

# Index

## • Numerics •

- 3-D mapping
  - animation, 268, 272
  - color, 264–265
  - DEM, 260–262, 272
  - elevation, 217–221
  - glasses, 3-D, 219, 260
  - MapTech Terrain Navigator 3-D View, 217, 218–219
  - moving image on screen, 267
  - overlay map, 268–271, 272
  - printing, 267–268
  - rectifying image, 273
  - rotating image, 266, 267
  - shading, 259, 262, 269, 271, 273
  - shifting image, 266
  - topographic map, 217–221, 222, 223, 268–271
    - 2-D map compared, 259–260
- 3-D TopoQuads software, 223, 274
- 3-D View (MapTech Terrain Navigator), 217, 218–219
- 3DEM software
  - animation, 268, 272
  - color, 264–265
  - data source overview, 272
  - DEM data, loading, 260–262, 272
  - display area, 263
  - downloading, 260
  - DRG topographic map, overlaying on DEM image, 268–271
  - Elevation buttons, 267
  - glasses, 3-D, 260
  - graphics card compatibility, 263
  - help, online, 261
  - Map Overlay View, 271
  - Movement Control buttons, 267
  - OpenGL library usage, 260
  - Operation menu, 264, 271
  - Overhead View, 271
  - printing, 267–268
  - Rotate or Shift Scene dialog box, 266
  - Rotation buttons, 267
  - saving file, 267–268
  - scene, 264–268
  - Terrain Colors dialog box, 264
  - Terrain Projection Parameters dialog box, 264
  - Translation buttons, 267
  - troubleshooting, 263
  - View tool, 263
  - Web site, 260
  - zooming, 267
- 7.5 minute map, 23
- 7-Zip software, 261
- 911 call from GPS-enabled cellphone, 109

## • A •

- accuracy. *See also* error
- C/A-code versus P-code signal, 52
- calibrating map, needed for, 257
- DGPS, 57
- DLG data, 40
- DOP measurement, 97
- EPE measurement, 98, 128
- military versus civilian GPS, 50, 55
- receiver, 55, 56–58, 85, 128
- SA effect on, 55, 57, 118
- satellite coverage effect on, 97
- signal strength effect on, 98, 345–346
- speed tracking, 345
- street map, 291
- TIGER data, 39
- UTM, 32
- WAAS, 57
- Web map, 291
- Add/Remove Programs utility (Windows), 286

- Adventure Paper waterproof paper, 339
  - Aerial Images (company), 323. *See also*
    - TerraServer.com Web site
  - aerial photograph. *See* photograph, aerial
  - aeronautical
    - chart, 26, 38, 304
    - software, 26
  - AirphotoUSA Web site, 44
  - ALK Technologies Bluetooth receiver, 113
  - almanac, 53, 96
  - altimeter, 62–63, 88
  - American Paper Optics Web site
    - (3dglasesonline.com), 260
  - animation, 3-D mapping, 268, 272
  - antenna, receiver, 64–65, 88, 353
  - Appalachian Trail software, 218
  - APRS (Automated Position Reporting System), 56
  - Aquaseal Map Seal (paper waterproofing product), 339
  - Arc software, 20
  - area, mapping, 22
  - armband, carrying receiver on, 346–347
  - Army
    - Engineer School at Fort Leonard Wood, 273
    - GPS, role in creating, 50
    - Map Reading and Land Navigation online field manual, 70
    - receiver specification, 55
  - ascent rate, 62–63
  - Atlanta (Georgia) Olympics Savannah Yachting Venue map, 41
  - atlas
    - described, 25
    - road atlas, 24, 29
  - atmosphere condition affecting signal reception, 57, 58
  - authoring map, 177
  - Autodesk software, 20
  - Automated Position Reporting System (APRS), 56
  - automobile GPS. *See* vehicle GPS
  - AutoRoute software, 79
  - autorouting
    - MapCreate, 176
    - MapSend DirectRoute, 175
  - PDA navigation software, 114
    - printing autorouting direction, 203–205
    - receiver support, 79, 178
    - route versus, 79
    - street, 201–205
    - Web-based, 290, 292, 294, 296, 299
  - availability, selective. *See* SA (Selective Availability)
  - AvantGo software, 295
  - aviationtoolbox.org Web site, 26
- **B** •
- Back Roads Explorer software, 224–225
  - Backpacker Magazine* Web map
    - recommendation, 313
  - Backpacking.net Web site, 122
  - Bar Harbor (Maine) topographic map, 303–305
  - barometer, 63, 88
  - baseline, 34
  - basemap, 61
  - battery
    - alkaline, 92, 93
    - compass drain, 62
    - cost, 93
    - environmental considerations, 94
    - life gauge, 94
    - lithium, 68, 92
    - mAh rating, 91
    - memory, 92
    - NiCad, 92
    - NiMH, 68, 92, 93, 94
    - PDA battery, 107, 112
    - receiver drain rate, comparing, 85, 91, 94
    - rechargeable, 91, 92–93
    - saver mode, 93, 344
    - screen drain, 59
    - system default, changing, 100
    - WAAS drain, 63
  - Battleship Grid System, 28
  - baud rate, 157, 158, 159, 165
  - Bell, John (*Cockpit GPS*), 90
  - belt, carrying receiver on, 347–348
  - benchmark hunting, 141
  - bicycling, using GPS in, 101, 352–353
  - BigJpeg software, 237

- bit
    - data bit, 157, 158
    - stop bit, 158
  - bitmap, 12, 41, 249, 278, 286. *See also* raster data format
  - BLM (Bureau of Land Management), 134
  - BlueChart software, 178
  - Bluetooth wireless technology, 68, 112–113
  - BMP files, 12, 286. *See also* bitmap
  - Board on Geographic Names, 185
  - boat, using receiver in, 355
  - Bodylink receiver, 350–351
  - Brown, Allan (*Web Cartography*), 287
  - Bureau of Land Management (BLM), 134
  - business name, searching on
    - MapQuest, 295
  - Buxley's Geocaching Waypoint Web site, 140
- C ●
- C/A (Coarse Acquisition) code signal, 52, 55
  - cable, 59, 109, 155–156, 165
  - Cache In, Trash Out (CITO) 140. *See also* geocaching
  - calibrating
    - compass, 62
    - map, 248, 251–258
  - camera time, synchronizing receiver with, 356
  - campground database, Street Atlas USA, 195
  - car GPS. *See* vehicle GPS
  - cartographer, 22
  - cartography, 12
  - case, protective
    - PDA, 107–108, 113
    - receiver, 346–347, 348
  - CD-ROM
    - emulator software, 148
    - map storage on, 149
  - cellphone
    - geocaching, bringing when, 121
    - GPS-enabled, 2, 109
    - Census Bureau, 18, 39, 40
    - Center tool (MapTech Terrain Navigator), 214
  - Character Map (Windows), 285–286
  - chart
    - aeronautical, 26, 38, 304
    - marine, 25, 38, 176, 304
  - Charting and Navigation Theme Web site, 40
  - citation, map, 22
  - CITO (Cache In, Trash Out), 140. *See also* geocaching
  - City Select software, 178
  - ClayJar Geocache Rating System Web site, 137
  - Clipboard (Windows)
    - screen capture, copying to, 237, 278–280
    - symbol, copying to, 285
  - clock
    - receiver clock, 57, 58, 99
    - satellite atomic clock, 51
    - timing error, 57
  - Coarse Acquisition code signal (C/A code signal), 52, 55
  - Coast Guard, 64
  - Cockpit GPS and Basic GPS Navigation Web site, 90
  - Cockpit GPS* (John Bell), 90
  - collar, map, 22, 250
  - color
    - highlighting feature using, 283
    - JPG, 287
    - PDA, 106, 115
    - printing, 151, 338
    - raster data format, 41
    - receiver, 59, 86
    - scanning, 249
    - street map, 282–283
    - TerraServer-USA photograph, 229
    - text, 236, 283
    - 3-D map, 264–265
    - topographic map, 151
    - track, 216
    - Web map, 283
  - Color Preference dialog box (USAPhotoMaps), 236

