

Index

A

accessing driver data 5-8
AddBackwash function 2-26
adding a panel 2-17 to 2-20
AppleTalk communications resource 6-42 to 6-43
application messages 4-52 to 4-60
application phase of printing 1-9

B

background picture printing extension
 adding a printing panel 2-17 to 2-20
 closing the spool file 2-31
 drawing the background picture 2-28 to 2-31
 extension load resource for 2-39
 extension optimization resource for 2-37
 extension scope resource for 2-35
 handling panel events 2-20 to 2-25
 initializing the environment 2-16
 jump table 2-9
 message overrides in 2-9, 2-16
 override resource for 2-9
 program files 2-7
 sample output from 2-7
 shutting down the environment 2-31
 storing the background in the spool file 2-25 to 2-28
 task list 2-16
buffering and input/output preferences ('iobm')
 resource 3-54, 6-61 to 6-63
 example of 3-60
buffering and input/output preferences structure 6-6
BWCloseSpoolFile function 2-31
BWCreateSpoolFile function 2-25
BWDespoolPage function 2-28
BWHandlePanelEvent function 2-22
BWInitialize function 2-16
BWJobPrintDialog function 2-17
BWShutDown function 2-31

C

capture ('cpts') resource 3-54, 6-63 to 6-65
 examples of 3-60
Chooser

 interfacing with 3-9, 3-65, 5-9
 messages sent by 5-10
Chooser messages 5-10
Chooser package ('PACK') resource 3-9, 5-9
closing the spool file 2-31
code segments
 used in printer drivers 3-55
 used in printing extensions 2-33
collections
 used with printing 3-20 to 3-23
color matching 3-50
 and PostScript 3-52
 for PostScript devices 3-51 to 3-53
color printing 3-48, 3-50 to 3-53
 values for an 8-color printer 3-27
color profile ('prof') resource 3-50
color profile messages 4-62 to 4-67
color set ('crst') resource 6-77 to 6-79
ColorSync 3-50, 3-51 to 3-53
color values 3-27
'comm' resource type. *See* communications resource
communications ('comm') resource 3-9, 3-54, 6-36 to 6-47
 example of 3-59
compatibility with Macintosh Printing Manager 3-11, 3-49
 messages for 4-147 to 4-162
converting shapes 3-6, 3-7
cover page constants 4-18
'cpts' resource type. *See* capture resource
'crst' resource type 6-77 to 6-79
customization ('cust') resource 3-54, 6-47 to 6-49
 example of 3-62
customization structure 6-7
'cust' resource type. *See* customization resource

D

'dctl' resource type 6-52 to 6-60
defining extension scope 2-34
desktop printer icons 3-67 to 3-73
 file types for 3-70
desktop printer status icons 3-66
desktop printer window 3-9
despooling 3-6
 during imaging phase of printing 1-9
 messages for 3-6, 4-74 to 4-81

- of QuickDraw picture data 3-7
 - reading data from file 3-6
- device communications
 - modifying 2-6
 - not-connected 3-8
 - PAP 3-8
 - SCSI 3-8
 - serial 3-8
- device communications phase of printing 1-9, 3-8
 - handling status conditions 3-9
 - handling user alert conditions 3-9
 - messages 3-8, 4-131 to 4-147
- device dependence 1-11
- Device function 5-9
- dialog boxes 3-45
 - adding a panel 2-5, 2-17 to 2-20
 - in background picture printing extension 2-5, 2-8
- dialog box messages 4-81 to 4-87
- dialog control ('dctl') resource 6-52 to 6-60
- dialog panel ('ppnl') resources 3-65
- direct-mode printing 3-33, 3-34
- dispatch selector 5-12
- displaying status text strings 3-47
- display structure 4-41
- DisposeHandle function 5-26, 5-27
- 'dpcn' icon file type 3-70 to 3-73
- 'dpcs' icon file type 3-70 to 3-73
- 'dpnn' icon file type 3-70 to 3-73
- 'dpns' icon file type 3-70 to 3-73
- 'dppz' icon file type 3-70
- 'dvcl' icon file type 3-70

