Index

Numerals

32-bit addressing testing for availability 1-1532-bit quantities multiplying to obtain 64-bit quantities 3-2664-bit integer record 3-27

A

A5 register saving when using Gestalt selector functions 1-11 address errors 2-7 Alarm Clock 4-6 default alarm time 7-5 alert boxes avoiding use of by system extensions 9-14 alert definitions (System Error Handler) 2-17 Alias Manager testing for features 1-15 A-line exception errors 2-8 A-line instructions 8-10 to 8-20 for Operating System routines 8-11 to 8-14 for Toolbox routines 8-14 to 8-20 trap number 8-11 AND (logical) operation on bits 3-16 to 3-17 AngleFromSlope function 3-12, 3-38 angles defined 3-12 angle-slope conversion utilities 3-12 to 3-14 accuracy of 3-14 Apple Desktop Bus testing for last keyboard used 1-19 Apple Event Manager and Package Manager 10-4 testing for availability 1-15 AppleTalk drivers testing for version 1-15 AppleTalk node ID and parameter RAM 7-5 application creator string, as Gestalt selector code 1-11 auto-key rate and parameter RAM 7-6 auto-key threshold and parameter RAM 7-6 auto-pop bit 8-20

A/UX testing for version 1-16

В

binary values converting to hexadecimal values 3-5 BitAnd function 3-16, 3-30 BitClr procedure 3-15, 3-16, 3-29 BitNot function 3-17, 3-31 to 3-32 bit-numbering, reversed 3-7 to 3-8 BitOr function 3-16, 3-30 to 3-31 bits defined 3-4 manipulating 3-14 to 3-16 testing 3-14 to 3-16 BitSet procedure 3-15, 3-28 to 3-29 BitShift function 3-17, 3-32 BitTst function 3-14, 3-28 BitXor function 3-16, 3-31 bomb box. See also system errors 2-5 BootBlkHdr data type 9-6 boot block header formats for 9-6 boot block header record 9-6 boot blocks 9-6 to 9-8 defined 9-6 bus errors 2-7 button definitions (System Error Handler) 2-19 to 2-20 buttons created by System Error Handler 2-5 button-title definitions (System Error Handler) 2-20 bytes defined 3-4 hardcoding values into 3-19 masking out 3-17

С

calendars Arabic CLC 4-17 Gregorian 4-17 Jewish 4-17 Julian 4-17 caret-blink time and parameter RAM 7-6 check exception errors 2-8 CHK instructions 2-8 clock chip 4-3 validity of settings 7-5 Color Picker and Edition Manager 10-4 come-from patches 8-8 to 8-9 **Communications Resource Manager** testing for availability 1-16 Communications Toolbox testing for features 1-16 ComponentDescription data type and control panel extensions 5-7 **Component Manager** checking for features 1-7 ComponentResource data type and control panel extensions 5-6 compression utilities 3-8 to 3-9, 3-20 to 3-22 **Connection Manager** testing for features 1-16 Continue button (system error alert) 2-5 control panel extension-defined routines MyPanelEvent function 5-26 to 5-27 MyPanelGetDITL function 5-21 to 5-22 MyPanelGetSettings function 5-29 MyPanelGetTitle function 5-23 to 5-24 MyPanelInstall function 5-22 to 5-23 MyPanelItem function 5-25 to 5-26 MyPanelRemove function 5-24 to 5-25 MyPanelSetSettings function 5-30 MyPanelValidateInput function 5-28 control panel extensions 5-3 to 5-34 creating a component for 5-6 to 5-9 extension-defined routines 5-20 to 5-30 opening resource files of 5-13 control panels and control panel extensions 5-4 to 5-6 creating 5-3, 5-8 sound 5-8 video 5-8 CPUs, testing for type 1-22 crashes. See system errors CustomGetFile procedure testing for availability 1-24 CustomPutFile procedure testing for availability 1-24

