## Index

A	Talk Register 5 5-14, 5-15, 5-16, 5-17, 5-51
	service request signals asserted by 5-7, 5-20
A5 world	specifications for 5-3, 5-4
accessing in SCSI completion routines 4-38, 4-59	types of 5-12
activity timer	ADB device table 5-5, 5-13 to 5-15
controlling 6-28 to 6-30	ADB device table entry 5-30
defined 6-7	ADB information block 5-38
resetting 6-15, 6-29	ADB Manager 5-3 to 5-51
types of activity 6-8	and the Device Manager 5-5
ADB (Apple Desktop Bus) 5-3 to 5-51	application-defined routines for 5-45 to 5-47
ADB commands	data structures in 5-37 to 5-39
described 5-7 to 5-9	routines in 5-39 to 5-45
format of 5-9	testing for availability 5-22
Listen Register 3 5-12, 5-16	ADBOpBlock data type 5-38
sending directly to devices 5-24 to 5-29	ADB operation block 5-38
Talk Register 0 5-7, 5-10, 5-17, 5-18, 5-19, 5-20, 5-36	ADBOp function 5-40 to 5-42
Talk Register 3 5-14, 5-15, 5-16, 5-17, 5-31	ADBReInit procedure 5-39 to 5-40
ADB data block 5-37	ADBSetInfoBlock data type 5-38
ADBDataBlock data type 5-23, 5-37	ADB transactions 5-9
ADB device handler ID	AOff procedure 6-35
described 5-12 to 5-13	AOnIgnoreModem procedure 6-34
obtaining 5-4	AOn procedure 6-34
special 5-13	Apple Desktop Bus (ADB) 5-3 to 5-51
ADB device handlers	Apple Software Licensing 5-4
described 5-5 to 5-6	application global variables
installing 5-30 to 5-37	using in sleep procedures 6-19 to 6-20
writing 5-29 to 5-30	asynchronous device driver 1-4, 1-37
ADB device registers	asynchronous I/O requests
defined 5-10	and SCSI Manager 4.3 4-13
register 0 5-10	and the I/O queue 1-10
register 3 5-10 to 5-11	and the Serial Driver 7-17, 7-18
ADB devices	guidelines for using 1-37
active 5-17	initiating 1-15
address resolution for 5-5, 5-15 to 5-17	asynchronous serial communication protocol 7-5
characteristics of 5-4	automatic sleep
collision detection among 5-4, 5-15, 5-16	determining if enabled 6-44
communication with 5-17 to 5-21	enabling and disabling 6-43
default addresses of 5-11 to 5-12	. See also sleep timer
device handler ID. See ADB device handler ID	AutoSleepControl function 6-43
device handlers for. See ADB device handlers	AuxDCE data type 1-56 to 1-58
getting information about 5-22 to 5-23	
licensing of 5-4	
polling of 5-7, 5-17 to 5-20	
random addresses returned by 5-15	В
registers of 5-4, 5-9 to 5-11	
sending commands directly to 5-24 to 5-29	battery, portable Macintosh computers
sending commands to	charging 6-40
Listen Register 3 5-12, 5-16	low voltage 6-6, 6-17, 6-24, 6-39
Talk Register 0 5-7, 5-10, 5-17, 5-18, 5-19, 5-20, 5-36	number of 6-56