E

- 'eopt' resource type. *See* extension optimization resource
- exception handling 2-14, 3-20
- extended panel ('xdtl') resource 3-54
- extending print dialog boxes 2-5
- extension load ('load') resource 6-28 to 6-29
 - example of 2-39
 - use in extensions 2-39
- extension optimization ('eopt') resource 2-36, 6-29 to 6-32
 - example of 2-37
 - for background picture printing extension 2-37
- extension scope ('scop') resource 2-34, 6-26 to 6-28
 - example of 2-35
 - for background picture printing extension 2-35

F

- feed mode constants 4-15
- FetchStatusString function 3-33
- file reference ('FREF') resource 3-70
- file save type constants 4-19
- Finder dialog box messages 4-163 to 4-169
- Finder interface messages 3-9
- Finder menu messages 4-169 to 4-171
- forwarding messages 2-13, 3-18
- 'FREF' resource type 3-70
- function dispatch selector 5-12

GXA

- GXAddPrinterViewDevice function 5-8, 5-29
- GXAlertTheUser function 3-10, 3-42, 5-4, 5-18

GXB

- GXBufferData message 3-8, 3-48, 4-139

GXC

- GXCaptureOutputDevice message 4-89
- GXCheckStatus message 4-145
- GXCleanupOpenConnection function 5-11, 5-36
- GXCleanupOpenConnection message 4-134
- GXCleanupStartJob function 5-11, 5-36
- GXCleanupStartJob message 4-53
- GXCleanupStartPage function 5-11, 5-37
- GXCleanupStartPage message 4-57
- GXCleanupStartSendPage function 5-11, 5-37
- GXCleanupStartSendPage message 4-137
- GXCloseConnection message 3-8, 3-18, 4-135
- GXCloseSpoolFile message 2-9, 2-31, 3-6, 4-79
- GXCompleteSpoolFile message 3-5, 4-73
- GXConvertPrintRecordFrom message 3-49, 4-12, 4-160
- GXConvertPrintRecordTo message 3-49, 4-12, 4-161
- GXCountPages message 3-6, 4-74
- GXCountTrays function 5-5, 5-21
- GXCreateImageFile message 4-91
- GXCreateSpoolFile message 2-9, 2-25, 3-5, 4-68

GXD

GXDefaultDesktopPrinter message 4-51
 GXDefaultFormat message 4-48
 GXDefaultJob message 3-13, 3-28, 4-47
 GXDefaultPaperType message 4-49
 GXDefaultPrinter message 3-13, 3-25, 4-50, 5-8
 GXDespoolData message 3-6, 4-76
 GXDespoolPage message 2-9, 2-28, 3-6, 4-75
 GXDespoolResource message 3-6, 4-77
 gxDisplayRecord structure 4-41
 GXDoesPaperFit message 4-61
 GXDTPMenuEventFilter message 4-168
 GXDTPMenuSelect message 3-9, 4-170
 GXDumpBuffer message 2-6, 3-8, 3-18, 4-11, 4-142

GXE

GXExamineSpoolFile message 4-79

GXF

GXFetchDTPData function 3-33, 5-27
 GXFetchTaggedData message 3-6, 3-51, 4-45, 5-9
 GXFilterPanelEvent message 4-35, 4-86
 GXFindFormatProfile message 3-51, 4-63
 GXFindPrinterProfile message 3-51, 4-62
 GXFinishJob message 4-54
 GXFinishPage message 4-57
 GXFinishSendPage message 3-8, 4-138
 GXFinishSendPlane message 4-144
 GXFormatDialog message 4-83
 GXFreeBuffer message 3-8, 4-11, 4-143