- COM port, 157–159
  - communication
    - port, 151–152, 156–160
    - protocol, 160, 165
  - compass
    - battery drain, 62
    - calibrating, 62
    - degree measurement, 23
    - geocaching, for, 120, 127, 128
    - magnetic declination, 24
    - magnetic field, disruption by, 62
    - Map and Compass for Firefighters online course, 70
    - receiver electronic compass, 62, 76, 88
    - safety, carrying backup compass for, 7
    - waypoint direction, pointing to, 76
  - compass rose (map detail), 22, 197
  - compression, file, 41, 43, 185, 287
  - computer hardware
    - graphics card, 150, 263
    - hard drive, 148–149
    - Internet connection, 146, 152, 231
    - memory, 147
    - memory card reader, 162
    - monitor, 150
    - port, 151–152, 156–160
    - processor, 147
  - computer, interfacing receiver with
    - baud rate, 157, 158, 159, 165
    - buying receiver, considerations when, 86
    - cable, via, 59, 109, 155–156, 165
    - connection, troubleshooting, 165
    - flow control, 158
    - handshaking, 158
    - memory card, using, 154, 161, 165
    - overview of interface process, 154–155
    - parity, 158
    - PDA synchronization, closing before, 165
    - protocol, communication, 160, 165
    - route, transferring, 163, 164, 171, 238
    - software role, 162–164, 171
    - track, transferring, 163, 164, 171, 238–239
    - waypoint, transferring, 138, 163, 164, 171, 238–239
    - wireless, 68, 108, 112–113
  - Consolidated Space Operations Center (CSOC), 53
  - contact paper, 339
  - Continental Divide software, 218
  - contour
    - interval, 23
    - line, 23, 217, 260
  - Control Panel
    - Street Atlas USA, 195
    - Windows, 286
  - coordinate. *See also* latitude; longitude;  
UTM (Universal Transverse Mercator)  
Battleship Grid System, 28
  - calibration point, of, 253–254
  - converting system, 28, 71, 189–191
  - described, 28
  - highway map, 29
  - lettering system, 28, 29
  - location coordinate, finding using GNIS, 182–186
  - location coordinate, finding using GNS, 186–189
  - location coordinate, finding using  
MapTech MapServer Web site, 305
  - Maidenhead Locator System, 32
  - map, display on, 22, 29, 70
  - MapTech Terrain Navigator display, 214
  - MGRS, 32
  - numbering system, 28, 29
  - quadrangle, 23
  - receiver, used on, 32, 36, 71, 99
  - road atlas, 29
  - State Plane Coordinate System, 32
  - tick mark, 28, 29
  - topographic map, 29
  - Township and Range system, 29, 34–35, 71
  - USAPhotoMaps display, 231
- Coordinated Universal Time. *See* UTC
- copying
    - photograph, aerial, 237
    - screen capture, using, 237, 278–280
  - copyright, 281
  - cost
    - battery, receiver, 93
    - paper map, 18

- printing, 151, 341
  - receiver, 1, 54, 68, 85
  - software, 14, 18, 171
  - topographic map, 18, 302, 311–312
  - Web map, 291, 302, 311–312
- Creating Background Maps for Garmin GPS  
tutorial, 177
- cropping digital map, 281–282
- cruise missile, 50
- Cryptome Web site, 323
- CSOC (Consolidated Space Operations  
Center), 53
- currency
- Census Bureau data, 18
  - paper versus digital map, 11
  - photograph, aerial, 317
  - satellite image, 317
  - street map, 11, 194, 199, 291
  - TerraServer-USA Web site, 229
  - Web map, 291
- cycling, using GPS in, 101, 352–353
- **D** •
- DAGR (Defense Advanced Global  
Positioning System Receiver), 55
- The Dalles (Oregon)
- planimetric map, 24
  - topographic map, 23
- Darth Vader cache, 131. *See also*  
geocaching
- data format
- bitmap, 12, 41, 249, 278, 286
  - choosing appropriate, 286–287
  - compression, 41, 43, 185, 287
  - converting to another, 81
  - file size considerations, 225, 231, 286
  - Garmin data format hack, 61, 177
  - GeoTIFF, 12, 43
  - GIF, 41, 287
  - GPX, 81
  - JPG, 12, 287
  - MrSID, 43
  - OziExplorer support, 246
  - PNG, 287
  - proprietary, 18, 61, 177, 221
  - software requirement, 16, 18
  - TIFF, 12, 41, 43
  - vector, 40–41, 170, 225, 273
- Date Line, International, 30
- datum
- converting to another, 28, 189–190, 191
  - MapTech Terrain Navigator,  
specifying in, 216
  - OziExplorer, specifying in, 255
  - receiver, 27–28, 72–73, 100
  - TerraServer-USA map, 231
  - topographic map, 28
- Datums And Projections: A Brief Guide  
Web site, 27
- DDR (Double Data Rate) memory, 147
- declination, magnetic, 24
- Defense Advanced Global Positioning  
System Receiver (DAGR), 55
- Degree Confluence Project, 141
- degree measurement
- compass, 23
  - decimal notation, 31
  - latitude, 30–31
  - longitude, 30
  - minute, 31
  - second, 31
- DeLorme. *See also* Street Atlas USA  
software
- Bluetooth support, 113
  - Earthmate receiver, 59, 205–207
  - mouse receiver, 110
  - mural map printing, 222
  - satellite data available from, 45, 222
  - Spot 10 collection, 45
  - 3-D TopoQuads software, 223, 274
  - Topo USA software, 222–223, 274
  - TopoBird Web site, 44
- Deluo receiver card, 111
- DEM (digital elevation map), 16, 42,  
260–262, 272
- DEM File Type dialog box (3DEM), 261
- Department of Defense (DoD), 50, 189
- DePriest, Dale (writer on navigation and  
GPS), 116

- Descartes, René (mathematician), 29
- descent rate, 62–63
- desktop mapping, 1
- Destinator software, 115
- DGPS (Differential GPS), 56–57, 58, 64
- dialog box. *See specific dialog box*
- Did Not Find (DNF), 130, 132. *See also* geocaching
- digital elevation map (DEM), 16, 42
- Digital Elevation Model (DEM), 260–262, 272
- Digital Grove Web site, 335
- Digital Line Graph (DLG), 40–41, 273
- Digital Orthophoto Quadrangle (DOQ), 44
- Digital Raster Graphic (DRG), 42–43, 268–271
- Digital Terrain Modeling Journal Web site, 336
- DigitalGlobe QuickBird satellite, 45, 317
- Dillon Falls (Oregon)
- latitude/longitude, 31–32
  - Township and Range coordinate, 36
  - UTM coordinate, 34
- Dilution of Precision (DOP), 97
- direction of travel returned by receiver, 58
- direction, turn-by-turn. *See* autorouting
- DirectRoute software, 174–175
- Discovery Motorcoach Owners Association Web site, 195
- Display dialog box (Windows), 263
- Display Properties dialog box (Windows), 150
- distance, tracking, 59, 78, 101, 343, 351
- DLG (Digital Line Graph), 40–41, 273
- dlgv32 Pro software, 273
- DNF (Did Not Find), 130, 132. *See also* geocaching
- DoD (Department of Defense), 50, 189
- dog, attaching receiver to, 102
- DOP (Dilution of Precision), 97
- Doppler shift, 50, 54
- DOQ (Digital Orthophoto Quadrangle), 44
- Double Data Rate memory (DDR memory), 147
- Download Map Data ⇄ Fill Screen (USAPhotoMaps), 233
- Doyle's GIS Links Web Page, 335
- dpi (dots per inch), 151
- Drag tool (MapTech Terrain Navigator), 214
- drawing, GPS, 102, 141
- DrawPlus 4 software, 282
- DRG (Digital Raster Graphic), 42–43, 268–271
- DVD, map storage on, 149

## • E •

- Eagle geocoding technology, 183
- Earth Sciences and Map Library Web site, 335
- EarthData International (company), 323
- earth-info Web site, 186, 189
- Earthmate receiver, 205–207
- earthquake data, mapping, 243
- Easting UTM value, 33
- EasyGPS software, 164
- editing saved map, 17, 250–251, 281–287
- EGNOS (European Euro Geostationary Navigation Overlay Service), 64
- elevation
- DEM, 42
  - GNIS elevation information, 183, 185
  - mapping, 42, 217–221
  - MapTech Terrain Navigator elevation display, 214, 217–221
  - NED, 42
  - profile, 220–221, 310
  - receiver, returned by, 54, 58, 62–63
  - sport, using elevation data in, 344
  - 3-D display, 217–221
- Elevation buttons (3DEM), 267
- ellipsoid, 72
- e-mailing map, 15, 204, 286
- EMTAC Bluetooth receiver, 113
- encryption of satellite signal, 53
- Endless Pursuit
- armband, 346
  - Web site, 344, 348–350
- Enroute aeronautical chart, 26

- Environmental Systems Research Institute (ESRI), 20
  - EPA (Environmental Protection Agency), 185
  - EPE (Estimated Position Error), 98, 128
  - ephemeris
    - error, 57
    - satellite, ephemeris data sent by, 54, 57
    - satellite tracking, ephemeris data used in, 53
  - equator, 29
  - error. *See also* accuracy
    - atmosphere condition affecting signal reception, caused by, 57, 58
    - EPE, 98, 128
    - ephemeris error, 57
    - multipath error, 57
    - receiver timing error, 57
    - satellite coverage, caused by poor, 57
  - ESRI (Environmental Systems Research Institute), 20
  - Estimated Position Error (EPE), 98, 128
  - eTrex receiver, 353
  - European Community Specification Standard 529 IPX7, 90
  - European Euro Geostationary Navigation Overlay Service (EGNOS), 64
  - European Union GPS satellite system, 67
  - EVE software, 282
  - ExpertGPS software, 241–243
- **F** ●
- FAA (Federal Aviation Administration), 26, 38, 40, 63
  - Family Radio Service (FRS), 68
  - FastDraw hand strap, 348
  - Federal Information Processing Standard (FIPS), 185
  - file format
    - bitmap, 12, 41, 249, 278, 286
    - choosing appropriate, 286–287
    - compression, 41, 43, 185, 287
    - converting to another, 81
    - file size considerations, 225, 231, 286
    - Garmin data format hack, 61, 177
    - GeoTIFF, 12, 43
    - GIF, 41, 287
    - GPX, 81
    - JPG, 12, 287
    - MrSID, 43
    - OziExplorer support, 246
    - PNG, 287
    - proprietary, 18, 61, 177, 221
    - software requirement, 16, 18
    - TIFF, 12, 41, 43
    - vector, 40–41, 170, 225, 273
  - File menu
    - OziExplorer, 254, 258
    - USAPhotoMaps, 233, 236, 237
  - File⇨Preferences⇨Colors (USAPhotoMaps), 236
  - File⇨Preferences⇨General (MapTech Terrain Navigator), 216
  - file size considerations, 225, 231, 286
  - Find button (MapTech Terrain Navigator), 212
  - FIPS (Federal Information Processing Standard), 185
  - firmware, updating, 166–167, 174
  - First To Find (FTF), 132. *See also* geocaching
  - fishing calendar receiver feature, 89
  - Fishing Hot Spots software, 178
  - flow control, 158
  - font, 283, 284–286
  - Forerunner receiver, 68, 351–352
  - Fortuna receiver card, 111
  - FreedomMaps product line, 176
  - FreeGIS Web site, 14
  - Froogle Web site, 161
  - FRS (Family Radio Service), 68
  - FTF (First To Find), 132. *See also* geocaching
  - f2323 files, 261
  - FUGAWI software, 116, 252
  - Fuji Mountain (Oregon) topographic map, 212–213, 215–216, 218–219

