, 874, 907
 - equal operator, 874
 - equal signs (=)
 - in AutoLISP, 874
 - in Diesel, 907
 - in filters, 487
 - for names, 129
 - in tables, 367
 - Erase command, 23, 101
 - Erase tool, 23, 31, 518
 - Erase trim option, 91
 - erasing. *See also* deleting
objects, **23**, 24
 - layout lines, **101–102**,
101
 - in Trim, 91
 - viewports, 517, 518
 - Es.shx file, 914, 914
 - Esc (Escape) key, 36
 - eTransmit utility, 455
 - sharing files, **920–923**, 920–921
 - sheet sets, **1001**
 - eval code, 907
 - excavations, volumes of, **710–712**,
711–712
 - exchanging data. *See also*
exporting; importing
with eTransmit, **919–923**,
920–921
 - exercises, **1020–1021**, **1028**
 - between files, **945**
 - publishing drawings, **928–932**,
929, 932
 - exclamation points (!)
 - in AutoLISP, 860
 - in Diesel, 907
 - in filters, 487
 - existing drawings, **453**
 - exercises, **1015–1016**
 - importing, **454–457**. *See also*
raster images
 - in new drawings, 214, **215–216**
 - sheet sets from, **963–971**,
963–968
 - as symbols, **123–126**, 124–126
 - tracing, **453–454**
 - Existing Drawings option, 964
 - Existing File Or Web Page option,
937
 - Exit options
 - cameras, 771
 - multileaders, 413
 - exp function
 - in AutoLISP, 864
 - in calculator, 506
 - exp10 function, 506
 - expanding Ribbon panels, **13**, 14
 - Explode command, 127
 - Explode tool, 31, 571
 - Explode Attributes To Text tool,
836
 - exploded blocks, 253
 - exploding
 - attribute blocks, 444
 - blocks, **127–128**
 - groups of objects, 141
 - polylines, 571
 - exponentiation with calculator, 505
 - Export Attribute Information tool,
836
 - Export Data dialog box, 369
 - blocks, 129–130
 - stereolithography, 830
 - WMF files, 618

- Export Data File dialog box, 213–214
 - Export options
 - layer settings, 482
 - profiles, 1054
 - Export To A File option, 664
 - exporting
 - attribute information, **444–451**
 - clipboard for, **624**
 - dxf files, **612–613**, 612–613
 - layer settings, 482
 - profiles, 1054
 - raster files, **615–616**, 615
 - tables, **369**
 - vector files, **617–618**
 - WMF files, **617–618**
 - Express Blocks toolbar, 836
 - Express menu
 - Blocks command, 836, 845
 - File Tools menu, 846
 - Edit Image command, 846
 - Update Drawing Property Data command, 847
 - Layout Tools menu
 - Align Space command, 848
 - List Viewport Scale command, 851
 - Merge Layouts command, 851
 - Synchronize Viewports command, 849
 - Modify command, 841
 - Selection Tools menu
 - Fast Select command, 845
 - Get Selection Set command, 845
 - Text command, 835
 - Tools menu
 - Command Alias Editor command, 840
 - Make Linetype command, 842
 - Make Shape command, 843
 - Web Tools command, 848
 - Express Tools, **833–834**
 - blocks, **836–837**
 - exercises, **1025**
 - layout, **848–851**, 849–850
 - loading, **834**
 - menus for, **839–848**, 840, 844
 - Standard toolbar for, **837–839**, 837–839
 - text, **834–835**
 - toolbars for, **834**, 834
 - expressions
 - AutoLISP, 859–860, **862–863**
 - Diesel, 903
 - Expt function, 864
 - Ext command, 796
 - Ext Line 1 dimension variable, 1088
 - Ext Line 2 dimension variable, 1088
 - Extend Beyond Dim Lines option, 383, 384
 - Extend Beyond Ticks option, 383, 1086
 - Extend tool, 31, 572
 - Extend To Nested Objects tool, 836
 - Extended Clip tool, 836, **841–842**, 841
 - extending polylines, 572
 - extension lines, 375–376, 376
 - common base, **392–393**, 392–393
 - for dimensions, 1087–1088
 - settings for, 1087–1088
 - Extension Osnap overrides, 102
 - Extents option
 - plot area, **271**
 - zooming, 225
 - External Reference dialog box, 250–251, 251
 - DesignCenter, 942
 - insertion points, 471, 471
 - options, **255–256**
 - search path, 478–479
 - external references, **249**, **467–468**
 - adding and removing objects in, **260–262**, 261–262
 - assembling, **470–474**, 471–475
 - attaching drawings as, **249–252**, 250–252, 942
 - vs. blocks, **253**
 - clipping, **256**, 257
 - editing, **251–252**, **258–264**, 258–263
 - exercises, **1010**
 - vs. imported raster images, 455
 - importing from, **254**, **476–478**, 476–477
 - location, **472**, 1036
 - memory for, **256–258**
 - nesting, **478**, 699
 - options, **254–256**, **1041**
 - overlays, **478**
 - paths for, 1034
 - preparing drawings for, **468–470**, 468–469
 - problems, 1078
 - search paths, **478–479**
 - with sheet sets, **977–979**, 979
 - with symbols, 131–132
- External References palette, 249–250, 250
 - exploding, 253
 - importing, 454, 455, 460
 - Open option, 252
 - options in, **254–255**
- extracting
 - attributes, **444–451**, **555–558**, 556–558
 - drawing contents, **942–944**, 942
- Extrude command, 646
- Extrude tool, 645, 645
- Extrude Faces tool, 811–812, 811
- extruding
 - polylines
 - process, **643–648**, 644–648
 - tapering in, **796–797**, 797
 - in slicing solids, **709–710**, 709–710
 - surfaces, **811–812**, 812
- extrusions
 - on curved paths, **798–799**, 799
 - tapering, **796–797**, 797
- F**
- F command, 94
- F1 function key, 70
- F7 function key, 112
- F8 function key, 85
- F9 function key, 112
- Face option, 694
- faces
 - copying, **813**
 - with UCS, 678
 - UCS, 694
- Facetres system variable, 730
- falloff of spotlights, 750, 751

- Favorites folder, 939, 941
- Favorites tool, 939
- feature control symbols, **417–420**, 418–420
- feet in units, 80
- Fence/Crossing trim option, 91
- Fenceline linetypes, 168, 912, 913
- fences for selections, 53, 53
- Field dialog box
 - Diesel, 908
 - sheet sets, 983–987, 983, 990, 991, 996, 996
 - text, 354–355, 354
- Field Update Settings button, 1046
- fields
 - for associating text with drawing properties, **353–357**, 354–356
 - Diesel, **908**
 - exercises, **1013**
 - renaming, 354
 - settings, 1046
 - sheet sets, 983–987, 983, 990, 991, 996, 996
 - tables, 365–366, 365
 - text, 331
- File Extension for Temporary Files option, 1040
- File Format option, 922
- File menu
 - Drawing Utilities command, 1076–1077
 - Export command, 129, 213–214
 - Open command, 369
 - Partial Load command, 1074
 - Save As command, 22, 32, 180, 182, 612, 924
 - Save As Menu Browser command, 23
 - View Plot And Publish Details command, 930
- File Name And Path option, 664
- files
 - corrupted, **611**, **1076–1077**
 - exchanging data between, **945**. *See also* exporting; importing
 - Express Tools for, **846–847**, 847
 - external references to. *See* external references
 - inserting, **941–942**, 945
 - loading into DesignCenter, **945–946**
 - log, 174–175
 - names for, 22, 33
 - nesting, 192
 - opening, **17–19**
 - with DesignCenter, **941–942**
 - multiple, **24–27**, 25–27
 - with Sheet Set Manager, **967**, 968
 - troubleshooting, **1076**
 - to views, 225
 - options, **1033–1036**, 1033
 - paths, 253, **1034–1036**
 - plotting, **265–269**, 266–268
 - protecting, **923–928**, 925–927
 - recovering, **1076–1077**
 - safety options, **1040**
 - saving, **22–23**
 - searching for, **610–611**, 611
 - sheet sets for. *See* sheet sets and Sheet Set Manager tool
 - swap, **1073**
 - as symbols, **123–126**, 124–126
- Files tab
 - demand loading, 258
 - external references, 472, 479
 - files, **1033–1036**, 1033
 - fonts, 347–348
 - sheet sets, 965, 969
 - spelling dictionaries, 346, 347
 - templates, 180
- Files Table tab, 920, 920, 999
- Files Tree tab, 998–999
- Fill Style option, 309
- Fillet command, 198, 803
- Fillet tool, 31, 103, 103, 199, 572, 803
- filleting
 - lines, 103–104, 104, **198–200**, 199–200
 - polylines, 572
 - rounding corners with, **803**, 804
- filling
 - information on, 605
 - multilines, 216
 - solid areas, **586**
 - space with objects, **566–567**, 566–567
- Filter command, 485–486
- Filter.nfl file, 486
- filters
 - criteria, **487–488**
 - layers, **161–165**, 161, 163–166
 - objects, **485–488**, 485
 - paper size, **1071**
 - point, **650**, 651
 - printers, **1071**
- Final Gathering feature, 780–782, 781
- Find And Replace dialog box, 348–349, 348
- Find And Replace URLs option, 848
- Find command, 348
- Find Name group option, 140
- finding. *See* searching
- Finish page, 285
- First angle option, 413
- First arrowhead option, 1087
- First Set option, 699
- Fit options
 - dimension text, 399
 - polylines, 575, 577, 585
 - text, 342, 343
 - viewports, 514
- Fit Data option, **591–592**
- Fit tab
 - dimensions, 384–385, 384
 - options, **1090–1092**, 1091
- Fit To Gizmo option, 755
- Fit To Paper option, 267–268, 271–272
- Fit Tolerance option, 590
- Fix function, **879**
- fixed UCS, **639**
- Flatshot dialog box, 816–818, 817
- Flatshot tool, **662–664**, 662, 816, 816
- Flip parameter, 550–551, 551
- Float function, **879**
- floating viewports, 509
- Fly tool, **656–657**
- flyouts, Ribbon, **14**, 14–15
- .fmp extension, 347
- fog, 765, 766
- Fog Color option, 765
- Folder Options dialog box, **1059**
- folders, hidden, **1059**
- Font drop-down list, 330, 330
- Fontalt system variable, 348
- Fontmap system variable, 347
- fonts, **328–330**, 330. *See also* text styles
 - appearance, **338**, 338
 - AutoCAD window, 1037
 - eTransmit, 922
 - linetypes, 913
 - problems, 1077–1079
 - substituting, **347–348**, 347, 617–618
- Foreach function, 876
- Foreground Lines options, 664

Form View tab

- line corner styles, 305
- options, **308–309**, 312–313
- plot styles, 299–300, 299–300, 302–303

Format menu

- Drawing Limits command, 32, 81
- Layer command, 146
- Layer Tools command, 483
- Linetype command, 170, 172, 530
- Lineweight command, 301, 314, 363, 528
- Point Style command, 212, 594

Format option

- exporting dxf files, 613
- motion path animation, 777

formulas in tables, **365–367**, 366

Found At option, 255

Fraction Format option, 1093

Fraction Height Scale option, 1089

Fractional measurement system, 78

fractions

- dimensions, 380
- distances between points, **499–500**, 500
- units, 80–81

Frame Rate setting, 776

frames

- dimension text, 1089
- raster images, **463–464**, 463

Freeze layer option, 161

Freeze/Thaw icon, 159, 160, 226–227

Freeze tool, 484

freezing layers, 161, **226–227**, 226, 484, 521–522

From Osnap option, 102, 202

Front Clip Plane grip, 772

Front Orthogonal views, 652, 652

Front UCS orientation, 670, 671

front views, drawing, **816–819**

Full Path option, 256, 479

Full-Time CRC Validation option, 1040

functions

- AutoLISP, **862–865**
- Diesel, 904
- QuickCalc calculator, **500–502**

fuzz joins, 574

G

g for grads, 80

Gap Tolerance setting, **243**, 599

Gas_line linetype, 168, 912–913, 913

GB format, templates for, 180

Gcd function, 864

General panel, 414

General settings for table styles, 372

General tab

- Drawing Properties, 609
- Plot Style Table Editor, **307**
- Plotter Configuration Editor, 1063

Generate 2D/3D Section command, 827

Generate Section/Elevation dialog box, 827, 827

Geographic Location dialog box, 727–729, 728–729

Geometric Tolerance dialog box, 418, 418

geometry, AutoLISP functions for, **876–877**

Get A Digital ID option, 925

Get Coordinates tool, 491, 492

Get Selection Set tool, 845

Getangle function, 870, 871

GETAREA.LSP program, 853–854

Getcorner function, 870, 871

Getdist function, 870

Getint function, 870

Getkword function, 870

Getorient function, 870

Getpoint function, 865, 867, 870

Getreal function, 870

Getstring function, 870

Getvar function

- Diesel, 904–908
- QuickCalc calculator, 501

global changes to attributes, **438–440**, 442–443

Global Illumination feature, 780–782, 781

global materials, **734–735**, 734–735

Global Scale Factor setting, 171

global variables in AutoLISP, 873

golden sections, 860, 861

Goniometric diagrams, 786, 786

gradient shading, **243–245**, 244

Gradient tab, 244–245, 244

Gradient tool, 31

grads, 80

graphics

- in linetypes, 913
- options, **1065–1066**, 1065
- for tables, **369**, 369

graphics cards, **1061**graphics display, **1061**

Grayscale option, 308

- greater-than symbols (>)
 - in AutoLISP, 863, 874
 - in Diesel, 907
 - in filters, 487