GXG

GXGetAvailableJobFormatModes function 3-29, 5-8, 5-14, 5-30
 GXGetDeviceStatus message 4-146
 GXGetDTPMenuList message 3-9, 4-169
 GXGetJob function 5-8, 5-28
 GXGetMessageHandlerResFile function 5-9, 5-32
 GXGetPrintingAlert function 5-4, 5-18
 GXGetTrayMapping function 5-5, 5-14, 5-23
 GXGetTrayName function 5-22
 GXGetTrayPaperType function 5-5, 5-25

GXH

GXHandleAlertEvent message 3-9, 3-45, 4-39, 4-165
 GXHandleAlertFilter message 3-9, 3-45
 GXHandleAlertStatus message 4-39, 4-167
 GXHandleChooserMessage function 5-9, 5-34
 GXHandlePanelEvent message 2-5, 2-9, 2-20, 4-35, 4-85

GXI

GXImageDocument message 3-7, 4-93
 GXImageJob message 3-7, 4-90
 GXImagePage message 3-7, 3-51, 4-94
 GXInitialize message 2-9, 2-16, 3-13, 3-18, 3-24, 4-43
 GXInitializeStatusAlert message 3-9, 3-45, 4-39, 4-164

GXJ—GXL

GXJobDefaultFormatDialog message 3-13, 3-29, 4-82, 5-8
 gxJobFormatMode enumeration 5-14
 GXJobFormatModeQuery message 3-13, 3-34, 4-59
 gxJobFormatModeTable structure 5-14
 GXJobIdle function 5-33
 GXJobIdle message 4-55
 GXJobPrintDialog message 2-9, 2-13, 2-17, 3-19, 4-84
 GXJobStatus message 4-39, 4-88

GXM, GXN

gxManualFeedRecord structure 4-40

GXO

gxOffscreenPlaneRec structure 4-20
 gxOffscreenRec structure 4-19
 gxOffscreenSetupRec structure 4-20
 GXOpenConnection message 3-8, 3-13, 3-18, 3-30, 4-131
 GXOpenConnectionRetry message 4-132

GXP, GXQ

gxPageInfoRecord structure 4-11
 gxPanelEvent enumeration 4-36
 gxPanelInfoRecord structure 4-35
 gxPanelSetupRecord structure 5-15, 5-28
 GXParsePageRange message 4-60
 gxParsePageRangeResult enumeration 4-38
 gxPenTableEntry structure 4-34
 gxPenTable structure 4-34
 gxPlaneSetupRec structure 4-21
 GXPostScriptDoDocumentHeader message 4-118
 GXPostScriptDoDocumentSetup message 4-119
 GXPostScriptDoDocumentTrailer message 4-120
 GXPostScriptDoPageSetup message 3-18, 4-121
 GXPostScriptDoPageTrailer message 4-124
 GXPostScriptDownloadProcSetList message 4-26, 4-115
 GXPostScriptEjectPage message 3-7, 4-125
 GXPostScriptExitServer message 4-105
 GXPostScriptGetDocumentProcSetList message 4-26, 4-112
 GXPostScriptGetPrinterGlyphsInformation message 3-7, 4-28, 4-116
 GXPostScriptGetPrinterText message 4-107
 GXPostScriptGetStatusText message 4-106
 gxPostScriptImageDataRec structure 4-26
 GXPostScriptInitializePrinter message 4-103
 GXPostScriptProcessShape message 3-7, 4-126
 GXPostScriptQueryPrinter message 3-7, 4-29, 4-101
 gxPostScriptRenderOptions enumeration 4-27
 GXPostScriptResetPrinter message 4-104
 GXPostScriptScanPrinterText message 4-111
 GXPostScriptScanStatusText message 4-110
 GXPostScriptSelectPaperType message 4-122
 GXPostScriptStreamFont message 4-117
 GXPrCloseDoc message 3-11, 4-148
 GXPrClosePage message 4-150
 GXPrDlgMain message 4-156
 GXPrGeneral message 4-158
 GXPrintDefault message 4-151
 gxPrintDestinationRec structure 4-10
 gxPrinterGlyphsRec structure 4-28
 GXPrintingAlert function 5-4, 5-19
 gxPrintingBuffer structure 4-11
 GXPrintingDispatch function 5-12, 5-38
 GXPrintingEvent message 4-81
 gxPrintingPanelKind enumeration 5-15
 GXPrintPage message 4-58
 GXPrintRecordToJob message 3-49, 4-12, 4-162
 GXPrJobDialog message 4-153
 GXPrJobInit message 3-11, 3-49, 4-155
 GXPrJobMerge message 3-11, 4-159
 gxProcSetListRec structure 4-29

