

Index

• **Symbols & Numbers** •

- < > (angle brackets) in command line prompts, 29
- ' (apostrophe)
 - in front of commands, 30
 - for measurements in feet, 106
- [] (square brackets) in command line prompts, 29
- 3D objects, AutoCAD versus AutoCAD LT support for, 10–11, 357
- _ (underscore) in front of commands, 30

• **A** •

- absolute rectangular coordinates, 58.
 - See also* coordinate entry
- accuracy, precision versus, 58
- ac1t.dwt template, 69, 103
- ac1tiso.dwt template, 103
- Add-A-Plot Style Table Wizard, 277–279
- add-on programs, 9–10, 15, 357
- Adobe
 - Illustrator, 12
 - PDF format, 348–349
 - Photoshop, 12
- aesthetics of CAD, 315
- aligning
 - dimensions, 244
 - single-line text, 213
- ALL selection option, 157
- Alt key shortcuts, 21. *See also* shortcut commands
- American Standard Code for Information Interchange (ASCII) format, 354
- angle brackets (< >) in command line prompts, 29
- angle for hatching, 255, 259
- angular dimensions, 231
- angular drawing units, 107
- ANSI (American National Standards Institute)
 - hatch patterns, 257
 - plot sheet sizes, 99
- apostrophe (')
 - in front of commands, 30
 - for measurements in feet, 106
- Arc command, 124, 136, 138–140
- Arc option (Draw menu), 139
- Architectural Desktop program (Autodesk), 356
- architectural standards and conventions.
 - See also* standards (industry and office)
 - Architectural Graphic Standards* reference, 314
 - dimension text height, 239
 - hatch patterns, 257
 - industry standards, 316
 - plot sheet sizes, 99
 - scales and scale factors, 97
- Architectural units, 59, 95, 106
- ARray command, 79–82, 171–172
- arrow keys for recently used commands, 30
- ARX (AutoCAD Runtime Extension), 9, 15
- ASCII (American Standard Code for Information Interchange) format, 354
- associative dimension objects, 231–232, 247–248
- attaching
 - plotstyles, 277
 - raster files, 311
 - xrefs, 306–307

- ATTDIA system variable, 302
 - ATTEDIT command, 303
 - ATTEXT command, 303
 - Attribute Definition dialog box, 300–302
 - attribute definitions
 - in block definitions, 296, 300, 302
 - creating, 300–302
 - defined, 296, 300
 - exploding block inserts and, 304
 - inserting blocks containing, 302–303
 - Attribute Extraction option (Tools menu), 303
 - Attribute submenu (Modify menu), 303
 - attributes of blocks
 - attribute definitions, 296, 300–303, 304
 - attribute values, 300, 303
 - as data extraction tools, 303
 - databases compared to, 300
 - defined, 291, 299
 - exploding block inserts and, 304
 - inserting blocks containing, 302–303
 - overview, 299–300
 - for title blocks, 302
 - AutoCAD
 - AutoCAD LT versus, 1, 9–11, 15, 357–358
 - downgrading to AutoCAD LT, 358
 - help from veteran users, 16, 355
 - sharing files with AutoCAD LT users, 13, 356–358
 - AutoCAD LT
 - advantages, 15–16
 - AutoCAD versus, 1, 9–11, 15, 357–358
 - creation of, 1, 9
 - help from veteran users, 355
 - illustration programs versus, 12, 13, 41, 57
 - name explained, 11
 - official documentation for, 1
 - paint programs versus, 12
 - pencil and paper versus, 11–12, 43
 - sharing files with AutoCAD users, 13, 356–358
 - starting, 69
 - upgrading to AutoCAD, 358
 - versions and compatibility, 15
 - AutoCAD LT 2005 For Dummies* (Middlebrook, Mark)
 - assumptions about the reader, 2
 - conventions, 5–6
 - icons in book margins, 4–5
 - information not in this book, 1–2
 - organization, 2–4
 - using, 2–3, 6
 - AutoCAD Runtime Extension (ARX), 9, 15
 - Autodesk
 - other CAD programs by, 356
 - Web site, 336
 - AutoLISP, 9, 10, 15
- **B** ●
- background color, black for, 18
 - background masking, 217, 246
 - backing up data, 344
 - balloon notification, 88–89, 305
 - base points, 160–161
 - binding xrefs, 310
 - BitMaP (BMP) files, 12, 350
 - bitmapped images. *See* raster or bitmapped images
 - black background color, 18
 - Block command, 297
 - Block Definition dialog box, 293–296
 - block definitions
 - attribute definitions in, 296, 300, 302
 - creating, 293–296
 - defined, 292
 - in Insert dialog box, 297–298
 - purging unused definitions, 304
 - xrefs and, 308
 - Block submenu (Draw menu), 303
 - blocks. *See also* title block; xrefs (external references)
 - advantages of, 292–293
 - attributes, 291, 299–303, 304

- base point, 294–295
- binding xrefs as, 310
- block definitions, 292, 293–296, 304, 308
- block inserts, 292
- block redefinition, 294
- block tables, 292
- defined, 291
- drawing organization and, 311
- editing attribute values, 303
- exploding, 304
- folders for, 296
- inserting, 297–299, 302–303
- libraries, 10, 296
- in multiple drawings, 293
- overview, 291–293
- purging unused block definitions, 304
- reusability and, 292
- Tool Palettes for, 299
- xrefs versus, 305, 310–311
- BMP (BitMaP) files, 12, 350
- BMPOUT command, 350
- boldface type in this book, 5
- borders, drawing setup for, 102
- boundaries for hatching, defining, 260–261
- Boundary Hatch and Fill dialog box, 255–262
- bounding box (Window) selection, 154–155, 158
- BReak command, 176–177
- buttons. *See specific toolbars and dialog boxes*
- C •
- CAD (Computer-Aided Drafting or Computer-Aided Design), 1, 11
- CAD standards. *See architectural standards and conventions; standards (industry and office)*
- CADD (Computer-Aided Drafting and Design), 11
- capitalization
 - conventions in this book, 6, 71
 - of layer names, 48–49
- cartoons or sketches, 101
- CHAmfer command, 177, 179
- Check Spelling dialog box, 225
- child drawings, 305
- Circle command, 74–75, 125, 136–138.
 - See also* DOnut command
- Clipboard-related commands, 164–165
- clipping xrefs, 310, 357
- closing toolbars, 21
- Color TaBle (CTB) files, 276, 280
- colors
 - background, 18
 - background masking, 217, 246
 - color property defined, 45
 - color-dependent plotstyles, 47, 275, 278, 279, 317–318
 - color-to-lineweight plotting chart, 317–318
 - for hatching, 258
 - for layers, 49–50
 - lineweights mapped to, 45, 46, 279, 280–281, 317–318
 - numbers for, 50
 - plotting in color, 281–283
 - plotting on monochrome devices, 282–283
- command line
 - accepting default actions, 29
 - apostrophe in front of commands, 30
 - changing system variables, 35, 36
 - cycling through recently used commands, 30
 - default configuration, 30
 - as DOS holdover, 17
 - drawing commands and, 125
 - entering commands on, 26

