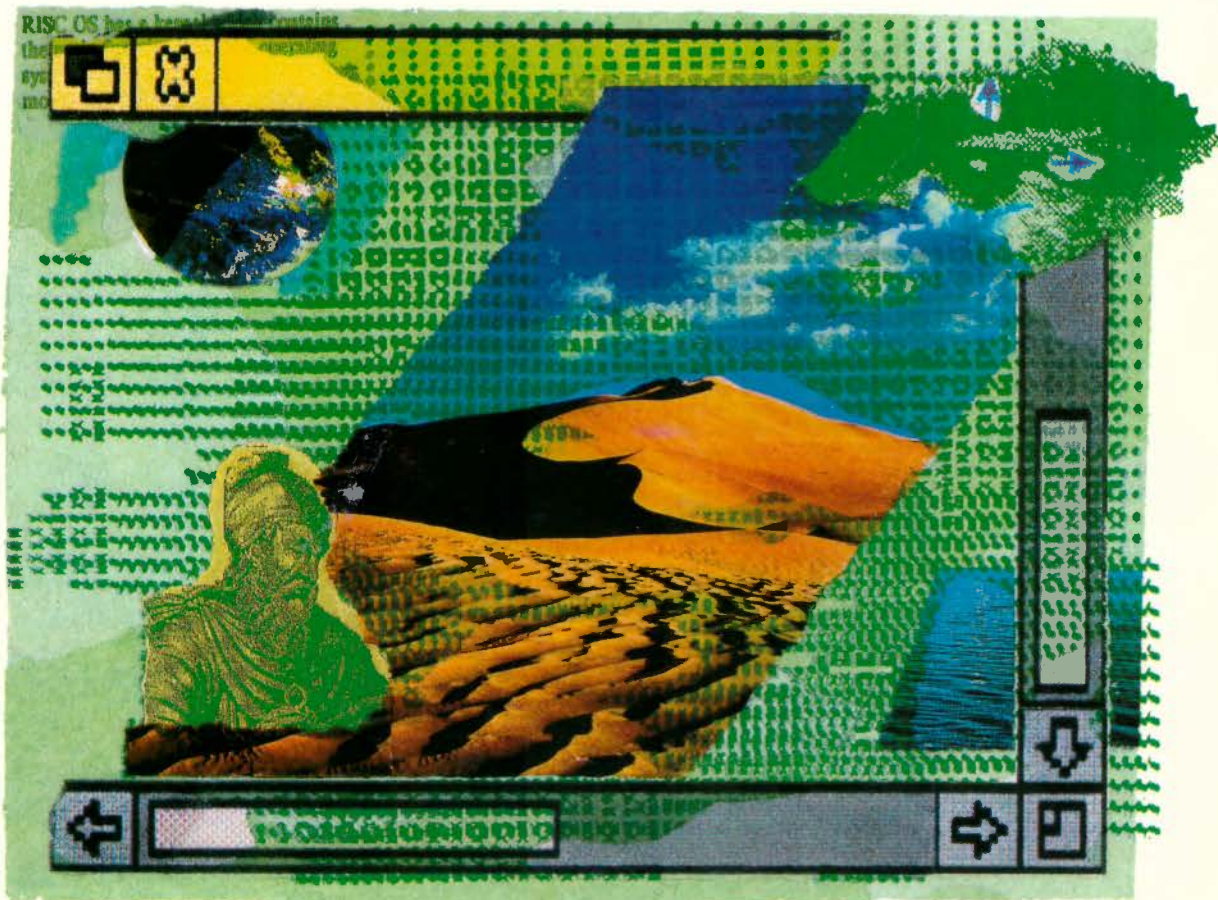


# RISC OS 3

## Programmer's Reference Manual

### Indexes

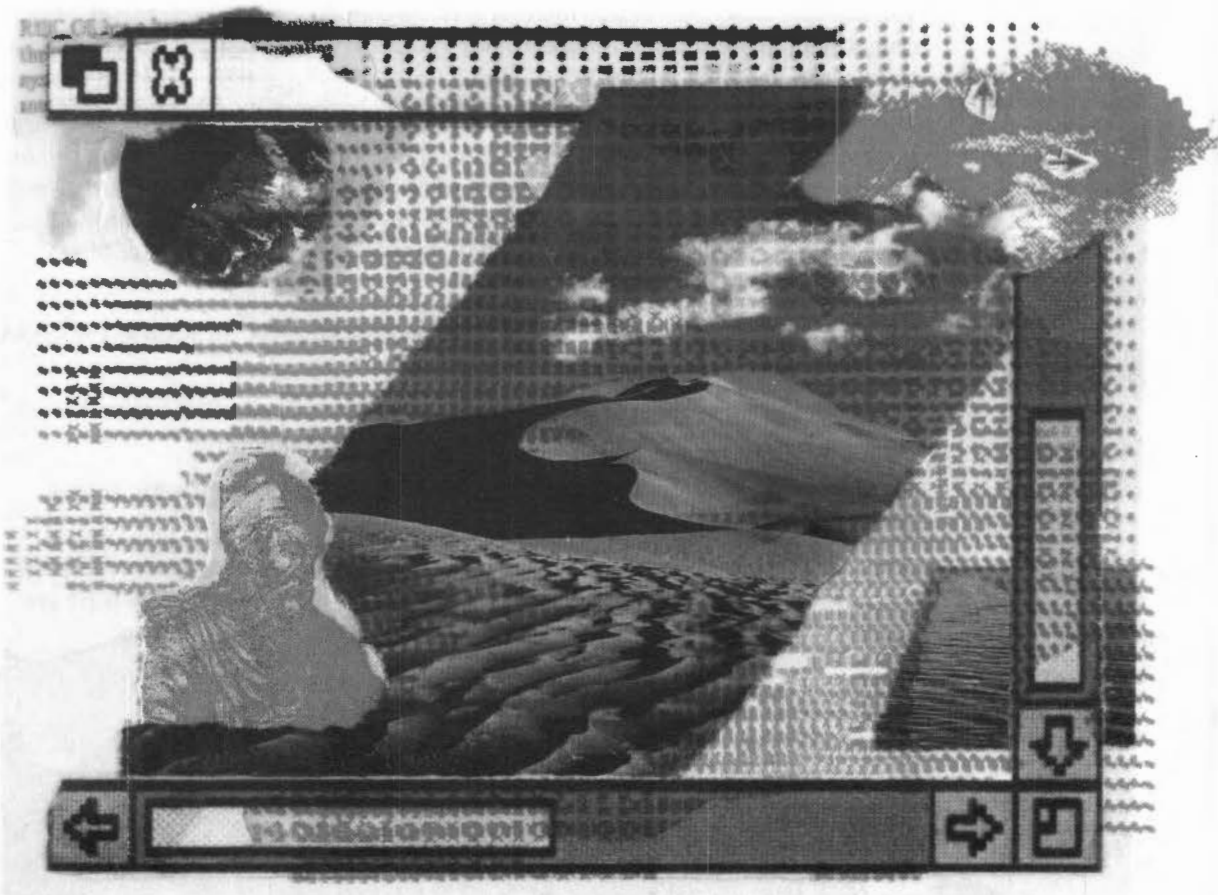


Acorn 

# RISC OS 3

## Programmer's Reference Manual

### Indexes



Acorn

Copyright © 1992 Acorn Computers Limited. All rights reserved.

Published by Acorn Computers Technical Publications Department.

No part of this publication may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or stored in any retrieval system of any nature, without the written permission of the copyright holder and the publisher, application for which shall be made to the publisher.

The product described in this manual is not intended for use as a critical component in life support devices or any system in which failure could be expected to result in personal injury.

The product described in this manual is subject to continuous development and improvement. All information of a technical nature and particulars of the product and its use (including the information and particulars in this manual) are given by Acorn Computers Limited in good faith. However, Acorn Computers Limited cannot accept any liability for any loss or damage arising from the use of any information or particulars in this manual.