reading the status of 6-38 to 6-40, 6-54 to 6-57 relative charge 6-55 state of charger 6-55 time remaining 6-57 voltage 6-56 warning level 6-55	restart speed determining 6-61 setting 6-61 CurrentProcessorSpeed function 6-60
BatteryCount function 6-56	
BatteryInfo data type 6-28	D
battery information structure 6-27	
BatteryStatus function 6-38 to 6-40	data communication equipment 7-7
BatteryTimeRec data type 6-28	data terminal equipment 7-7
battery time structure 6-28	dCtlEnable flag 1-27
baud rate 7-5, 7-19	dCtlStorage field 1-31
blind transfer 3-22, 3-37, 3-39, 4-9, 4-18, 4-27	declaration ROM 2-7, 2-61 to 2-67
Block 0 data type 3-23 to 3-24	desk accessory
block device 1-3, 3-12	closing 1-50, 1-68 creating driver resources for 1-50
Board ID entries 2-11 board sResources 2-11 to 2-12	opening 1-49, 1-65
	writing 1-49 to 1-52
BOff procedure 6-36 BOn procedure 6-35	device control entry
bus interfaces 2-4	for slot device drivers 2-17
byte lanes 2-4, 2-13	device control entry (DCE) data structure 1-6, 1-56 to 1-58
	device driver
	asynchronous 1-4
C	asynchronous requests 1-10, 1-15, 1-37
	asynchronous routines 1-37
cards. See expansion cards	Chooser extensions 1-40 to 1-49
CDB data type 4-20	close routine 1-12, 1-33
character device 1-3	communicating with 1-20
Chooser	controlling and monitoring 1-22
extensions 1-40 to 1-49	control routine 1-12, 1-35
messages 1-47	driver resource 1-12
CloseDeskAcc function 1-50 to 1-51, 1-68	flags 1-25 to 1-28
CloseDriver function 1-65 to 1-66	header 1-25
close routine 1-12, 1-33	immediate requests 1-10, 1-15
CntrlParam data type 1-54 to 1-56	installing 1-38
command descriptor block (CDB) 3-7, 3-17, 3-34, 4-20,	I/O queue 1-10
4-25	Killio requests 1-17, 1-35
Common Access Method (CAM) specification 4-3	loading from sResources 2-58 to 2-59 naming 1-18
Communications Toolbox 7-3	
completion routine 1-15, 1-37	notification of impending sleep state 6-5
configuration ROM. See declaration ROM Control function 1-75 to 1-76	opening and closing 1-18 open routine 1-12, 1-32
control routine 1-12, 1-35	prime routine 1-12, 1-17, 1-34
CountADBs function 5-42	reentrant 1-10, 1-15
CPU, portable Macintosh computers 6-60 to 6-63	standard types 1-4
current speed	status routine 1-12, 1-36
determining 6-30, 6-60	synchronous 1-4, 1-10
setting 6-62	writing 1-24
cycling	device handlers for ADB devices 5-5 to 5-6, 5-30 to 5-37
determining if enabled 6-62	DeviceIdent data type 4-19 to 4-20
enabling or disabling 6-62	device identification record 4-19 to 4-20
maximum speed	Device Manager 1-3 to 1-101
determining 6-60	data structures in 1-53 to 1-58

functions in 1-58 to 1-89 parameter block 1-53 to 1-56 resources for 1-89 to 1-90 device package 1-41 creating 1-45 to 1-46	ExitingSIM fur expansion cards base addresses determining if getting inform
dialog boxes effect on a portable Macintosh computer's sleep state 6-24	initialization s NuBus. <i>See</i> Nu processor-dire
DimmingControl function 6-47	. See also Slot N
dimming timer	
controlling 6-46 to 6-48	
determining whether enabled 6-48	_
enabling and disabling 6-47	F
reading 6-46	500-1 7 (1
setting 6-46	f32BitMode fla
DisableIdle procedure 6-29 to 6-30	fAll flag 2-24, 2
DisableWUTime function 6-17, 6-32	fCardIsChange
dNeedGoodbye flag 1-27, 1-35	fCkForNext fla
dNeedLock flag 1-17, 1-27, 1-66, 1-67	fConsecBytes Fetch routine 1
dNeedTime flag 1-27, 1-35, 1-50, 1-52	FHeaderRec da
dRAMBased flag 1-17, 1-57, 1-66, 1-67, 1-83, 1-84, 1-86	firmware, in decl
driver descriptor record 3.12 to 3.13, 3.23 to 3.24	fNext flag 2-24,
driver descriptor record 3-12 to 3-13, 3-23 to 3-24 driver flags 1-25 to 1-28	fOneSlot flag
driver header 1-25, 1-28	fOpenAtStart
DriverInstall function 1-83 to 1-84	format block 2-7
DriverInstallReserveMem function 1-84 to 1-85	format header re
driver I/O queue 1-10, 1-17	FSRead function
driver name 1-18	FSWrite function
driver reference number 1-6	FullProcessor
driver registration table 4-11, 4-52 to 4-54	functional sResor
DriverRemove function 1-85 to 1-86	fWarmStart fla
driver resources 1-12 to 1-13	
creating 1-24 to 1-28	
driver routines	
close 1-12, 1-31	G
control 1-12, 1-34	Catabbara fa fu
entering and exiting 1-29	GetADBInfo fur GetBatteryTir
open 1-12, 1-31	GetBatteryVol
prime 1-12, 1-33	GetCPUSpeed fu
status 1-12, 1-34 drvrDelay value 1-27, 1-50	GetDCtlEntry
drvrEMask value 1-50	GetDimmingTir
drvrMenu value 1-50	GetHardDiskT:
'DRVR' resource type 1-89 to 1-90	GetIndADB fund
dStatEnable flag 1-27	GetIntModemIn
dWritEnable flag 1-27	GetScaledBatt
O .	GetSCSIDiskMo
	GetSleepTime
	GetWakeupTime
E	GetWUTime fund