Greek fonts, 338, 338

Grid button, 112

Grid X Spacing option, 112

Grid Y Spacing option, 112

grids and gridlines, **111–112**, 605

Gridunit system variable, 112

grip tool, **635–636**, 635Grips feature, **26–27**, 27, 55

- 3D drawings, **634–636**, 634–635, 665

aligning

objects, **106**

text, 333

cameras, 772–773, 772

clipping images, 461, 461

copying objects, 61, 62

dimensions, **396–398**, 397–398dynamic block parameters, **550–558**, 551–558

editing objects, 57–62

mirroring objects, 128

moving objects, **60–61**, 61multiple copies, **189**options, **1052–1053**

problems, 1077

rotating objects, 61, 61

scaling objects, 62

section planes, 825–827, 826

size of grips, 1052

spline curves, 587, 588

stretching objects, **58–60**, 59

summary, 62

turning on, **1056**UCS, **672–673**

Grips system variable, 1055

Group command, 136

Group Manager, 136–137, 137, **142**, 142

Group option for selections, 54

grouping operators, **487–488**

groups of objects

creating, **135–137**, 136–137exercises, **1007–1008**

identification options for,

140–141layers, **164–165**modifying, **137–139**, 137–139

Guides option, 709

H

- Halfwidth polyline option, 571, 571
 - hard clip limits, 292, 292
 - hard disk drives, 605, 1073, 1075
 - Hardware And Performance
 - Tuning Group settings, 1057
 - Hatch And Gradient dialog box
 - adding hatches, 228–229, 228
 - gradients, 244–245, 244
 - More Options, 241–242, 242
 - object area, 599–600
 - options, 240
 - position, 230–233, 231
 - tips, 245
 - Hatch Edit dialog box, 237–239
 - Hatch Pattern Palette dialog box, 231, 231, 238–240
 - hatch patterns, 227
 - additional features, 241–242
 - for area of objects, 598–600, 599–600
 - creating, 914–916, 915–917
 - exercises, 1010, 1028
 - Express Tools for, 837–839, 837–839
 - for gradients, 243–245, 244
 - layers for, 227
 - matching, 247
 - modifying, 236–239, 238–239
 - placing, 227–229, 228
 - position, 229–234, 230–231
 - predefined, 232–233, 233
 - size, 236–237
 - and space planning, 245–248, 246
 - standard, 915
 - tips, 245
 - for Tool Palettes, 949
 - Hatch tool, 31, 228
 - height
 - cameras, 771
 - dimension text, 380, 1089
 - shapes, 845
 - text, 328–330, 330, 429
 - Height option, 771
 - helicoils, 705–706, 706
 - Helix tool, 705, 705
 - help
 - for commands, 67–71, 67–69, 71
 - Communication Center, 70–71, 71
 - context-sensitive, 69–70
 - in DesignCenter searches, 943
 - Diesel, 906–907
 - digitizers, 454
 - groups, 142
 - help files location, 1034
 - InfoCenter for, 68–69, 68–69
 - QuickCalc, 506
 - sources, 70
 - Help dialog box, 906–907
 - Help feature in DesignCenter, 943
 - Help menu
 - Additional Resources menu, 880
 - Help command, 67
 - New Features Workshop command, 4
 - hexagons, dimensioning, 407–410, 408–410
 - Hidden Files And Folders option, 1059
 - hidden folders, 1059
 - hidden lines, 794
 - HIDDEN linetypes, 168
 - Hidden option
 - plotting, 276
 - spheres, 659, 659
 - Hide command, 278
 - Hide System Printers option, 291, 1071
 - hiding
 - Layer Properties Manager, 148–149
 - by masking, 523
 - in plotting, 278
 - High mode, 464, 464
 - High option for shaded viewports, 276
 - Highlight Interference option, 700
 - Highlight Interfering Pair option, 700
 - Highlight options for groups, 141
 - Highlight Raster Image Frame
 - Only option, 1038
 - highlighting selected objects, 47, 48
 - history
 - commands, 71–72, 72
 - recent files, 946
 - History tab, 946
 - History List tab, 853
 - Home dimension text option, 396
 - Hor construction lines
 - construction lines, 209
 - Horizontal Cell Margin option, 362
 - horizontal construction lines, 209
 - horizontal dimensions, 389–390, 390, 1090
 - horizontal lines, 34
 - hot grips, 58, 59, 61
 - Hot_water_supply linetype, 168
 - hotspots of spotlights, 752, 752
 - Hover Grip Color option, 1053
 - hovering over grips, 63, 63, 1053
 - How To Apply option, 490
 - HPGL plot files, 618
 - Hyperlink icon, missing, 1079
 - Hyperlink menu
 - Edit Hyperlink command, 936
 - Open command, 936
 - Hyperlink option, 119
 - hyperlinks, 934
 - creating, 935–937, 935
 - editing and deleting, 936
 - options, 936–937, 1047
 - hyphens (-)
 - in AutoLISP, 864
 - with calculator, 505
 - in Diesel, 907
 - in linetype patterns, 911
 - for macros, 895
 - with tables, 367
 - in units, 80
- I**
- i-drop, file location for, 1036
 - iat command, 456
 - Icl command, 460
 - icons
 - creating, 896–898, 897
 - UCS, 8, 516–517, 668, 676
 - ID command, 598
 - .ies extension, 1036
 - if code in Diesel, 907
 - If...Then...Else structures in AutoLISP, 873–875
 - Ignore options
 - hatch pattern island detection style, 242
 - spelling checker, 345
 - Ignore All option, 345
 - Ignore Hatch Objects option, 1047
 - Ignore Top Level Folder option, 966
 - Ignore Z Object For Dynamic UCS option, 1047
 - Ignored Problems option, 956
 - Ill function, 501
 - Ilp function, 501
 - Image dialog box, 456, 456
 - Image Adjust dialog box, 462, 462–463

- Image Entity OLE option, 623
- image files. *See* bitmap images
- Imageclip command, 460
- Imageframe command, 463
- Imagequality command, 464
- Imperial measurement system, 76
- Implied Windowing option, 1052
- Import Attribute Information tool, 836
- Import options
 - layer settings, 482
 - profiles, 1054
 - Sheet Set Manager, 966–967
- Import Options dialog box, 964, 964, 966
- Import PCP Or PC2 page, 285
- importing
 - dxfl files, 613–614
 - external references, 254, 476–478, 476–477
 - layer settings, 482
 - with OLE, 619–620, 619–620
 - editing links in, 621, 621
 - for embedding data, 623–624
 - plotting options for, 1069
 - profiles, 1054
 - raster images, 454–457, 455–456
 - settings, 192–195, 193–194
 - spreadsheets, 621–623
 - tables, 367–368, 368
 - text files, 339
- Imprint tool, 813, 813
- In feature in searches, 943
- in-place external reference editing, 258–264, 258–263
- In The Field(s) option, 943
- Inch setting, 272
- inches, 80
- Include Files From Data Links option, 923
- Include Fonts option, 923
- Include Layouts When Adding Sheets option, 931
- Include Model When Adding Sheets option, 931
- Include Photometric Web Files option, 923
- Include Plot Stamp dialog box, 930, 1000
- Include Textures from Materials option, 923
- Include Unnamed group option, 140–141
- Increment Angle setting, 86
- increment values for dynamic blocks, 543–544, 543–544
- Incremental Save setting, 1075
- Incremental Save Percentage setting, 1039–1040
- indents for text, 334–337, 334–337
- Index tab, 67
- Index Color tab, 149, 149
- Indexctl system variable, 1074
- indexes, Spatial and Layer, 1075
- Info Center Settings dialog box, 70, 71
- InfoCenter for help, 68–69, 68–69
- information
 - area, 597–603, 599
 - block and layer status, 174
 - saving, 607–608
 - Status for, 603, 604–605
 - storing, 609–610, 610
 - system variables, 606–607
 - from Text Window, 608–609
 - time, 606, 606
- Inherit Properties option, 240, 243
- Initget function, 870
- initialization strings, 1066
- input
 - AutoLISP, 867–870, 871
 - dynamic. *See* Dynamic Input
 - with menus, 899–900, 899
- Inquiry toolbar, 15
- Insert A Block In A Table Cell dialog box, 369, 369
- Insert As Block option, 942
- Insert As New Block option, 663, 817–818
- Insert Block tool, 120, 120
- Insert Columns option, 363
- Insert dialog box
 - browsing in, 194, 813
 - files, 942, 945
 - with layers, 158
 - for symbols, 120–121, 120, 123–124
 - Xrefs, 474
- Insert Field option, 354, 357
- Insert Field tool, 331
- Insert Hyperlink dialog box, 935–937, 935
- Insert menu
 - Block command, 369
 - External References command, 454–457
 - Hyperlink command, 848, 934
- Insert Object dialog box, 619, 620
- Insert Osnap option, 102
- Insert Table dialog box, 358, 358
- Insert tool
 - attributes, 433
 - blocks, 813
 - browsing, 193, 201
 - symbols, 123
 - updating blocks, 234, 474
- Inserted Links option, 937
- inserting
 - base points for, 173
 - blocks, 119–123, 120–121
 - with attributes, 433–435, 434–435
 - in updating, 234–235
 - columns, 363
 - files, 123–126, 124–126, 941–942, 945
 - objects, 201–204, 202–203
 - rows, 363
 - spreadsheets, 622–623
 - symbols, 119–123, 120–121
 - vertices, 580–581, 580–581
 - Xrefs, 474
- Insertion Scale setting, 79–80
- Inspection Dimension dialog box, 419–420, 420
- installation wizard, 1032
- installing AutoCAD, 1031–1032
- Insunits system variable, 79
- integers in AutoLISP, 861
- Intensity Factor setting, 733
- interface, 3
 - AutoCAD window, 5–9, 6–7
 - Command window, 11–12
 - customizing. *See* Customer User Interface (CUI)
 - exercises, 1005
 - guided tour, 4–5, 5
 - Menu Browser, 9–11, 10–11
 - Ribbon, 12–15, 12–15
 - settings, 1042–1044, 1042
 - toolbars, 15–16, 16
- interfere command, 697
- interference
 - with primitives, 791
 - between solids, 697–700, 697–699
- Interference Checking dialog box, 698–699, 698
- Interference Checking tool, 697, 697, 711, 711
- Interference Settings dialog box, 699–700, 699
- Interfering Pairs Found option, 699

interior views, rendering, **780–782**, 780–781

International Organization for Standardization (ISO), 376

Internet. *See* exchanging data; World Wide Web (WWW) sites

interpreter, AutoLISP, **859–860**

Inters function, **877**

Intersection Of Two Lines Defined By Two Points tool, **491**, **492**

Intersection Osnap option, **50**, **50**, **96–98**, **97**, **102**

intersections
for base points, **50**, **50**
primitives, **791**, **791**

Invert Filter tool, **165**, **165**

invisible attributes, **432**, **440–441**, **441**

Island Detection, **242**

ISO (International Organization for Standardization), 376

ISO-25 style, **377**

ISO format and standards
dimensions, **1090**
templates for, **180**

ISO standard option, **1090**

isolines, **797**

Isolines system variable, **797**

Isometric Snap option, **113**

isometric views, **652–653**, **652**

Italic tool, **331**

Itoa function, **879**

J

J command, **341**

JIS format, **180**

Jitter Edges tool, **661–662**, **662**

jogged dimensions, **410**, **410**

jogs in section planes, **825**, **825**

Join tool, **31**

joining
lines, **103–104**, **104**, **198–200**, **199–200**
polylines, **573–574**, **573**
primitives, **792–796**, **793–796**
strings, **863**, **878**

Jointype option, **574**

justification of text, **332–333**, **333**, **341–343**, **342–343**

Justification tool, **331**

Justify tool, **331**

Justifytext command, **334**, **343**

K

Keep Dim Line With Text option, **399**

Keep Files And Folders As Is option, **922**

Keep The Layout Paper Size If Possible option, **290**

Keyboard Entry option, **1046**

Keyboard Entry Except Scripts option, **1046**

keyboard macros, **854–856**, **855**

keyboard shortcuts, **10**, **93**
Command Alias Editor for, **839–841**, **840**
on menus, **901**, **901**
settings, **1045**
troubleshooting, **1078**

keyboard vs. tools, **16**

Keycad.LSP file, **856**, **856**

keywords, storing, **610**

L

L command, **93**

Label Axes In Standard Crosshairs option, **1048**

labels. *See also* text
Diesel for, **905–907**
for parameters, **545**

Lamp Intensity dialog box, **786**, **786**

Landing Settings panel, **414**

landscape, **762–765**, **763–765**

landscape orientation, **270**

last objects, selecting, **54**

Last option in selecting, **54**

Layer & Spatial option, **259**

Layer color icon, **159**

Layer command, **151–152**, **156**

Layer Control menu, **476**

Layer Filter Properties dialog box, **162–164**, **163**, **167**, **167**

Layer Isolate tool, **484**

Layer Match tool, **483–484**

Layer name icon, **159**

Layer option for demand loading, **259**

Layer Properties Manager dialog box, **147–152**
external references, **476–477**
filters, **161–164**
finding layers, **160–161**
freezing and thawing layers, **161**, **226–227**, **226**

layer groups, **164–165**, **165**

line weight, **173**, **527–528**

linetypes, **167**

listing layers, **173**

locking and unlocking layers, **162**

plot style table, **315–316**

saving settings, **479**, **481**

sheet sets, **974**, **977**

viewports, **520–522**, **521**

visibility, **159**

Layer Properties Manager tool, **146**, **146**

Layer Settings dialog box, **165**, **166**

Layer States Manager dialog box
external references, **476**
options, **479–482**, **480**
sheet sets, **974**

Layer States Manager tool, **161–162**

Layer Translator, **956–959**, **957–959**

Layer Unisolate tool, **484**

Layer Walk tool, **483**

Layereval variable, **484**

Layerevalct variable, **484**

Layernotify variable, **484**

Layermode command, **482**

layers, **145**, **146**
assigning materials by, **744–745**, **745**
assigning to objects, **152–155**, **483–484**
for borders, **518**
colors for, **147–150**, **148–150**, **154–155**, **157**, **160**
controlling, **151–152**
converting settings for, **956–959**, **957–959**
creating, **147–152**, **147–150**
current, **155**
exercises, **1008**
for external references, **253**, **476–478**
filters, **161–165**, **161**, **163–166**
finding, **160–161**
freezing, **161**, **226–227**, **226**, **521–522**
groups, **164–165**
for hatch patterns, **227**, **245**
indexes for, **1074–1075**
information on, **605**
linetypes for, **168–169**, **168**
listing, **173–175**
locking, **162**
log files for, **174–175**

- names, 147, **166–167**, 167, 263, 951
- notification, **484**
- office conventions for, **951**
- plot styles, **310**
 - assigning, **315–316**, 315
 - named, **310–313**, 310–312
- purging, 215
- settings, 235, **479–482**, 481–482
- status, 174
- for viewports, **520–523**, 520–523
- visibility, **158–159**, 159, 161
- walking through, **483**, 483
- working on, **155–158**, 156
- LayerWalk dialog box, 483, 483
- layout
 - drawing, **95–100**, 95–100
 - exercises, **1012**, **1016–1017**
 - Express Tools for, **848–851**, 849–850
- Layout option for plotting, **271**
- Layout views
 - appearance, 286
 - Paper Space, **512–513**, **523–524**, 524
 - plotting with, **279–283**, 280, 282–283
 - regens with, **1043**
 - rendering 3D models, 779
 - scaling in, **282–283**, 282–283
- LAYOUTMERGE dialog box, 851
- Leader Break panel, 414
- Leader Connection panel, 415
- Leader Format tab, 414, 414
- Leader option, 1087
- Leader landing option, 413
- Leader Structure tab, 414
- leaders, **411–412**, 411
 - breaking, **415–416**, 416
 - dimensions, 399
 - editing, **415**
 - styles, **413–415**, 413–415
- leading zeros, 39
- Leave Visibility Of Existing Objects Unchanged In New State option, 561
- Left Orthogonal views, 652, 652
- Left tool, 331
- Left UCS orientation, 670, 671
- legacy drawings, **326**
- Legacyctrlpick variable, 507, 634
- length
 - chords, 44
 - objects, **213**
 - polylines, 571
 - QuickCalc for, **492–495**, 492–494
- Lengthen command, 213
- Lengthen tool, 213
- Lens Length grip, 773
- Lens option for cameras, 771
- less-than symbols (<)
 - for angles, 37–38
 - in AutoLISP, 874
 - for degrees, 80
 - in Diesel, 907
 - for filters, 487
- libraries, symbol, 115
- Lightingunits system variable, 782–783
- Lightlist command, 733
- lights
 - distant, **730–733**, 730–733
 - editing, **750–753**, 751–752
 - natural light, **779–780**
 - night scene, **745–749**, 746–749
 - point, **749–750**, 749–750
 - self-illuminated materials, **742–743**, 742–743
- Lights In Model palette, 733, 733, 750
- Lights In Model tool, 750
- Lights panel, 727
- limits
 - drawing, 32
 - plotter, **292**, 292
- Limits command, 32, 81
- Limits option, **271**
- Line command, 33–35, 93, **898**, 898
- line corner styles, **304–305**, 304–305
- Line End Style setting, 305, 305, 309
- line groups, **915–916**, 915
- Line Join Style setting, 305, 309
- Line tool, 31
- Line Spacing tool, 331
- line weights
 - borders, 518
 - controlling, **173**
 - information on, 605
 - Paper Space, **527–529**, 527–529
 - plotting with, **275**
 - scaling for, **275**
- Linear tool, 392, 406–407
- Linear Dimension tool, 390
- Linear Parameter tool, 539
- lines
 - breaking, 156–157
 - cleaning up, **198–201**, 199–201
 - closing, 40
 - construction, 104, **204–210**, 204–206, 208–210
 - contour, **576–577**, 576
 - coordinate readout with, 85
 - copying, 88, 89
 - for dimensions, 389, 390, **1086–1088**, 1086–1087
 - drawing, **33–35**, 35
 - editing, **198–201**, 199–201
 - erasing, **101–102**, 101
 - joining, 103–104, 104, **198–200**, 199–200
 - length, 213
 - parallel, **214**
 - reference, **94**
 - roughing in, **195–197**, 195–198
 - stretching, **58–60**, 59
 - thickness. *See* line weights
 - types. *See* linetypes
 - UCS, 678
- Lines tab
 - dimension styles, 383–384, 383
 - settings, **1086–1088**, 1086–1087
- Linetype command, 910
- Linetype Ext Line 1 dimension variable, 1087
- Linetype Ext Line 2 dimension variable, 1087
- Linetype Manager dialog box
 - options, 170–171, 171
 - for scales, 530
- Linetype option
 - color, 309
 - Flatshot, 664
- linetypes
 - blocks, **154–155**
 - creating, **910–914**, 912–914
 - drawings, **168–173**, 168–171
 - exercises, **1028**
 - Express Tools for, **842–843**, 842
 - Flatshot, 664
 - for layer searches, 160
 - layers, **168–169**, 168
 - objects, 175
 - Paper Space, **530**
 - purging, 215
 - scaling, **170–173**, 170–171
 - viewing, **909–910**, 909
- Lineweight dialog box, 173, 527–528, 527