If you have any comments on this manual, please complete the form at the back of the manual and send it to the address given there.

Acorn supplies its products through an international distribution network. Your supplier is available to help resolve any queries you might have.

Within this publication, the term 'BBC' is used as an abbreviation for 'British Broadcasting Corporation'.

ACORN, ACORNSOFT, ACORN DESKTOP PUBLISHER, ARCHIMEDES, ARTHUR, ECONET, MASTER, MASTER COMPACT, THE TUBE, VIEW and VIEWSHEET are trademarks of Acorn Computers Limited.

Adobe and PostScript are trademarks of Adobe Systems Inc

ARM is a trademark of Advanced RISC Machines Ltd

T<sub>E</sub>X is a trademark of the American Mathematical Society

ImageWriter, LaserWriter and Macintosh are trademarks of Apple Computer Inc

DBase is a trademark of Ashton Tate Ltd

UNIX is a trademark of AT&T

Atari is a trademark of Atari Corporation

AutoCAD is a trademark of AutoDesk Inc

Amiga is a trademark of Commodore-Amiga Inc

Commodore is a trademark of Commodore Electronics Limited

SuperCalc is a trademark of Computer Associates

CorelDraw is a trademark of Corel Corporation

VT is a trademark of Digital Equipment Corporation

1st Word Plus is a trademark of GST Holdings Ltd

Deskjet, HP, HPGL, LaserJet and PaintJet are trademarks of Hewlett-Packard Corporation

Colourjet is a trademark of Integrex Ltd

IBM is a trademark of International Business Machines Corporation

ITC Zapf Dingbats is a trademark of International Typeface Corporation

Helvetica and Times are trademarks of Linotype Corporation

Lotus 123 is a trademark of The Lotus Corporation

MS-DOS is a trademark of Microsoft Corporation

MultiSync and NEC are trademarks of NEC Limited

Epson, EX and FX are trademarks of Seiko Epson Corporation

Sun is a trademark of Sun Microsystems Inc

Ethernet is a trademark of Xerox Corporation

All other trademarks are acknowledged.

Published by Acorn Computers Limited

ISBN for complete set of five volumes: 1 85250 110 3

ISBN for this volume: 1 85250 115 4

Edition 1

Part number 0470,295

Issue 1, December 1992



# Contents

About this manual 1-ix

## **Part 1 – Introduction 1-1**

An introduction to RISC OS 1-3  
ARM Hardware 1-9  
An introduction to SWIs 1-23  
\* Commands and the CLI 1-33  
Generating and handling errors 1-41  
OS\_Byte 1-49  
OS\_Word 1-59  
Software vectors 1-63  
Hardware vectors 1-111  
Interrupts and handling them 1-117  
Events 1-145  
Buffers 1-161  
Communications within RISC OS 1-175

## **Part 2 – The kernel 1-195**

Modules 1-197  
Program Environment 1-283  
Memory Management 1-337  
Time and Date 1-399  
Conversions 1-441  
Extension ROMs 1-485

## **Part 3 – Kernel input/output 1-487**

Character Output 1-489  
VDU Drivers 1-527  
Sprites 1-745  
Character Input 1-835  
The CLI 1-923  
The rest of the kernel 1-935

---

## **Part 4 – Using filing systems 2-1**

Introduction to filing systems 2-3  
FileSwitch 2-9  
FileCore 2-195  
ADFS 2-261  
RamFS 2-309  
DOSFS 2-317  
NetFS 2-337  
NetPrint 2-385  
PipeFS 2-405  
ResourceFS 2-407  
DeskFS 2-419  
DeviceFS 2-421  
Serial device 2-439  
Parallel device 2-477  
System devices 2-485  
The Filer 2-489  
Filer\_Action and FilerSWIs 2-503  
Free 2-511

## **Part 5 – Writing filing systems 2-519**

Writing a filing system 2-521  
Writing a FileCore module 2-587  
Writing a device driver 2-597