EnableIdle procedure 6-29

EnteringSIM function 4-58

EnableProcessorCycling function 6-62

ExitingSIM function 4-59
expansion cards
base addresses of 2-66 to 2-67
determining if changed 2-65 to 2-66
getting information from 2-61 to 2-68
initialization status of 2-64 to 2-65
NuBus. See NuBus cards
processor-direct slot (PDS) 2-3 to 2-4
. See also Slot Manager

g 2-54 2-33, 2-36 ed flag 2-25, 2-79 g 2-86 flag 2-74 -33, 1-87 to 1-88 ta type 2-26 laration ROM 2-7 to 2-14 2-34, 2-36 2-24, 2-34, 2-36 flag 2-16 7, 2-13, 2-62 to 2-63 cord 2-26 1-6, 1-69 to 1-70 on 1-72 to 1-73 rSpeed function 6-61 urces 2-11, 2-14 ıg 2-82

GetADBInfo function 5-43 to 5-44
GetBatteryTimes function 6-57
GetBatteryVoltage function 6-56
GetCPUSpeed function 6-30
GetDCtlEntry function 1-86
GetDimmingTimeout function 6-46
GetHardDiskTimeout function 6-49
GetIndADB function 5-43
GetIntModemInfo function 6-58
GetScaledBatteryInfo function 6-54 to 6-55
GetSCSIDiskModeAddress function 6-63
GetSleepTimeout function 6-42
GetWakeupTimer function 6-45
GetWUTime function 6-17, 6-32