- command line (*continued*)
 - example of using, 26–28
 - listing system variables, 36–37
 - menus and toolbars versus, 125
 - need for using, 25–26
 - observing, 26, 30, 33, 125
 - options for commands on, 26, 27
 - overview, 25–30
 - right-clicking, 30
 - underscore in front of commands, 30
- command-first editing. *See also specific commands*
 - advantages, 152–153
 - example, 157–159
 - grip editing versus, 179
 - listing selection options, 156
 - overview, 152
 - selection options summary (table), 157
 - selection settings, 152
 - selection-first editing versus, 152–153
 - using selection options, 157
- commands. *See also* command line;
specific commands
 - apostrophe in front of, 30
 - Clipboard-related, 164–165
 - conventions in this book, 6, 71
 - for curve drawing, 136
 - for dimensioning, 232
 - drawing commands, 124–125, 126, 136
 - entering on command line, 26
 - named objects and, 53
 - options on command line, 26, 27
 - for straight line drawing, 126
 - underscore in front of, 30
- Communication Center, 25
- compatibility, DWG format and, 13–14
- compiled SHape (SHX) fonts, 205
- computer requirements for this book, 2
- Computer-Aided Drafting and Design (CADD), 11
- Computer-Aided Drafting or Computer-Aided Design (CAD), 1, 11
- construction lines, 126
- control buttons on windows, 19–20
- conventions in this book, 5–6
- coordinate entry, 57, 58–60, 73, 108–109
- CoPy command, 160–161, 163–165
- COPYBASE command, 165
- COPYCLIP command, 163–164, 165
- copying. *See also* importing
 - ARray command for, 79–82, 171–172
 - block definitions, 297
 - CoPy command for, 160–161, 163–165
 - dimension styles, 233–234
 - existing objects not overwritten by, 56
 - grip editing for, 183–185
 - hatch properties, 257
 - layers between drawings, 55–56
 - layouts, 118
 - objects between drawings, 163–164
 - Offset command for, 172–174
- CorelDraw, AutoCAD LT versus, 12
- corners, commands for drawing, 177–179
- CPolygon selection option, 157
- cramming drawings, avoiding, 342–343
- Create Layout option (Tools menu), 115, 116
- Create Layout Wizard, 115–117
- Create New Dimension Style dialog box, 236
- Create New Table Style dialog box, 221
- Create Transmittal dialog box, 328–329
- crossing box (Crossing) selection, 154–156, 158, 165, 166
- CTB (Color Table) files, 276, 280
- Ctrl key shortcuts, 21. *See also* shortcut commands
- current layer, 44, 51, 52
- current properties, 43
- curves, commands for drawing, 136

- custom fonts, avoiding, 205
- customizing
 - add-on program support and, 9–10, 15, 357
 - linetype definitions, 52
 - status bar configuration, 25
 - toolbars, 22
 - user-defined hatch patterns, 258–259
- CUTCLIP command, 165
- **D** •
- databases compared to block attributes, 300
- DDPTYPE command, 148
- Decimal units, 95, 106
- defaults
 - command line configuration, 30
 - command line options, 29
 - dimension styles, 234–235
 - dimension text, 247
 - layer names, 72
 - lineweight, 51
 - MIRRTEXT system variable, 171
 - screen settings, 18
 - selection settings, 152–153
 - templates, 103
 - toolbar arrangement, 22
- Define Attributes option (Draw menu), 303
- deleting
 - Freeze or Off layer setting versus, 343
 - layouts, 118
 - objects with Erase command, 157–159
 - undoing, 158
- DesignCenter palette
 - copying block definitions, 297
 - copying dimension styles, 233–234
 - copying layers between drawings, 55–56
 - described, 33
 - favorites list, 56
 - overview, 53, 54–55
 - standardization and, 320–321
 - steps for using, 55
 - tabs, 54–55
 - toggling on and off, 33
 - toolbar buttons, 55
- detaching xrefs, 309
- dialog boxes. *See also* palettes; *specific dialog boxes*
 - modal versus modeless, 33–34
 - for system variables, 37–38
- diameter dimensions, 231
- digital signatures, 325, 337
- DimAngular command, 245
- DIMASSOC system variable, 248
- DimBaseline command, 245
- DimContinue command, 245
- DimDiameter command, 245
- DIMDISASSOCIATE command, 248
- Dimension menu
 - Dimension toolbar versus, 232
 - Leader option, 249
 - Linear option, 242
- Dimension Style Manager dialog box, 113, 234, 235, 236
- Dimension Style option (Format menu), 113
- dimension styles. *See also* New/Modify Dimension Style dialog box
 - adjusting style settings, 237–241
 - changing styles you didn't create, avoiding, 234–235, 236
 - copying existing styles, 233–234
 - creating, 236
 - creating with Dimension Style Manager, 234, 235
 - defaults, 234–235
 - dimension variables in, 233
 - overriding settings, 246
 - overview, 227, 233

- dimension styles (*continued*)
 - secondary styles, 237
 - storing in templates, 234
 - xrefs and, 308
- Dimension toolbar
 - Dimension menu versus, 232
 - Linear Dimension button, 242
 - Quick Leader button, 249
 - toggle on and off, 232
- dimension variables, 233, 248
- dimensioning
 - aligning dimensions, 244
 - angular dimensions, 231
 - associativity, 231–232, 247–248, 251
 - automatic updating for, 229, 231
 - commands, 232
 - complexity of, 227–228
 - defined, 35
 - dimension arrowheads, 230
 - dimension lines, 229–230, 246
 - dimension styles, 227, 233–241, 246
 - dimension text, 229, 238–239, 246–247, 250, 251
 - dimensions defined, 227
 - drawing dimensions, 241–245
 - editing dimensions, 245–248
 - exploding dimensions, avoiding, 246
 - extension lines, 230
 - leader dimensions, 248–251
 - linear dimensions, 230, 241–243
 - need for, 228
 - overriding dimension text, 247
 - overriding style settings, 246
 - radial dimensions, 231, 244
 - setting in model space, 111–112, 113
 - standards for, 227, 238, 239, 320
 - system variables, 35, 102, 112
 - text height for plotting, 239
 - time for adding to drawings, 228
 - tools for, 232
 - trans-spatial, 244–245
 - DimLInear command, 242–243, 245
 - DimRAdius command, 245
 - DIMREASSOCIATE command, 248
 - DIMREGEN command, 248
 - DIMSCALE system variable
 - Dimension Style Manager dialog box
 - for, 102, 113
 - dimensioning in paper space and, 245
 - drawing setup, 112, 113
 - New/Modify Dimension Style dialog box
 - and, 240
 - REVCLLOUD command and, 146
 - direct distance entry, 57, 65
 - displacements, 160–161
 - display. *See* screen
 - displaying or viewing. *See also* listing
 - coordinate locations, 59, 76
 - lineweights, 24, 46
 - named views, 193–195
 - Text window, 28
 - DLine command, 133
 - DOnut command
 - for filled circles, 145, 258
 - overview, 125, 136, 144
 - using, 144–145
 - double floating-point precision, 199
 - downgrading to AutoCAD LT, 358
 - Drafting Settings dialog box, 70, 80–81, 109–110
 - dragging
 - direct manipulation of objects, 152
 - hatch palettes, 261
 - inserting blocks, 298–299
 - layers between drawings, 56
 - panning, 78, 191
 - zooming, 78, 190
 - Draw menu
 - Arc option, 139
 - Block submenu, 303
 - drawing commands summary (table), 124–125