## **Part 6 – Networking 2-607**

Econet 2-609  
File server protocol interface 2-693  
The Broadcast Loader 2-727  
BBC Econet 2-729  
Hourglass 2-733  
NetStatus 2-745

## **Part 7 – The desktop 3-1**

The Window Manager 3-3  
Pinboard 3-293  
Drag A Sprite 3-299  
The Filter Manager 3-303  
The TaskManager module 3-313  
TaskWindow 3-321  
ShellCLI 3-329

## **Part 8 – Non-kernel input/output 3-333**

- ColourTrans 3-335
- The Font Manager 3-403
- SuperSample module 3-519
- Draw module 3-523

## **Part 9 – Printing 3-553**

- Printer Drivers 3-555
- Printer Dumpers 3-663
- PDumperSupport 3-679
- Printer definition files 3-697
- MakePSFont 3-733

## **Part 10 – Internationalisation 3-735**

- MessageTrans 3-737
- International module 3-759
- The Territory Manager 3-785

## **Part 11 – Sound 4-1**

- The Sound system 4-3
- WaveSynth 4-77

## **Part 12 – Utilities 4-81**

- The Buffer Manager 4-83
- Squash 4-101
- ScreenBlank 4-107

## **Part 13 – Hardware support 4-113**

- Expansion Cards and Extension ROMs 4-115
- Floating point emulator 4-163
- ARM3 Support 4-185
- The Portable module 4-195
- Joystick module 4-207

## **Part 14 – Programmer’s support 4-211**

- Debugger 4-213
- The shared C library 4-231
- BASIC and BASICTrans 4-337
- Command scripts 4-345

---

## **Appendices and tables 4-353**

- Appendix A: ARM assembler 4-355
- Appendix B: Warnings on the use of ARM assembler 4-377
- Appendix C: ARM procedure call standard 4-393
- Appendix D: Code file formats 4-413
- Appendix E: File formats 4-453
- Appendix F: System variables 4-495
- Appendix G: The Acorn Terminal Interface Protocol 4-503
- Appendix H: Registering names 4-545
- Table A: VDU codes 4-551
- Table B: Modes 4-553
- Table C: File types 4-557
- Table D: Character sets 4-561

## **Indexes Index-1**

- Index of \* Commands Index-3
- Index of OS\_Bytes Index-11
- Index of OS\_Words Index-15
- Numeric index of Service Calls Index-17
- Alphabetic index of Service Calls Index-21
- Numeric index of SWIs Index-25
- Alphabetic index of SWIs Index-43
- Index by subject Index-61

# Indexes

Indexes



# Index of \* Commands

<b>Command</b>	<b>Page</b>
*Access	2-138
*AddFS	2-370
*AddTinyDir	3-294
*ADFS	2-298
*Alphabet	3-775
*Alphabets	3-777
*Append	2-140
*Audio	4-54
*Back	2-141
*BackDrop	3-295
*Backup	2-247
*BASIC	4-341
*BASIC64	4-341
*BlankTime	4-111
*BreakClr	4-217
*BreakList	4-218
*BreakSet	4-219
*Build	2-142
*Bye (FileCore version)	2-248
*Bye (NetFS version)	2-371
*Cache	4-192
*Cat	2-143
*CDir	2-144
*ChangeDynamicArea	3-319
*ChannelVoice	4-55
*CheckMap	2-249
*Close	2-145
*ColourTransLoadings	3-399
*ColourTransMap	3-400
*ColourTransMapSize	3-401
*Compact	2-250
*Configure	1-392
*Configure ADFSbuffers	2-299
*Configure ADFSDirCache	2-300
*Configure Baud	2-473
*Configure Boot	2-146