Н	IsAutoSlpControlDisabled function 6-44
hard disk, in portable Macintosh computers controlling 6-48 to 6-53 determining if automatic spindown is enabled 6-51 determining if on 6-50	IsDimmingControlDisabled function 6-48 IsProcessorCyclingEnabled function 6-62 IsSpindownDisabled function 6-51
enabling or disabling automatic spindown 6-51 . <i>See also</i> hard disk queue, hard disk timer	J
shutting down, receiving notification of 6-52 turning off 6-50	JADBProc system global variable 5-40
HardDiskPowered function 6-50	g
HardDiskQInstall function 6-52	
HardDiskQRemove function 6-53	V
hard disk queue	K
installing a routine 6-52 removing a routine 6-53	keyboards
hard disk queue structure 6-27	Apple Extended
hard disk timer	ADB device default address of 5-12, 5-16 to 5-17
enabling or disabling 6-51	and the ADB Manager 5-5
reading 6-49	device handler ID 5-5, 5-11, 5-12, 5-14 device handlers for 5-4, 5-5, 5-15, 5-29, 5-30, 5-31
setting 6-49 HBA (host bus adaptor) 4-3	Apple Standard
HDQueueElement data type 6-27	ADB device default address of 5-12, 5-16, 5-17
hicharge counter 6-39	and the ADB Manager 5-5
host bus adaptor (HBA) 4-3	device handler ID 5-12, 5-14
	device handlers for 5-4, 5-5, 5-15, 5-30, 5-31 KilliO function 1-80 to 1-81
	KilliO requests 1-17, 1-35
<u>I</u>	
idle state 6-5, 6-7 to 6-8	
controlling 6-28 to 6-30	L
defined 6-7	Listen Register 3 command 5-12, 5-16
disabling 6-15, 6-30	logical block 3-12
enabling 6-15, 6-29 IdleUpdate function 6-29	9
immediate I/O requests	
and SCSI Manager 4.3 4-13	N.A.
and the I/O queue 1-10	M
at interrupt time 1-15	MajorBaseOS entries 2-54
inactivity, portable Macintosh computers 6-7 InitSDeclMgr function 2-72 to 2-73	MakeCallback function 4-59 to 4-60
InsertSRTRec function 2-17, 2-54 to 2-56	MaximumProcessorSpeed function 6-60
Inside Macintosh	MinorBaseOS entries 2-54
chapter format xvii	minor slot spaces 2-5
format conventions xviii	modem, portable Macintosh computers
format of parameter blocks xix	controlling power to 6-25, 6-34 to 6-36 reading status of 6-36 to 6-38, 6-58 to 6-59
internal modem. See modem, portable Macintosh	ring-detect feature 6-38
computers interrupt handler 1-17, 1-37	ring-wakeup feature 6-38
interrupt handler 1-17, 1-37	setting state of 6-59
Slot Manager 2-22, 2-70 to 2-71	ModemStatus function 6-36 to 6-38
IODone routine 1-31, 1-87	mouse devices
IOParam data type 1-53 to 1-56	device handler for 5-4
I/O queue 1-10	

N	PBKillIOSync function 1-95
	—— PBOpen function 1-6, 1-18, 1-61 to 1-63
NewOldCall function 4-63	PBReadAsync function 1-94
NGetTrap function 5-22	PBRead function 1-6, 1-20, 1-70 to 1-72
NuBus cards	PBReadSync function 1-94
address allocation 2-5 to 2-6	PBStatusAsync function 1-95
bus interfaces 2-4	PBStatus function 1-22, 1-78 to 1-80
byte lanes 2-4, 2-13 to 2-14	PBStatusSync function 1-95
declaration ROM 2-7	PBWriteAsync function 1-94
disabling 2-17	PBWrite function 1-20, 1-73 to 1-75
enabling 2-17	PBWriteSync function 1-94
firmware 2-7 to 2-12	physical block 3-12
format block 2-7 to 2-14	PMFeatures function 6-41
minor slot spaces 2-5	PMSelectorCount function 6-41
slot spaces 2-5 to 2-6	polled transfer 3-22, 4-10, 4-27
super slot spaces 2-5	portable Macintosh computers
NuBus expansion interface 2-3 to 2-14	activity timer
	controlling 6-28 to 6-30
	defined 6-7
	resetting 6-15, 6-29
0	types of activity 6-8
	— battery
OpenDeskAcc function 1-49, 1-51, 1-65	charging 6-40
OpenDriver function 1-6, 1-18, 1-60 to 1-61	low voltage 6-6, 6-17, 6-24, 6-39
open routine 1-12, 1-32	number of 6-56
OpenSlot function 1-6, 1-18, 1-63 to 1-65	reading the status of 6-38 to 6-40, 6-54 to 6-57
	relative charge 6-55
	state of charger 6-55
_	time remaining 6-57
P	voltage 6-56
	warning level 6-55
ParamBlockRec data type 1-53 to 1-56	controlling serial power 6-25
parameter block	CPU. See CPU, portable Macintosh computers
Device Manager 1-53 to 1-56	dimming timer
format of xix	controlling 6-46 to 6-48
SCSI abort command 4-33	determining whether enabled 6-48
SCSI bus inquiry 4-28 to 4-33	enabling and disabling 6-47
SCSI driver identification 4-35	reading 6-46
SCSI I/O 4-23 to 4-28	setting 6-46
SCSI load driver 4-34	hard disk. See hard disk, in portable Macintosh
SCSI Manager 4-21 to 4-23	computers
SCSI terminate I/O 4-33	hicharge counter 6-39
SCSI virtual ID information 4-34	idle state
Slot Manager 2-23 to 2-24	controlling 6-28 to 6-30
parameter RAM 2-15, 2-67 to 2-69	defined 6-7
partition 3-12	disabling 6-15, 6-30
Partition data type 3-25 to 3-27	enabling 6-15, 6-29
partition map 3-13 to 3-15	inactivity 6-7
partition map entry record 3-25 to 3-27	internal modem
PBClose function 1-66 to 1-68	controlling power to 6-25, 6-34 to 6-36
PBControlAsync function 1-95	reading status of 6-36 to 6-38
PBControl function 1-22, 1-76 to 1-77	ring-detect feature 6-38
PBControlSync function 1-95	ring-wakeup feature 6-38
PBKillIOAsync function 1-95	modem. See modem, portable Macintosh computers
PBKillIO function 1-81 to 1-82	power management circuits 6-5