GXPrOpenDoc message 3-11, 4-148
 GXPrOpenPage message 3-11, 4-149
 GXPrStlDialog message 4-152
 GXPrStlInit message 4-154
 GXPrValidate message 3-11, 3-49, 4-157

GXR

GXRasterDataIn message 3-7, 4-97
 gxRasterImageDataRec structure 4-23
 GXRasterLineFeed message 3-7, 3-14, 3-19 to 3-20, 3-48, 4-98
 GXRasterPackageBitmap message 3-7, 3-14, 3-48, 4-22, 4-100
 gxRasterPackageBitmapRec structure 4-22
 gxRasterPlaneOptions enumeration 4-22
 gxRasterRenderOptions enumeration 4-24
 GXRenderPage message 3-7, 3-14, 3-48, 4-11, 4-96
 GXReportStatus function 3-10, 3-47, 5-4, 5-17

GXS

GXSetAvailableJobFormatModes function 5-30
 GXSetFormatProfile message 3-51, 4-66
 GXSetPreferredJobFormatMode function 3-29, 5-8, 5-30
 GXSetPrinterProfile message 3-51, 4-65
 GXSetTrayPaperType function 5-5, 5-24
 GXSetupDialogPanel function 5-27, 5-28
 GXSetupImageData message 3-7, 3-13, 3-36, 4-92
 GXShutDown message 2-9, 3-13, 3-48, 4-44
 GXSpoolData message 3-5, 4-70
 GXSpoolingAborted function 5-33
 GXSpoolPage message 3-5, 4-69
 GXSpoolResource message 3-5, 4-71
 GXStartJob function 3-5, 4-52
 GXStartJob message 3-5, 4-52, 4-53
 GXStartPage message 4-55, 4-57
 GXStartSendPage message 3-8, 3-14, 3-39, 4-136
 gxStatusRecord structure 4-39, 5-18

GXT

gxTrayIndex type 5-13
 gxTrayMapping enumeration 5-13

GXU

`gxUniversalPrintRecord` structure. *See* universal print structure

GXV

`gxVectorImageDataRec` structure 4-32
`GXVectorLoadPens` message 3-7, 4-128
`GXVectorPackageShape` message 3-7, 4-127
`gxVectorRenderOptions` enumeration 4-33
`gxVectorShapeDataRec` structure 4-31
`gxVectorShapeOptions` enumeration 4-32
`GXVectorVectorizeShape` message 3-7, 4-31, 4-130
`gxVHalftoneCompRec` structure 4-31
`gxVHalftoneRec` structure 4-30

GXW—GXZ

`GXWriteData` message 3-8, 4-141
`GXWriteDTPData` function 3-33, 5-26
`GXWriteStatusToDTPWindow` message 3-10, 4-39, 4-41, 4-163

H

handling manual feed 3-39
 handling messages 1-15
 handling panel events 2-20 to 2-25
 head motion constants 4-18