- Point submenu, 149
- Table option, 222
- Text submenu, 211, 212
- Draw Order toolbar, 21, 22
- Draw toolbar
 - buttons (table), 124–125
 - Circle button, 74
 - command line versus, 125
 - Insert Block button, 297
 - Make Block button, 293
 - Multiline Text button, 214
 - Polyline button, 76
 - Rectangle button, 73
 - vertical, 21
- drawing area, 30–33, 100–101. *See also*
 - drawing windows
- Drawing eXchange Format (DXF), 348
- drawing files. *See* DWG files
- drawing limits, 69–70, 102, 107–109
- Drawing Limits option (Format menu), 69, 108
- drawing or illustration programs, 12, 13, 41, 57
- Drawing Properties dialog box, 113–114
- Drawing Properties option (File menu), 113
- drawing setup
 - borders, 102
 - cartoons or sketches for, 101
 - complexity of, 93
 - decisions required for, 95
 - drawing limits, 69–70
 - drawing units, 95–96
 - importance of, 93, 94
 - keeping final output in mind, 95
 - leaving extra room, 100–101
 - linetype scale factor, 71
 - naming your file, 71
 - overview, 68
 - paper size, 98–101
 - saving your file, 71
 - scale and scale factor, 96–101
 - selecting a template, 69
 - snap and grid settings, 70–71
 - standards for, 320
 - system variables, 102
 - templates and wizards, 94
 - title block, 102
 - using existing setups, 95
- drawing units
 - angular, 107
 - for coordinate entry, 59–60
 - Decimal, Fractional, and Scientific, 95, 106
 - drawing setup, 95–96
 - Engineering and Architectural, 59, 95, 106
 - for layouts, 116
 - linetype and hatch patterns, 96
 - recording for templates, 121
 - setting in model space, 106–107
 - system variables for, 102
- Drawing Units dialog box, 106–107
- Drawing Utilities submenu (File menu), 304
- Drawing Web Format files. *See* DWF files
- drawing windows, 19–20. *See also*
 - drawing area
- DTEXT command, 211
- DWF (Drawing Web Format) files
 - creating with ePlot, 334
 - creating with PUBLISH, 334–336
 - defined, 331
 - DWF Viewer for, 331, 336
 - DWG files versus, 332
 - electronic contracts for, 337
 - ePlotting, 332–334
 - for exchanging drawing data, 348
 - hyperlinks in, 336
 - overview, 325, 332
 - password protection, 325, 337
 - DWF Viewer, 331, 336

DWG (drawing) files
 advantages of, 355
 compatibility issues, 13–14
 digital signatures for, 337
 DWF files versus, 332
 electronic contracts for, 337
 for exchanging drawing data, 347–348
 hyperlinks in, 336
 importing layouts from, 118
 inserting blocks by dragging, 298–299
 other files referenced by, 327, 330–331
 overview, 13–15
 password protection, 325, 337
 receiving over the Internet, 330–331
 sending over the Internet, 326–330
 for title block, 102
 versions of AutoCAD LT and, 14–15
 zooming and panning and, 199–200

DWT files. *See* templates

DXF (Drawing eXchange Format), 348

• E •

Edit Attributes dialog box, 303

Edit menu, Clipboard-related
 commands, 165

Edit toolbar, 304

editing attribute values, 303

editing dimensions
 associativity, 247–248
 dimension parts grouped as single
 object, 245
 geometry, 246
 overriding style settings, 246
 text, 246–247

editing objects. *See also* command-first
 editing; grip editing; selection-first
 editing
 blocks and, 293
 changing properties, 179

 choosing an editing style, 152–153
 command-first versus selection-first,
 151–153
 generating new objects with ARray,
 79–82
 hatch objects, 262
 selection settings, 152
 xrefs, 308

editing text
 dimension text, 246–247
 paragraph text, 220
 single-line text, 213
 tables, 223

electronic contracts, 337

electronic paper, drawing setup and, 94

ELlipse command, 125, 136, 141–142

e-mail, ETRANSMIT command for, 324,
 326–329

Engineering units, 59, 95, 106

Enter Attributes dialog box, 302–303

Enter key, for default command line
 actions, 29

ePlotting, 332–334

Erase command, 157–159

erasing. *See* deleting

Esc key, for bailing out of operations, 29

ETRANSMIT command, 324, 326–329

eTransmit option (File menu), 328

Excel (Microsoft), importing tables from,
 223–224

exchanging drawing data. *See also*
 exporting; importing; Internet
 features
 with AutoCAD users, 356–358
 DWF format for, 348
 DWG format for, 347–348
 DXF format for, 348
 exchange formats for other
 programs, 346

- format translation programs, 350
- OLE for, 351–352
- PDF format for, 348–349
- proxies and, 356
- raster formats for, 350–351, 356
- RTF format for, 354
- screen capture for, 353
- TXT format for, 354
- vector versus raster graphics and, 345
- Windows Clipboard for, 351
- WMF format for, 349
- eXplode command, 129, 246, 342
- exploding
 - block inserts, 304
 - cautions for, 342
 - dimensions, avoiding, 246
 - polylines, 129
- exporting. *See also* exchanging drawing data; Internet features
 - sending DWG files, 326–330
 - tables (text), 224
- Express Tools (not supported), 10
- EXtend command, 174–176
- extension lines, 230
- External Reference dialog box, 307, 308–309
- External Reference Files Have Changed balloon notification, 305
- external references. *See* xrefs

● F ●

- favorites (DesignCenter), 56
- feet. *See* drawing units
- Fence selection option, 157, 158
- File menu
 - Drawing Properties option, 113
 - Drawing Utilities submenu, 304
 - eTransmit option, 328
 - Plot Style Manager option, 277