Power Manager IC 6-4, 6-8	S
processor speed. See CPU, portable Macintosh	Table 1 TID instruction 2 20
computers	scAdd TIB instruction 3-29
SCSI disk mode. See SCSI disk mode	SCalcSPointer function 2-73 to 2-74
sleep state 6-8 to 6-9	SCalcStep function 2-74 to 2-75
sleep timer	SCardChanged function 2-65 to 2-66
controlling 6-42 to 6-44	scatter/gather list 4-9, 4-20
enabling and disabling 6-43	SCC 7-9
reading 6-42	controlling power to 6-25, 6-34 to 6-36
setting 6-43	scComp TIB instruction 3-30
wakeup timer	scInc TIB instruction 3-28
controlling 6-45 to 6-46	SCkCardStat function 2-64 to 2-65
reading 6-45	scLoop TIB instruction 3-29 to 3-30
setting 6-45	scMove TIB instruction 3-29
PostEvent function 5-5, 5-29	scNoInc TIB instruction 3-28
power cycling 6-7	scNop TIB instruction 3-30
power management circuits, portable Macintosh computers 6-5	screen saver. <i>See</i> dimming timer SCSI
Power Manager 6-3 to 6-80	arbitration 3-6, 3-32
application-defined routines for 6-65 to 6-66	asynchronous requests 4-13
dispatch routines 6-40 to 6-64	autosense 4-5, 4-22 to 4-25
routines in 6-28 to 6-64	bus phases 3-5 to 3-6
. See also portable Macintosh computers	bus signals 3-4 to 3-5
testing for availability 6-14	command descriptor block (CDB) 3-7, 3-17, 3-34,
testing for features 6-14, 6-40 to 6-42	4-20, 4-25
unsafe assumptions 6-12	commands 3-7, 3-34
Power Manager IC 6-4, 6-8	Common Access Method (CAM) specification 4-3
power-saver state 6-4, 6-6	device ID 3-3
PRAMInitData entries 2-11, 2-15	DMA 4-18
PRAM. See parameter RAM	handshaking 3-7 to 3-8, 3-22, 4-9
PrimaryInit entries 2-11, 2-15	host bus adaptor (HBA) 4-3
prime routine 1-12, 1-34	immediate requests 4-13
processor-direct slot (PDS) 2-3 to 2-4	initiator device 3-4
	messages 3-7, 3-21, 3-35 to 3-36
	phase error 3-22
	SCSI-2 specification 4-3, 4-4
Q	SCSI interface module (SIM) 4-3, 4-15
<del></del>	specification 3-3, 3-9, 4-3
queue freezing 4-10	target device 3-4
1	timeout error 3-22
	transport (XPT) 4-3, 4-5
	virtual bus 4-8
R	virtual memory compatibility 4-14
	SCSI_PB data type 4-21 to 4-23
reentrant device driver 1-10, 1-15	SCSIAbortCommand function 4-45 to 4-46
resources	SCSI abort command parameter block 4-33
driver 1-89	SCSIAbortCommandPB data type 4-33
resource types	SCSIAction function 4-38 to 4-39
'DRVR' 1-89	SCSIBusInquiry function 4-43 to 4-44
rest state. See idle state	
ring-detect feature, modem 6-38	SCSI bus inquiry parameter block 4-28 to 4-33
ring-wakeup feature, modem 6-38	SCSIBusInquiryPB data type 4-28 to 4-33 SCSICmd function 3-34 to 3-35
6	
	SCSIComplete function 3-21 to 3-22, 3-40
	SCSICreateRefNumXref function 4-51 to 4-52
	SCSIDeregisterBus function 4-56