- Lineweight option, 162
 - Lineweight Settings dialog box, 173, 301–302, 301, 363, 527–529, 528
 - Linked field for sheet sets, 987
 - linked text documents, 835
 - links
 - editing, 621
 - hyperlinks. *See* hyperlinks
 - OLE, 619–621
 - Links dialog box, 621, 621
 - LISP. *See* AutoLISP program
 - List function, 868–869
 - List Object Xdata tool, 846
 - List option for dimensions, 1083
 - List tool, 72, 72, 174
 - List Xref/Block Properties tool, 836
 - listp operator, 874
 - lists
 - AutoLISP, 862, 868–869
 - layers, 173–175
 - selectable, 552–555, 553–555
 - Live Enabler, 1044
 - Live Section feature, 823
 - In function, 506
 - Load Acad.lsp With Every
 - Drawing option, 1043
 - Load Application tool, 851
 - Load dialog box, 945
 - Load function, 880
 - Load Or Reload Linetypes dialog box, 169–170, 170
 - Load tool, 945
 - Load Partial Customization File tool, 902
 - Load Sheet List tool, 930, 930
 - Load/Unload Applications dialog box, 851–854, 852–853, 880
 - Load/Unload Customizations dialog box, 902
 - loading
 - AutoLISP programs, 851–854, 852–853
 - customizations, 901–903, 902
 - demand, 257–259
 - Express Tools, 834
 - files into DesignCenter, 945–946
 - layer mappings, 958
 - linetypes, 169
 - local variables in AutoLISP, 873
 - locating. *See* searching
 - location
 - cameras, 771
 - filtering objects by, 487
 - hatch patterns, 229–234, 230–231
 - objects, 87, 87
 - for plotting, 276–277, 277
 - table text, 360–363, 360–362
 - Location option, 771
 - Location picker, 727, 728
 - Location tool, 727
 - Lock layer option, 162
 - Lock Objects Not in Working Set option, 264
 - Lock Position option, 432
 - Lock tool, 484
 - Lock/Unlock icon, 159, 160
 - locking
 - layers, 162, 484
 - viewports, 520, 520
 - Loft command, 713, 713
 - Loft Settings dialog box, 696, 697, 713, 713
 - Close Surface and Close Solid options, 715, 716
 - Draft Angles option, 715, 715
 - Normal To option, 714, 714–715
 - Ruled and Smooth Fit options, 713, 714
 - surfaces, 708–709, 708
 - Loft tool, 694, 696, 708–709
 - Log File Location option, 608
 - log functions
 - AutoLISP, 864
 - calculator, 506
 - Logfilemode command, 174
 - Logfilename system variable, 608
 - Logfileoff command, 607
 - Logfileon command, 607
 - logical operators
 - AutoLISP, 873–875
 - grouping, 487–488
 - help searches, 69
 - logs
 - for blocks and layers, 174–175
 - file location, 608, 1035
 - options, 1040
 - plot, 291
 - for system information, 607–608
 - long lines in menus, 900
 - Long String Editor, 900, 900
 - Look For Options feature, 943
 - Look option, 720
 - Lookup Action, 552–553, 553
 - Lookup parameter, 552–553, 553
 - loop structures in AutoLISP, 876
 - Low option for shaded viewports, 276
 - Lower Value option, 1097
 - .lsp extension, 856, 880
 - Ltscale command, 172
 - Ltscale system variable, 172
 - Ltype Gen option, 575
 - Luminance setting, 735, 743
 - lunits command, 77
 - Luprec system variable, 79
 - Lwdisplay system variable, 529
- ## M
- M command, 94
 - macros
 - AutoLISP, 854–856, 855
 - for buttons, 895
 - Diesel for, 903–909
 - exercises, 1027
 - recording and playing back
 - actions, 857–858, 857–858
 - text boxes for, 899–900, 900
 - in tools and menus, 898–899, 898
 - Magnet option, 98, 1047
 - Maintain A Log File option, 607, 1040
 - Maintain Visual Fidelity For Annotative Objects option, 1039
 - Make Block tool, 116
 - Make Invisible tool, 562, 562
 - Make Linetype tool, 842–843, 842
 - Make New Dimensions
 - Associative option, 531, 1047
 - Make Render Settings Current option, 767
 - Manage Cell Style dialog box, 372
 - Manage Page Setups option, 1001
 - Manage Render Presets command, 783
 - managing drawings. *See* DesignCenter
 - manual OLE link updating, 621
 - Manual Performance Tuning dialog box, 1057–1059, 1057
 - Map Same button, 957
 - marble, procedural maps for, 744
 - margins
 - Layout views, 280, 280
 - table cells, 362
 - table styles, 372
 - Marker option, 1047

- markers
 - with AutoSnap, 98, 1047
 - blocks as, 595
 - on curves, 592–595, 593–594
 - Osnap, 50, 50
- masking
 - drawing parts, 523
 - text backgrounds, 835
- mass of solids, 815–816
- massing models, 457
- Massprop command, 815–816
- Master Setup dialog box, 1032
- Match Block Orientation To Layout option
 - blocks, 119
 - symbols, 132
- Match Properties tool, 247
- matching hatch patterns, 247
- Material Attachment Options dialog box, 744, 745
- Material Condition dialog box, 418, 418
- Materialmap command, 756
- materials, 733
 - adjusting to fit objects, 755–758, 756–758
 - assigning by layer, 744–745, 745
 - bitmap size for, 760–762, 760–762
 - creating, 736–739, 736–739
 - global, 734–735, 734–735
 - opacity maps for, 762–765, 763–765
 - procedural maps for, 743–744, 743–744
 - self-illuminated, 742–743, 742–743
- Materials palette, 734, 734
- Materials panel, 734, 734
- Materials tool, 734, 734
- math operations
 - AutoLISP, 865
 - QuickCalc. *See* QuickCalc calculator tables, 367
- Max function, 864
- Maximum option for shaded viewports, 276
- Maximum Number Of Unsuccessful Checks option, 1044
- Maxpoints option, 413
- MC text option, 342
- Me command, 595
- Measure tool, 211
- measurement systems. *See* units measurements
 - with coordinate readout, 85
 - curves, 592–595, 593–594
- media, options for, 1064
- Media Bounds page, 616
- Media Destination option, 1064
- Media Type option, 1064
- Medium option for shaded viewports, 276
- memory
 - in AutoLISP, 873
 - for external references, 256–258
 - information on, 605
 - and performance, 1072–1075
- Menu Browser, 6–7, 9–11, 10–11
- menu files location, 1034
- menu option labels, 905–907
- menus
 - cascading, 10
 - context-sensitive, 12
 - creating, 893–894, 893–894
 - Diesel in, 904–905
 - exercises, 1027
 - for Express Tools, 839–848, 840, 844
 - long lines in, 900
 - macros in, 898–899, 898
 - for publishing drawings, 930–931
 - right-click, 44–46, 44, 46
 - shortcuts on, 901
- Merge Cells On Row/Column Creation option, 372
- merge control for plotters, 1070–1071, 1071
- Merge menu, All command, 359
- merging
 - cells, 359
 - viewports, 851
- messages in Command window, 8–9
- Method option, 1097
- metric dimensions, 78, 1098
- metric measurement system, 76
- Mid Between 2 Points option, 102
- Middle text option, 342
- Midpoint Osnap option, 96–97, 97, 102
- Min function, 864
- Minimize menu, Show Full Ribbon command, 12
- minus signs (-)
 - in AutoLISP, 864
 - with calculator, 505
 - in Diesel, 907
 - in linetype patterns, 911
 - for macros, 895
 - with tables, 367
 - in units, 80
- minusp operator, 875
- Mirror command, 62, 401, 665
- Mirror tool, 100, 100
- mirroring
 - 3D objects, 665
 - 3Dmirror for, 719–720
 - dynamic block parameters for, 550–552, 551–552
 - and exploding, 128
 - group members, 138–139, 138
 - objects, 100, 100, 128
 - text, 343, 343
 - with UCS, 693, 693
- Mirrtext system variable, 343, 343
- missing fonts, substitutions for, 347–348, 347
- mistakes, correcting, 36
- MKLTYPE dialog box, 842
- MKSHAPE dialog box, 843
- ML text option, 342
- Mld command, 411
- Mledit command, 214
- Mline command, 214
- mls command, 413
- Mlstyle command, 214
- Model Space
 - information on, 605
 - vs. Paper Space, 509–510
 - switching to Paper Space, 511–512, 511–512
- Model Space tab, 928
- Model tool, 819, 819
- Model Views tab, 968, 975
- models. *See* 3D drawings and models
- Modemacro system variable, 903–904
- Modify Archive Setup dialog box, 999, 1000
- Modify Dimension Style dialog box, 387, 399
 - Alternate Units tab, 1094–1096, 1095
 - Fit tab, 1090–1092, 1091
 - Lines tab, 1086–1088, 1086–1087
 - for Paper Space, 819–820

- Primary Units tab, **1092–1094**, 1093
- Symbols and Arrows tab, **1088–1089**
- Text tab, **1089–1090**, 1089
- Tolerances tab, **1096–1097**, 1096
- Modify menu
 - 3D Operations command, 800
 - Clip menu
 - Image command, 842
 - Xref command, 842
 - Erase command, 23
 - Lengthen command, 213
 - Object menu
 - Image command, 623
 - Image menu, Frame command, 463
 - Image menu, Quality command, 464
 - Image menu, Transparency command, 465
 - Text menu, Edit command, 395, 545
 - Region command, 795
- Modify Multileader Style dialog box, 414–415, 414
- Modify option for dimensions, 1084
- Modify panel, **29–31**, 31
- Modify Standard Paper Size wizard, 1068
- Modify Table Style dialog box, 371
- Modify Transmittal Setup dialog box, 921–922, 921
- modifying. *See* editing
- monitors, display, **1061**
- motion, constraining, **635–636**, 635
- motion path animation, **774–777**, 774
- Motion Path Animation dialog box, 774–775, 774
- mouse, 1062
- Move Backup Files tool, 846
- Move Down option, 443
- Move Down Up tool, 930, 930
- Move Faces tool, 807, 807
- Move Sheet Up tool, 930, 930
- Move Text, Add Leader option, 399
- Move Text, No Leader option, 399
- Move tool, 47, 55, 125, 665
- Move Up option, 443

- moving
 - arcs, 55
 - blocks, 124–125, 125
 - Command window, 7
 - control points, 591
 - dimension text, **381–382**, 381, **398–399**, 399
 - with grips, **60–61**
 - objects, **49–52**, 50, 52, **717–718**, 718
 - surfaces, **807–808**, 808
 - in UCS, **672–673**, 672–673
 - vertices, **581–583**, 582
 - viewports, 517, 518
- MR text option, 342
- MS command, 516
- Mtext command, 357, 835
- Mtext option, 417
- Multi-sheet options, 931
- Multileader Style Manager dialog box, 413–414, 413
- Multileader tool, 411–412, 411
- Multileader Style tool, 413
- Multileader Type tab, 415
- multileaders, **411–412**, 411
 - breaking, **415–416**, 416
 - editing, **415**
 - styles, **413–415**, 413–415
- Multiline Text Editor, 396
- Multiline Text tab, 323–324
 - dimensions, 395, 395
 - multileader notes, 415
 - table text, 358–360, 359–360
- Multiline Text tool, 323, 323, 328–329
- multilines, drawing, **214**
- multiple copies
 - circular, **182–186**, 183–185
 - row and column, **186–191**, 186–188, 190
- multiple dimensions, editing, **396**
- multiple drawings, standards for, **954–956**, 954–955
- multiple files, opening, **24–27**, 25–27
- multiple layers, converting
 - settings for, **956–959**, 957–959
- Multiple Lines option, 432
- multiple Paper Space layouts, **523–524**, 524
- multiple plot style tables, **302–304**, 303–304
- Multiple selection option, 54
- multiple shapes in blocks, **559–563**, 559–562

- multiple views, **222**
- multiplication

- AutoLISP, 864
- calculator, 505
- Diesel, 907
- tables, 367
- Multiplier for Alt Units option, 1095
- Multiply function, 907
- Mview command, 528
- My Computer option, 284

N

- Name option, 770
- named elements, importing, **254**, **476–478**, 476–477
- named plot styles
 - converting color plot styles to, **316–317**
 - layers and objects, **310–313**, 310–312
 - tables for, **296–299**
- Named UCSs tab, 671
- Named Viewports tab, 684
- names
 - blocks, 117–118, 121, 129, 235–236, 263
 - buttons, 895
 - cameras, 770
 - color plot style tables, 298
 - external references, 255
 - fields, 354
 - files, 22, 33
 - groups of objects, 136, 140–141
 - layers, 147, **166–167**, 167, 263, 951
 - layouts, 930
 - linetypes, 910
 - page setups, 289
 - profiles, 1054
 - table styles, 370
 - text styles, **328**
 - UCS, 672
 - views, 224
- natural light, **779–780**
- Navswheel command, 720
- NEAR operations, 69
- Nearest Osnap option, 102
- nesting
 - AutoLISP expressions, 863
 - blocks, 216, 235
 - external references, **478**, 699
 - files, 192