- Publish option, 335
- Publish to Web option, 336
- File navigation dialog box, 324
- File Transfer Protocol (FTP), 329–330
- Fillet command, 177–178
- filling. *See* hatching
- filters, layer, 52–53
- fixed height text style, 209, 239
- folders
 - for blocks, 296
 - hidden, showing or hiding, 121
 - paths for xrefs and, 308–309
 - Plot Styles folder, 277
 - for templates, 121–122
- fonts, 205, 238, 331
- Format menu
 - Dimension Style option, 113
 - Drawing Limits option, 69, 108
 - Linetype option, 52
 - Point Style option, 148
 - Table Style option, 220
 - Text Style option, 206
- Fractional units, 95, 106
- fractions, mText command and, 216
- Freeze setting, 343
- FTP (File Transfer Protocol), 329–330
- Full Path for xrefs, 308

● G ●

- geometric tolerances, 240–241
- geometry-driven associative dimensions, 232
- grid mode
 - choosing grid spacing, 111
 - defined, 23
 - drawing limits and, 107
 - settings, 70, 109–110
 - status bar button, 23
 - system variables for, 102
 - toggling on and off, 110

- grip editing
 - cold (blue) grips, 180, 182
 - command-first editing versus, 179
 - copying objects, 183–185
 - for dimension geometry, 246
 - exploring grip-editing modes, 180–183
 - grips overview, 180
 - hot (red) grips, 180, 182, 186–187
 - moving objects, 183
 - overview, 152
 - stretching objects, 185–187
- Group command, 293
- group filters for layers, 52–53
- Group Manager dialog box, 293
- grouping objects, blocks for, 292, 293

• H •

- Hatch Edit dialog box, 262
- hatching
 - angle and scale, 255, 259
 - consistency in, 257
 - copying properties, 257
 - defining boundaries for, 260–261
 - Draw Order setting, 261
 - drawing units and, 96
 - editing hatch objects, 262
 - filling an enclosed area, 254–256
 - matching hatches to one another, 262
 - overview, 253–254
 - predefined patterns, 257–258
 - solid colors for, 258
 - spacing, 259
 - standards for, 257, 320
 - time for adding to drawings, 254
 - Tool Palette for, 261
 - user-defined patterns, 258–259
 - uses for, 253
 - using restraint in, 253
- help from AutoCAD users, 355

- Help menu, 38
- HiJaak format translation program, 350
- horizontal linear dimensions, 230, 231
- host drawings, 305
- hyperlinks, inserting, 325, 336

• I •

- icons in margins of this book, 4–5
- illustration or drawing programs, 12, 13, 41, 57
- Illustrator (Adobe), AutoCAD LT versus, 12
- implied windowing, 154
- importing. *See also* exchanging drawing data; Internet features; loading layouts, 118
 - receiving DWG files, 330–331
 - tables from Excel, 223–224
 - text files, 354
- inches. *See* drawing units
- indents, mText command and, 218–219
- Info Palette option (Help menu), 38
- Insert dialog box, 297–298
- Insert menu, 306
- Insert Table dialog box, 222–224
- inserting
 - blocks, 297–299, 302–303
 - hyperlinks, 325, 336
 - table styles in drawings, 222–224
 - xrefs, 306–307
- International Organization for Standardization. *See* ISO
- Internet features
 - digital signatures, 325, 337
 - DWF files, 325, 331–337
 - early adoption by AutoCAD users, 323
 - overview, 324–325
 - password protection, 325, 337

receiving DWG files, 330–331
sending DWG files, 326–330

Internet resources

Autodesk site, 336
electronic contract information, 337
format translation programs, 350
ISO site, 316
NIBS site, 316
WS_FTP utility, 330
ISO (International Organization for Standardization)
hatch patterns, 257
ISO-25 dimension style, 234–235
plot sheet sizes, 99
standards document 13567, 316

• J •

JPEG or JPG format, 350–351
JPGOUT command, 350
justification options for text, 211, 212, 214
JUSTIFYTEXT command, 220

• K •

keyboard shortcuts. *See* shortcut commands

• L •

Last selection option, 157
LAyer command, 72
Layer drop-down list, 44
Layer Properties Manager dialog box, 48–52, 72–73
layers
changing current layer, 44, 51, 52
changing for objects, 44
changing properties, 52
colors for, 49–50

controlling properties by, 46–47, 341
copying between drawings, 55–56
creating, 48–52
defined, 43
descriptions for, 51
for dimensioning, 242
group filters, 52–53
guidelines and standards for, 45, 316
inserting blocks in, 297
layer chart example, 319
linetypes for, 50
lineweights for, 50–51
in manual drafting, 43
merging versus dividing, 75
naming, 48–49
need for, 43
organizing objects using, 45, 72
overview, 43–44
property filters, 53
standards for, 45, 318–319
xrefs and, 307

Layers toolbar

changing properties, 179
described, 21
Layer Properties Manager button, 48

layouts

adding viewports to, 119
changing, 118–119
copying, 118
creating, 115–117
defined, 114
deleting, 118
importing, 118
layout tab view, 119
naming, 116
plotting and, 114, 272–275, 283
in sample drawings, 114
time for creating, 114–115
zooming and panning in, 195–198
LAYOUTWIZARD command, 115

- LEADER command, 248
- leader dimensions, 248–251
- Leader option (Dimension menu), 249
- learning curve, 11, 12, 13
- lengthening objects with EXtend
 - command, 174–176
- limits. *See* drawing limits
- LIMITS command, 108–109
- Line command, 26–29, 124, 126–129
- linear dimensions, 230, 231, 241–243
- Linear option (Dimension menu), 242
- lines. *See also specific commands*
 - command line for drawing, 26–28
 - commands for drawing, 124–125, 126
 - connected segments as single objects, 126
 - construction lines, 126
 - curves, commands for drawing, 136
 - dimension lines, 229–230, 246
 - drawing polylines, 76–77, 130–133
 - extension lines for dimensioning, 230
 - running object snaps for drawing, 63–64
 - segments as separate objects, 126
 - single point object snaps for drawing, 61–63
 - stretching, 166–168
- Linetype Manager dialog box, 52
- Linetype option (Format menu), 52
- linetypes
 - drawing units and, 96
 - for layers, 50
 - linetype definitions, 52
 - linetype property defined, 45
 - loading, 52
 - setting scale for, 112–113
 - system variables for, 102, 112
 - xrefs and, 308
- Lineweight dialog box, 50–51
- lineweight display mode. *See* LWT (lineweight) display mode

- lineweights
 - for color-dependent plotstyles, 278, 279, 317–318
 - colors mapped to, 45, 46, 279, 280–281, 317–318
 - color-to-lineweight plotting chart, 317–318
 - default, 51
 - displaying, 24, 46
 - for layers, 50–51
 - lineweight property defined, 45
 - performance and, 46
 - plotting object lineweights, 279
 - plotting on-screen color lineweights, 280–281
 - ways of indicating, 279
- listing
 - selection options, 156
 - system variables, 36–37
- loading. *See also* importing
 - linetypes, 52
 - xrefs, 305, 309
- LTScale command, 71, 112–113
- LTSCALE system variable, 112
- LWT (lineweight) display mode, 24, 46