## • G •

- Galileo satellite system, 67
- Garmin
  - autorouting support, 178
  - BlueChart software, 178
  - cable, compatible, 156
  - City Select software, 178
  - Creating Background Maps for Garmin GPS tutorial, 177
  - data format hack, 61, 177
  - eTrex receiver, 353
  - Fishing Hot Spots software, 178
  - Forerunner receiver, 68, 351–352
  - Geko receiver, 81, 344
  - iQue 3600 GPS-integrated PDA, 113
  - MapSource software, 173–174, 178–180
  - MetroGuide software, 178
  - Minnesota LakeMaster ProMap software, 179
  - receiver firmware upgrade, 166
  - software unlock code, 173
  - TOPO software, 179
  - Web site, 54, 180
  - WorldMap software, 178
- GARtrip software, 345
- gazetteer
  - described, 25
  - GNIS, 182–186
  - GNS, 186–189
- GDT (Geographic Data Technology) data supplier, 40, 290
- Geko receiver, 81, 344
- genealogy research, using GPS in, 102
- Geocache Rating System Web site, 137
- geocaching
  - alias, 120
  - archived cache, 132
  - battery, spare, 121
  - BLM land, on, 134
  - camera, 121
  - cellphone, 121
  - CITO, 140
  - clothing, appropriate, 121
  - compass, 120, 127, 128
  - container, 128, 133–134, 136
  - Darth Vader cache, 131
  - daypack, 121
  - difficulty rating, 124
  - discussion forum, 138, 140, 334
  - DNF, 130, 132
  - etiquette, 139–140
  - exchanging treasure, 131
  - extreme, 136
  - finding cache, 125–131
  - flashlight, 121
  - footwear, appropriate, 121
  - FTF, 132
  - handle, 120
  - hiding cache, 133–136
  - hint, 124, 125, 129–130
  - history, 118–119
  - hitchhiker, 132, 133
  - inactive cache, 125
  - information about cache, retrieving from Web site, 122–125
  - information sheet, leaving with cache, 136
  - introduced, 83
  - logging, 124–125, 128, 130–131, 136
  - machine event, 132
  - maintaining cache, 139
  - map, 120, 124, 127
  - McToy cache, 132
  - microcache, 129
  - muggle, 132
  - National Park Service land, on, 134
  - neighborhood, multiple caches in same, 126, 135
  - neocacher, 132
  - Oregon Hell Hole cache, 138
  - policing by geocaching community, 135
  - property, on private, 134, 139
  - rating system, 137
  - receiver, 84, 120, 132
  - removing cache, 139
  - safety, 121, 122, 127
  - satellite coverage, choosing time of day for best, 97
  - selecting cache to look for, 122–125
  - spoiler, 125, 129, 132

- statistics, keeping, 128
- stocking cache, 136
- submitting cache to Web site, 135, 137
- swag, 120–121, 132
- TB, 133
- team, working in, 129, 130
- terrain rating, 124
- TNLN, 132
- TNLNSL, 132
- trading up, 131
- underwater, 136
- waypoint, 124, 126, 127, 135, 140
- Geocaching Waypoint Web site, 140
- Geocaching.com Web site
  - difficulty rating, 124, 137
  - discussion forum, 138, 140, 334
  - FAQ section, 133
  - listing caches, 122–124
  - LOC files, 309
  - number of caches listed, 119
  - removing cache, 135
  - searching, 122–123
  - submitting cache, 135, 137
  - TB tracking, 133
  - terrain rating, 124
  - user account, 122
  - visit log, 124–125, 128, 131
  - waypoint, downloading, 126
- Geocode.com Web site, 183
- geocoding, 183, 283, 290
- Geodashing, 141
- Geographer's Craft Web site, 27, 36
- Geographic Data Technology data supplier (GDT data supplier), 40, 290
- Geographic Information System (GIS), 14
- Geographic Information System Clearinghouse (GIS Clearinghouse), 323
- Geographic Names Information System (GNIS), 182–186
- GEONet Name Server (GNS), 186–189
- georeferenced data, 248, 253, 262
- Georgia font, 283
- geospatial data, 12
- GeoTIFF files, 12, 43
- GeoTrans software, 189–190
- GIF (Graphic Interchange Format), 41, 287
- GIS (Geographic Information System), 14
- GIS (Geographic Information System) Clearinghouse, 323
- GIS Links Web Page, 335
- GIS Lounge Web site, 20
- glasses, 3-D, 219, 260
- Global Mapper software, 272–273
- GlobalMap100 receiver, 176
- GlobeExplorer Web site, 316, 326–327
- GLONASS (Global Orbiting Navigation Satellite System), 67
- GNIS (Geographic Names Information System), 182–186
- GNS (GEONet Name Server), 186–189
- golf, using GPS in, 353–354
- GolfPS software, 354
- Gookin, Dan (*PCs For Dummies*), 157
- GPS Drawing Web site, 102, 141
- GPS Exchange (GPX), 81
- GPS Resources Web site, 334
- GPS III satellite system, 68
- GPS TrackMaker software, 164
- GPS Utility software, 164, 345
- GPS Visualizer Web site, 308–310, 311
- GPSBabel software, 81
- gpsinformation.net Web site, 91, 116, 164, 173, 333
- GPSMapEdit software, 177
- GPSSmapper software, 61
- GpsPasSion Web site, 116
- GPSy software, 164
- GPX (GPS Exchange), 81
- Graphic Interchange Format (GIF), 41, 287
- Graphical Locator Web site, 31, 71, 191
- graphics card, computer, 150, 263
- graphics software, editing digital map
  - using, 17, 250–251, 281–286
- Greenwich
  - prime meridian, 30
  - Royal Observatory, 99
- grid
  - Battleship Grid System, 28
  - MapTech Terrain Navigator, 211
  - transparency overlay for paper map, 29
- ground station, 53

Groundspeak geocaching discussion forum, 334  
 G7ToWin software, 164, 174

## • H •

Haicom receiver, 110, 111  
 hand strap, carrying receiver on, 348  
 handle (alias), 120  
 handshaking, 158  
 hard drive, computer, 148–149  
 heart-rate monitor, integrating with receiver, 349, 350–351  
 hemisphere, 29, 30  
 highway map, 24, 29  
 history of GPS, 50  
 hitchhiker, 132, 133. *See also* geocaching  
 Holux receiver, 110, 111  
 HOME waypoint, saving, 101  
 Horton, Sarah (*Web Style Guide: Basic Design Principles for Creating Web Sites*), 287  
 hot key, 280  
 hydrography, 40

## • I •

IEC (European Community Specification) Standard 529 IPX7, 90  
 IFR (Instrument Flight Rules) Enroute aeronautical chart, 26  
 Imaging Resource Web site, 91  
 initial point, 34  
 Intellinav software, 115  
 International Date Line, 30  
 Internet connection, 146, 152, 231  
 ionosphere condition affecting signal reception, 57  
 iQue 3600 GPS-integrated PDA, 113  
 IrfanView Web site, 43

## • J •

James Associates MacGPS Pro software, 335  
 Java/JavaScript Web map requirement, 19

jeep.com Web site, 191  
 Jeppesen software, 26, 89  
 Johns Hopkins Applied Physics Lab, 50  
 JPG (Joint Photographic Experts Group) format, 12, 287

## • K •

Keyhole Web site, 44  
 Knowledge Base, Microsoft, 157  
 Kraak, Menno-Jan (*Web Cartography*), 287

## • L •

Lambert conformal projection, 27  
 laminating paper map, 340  
 landmark. *See* waypoint  
 landscape page orientation, 341  
 laptop computer  
   receiver, interfacing with, 59, 68  
   vehicle, using in, 207  
 latitude  
   abbreviation, 31  
   calculation, 54  
   decimal notation, 31  
   degree measurement, 30–31  
   described, 30  
   geocoding, 290  
   history, 29  
   map, display on, 22, 29  
   mathematics based on, 29  
   north, 30  
   notation conversion calculator, online, 31  
   receiver, returned by, 54, 58, 71  
   south, 30  
   street address, finding latitude of, 183, 298  
   UTM conversion, 190  
 Latitude 26 (company), 339  
 Leave No Trace Web site, 139  
 leg (course between two waypoints), 77  
 legend, map, 22, 198  
 letterboxing, 118  
 Li-Ion (Lithium ion) battery, 68, 92  
 LOC files, 309  
 location calculation by receiver, 54