- Network Plotter Server option, 284–285
 - New button for views, 223
 - New Command Alias dialog box, 840, 840
 - New Dimension Style dialog box, 378, 378
 - Alternate Units tab, 385–386, 386
 - Fit tab, 384–385, 384
 - for previewing, 1084
 - Primary Units tab, 378–379, 379
 - Symbols And Arrows tab, 382–385, 382
 - Text tab, 380, 381
 - New Dimensions Associative option, 819
 - new drawings, 31–35, 35
 - New Features Workshop, 4–5, 70
 - New Group Filter tool, 161, 164
 - New Layer dialog box, 958, 958
 - New Layer State To Save dialog box, 480, 480
 - New Layer tool, 150, 150
 - New Layer VP Frozen In All Viewports tool, 150, 150
 - New Layout tool, 524, 524
 - New options
 - boundary sets, 243
 - dimensions, 1083
 - groups, 141
 - layer settings, 482
 - layers, 151
 - text styles, 327
 - New Or Modify Dimension Style dialog box, 412
 - New Palette command, 946
 - New Property Filter tool, 161–162
 - New Search feature, 943
 - New Sheet dialog box, 970, 975, 982
 - New Sheet Set option, 963, 971
 - New Style Name option, 1084
 - New Table Style dialog box, 370–372
 - New Text Style dialog box, 321
 - New tool, 24, 29
 - New View dialog box
 - background, 739–740, 740
 - categories, 223–224, 223
 - spotlights, 746–747, 747
 - title blocks, 974
 - UCS, 682
 - New Viewports tab, 682–683, 682
 - New Visibility State dialog box, 560–561, 561
 - New VP Freeze option, 521
 - Next option
 - interference, 699
 - vertices, 579
 - night scene lighting, 745–749, 746–749
 - No Path option, 256, 479
 - Node Osnap option, 103
 - Non-Uniform Rational B-Spline (NURBS) curves, 87, 589
 - None Osnap option, 103
 - nonorthogonal objects, dimensions for, 405–411, 406–411
 - Nor function, 502
 - Normal hatch pattern style, 242
 - Normal option for shaded viewports, 276
 - Normal To option, 714, 714–715
 - North Direction setting, 729, 729
 - Northeast Isometric view, 652, 652
 - Northwest Isometric view, 652, 652
 - not operator
 - AutoLISP, 875
 - searches, 69
 - not equal to operator (!=), 487
 - notes
 - arrows and dimensions, 411–416, 411–416
 - multileader, 415
 - Paper Space, 819–820
 - notification, layers, 484
 - noun/verb selection method, 46, 53, 55, 57, 1052, 1055
 - Nth function, 868–869
 - nul operator, 875
 - Number Of Frames setting, 776
 - Number Of Recently-Used Files To List option, 1040
 - Number Of Tessellations To Cache option, 1059
 - Numbering tool, 331
 - numberp operator, 875
 - NURBS curves, 87, 589
- O**
- o codes for characters, 344
 - O command, 94
 - object enablers, 1044
 - Object Grouping dialog box, 136, 136, 140–141, 140
 - Object Grouping option, 1052
 - Object Linking and Embedding (OLE), 619–620, 619–620
 - editing links in, 621, 621
 - for embedding data, 623–624
 - Object Selection cursor, 41, 42, 47
 - Object Selection Filters dialog box, 485–487, 485
 - Object Selection Filters tools, 46
 - Object Selection Limit For Display Of Grips setting, 1053
 - Object Snap tab, 95, 95, 102, 107, 107
 - Object Snap tool, 196, 196
 - Object Snap Tracking. *See* Osnap Tracking and overrides
 - Object tool, 677
 - Object Type option, 490
 - object types for Quick Select, 490
 - Object Visibility menu, Hide For Current State command, 562
 - ObjectARX programming environment, 1041
 - objects
 - aligning
 - in 3D space, 716–717, 717
 - with layout objects, 848, 849
 - with Osnap tracking, 104–111, 105, 107–110
 - area of, 598, 599
 - complex, 601–603, 601, 603
 - hatch patterns for, 598–600, 599–600
 - attaching data to, 846
 - blocked. *See* blocks
 - breaking, 156–157, 201, 203–204
 - centering, 545–546, 546
 - colors, 175
 - converting, 577–578
 - copying. *See* copying
 - deselecting, 47
 - editing, 57–62, 88–92, 400–401, 401
 - erasing and deleting, 23, 24
 - layout lines, 101–102, 101
 - in Trim, 91
 - filletting, 103–104, 104
 - groups, 135–143, 136–139
 - inserting, 201–204, 202–203
 - layers for, 152–155, 483–484

- length, **213**
- linetypes for, **175**
- locating, **87, 87**
- mirroring, **100, 100, 128**
- moving, **50–52, 50, 52, 60–61, 717–718, 718**
- nonorthogonal, dimensions
 - for, **405–411, 406–411**
- number of, **605**
- overlapping. *See* overlapping objects
- plot styles for
 - assigning, **313–315, 314–315**
 - named, **310–313, 310–312**
- properties for, **72–74, 73**
- rotating. *See* rotating
- selecting, **23, 46–49, 48**
 - base points for, **49–52, 49–50, 52**
 - for blocks, **117**
 - close and overlapping, **507**
 - filters, **485–488, 485**
 - noun/verb method, **53, 55, 57, 1052, 1055**
 - options, **54–55, 1051–1053, 1051**
 - problems, **1077**
 - Quick Select, **488–490, 489**
 - stretching, **58–60, 59**
 - trimming, **88–92, 90, 92**
- Objects field for sheet sets, **987**
- Objectscale command, **325**
- oblique angle
 - dimension text, **396**
 - text, **328, 328**
- oblique dimension lines, **410–411, 411**
- Oblique options, **396**
- Obscured Lines options, **664**
- odd-shaped viewports, **525–527, 525–526**
- Off tool, **484**
- office standards, **951–956**
- Offset Faces tool, **809**
- Offset From Dim Line option, **381, 381, 1090**
- Offset From Origin option, **384, 384**
- Offset tool, **94, 95, 572–573**
- offsets, **203, 203**
 - 3D surfaces, **639**
 - construction lines, **207, 208, 209**
 - dimensions, **376, 376**
 - extension lines, **1087**
 - plotting, **276–277, 277**
 - polylines, **572, 572–573**
 - problems with, **1079**
 - reference lines, **94**
 - surfaces, **809, 809**
 - UCS orientation, **678–679, 679**
- OLE (Object Linking and Embedding), **619–620, 619–620**
 - editing links in, **621, 621**
 - for embedding data, **623–624**
- OLE objects, **339**
- OLE Plot Quality list, **291**
- OLE setting, **1065**
- Olequality system variable, **291**
- Olestartup system variable, **291**
- On/Off layer option, **159, 160**
- One Color option, **244**
- Online Development Center, **70**
- Online Training Resources, **70**
- opacity maps, **762–765, 763–765**
- Opacity setting, **738–739**
- Open And Save tab
 - external references, **253, 1041**
 - file safety, **1040**
 - importing dxf files, **614**
 - incremental saves, **1075**
 - log files, **607**
 - memory, **256**
 - ObjectARX applications, **1041**
 - options, **1039–1041, 1039**
 - passwords, **924**
- Open Documents option, **10–11**
- Open Drawings tab, **945**
- Open in Block Editor option, **119**
- Open option
 - external references, **255**
 - polylines, **575**
- Open Sheet Set dialog box, **979**
- Open Source OLE option, **621**
- Open Tables in Read-Only Mode option, **1043**
- Open tool, **956**
- Open Xref option, **251**
- opening
 - exported files, **369**
 - files, **17–19**
 - with DesignCenter, **941–942**
 - multiple, **24–27, 25–27**
 - in Sheet Set Manager, **967, 968**
 - troubleshooting, **1076**
 - to views, **225**
 - options, **1039–1041, 1039**
- Operator option, **490**
- operators in Diesel, **903**
- optimizing hard disks, **1073**
- options, choosing, **42–46, 44–46**
- Options dialog box
 - associative dimensions, **531, 819**
 - Color Book, **150**
 - cursor, **42**
 - demand loading, **258**
 - display, **1036–1039, 1037**
 - drafting, **1046–1048, 1047**
 - external references, **253, 472, 479**
 - files, **1033–1036, 1033**
 - fonts, **347–348**
 - grips, **1055**
 - importing dxf files, **614**
 - incremental saves, **1075**
 - interface settings, **1042–1044, 1042**
 - isolines, **797**
 - Layout views, **286**
 - line weights, **301**
 - log files, **607**
 - memory, **256**
 - named plot styles, **310, 313**
 - offsets, **277**
 - opening and saving, **1039–1041, 1039**
 - output devices, **284**
 - passwords, **924**
 - plot preview background color, **1072**
 - plot style tables, **296–297**
 - plotting, **290–291**
 - pointing devices, **1062**
 - printer filters, **1071**
 - profiles, **1053–1054, 1053**
 - Publish, **293**
 - saving files, **22**
 - scale lists, **274**
 - scroll bars, **191**
 - selections, **47, 1049, 1051–1053, 1051, 1055**
 - sheet sets, **965, 969**
 - smoothness, **730**
 - solid polylines, **572**

spelling dictionaries, 346, 347
 templates, 180
 Text Window, 609
 Tracking Vector, 1056
 user preferences, **1044–1046**,
 1044
 Viewres, 172
 Or command, 417
 OR operations
 AutoLISP, 875
 grouping, 487–488
 searches, 69
 Orbit option, 720
 ordering objects, 141
 Ordinate Dimension tool, 417
 ordinate dimensions, **416–417**, 416
 Ordinate tool, 417
 orientation
 dimension text, **381–382**
 paper, **270**
 problems, 1078
 table text, **360–363**, 360–362
 with UCS, **677–681**, 677,
 679–680
 Origin tool, 671, 678
 origins
 boxes, 632–633, 633
 dimensions, 376, 376
 drawings, 124, 125
 hatch patterns, 230, 232–233
 line groups, 915, 916
 ordinate dimensions, 417
 plotters, 276, 277, **292–293**, 293
 UCS, 417, 671, 671
 Ortho mode, **85**
 orthogonal projections, 816
 orthogonal views, **652–653**, 652,
 817, 818
 Orthographic UCSs tab, 670–671
 Osnap marker, 41, 42
 Osnap menu, 50, 50
 Osnap Tracking and overrides, 42
 3D drawings, **638**
 aligning objects, **104–111**, 105,
 107–110
 base points, 50, 50
 center of circles, 429
 construction lines, **204–210**
 dimensions, **405**
 disabling, 47, 47
 with inserting, **202**, 202–203
 lines, **195–197**
 midpoints, 99
 options, **102–103**, 1047–1048
 in Paper Space, 519

Polar Tracking, 85, **110–111**,
 110
 polylines, 690, 690
 QuickCalc calculator, **497–498**
 text alignment, **332–333**, 333
 UCS, 673
 Osnap Tracking vector, **198**
 Other field for sheet sets, 987
 Other Predefined tab, 231, 231, 238,
 238
 Outer hatch pattern style, 242
 Output Data To External File
 option, 449
 output devices
 adding, **283–287**, 284–287
 options for, **1062**
 plotters. *See* plotters
 Output Size option, 765
 Outside Borders option, 364, 365
 Over Dimension Line, With Leader
 option, 387, 1092
 Over Dimension Line, Without
 Leader option, 387, 1092
 Overhanging Edges tool, 661–662,
 661
 overlapping objects
 display order, **246–248**, 246
 lines, **1070–1071**, 1071
 raster images, **458–460**
 selecting, **507**
 viewports, 516, 519
 visibility of, 306–307
 Overlay option, 256, 478
 overlays. *See* layers
 Overline tool, 331
 Override Current Style dialog box,
 1084
 Override option, **402**, 1084
 overscore characters, 344
 Overview option, 956

P

p code, 344
 P command, 189
 packaging sheet sets, **1001**
 Page Setup dialog box
 DWF format files, 931–932
 plot styles, 297–298, 298, 313
 plotters, 286, 1062–1063
 solid areas, 306
 Page Setup Manager dialog box
 associative dimensions, 531
 Paper Space, 512–513, 513
 plot styles, 297, 313

plotters, 286–289
 rendering 3D models, 779
 page setups, storing, **288–289**,
 288–289
 paging memory, **1073**
 Palette view, 939–940, 939
 palettes. *See* toolbars
 Pan and Zoom with Raster & OLE
 option, 1038
 Pan command, 189
 Pan Realtime command
 for interference, 699
 limitations, 221
 and regenerations, 221
 Pan Realtime tool, 190–191, 267
 Panel Preview settings, 885
 panels
 buttons, **894–898**, 895–897
 Ribbon, **13**, 14
 tools, **885–888**, 886–888
 panning, **189–190**, 190
 with SteeringWheels, 720
 vs. Swivel, 655
 with viewports, 516
 pantone colors, 149–150, 149
 paper size, 82, **269–270**, 270, **1068**,
 1068, **1071**
 Paper Size Name page, 616
 Paper Space, **509**
 dimensions in, **530–533**,
 531–532, **819–820**
 layers, **520–523**, 520–523
 layout, **512–513**
 line weights, **527–529**, 527–529
 linetypes, **530**
 vs. Model Space, **509–510**, 510
 multiple layouts, **523–524**, 524
 odd-shaped viewports,
 525–527, 525–526
 plotting objects, 278
 scaling, **518–520**, 519
 size, **512–513**, 513
 switching from Model Space,
 511–512, 511–512
 uses, **534**
 working with, **517–518**, 517
 Paper Text Height setting, 322
 Paperupdate system variable, 290
 Paragraph dialog box, 336–337, 336
 Paragraph tool, 331
 parallel curves, 573, 573
 parallel lines, **214**
 Parallel Osnap option, 103
 Parameter Sets tab, 567
 Parameter tool, 539

- parameters for dynamic blocks, **539–540, 540**
 - for attribute extraction, **555–558, 556–558**
 - editing, **544–545**
 - for mirroring, **550–552, 551–552**
 - options, **545**
 - scale and stretch actions for, **546–550, 547–550**
 - for selectable lists, **552–555, 553–555**
 - sets for, **567**
- parentheses ()
 - in AutoLISP, **861–863**
 - in calculator, **505**
 - in Diesel, **904**
 - for functions, **854–856, 855**
 - in tables, **367**
- Parquet tile pattern, **232**
- Partial Load dialog box, **1073–1074**
- Partial Open feature, **1073–1074, 1074**
- parts, assembling, **217–220, 219–220**
- passwords
 - eTransmit, **921**
 - files, **924**
- Paste command, **609**
- Paste Special dialog box, **368, 619, 620, 622–623**
- Paste tool, **619, 619**
- Paste Value To Command Line
 - QuickCalc tool, **491, 492–493, 494**
- pasting to command line, **498–499, 499**
- Path Type option, **256, 479**
- paths
 - external references, **253, 256, 478–479**
 - support files, **1034–1036**
- patterns
 - gradients, **245**
 - linetypes, **910**. *See also* hatch patterns
- pause function, **856**
- pausing
 - in AutoLISP programs, **856**
 - for input in menus, **899–900, 899**
- PC2 files, **285**
- PC3 files, **290, 1063**
- PCI Express (PCIe) graphics cards, **1061**
- PCP files, **285**
- Pdmode system variable, **212, 594**
- Pe command, **574–575**
 - contour lines, **577**
 - converting objects to polylines, **577**
- Pedit command. *See* polylines
- peditaccept system variable, **578**
- pen number option, **309**
- Pen Optimization Level option, **1065**
- pens, configuring, **1065**
- people, **762–765, 763–765**
- Percent option, **213**
- percent signs (%), **344**
- performance
 - configuring, **1057–1059, 1057–1058**
 - display options for, **1039**
 - and memory, **1072–1075**
- periods (.), **39, 76**
- Perpendicular Osnap overrides, **103, 196**
- Perspective Projection tool, **658**
- perspective views
 - changing to and from, **657**
 - raster images in, **457**
- PHANTOM linetypes, **168**
- Photometric Lighting feature, **783, 785–786, 786**
- Physical Pen Characteristics option, **1065**
- pi function, **506**
- Pick Angle To Fill button, **185**
- Pick Both Offsets tool, **188**
- Pick Center Point button, **184, 184**
- Pick Column Offset option, **188**
- Pick Plot Style Table screen, **311**
- Pick Point button, **775, 775**
- pick points with hatch patterns, **231**
- Pick Row Offsets tool, **188**
- Pickadd system variable, **1052**
- Pickauto system variable, **1052**
- pickbox, **23, 1052**
- Pickdrag system variable, **1052**
- Pickfirst system variable, **1052, 1055**
- picking
 - objects. *See* selecting
 - points, **7–8, 33**
- Pickstyle system variable, **139, 1052**
- Picture (Enhanced Metafile) OLE option, **623**
- Picture (Metafile) OLE option, **623**
- Pl command, **570**
- Place All Files In One Folder option, **922**
- Place Text Manually option, **1092**
- planar material maps, **758, 759**
- Planar Object slice option, **803**
- planning drawings, **92–94, 93**
- playing back actions, **857–858, 857–858**
- Pld function, **501**
- Plot And Publish Details dialog box, **267, 267, 930**
- Plot and Publish Log File settings, **291**
- Plot And Publish tab, **277**
 - named plot styles, **310**
 - options, **290–291**
 - output devices, **284**
 - plot style tables, **297**
 - plot styles, **313**
- plot area options, **270–271**
- Plot dialog box, **266–268, 266, 271**
 - adjustments, **1062–1063**
 - DWF files, **932–934**
 - importing and saving settings, **1069**
 - visual styles, **663**
- Plot field for sheet sets, **987**
- Plot In Background system variable, **277**
- Plot Model Parameter (PMP) files, **1067–1068**
- Plot option, **162**
- Plot Or Page Setup dialog box, **931**
- plot preview background color, **1072**
- Plot Stamp dialog box, **278–279, 278, 291, 1069–1070, 1069**
- Plot Stamp Settings option, **1001**
- plot stamps, **1068–1069, 1069–1070**
- Plot Style option, **162**
- Plot Style Table Editor, **299–300, 299–300**
 - Form View tab, **308–309**
 - General tab, **307**
 - line corner styles, **305**
 - multiple plot styles, **302–304**
 - solid areas, **306**
 - Table View tab, **307, 308, 311–312, 312**
- Plot Style Table Settings dialog box, **291, 296–297, 296, 311, 311**
- Plot Style Table wizard, **311**
- plot style tables, **295**
 - color, **296–299**
 - creating, **297–298, 297–298**