• M •

- Manage Xrefs button, 25
- manual drafting
 - AutoCAD LT versus, 11–12
 - CAD aesthetics and, 315
 - cartoons or sketches, 101
 - dimensioning in, 228
 - layers in, 43
- maximizing
 - drawing windows, 19–20
 - viewports, 24, 199
- MBUTTONPAN system variable, 191
- MEASUREMENT system variable, 96

- measurement units. *See* drawing units
- Mechanical Desktop program
 - (Autodesk), 356
- menu bar, 20, 21
- menus. *See also specific menus*
 - combining with other methods, 18
 - command line versus, 125
 - conventions in this book, 5–6
 - overview, 18
 - status bar, 25
 - using the menu bar, 20, 21
- Microsoft Excel, importing tables from, 223–224
- Microsoft Windows. *See* Windows (Microsoft)
- Mid Between 2 Points (M2P) object snaps, 63
- middle mouse button, panning and zooming with, 191
- Middlebrook, Mark (*AutoCAD LT 2005 For Dummies*), 1–6
- minimizing viewports, 24
- Mirror command, 170–171
- Mirror mode in grip editing, 180
- MIRRTEXT system variable, 171
- model, defined, 114
- model space
 - attaching plotstyles to, 277
 - changing to paper space, 24, 31, 119
 - defined, 24, 31
 - for dimensioning, 245
 - drawing limits settings, 107–109
 - drawing on, 119
 - drawing properties setup, 113–114
 - drawing units settings, 106–107
 - grid and snap interval settings, 109–110
 - linetype and dimension settings, 111–113
- Model tab, 119
- paper space versus, 119, 245, 273, 342
- plot model space, 271, 273
- precision settings, 107
- status bar button, 24, 31
- modeless dialog boxes. *See* palettes
- modifiability, as AutoCAD LT advantage, 11, 12
- Modify Dimension Style dialog box.
 - See* New/Modify Dimension Style dialog box
- Modify menu, 220, 303
- Modify toolbar
 - Array button, 79, 171
 - described, 21
 - Erase button, 158
 - Extend button, 174
 - Mirror button, 170
 - Move button, 85–86, 161
 - Offset button, 172
 - Rotate button, 169
 - Scale button, 169
 - Stretch button, 83, 167
 - Trim button, 174
- monochrome.ctb plotstyle table, 88
- Move command, 85, 160–162
- Move mode in grip editing, 183
- moving objects. *See also* copying
 - changing layer, 44
 - by direct manipulation, 152
 - grip editing for, 183
 - Move command for, 85–86, 160–162
 - PLine segments, 129
 - ROtate command for, 169
 - toolbars, 21
- mText command
 - advantages of, 213
 - Background Mask option, 217
 - changing text height, 214
 - editing text, 220
 - entering text with, 214–216
 - formatting options, 216
 - indents, 218–219

mText command (*continued*)
 justification options, 211, 214
 Multiline Text Editor window and,
 215–216
 for numbered or bulleted lists, 218–219
 overview, 210
 tabs, 218–219
 M2P (Mid Between 2 Points) object
 snaps, 63
 multiline text. *See* mText command
 Multiline Text Editor window,
 215–216, 250
 Multiple Point option (Draw menu), 149

• **N** •

named objects
 adding to DesignCenter favorites, 56
 commands and, 53
 paying attention to, 42
 plotstyles, 47, 275, 277
 symbol tables for, 53
 types of, 53
 named views, 193–195
 Named Views option (View menu), 193
 naming
 drawing files, 71, 105
 layers, 48–49, 72
 layouts, 116
 page setups, 283
 National Institute of Building Sciences
 (NIBS), 316
 New Features Workshop option (Help
 menu), 38
 New in 2005 icon, 5
 New Table Style dialog box, 221
 New View dialog box, 194–195
 New/Modify Dimension Style dialog box
 adjusting style settings, 237–241
 Alternate Units tab, 240

cautions before changing settings,
 237–238
 creating dimension styles, 236
 Fit tab, 239–240
 Lines and Arrows tab, 238
 preview area, 237
 Primary Units tab, 240
 Text tab, 238–239
 Tolerances tab, 240–241
 NIBS (National Institute of Building
 Sciences), 316
 nonassociative dimension objects, 232
 nonsystem drivers for plotting,
 264–265, 287
 numbers for colors, 50
 NURBs (Non-Uniform Rational B-Spline
 curves), 142–143

• **O** •

Object Linking and Embedding (OLE),
 351–352
 Object Snap toolbar, 61, 62
 object snaps. *See* running object snaps;
 single point object snaps
 Object submenu (Modify menu)
 Attribute submenu, 303
 Text submenu, 220
 objects, controlling properties by,
 46, 48
 Off layer setting, 343
 office standards. *See* standards (industry
 and office)
 Offset command, 172–174
 OLE (Object Linking and Embedding),
 351–352
 one by one selection, 154, 158
 online help
 for attribute extraction, 303
 for customizing linetype definitions, 52
 for customizing toolbars, 22

- for dimensioning commands, 232
 - for DLine command, 133
 - for geometric tolerances, 241
 - Help menu options, 38–39
 - for importing layouts, 118
 - for locking and unlocking
 - viewports, 197
 - need for, 39
 - overview, 38
 - for Plot dialog box, 286
 - for printer drivers and nonsystem drivers, 265
 - Online Resources submenu (Help menu), 38
 - opening
 - automatic save files, 344
 - toolbars, 21
 - option keywords, 27
 - Options dialog box, 18, 152
 - organizing drawings
 - blocks for, 311
 - layers for, 45, 72
 - standards for, 320
 - xrefs for, 310–311
 - ortho mode
 - defined, 23, 57
 - direct distance entry with, 65
 - OSNAP button, 24
 - status bar button, 23
 - with Stretch command, 165, 166
 - Stretch mode in grip editing and, 187
 - tooggling on and off, 65
 - override object snaps. *See* single point object snaps
- *p* ●
- Page Setup dialog box, 283
 - Page Setup Manager dialog box, 283–284
 - page setups for plotting, 283–284
 - paint programs, 12, 13
 - palettes, 33–35. *See also* specific palettes
 - panning
 - defined, 190
 - in paper space layouts, 195–198
 - Realtime, 78, 190
 - regeneration and, 199–200
 - scroll bars for, 192
 - scroll wheel or middle mouse button
 - for, 191
 - switching to zooming, 191
 - paper size
 - drawing setup, 98–101
 - for layouts, 116
 - title block and, 117
 - paper space. *See also* layouts
 - attaching plotstyles to, 277
 - changing to model space, 24, 31, 119
 - defined, 24, 31
 - for dimensioning, 245
 - drawing on, 119
 - model space versus, 119, 245, 273, 342
 - status bar button, 24, 31
 - zooming and panning in, 195–198
 - paragraph text, 210. *See also* mText
 - command
 - parent drawings, 305
 - password protection, 325, 337
 - PASTEBLOCK command, 165
 - PASTECLIP command, 165
 - PASTEORIG command, 165
 - paths for xrefs, 308–309
 - PCX format, 350–351
 - PDF (Portable Document Format), 348–349
 - pencil and paper drafting. *See* manual drafting
 - Photoshop (Adobe), AutoCAD LT
 - versus, 12
 - pin-bar drafting, 43
 - planta.dwg sample file, 114