I

icon file types

- 'dpcn' 3-70 to 3-73
- 'dpcs' 3-70 to 3-73
- 'dpnn' 3-70 to 3-73
- 'dpns' 3-70 to 3-73
- 'dppz' 3-70
- 'dvcl' 3-70
- 'pdvr' 3-70

icons

- for printer drivers 3-66 to 3-73

ImageWriter II printer driver

- application options 3-25
- buffering and input/output preferences resource for 3-60

- capture resources for 3-60
- communications resource for 3-59
- customization resource for 3-62
- direct-mode printing 3-34
- establishing preferences 3-28
- files 3-12
- imaging options 5-8
- imaging system resource for 3-58
- implementing compatibility with Macintosh Printing Manager 3-49
- initializing constant data 3-36
- jump table for 3-12, 3-15
- look resource for 3-65
- message override prefix 3-17
- message overrides in 3-13
- override of `GXDefaultJob` message 3-28
- override of `GXJobFormatModeQuery` message 3-34
- override of `GXShutDown` message 3-48
- override of `GXStartSendPage` message 3-39
- override resource for 3-14, 3-56
- raster package controls resource for 3-64
- raster package resource for 3-63
- raster preferences resource for 3-62
- rendering message overrides 3-48
- resources for 3-55
- special page handling 3-39
- status resource for 3-61
- task list 3-23
- imaging messages
 - overriding 3-7
- imaging options 5-8
- imaging phase of printing 1-9, 3-6
 - modifying pages during 2-6
- imaging system ('isys') resource 3-53, 6-33 to 6-34
 - example of 3-58
 - used in printer drivers 3-58
- imaging systems 3-4
 - for portable digital documents 1-7
 - for printing documents 1-6
- initializing constant data 3-36
- 'iobm' resource type. *See* buffering and input/output preferences resource
- 'isys' resource type. *See* imaging system resource

J, K

job collection 3-20 to 3-23
 job format modes 5-8, 5-14, 5-31
 job format mode table 5-14, 5-30
 jump table

- and override ('over') resource 2-9
- coordinating with override resource 3-17
- described 2-9, 3-12

- example of 2-10
- in background picture printing extension 2-9

L

- 'LDEF' resource type 3-9
- list definition ('LDEF') resource 3-9
- LoadAPict function 2-28
- 'load' resource type. *See* extension load resource
- look ('look') resource 3-9, 3-54, 6-34 to 6-36
 - example of 3-65

M

- Macintosh Printing Manager 3-11
- manual feed structure 4-40
- message cleanup functions 5-10
- message handlers
 - flow of control 1-14
- message overrides
 - choosing 3-18
 - described 2-11
 - for drivers 3-18
 - in background picture printing extension 2-9
 - in extensions 2-9
 - in printer drivers 3-13
 - partial 2-12
 - prefixes 4-43
 - specifying in resources 2-37 to 2-38, 3-56 to 3-58
- messages
 - application 4-52 to 4-60
 - choosing 2-13
 - color profile 4-62 to 4-67
 - compatibility 4-147 to 4-162
 - default implementations 1-14
 - despooling 4-74 to 4-81
 - device communications 4-131 to 4-147
 - dialog box 4-81 to 4-87
 - Finder dialog box 4-163 to 4-169
 - Finder menu 4-169 to 4-171
 - flow of control 1-14
 - forwarding 1-14, 2-13, 3-18
 - object 4-47 to 4-51
 - overrides 2-11
 - paper-handling 4-61
 - PostScript imaging 3-7, 4-101 to 4-127
 - raster imaging 3-7, 4-97 to 4-101
 - segmenting code for 5-12
 - sending 2-14, 3-20
 - spooling 4-67 to 4-73
 - storage 4-43 to 4-46

- universal imaging 3-7, 4-87 to 4-97
- vector imaging 3-7, 4-127 to 4-131
- message types 2-12
- modifying pages
 - during spooling 2-6
 - in the imaging phase 2-6

N

- NewHandle function 4-44
- NewMessageGlobals function 4-44
- NewMessageGlobals message 2-16
- nrequire_action macro 2-14
- nrequire macro 2-14, 5-11