- editing, **299–300**, 299–300
- line corner styles, **304–305**, 304–305
- multiple, **302–304**, 303–304
- named, **296–299**
- solid areas, **306**, 306
- visibility, **301–302**, 301–302
- plot styles
 - converting color to named, **316–317**
 - exercises, **1012**
 - information on, 605
 - layers, **310**, **315–316**, 315
 - objects, **313–315**, 314–315
 - plotting with, 277
- Plot Styles dialog box, 299, 302–303
- Plot Styles window, 313
- Plot To A Port option, 285
- Plot To File option, 285, 291
- Plot tool, 267
- Plot Upside-Down option, 270
- Plotstamp command, 1069–1070
- Plotter Configuration Editor, **1063**
 - calibration, **1066–1068**, 1067
 - custom properties, **1066**
 - Device And Document Settings tab, **1063–1064**, 1064
 - DWF format files, 932–933, 933
 - General tab, 1063
 - graphics, **1065–1066**, 1065
 - initialization strings, 1066–1067
 - media, **1064**
 - merge control, 1070–1071, 1071
 - paper sizes, **1068**, 1068, 1071
 - pens, **1065**
 - Ports tab, 1064
 - raster files, 615–616, 615
 - saving and importing, **1069**
 - settings, 287–288, 287
- Plotter Device option, 268
- Plotter Name page, 285
- Plotter Named In Page Setups option, 928
- plotters. *See also* plotting
 - background color
 - plot preview, **1072**
 - Windows metafile, **1072**
- configuring. *See* Plotter Configuration Editor
- filters, **1071**
- limits, **292**, 292
- merge control, **1070–1071**, 1071
- origins, **292–293**, 293
- plot stamps, 1068–1069, **1069–1070**
- Plotters folder, 1063
- Plotters window, 284–286, 284, 290
- plotting
 - batch and electronic, **293**
 - exercises, **1010**
 - hiding objects, 278
 - image files, 288
 - with Layout views, **279–283**, 280, 282–283
 - with line weights, **275**, 277
 - offset in, **276–277**, 277
 - orientation, **270**
 - output devices, **283–287**, 284–287
 - paper for, 82, **269–270**, 270
 - Paper Space objects, 278
 - plot area in, **270–271**
 - with plot styles, 277
 - previewing, **265–269**, 266–268
 - problems, 1078
 - scaling, **272–275**, 272, 274
 - shaded viewports, **275–276**
 - storing page setups, **288–289**, 288–289
 - styles for. *See* plot style tables
 - support paths, 1035
- Plt function, 500–501
- Plug-ins option, 956
- plus signs (+)
 - in AutoLISP, 860, 864
 - in calculator, 505
 - in Diesel, 903, 907
 - in menus, 900
 - with tables, 367
- plus/minus signs, 344
- PMP (Plot Model Parameter) files, 1067–1068
- point filters, 103, **650**, 651
- Point Filters option, 103
- point lights, **749–750**, 749–750
- Point Name dialog box, 775
- point objects, 594
- Point/Path option, 776
- Point Selection cursor, 41, 42
- point selection mode, 35
- Point Style dialog box, 211–212, 211, 594, 594
- Point tool, 31, 749
- pointing devices, **1042–1043**, **1062**
- Pointlight command, 749
- points
 - AutoLISP, **865**
 - curve divisions, **592–595**
 - dimensions, **396–398**
 - fractional distances between, **499–500**, 500
 - indicating, **49–52**, 49–50, 52
 - QuickCalc calculator for, **496–497**, 497, **502–503**
 - relative, **502–503**
 - selecting, 7–8, 33
 - spline curves, **590–592**
 - style, 211, 594
 - with UCS, 678
- Polar Angle Measurement settings, 86
- polar arrays, **182–186**
- polar coordinates, **37–38**, 37–38
- Polar function, **877**
- polar north setting, **729**, 729
- Polar tool, 204
- Polar Tracking feature, 34, 42
 - angles, **85–86**, 85
 - construction lines, **204–210**
 - with inserting, 202, 202
 - lines, 198
 - with Object Snap Tracking, **83–85**, 85, **110–111**, 110
- Polar Tracking tab, 85, 85, 111, 204, 204
- Polar Tracking tool, 34
- PolarSnap option, 113
- Polygon tool, 31
- polygons
 - dimensioning, **407–410**, 408–410
 - for viewports, **525–527**, 525
- Polyline tool, 31, 570, 577
- polylines, 85
 - breaking, 579, 580
 - converting objects to, **577–578**
 - copying, 572, 572
 - direction of, 579
 - divisions on, **592–595**, 593–594
 - drawing, **569–571**, 569–570
 - editing, **572–586**
 - editing vertices on, **578–586**
 - extruding
 - process, **643–648**, 644–648
 - tapering in, **796–797**, 797
 - joining, **573–574**, 573
 - options, **571–572**
 - revolving, **799–801**, 799–801
 - with Sketch, **596**
 - smoothing, **576–577**, 576, 1038
 - thickness, **574**, 574
 - with UCS, 678
 - width, **585–586**, 585
- portrait orientation, 270

- Ports page, 285, 285, 1064
- position of objects. *See* location
- PostScript files, **617–618**
- pre-drawn symbols, **27–28**, 27–28
- pre-existing drawings. *See* existing drawings
- Preceding Dimension Text option, 1088
- Precision list, 79
- Precision option, 380, 1093, 1095, 1097
- predefined hatch patterns, 232–233, 233
- predicates in If structures, **873–875**
- Prefix option, 1093–1094, 1096
- Prefix Sheet Titles With File Name option, 966
- preliminary sketches, **94**, 95
- Presentation option for shaded viewports, 276
- Preset option, 432
- presets
 - attributes, 432
 - rendering, **783**, 783
- Press and Drag option, 1052
- Presspull tool, **639–641**, 639, 641
- Preview box, 17–18
- Preview button, 267
- Preview Changes option, 715
- Preview group in customization, 892
- preview icons in DesignCenter folder, 940
- Preview option
 - motion path animation, 777
 - shaded viewports, 276
- Preview tool, 930, 930, 940
- previewing
 - dimensions, 1083
 - motion path animation, 777
 - plotting, **265–269**, 266–268
 - publishing, 930
 - selections, 1052
 - shaded viewports, 276
 - in Sheet Set Manager, **967**, 968
- Previous options
 - interference, 699
 - selections, 54
 - vertices, 579
- Previous tool, 482
- previous views, returning to, 21, 93
- Primary Units tab, 379–380, 379, 533, **1092–1094**, 1093
- primitives, **789–792**, 790
 - boolean operations with, 790–791, 791
 - extruding polylines for, **796–797**, 797
 - joining, **792–796**, 793–796
 - revolving polylines for, **799–801**, 799–801
- print spoolers, 1035
- printers and printing. *See also*
 - plotters; plotting
 - background color
 - plot preview, **1072**
 - Windows metafile, **1072**
 - drawing limits, **80–82**
 - exercises, **1010**
 - filters, **1071**
 - merge control, **1070–1071**, 1071
 - options, **1062–1064**
 - plot stamps, 1068–1069, **1069–1070**
 - in rendering 3D models, **777–779**, 778–779
 - with visual styles, **663**
- priority for coordinate data entry, 1046
- Problems option, 956
- procedural maps, **743–744**, 743–744
- Procedures tab, 67
- Processing Background Job message box, 930
- Profiles tab, **1053–1054**, 1053
- Project File Search Path option, 472
- Project option, 91
- Projectname variable, 472
- projects
 - office standards for, **951–956**
 - paths for, 1034
 - sheet sets for. *See* sheet sets and Sheet Set Manager tool
- Prolog option, 1035
- Prompt For Password option, 921
- Prompt for Pen Swapping option, 1065
- Prompt To Select Nested Objects option, 262–263
- prompts
 - for attributes, 428, 430–431
 - Command window, 8–9, 12
 - responding to, **42–46**
- properties and Properties palette
 - attributes, 430–431, 430, 437–438, 438, **441–444**, 442–443
 - in customization, **892–893**, 893
 - dimension text, 399, 399
 - hatch patterns, **239**, 239
 - layers, **152–155**, 152
 - lights, **752–753**
 - linetypes, 173
 - materials, **736–739**, 736–739
 - objects, 72–74, 73
 - plot styles, 314–315, 315
 - plotters, **1066**
 - polylines, 572
 - Quick Select, 490
 - solids, **815–816**
 - viewports, 520
- Properties group, **892–893**, 893
- Properties palette, 126
- Properties panel, 146, 146
- Properties tool, 172
- Property Lookup Table dialog box, 553–554, 553–554, 556–557, 556
- Property Settings dialog box, 247, 247
- protecting files
 - digital signatures for, **924–928**, 926–927
 - passwords for, **924**
- Proxy Images for Custom Objects option, 1041
- proxy objects, **1044**
- Psrltscale system variable, 173, 530
- Psout command, 618
- Pstylepolicy system variable, 291
- Publish command, 928
- Publish dialog box, 928–931, 929
- Publish Dialog Box option, 1001
- Publish feature, 293
- Publish in Reverse Order option, 1000
- publish log file location, 1035
- Publish Options dialog box, **931**, 932
- Publish Setup dialog box, 930
- Publish To DWF option, 1000
- Publish To Plotter option, 1000
- Publish To Web wizard, **934**
- Publish Using Page Setup Override option, 1000
- publishing
 - drawings, **928–932**, 929, 932
 - sheet sets, **1000–1001**, 1000
- pucks, 1062
- pull-down menus. *See* menus
- pulling shapes from solids, **639–641**, 639–641
- Purge dialog box, 215–216, 215, 250
- Purge drawings option, 923

Purge Nested Items option, 216
 Purge spline curve options, 591
 pushing shapes from solids,
 639–641, 639–641

Q

Qdim command, 403–404
 Qselect command, 488
 Qtext, 350, 605
 qtext command, 350
 Quadpoint Osnap option, 103
 Quality list for shaded viewports,
 276
 quality of raster images, 464, 464
 question marks (?)
 in layer filters, 167
 for system variables, 607
 Quick Access toolbar, 5–6, 5, 7
 Quick Dimension tool, 403–404,
 404
 Quick Exit option, 847
 Quick Properties feature, 456
 Quick Properties panel, 153
 Quick Select button, 118
 Quick Select dialog box, 488–490,
 489
 Quick Select filters, 488–490, 489
 Quick View Layout tool, 511–512,
 511–512
 QuickCalc calculator, 490–492, 491
 angles, 492–495, 492–494
 in commands, 502–503
 conversions, 495–496, 495
 fractional distances, 499–500,
 500
 functions, 500–502
 guidelines, 505–506
 Osnap modes, 497–498
 pasting to command line,
 498–499, 499
 points, 496–497, 497, 502–503
 storing values in, 503–504,
 504–505
 QuickCalc toolbar, 491, 492
 quotation marks (“”)
 in AutoLISP, 862–863
 in macros, 856
 in units, 80

R

R command, 101
 r for radians, 80
 r2d function, 506

Rad function, 502
 radians, 80, 878
 radii
 dimensions, 408–410, 409–410
 Global Illumination, 782
 Radius Dimension Jog settings,
 1089
 Radius setting, 782
 Radius tool, 408
 RAM. *See* memory
 Raster And Shaded/Rendered
 Viewports setting, 1065
 Raster Clip option, 841
 Raster File Export option, 288
 raster images
 brightness, contrast, and
 strength, 462, 462–463
 clipping, 460–462, 461
 exporting, 615–616, 615
 importing, 454–457, 455–456
 quality and transparency,
 462–465, 463–464
 scaling, 457–458
 visibility, 458–460
 Ray tool, 31
 Re-Order group option, 141
 read-only files, 1079
 real numbers in AutoLISP, 861
 Realistic visual style, 659, 659, 822,
 822
 Recent Actions option, 10–11
 Recent Commands command, 202,
 609
 Recent Documents option, 10
 Recent Files option, 937
 Reconcile Layers command, 484
 reconciling layers, 484
 recording actions, 857–858,
 857–858
 Recover option, 611
 recovering files, 611, 1076–1077
 Recreate Boundaries option, 240
 rectangle program, 865–870,
 866–867
 Rectangle tool, 31
 rectangles, drawing, 25–27, 25–27
 rectangular arrays, 186–191,
 186–188, 190
 Recycle bin, 1073
 Redefine Path option, 846–847
 redefining blocks, 127–128, 128,
 443–444
 REDIRMODE dialog box, 846–847
 Redo command, 37
 Redo tool, 37, 331

redrawing vs. regeneration,
 221–222
 Refedit command, 260, 444
 Reference Edit dialog box,
 258–264, 259, 263
 reference files, 962
 reference lines, 94, 204–210
 Reference name option, 255
 reference symbols, 132, 132
 Reference toolbar, 470
 Refine Data window, 447, 448
 Refine spline curve option, 591
 Refresh tool, 165, 165
 Regen command, 234
 Regen option for vertices, 583
 Regen When Switching Layouts
 option, 1043
 Regenauto command, 234
 regeneration, controlling, 221–222
 and block substitution, 236
 freezing layers for, 226–227
 with layout tabs, 1043
 and Qtext, 350
 saving views for, 222–225,
 223–224
 screen smoothness in, 221–222
 in updating blocks, 234
 Region.dwg drawing, 795
 Region tool, 31, 795
 Region/Mass properties tool, 815
 regions, 242, 794–796, 795, 813
 relational operators in filters, 487
 relative coordinates, 36–40, 39–40
 Relative Path option, 256, 479
 relative points, 502–503
 Relative to Last Segment option, 86
 release versions, exchanging files
 with, 617
 Reload external reference option,
 254
 Rem function, 864
 Remote Text object, 835
 Remove Boundaries option, 240
 Remove From Group option, 142
 Remove From Group Filter option,
 165
 Remove From The List option, 767
 Remove From Working Set tool,
 261
 Remove Leader tool, 415
 Remove options
 attributes, 443
 groups, 141
 object selection, 54
 Remove Sheets tool, 930, 930