SCSI disk mode 6-63 to 6-64 asynchronous 7-4, 7-5 to 7-6 determining SCSI ID 6-63 baud rate 7-5, 7-16, 7-19, 7-27 setting SCSI ID 6-64 Communications Toolbox 7-3 SCSI driver identification parameter block 4-35 default settings 7-8, 7-20 SCSIDriverPB data type 4-35 duplex 7-4 SCSIExecIO function 4-40 to 4-42 errors 7-10, 7-22 SCSIExecIOPB data type 4-23 to 4-28 external clocking 7-27 flow control methods 7-4 to 7-5 SCSIGet function 3-32 SCSIGetVirtualIDInfo function 4-49 to 4-50 handshaking 7-4, 7-21, 7-27 protocols 7-3 SCSIGetVirtualIDInfoPB data type 4-34 RS-422 interface 7-6 to 7-7 SCSI interface module (SIM) 4-3, 4-15 signals used 7-6 to 7-7 SCSI I/O parameter block 4-23 to 4-28 SCSIKillXPT function 4-58 synchronous 7-4 SCSILoadDriver function 4-50 to 4-51 Serial Communications Controller. See SCC SCSI load driver parameter block 4-34 Serial Driver SCSILoadDriverPB data type 4-34 alternate input buffer 7-15 SCSILookupRefNumXref function 4-52 to 4-53 closing 7-17 SCSI Manager 3-3 to 3-48 data types in 7-21, 7-25 default settings 7-16 data structures in 3-23 to 3-27 routines in 3-31 to 3-42 handshaking options 7-16 opening 7-15 TIB instructions 3-27 to 3-31 SCSI Manager 4.3 4-3 to 4-90 routines in 7-18 to 7-29 synchronous clocking 7-18 data structures in 4-19 to 4-37 functions in 4-37 to 4-64 serial handshake record 7-21 serial power, portable Macintosh computers SCSIMsqIn function 3-35 SCSIMsqOut function 3-36 controlling 6-25, 6-34 to 6-36 SCSINop function 4-40 serial status record 7-25 SCSIOldCall function 4-62 SerReset function 7-19 to 7-20 SCSIRBlind function 3-23, 3-37 to 3-38 SerSetBrk function 7-23 SCSIRead function 3-23, 3-36 to 3-37 SerSetBuf function 7-20 to 7-21 SCSIRegisterBus function 4-54 to 4-55 SerShk data type 7-21 SCSIRegisterWithNewXPT function 4-64 SerStaRec data type 7-25 SCSIReleaseQ function 4-44 to 4-45 SerStatus function 7-25 to 7-26 SCSIRemoveRefNumXref function 4-53 to 4-54 service request signals (SRQ) SCSIReregisterBus function 4-56 to 4-57 asserted by ADB devices 5-7, 5-20 SCSIResetBus function 4-46 to 4-47 SetADBInfo function 5-23, 5-44 to 5-45 SCSIResetDevice function 4-47 to 4-48 SetDimmingTimeout function 6-46 SCSIReset function 3-31 to 3-32 SetHardDiskTimeout function 6-49 SCSISelAtn function 3-33 to 3-34 SetIntModemState function 6-59 SCSISelect function 3-33 SetOSDefault function 3-13 SCSIStat function 3-41 to 3-42 SetProcessorSpeed function 6-61 SCSITerminateIO function 4-48 to 4-49 SetSCSIDiskModeAddress function 6-64 SCSI terminate I/O parameter block 4-33 SetSleepTimeout function 6-43 SCSITerminateIOPB data type 4-33 SetSpindownDisable function 6-51 SCSI virtual ID information parameter block 4-34 SetSRsrcState function 2-18, 2-51 to 2-52 SCSIWBlind function 3-23, 3-39 SetWakeupTimer function 6-45 SCSIWrite function 3-23, 3-38 SetWUTime function 6-17, 6-31 scStop TIB instruction 3-30 SExec function 2-16, 2-27, 2-59 to 2-60 SDeleteSRTRec function 2-17, 2-52 to 2-53 SFindBigDevBase function 2-75 to 2-76 SEBlock data type 2-27 to 2-28 SFindDevBase function 2-66 to 2-67 SecondaryInit entries 2-16 SFindSInfoRecPtr function 2-76 to 2-77 SerClrBrk function 7-24 SFindSRsrcPtr function 2-77 to 2-78 SerGetBuf function 7-24 SFindStruct function 2-16, 2-20, 2-48 to 2-49 SerHShake function 7-21 to 7-23 SGetBlock function 2-20, 2-47 to 2-48 serial communication SGetCString function 2-16, 2-20 to 2-21, 2-45 to 2-46