<b>Command</b>	<b>Page</b>
*Configure BST	3-844
*Configure Cache	4-193
*Configure Caps	1-915
*Configure Country	3-778
*Configure Data	2-475
*Configure Delay	1-916
*Configure Dir	2-251
*Configure Drive	2-301
*Configure DST	3-844
*Configure DumpFormat	2-147
*Configure FileSystem	2-149
*Configure Floppies	2-302
*Configure FontMax	3-498
*Configure FontMax1	3-500
*Configure FontMax2	3-502
*Configure FontMax3	3-504
*Configure FontMax4	3-506
*Configure FontMax5	3-506
*Configure FontSize	3-510
*Configure FS	2-372
*Configure GMT	3-845
*Configure HardDiscs	2-303
*Configure IDEDiscs	2-303
*Configure Ignore	1-524
*Configure Language	1-945
*Configure Lib	2-373
*Configure Loud	1-728
*Configure Mode	1-729
*Configure MonitorType	1-731
*Configure MouseStep	1-733
*Configure NoBoot	2-150
*Configure NoCaps	1-917
*Configure NoDir	2-252
*Configure NoDST	3-845
*Configure NoScroll	1-734
*Configure Print	1-525
*Configure PrinterBufferSize	1-395
*Configure PS	2-400
*Configure Quiet	1-735
*Configure RamFsSize	2-315
*Configure Repeat	1-918
*Configure RMASize	1-396

<b>Command</b>	<b>Page</b>
*Configure ScreenSize	1-736
*Configure Scroll	1-737
*Configure ShCaps	1-919
*Configure SoundDefault	4-57
*Configure SpriteSize	1-816
*Configure Step	2-305
*Configure Sync	1-738
*Configure SystemSize	1-397
*Configure Territory	3-846
*Configure TimeZone	3-847
*Configure Truncate	2-151
*Configure TV	1-739
*Configure WimpAutoMenuDelay	3-268
*Configure WimpDoubleClickDelay	3-269
*Configure WimpDoubleClickMove	3-270
*Configure WimpDragDelay	3-271
*Configure WimpDragMove	3-272
*Configure WimpFlags	3-273
*Configure WimpMenuDragDelay	3-275
*Configure WimpMode	3-276
*Continue	4-220
*Copy	2-152
*CopyBoot	2-334
*Count	2-155
*Countries	3-780
*Country	3-781
*Create	2-157
*Debug	4-221
*Defect	2-158
*Delete	2-160
*DeskFS	2-420
*Desktop	3-278
*Desktop_ADFSfiler	3-280
*Desktop_Configure	3-280
*Desktop_Draw	3-280
*Desktop_Edit	3-280
*Desktop_Filer	3-280
*Desktop_Free	3-280
*Desktop_NetFiler	3-280
*Desktop_Paint	3-280
*Desktop_Palette	3-280
*Desktop_Pinboard	3-280

<b>Command</b>	<b>Page</b>
*Desktop_RAMFSFiler	3-280
*Desktop_ResourceFiler	3-280
*Desktop_SetPalette	3-281
*Desktop_TaskManager	3-280
*Dir	2-161
*Dismount	2-253
*DOSMap	2-336
*Drive	2-254
*Dump	2-162
*Echo	1-481
*EnumDir	2-163
*Error	1-47
*Eval	1-482
*Ex	2-164
*Exec	2-165
*FileInfo	2-166
*Filer_Action	2-509
*Filer_Boot	2-497
*Filer_CloseDir	2-498
*Filer_OpenDir	2-500
*Filer_Run	2-502
*Filters	3-312
*FontCat	3-511
*FontInstall	3-512
*FontLibrary	3-513
*FontList	3-514
*FontRemove	3-515
*Format	2-307
*Free (FileCore version)	2-255
*Free (NetFS version)	2-374
*FS	2-375
*FX	1-56
*Go	1-323
*GOS	1-933
*Help	1-947
*I am	2-376
*IconSprites	3-282
*If	1-483
*Ignore	1-526
*Info	2-167
*InitStore	4-222
*Key	1-920