- Ren command, 328
- Rename & Renumber View dialog box, 977, 977, 979
- Rename dialog box, 328
- Rename options
 - groups, 141
 - layer settings, 482
 - profiles, 1054
 - UCS, 672
- Rename Sheet option, 930
- renaming
 - fields, 354
 - groups of objects, 141
 - layer settings, 482
 - layouts, 930
 - profiles, 1054
 - text styles, 328
 - UCS, 672
- Render Again option, 767
- Render Cropped Region tool, 768, 768
- Render Environment option, 765, 766
- Render panel, 726, 726, 765–767
- Render Preset settings, 766–767
- Render Presets Manager dialog box, 783, 783
- Render tool, 726
- Render window, 726, 726, 767–768
- Rendered Object Smoothness setting, 730, 1038
- Rendered option, 276
- Renderexposure command, 784
- rendering 3D models, 725–726, 726
 - animated walk-throughs, 774–777, 774
 - background, 739–741, 739–741
 - cameras, 768–773, 768–771
 - exercises, 1023–1024
 - interior views, 780–782, 780–781
 - landscape and people, 762–765, 763–765
 - lights
 - distant, 730–733, 730–733
 - editing, 750–753, 751–752
 - natural light, 779–780
 - point, 749–750, 749–750
 - spotlights, 745–749, 746–749
 - materials. *See* materials
 - options, 765–767, 765–766
 - presets, 783, 783
 - printing, 777–779, 778–779
 - saving settings, 767–768
 - sky simulation, 782–786, 783–786
 - sun simulation, 726–729, 727–729, 782–786, 783–786
 - texture maps, 753
 - bitmap size, 760–762, 760–762
 - buildings, 753–755, 754–755
 - materials to fit objects, 755–758, 756–758
- Repeat function, 876
- Replace All option, 349
- Replace Block With Another Block tool, 836
- Replace Existing Block option, 664, 818
- Replace Z Value With Current Elevation option, 1047
- replacing
 - blocks, 130–131, 235–236
 - text, 348–349, 348–349
- reports for sheet sets, 999
- Reset option for profiles, 1054
- resolution
 - displays, 1038, 1061
 - motion path animation, 777
- Resolution setting, 777
- resource drawings, 968
- Restore On Exit option, 483
- Retain Boundaries option, 242
- Retain Changes To Xref Layers option, 253, 258, 476, 1041
- Retain option, 117–118
- Rev command, 800
- Reverse option, 777
- Revert To Original option, 847
- Revision Cloud tool, 31
- Revolve tool, 800
- revolving polylines, 799–801, 799–801
- Rewind option, 721, 721
- Ribbon, 5–6, 12–13, 12
 - 3D Modeling workspace, 630–631, 631
 - buttons, 894–898, 895–897
 - expanding panels, 13, 14
 - flyouts, 14, 14–15
- Rich Text Format files, 339
- Right-Click Customization dialog box, 1045, 1045
- right-clicking, 12
 - customizing, 1045, 1045
 - options, 44–46, 44, 46
- Right Orthogonal views, 652, 652
- right-side views, 816–819
- Right text option, 342
- Right tool, 331
- Right UCS orientation, 670, 671
- Ro command, 637
- Romans fonts, 338, 338
- Rot function, 501
- Rotate command, 61, 401, 665
- Rotate Faces tool, 809, 809
- Rotate Grip tool, 719, 719
- Rotate option for dimension text, 396
- Rotate Items As Copied option, 185
- rotating
 - in 3D drawings, 636–638, 636–637, 665
 - in 3D space, 718–719, 719, 800–801, 800
 - in copying, 185
 - dimension text, 396, 400
 - dimensions, 401, 406–407, 407
 - with grips, 61, 61
 - with inserting, 122–123, 202
 - linetypes, 913
 - shapes, 845
 - surfaces, 809–810, 810
 - text, 340, 361–362
 - UCS, 673, 673, 679–681, 680–681
 - in unison, 563–566, 563–565
- Rotation parameter, 563–564, 563
- roughing in lines, 195–197, 195–198
- Round Distances To option, 1095
- round function, 506
- Round Off option, 1093
- rounding corners, 803, 804
- row and column copies, 186–191, 186–188, 190
- rows in tables, 357–358, 357, 363
- Rows menu
 - Delete command, 363
 - Insert Above command, 363
 - Insert Below command, 363
- Rtext command, 835
- Rtos function, 878–879
- rubber banding, 34, 35
 - for distances, 39
 - for splines, 589, 590
- Ruled option for Loft, 713, 714
- ruler for indents and tabs, 334–337, 334–337

Ruler tool, 331
 Running Osnaps, 47, 96, 100,
 102–103, 577, 1046

S

safety options for files, **1040**
 Sampling Limit setting, 767
 Save option
 layer settings, 482
 rendering, 767
 Save All Drawings option, 847
 Save All Layers As Reconciled
 option, 181
 Save As option
 Form View tab, 309
 Open and Save tab, 1039
 Save As Options dialog box, 259
 Save Block Definition tool, 538
 Save button
 Batch Standards Checker, 955
 Layer Translator, 957
 Save Changes dialog box, 32
 Save Changes to Layout option,
 279
 Save Changes tool, 260, 262
 Save Copy option, 767
 Save Data Extraction dialog box,
 445, 446
 Save Data Extraction As dialog
 box, 557
 Save Drawing As dialog box
 exporting, 612–613
 new drawings, 32
 passwords, 924
 standard files, 952
 templates, 180, 182
 title blocks, 988
 Save Layer Mappings dialog box,
 957
 Save List As dialog box, 929
 Save Reference Edits option, 260,
 262
 Save Rendering To File option,
 765, 765
 Save Sheet List tool, 930, 930
 Save UCS With Viewport option,
 676
 SaveAs option, 32
 Saveas Options dialog box,
 613–614, 613–614
 Saved Path option, 255
 Savefilepath command, 23

saving
 attribute data, **448–449**,
 448–449
 AutoLISP programs, **879–880**
 automatic, **22–23**
 Batch Standards Checker files,
 955
 blocks, **128–129**, 538
 customizations, **901–903**, 902
 files, **22–23**
 filter criteria, 486
 layer mappings, 957–958
 layer settings, **479–482**,
 481–482
 locations for, 1035
 macros as files, **856**, 856
 options for, **1039–1041**, 1039
 plot layout, 279
 plotting options for, **1069**
 problems, 1078
 QuickCalc calculations,
 503–504, 504–505
 rendering settings, **767–768**
 system information, **607–608**
 Text Window information,
 608–609
 UCS, **671–672**, **682**, 682
 views, **222–225**, 223–224
 Scale command, 62, 665
 Scale Dimensions To Layout
 option, 385, 1092
 Scale drop-down list, **272–274**,
 272, 274
 Scale option for Sweep, 704,
 704–705
 Scale Factor option, 1094
 scale factors for work areas, **82–83**
 Scale panel, 414
 Scale tool, 458
 Scale Uniformly option, 119, 123
 Scale X option, 944
 Scale Y option, 944
 Scale Z option, 944
 Scalelistedit command, 275
 scaling, **80–82**
 annotations, **132–135**, 132–134
 blocks, 1045
 in DesignCenter, **944**
 dimensions, 1092
 in dynamic blocks, **546–550**,
 547–550
 existing drawings, 453
 with grips, **62**
 with inserting, **122–123**, 433

in Layout views, **282–283**,
 282–283
 linetypes, **170–173**, 170–171
 in Paper Space, **518–520**, 519,
 530
 in plotting, **272–275**, 272, 274
 custom scales, **272–274**,
 272, 274
 for line weights, **275**
 predefined scales,
 272–273, 272
 raster images, **457–458**
 text, 326
 viewports, **851**
 Scaling For Height option, 1097
 scanning raster images, 454
 Scientific measurement system, 78
 screens. *See also* displays
 plotting, 271
 regenerating. *See* regeneration,
 controlling
 smoothness on, **221–222**
 virtual, 221
 scroll bars, 191, 1036
 SE Isometric Wireframe option,
 754
 Search dialog box, 942–943, 942
 Search For The Word(s) option, 943
 Search Now feature, 943
 search paths for external
 references, **478–479**
 Search Subfolders feature, 943
 Search tab, Help window, 67
 searching
 for drawing contents, **942–944**,
 942
 for files, **610–611**, 611
 in help system, **68–69**, 68–69
 for layers, **160–161**
 for text, **348–349**, 348–349
 Second angle option, 413
 Second arrowhead option, 1087
 Second Set option, 699
 Section Boundary option, 826
 Section Plane option, 826
 section planes, **823–828**, 823–829
 Section Settings dialog box, 828,
 829
 Section Volume option, 826–827, 827
 sectionplane command, 822–823
 security for files
 digital signatures, **924–928**,
 926–927
 passwords, **924**

- Security Options dialog box
 - digital signatures, 925–927, 925
 - passwords, 924
- Securityoptions command, 924
- Segments In A Polyline Curve option, 1038
- Select A File dialog box, 347
- Select A Sheet Set To Use As An Example option, 972
- Select Block dialog box, 994, 994
- Select Block options, 664
- Select Color dialog box
 - gradients, 244–245, 244
 - hatch patterns, 949
 - layers, 148–150, 148–150, 153, 158, 162
 - materials, 735, 735
 - objects, 175
 - plot styles, 304, 304
 - self-illuminated materials, 743, 743
 - surfaces, 814
- Select Dimension tool, 419
- Select Drawing dialog box, 193, 969
- Select Drawing File dialog box, 123, 234, 957
- Select Drawings dialog box, 929
- Select File dialog box, 17–18, 18, 180, 225, 339, 611, 611, 1075
- Select Group option, 142
- Select Image File dialog box, 456, 762–763
- Select Initial View dialog box, 225
- Select Layers menu, 164
- Select Layout As Sheet Template dialog box, 969–970
- Select Linetype dialog box, 169, 170
- Select Object button, 355
- Select Objects option
 - blocks, 117–118
 - exporting dxf files, 613
- Select Objects screen, 446, 446
- Select Options tool, 349
- Select Path button, 774, 775
- Select Path/Pick Point option, 776
- Select Place In Document dialog box, 937
- Select Plot Style dialog box, 314–316, 315–316
- Select Properties screen, 447, 447
- Select Reference dialog box, 254–255
- Select Reference File dialog box, 250, 470
- Select Render Preset list, 766–767
- Select Shape File dialog box, 844
- Select Standards File dialog box, 953
- Select Template dialog box, 29–30, 30, 32, 181, 297
 - 3D workspace, 630
 - metrics, 1098
 - multiple documents, 24
 - named plot styles, 310, 310
- Selectable group options, 141
- selectable lists, 552–555, 553–555
- Selected Grip Color option, 1053
- selecting
 - in AutoLISP, 871–873
 - Express Tools for, 845
 - layers, 150, 160–161
 - linetypes, 169, 170
 - menu commands, 9–11, 10–11
 - objects, 23, 46–49, 48
 - base points for, 49–52, 49–50, 52
 - for blocks, 117
 - close and overlapping, 507
 - filters, 485–488, 485
 - noun/verb method, 53, 55, 57, 1052, 1055
 - options, 54–55, 1051–1053, 1051
 - problems, 1077
 - Quick Select, 488–490, 489
 - point filters for, 650, 651
 - points, 7–8, 33
 - previous selections, 51
 - right-click menu options, 44–46, 44, 46
- selection cycling feature, 507
- Selection Cycling tool, 507
- Selection tab
 - noun/verb method, 1055
 - options, 1049, 1051–1053, 1051
- selection windows, 7
- selectionpreview variable, 47
- self-illuminated materials, 742–743, 742–743
- semicolons (;), 895, 898–899
- Send E-Mail With Transmittal option, 923
- Send To Back option, 224, 459, 506
- Separate tool, 815
- separating divided solids, 815, 815
- Set Base Point tool, 191
- Set by Layer tool, 31
- Set Current options
 - dimensions, 1083
 - profiles, 1054
 - text styles, 327
- Set Current tool, 150, 150
- Set Default Plotter to 'None' option, 923
- Set Mtext Height command, 337
- Set Mtext Width command, 337
- Set Size Relative to Screen option, 212, 594
- Setq function, 860
- settings, importing, 192–195, 193–194
- Settings dialog box, 959, 959
- Settings option, 165, 165
- Settings tab
 - external references, 263, 263
 - UCS, 520
- Setvar command, 607
- Shade Plot menu
 - Hidden command, 778
 - Rendered command, 778
- Shade Plot options, 275–276, 821, 821
- Shaded Viewport Options dialog box, 779, 779
- shaded viewports, 275–276, 778–779, 778–779
- Shadeplot option, 779
- shading gradient, 243–245, 244
- shadow properties for lights, 753
- shape definitions, 843
- shapes
 - Express Tools for, 843–845, 844
 - grips for editing, 58
 - linetypes, 913–914, 914
 - multiple, 559–563, 559–562
 - purging, 215
 - pushing and pulling from solids, 639–641, 639–641
 - solids, 695–696
 - with UCS, 678
 - viewports, 525–527, 525–526
- ShareSetPlaceholder option, 989
- sharing drawings. *See* exchanging data; exporting; importing
- Sheet Creation Template option, 969
- Sheet List tab, 965–966, 969, 979
- Sheet Set Details page, 964, 964, 967, 972
- Sheet Set Example page, 972
- Sheet Set Manager, 4

- Sheet Set Properties dialog box, 969, 994, 994
- Sheet Set Publish Options option, 1001
- Sheet Set Template Location setting, 969
- sheet sets and Sheet Set Manager tool, 961
 - archiving, 997–999, 998–999
 - batch plotting and publishing, 1000–1001, 1000
 - callout blocks with, 977–979, 979, 995–997, 995–997
 - closing, 980–981
 - creating, 963–971, 963–968, 975
 - customizing, 981–997, 983–986, 990–997
 - editing, 979–980, 980
 - eTransmit for, 1001
 - exercises, 1029
 - from existing sheet sets, 971–972
 - for file management, 962
 - import options in, 966–967
 - for new sheets, 970–971
 - previewing and opening drawings in, 967, 968
 - for project files, 1001–1002
 - properties for, 967, 985–986, 985
 - resource drawings in, 968
 - sheet templates in, 969–971
 - title blocks with, 981–990, 983–986
 - view labels with, 990–993, 990–992
 - views for, 973–977, 973–974, 976–977
- Sheets tab, 998, 998
- SheetSet field, 987
- SheetSet option, 989
- SheetView option, 989
- Shell tool, 812, 812
- shells, turning solids into, 812, 812–813
- Shift key
 - for base points, 50
 - for selecting objects, 1052
- Shortcut Keys dialog box, 901, 901
- shortcut menus, 44–46, 44, 46, 930–931
- Shortcut Menus in Drawing Areas option, 1045
- shortcuts, 16
 - keyboard, 10, 93
 - Command Alias Editor for, 839–841, 840
 - settings, 1045
 - troubleshooting, 1078
 - on menus, 901, 901
- Shortcuts group, 892
- Show option for Flatshot, 664
- Show Cut-Away Geometry option, 824–825, 824
- Show Extended ToolTips option, 1037
- Show Labels For Dynamic UCS option, 1048
- Show Proxy Information Dialog Box option, 1041
- Show Rollover ToolTips option, 1037
- Show Shortcut Keys In ToolTips option, 1037
- Show Text Boundary Frame Only option, 1038
- Show ToolTips option, 1037
- Show URLs option, 848
- Show Z Axis In Crosshairs option, 1048
- Show Z Field For Pointer Input option, 1049
- .shx extension, 913–914, 914
- Signature Information options, 925
- signatures, 924–928, 926–927
- Sigvalidate command, 926
- simplex.shx font, 348
- sin function
 - AutoLISP, 864
 - calculator, 505
- single-line text objects
 - adding, 340–341, 340
 - aligning, 341–343, 342–343
 - editing, 340
 - special characters with, 344
- single quotes ('), 606
- Single selection option, 54
- sink, 106–110, 107–110
- size
 - arrowheads, 1087
 - AutoSnap markers, 98
 - bitmap images, 760–762, 760–762
 - center marks, 1088
 - Command window, 7
 - crosshair cursor, 42
 - external references, 255
 - grips, 58, 1052
 - hatch patterns, 236–237
 - output media, 1064
 - paper, 82, 269–270, 270, 616, 1068, 1068, 1071
 - Paper Space, 512–513, 513
 - pickbox, 1052
 - raster images, 456
 - table cells, 361
- Size option for external references, 255
- Size Is option in searches, 944
- Sketch command, 596
- sketched look, visual styles for, 659–662, 659–662
- sketches, preliminary, 94, 95
- skewing dimension lines, 410–411, 411
- sky, simulating, 782–786, 783–786
- Sky Background With Illumination tool, 784, 784
- slashes (/)
 - in AutoLISP, 864, 874, 880
 - in calculator, 505
 - in Diesel, 903, 907
 - for options, 43
 - with tables, 367
- Slice command, 801
- Slice tool, 801
- slicing solids with surfaces, 709–710, 709–710
- Smooth Faces By Default option, 1058
- Smooth Fit option, 713, 714
- smoothness
 - arcs and circles, 730, 1038
 - polylines, 576–577, 576
 - on screen, 221–222
- Snap And Grid tab, 111–112, 111
- Snap button, 112
- snap mode, 112–113. *See also* Osnap
 - Tracking and overrides with editing, 89
 - information on, 605
 - with Polar Tracking, 83–85, 85
- Snap X Spacing option, 112
- Snap Y Spacing option, 112
- Snapunit system variable, 112
- Solid Editing panel, 807, 807
- solid fills for Tool Palettes, 949
- Solid hatch pattern, 232
- Solidedit command, 814