D

daisy chains 8-8

Data Access Manager and Package Manager 10-5 testing for availability 1-16 data compression 3-8, 3-9 data decompression 3-8, 3-9 date getting the current 4-9 to 4-10 Date & Time control panel 4-6 Date, Time, and Measurement Utilities 4-3 to 4-61 data structures in 4-23 to 4-32 routines in 4-32 to 4-49 Date2Secs procedure. See DateToSeconds procedure date and time getting the current 4-9 to 4-10, 4-33 to 4-36 updating 4-10 to 4-12, 4-36 to 4-38 dates calculating 4-14 to 4-16 converting from short to long formats 4-13 date-time formats converting between 4-14 to 4-16, 4-38 to 4-40 DateTimeRec data type 4-4 to 4-5, 4-23 to 4-25 date-time record 4-23 to 4-25 DateToSeconds procedure 4-38 day getting the current 4-9 to 4-10 daylight saving time 4-19 decompression utilities 3-8 to 3-9 default application font and parameter RAM 7-5 default operating system data structure for 9-19 defined 9-10 identifying 9-25, 9-26 routines for 9-25 to 9-26 default operating system parameter block 9-19 default startup device data structure for 9-18 defined 9-10 identifying 9-20 routines for 9-20 to 9-22 setting 9-22 timeout interval for 9-10 types of 9-18, 9-21 default startup device parameter block 9-18 default system errors 2-11 default timeout interval defined 9-27 setting for startup drive 9-28 default video device data structure for 9-19 defined 9-10 identifying 9-23 routines for 9-23 to 9-24 setting 9-24

default video device parameter block 9-19 Deferred Task Manager and Queue Utilities 6-10, 6-12, 6-15 DefOSRec data type 9-19 DefVideoRec data type 9-19 Dequeue function 6-11 to 6-13, 6-16 to 6-17 dialog boxes avoiding use of by system extensions 9-14 Dialog Manager testing for features 1-17 Dictionary Manager testing for availability 1-7 Disk Initialization Manager and Package Manager 10-3 disk-insertion required errors 2-10 division by zero 2-8 **DIVS** instructions 2-8 **DIVU** instructions 2-8 dlsDelta field 4-29 double-click time and parameter RAM 7-6 driver descriptor record use during system startup 9-25 'DSAT' resource type 2-16 to 2-20

Е

Easy Access testing for features 1-17 Edition Manager and Package Manager 10-4 testing for features 1-17 Enqueue procedure 6-10 to 6-11, 6-15 to 6-16 environment, getting information about. See Gestalt Manager era 4-6, 4-26 errors system. See system errors Event Manager and Queue Utilities 6-10, 6-12, 6-15 exception errors 2-8 exception stack frames 8-10 extensions. See system extensions

F

File Manager and Queue Utilities 6-10, 6-12, 6-15 file map destroyed errors 2-10 file system, testing for features 1-18

File Transfer Manager testing for features 1-18 Finder not found errors 2-11 FindFolder function testing for availability 1-18 Fix2Frac function 3-44 Fix2Long function 3-44 Fix2X function 3-45 FixATan2 function 3-42 to 3-43 FixDiv function 3-39 to 3-40 Fixed data type 3-11 Fixed data type. See also fixed-point data types fixed-point data types 3-11 to 3-12 converting to other numeric types 3-24 to 3-26 division by 0 3-12 overflow handling 3-12 performing operations on 3-24 to 3-26 FixMul function 3-38 to 3-39 FixRatio function 3-25, 3-46 to 3-47 FixRound function 3-25, 3-47 F-line exception errors 2-8 Floating-Point Arithmetic Package and Package Manager 10-3 floating-point errors 2-9 floating-point unit (FPU) testing for type 1-18 Font Manager testing for features 1-18 FPU. See floating-point unit Frac2Fix function 3-44 Frac2X function 3-46 FracCos function 3-42 FracDiv function 3-40 to 3-41 FracMul function 3-40 FracSin function 3-42 FracSqrt function 3-41 Fract data type. See also fixed-point data types range of values function results Operating System routines 8-13 Toolbox routines 8-19 to 8-20