SGetDriver function 2-16, 2-27, 2-58 to 2-59	slot address allocation 2-5
SGetSRsrc function 2-19, 2-33 to 2-34	slot execution parameter block 2-27 to 2-28
SGetSRsrcPtr function 2-78 to 2-79	slot information record 2-15, 2-24 to 2-25
SGetTypeSRsrc function 2-19, 2-35 to 2-36	slot interrupt queue 2-70 to 2-71
SGRecord data type 4-20	slot interrupt queue element 2-28 to 2-29
SIM (SCSI interface module) 4-3, 4-15	slot interrupts 2-22, 2-70 to 2-71
SIMAction function 4-61	SlotIntQElement data type 2-28 to 2-29
SIMInit function 4-60	Slot Manager 2-3 to 2-100
SIM initialization record 4-36 to 4-37	data structures in 2-22 to 2-29
SIMInitInfo data type 4-36 to 4-37	determining version of 2-30 to 2-31
SIMInterruptPoll function 4-61	and firmware in declaration ROM 2-7 to 2-14
SInfoRecord data type 2-24 to 2-25	initialization 2-15 to 2-16
SInitPRAMRecs function 2-79 to 2-80	and interrupt service routines 2-22, 2-70 to 2-71
SInitSRsrcTable function 2-80 to 2-81	low-level routines in 2-72 to 2-86
SIntInstall function 2-70 to 2-71	parameter block 2-23 to 2-24
SIntRemove function 2-71	routines in 2-29 to 2-86
sleep demands 6-10 to 6-11	versions of 2-15, 2-16
conditional 6-11	slot parameter RAM record 2-27
responding to 6-22 to 6-25	slot resources. See sResources
sequence of events 6-11	slot resource table 2-15
unconditional 6-11	slots 2-4 to 2-7
sleep now. See sleep demands, unconditional	. See also NuBus cards, Slot Manager
sleep procedures 6-9	slot spaces 2-5 to 2-6
. See also sleep queue	SNextSRsrc function 2-19, 2-37 to 2-38
using application global variables 6-19 to 6-20	SNextTypeSRsrc function 2-19, 2-38 to 2-40
sleep procedure selector codes 6-21, 6-65	SOffsetData function 2-20, 2-81 to 2-82
* *	
SleepQInstall procedure 6-33	SpBlock data type 2-23 to 2-24 SpinDownHandDick function 6.50
SleepQRec data type 6-26	SpinDownHardDisk function 6-50
SleepQRemove procedure 6-33	SPRAMRecord data type 2-27
sleep queue 6-9 to 6-12	SPrimaryInit function 2-82 to 2-83 SPtrToSlot function 2-83 to 2-84
adding an entry 6-18 to 6-20, 6-33	
controlling 6-33	SPut PRAMRec function 2-69
removing an entry 6-33	SReadByte function 2-16, 2-20, 2-41 to 2-42 SReadDrvrName function 2-40 to 2-41
responding to calls 6-20	
sleep demands 6-10 to 6-11	SReadFHeader function 2-62 to 2-63
conditional 6-11	SReadInfo function 2-61 to 2-62
sequence of events 6-11	SReadLong function 2-20, 2-44 to 2-45
unconditional 6-11	SReadPBSize function 2-84 to 2-85
sleep-request revocations 6-12	SReadPRAMRec function 2-67 to 2-68
sleep requests 6-10	SReadStruct function 2-20, 2-49 to 2-50
sequence of events 6-10	SReadWord function 2-20, 2-43 to 2-44
wakeup demands 6-11	sResource directories 2-7, 2-12 to 2-13
sleep queue record 6-18, 6-26	sResource ID 2-8, 2-13
sleep-request revocations 6-12	sResource offset 2-8
responding to 6-25	sResources
sleep requests 6-10	board 2-11 to 2-12
responding to 6-21	data types in 2-9 to 2-12
sequence of events 6-10	defined 2-7
sleep state 6-5, 6-8 to 6-9	deleting 2-17, 2-52 to 2-53
sleep timer	disabling 2-18
controlling 6-42 to 6-44	enabling 2-18, 2-51 to 2-52
enabling and disabling 6-43	executing code in 2-59 to 2-60
reading 6-42	functional 2-11, 2-14
. See also automatic sleep	getting information from 2-40 to 2-50
setting 6-43	loading device drivers from 2-58 to 2-59