- solids and solid modeling, **789–792**
 - for 2D drawings, **795, 795**
 - for 3D drawings, **631–632, 631–632**
 - chamfering, **804–806, 804–806**
 - command line, **814**
 - complex, **797–801, 797–801**
 - converting surfaces to, **695**
 - copying faces and edges on, **813**
 - deleting surfaces, **809**
 - editing, **642–643, 642–643**
 - exercises, **1024–1025**
 - extruding surfaces, **811–812, 812**
 - filling, **586**
 - interference between, **697–700, 697–699**
 - joining primitives for, **792–796, 793–796**
 - moving surfaces, **807–808, 808**
 - from objects with thickness, **648–649, 648–649, 674**
 - offsetting surfaces, **809, 809**
 - plot style tables for, **306, 306**
 - properties, **815–816**
 - pushing and pulling to shapes, **639–641, 639–641**
 - with regions, **794–796, 795**
 - rotating surfaces, **809–810, 810**
 - rounding corners on, **803, 804**
 - separating divided solids, **815, 815**
 - shaping, **695–696**
 - slicing with surfaces, **709–710, 709–710**
 - Solid Editing panel, **807, 807**
 - splitting, **801–803, 802**
 - stereolithography in, **830**
 - surface features, **813–814**
 - tapering surfaces, **810, 812**
 - turning solids into shells, **812, 812–813**
 - with UCS, **678**
 - visualizing, **822–828, 822–829**
- sorting
 - layer names, **160**
 - layers in layer lists, **150**
- Source And Size option, **1064**
- source for output media, **1064**
- Southeast Isometric option, **746**
- Southeast Isometric view, **652, 652**
- Southwest Isometric view, **652, 652**
- Sp command, **345**
- space, information on, **605**
- space planning and hatch patterns, **245–248, 246**
- Space property, **174**
- spaces
 - in attribute values, **441**
 - in units, **80**
- spacing
 - dimension lines, **1087**
 - hatch patterns, **228**
- Spatial indexes, **1074–1075**
- Spatial option for demand loading, **259**
- Spe command, **578, 591**
- special characters, **332–334, 332–333, 344**
- Specified Origin option, **232**
- Specify DWF File dialog box, **930**
- Specify Location Folder dialog box, **922–923**
- Specify On-Screen option, **121–122, 202, 218, 256, 471, 813**
- Specify Plot Offset Relative To setting, **291**
- Specify Zip File dialog box, **922**
- spell checking, **344–346, 345–346**
- spheres, **790, 791**
- spherical coordinate format, **688–689, 689**
- spherical material maps, **758, 759**
- spiral forms, **704–707, 705–707**
- Spl command, **578, 589**
- splash screen, **4**
- splframe system variable, **587**
- spline curves
 - control points, **590–592**
 - converting polylines to, **577–578**
 - creating, **586–587, 586–588**
 - drawing, **589–590, 589–590**
 - editing, **590–592**
 - length, **213**
 - for polylines, **575**
- Spline tool, **31, 578**
- Splinedit command, **591–592**
- splines, **87**
- splitting solids, **801–803, 802**
- spoolers, **1035**
- Spot tool, **747, 747**
- spotlight command, **747**
- spotlights
 - creating, **745–749, 746–749**
 - editing, **750–753, 751–752**
- spreadsheet files
 - importing, **621–623**
 - inserting, **622–623**
- sqr function in calculator, **506**
- Sqrt function in AutoLISP, **864**
- square brackets ([])
 - in calculator, **505**
 - for linetypes, **913**
- Ssget function, **871–873**
- St command, **321**
- Standard cursor, **41, 42**
- Standard dimension style, **377, 379**
- standard hatch patterns, **915**
- standard linetypes, **909–910, 909**
- standard symbols, **42–43, 43**
- Standard text style, **321**
- Standard toolbar, **837–839, 837–839**
- standard windows, **56, 57**
- standards
 - dimensions, **376**
 - office, **951–956**
- Standards command, **952–954, 953**
- Standards option, **956**
- Standards tab, **954, 955**
- Start Check button, **955**
- Start Cross Section option, **714**
- Start Magnitude setting, **715**
- Start With option, **1084**
- Starting Table settings, **371–372**
- Statistics tab, **610**
- status bar, **5, 5**
 - displaying, **51, 51**
 - information on, **7, 7**
- Status command, **603, 604–605**
- Status option for external references, **255**
- status screen, **603**
- .stb files, **297, 316–317**
- SteeringWheels feature, **720–722, 720–722, 1050, 1050**
- SteeringWheels Settings dialog box, **1050, 1050**
- stereolithography, **830**
- .stl extension, **830**
- Stop Check button, **955**
- Stop feature in searches, **943**
- Store As Default Origin option, **233**
- Store Links Index in Drawing File option, **1043**
- Store Sheet Set Data File option, **972**
- storing
 - information, **609–610, 610**
 - page setups, **288–289, 288–289**
- straightening vertices, **583, 583**
- strcat function, **863, 878**
- strength of raster images, **462, 462–463**

- Stretch command, **58–60**, 665
- Stretch tool, *31*, 572
- stretching
 - actions for, **541–542**, *541–542*
 - blocks, 122
 - dimensioned objects, 401, *401*
 - for dynamic block parameters, **546–550**, *547–550*
 - lines, **58–60**, 59
 - polylines, 572
 - viewports, 517
- strings in AutoLISP, **862–864**, **877–878**
- strings of dimensions, **403–404**, 404
- styles
 - angles, 79
 - dimensions, **377–379**, *377–378*, **398–400**, 1083
 - alternate units, **385–386**, 386
 - arrows, **382–385**, *382–384*
 - current, **386–387**
 - editing, **387–388**. *See also* Modify Dimension Style dialog box Express Tools, **845–846** primary units, **379–380**, 379
 - text, **380**, *381*, 1089
 - multiline leaders, **413–415**, *413–415*
 - names, 263
 - plotting. *See* plot style tables
 - points, 211, 594
 - purging, 215
 - tables, **370–372**, *370–371*
 - text. *See* text styles
 - units, 76–77
 - Styles option for dimensions, 1083
 - stylus, 1062
 - Su command, 794
 - subjects, storing, 610
 - subobjects, 642
 - substituting
 - blocks, **235–236**
 - fonts, **347–348**, *347*, 617–618
 - Substr function, **877–878**
 - substrings in AutoLISP, **877–878**
 - Subtract function in Diesel, 907
 - Subtract tool, 794
 - subtraction
 - area calculations, **601–603**, *601*, *603*
 - AutoLISP, 864
 - calculator, 505
 - Presspull, 640
 - primitives, 791, 791, **794**, 794
 - in tables, 367
 - Suffix option, 1094, 1096
 - Suggestions box with spelling checker, 345
 - Sum function in tables, 367
 - Summary tab, 610
 - sums of angles calculations, **492–495**, *492–494*
 - sun, simulating, **726–729**, *727–729*, **782–786**, *783–786*
 - Sun And Sky Simulation feature, **782–786**, *783–786*
 - Sun panel, 727, 727, 785, 785
 - Sun Status tool, 727, 727, 748
 - SuperHatch dialog box, 837–839, 837
 - SuperHatch tool, **837–839**, *837–839*
 - support files, 1034
 - Support Knowledge Base option, 70
 - Suppress Arrows If They Don't Fit Inside Extension Lines option, 1092
 - suppressing dimension and extension lines, 1086
 - Surface slice option, 803
 - surfaces, 631–632, *631–632*, **686**
 - adding features to, **813–814**
 - contours on, 1038
 - converting to solids, **695**
 - creating, **708–709**, *708–709*
 - curved, **691–694**, *691–695*
 - deleting, **809**
 - drawing on, **638–639**, 638
 - extruding, **811–812**, *812*
 - laying out forms for, **686–688**, *687–688*
 - Loft for, **712–715**, *713–716*
 - moving, **807–808**, 808
 - offsetting, **809**, *809*
 - polylines for, **690–691**, 690
 - rotating, **809–810**, *810*
 - slicing solids with, **709–710**, *709–710*
 - tapering, **810**, *812*
 - volumes of cuts, **710–712**, *711–712*
 - Surfaces tessellation option, 1059
 - .sv\$ extension, 22, 1077
 - swap files, 605, **1073**
 - sweep command, 701, 707
 - Sweep tool
 - complex forms, **701–704**, *702–704*
 - spiral forms, **704–707**, *705–707*
 - tubes, **700–701**, 701
 - switching Model Space to Paper Space, **511–512**, *511–512*
 - Swivel tool, 655–656
 - Symbol dialog box, 418, 418
 - Symbol tool, 332
 - symbols
 - annotation scale, **132–135**, *132–134*
 - creating, **115–118**, *116*
 - downloading, **946**
 - existing drawings as, **123–126**, *124–126*
 - external references with, 131–132
 - inserting, **119–123**, *120–121*
 - libraries for, 115
 - replacing, **130–131**
 - saving, **128–129**
 - standard, 42–43, 43
 - unblocking, **127–128**, *128*
 - Symbols And Arrows tab, 382–385, 382, **1088–1089**
 - Symbols fonts, 338, 338
 - Sync option for attributes, 443
 - Synchronize Viewports tool, 849–850
 - System Printer option, 284
 - System Printer Spool Alerts, 291
 - System tab, **1042**, *1042*
 - 3D performance, **1042**
 - dbConnect, **1043**
 - general options, **1043**
 - layout tabs, **1043**
 - Live Enabler, **1044**
 - pointing devices, **1042–1043**, 1062
 - system variables
 - overview, **1081–1082**, *1082*
 - status of, **606–607**

T

 - Table Style dialog box, 370, *370*
 - Table Style screen, 449–450, 450

- Table View tab, 300
 - named plot styles, 311–312, 312
 - Plot Style Table Editor dialog box, 307, 308
- tables, 357
 - attribute data for, 449–451, 450
 - creating, 357–358, 357–358
 - exercises, 1013
 - exporting, 369
 - formulas, 365–367, 366
 - graphics for, 369, 369
 - importing and exporting, 367–369, 368
 - importing spreadsheets as, 621–623, 622–623
 - line work for, 363–365, 363–365
 - styles, 370–372, 370–371
 - text in, 358–360, 359–360
 - text orientation and location in, 360–363, 360–362
- tablet menu area, 1054, 1055
- tabs for text, 334–337, 334–337
- tags for blocks, 428–430, 439
- tang function, 506
- tangent direction
 - spline curves, 591
 - vertices, 584–585, 584
- Tangent Osnap option, 103
- Taper Faces tool, 810, 810
- tapering
 - extrusions, 796–797, 797
 - surfaces, 810, 812
- Target option for cameras, 771
- TC text option, 342
- template files, 24
- Template folder, 180
- Template Options dialog box, 181, 181, 988
- templates, 180
 - creating, 180–181, 181
 - location, 1035
 - metric, 1098
 - sheet, 969–971
 - for title blocks, 986–988
 - using, 32, 181–182
- temporary files
 - extensions, 1040
 - location, 1035–1036
- tessellation settings, 1059
- testing templates, 988
- text, 319–320
 - adding, 323–324, 323–324
 - aligning, 332–333, 333
 - associating with drawing properties, 353–357, 354–356
 - for attributes, 429
 - AutoLISP, 863–864
 - backgrounds for, 835
 - Diesel, 908
 - dimensions, 376, 376
 - appending data to, 395–397
 - height, 380, 381
 - location and orientation, 381–382, 381
 - moving, 398–399, 399
 - options, 1089–1090, 1089
 - rotating, 400
 - styles, 398–400
 - exercises, 1013
 - Express Tools for, 834–835
 - finding and replacing, 348–349, 348–349
 - fonts, 347–348, 347, 617–618
 - height, 328–330, 330, 429
 - indents and tabs, 334–337, 334–337
 - in linetypes, 913
 - linked, 835
 - manipulating, 350
 - mirroring, 343, 343
 - oblique angle, 328, 328
 - options, 1038
 - problems, 1077
 - Qttext, 350, 605
 - rotating, 340, 361–362
 - scaling, 326
 - special characters, 332–334, 332–333
 - spell checking, 344–346, 345–346
 - styles for. *See* text styles for tables.
 - for tables. *See* tables
 - text objects. *See* text objects with UCS, 678
 - width, 327, 328
- text boxes for macros, 899–900, 900
- Text Color option, 1089
- Text Editor, 323–324, 324
- text editors location, 1035
- text files, importing, 339
- Text Formatting toolbar, 328, 330–331, 331
- Text Height option, 1089
- Text Mask tool, 835
- text objects, 340–341, 340
 - aligning, 341–343, 342–343
 - editing, 340
 - special characters with, 344
- Text option
 - dimension text, 1091
 - OLE, 623
- Text Options group for attributes, 429
- Text Options panel, 415
- Text Options tab, 437, 437
- Text Rotation option, 362
- Text Style dialog box
 - creating styles, 321, 321
 - options, 327–328
- text styles
 - creating, 320–322, 321–322
 - dimensions, 1089
 - effects, 327–328, 328
 - names, 328
 - options, 327–328
- Text tab, 380, 381, 1089–1090, 1089
- Text To Display setting, 937
- Text Window, 71–72, 72, 174, 608–609
- Textfill system variable, 339
- texture. *See* hatch patterns
- texture maps
 - paths, 1036
 - for rendering 3D models, 753
 - bitmap size, 760–762, 760–762
 - for buildings, 753–755, 754–755
 - materials to fit objects, 755–758, 756–758
- Thaw layer option, 161
- Thicken command, 695
- Thicken Surface tool, 695
- thickness
 - in 3D drawings, 648–649, 648–649, 674
 - information on, 605
 - lines. *See* line weights
 - polylines, 574, 574
- Thumbnail Preview Settings option, 1039
- tick marks, 1099–1100
- Tile Vertically tool, 674
- tiled viewports, 682–683
- time, information for, 606, 606
- Time command, 607
- Time screen, 606, 607