G

geographic location 4-7, 4-18 to 4-21
geographic location record 4-29 to 4-30
Gestalt function 1-31 to 1-33
adding selectors to 1-10 to 1-13
relation to SysEnvirons and Environs 1-4
selector codes 1-14 to 1-28
testing for availability 1-5

Gestalt Manager 1-3 to 1-68 constants 1-14 to 1-28 data structures in 1-28 to 1-30 response parameter of 1-6 routines in 1-30 to 1-36 testing for availability 1-5 testing for version 1-25 Gestalt selector codes adding 1-11 to 1-13, 1-33 defined 1-6 environmental 1-7 to 1-9, 1-15 to 1-25 environmental versus informational 1-7 informational 1-9, 1-26 to 1-28 modifying 1-11 to 1-13, 1-35 suffixes in 1-9 GetDateTime procedure 4-35 GetDefaultStartup procedure 9-20 GetOSDefault procedure 9-25 GetOSTrapAddress function 8-26 GetSysPPtr function 7-7 to 7-8, 7-11 to 7-12 GetTimeout procedure 9-27 GetTime procedure 4-35 GetToolboxTrapAddress function 8-26 to 8-27 GetTrapAddress function 8-32 to 8-33 GetVideoDefault procedure 9-23 global timing variables 9-9 global variables. See system global variables 1-19 GMT (Greenwich mean time) 4-18 Greenwich mean time (GMT) 4-18 Gregorian calendar 4-17

Н

hardware environment, testing for features 1-26 head patches 8-8 Help Manager and Package Manager 10-5 testing for availability 1-18 hexadecimal values converting to binary values 3-5 high-order bit 3-4 HiWord function 3-18, 3-33

I

icon definitions (System Error Handler) 2-18 to 2-19 icons default for system extensions 9-14, 9-16 Icon Utilities checking for availability 1-18 illegal instruction errors 2-8 Image Compression Manager checking for version 1-7 InitAllPacks procedure 10-7 InitPack procedure 10-7 InitUtil function 7-7, 7-8, 7-10 Int64Bit data type 3-27 interrupt time calling Gestalt at 1-31 I/O system errors 2-9 IsMetric function 4-48 to 4-49 'itl0' resource determining the measurement system 4-21

Κ

kComponentCloseSelect constant 5-9 kComponentOpenSelect constant 5-9 keyboards testing for type with Gestalt 1-18 testing for type with SysEnvirons 1-30

L

latitude 4-19, 4-29 least significant bit 3-4 List Manager and Package Manager 10-3 logical operations. See Mathematical and Logical Utilities logical RAM, testing for size 1-19 Long2Fix function 3-43 LongDate2Secs. See LongDateToSeconds procedure long date-time formats converting between 4-40 to 4-41 LongDateCvt data type 4-25 LongDateRec data type 4-5 to 4-6, 4-26 to 4-28 long date-time record 4-5 to 4-6 long date-time record 4-26 to 4-28 long date-time value 4-25 LongDateToSeconds procedure 4-41 longitude 4-19, 4-29 LongMul procedure 3-26, 3-47 LongSecondsToDate procedure 4-40 to 4-41 LongSecs2Date. See LongSecondsToDate procedure long words performing logical operations on 3-16 to 3-18 setting high word of 3-19 setting low word of 3-19

low-memory global variables testing for size 1-19 LoWord function 3-18, 3-33

Μ

machine icon, testing for 1-26 MachineLocation datatype 4-29 machine name 1-27 machine type, testing for 1-26, 1-29 MacPaint images compressing 3-9 Map control panel 4-7 masking out bytes 3-17 Mathematical and Logical Utilities 3-3 to 3-52 calculating angle from slope 3-12 to 3-14 calculating slope from angle 3-12 to 3-14 clearing bits 3-15 data structures in 3-27 logical operations on bits 3-16 to 3-18 obtaining pseudorandom numbers 3-22 to 3-24 routines in 3-27 to 3-47 setting bits 3-15 shifting bits 3-17 to 3-18 working with Fixed numbers 3-11 to 3-12 MC680x0 microprocessor, testing for type 1-29 measurement systems determining 4-21 English system 4-8 metric system 4-8 memory management unit (MMU) testing for type 1-20 menu blinking and parameter RAM 7-6 setting in parameter RAM 7-3 menu purged errors 2-11 metric system measurement system 4-8 Microseconds procedure 4-49 miscellaneous exception errors 2-9 modem port communications settings of 7-5 month field 4-23 most significant bit 3-4 mouse scaling and parameter RAM 7-6 .MPP driver, determining version number 1-15 MyPanelEvent function 5-26 to 5-27 MyPanelGetDITL function 5-21 to 5-22 MyPanelGetSettings function 5-29 MyPanelGetTitle function 5-23 to 5-24 MyPanelInstall function 5-22 to 5-23 MyPanelItem function 5-25 to 5-26