<b>Command</b>	<b>Page</b>
*Keyboard	3-783
*LCat	2-168
*LEx	2-169
*Lib	2-170
*List	2-171
*ListFS	2-377
*ListPS	2-401
*Load	2-172
*LoadFontCache	3-516
*Logon	2-378
*Map	2-256
*Memory	4-223
*MemoryA	4-225
*MemoryI	4-227
*Modules	1-266
*Mount (FileCore version)	2-257
*Mount (NetFS version)	2-379
*NameDisc	2-258
*Net	2-380
*NoDir	2-173
*NoLib	2-174
*NoURD	2-175
*Obey	4-350
*Opt 1	2-176
*Opt 4	2-177
*Pass	2-381
*Pin	3-296
*Pinboard	3-297
*PipeCopy	2-406
*PoduleLoad	4-157
*Podules	4-158
*PoduleSave	4-159
*Pointer	3-284
*Print	2-178
*PS	2-402
*QSound	4-58
*Quit	1-324
*Ram	2-316
*Remove	2-179
*RemoveTinyDir	3-298
*Rename	2-180
*ResourceFS	2-417

<b>Command</b>	<b>Page</b>
*RMClear	1-268
*RMEnsure	1-269
*RMFaster	1-270
*RMInsert	1-271
*RMKill	1-273
*RMLoad	1-274
*RMReInit	1-275
*RMRun	1-277
*RMTidy	1-278
*ROMModules	1-279
*Run	2-181
*Save	2-183
*SaveFontCache	3-517
*SChoose	1-817
*SCopy	1-818
*ScreenLoad	1-819
*ScreenSave	1-820
*SDDelete	1-821
*SDisc	2-382
*Set	1-325
*SetEval	1-327
*SetMacro	1-328
*SetPS	2-403
*SetType	2-184
*SFlipX	1-822
*SFlipY	1-823
*SGet	1-824
*Shadow	1-740
*ShellCLI	3-332
*ShellCLI_Task	3-324
*ShellCLI_TaskQuit	3-325
*Show	1-330
*ShowFree	2-517
*ShowRegs	4-229
*Shut	2-185
*ShutDown	2-186
*SInfo	1-825
*SList	1-826
*SLoad	1-827
*SMerge	1-828
*SNew	1-829
*Sound	4-60

<b>Command</b>	<b>Page</b>
*Speaker	4-62
*Spool	2-187
*SpoolOn	2-188
*SRename	1-830
*SSave	1-831
*Stamp	2-189
*Status	1-398
*Stereo	4-63
*TaskWindow	3-326
*Tempo	4-64
*Territories	3-848
*Time	1-439
*Title	2-259
*ToolSprites	3-285
*Tuning	4-65
*TV	1-741
*Type	2-190
*Unplug	1-281
*Unset	1-331
*Up	2-191
*URD	2-192
*Verify	2-260
*Voices	4-66
*Volume	4-67
*WimpMode	3-286
*WimpPalette	3-287
*WimpSlot	3-289
*WimpTask	3-291
*WimpWriteDir	3-292
*Wipe	2-193



# Index of OS\_Bytes

<b>OS_BytE</b>	<b>Description</b>	<b>Page</b>
0 (&00)	Display OS version information	1-936
2 (&02)	Specify input stream	1-854
3 (&03)	Specify output streams	1-506
4 (&04)	Cursor key status	1-856
5 (&05)	Write printer driver type	1-508
6 (&06)	Write printer ignore character	1-510
7 (&07)	Write RS423 receive rate	2-444
8 (&08)	Write RS423 transmit rate	2-445
9 (&09)	Write duration of first colour	1-628
10 (&0A)	Write duration of second colour	1-630
11 (&0B)	Write keyboard auto-repeat delay	1-858
12 (&0C)	Write keyboard auto-repeat rate	1-859
13 (&0D)	Disable event	1-148
14 (&0E)	Enable event	1-150
15 (&0F)	Flush buffer	1-164
18 (&12)	Reset function keys	1-861
19 (&13)	Wait for vertical sync (vsync)	1-631
20 (&14)	Reset font definitions	1-633
21 (&15)	Flush selected buffer	1-165
25 (&19)	Reset group of font definitions	1-635
70 (&46)	Read/write country number	3-771
71 (&47)	Read/write alphabet or keyboard	3-772
106 (&6A)	Select pointer / activate mouse	1-637
112 (&70)	Write VDU driver screen bank	1-639
113 (&71)	Write display hardware screen bank	1-641
114 (&72)	Write shadow/non-shadow state	1-643
117 (&75)	Read VDU status	1-645
118 (&76)	Reflect keyboard status in LEDs	1-862
121 (&79)	Keyboard scan	1-863
122 (&7A)	Keyboard scan from 16 decimal	1-865
124 (&7C)	Clear escape condition	1-866
125 (&7D)	Set escape condition	1-867
126 (&7E)	Acknowledge escape condition	1-868
127 (&7F)	Check for end of file	2-25
128 (&80)	Get buffer/mouse status	1-166
129 (&81)	Scan a for a particular key	1-870