O

- object messages 4-47 to 4-51
- OpenBackwashPanel function 2-24
- optimizing extension use 2-36
- 'over' resource type. *See* override resource
- override ('over') resource 3-53, 6-13 to 6-18
 - and jump table 2-10
 - coordinating with jump table 3-17
 - example of 2-10, 2-37, 3-56
 - for background picture printing extension 2-10
 - IDs of 2-37, 3-56
 - used in printer drivers 3-56
 - used in printing extensions 2-37
- overriding messages 1-15

P

- 'PACK' resource type 3-9, 5-9
- page information structure 4-11
- panel ('ppnl') resource 3-54
- panel event actions 4-38
- panel event constants 2-21
- panel events 4-36
- panel responses 4-37
- panel setup information structure 5-15
- paper-handling messages 4-61
- paper orientation constants 4-16
- paper tray constants 4-17
- paper trays 5-5
 - and paper types 5-5
 - configured 5-5
 - counting 5-5
- paper-type ('ptyp') resource 3-54

- parse range results 4-38
- partial override 2-12
- 'pcfg' resource type 3-6
- 'pdip' resource type. *See* PostScript preferences resource
- 'pdvr' icon file type 3-70
- 'pext' segment file type 2-33
- 'pfil' resource type 6-65 to 6-66
- 'pfnt' resource type. *See* PostScript printer font type resource
- 'plrt' resource type. *See* printing alert resource
- portable digital document 1-7
- portable imaging system 1-7
- PostScript glyphs structure 4-28
- PostScript imaging messages 3-7, 4-101 to 4-127
- PostScript imaging system 1-6
- PostScript imaging system structure 4-26
- PostScript preferences ('pdip') resource 3-50, 3-52, 6-88 to 6-89
- PostScript printer font type ('pfnt') resource 6-84 to 6-87
 - for an encoded font 6-87
 - for the Adobe character set 6-84 to 6-85
 - for the Apple character set 6-85 to 6-86
 - for the equivalent character set 6-86 to 6-87
- PostScript procedure set ('prec') resource 6-82 to 6-83
- PostScript procedure set list structure 4-29
- PostScript query results 4-29
- PostScript render options 4-27
- PostScript scanning ('scan') resource 6-79 to 6-82
- 'ppnl' resource type 3-54
- 'prec' resource type. *See* PostScript procedure set resource
- 'PREC' resource type. *See* print record resource
- preferred printing characteristics 3-28
- printer configuration file 3-30
- printer drivers
 - about 1-3 to 1-10
 - and device dependence 1-11
 - and status records 3-41
 - bundle resource for 3-69
 - code segments used in 3-55
 - defined 3-3
 - defining code segments 3-55
 - direct-mode printing 3-33
 - establishing preferences 3-28
 - file reference resources for 3-69
 - files used in 3-11
 - handling messages 1-15
 - icon resources 3-69
 - imaging phase 3-7
 - imaging systems for 3-4
 - overriding messages 1-15
 - planning to write 1-16
 - printing alert boxes 3-42
 - providing compatibility with Macintosh Printing Manager 3-11
 - QuickDraw GX compatibility 3-55
 - rendering pages 3-47
 - resource files 6-5
 - resources for 1-14
 - resources used with 3-53
 - setting up job parameters 3-36
 - spooling data 3-5
 - storing the configuration 3-30
 - task list 3-4
 - terminating 3-48
 - user interface and 1-15
 - using messages 3-17
 - using with printing extensions 1-11 to 1-14
- PrinterShare communications resource 6-43 to 6-44
- print imaging systems
 - portable imaging 1-7
 - PostScript imaging 1-6
 - raster imaging 1-6
 - vector imaging 1-7
- printing alert ('plrt') resource 3-10, 3-44, 3-54, 6-21 to 6-24
- printing alert boxes 3-41, 3-45, 5-4
 - displaying 3-41, 3-42, 5-4
 - text strings 3-9
- printing buffer structure 4-11
- PRINTINGDISPATCH macro 5-12
- printing extensions
 - about 1-3 to 1-10
 - and device independence 1-11
 - and dialog boxes 2-5
 - and use with applications 1-14
 - code segment file type 2-33
 - concurrent operation of 1-11
 - defined 2-3 to 2-5
 - defining the scope of 2-34
 - examples of 1-13, 2-6
 - files used to implement 2-7
 - handling messages 1-15
 - implementing 2-7 to 2-31
 - loading order 2-39
 - optimizing the use of 2-36
 - overriding messages 1-15
 - planning to write 1-16
 - QuickDraw GX compatibility 2-33
 - resource files 6-5
 - resource ID range 2-32
 - resources used in 1-14, 2-32
 - user interface and 1-15 to 1-16
 - using with printer drivers 1-11 to 1-14
- printing functions 1-6
- printing messages
 - handlers for 1-5