MyPanelRemove function 5-24 to 5-25 MyPanelSetSettings function 5-30 MyPanelValidateInput function 5-28 MyResumeProc procedure 2-15 MySelectorFunction function 1-37

Ν

negative zcbFree value errors 2-11 NewGestalt function 1-11, 1-12, 1-34 to 1-35 NGetTrapAddress function 8-27 to 8-28 NOT (logical) operation on bits 3-17 to 3-18 Notification Manager and Queue Utilities 6-10, 6-12, 6-15 testing for availability 1-20 use by system extensions 9-14 NSetTrapAddress procedure 8-30 to 8-31 NuBus slots testing for locations 1-20 numeric-format resource determining measurement system 4-21

0

Operating System testing for features 1-20 operating system default on startup. See default operating system Operating System parameter-passing conventions 8-13 operating-system queues 6-3 to 6-21 adding new elements to 6-10, 6-15 generic routines for manipulating 6-15 to 6-17 queue elements 6-6 to 6-11 queue headers 6-5 removing elements from 6-11, 6-16 Operating System trap dispatch table 8-5 testing for base address 1-21 Operating System traps 8-10, 8-11 OR (logical) operation on bits 3-16 to 3-17 outline fonts testing for availability 1-18 out-of-memory errors 2-9

Ρ

Package Manager 10-3 to 10-10 and Apple Event Manager 10-4 and Color Picker 10-4 and Data Access Manager 10-5 Package Manager (continued) and Disk Initialization Manager 10-3 and Edition Manager 10-4 and Floating-Point Arithmetic Package 10-3 and Help Manager 10-5 and List Manager 10-3 and Picture Utilites 10-5 and PPC Browser 10-4 and Standard File Package 10-3 and Text Utilities 10-4 and Transcendental Functions Package 10-4 routines in 10-6 to 10-7 package resource IDs 10-3 to 10-5 package resources 10-3 to 10-5 packages 10-3 to 10-5 PackBits procedure 3-8, 3-9, 3-20, 3-34 to 3-35 'PACK' resource type 10-3 pages (memory), testing for size 1-19 panels and control panel extensions 5-4 to ?? parameter-passing conventions Operating System routines 8-13 Toolbox routines 8-18 to 8-19 parameter RAM changing settings in 7-7 to 7-8 information stored in 7-3 to 7-7 low-memory copy of 7-8 restoring default values in 7-7, 7-13 Parameter RAM Utilities 7-3 to 7-16 data structures in 7-9 to 7-10 routines in 7-10 to 7-13 parity-checking, testing for attributes 1-21 parity RAM, testing for size 1-20 patches 8-6 to 8-9 come-from 8-8 to 8-9 daisy chain of 8-8 head 8-8 tail 8-8 patching a system software routine 8-6 to 8-8, 8-23 to 8-25 patching a trap. See patching a system software routine physical RAM, testing for size 1-21 **Picture Utilities** and Package Manager 10-5 pop-up control definition testing for availability 1-21 Power Manager and Queue Utilities 6-15 testing for 1-21 PPC Browser and Package Manager 10-4 printer port communications settings of 7-5 privilege violation errors 2-8

Program-to-Program Communications (PPC) Toolbox testing for features 1-21 pseudorandom number generation 3-9 to 3-10 obtaining a pseudorandom number 3-22 to 3-24