- longitude
    - abbreviation, 31
    - calculation, 54
    - decimal notation, 31
    - degree measurement, 30
    - east, 30
    - geocoding, 290
    - history, 29
    - map, display on, 22, 29
    - mathematics based on, 29
    - notation conversion calculator, online, 31
    - prime meridian, 30
    - receiver, returned by, 54, 58, 71
    - street address, finding longitude of, 183, 298
    - UTM conversion, 190
    - west, 30
  - Lowrance
    - firmware upgrade, 166
    - FreedomMaps product line, 176
    - iFINDER receiver, 74, 176
    - MapCreate software, 172, 173–174, 176–177
    - Navionics marine chart, 176
    - receiver simulator, 103
    - Web site, 54
  - Lynch, Patrick J. (*Web Style Guide: Basic Design Principles for Creating Web Sites*), 287
- **M** •
- MacGPS Pro software, 335
  - Magellan
    - DirectRoute software, 174–175
    - firmware, updating, 166, 174
    - MapSend software, 173, 174–176
    - Meridian receiver, 334
    - NAV 1000 receiver, 1
    - RoadMate navigation system, 206
    - software unlock code, 173
    - Web site, 54
  - magnetic declination, 24
  - mAh (milliampere-hour), 91
  - Maidenhead Locator System, 32
  - Man Overboard function (MOB function), 74
  - Map and Compass for Firefighters online course, 70
  - Map button (Street Atlas USA), 203
  - Map Content and Design for the Web: A Guide to Optimizing Cartographic Images on the Web, 287
    - .map files, 251
  - Map Legend feature (Street Atlas USA), 198
  - Map Maker *Gratis* software, 281
  - Map menu (OziExplorer), 257
  - Map Overlay View (3DEM), 271
  - Map Reading and Land Navigation online field manual, 70
  - Map Seal (paper waterproofing product), 339
  - Map Type⇄Photo (USAPhotoMaps), 232
  - Map Type⇄Topo (USAPhotoMaps), 232
  - MapCard Web site, 313
  - MapCreate software, 172, 173–174, 176–177
  - Mapdecode software, 177
  - MapInfo software, 20
  - Mapopolis
    - mouse receiver, 110
    - Navigator software, 115
  - Maporama Web site, 298–299
  - MapQuest Web site, 19, 293, 294–296
  - Maps On Us Web site, 300
  - Maps Web site (Yahoo!), 300
  - MapSend software, 173, 174–176
  - MapSource software, 173–174, 178–180
  - Mapsymbols.com Web site, 284
  - MapTech Appalachian Trail software, 218
  - MapTech Continental Divide software, 218
  - MapTech flight-planning software, 26
  - MapTech MapServer Web site, 303–308
  - MapTech Marine Navigator software, 25
  - MapTech National Park Digital Guide software, 218
  - Maptech Outdoor Navigator software, 116, 218
  - MapTech Pacific Crest Trail software, 218

- MapTech Terrain Navigator software
  - Center tool, 214
  - coordinate display, 214
  - datum, specifying, 216
  - demo version, 210
  - Drag tool, 214
  - elevation display, 214, 217–221
  - Find button, 212
  - glasses, 3-D, 219
  - grid, 211
  - introduced, 18
  - keyboard shortcut, 214
  - map data bundled with, 274
  - map display, 210–211, 213–215
  - Marker tool, 215
  - mouse shortcut, 214
  - Pro version, 218
  - Profile dialog box, 220
  - receiver, transferring data to/from, 217
  - scale, changing, 215
  - searching, 211–213
  - Terrain Profile tool, 220–221
  - 3-D View, 217, 218–219
  - toolbar, 213, 214
  - Track tool, 216
  - USGS topographic data, use of, 211
  - versions available, 210
  - Vertical Exaggeration buttons, 219
  - waypoint, marking, 215–216
  - Web site, 210
  - zooming, 215, 219
- Map/Travel dingbats Web site, 284
- Map24 Web site, 300
- marine chart, 25, 38, 176, 304
- Marine Navigator software, 25
- mark
  - range mark, 29
  - tick mark, 28, 29
- Marker tool (MapTech Terrain Navigator), 215
- McToy cache, 132. *See also* geocaching
- memory
  - battery memory, 92
  - card, 154, 161–162, 165
  - computer, 147
  - DDR, 147
  - MMC, 66, 152
  - PDA, 106
  - receiver, 66, 86, 154, 160–162, 165
  - SD, 152
  - SDRAM, 147
- Mercator projection, 27
- meridian (imaginary line running north/south), 30, 34, 36
- Meridian receiver, 334
- metric conversion, 32
- MetroGuide software, 178
- MGRS (Military Grid Reference System), 32
- MICRODEM software, 273–274
- Microsoft
  - Knowledge Base, 157
  - MSN Maps and Directions Web site, 300
  - OpenGL library, 260
  - Pocket Streets software, 115, 208
  - Streets & Trips software, 208
  - TerraServer research project, 317, 318, 323
- Mike Sibley Fine Art Web site, 250
- Military Grid Reference System (MGRS), 32
- Miller projection, 27
- milliampere-hour (mAh), 91
- Minnesota LakeMaster ProMap software, 179
- minute (degree measurement), 31
- Mio 168 PDA, 113
- MiTAC Mio 168 PDA, 113
- MMC (MultiMediaCard) memory, 66, 152
- MOB (Man Overboard) function, 74
- monitor, computer, 150
- Montana State Library Graphical Locator Web site, 31, 71, 191
- motorcycle, mounting receiver on, 352
- Mount Bachelor (Oregon)
  - DOQ map, 44
  - latitude/longitude, 71
  - SPOT satellite data, 45
  - UTM coordinate, 71
- Mount St. Helens (Washington)
  - 3-D map, 16–17, 261–262
  - 3DEM scene, 264–265
- mouse receiver, 59, 108, 109–110
- Movement Control buttons (3DEM), 267

- MrSID (Multi-Resolution Seamless Image Database), 43
- MSAS (Multi-Functional Satellite Augmentation System), 64
- MSN Maps and Directions Web site, 300
- muggle, 132. *See also* geocaching
- Multimap Web site, 300
- MultiMediaCard memory (MMC memory), 66, 152
- Multi-Resolution Seamless Image Database (MrSID), 43
- MWSnap software, 278, 280
- MyMaps feature (MapTech MapServer Web site), 307–308
- MyTopo Web site, 313–314
- *N* •
- NACO (National Aeronautical Charting Office), 26, 38, 40
- name, proposing for unnamed feature, 185
- nanosecond, 99
- National Elevation Dataset (NED), 42
- National Geodetic Survey, 191, 253
- National Geographic  
Adventure Paper, 339  
Back Roads Explorer software, 224–225  
TOPO! software, 18–19, 225–226, 274  
Web site, 224
- National Geophysical Data Center (NGDC), 24
- National Geospatial-Intelligence Agency (NGA), 40
- National Map Web site, 322
- National Marine Electronics Association (NMEA), 160, 333
- National Oceanic and Atmospheric Administration. *See* NOAA
- National Park Digital Guide software, 218
- National Park Service land, geocaching on, 134
- National Wildfire Coordinating Group (NWCG), 70
- nautical chart, 25, 38, 176, 304
- NAV 1000 receiver, 1
- Navicache.com Web site, 140
- navigation simulator, receiver, 102
- Navigator software, 115
- Navionics marine chart, 176
- Navman PDA sleeve, 111
- NAVSTAR (Navigation Satellite Timing and Ranging), 50, 52, 53, 55
- NAVTECH data supplier, 40, 290
- neatline, 22
- NED (National Elevation Dataset), 42
- neocacher, 132. *See also* geocaching
- New Map dialog box (USAPhotoMaps), 236
- NGA (National Geospatial-Intelligence Agency), 40
- NGDC (National Geophysical Data Center), 24
- NiCad (nickel cadmium) battery, 92
- NiMH (nickel metal-hydride) battery, 68, 92, 93, 94
- 911 call from GPS-enabled cellphone, 109
- NMEA (National Marine Electronics Association), 160, 333
- NMEA-0183 and GPS Information Web site, 333
- NOAA (National Oceanic and Atmospheric Administration)  
Charting and Navigation Theme Web site, 40  
marine chart resources, 25, 304  
National Geodetic Survey, 191, 253  
NGDC, 24  
Office of Coast Survey  
([chartmaker.ncd.noaa.gov](http://chartmaker.ncd.noaa.gov)), 38
- north  
latitude, 30  
map orientation with north on top, 22, 24, 77, 340  
true versus magnetic, 24
- Northing UTM value, 33
- Northwest Land Ordinance of 1785, 34
- Notes and Study Materials for GIS and the Geographer's Craft Web site, 27, 36
- NUDET (NUclear DETonation) sensor, 52
- NWCG (National Wildfire Coordinating Group), 70