- handling 1-4, 1-15
- overriding 1-5, 1-15
- printing options 3-25
- printing panel kinds 5-15
- printing phases 1-7 to 1-10
 - application phase 1-9
 - device communications phase 1-9
 - imaging phase 1-9
 - spooling phase 1-9
- printing resources
 - about 1-14
 - attributes of 6-4
 - files 6-5
 - uses for 6-3
- print options constants 4-15
- print record ('PREC') resource 3-54, 6-51 to 6-52
- print-to-file ('pfil') resource 6-65 to 6-66
- print-to-file structure 4-10
- 'ptyp' resource type 3-54

Q

- quality mode constants 4-17
- QuickDraw GX compatibility
 - for printer drivers 3-55
 - for printing extensions 2-33
- QuickDraw GX desktop printer status icons 3-66
- QuickDraw GX printing architecture 1-4 to 1-10
- QuickDraw picture data in print files 3-6, 3-7

R

- raster imaging messages 3-7, 4-97 to 4-101
- raster imaging system 1-6
- raster imaging system structure 4-23
 - raster render options for 4-24
- raster offscreen plane setup structure 4-21
 - raster plane options for 4-22
- raster offscreen plane structure 4-20
- raster offscreen setup structure 4-20
- raster offscreen structure 4-19
- raster package ('rpck') resource 6-73 to 6-74
 - example of 3-63
- raster package bitmap structure 4-22
- raster package controls ('ropt') resource 6-74 to 6-77
 - example of 3-64
- raster package controls structure 6-11
- raster package options 4-25
- raster package options enumeration 6-10
- raster package structure 4-24, 6-10
 - raster package options for 4-25