<b>OS_BytE</b>	<b>Description</b>	<b>Page</b>
134 (&86)	Read text cursor position	1-647
135 (&87)	Read character at text cursor and screen mode	1-649
138 (&8A)	Insert character code into buffer	1-168
139 (&8B)	Write filing system options	2-27
143 (&8F)	Issue module service call	1-223
144 (&90)	Set vertical screen shift and interlace	1-650
145 (&91)	Get character from buffer	1-170
152 (&98)	Examine buffer status	1-171
153 (&99)	Insert character into buffer	1-172
156 (&9C)	Read/write asynchronous communications state	2-446
160 (&A0)	Read VDU variable value	1-652
161 (&A1)	Read battery backed RAM	1-363
162 (&A2)	Write battery backed RAM	1-365
163 (&A3)	Read/write general graphics information	1-654
165 (&A5)	Read output cursor position	1-656
176 (&B0)	50Hz counter	1-405
177 (&B1)	Read input source	1-873
181 (&B5)	Read/write RS423 input interpretation status	2-449
182 (&B6)	Read/write Nolgnore state	1-511
191 (&BF)	Read/write RS423 busy flag	2-451
192 (&C0)	Read RS423 control byte	2-452
193 (&C1)	Read/write flash counter	1-657
194 (&C2)	Read duration of second colour	1-659
195 (&C3)	Read duration of first colour	1-660
196 (&C4)	Read/write keyboard auto-repeat delay	1-874
197 (&C5)	Read/write keyboard auto-repeat rate	1-875
198 (&C6)	Read/write *Exec file handle	1-877
199 (&C7)	Read/write *Spool file handle	1-513
200 (&C8)	Read/write Break and Escape effect	1-879
201 (&C9)	Read/write keyboard disable flag	1-881
202 (&CA)	Read/write keyboard status byte	1-883
203 (&CB)	Read/write RS423 input buffer minimum space	2-453
204 (&CC)	Read/write RS423 ignore flag	2-455
211 (&D3)	Read/write bell channel	1-661
212 (&D4)	Read/write bell sound volume	1-662
213 (&D5)	Read/write bell frequency	1-664
214 (&D6)	Read/write bell duration	1-666
216 (&D8)	Read/write length of function key string	1-885
217 (&D9)	Read/write paged mode line count	1-667
218 (&DA)	Read/write bytes in VDU queue	1-669
219 (&DB)	Read/write Tab key code	1-887
220 (&DC)	Read/write escape character	1-889