## • 0 •

Odden's Bookmarks Web site, 335  
 Office of Coast Survey  
     (chartmaker.ncd.noaa.gov), 38  
 Olympics Savannah Yachting Venue  
     map, 41  
 OnCourse GPS product, 353  
 Open Source GIS Web site, 14  
 OpenOffice-Draw software, 282  
 Operation menu (3DEM), 264, 271  
 Oregon Hell Hole cache, 138. *See also*  
     geocaching  
 orienteering, 70  
 OtterBox PDA case, 107–108, 113  
 Outdoor Navigator software, 116, 218  
 overhead image. *See* photograph, aerial  
 Overhead View (3DEM), 271  
 overlay map, 268–271, 272  
 Overview Map feature (Street Atlas  
     USA), 195  
 OziExplorer software  
     CE version, 116, 248  
     datum, specifying, 255  
     downloading, 247  
     File menu, 254, 258  
     format support, 246  
     language support, 246  
     map, calibrating, 248, 251–258  
     map, creating georeferenced, 248, 253  
     map, creating smart, 251  
     Map menu, 257  
     map, scanning paper, 248  
     projection, specifying, 255  
     receiver, interfacing with, 245  
     registering, 247  
     road navigation using, 247  
     shareware version, 247  
     street navigation using, 247  
     3D version, 248  
     tracking, real-time, 246  
     trial version, 247  
     View menu, 258  
     Web site, 247  
     World War I trench discovery, role in, 250  
     Yahoo! Group, 247

## • P •

Pacific Crest Trail software, 218  
 pack, carrying receiver in, 347–348  
 paddling, using GPS in, 354–355  
 pages per minute (ppm), 151  
 panning, 325  
 paper map. *See also* printing  
     backup to GPS, as, 7, 70  
     contact paper, 339  
     cost, 18  
     currency, 11  
     digital map, converting to, 251–258  
     grid transparency overlay, 29  
     laminating, 340  
     land navigation using, 70  
     online course for using, 70  
     scanning, 41, 248, 249–250  
     size, choosing when printing, 337–338  
     waterproof, 338–340  
 parity, 158  
 PC interface cable, 156  
 Pc-Mobile Web site, 65, 109  
 P-code signal, 52–53, 55  
*PCs For Dummies* (Gookin), 157  
 PDA (personal digital assistant)  
     autorouting using, 114  
     battery, 107, 112  
     Bluetooth support, 112–113  
     case, protective, 107–108, 113  
     color, 106, 115  
     expansion slot, 112  
     golf GPS software, 354  
     GPS-integrated, 113  
     mapping software, 106, 113–116  
     memory, 106  
     POI display, 114  
     power source, 107, 112  
     receiver card, 110–111  
     receiver, interfacing with, 59, 108–113  
     receiver, using PDA as, 105–108, 110–113  
     ruggedness, 107  
     screen, 106  
     sleeve, 108, 111–112  
     street navigation, using for, 88, 114, 115  
     stylus, 115

- synchronization, closing before
  - interfacing receiver with computer, 165
- topographic map display, 115, 116
- track, logging, 114
- user interface, 106
- vehicle, using in, 110, 115
- voice support, 114
- water resistance, 107
- weather resistance, 107
- Web map, loading, 295
- Perry-Castañeda Library Map Collection
  - Web site, 335
- personal digital assistant. *See* PDA
- pet location using GPS, 102
- Pfranc cabling, 156
- Pharos receiver card, 111
- photograph, aerial
  - color, 327
  - commercial, 316
  - contrast, changing, 234–235
  - copying, 237
  - currency, 317
  - DEM data, overlaying with, 272
  - GlobeXplorer Web site, 328–329
  - government-provided, 316
  - MapTech MapServer Web site, 304
  - MyTopo Web site, 313
  - National Map Web site, 322
  - panning, 325
  - resolution, 44, 234, 321–322
  - safety considerations when using for navigation, 316
  - satellite image, 315–318, 323–324, 326–327
  - saving, 237
  - security considerations, 323
  - street map, overlaying, 328–329
  - TerraServer.com Web site, 323–326
  - TerraServer-USA Web site, 227–231, 233, 235, 318–322
  - text, adding, 235–236
  - TopoZone Web site, 312
  - training course, discovering new using, 344
  - USAPhotoMaps, working with in, 228–232, 234, 237
  - use, suggested, 315–316
  - USGS, 227–228, 231, 313, 318–322, 323, 327
  - watermark, 316, 326
  - Web-based, overview of, 316–318
- pixel, 234
- planimetric map, 24–25
- Planning software, 97
- PLGR (Precision Lightweight GPS Receiver), 55
- PLS (Public Land Rectangular Survey), 34
- plugger (receiver type), 55
- PNG (Portable Network Graphics) format, 287
- pocket, carrying receiver in, 347–348
- Pocket GPS World Web site, 116
- Pocket Streets software, 115, 208
- POI (Point of Interest)
  - introduced, 18
  - PDA display, 114
  - receiver display, 87–88
  - software viewing functionality, 171
  - street map display, 194, 198–199, 292
  - Web map display, 291–292
- point, initial, 34
- port, communication, 151–152, 156–160
- Port Townsend (Washington) street map, 19, 20
- Portable Network Graphics format (PNG format), 287
- portrait page orientation, 341
- ppm (pages per minute), 151
- Precision Lightweight GPS Receiver (PLGR), 55
- prime meridian, 30
- Print Screen key, 237, 278–279
- printing
  - area printed, adding more than needed, 340
  - autorouting direction, 203–205
  - color, 151, 338
  - cost, 151, 341
  - mural map, 222
  - north, putting at top, 340
  - page orientation, 340–341
  - paper, size, 337–338
  - paper, waterproof, 338–340
  - ppm, 151

printing (*continued*)  
 printer, 150–151  
 resolution, 151  
 scale, including, 338  
 sizing map for, 337–338  
 software, role in, 171  
 speed, 151  
 street map, 203–205, 290  
 3DEM, 267–268  
 topographic map, 302, 304, 311, 313  
 UTM grid, including, 338  
 Web map, 290  
 processor, computer, 147  
 Profile dialog box (MapTech Terrain Navigator), 220  
 profile, elevation, 220–221, 310  
 projection, 27, 255  
 protocol, communication, 160  
 Ptolemy (Roman scholar), 29  
 public domain map, 16  
 Public Land Rectangular Survey (PLS), 34

## • Q •

quad sheet, 23  
 quadrangle, 23  
 QuakeMap software, 243  
 quarter (Township and Range coordinate system division), 35  
 QuickBird satellite, 45, 317  
 QuickSearch button (Street Atlas USA), 199  
 Quo Vadis software, 115

## • R •

race direction, using GPS in, 355–356  
 Rand McNally  
   StreetFinder software, 208  
   TripMaker Deluxe software, 208  
   Web site, 296–297  
 range mark, 29  
 raster data format  
   bitmap, 12, 41, 249, 278, 286  
   color, 41  
   compression, 41  
   DEM, use in, 42

DRG, 42–43, 185, 268–271  
 file size, 225  
 introduced, 41  
 NED, use in, 42  
 resolution, 41, 42  
 vector versus, 41, 225  
 receiver  
   accessory software, built-in, 66  
   accuracy, 55, 56–58, 85, 128  
   activity, matching with, 88–90  
   alarm, 60  
   almanac data received by, 53, 96  
   altimeter, 62–63, 88  
   antenna, 64–65, 88, 353  
   APRS, 56  
   area calculation functionality, 89  
   armband, carrying on, 346–347  
   ascent rate returned by, 62–63  
   atmosphere condition affecting signal  
     reception, 57, 58  
   autorouting support, 79, 178  
   barometer, 63, 88  
   basemap receiver, 61  
   battery drain rate, comparing, 85, 91, 94  
   baud rate when interfacing with  
     computer, 157, 158, 159, 165  
   belt, carrying on, 347–348  
   bicycle, mounting on, 352–353  
   Bluetooth support, 68, 112–113  
   boat, using in, 355  
   buying, 84–90  
   cable, 59, 109, 155–156, 165  
   camera time, synchronizing, 356  
   case, protective, 346–347, 348  
   cellphone, GPS-enabled, 2, 109  
   channel support, 8 versus 12, 54–55  
   clock, 57, 58, 99  
   color, 59, 86  
   communication protocol when  
     interfacing with computer, 160, 165  
   compass, electronic, 62, 76, 88  
   connection to computer,  
     troubleshooting, 165  
   consumer model, 54–55  
   control, external, 86  
   coordinate system, 32, 36, 71, 99