Q

QElem data type 6-6 to 6-11, 6-13 to 6-15 QHdr data type 6-5, 6-13 QTypes data type 6-13 queue elements adding new 6-10, 6-15 defined 6-6 removing from queues 6-11, 6-16 queue headers 6-5, 6-13 queues. See operating-system queues queue types 6-7 Queue Utilities 6-3 to 6-21 and Deferred Task Manager 6-10, 6-12, 6-15 and Event Manager 6-10, 6-12, 6-15 and File Manager 6-10, 6-12, 6-15 and Notification Manager 6-10, 6-12, 6-15 and Power Manager 6-15 and Slot Manager 6-10, 6-12, 6-15 and Time Manager 6-7 and Vertical Retrace Manager 6-10, 6-12, 6-15 data structures in 6-13 to 6-15 routines in 6-15 to 6-17 QuickDraw testing for features 1-22 testing for version 1-22

R

RAM checking size of 1-21 parity 1-21 Random function 3-36 to 3-37 distribution of output 3-10 example of 3-23 random number generation. See pseudorandom number generation randSeed global variable 3-10, 3-37 ReadDateTime function 4-34 ReadLocation procedure 4-46 to 4-47 register-based routines 8-12 ReplaceGestalt function 1-13, 1-35 to 1-36 Resource Manager testing for features 1-22 resources compressing 3-20 to 3-21

resources (continued) decompressing 3-21 to 3-22 package 10-3 system heap zone 9-16 ResourceSpec data type and control panel extensions 5-7 resource types 'DSAT' 2-16 to 2-20 'PACK' 10-3 'sysz' 9-16 'thng' 5-6 to 5-8 Restart button (system error alert) 2-5 Resume button (system error alert) 2-5 resume procedures 2-11 to 2-12 reversed bit-numbering 3-7 to 3-8 RndSeed system global variable 3-37 ROM testing for size 1-28 testing for version 1-28 routine selectors 8-21 **RTE** instructions erroneous execution of 2-8

S

sad Macintosh icon 2-13 Scrap Manager testing for features 1-23 Script Manager testing for version 1-23 script systems testing for number 1-23 scrolling throttle, testing for 1-20 SCSI (based on 53C80 chip) checking for availability 1-26 SecondsToDate procedure 4-38 to 4-39 Secs2Date procedure. See SecondsToDate procedure segment loader errors 2-9, 2-10 selector codes. See Gestalt selector codes selectors. See Gestalt selector codes serial hardware, testing for features 1-8 SetDateTime function 4-36 to 4-37 SetDefaultStartup procedure 9-22 SetOSDefault procedure 9-26 SetOSTrapAddress procedure 8-29 SetTimeout procedure 9-28 SetTime procedure 4-37 SetToolboxTrapAddress procedure 8-29 to 8-30 SetTrapAddress procedure 8-33 SetVideoDefault procedure 9-24 shifting bits 3-17 to 3-18 SHIFT operation on bits 3-17 to 3-18

signed values 3-5 64-bit integer record 3-27 SlopeFromAngle function 3-12, 3-37 slopes defined 3-13 Slot Manager and Queue Utilities 6-10, 6-12, 6-15 slots testing for locations 1-20 slot secondary init code when initialized 9-5 Sound control panel and panels 5-4 sound hardware testing for features 1-23 sound panels creating 5-8 speaker volume and parameter RAM 7-6 special folders testing for availability 1-18 spurious interrupt errors 2-9 square menu bar, testing for 1-20 stack-based routines calling conventions 8-16 to 8-17 stack overflow errors 2-10 Standard File Package and Package Manager 10-3 testing for features 1-24 StandardGetFile procedure testing for 1-24 StandardNBP function testing for 1-24 StandardPutFile procedure testing for 1-24 Start Manager 9-9 to 9-28 data structures in 9-18 to 9-20 routines in 9-20 to 9-28 startup device default. See default startup device startup disk and parameter RAM 7-6 startup process message during 2-4 StuffHex procedure 3-19, 3-33 to 3-34 SysEnvirons function 1-4, 1-14, 1-32 to 1-33 SysEnvRec data type 1-28 to 1-30 SysError procedure 2-13 to 2-14 calling directly from an application 2-6 SysParam global variable 7-8 SysParmType data type 7-4 to 7-7, 7-9 to 7-10 default values of 7-7 system environment records 1-28 to 1-30 system error alert 2-5