restoring 2-17, 2-54 to 2-57	U
searching 2-19, 2-31 to 2-40 structure of 2-7 to 2-12 sRsrcBootRec entries 2-15 sRsrcFlags entries 2-16, 2-54 SRsrcInfo function 2-31 to 2-33 sRsrcName entries 2-10 sRsrcType entries 2-9 to 2-10 SSearchSRT function 2-85 to 2-86 standard device drivers 1-4 standard slot spaces 2-5	UnitNtryCnt system global variable 1-8, 1-40 unit number 1-8 unit table reserved entries 1-38 searching 1-38 structure 1-8 UTableBase system global variable 1-8, 1-40
Start Manager and partition maps 3-13 to 3-15, 4-11 default startup device 4-12	V
Stash routine 1-33, 1-88 Status function 1-77 to 1-78 status routine 1-12, 1-36 SUpdateSRT function 2-56 to 2-57 super slot spaces 2-5 SVersion function 2-30 to 2-31 synchronous device driver 1-4	valid byte lanes 2-13 virtual bus 4-8 virtual ID 4-8 virtual memory and SCSI device drivers 4-14
synchronous I/O requests and SCSI Manager 4.3 4-14	W
and the I/O queue 1-10 and the Serial Driver 7-17 at interrupt time 1-15, 1-59	wakeup demands 6-11 responding to 6-25
system extensions and installing ADB device handlers 5-30 to 5-34	WakeupTime data type 6-27 wakeup timer controlling 6-16 to 6-17, 6-45 to 6-46 reading 6-45
<u>T</u>	setting 6-45 setting and reading 6-31 to 6-32 use of 6-13
Talk Register 0 command 5-7, 5-10, 5-17, 5-18, 5-19, 5-20, 5-36	wakeup time structure 6-27
Talk Register 3 command 5-14, 5-15, 5-17, 5-31 TIB instructions	
data type 3-27	X
operation codes 3-27 scAdd 3-29 scComp 3-30, 4-7	XPT (SCSI transport) 4-3, 4-5
scInc 3-28 scLoop 3-29 to 3-30 scMove 3-29	
scNoVC 3-29 scNoInc 3-28 scNop 3-30	
scStop 3-30 . See also transfer instruction block	
Ticks global variable 6-15	
timer, wakeup. <i>See</i> wakeup timer transfer instruction block (TIB) 3-10, 3-17, 3-21, 3-27 to 3-31	
transport (XPT) 4-3, 4-5	