- raster plane options 4-22
- raster preferences ('rdip') resource 3-50, 3-62, 6-66 to 6-72
 - example of 3-62
- raster preferences structure 6-8
- raster render options 4-24
- 'rdip' resource type. *See* raster preferences resource
- rendering
 - during imaging phase of printing 1-9
- rendering pages 3-6, 3-47
- reporting status 3-41
- require macro 2-15
- 'resl' resource type. *See* resolution resource
- resolution ('resl') resource 3-54, 6-49 to 6-51
- resolution structure 6-7
- resources
 - for drivers 3-53
 - ID range used in extensions 2-32
 - used in printing extensions 2-32
- resource types
 - 'comm' 3-9, 3-54, 3-59, 6-36 to 6-47
 - 'cpts' 3-54, 6-63 to 6-65
 - 'crst' 6-77 to 6-79
 - 'cust' 3-54, 3-62, 6-47 to 6-49
 - 'dctl' 6-52 to 6-60
 - 'eopt' 2-37, 6-29 to 6-32
 - 'FREF' 3-70
 - 'iobm' 3-54, 6-61 to 6-63
 - 'isys' 3-53, 3-58, 6-33 to 6-34
 - 'LDEF' 3-9
 - 'load' 2-39, 6-28 to 6-29
 - 'look' 3-9, 3-54, 3-65, 6-34 to 6-36
 - 'over' 2-10, 2-37, 3-53, 3-56, 6-13 to 6-18
 - 'PACK' 3-9, 5-9
 - 'pdip' 3-50, 3-52, 6-88 to 6-89
 - 'pfil' 6-65 to 6-66
 - 'pfnt' 6-84 to 6-87
 - 'plrt' 3-10, 3-44, 3-54, 6-21 to 6-24
 - 'ppnl' 3-54, 3-65
 - 'PREC' 3-54, 6-51 to 6-52
 - 'prec' 6-82 to 6-83
 - 'prof' 3-50
 - 'ptyp' 3-54
 - 'rdip' 3-50, 3-62, 6-66 to 6-72
 - 'resl' 3-54, 6-49 to 6-51
 - 'ropt' 3-64, 6-74 to 6-77
 - 'rpck' 3-63, 6-73 to 6-74
 - 'scan' 6-79 to 6-82
 - 'scop' 2-34, 2-35, 6-26 to 6-28
 - 'stab' 6-61
 - 'stat' 3-10, 3-47, 3-54, 3-61, 6-19 to 6-21
 - 'tray' 6-25
 - 'tryn' 6-25
 - 'vers' 2-34, 6-18 to 6-19
 - 'xdtl' 3-54

'ropt' resource type. *See* raster package controls resource
 'rpck' resource type. *See* raster package resource

S

scaling table ('stab') resource 6-61
 'scan' resource type 6-79 to 6-82
 'scop' resource type. *See* extension scope resource
 SCSI communications resource 6-45 to 6-47
 segmenting message code 5-12
 sending messages 2-14, 3-20
 serial communications resource 6-36 to 6-42
 SetMessageHandlerInstanceContext
 function 4-44
 SetupPrintPanel function 2-18
 shutting down the environment 2-31
 special page handling 3-39
 spooling 3-6
 messages for 3-5, 4-67 to 4-73
 modifying pages during 2-6
 of QuickDraw data 3-6
 writing data to file 3-5
 spooling phase of printing 1-9
 'stab' resource type 6-61
 standard number structure 6-12
 'stat' resource type. *See* status resource
 status ('stat') resource 3-10, 3-47, 3-54, 6-19 to 6-21
 example of 3-61
 status icons for desktop printer icons 3-66
 status information
 displaying 3-41, 5-4
 status records 3-41
 status structure 4-39
 status text strings 3-9, 3-47
 displaying 3-47
 storage messages 4-43 to 4-46

T

terminating the print job 3-48
 total override 2-12
 tray count ('tray') resource 6-25
 tray mapping constants 5-13, 5-14
 tray mapping types 5-13
 tray name ('tryn') resource 6-25
 'tray' resource type 6-25
 'tryn' resource type 6-25

U

universal imaging messages 3-7, 4-87 to 4-97
 universal print structure 4-12
 cover page options for 4-18
 defined 4-12
 feed modes for 4-15
 file save types for 4-19
 paper orientation options for 4-16
 paper tray selections for 4-17
 print-head motions for 4-18
 print options for 4-15
 print quality modes for 4-17
 user alert
 conditions 3-44
 processing loop 3-45
 resolving conditions 3-44

V—Z

vector halftone component structure 4-30
 vector halftone structure 4-30
 vector imaging messages 3-7, 4-127 to 4-131
 vector imaging system 1-7
 vector imaging system structure 4-32
 vector pen table entry structure 4-34
 vector pen table structure 4-34
 vector pen units 4-35
 vector render options 4-33
 vector shape options 4-32
 vector shape structure 4-31
 version ('vers') resource 2-34, 6-18 to 6-19
 'vers' resource type. *See* version resource
 view devices 3-25, 5-8