- title blocks
 - customizing, **981–990**
 - editing, **979–980, 980, 983–986**
 - saving, **986–988**
 - titles, storing, 610
 - TL text option, 342
 - Tm command, 512
 - Tol command, 418
 - Tolerance command, 418
 - tolerance for spline curves, 591
 - Tolerance option, 591
 - tolerance symbols, **417–420, 418–420**
 - Tolerance tool, 418
 - Tolerances tab, **1096–1097, 1096**
 - Tool Palettes, 630, 630, 667–668, 668
 - hatch patterns and solid fills for, **949**
 - managing, **949–950**
 - for pre-drawn symbols, **27–28, 27–28**
 - tools, **946–948, 948**
 - Tool Properties dialog box, 948, 948
 - tool tips, 10, 12–13, 12
 - appearance, 1048
 - displaying, 30
 - names, 15
 - toolbars, **15–16, 16**
 - buttons, **894–898, 895–897**
 - creating, **893–894, 893–894**
 - exercises, **1007, 1027**
 - for Express Tools, **834, 834**
 - tools for, macros in, **898–899, 898**
 - Tools menu
 - CAD Standards command, 953
 - Data Extraction command, 445, 557
 - Find command, 611
 - Inquiry menu
 - List command, 173
 - Set Variable command, 607
 - Load Applications command, 853, 880
 - Options command. *See* Options dialog box
 - Security Options command, 924
 - Tablet command, 1054
 - Xref And Block In-Place Editing menu
 - Add to Working Set
 - command, 261–262
 - Edit Reference In-Place
 - command, 258, 261
 - Remove From Working
 - Set command, 260–261
 - Save Reference Edits
 - command, 260, 262
 - tools vs. keyboard, 16
 - Top Orthogonal views, 652, 652
 - Top UCS orientation, 670
 - top views, **816–819**
 - topo.dwg file, 575–576, 576
 - tori, 790, 791
 - Total option for object length, 213
 - Tour Building option, 722, 722
 - Tr command, 94
 - TR text option, 342
 - Trace UCS option, 678
 - tracing drawings, **453–454**
 - Track Using All Polar Angle
 - Settings option, 205
 - tracking vectors, 41, 42
 - options, **1056**
 - problems, 1079
 - Tracks linetype, 168
 - Trade-Off setting, 1065, 1065
 - Transfer tab, 901
 - Transmittal File Folder option, 922
 - Transmittal File Name option, 922
 - Transmittal Package Type option, 922
 - Transmittals Setups dialog box, 921–922, 921
 - transparency of raster images, **465**
 - Transparency Quality option, 1058
 - Tree view, 939–940, 939
 - Tree View Toggle tool, 939
 - trial version, 5
 - triangular pointers on menus, 10
 - trigonometric functions
 - AutoLISP, 864
 - calculator, 506
 - Trim To Nested Objects tool, 836
 - Trim tool, 31, 89, 207, 207, 579
 - trimming
 - objects, **88–92, 90, 92**
 - polylines, 579
 - troubleshooting, **1076–1079**
 - True Color tab, 149, 149, 304, 304
 - TrueType Text option, 1066
 - trunc function, 506
 - tubes
 - creating, **700–701, 701**
 - modeling, 790, 790
 - Turn On Time-Sensitive Right-Click option, 1045
 - Turns option for Sweep, 706
 - Twist option for Sweep, 704, 704–705
 - Two Color option, 245
 - Txt.shx file, 347
 - Type option
 - external references, 255
 - hatch patterns, 228
 - type styles. *See* text styles
 - Typical setup option, 1032
- ## U
- u code for characters, 344
 - U command, 36
 - with grips, 60
 - for selecting, 47
 - UCS (user coordinate system), **668, 669**
 - controlling, **676**
 - defining, **669–671, 669–671**
 - dynamic. *See* Dynamic UCS
 - fixed, **639**
 - icon for, **8, 280, 281, 516–517, 668, 676**
 - mirroring with, 693, 693
 - moving in, **672–673, 672–673**
 - orientation, **677–681, 677, 679–680**
 - origins, 417, 671, 671
 - rotating, **673, 673, 679–681, 680–681**
 - saving, **671–672, 682, 682**
 - working in, **672–675, 672–675**
 - UCS command, 417, 678–679, 681
 - UCS dialog box, 520, 670–671, 675
 - UCS Dialog tool, 692
 - UCS icon, displaying, 1049
 - UCS Icon dialog box, 676, 676
 - UCS toolbar, 669
 - UCS II toolbar, **694**
 - UCS orientation offsets, **678–679, 679**
 - Ucsicon system variable, 676
 - Ucsman command, 670, 676
 - Un command, 77
 - unblocking blocks, **127–128, 128**
 - Underline tool, 330

- underscores (_)
 - in linetype patterns, 909, 909, 911
 - for text objects, 344
 - Undo options
 - object selection, 54
 - polylines, 291
 - trimming, 91
 - Undo tool, 36
 - grips, 60
 - selecting, 47
 - text, 331
 - Ungroup option, 142
 - Uni command, 792
 - Unicode Text OLE option, 623
 - Union tool, 792
 - unions of primitives, 791–792, 791, 793, 795, 795
 - Unit Format option, 1093, 1095
 - units
 - converting, 495–496, 495
 - dimensions, 379–380, 379, 385–386
 - Final Gathering, 782
 - indents and tabs, 337
 - line weights, 530
 - metric, 78
 - Paper Space, 518
 - plotting, 272
 - specifying, 76–78, 77–78
 - Units For Listing option, 529
 - Units Format option, 1094
 - Units To Scale Inserted Content option, 1098
 - Unload external reference option, 254
 - Unlock layer option, 162
 - Unlock tool, 484
 - Unnamed group option, 141
 - unreconciled layers, 484
 - Unreconciled New Layer filter, 484
 - Unselected Grip Color option, 1052
 - Up tool, 941
 - Update All Data Links option, 451
 - Update Drawing Property Data tool, 847
 - Update Now option, 621
 - Update Tables Using The Data Link option, 451
 - Update View To Plan When UCS Is Changed option, 520, 676
 - updating
 - associative dimensions, 532–533
 - blocks, 234–235, 235
 - external references, 473–474, 474–475
 - OLE links, 621
 - Upper Value option, 1097
 - upside down text, 327
 - Uscfollow system variable, 520
 - Use A Template option, 297
 - Use A Wizard option, 105
 - Use As Default Output Device option, 290
 - Use Assigned Pen # option, 308
 - Use Big Font option, 327
 - Use Color Dependent Plot Styles option, 291, 296
 - Use Current Origin option, 232, 243
 - Use first point as displacement option, 51
 - Use For option, 1084
 - Use Large Buttons For Toolbars option, 1037
 - Use Last Successful Plot Settings option, 290
 - Use Named Plot Styles option, 291, 296, 311
 - Use OLE Application When Plotting OLE objects option, 291
 - Use Organized Folder Structure option, 922
 - Use Overall Scale Of option, 385, 1092
 - Use Paper Space Units For Scaling option, 530
 - Use Radius setting, 782
 - Use Relative Path For Hyperlink option, 935
 - Use Shift to Add To Selection option, 1052
 - Use Source Hatch Origin option, 243
 - Use The Plot Device Paper Size option, 290
 - User Arrow dialog box, 1099
 - user coordinate system (UCS). *See* UCS (user coordinate system)
 - User Defined Fields dialog box, 1069, 1070
 - user-defined hatch patterns, 228
 - User Defined options for hatch patterns, 228
 - user-defined page setups, 289
 - user input
 - AutoLISP, 867–870, 871
 - in menus, 899–900, 899
 - user interface. *See* interface
 - User Preferences tab, 1044–1046, 1044
 - associative dimensions, 531, 819
 - line weights, 301
 - scale lists, 275
 - Utilities panel, 146, 146
- ## V
- Valid Digital ID Not Available dialog box, 925
 - Validate Digital Signature dialog box, 926, 926
 - Value option for Quick Select, 490
 - Variable Definition dialog box, 504, 505
 - variables
 - AutoLISP, 860, 861
 - data types, 861–862
 - text, 863–864, 873
 - QuickCalc, 503–504, 504–505
 - Vec function, 501
 - Vec1 function, 501
 - vector files, 457, 617–618
 - Vector Graphics setting, 1065
 - Ver construction lines option, 209
 - Verify option, 432
 - verifying attributes, 432
 - versions, exchanging files
 - between, 617
 - vertical bars (|), 477
 - Vertical Cell Margin option, 362
 - vertical construction lines, 209
 - vertical dimensions, 381, 389–390, 390, 1090
 - vertical lines, 34
 - Vertical Position option, 1097
 - vertices
 - breaking, 579, 580
 - editing, 575, 578–586
 - inserting, 580–581, 580–581
 - moving, 581–583, 582
 - straightening, 583, 583
 - tangent direction, 584–585, 584
 - width, 585–586, 585
 - View Archive Report dialog box, 999
 - view labels with sheet sets, 990–993, 990–992
 - View Lock command, 520
 - View Manager dialog box, 10, 439
 - backgrounds, 739–741, 739
 - camera name, 770

- existing view, 222–223, 223
 - title blocks, 973–974
 - View menu
 - 3D Views menu, 653
 - Plan View command, 19
 - SW Isometric command, 645
 - Camera command, 655
 - Named Views command, 222, 520
 - Redraw command, 768
 - Regen command, 221
 - Regen All command, 306
 - SteeringWheels command, 720
 - Viewports command, 526
 - View option
 - cameras, 771
 - Menu Browser, 11, 11
 - plot area, 271
 - View Object option, 722, 722
 - View Of This Drawing option, 937
 - View Report tool, 957
 - View Selections hatch pattern option, 240
 - View slice option, 803
 - View tab for hidden folders, 1059
 - View tool, 681
 - View toolbar, 15
 - View Tune Log button, 1057
 - ViewCube Settings dialog box, 1050, 1050
 - ViewCube tool, 654–655, 654–655
 - viewing
 - 3D drawings, 652–657
 - DWF files, 931
 - linetypes, 909–910, 909
 - Viewport Clip tool, 525
 - viewports, 509–510
 - 3D drawings, 682–685, 682–686
 - accessing, 515–517, 516
 - active, 518
 - aligning, 849–850, 850
 - creating, 513–514, 514–515
 - erasing, 517, 518
 - features, 222
 - layers for, 520–523, 520–523
 - in Layout views, 280–281, 280
 - line weights, 527–529, 527–529
 - merging, 851
 - multiple layouts, 523–524, 524
 - odd-shaped, 525–527, 526
 - scaling, 282–283, 282–283, 518–520, 519, 851
 - shaded, 275–276
 - Visual Styles, 820–821, 820–821
 - working with, 517–518, 517
 - Viewports dialog box, 514, 514, 682–683, 682
 - Viewports panel, 514
 - Viewres command, 172, 221–222
 - views
 - cameras for, 768–771, 768–770
 - direction, 654–655, 654–655
 - exercises, 1009
 - flying through, 656–657, 656–657
 - multiple, 222
 - in opening files, 225
 - perspective. *See* perspective views
 - plotting, 271
 - saving, 222–225, 223–224
 - saving UCS with, 682, 682
 - for sheet sets, 973–977, 973–974, 976–977
 - standard, 816–819, 817–818
 - Views tool, 940
 - virtual memory, 1072
 - Virtual Pen # option, 309
 - virtual screens, 221
 - visibility
 - attributes, 440–441, 441
 - block states, 559–562
 - layers, 158–159, 159, 161
 - overlapping objects, 306–307
 - plot style tables, 301–302, 301–302
 - raster images, 458–460
 - Visibility parameter, 552, 560–562, 560
 - Visibility States dialog box, 560–561, 560
 - Visretain system variable, 253, 476
 - visual effects, 657
 - Visual Style option, 700
 - visual styles and Visual Styles
 - feature, 630, 658–659, 658–659
 - motion path animation, 776
 - printing with, 663
 - sketch presentations, 779
 - for sketched look, 659–662, 659–662
 - viewports, 820–821, 820–821
 - Visual Styles Manager palette, 659, 659
 - visualizing solids, 822–828, 822–829
 - volumes of cuts, 710–712, 711–712
 - VP Freeze option, 521
 - Vpclip command, 526
 - Vports command, 514, 526
- ## W
- w2u function, 501
 - Walk And Fly Settings dialog box, 1049–1050, 1049
 - Walk option, 721, 721
 - walk-throughs, 774–777, 774
 - Walk tool, 655, 656–657
 - Wblock command, 130–131, 469, 485
 - WCS (World Coordinate System), 8, 636, 668
 - Web. *See* World Wide Web (WWW) sites
 - wedges, 790, 791
 - weight of lines. *See* line weights
 - When Previewing Show Camera Preview option, 777
 - While keyword in AutoLISP, 876
 - width
 - columns in layer lists, 150
 - polylines, 571, 574, 574
 - table cells, 361
 - text, 327, 328
 - vertices, 585–586, 585
 - wildcard characters
 - layer filters, 167
 - system variables, 607
 - Window menu, Tile Vertically command, 24
 - Window options
 - plot area, 271
 - in selecting, 54
 - Window Polygon option, 54
 - Window Polygons, 54
 - windows
 - crossing, 53–57, 400–401, 401
 - plotting, 271
 - for selecting objects, 7, 48, 48, 53–57, 56–57
 - zooming, 19–22, 19–22, 88
 - Windows MetaFile (WMF) files, 617–618
 - Wipeout command, 458
 - Wipeout tool, 31, 835
 - Wireframe option, 276
 - Wireframe views, 276, 278, 646
 - WMF (Windows MetaFile) files, 617–618
 - Wmfbkgnd system variable, 1072

wood, procedural maps for,
743–744, 743–744

work areas, 75

- drawing limits for, 80–82
- scale factors for, 82–83
- units for, 76–78, 77–78

workgroups, external references
for, 131–132, 253, 473

Working Support File Search Path,
1034

workpoints. *See* Grips feature

worksheets

- importing, 621–623, 622–623
- inserting, 622–623

Workspace Settings dialog box,
884–885, 884

Workspace Switching tool, 5–6,
629–630, 629, 884, 884

workspaces, 5–6, 883–885, 884

- 3D Modeling, 629–631,
630–631
- exercises, 1026

World Coordinate System (WCS),
8, 636, 668

World UCS tool, 693

World Wide Web (WWW) sites

- DWF files in, 934
- Express Tools for, 848
- file search paths, 1036
- hyperlinks, 935–937, 935

Write Block dialog box, 130–131,
130, 485

X

X axis, 8, 636

X Axis Rotate option, 680

X coordinates, point filters for, 650

X input box setting, 276

X-ray mode, 822, 822

X scale factor for symbols, 122

Xa command, 470

Xb command, 476

Xbind dialog box, 254, 476–478,
476–477

Xclip command, 256

Xdatum option, 417

XL command, 207

Xopen command, 251

XR command, 250

Xr command, 471

Xref files. *See* external references

XY/YZ/ZX slice option, 803

Y

Y axis, 8, 636

Y Axis Rotate option, 680

Y coordinates, point filters for, 650

Y input box setting, 276

Y scale factor for symbols, 122

Ydatum option, 417

Z

Z axis in Dynamic UCS, 636

Z Axis Rotate option, 679, 680

Z Axis Vector tool, 680, 680–681

Z coordinates, point filters for, 650

Z scale factor for symbols, 122

Z tool, 679

Zaxis option with slicing, 803

Zero Suppression option, 1094,
1097

zerop operator, 875

zeros

- in dimension text, 380, 1094,
1097
- leading, 39

Zigzag linetype, 168

Zoom Extents tool, 219

Zoom Realtime tool, 21, 88

- in copying, 189–191
- for interference, 699
- limitations, 221
- in plot preview, 267

Zoom To Pair option, 699

Zoom Window tool, 88, 89

zooming, 19–22, 19–22

- drawings, 81
- for extents, 225
- with hatch patterns, 245
- in Layout views, 280, 280
- vs. panning, 189–190
- to previous view, 93
- with SteeringWheels, 720
- in viewports, 516–517
- for windows, 88