system error alert box layout of 2-5 system error alert table 2-16 to 2-20 system error alert table resources 2-16 to 2-20 structure of 2-16 to 2-17 System Error Handler 2-3 to 2-22 display mechanism 2-3 resources in 2-15 to 2-20 routines in 2-13 to 2-14 system error IDs 2-7 to 2-11 system errors 2-3 to 2-22 default 2-11 I/O 2-9 list of 2-7 to 2-11 transparent 2-6 system extensions and system startup 9-5 differences from an application 9-12 example of 9-11 human interface guidelines for 9-16 installing and removing 9-14 writing 9-10 to 9-13 System file, testing for version 1-28 system global variables testing for size 1-19 system heap zone resources 9-16 system initialization, process of 9-3 to 9-4 system parameters record 7-5, 7-9 default values of 7-7 system software routines determining if available 8-21 to 8-23 patching 8-23 to 8-25 system startup, process of 9-4 to 9-6 system startup alert box 2-4 system startup information defined 9-6 system startup messages 2-4

Т

tail patches 8-8 temporary memory testing for features 1-20 Terminal Manager testing for features 1-25 text definitions (System Error Handler) 2-17 to 2-18 TextEdit testing for version 1-25 Text Services Manager testing for version 1-9 Text Utilites and Package Manager 10-4

'thng' resource type for control panel extensions 5-6 to 5-8 time getting the current 4-9 to 4-10 GMT 4-18 setting 4-10 to 4-12 setting. See Alarm Clock, Date & Time control panel TimeDBRA global variable limitations of 9-9 Time Manager and operating-system queues 6-7 testing for version 1-25 TimeSCCDB global variable 9-9 TimeSCSIDB global variable 9-9 time-zone information 4-7, 4-18 to 4-21 reading 4-46 to 4-48 setting 4-46 to 4-48 ToggleDate function 4-42 to 4-44 toggle parameter block 4-30 to 4-32 TogglePB data type 4-30 Toolbox trap dispatch table 8-5 testing for base address 1-25 testing for discontiguous half 1-17 Toolbox traps 8-14 trace exception errors 2-8 Transcendental Functions Package and Package Manager 10-4 Translation Manager testing for availability 1-17 trap dispatcher 8-12, 8-15 trap dispatch table testing for base address 1-21, 1-25 trap dispatch tables 8-5 trap macros 8-20 to 8-21 Trap Manager 8-3 to 8-33 getting a trap address 8-25 to 8-28 patching a trap 8-6 to 8-8, 8-23 to 8-25 routines 8-25 to 8-33 setting a trap address 8-28 to 8-33 trap-on-overflow exception errors 2-8 **TRAPV** instructions 2-8 TrueType fonts testing for availability 1-18

U

unimplemented core routine errors 2-9 Unimplemented procedure 8-6, 8-32 UnpackBits procedure 3-8, 3-20, 3-35 to 3-36 unsigned wide record 4-32

V

ValidDate function 4-45 to 4-46 Vector Base Register (VBR) 8-11 Vertical Retrace Manager and Queue Utilities 6-10, 6-12, 6-15 video device default on startup. *See* default video device video panels creating 5-8 VideoPanelType constant 5-8 virtual memory testing for availability 1-25

W

word boundaries 3-5
words
 defined 3-5
 extracting from long words 3-18
working directory reference number, of System
 file 1-14
WriteLocation procedure 4-47 to 4-48
WriteParam function 7-7 to 7-8, 7-12 to 7-13
wrong disk inserted errors 2-10

Х

X2Fix function 3-45 X2Frac function 3-46 XOR (logical) operation on bits 3-16 to 3-17

Ζ

zero divide errors 2-8