- cost, 1, 54, 68, 85
- DAGR, 55
- data, cumulative, 59
- data logger mode, 344
- datum, 27–28, 72–73, 100
- descent rate returned by, 62–63
- direction of travel returned by, 58
- display, 59–60, 85, 86
- dog, attaching to, 102
- elevation returned by, 54, 58, 62–63
- EPE, 98, 128
- ephemeris data received by, 54
- firmware, updating, 166–167, 174
- fishing calendar feature, 89
- floating, 89
- flow control when interfacing with
  - computer, 158
- geocaching, for, 84, 120, 132
- handheld, 108–109
- handshaking when interfacing with
  - computer, 158
- heart-rate monitor, integrating with, 349, 350–351
- holding properly, 98
- initializing, 95–98
- language, changing, 100
- latitude returned by, 54, 58, 71
- learning to use, 90–91
- location, saving, 58, 74–75
- longitude, returned by, 54, 58, 71
- manual, user, 84, 90
- manufacturers, major, 54
- map, built-in, 60–61, 86
- map, uploading to, 61, 87, 172–173, 217, 221
- map, using with external, 69–71
- mapping model, 55, 86–87
- MapTech Terrain Navigator, transferring data to/from, 217
- measurement unit, 99
- memory, 66, 86, 154, 160–162, 165
- memory card, interfacing with computer
  - using, 154, 161, 165
- metric measurement conversion, 32
- MOB function, 74
- motorcycle, mounting on, 352
- mouse receiver, 59, 108, 109–110
- navigation simulator, 102
- OziExplorer, interfacing with, 245
- pack, carrying in, 347–348
- parallel, 54
- parity when interfacing with
  - computer, 158
- PDA, interfacing with, 59, 108–113
- PDA receiver card, 110–111
- PDA synchronization, closing before
  - interfacing with computer, 165
- PDA, using as receiver, 105–108, 110–113
- PLGR, 55
- plugger, 55
- pocket, carrying in, 347–348
- POI display, 87–88, 114
- power supply, external, 85, 88, 89
- processing speed, 54
- protocol, communication, 160, 165
- reception, optimizing, 98
- resource model, 55
- road navigation, 87–88, 175
- route, activating, 78
- route, transferring to/from computer, 163, 164, 171, 238
- ruggedness, 107
- satellite data needed, 95
- satellite distance calculation, 54
- satellite status page, 96
- screen, 59–60, 70, 86, 100, 170
- simulator, 102, 103
- size, 1, 68, 86
- snowmobile, mounting on, 352
- software role when interfacing with
  - computer, 162–164, 171
- spoofing, 52
- sport, using in, 343–348
- start, cold/warm, 96
- storage, external, 66
- survey model, 55, 58
- system setting, changing default, 98–100
- timing error, 57
- Township and Range coordinate support, 36, 71
- track, logging, 59, 79–81, 102, 114, 344

- receiver
    - track, transferring to/from computer, 163, 164, 171, 238–239
    - transportation model, commercial, 56
    - travel time display, 76
    - type overview, 54–56
    - U.S. military/government model, 55
    - USAPhotoMaps, interfacing with, 238–239
    - USB support, 151–152, 156, 159–160, 167
    - user interface, 59–60, 66–67, 68, 86, 100
    - UTM coordinate usage, 32
    - vehicle receiver, mounting, 67, 110
    - vehicle receiver, running from cigarette lighter adapter, 85, 88, 94
    - voice support, 67, 114
    - WAAS support, 63, 85
    - watch, integration with, 350–351, 354
    - water bottle hand strap, carrying on, 348
    - water resistance, 90, 354–355
    - waypoint storage, 58–59, 73–77, 101
    - waypoint, transferring to/from computer, 138, 163, 164, 171, 238–239
    - wearing, 346–348
    - weather resistance, 90
    - Web site, uploading receiver data to, 348
    - weight, 86
    - wireless connection to computer, 68, 108, 112–113
  - rectifying image, 273
  - registering map, 17
  - relief, shaded, 259, 262, 269, 271, 273
  - resolution
    - dpi, 151
    - map, digital, 151, 234, 249
    - photograph, aerial, 44, 234, 321–322
    - printing, for, 151
    - raster map, 41, 42
    - satellite image, 45, 317
  - Rite Concepts OnCourse GPS product, 353
  - Rite in the Rain (company), 339
  - road atlas, 24, 29
  - RoadMate navigation system, 206
  - Rotate or Shift Scene dialog box (3DEM), 266
  - Rotation buttons (3DEM), 267
  - Route button (Street Atlas USA), 203
  - route (course between waypoints)
    - activating, 78
    - autorouting versus, 79
    - computer, transferring to/from, 163, 164, 171, 238
    - distance, tracking, 78
    - duration, calculating, 78
    - introduced, 58–59
    - leg, 77
    - planning tool, as, 78–79
    - software for managing, 174
    - track, converting to route, 216
  - rowing, using GPS in, 354–355
  - Royal Observatory, 99
  - ruler, map
    - scale display, 36–37
    - transparency overlay, 29
  - Run dialog box (Windows), 285
  - running speed, tracking, 101, 351
- S ●
- SA (Selective Availability), 55, 57, 117–118
  - safety
    - aerial photograph navigation, 316
    - compass backup, 7
    - geocaching, 121, 122, 127
    - paper map backup, 7
    - vehicle GPS, 207
  - sample\_calif.gpx file, 308
  - San Francisco (California)
    - downtown map created from TIGER data, 39
    - marine chart of San Francisco Bay, 25
    - Sam Wo's restaurant, 199, 202, 205
  - sans serif font, 283
  - satellite
    - almanac data sent by, 53, 96
    - atmosphere condition affecting signal, 57, 58
    - C/A-code signal, 52, 55
    - clock, atomic, 51
    - computer, onboard, 51
    - control of, 53
    - coverage, error caused by poor, 57

- coverage, moving receiver for better, 98
- coverage, variance with time of day, 97
- DeLorme, satellite data available from, 45, 222
- DigitalGlobe QuickBird, 45, 317
- distance calculation by receiver, 54
- Doppler shift, 50, 54
- encryption of signal, 53
- ephemeris data sent by, 54, 57
- ephemeris used in tracking, 53
- European Union system, 67
- Galileo system, 67
- GLONASS, 67
- GPS III system, 68
- image, 315–318, 323–324, 326–327
- life span, 52
- mapping based on satellite data, 44–45
- multipath error, 57
- NAVSTAR, 50, 52, 53, 55
- NUDET sensor, 52
- number in orbit, 51
- number needed to calculate location, 54, 344
- obstruction blocking signal, 54, 56, 88, 89, 345
- P-code signal, 52–53, 55
- radio transmitter, 51
- receiver, satellite data needed by, 95
- receiver, satellite status page, 96
- rocket, built-in, 53
- signal strength, effect on accuracy, 98, 345–346
- solar-powered, 52
- speed, 51
- sport using GPS, signal reception, 345–346
- Sputnik, 50
- United States government system, 49, 67
- Y-code signal, 53, 55
- Savannah Yachting Venue map, 41
- Save Picture As command (Windows), 278
- saving
  - editing saved map, 17, 250–251, 281–287
  - HOME waypoint, 101
  - location, 58, 74–75
  - map, 203–205, 278–280
  - photograph, aerial, 237
- scale
  - fraction, representative, 36–37
  - introduced, 22
  - measurement unit, 36
  - printing, including when, 338
  - ruler display, 36–37
  - topographic map, 37, 306
- scanning paper map, 41, 248, 249–250
- sci.geo.satellite-nav newsgroup, 91, 334
- screen
  - capture, 237, 278–280
  - PDA, 106
  - receiver, 59–60, 70, 86, 100, 170
- Screen.jpg file, 237
- SD (Secure Digital) memory, 66, 152
- SDRAM (synchronous dynamic RAM), 147
- SDTS (Spatial Data Transfer Standard)
  - format, 261
- SDTS2DEM software, 261
- sealer (paper waterproofing product), 339
- searching
  - business name, 295
  - Geocaching.com Web site, 122–123
  - GlobeXplorer Web site, 326
  - MapQuest, 295
  - MapTech Terrain Navigator, 211–213
  - Street Atlas USA, 199–201
  - TerraServer.com Web site, 324–325
  - TerraServer-USA Web site, 183, 318–319
  - USGS topographic map using GNIS, 183
  - Web map, 290, 293–294, 295
- Seattle (Washington)
  - aerial photograph from GlobeXplorer Web site, 328–329
  - aerial photograph from TerraServer.com Web site, 324
  - aerial photograph from TerraServer-USA Web site, 229–230, 235, 318–319, 320–322
  - aerial photograph with street map overlay, 329
  - aeronautical chart, 26
- second (degree measurement), 31

- section (Township and Range coordinate system division), 35
- Secure Digital memory (SD memory), 66, 152
- Selective Availability (SA), 55, 57, 117–118
- serial port, 157
- serif font, 283
- 7.5 minute map, 23
- 7-Zip software, 261
- SGI (Silicon Graphics, Inc.) OpenGL library, 260
- SG2 Personal Digital Caddie, 354
- shaded relief, 259, 262, 269, 271, 273
- shed, view, 273
- Sibley Fine Art Web site, 250
- SkyEye software, 116
- SkyGolf GPS system, 354
- sleeve, PDA, 108, 111–112
- smart map, 12–13, 246, 251
- SnagIt software, 278
- snowmobile, mounting receiver on, 352
- software. *See also specific software*
  - aeronautical, 26
  - CD-ROM emulator, 148
  - commercial, 20, 145–146
  - computer/receiver interface role, 162–164, 171
  - consumer mapping, 13–14
  - cost, 14, 18, 171
  - data format requirement, 16, 18
  - editor, 16
  - feature overview, 171
  - file format requirement, 16, 18
  - free, 14, 17
  - GIS software, 14
  - golf GPS software, 354
  - graphics software, editing map using, 17
  - hardware requirement, 146–152
  - input data, 16, 17
  - learning curve, 14, 15, 18
  - manufacturer software overview, 169–171
  - map data bundled with, 18–19, 274
  - open source, 14
  - PDA mapping software, 106, 113–116
  - POI viewing functionality, 171
  - printing, role in, 171
  - receiver accessory software, built-in, 66
  - screen capture, 278, 279–280
  - shareware, 17
  - sport software overview, 345
  - spreadsheet software, managing sport data in, 345
  - standalone, 16–17, 146, 167
  - topographic mapping, 15, 175, 209
  - Township and Range coordinate system support, 36
  - track, loading, 80
  - unlock code, 173
  - upgrading, 173, 174
  - version, keeping up with latest, 18
  - viewer, 16
  - waypoint management software, 174
  - Web map versus, 146, 290–292, 302
- spatial data, 12
- Spatial Data Transfer Standard format (SDTS format), 261
- speed tracking
  - accuracy, 345
  - average speed, 59, 344, 348
  - cycling speed, 101, 352
  - maximum/minimum speed, 59, 344, 345, 348
  - paddling speed, 354
  - running speed, 101, 351
  - vehicle GPS speed sensor, 206
  - walking speed, 101
  - windsurfing speed, 354
- SPIN-2 satellite imagery, 323
- spoiler, 125, 129, 132. *See also* geocaching
- spoofing, 52
- sport, using GPS in
  - cycling, 101, 352–353
  - distance, tracking, 343, 351
  - elevation information, 344
  - golf, 353–354
  - heart-rate monitor, integrating with receiver, 349, 350–351
  - logging, 344, 348–349, 353
  - paddling, 354–355
  - race direction, 355–356
  - receiver, carrying, 343–348
  - rowing, 354–355