- PLine command
 - adjusting segments, 129
 - connected segments as single objects, 126
 - converting polylines to line and arc segments, 129
 - drawing a napkin, 76–77
 - drawing double lines, 133
 - drawing polylines including curved segments, 132–133
 - drawing polylines with straight segments only, 130–132
 - examples of objects drawn using, 133
 - Line command versus, 129
 - overview, 124, 126
 - polylines defined, 128
 - pronouncing, 128
 - width of segments, 129, 258
- Plot and Publish Job Complete balloon notification, 88–89
- Plot dialog box
 - controlling plotted lineweights, 279
 - help for, 286
 - options, 284–286
 - overview, 87–88
 - paper space layout plotting, 274–275
 - plotting simple drawings, 267–269
 - preview feature, 88, 269, 270–271
 - quick help for, 286
 - saving changes, 283
- Plot Style Manager option (File menu), 277
- Plot Styles folder, 277
- Plotstyle Control drop-down, 47
- plotstyles
 - attaching to model space or paper space, 277
 - color-dependent versus named, 47, 275
 - color-to-lineweight plotting chart, 317–318
 - creating, 277–279
 - overview, 275–276
 - plotstyle property defined, 45
 - plotstyle tables, 276–277, 281, 282
 - templates and, 277
 - uses for, 276
 - using, 276–277
- Plotter Manager Add-A-Plotter Wizard, 266
- plotters or printers
 - configuring, 265–266
 - nonsystem drivers and, 264–265, 266, 287
 - overview, 263–264
 - printer drivers and, 264–265, 287
 - selecting for layouts, 116
- plotting. *See also* Plot dialog box;
plotstyles
 - aesthetics and, 315
 - in color, 281–283
 - color drawings on monochrome devices, 282–283
 - color-to-lineweight plotting chart, 317–318
 - complexity of, 264
 - configuring devices for, 265–266
 - defined, 4, 263–264
 - drawing limits and, 108
 - drawing setup and, 94, 95
 - ePlotting, 332–334
 - layouts and, 114, 272–275
 - with lineweights, 279–281
 - from model space, 87–89, 108
 - model space versus paper space and, 273
 - nonsystem drivers and, 264–265, 266, 287
 - ordinary printing versus, 86
 - page setups for, 283–284
 - plot model space, 271, 273

- printer drivers and, 264–265, 287
- to scale, 271–272
- service bureaus for, 282
- for simple (not-to-scale, monochrome) drawings, 267–270
- standards for, 99, 317–318
- text height for, 208, 239
- troubleshooting, 287
- PNG format, 350–351
- PNGOUT command, 350
- POint command, 125, 149
- point objects, 147–149
- Point Style dialog box, 148–149
- Point Style option (Format menu), 148
- Point submenu (Draw menu), 149
- polar coordinates, 76
- polar snap, 57, 65–66
- polar tracking mode
 - defined, 24, 57
 - status bar button, 24
 - with Stretch command, 165, 166
 - Stretch mode in grip editing and, 187
 - using, 65
- POLygon command, 124, 126, 134–136
- polylines. *See* PLine command
- Portable Document Format (PDF), 348–349
- precision. *See also specific techniques*
 - accuracy versus, 58
 - checking settings for, 58
 - defined, 57
 - dimension styles and, 240
 - double floating-point, 199
 - geometry and, 57
 - illustration programs versus AutoCAD LT and, 12, 13, 57
 - importance of, 42, 56–57, 341
 - Move command and, 162
 - paint programs versus AutoCAD LT and, 13
 - pencil and paper versus AutoCAD LT and, 11
 - polar tracking mode, 57, 65
 - setting in model space, 107
 - techniques (table), 57
 - tips, 66
- predefined hatch patterns, 257–258
- Previous selection option, 157
- printer drivers, 264–265, 287
- printers. *See* plotters or printers
- programming languages, support for, 9–10, 15
- prompt conventions in this book, 5
- properties. *See also* layers; *specific properties*
 - changing for objects, 179
 - commonly used, 45
 - controlling by layer, 46–47, 341
 - controlling by objects, 46, 48
 - copying hatch properties, 257
 - current, 43
 - defined, 42
 - loose approach to, 13
 - paragraph text, 220
 - paying attention to, 42
 - setting in model space, 113–114
- Properties palette
 - current properties in, 43
 - described, 33
 - editing dimension geometry, 246
 - editing hatch objects, 262
 - overview, 42–43, 179
 - toggling on and off, 33, 43
- Properties toolbar, 21, 179
- property filters for layers, 53
- proxies, 356
- PUBLISH command, 325, 334–336
- Publish dialog box, 335
- Publish option (File menu), 335
- Publish to Web option (File menu), 336
- Publish to Web Wizard, 325, 336

PUBLISHTOWEB command, 336
 Purge command, 304
 Purge option (File menu), 304

• Q •

qLEader command, 248–251
 QNEW command, 121
 Quick Help Info Palettes, 38

• R •

radial dimensions, 231, 244
 radius dimensions, 231
 Raster File Format driver, 351
 raster or bitmapped images
 AutoCAD LT and, 311
 defined, 12
 exchanging, 350–351, 356
 paint programs and, 12
 vector images versus, 345
 RAY command, 124, 126
 receiving DWG files, 330–331
 REctang command, 73–74, 124, 126, 134
 Redraw command, 200
 Regen All option (View menu), 200
 REgen command, 200
 regeneration, zooming and panning and,
 199–200
 REGENMODE system variable, 200
 Registry (Windows), system variables
 in, 37
 regular polygons, 134. *See also* POLygon
 command
 Relative Path for xrefs, 309
 relative polar coordinates, 58. *See also*
 coordinate entry
 relative rectangular coordinates, 58.
 See also coordinate entry
 Remember icon, 5
 removing. *See* deleting

resizing
 drawing windows, 19–20
 viewport, 24
 reusable modules. *See* blocks; xrefs
 (external references)
 REVcloud command, 125, 136,
 145–147
 revision clouds. *See* REVcloud
 command
 Rich Text Format (RTF), 354
 right-clicking
 copying layers between drawings, 56
 displaying command line options, 30
 in drawing area, 33, 78
 layout tab, 118
 Multiline Text Editor window, 216
 opening and closing toolbars, 21
 Romans.shx font, 205, 238
 ROTate command, 169
 Rotate mode in grip editing, 180
 RTF (Rich Text Format), 354
 running object snaps
 defined, 24, 57
 enforcing precision with, 64
 single point object snaps versus, 60
 status bar button, 24
 using, 63–64