- signal reception considerations, 345–346
- software overview, 345
- speed, tracking, 344, 345, 348, 350–351, 354
- Web site overview, 345
- SPOT (Système Pour l’observation de la Terre), 45
- Spot 10 data collection (DeLorme), 45
- spreadsheet software, managing exercise data in, 345
- SPS (Standard Positioning Service), 52
- Sputnik satellite, 50
- StarCaddy software, 354
- Start⇨Program⇨Accessories⇨System Tools⇨Character Map (Windows), 285
- Start⇨Run (Windows), 285
- Start⇨Settings⇨Control Panel (Windows), 286
- stash hunt, 118. *See also* geocaching
- State Plane Coordinate System, 32
- static map, 12
- Stinger Stylus accessory, 115
- stitching scanned images, 250
- stop bit, 158
- Street Atlas USA software
  - address, finding, 199–201
  - autorouting, 201–205
  - campground database, 195
  - Compass Rose, 197
  - Control Panel, 195
  - currency, 194, 199
  - Earthmate receiver, using with, 205–207
  - e-mailing from, 204
  - Find tab, 199–200
  - help file, 195
  - Info tab, 198
  - Map button, 203
  - map, customizing, 194
  - Map Legend feature, 198
  - navigating, 197
  - Octave control, 197
  - Overview Map feature, 195
  - PDA compatibility, 115
  - POI database, 194, 198–199
  - printing, 203–205
  - QuickSearch button, 199
  - Route button, 203
  - Route tab, 202
  - saving, 203–205
  - searching, 199–201
  - Travel Package format, 204
  - user interface, 195–196
  - voice support, 194
  - Web site, 115
  - zooming, 196–197
- street map
  - accuracy, 291
  - address, finding, 199–201
  - address latitude/longitude, finding, 183, 298
  - aerial photograph, overlaying, 328–329
  - autorouting, 201–205
  - copying using screen capture, 237, 278–280
  - currency, 11, 194, 199, 291
  - editing saved map, 281–287
  - geocoding, 290
  - help link, 294
  - navigating, 294
  - PDA, navigating using, 88, 114, 115
  - POI display, 194, 198–199, 292
  - printing, 203–205, 290
  - saving, 203–205, 278–280
  - symbol, adding, 283–286
  - Web-based, 289–292
- StreetFinder software, 208
- Streets & Trips software, 208
- strip map, 204
- Suunto G9 receiver, 354
- SVGA (Super Video Graphics Array), 150
- swag, 120–121, 132. *See also* geocaching
- symbol
  - map, adding to, 283–286
  - topographic map symbol overview, 38
- synchronous dynamic RAM (SDRAM), 147
- Système Pour l’observation de la Terre (SPOT), 45

## • T •

- Tagged Image File Format (TIFF), 12, 41, 43
- TB (Travel Bug), 133. *See also* geocaching
- TeleAtlas data supplier, 40, 290
- TeleType software, 115, 116
- terminal area aeronautical chart, 26
- TerraBase II software, 273
- TerraClient software, 239–240
- Terrain Colors dialog box (3DEM), 264
- Terrain Navigator software
  - Center tool, 214
  - coordinate display, 214
  - datum, specifying, 216
  - demo version, 210
  - Drag tool, 214
  - elevation display, 214, 217–221
  - Find button, 212
  - glasses, 3-D, 219
  - grid, 211
  - introduced, 18
  - keyboard shortcut, 214
  - map data bundled with, 274
  - map display, 210–211, 213–215
  - Marker tool, 215
  - mouse shortcut, 214
  - Pro version, 218
  - Profile dialog box, 220
  - receiver, transferring data to/from, 217
  - scale, changing, 215
  - searching, 211–213
  - Terrain Profile tool, 220–221
  - 3-D View, 217, 218–219
  - toolbar, 213, 214
  - Track tool, 216
  - USGS topographic data, use of, 211
  - versions available, 210
  - Vertical Exaggeration buttons, 219
  - waypoint, marking, 215–216
  - Web site, 210
  - zooming, 215, 219
- Terrain Profile tool (MapTech Terrain Navigator), 220–221
- Terrain Projection Parameters dialog box (3DEM), 264
- TerraServer research project, 317, 318
- TerraServer.com Web site, 323–326
- TerraServer-USA Web site
  - color, 229
  - currency, 229
  - data transfer disruption, 229
  - datum, 231
  - limitations, 227–228, 229
  - photograph, aerial, 227–231, 233, 235, 318–322
  - resolution, 321–322
  - searching, 183, 318–319
  - street address coordinate, finding, 183
  - topographic map display, 227, 320–322
  - zooming, 318, 321–322
- text
  - aerial photograph, adding to, 235–236
  - color, 236, 283
  - font, 283, 284–286
  - map, adding to, 236, 283
  - Web map, 281, 283
- Text⇨List (USAPhotoMaps), 236
- Thomas Brothers street guide, 32
- 3-D mapping
  - animation, 268, 272
  - color, 264–265
  - DEM, 260–262, 272
  - elevation, 217–221
  - glasses, 3-D, 219, 260
  - MapTech Terrain Navigator 3-D View, 217, 218–219
  - moving image on screen, 267
  - overlay map, 268–271, 272
  - printing, 267–268
  - rectifying image, 273
  - rotating image, 266, 267
  - shading, 259, 262, 269, 271, 273
  - shifting image, 266
  - topographic map, 217–221, 222, 223, 268–271
  - 2-D map compared, 259–260
- 3-D TopoQuads software, 223, 274
- 3-D View (MapTech Terrain Navigator), 217, 218–219
- 3DEM software
  - animation, 268, 272
  - color, 264–265
  - data source overview, 272
  - DEM data, loading, 260–262, 272
  - display area, 263
  - downloading, 260
  - DRG topographic map, overlaying on DEM image, 268–271

- Elevation buttons, 267
- glasses, 3-D, 260
- graphics card compatibility, 263
- help, online, 261
- Map Overlay View, 271
- Movement Control buttons, 267
- OpenGL library usage, 260
- Operation menu, 264, 271
- Overhead View, 271
- printing, 267–268
- Rotate or Shift Scene dialog box, 266
- Rotation buttons, 267
- saving file, 267–268
- scene, 264–268
- Terrain Colors dialog box, 264
- Terrain Projection Parameters dialog box, 264
- Translation buttons, 267
- troubleshooting, 263
- View tool, 263
- Web site, 260
- zooming, 267
- tick mark, 28, 29
- TIFF (Tagged Image File Format), 12, 41, 43
- TIGER (Topologically Integrated Geographic Encoding and Referencing), 39, 185
- time for activity, choosing optimal, 97
- Times New Roman font, 283
- Timex Speed + Distance system, 350–351
- timing error in receiver clock, 57
- title, map, 22
- TNLN (Took Nothing, Left Nothing), 132
- TNLNSL (Took Nothing, Left Nothing, Logged), 132
- Tomahawk cruise missile, 50
- TomTom Navigator software, 115
- topo map. *See* topographic map
- TOPO software (Garmin), 179
- TOPO! software (National Geographic), 18–19, 225–226, 274
- Topo USA software, 222–223, 274
- TopoBird Web site, 44
- TopoFusion software, 241, 242, 345, 355–356
- topographic map
  - Bar Harbor (Maine), 303–305
  - color, 151
  - contour interval, 23
  - contour line, 23, 217
  - coordinate system, 29
  - cost, 18, 302, 311–312
  - The Dalles (Oregon), 23
  - datum, 28
  - DEM image, overlaying with DRG
    - topographic map, 268–271
  - DRG, 42–43, 185, 268–271
  - Fuji Mountain (Oregon), 212–213, 215–216, 218–219
  - magnetic declination error in older, 24
  - PDA display, 115, 116
  - printing, 302, 304, 311, 313
  - quad sheet, 23
  - quadrangle, 23
  - range mark, 29
  - scale, 37, 306
  - searching using GNIS, 183
  - 7.5 minute map, 23
  - software, topographic mapping, 15, 175, 209
  - steepness, indication on, 23
  - symbol overview, 38
  - 3-D display, 217–221, 222, 223, 268–271
  - Township mark, 29
  - training course, discovering new using, 344
  - Web-based, advantages/disadvantages of, 301–302
- topoGraphix GPX data format, 81
- Topologically Integrated Geographic Encoding and Referencing (TIGER), 39, 185
- TopoScout software, 210. *See also* MapTech Terrain Navigator software
- TopoVista Web site, 261
- TopoZone Web site, 19, 185, 312
- Township and Range coordinate system, 29, 34–35, 71
- track
  - color, 216
  - computer, transferring to/from, 163, 164, 171, 238–239
  - GPS Visualizer Web site, using in, 310
  - MapTech Terrain Navigator, using in, 216
  - PDA, logging by, 114
  - receiver, logging by, 59, 79–81, 102, 114, 344
  - route, converting to, 216