• S •

Save As option, 14
 Save Drawing As dialog box, 71, 120–121
 SAVETIME system variable, 35
 saving
 drawing files, 71
 drawings as templates, 120–121
 drawings automatically, 35, 344
 drawings started with templates, 105
 opening automatic save files, 344
 overview, 343–344
 templates, 105

- Scale command, 169–170, 220
- Scale mode in grip editing, 180
- scales and scale factors
 - architectural, 97
 - calculating from paper size, 100
 - changing after drawing, 170
 - Cheat Sheet information, 100
 - defined, 103, 207
 - dimension styles and, 239–240
 - for dimensioning, 112, 113
 - drawing setup, 96–98
 - figuring out for drawings, 210
 - Fit to Paper option and, 98
 - for hatching, 255, 259
 - importance of, 97, 98
 - knowing, 342
 - leaving extra room, 100–101
 - for linetypes, 112–113
 - paper size and, 98, 100–101
 - plotting to scale, 271–272
 - scale versus scale factor, 103
 - stock templates and, 104
 - system variables for, 102
 - text and, 207–208
 - text height and, 209
- SCALETEXT command, 220
- Scientific units, 95
- screen. *See also specific elements*
 - black background for, 18
 - changing default settings, 18
 - command line overview, 25–30
 - drawing area overview, 30–33
 - menu bar, 20
 - palettes overview, 33–35
 - screen shots in Chapter 2, 18
 - status bar, 23–25
 - title bars, 19–20
 - toolbars overview, 20–22
- screen capture, 353
- scroll bars, panning with, 192
- scroll wheel, panning and zooming
 - with, 191
- secondary dimension styles, 237
- Select Color dialog box, 49
- Select Linetype dialog box, 50
- Select objects prompt, 156, 157
- Select Reference File dialog box, 307
- Select Template dialog box, 69,
103–105, 121
- selecting
 - Erase command example, 157–159
 - grid spacing, 111
 - listing selection options, 156
 - objects for Move command, 85
 - objects one by one, 154
 - plotters or printers for layouts, 116
 - selection boxes for, 154–156
 - selection modes for objects, 153
 - selection options summary (table), 157
 - snap spacing, 111
 - templates, 69, 104–105
 - text styles, 206
- selection boxes, 154–156
- selection-first editing. *See also* grip editing
 - command-first editing versus, 152–153
 - direct manipulation of objects, 152
 - overview, 151, 152
 - selection settings, 152
- sending DWG files
 - electronic contracts for, 337
 - ETTRANSMIT command for, 324, 326–329
 - FTP for, 329–330
 - multiple drawings, 329
- service bureaus for plotting, 282
- setting up. *See* drawing setup
- Setup Wizards, 105
- SETvar command, 36–37
- sharing drawing data. *See* exchanging drawing data

- sheet sets, 356
- shortcut commands
 - conventions in this book, 6
 - displaying Text window, 28
 - menu bar, 21
- shortening objects
 - BReak command for, 176–177
 - TRim command for, 174–176
- SHX (compiled SHape) fonts, 205
- SIMPLEX.SHX font, 205
- Single Line Text option (Draw menu), 211, 212
- single point object snaps
 - defined, 57
 - drawing lines using, 61–63
 - enforcing precision with, 64
 - M2P (Mid Between 2 Points), 63
 - running object snaps versus, 60
 - status bar button, 24
- single-line text, 210. *See also* TeXt command
- sizing. *See* resizing
- sketches or cartoons, 101
- snap mode. *See also* polar snap
 - choosing snap spacing, 111
 - defined, 23, 57
 - object snap versus, 66
 - settings, 70, 109–110
 - status bar button, 23
 - system variables for, 102
 - toggling on and off, 64–65, 110
 - using, 65
 - when not to use, 111
 - zooming and, 111
- solid fills, 258
- Spacebar, coordinate entry and, 59
- spell checking, 224–225
- SPell command, 224–225
- Spelling option (Tools menu), 224
- SPLine command, 125, 136, 142–144
- square brackets ([]) in command line prompts, 29
- Standard dimension style, 234–235
- Standard toolbar
 - described, 20
 - Match Properties button, 179, 262
 - Pan Realtime button, 191
 - Plot button, 87, 267
 - Undo button, 158
 - Zoom Realtime button, 78, 190
- standards (industry and office). *See also* architectural standards and conventions
 - blocks, 292
 - CAD standards defined, 313
 - consistency and, 313
 - dimensioning, 227, 238, 239, 320
 - drawing setup and organization, 320
 - hatching, 257, 320
 - industry standards, 316
 - layers, 45, 316, 318–319
 - need for, 314, 343
 - plot sheet sizes, 99
 - for plotting, 317–318
 - selecting, 315–316
 - text styles, 205, 319–320
 - title block, 102
 - tools for, 320–321
 - xrefs, 292
- starting AutoCAD LT, 69
- Startup dialog box, 69, 104, 105
- status bar
 - Communication Center button, 25
 - configuring, 25
 - cursor coordinates readout, 23
 - GRID button, 23
 - LWT display mode button, 24
 - Manage Xrefs button, 25
 - Maximize/Minimize Viewport button, 24
 - menu, 25

- MODEL/PAPER button, 31
 - MODEL/PAPER space button, 24
 - ORTHO button, 23
 - overview, 23–25
 - Plot and Publish Job Complete balloon notification, 88–89
 - POLAR tracking mode button, 24
 - SNAP button, 23
 - STB (Style TaBle) files, 277, 281
 - Stretch command
 - base points and displacements, 160–161
 - crossing selection box and, 82
 - overview, 165–166
 - stretching lines, 166–168
 - table stretching example, 83–85
 - tips, 165
 - Stretch mode in grip editing, 185–187
 - style families (dimension styles), 237
 - Style TaBle (STB) files, 277, 281
 - Styles toolbar, 21
 - substyles (dimension styles), 237
 - swapping drawing data. *See* exchanging drawing data
 - symbol tables, 53, 292
 - system variables. *See also specific system variables*
 - for attributes, 302
 - changing values, 35, 36
 - defined, 35
 - dialog boxes for, 37–38
 - dimension variables, 233, 248
 - for dimensioning, 35, 102, 112
 - for drawing limits, 102
 - for drawing setup, 102
 - for drawing units, 102
 - entering on command line, 36
 - further information, 37
 - for grid mode, 102
 - for linetypes, 102, 112
 - listing, 36–37
 - MEASUREMENT, 96
 - overview, 35–37
 - for scales and scale factors, 102
 - for snap mode, 102
 - types of, 37
- T ●
- Table option (Draw menu), 222
 - Table Style dialog box, 220–222
 - Table Style option (Format menu), 220
 - table styles, 220–222
 - tables (text)
 - creating, 222–223
 - editing, 223
 - exporting, 224
 - importing from Excel, 223–224
 - table styles, 220–222
 - tabs, mText command and, 218–219
 - technical drawings, defined, 11
 - Technical Stuff icon, 5
 - templates
 - advantages, 104
 - copying dimension styles to, 234
 - creating drawings from, 104–105
 - creating your own, 120–122
 - defaults, 103
 - defined, 104
 - drawing setup and, 94
 - DWT file extension for, 104
 - folder for, 121–122
 - importing layouts from, 118
 - plotstyles and, 277
 - QNEW command for, 121
 - renaming drawings, 105
 - saving, 105
 - selecting, 69, 104–105
 - standardization and, 320
 - stock templates, 104
 - text styles in, 205

- text. *See also* dimensioning; mText
 - command; TeXt command
 - aligning single-line text, 213
 - AutoCAD LT limitations, 219
 - background masking, 217
 - calculating CAD text height, 208–209
 - common scales and text heights (table), 209
 - dimension text, 229, 238–239, 246–247, 250, 251
 - drawing scale or scale factor and, 207–208, 209
 - editing paragraph text, 220
 - editing single-line text, 213
 - entering with mText command, 214–216
 - entering with TeXt command, 211–213
 - fixed height text style, 209, 239
 - indents, 218–219
 - justification options, 211
 - JUSTIFYTEXT command, 220
 - for leader dimensions, 250, 251
 - need for, 203
 - paragraph versus single-line, 210
 - plotted height, 208
 - SCALETEXT command, 220
 - spell checking, 224–225
 - steps for adding to drawings, 204
 - tables, 220–224
 - tabs, 218–219
 - text styles, 204–207
 - time for creating, 203
 - variable height text style, 209, 239
- TeXt command, 210–213
- Text Style dialog box, 206–207, 239
- Text Style option (Format menu), 206
- text styles
 - creating, 206–207
 - defined, 204
 - fonts for, 205
 - office standards for, 205
 - overview, 204–205
 - selecting an existing style, 206
 - standards for, 205, 319–320
 - in templates, 205
 - xrefs and, 308
- Text submenu (Draw menu), 211, 212
- Text submenu (Modify menu), 220
- Text window, displaying, 28
- 3D objects, AutoCAD versus AutoCAD LT
 - support for, 10–11, 357
- TIFF or TIF format, 350
- TIFOUT command, 350
- Tip icon, 4
- title bars, 19–20
- title block
 - attributes for creating, 302
 - drawing setup, 101, 102
 - for layouts, 116–117
 - leaving room for, 101
 - paper size and, 117
 - separate DWG file for, 102
 - xref for, 116–117
 - zooming and panning and, 197
- TOLERANCE command, 240–241
- Tool Palettes
 - for blocks, 299
 - described, 33
 - for hatching, 261
 - standardization and, 321
 - toggling on and off, 33
 - transparency, 35
- toolbars. *See also specific toolbars*
 - customizing, 22
 - default arrangement, 22
 - DesignCenter palette, 55
 - moving, 21
 - opening or closing, 21
 - overview, 20–22
 - ToolTips, 22
- Tools menu
 - Attribute Extraction option, 303
 - finding your template folder, 121

Spelling option, 224
Wizards submenu, 115, 116
ToolTips, 22
transparency for Tool Palettes, 35
trans-spatial dimensioning, 244–245
TRim command, 174–176
troubleshooting
 External Reference Files Have
 Changed balloon notification, 305
 plotting problems, 287
TTF (TrueType) fonts, 205
TXT format, 354
Txt.shx font, 238
typographical conventions in this
 book, 5

• U •

underscore (_) in front of commands, 30
units of measurement. *See* drawing units
unloading xrefs, 309
updatable modules. *See* blocks; xrefs
 (external references)
updating dimensioning, automatic,
 229, 231
updating xrefs, automatic, 306
upgrading to AutoCAD, 358
user-defined hatch patterns, 258–259
utilities, support for, 9–10, 15

• V •

variable height text style, 209, 239
VBA (Visual Basic for Applications),
 support for, 9
vector graphics formats, 345
versions of AutoCAD LT
 backward compatibility, 14–15
 color/lineweight mapping and, 45, 46
 DWG file formats, 14–15
 text commands, 211
vertical linear dimensions, 230, 231

View dialog box, 193
View menu
 Named Views option, 193
 Regen All option, 200
viewing. *See* displaying or viewing
viewports
 adding to layouts, 119
 defined, 31
 for layouts, 117
 locking and unlocking, 197
 maximizing and minimizing, 24, 199
Viewports toolbar, 119
views, named, 193–195
Visio diagramming program, 12
Visual Basic for Applications (VBA),
 support for, 9
VPMAX command, 199
VPMIN command, 199
VuePrint format translation program, 350

• W •

Warning! icon, 5
WBLOCK command, 297
Web sites. *See* Internet resources
Window (bounding box) object
 selection, 154–155, 158
Windows (Microsoft)
 AutoCAD LT integration with, 17–18
 Clipboard, 351
 knowledge needed for this book, 2
 system variables in Registry, 37
Windows MetaFile (WMF) format, 349
wizards
 Add-A-Plot Style Table Wizard, 277–279
 Create Layout Wizard, 115–117
 drawing setup and, 94
 Plotter Manager Add-A-Plotter Wizard,
 266
 Publish to Web Wizard, 325, 336
 Setup Wizards, 105
Wizards submenu (Tools menu), 115, 116

WMF (Windows MetaFile) format, 349
WPolygon selection option, 157
WS_FTP utility, 330

• X •

XCLIP command, 310
XLine command, 124, 126
XRef command, 306–307
Xref Manager dialog box, 306–307,
309–310
Xref Manager option (Insert menu), 306
xrefs (external references)
 advantages of, 305–306
 attaching, 306–307
 automatic updating for, 306
 binding as blocks, 310
 blocks versus, 305, 310–311
 clipping, 310, 357
 creating, 308
 defined, 291, 305
 detaching, 309
 drawing organization and, 310–311
 editing, 308
 External Reference Files Have
 Changed balloon notification, 305
 layers and, 307
 list view, 309

managing, 309–310
overview, 305–306
parent and child drawings, 305
paths for, 308–309
reloading, 309
reusability and, 292
unloading, 310

• Z •

Zoom command
 All option, 108, 192
 drawing limits and, 108
 Extents option, 78, 192
 Original option, 78
 Previous option, 193
 Realtime option, 78, 190, 193
 Scale option, 193
 snap spacing and, 111
 Window option, 193
zooming. *See also* Zoom command
 advantages of, 189, 190
 defined, 189
 in paper space layouts, 195–198
 regeneration and, 199–200
 scroll wheel or middle mouse button
 for, 191
 switching to panning, 190