- track (*continued*)
    - software, loading into, 80
    - Web map, using in, 310
  - Track tool (MapTech Terrain Navigator), 216
  - TrackMaker software, 164
  - trading up, 131. *See also* geocaching
  - Trail Waypoints Web site, 188
  - trailhead, 215
  - TrailRegistry Web site, 188
  - Translation buttons (3DEM), 267
  - Travel Bug (TB), 133. *See also* geocaching
  - Travel by GPS Web site, 188
  - Travel Package format (Street Atlas USA), 204
  - trek (Endless Pursuit published workout), 349
  - Trimble Navigation
    - Planning software, 97
    - receiver, 56
  - TripMaker Deluxe software, 208
  - troposphere condition affecting signal reception, 57
  - turn-by-turn direction. *See* autorouting
- U •
- Ultimate Direction FastDraw hand strap, 348
  - United States Geological Survey. *See* USGS
  - United States government. *See specific department and resource*
  - Universal Serial Bus (USB), 151–152, 156, 159–160, 167
  - Universal Transverse Mercator. *See* UTM
  - University of Arizona TopoVista Web site, 261
  - University of California Berkeley Earth Sciences and Map Library Web site, 335
  - University of Texas at Austin Perry-Castañeda Library Map Collection Web site, 335
  - University of Washington Department of Geology Web site, 261
  - USAPhotoMaps software
    - aerial photograph, copying, 237
    - aerial photograph, downloading from TerraServer-USA, 228–231, 233
    - aerial photograph, saving, 237
    - aerial photograph, switching between topographic map and, 231–232, 234
    - Color Preference dialog box, 236
    - contrast, changing, 234–235
    - coordinate display, 231
    - downloading, 227
    - File menu, 233, 236, 237
    - file size considerations, 231
    - firewall, configuring for, 229
    - help file, 228
    - Internet connection, 231
    - map display, navigating, 233
    - map files, working with multiple, 236–237
    - New Map dialog box, 236
    - receiver, interfacing with, 238–239
    - text, adding to image, 235–236
    - Web site, 227
    - zooming, 234
  - USB (Universal Serial Bus), 151–152, 156, 159–160, 167
  - user interface
    - receiver, 59–60, 66–67, 68, 86, 100
    - Street Atlas USA, 195–196
  - USGS (United States Geological Survey)
    - aerial photograph, color, 327
    - aerial photograph, company contracted to take, 323
    - aerial photograph display in MyTopo Web site, 313
    - aerial photograph display in National Map Web site, 322
    - aerial photograph display in TerraServer-USA Web site, 227–228, 231, 318–322
    - coordinate system, 29
    - Datums And Projections: A Brief Guide Web site, 27
    - DEM data, free, 16
    - dlgv32 Pro software, 273
    - DOQ map, 44
    - home page, 40
    - product Web site, 43
    - topographic data, MapTech Terrain Navigator use of, 211
    - topographic map, coordinate system, 29
    - topographic map, datum used, 28
    - topographic map, DRG, 42–43, 185, 268–271
    - topographic map, introduced, 23

- topographic map, magnetic declination
    - error in older, 24
  - topographic map, MapTech Terrain Navigator use of, 211
  - topographic map, searching
    - using GNIS, 183
  - topographic map, symbol overview, 38
  - topographic map, viewing using MapTech MapServer Web site, 304
  - topographic map, viewing using MyTopo Web site, 313
  - topographic map, viewing using TerraServer-USA Web site, 227, 320–322
  - topographic map, viewing using TopoZone Web site, 312
  - UTC (Coordinated Universal Time), 99
  - UTM (Universal Transverse Mercator)
    - accuracy, 32
    - converting to/from, 71
    - Easting value, 33
    - introduced, 29
    - latitude/longitude conversion, 190
    - location coordinate, finding using MapTech MapServer Web site, 305
    - metric conversion, 32
    - Northing value, 33
    - printing, including when, 338
    - zone system, 33, 34
- U •
- vector format, 40–41, 170, 225, 273
  - vehicle GPS
    - integrated, 68
    - laptop computer, using, 207
    - PDA, using, 110, 115
    - receiver, mounting, 67, 110
    - receiver, running from cigarette lighter adapter, 85, 88, 94
    - safety, 207
    - speed sensor, 206
    - windshield, signal blocking by heated, 88
  - Vertical Exaggeration buttons (MapTech Terrain Navigator), 219
  - VFR (Visual Flight Rules) aeronautical chart, 26
  - ViaMichelin Web site, 300
  - View menu (OziExplorer), 258
  - view shed, 273
  - View tool (3DEM), 263
  - Virtual Terrain Project, 272
  - Visualization Software Web site, 260
  - voice
    - PDA support, 114
    - receiver voice support, 67, 114
    - Street Atlas USA support, 194
    - Voyageur receiver bag, 354, 355
- W •
- WAAS (Wide Area Augmentation System), 56–57, 63–64, 85
  - walking speed, tracking, 101
  - watch, receiver integration with, 350–351, 354
  - water bottle hand strap, carrying receiver on, 348
  - water resistance
    - PDA, 107
    - receiver, 90, 354–355
  - watermark, image, 316, 326
  - Wayhoo.com Web site, 188
  - waypoint
    - compass pointing to, 76
    - computer, transferring to/from, 138, 163, 164, 171, 238–239
    - date/time information, 73
    - geocaching, 124, 126, 127, 135, 140
    - GPS Visualizer Web site, using in, 308, 310
    - HOME waypoint, saving, 101
    - icon, 73
    - leg, 77
    - location information, 73
    - MapTech Terrain Navigator, marking in, 215–216
    - name, 73, 126
    - receiver, storage by, 58–59, 73–77, 101
    - software for waypoint management, 174
    - track versus, 79
    - Web map, using in, 308, 310
    - Web site repository overview, 188
    - wearing receiver, 346–348

## weather

- PDA weather resistance, 107
- receiver weather resistance, 90
- signal, weather condition affecting, 58

*Web Cartography* (Kraak and Brown), 287

Web map. *See also specific Web site*

- accuracy, 291
- autorouting, 290, 292, 294, 296, 299
- availability, 291, 301
- Backpacker Magazine*
  - recommendation, 313
- color, 283
- connection considerations, 146
- cookie, 308
- copying using screen capture, 280
- copyright, 281
- cost, 291, 302, 311–312
- currency, 291
- customizing, 292
- data format, appropriate, 287
- data source, 290
- ease of use, 291, 302
- geocoding, 290
- introduced, 19–20
- Java/JavaScript requirement, 19
- loading speed, 292
- PDA, loading to, 295
- POI display, 291–292
- printing, 290
- searching, 290, 293–294, 295
- size, 302
- software mapping versus, 146, 290–292, 302
- subscription-based service, 311
- symbol display, 284
- text, 281, 283
- topographic Web map advantages/disadvantages, 301–302
- track, 310
- waypoint, 308, 310
- zooming, 294, 306

Web site, uploading receiver data to, 348

*Web Style Guide: Basic Design Principles for Creating Web Sites* (Lynch and Horton), 287

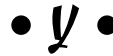
Web-hosted mapping service. *See* Web map

Western Front Association Web site, 250

Wide Area Augmentation System (WAAS), 56–57, 63–64, 85

## Windows

- Add/Remove Programs utility, 286
- Character Map, 285–286
- Clipboard, copying image to using screen capture, 237, 278–280
- Clipboard, copying symbol to, 285
- Control Panel, 286
- Display dialog box, 263
- Display Properties dialog box, 150
- Run dialog box, 285
- Save Picture As command, 278
- windsurfing, using GPS in, 354
- wireless receiver, 68, 108, 112–113, 295
- World War I trench discovery, GPS role in, 250
- WorldMap software, 178



## Yahoo!

- Forerunner receiver Group, 352
- GPS map authoring Group, 177
- Maps Web site, 300
- Meridian Group, 334
- OziExplorer Group, 247
- Y-code signal, 53, 55



zone system, UTM, 33, 34

Zoner Draw 3 software, 282

## zooming

- GlobeExplorer Web site, 327–328
- MapTech Terrain Navigator, 215, 219
- Street Atlas USA, 196–197
- TerraServer.com Web site, 325–326
- TerraServer-USA Web site, 318, 321–322
- 3DEM, 267
- USAPhotoMaps, 234
- Web map, 294, 306