<b>OS_Byt</b>	<b>Description</b>	<b>Page</b>
221 (&DD)	Read/write interpretation of input values &C0 - &CF	1-891
222 (&DE)	Read/write interpretation of input values &D0 - &DF	1-891
223 (&DF)	Read/write interpretation of input values &E0 - &EF	1-891
224 (&E0)	Read/write interpretation of input values &F0 - &FF	1-891
225 (&E1)	Read/write function key interpretation	1-891
226 (&E2)	Read/write Shift function key interpretation	1-891
227 (&E3)	Read/write Ctrl function key interpretation	1-891
228 (&E4)	Read/write Ctrl Shift function key interpretation	1-891
229 (&E5)	Read/write Escape key status	1-894
230 (&E6)	Read/write escape effects	1-896
236 (&EC)	Read/write character destination status	1-514
237 (&ED)	Read/write cursor key status	1-898
238 (&EE)	Read/write numeric keypad interpretation	1-900
240 (&F0)	Read country flag	3-774
242 (&F2)	Read RS423 baud rates	2-457
243 (&F3)	Read timer switch state	1-407
245 (&F5)	Read printer driver type	1-515
246 (&F6)	Read/write printer ignore character	1-517
247 (&F7)	Read/write Break key actions	1-902
250 (&FA)	Read VDU driver screen bank number	1-671
251 (&FB)	Read display screen bank number	1-672
253 (&FD)	Read last break type	1-904
254 (&FE)	Set effect of Shift Ctrl on numeric keypad	1-906
255 (&FF)	Read/write boot option	2-28



# Index of OS\_Words

<b>OS_Word</b>	<b>Description</b>	<b>Page</b>
0 (&00)	Read line from input stream to memory	1-908
1 (&01)	Read system clock	1-407
2 (&02)	Write system clock	1-411
3 (&03)	Read interval timer	1-412
4 (&04)	Write interval timer	1-413
9 (&09)	Read pixel logical colour	1-673
10 (&0A)	Read a character definition	1-675
11 (&0B)	Read the palette	1-677
12 (&0C)	Write the palette	1-679
13 (&0D)	Read current and last graphics cursors	1-681
14 (&0E)	Read CMOS clock	1-415 to 1-422
15 (&0F)	Write CMOS clock	1-423 to 1-428
21 (&15)	Define pointer and mouse parameters	1-683 to 1-696
22 (&16)	Write screen base address	1-697



# Numeric index of Service Calls

The names given below omit the initial 'Service\_' for clarity:

No	Name	Meaning	Page
&04	UKCommand	Unknown command	1-255
&06	Error	Error has occurred	1-256
&07	UKByte	Unknown OS_BytE	1-257
&08	UKWord	Unknown OS_Word	1-258
&09	Help	*Help has been called	1-259
&0B	ReleaseFIQ	Release FIQ	1-135
&0C	ClaimFIQ	Claim FIQ	1-136
&11	Memory	Memory controller about to be remapped	3-68
&12	StartUpFS	Start up filing system	2-22
&27	Reset	Post-Reset	3-69
&28	UKConfig	Unknown *Configure	1-260
&29	UKStatus	Unknown *Status	1-261
&2A	NewApplication	Application about to start	1-262
&40	FSRedeclare	Start up filing system	2-23
&41	Print	For internal use only	3-598
&42	LookupFileType	Look up file type	1-263
&43	International	International service	3-763
&44	Keyhandler	Keyboard handler	1-851
&45	PreReset	Pre-reset	4-134
&46	ModeChange	Mode change	1-617
&47	ClaimFIQinBackground	Claim FIQ in background	1-137
&48	ReAllocatePorts	Econet restarting	2-642
&49	StartWimp	Start up any resident module tasks using Wimp_StartTask	3-70
&4A	StartedWimp	Request to task modules to set taskHandle variable to zero	3-72
&4B	StartFiler	Request to filing-system-specific desktop filers to start up	2-490

No	Name	Meaning	Page
&4C	StartedFiler	Request to filing-system-specific desktop filers to set taskHandle variable to zero	2-492
&4D	PreModeChange	Mode change	1-618
&4E	MemoryMoved	OS_ChangeDynamicArea has just finished	1-361
&4F	FilerDying	Notification that the Filer module is about to close down	2-493
&50	ModeExtension	Allow soft modes	1-620
&51	ModeTranslation	Translate modes for unknown monitor types	1-624
&52	MouseTrap	The Wimp has detected a significant mouse movement	3-74
&53	WimpCloseDown	Notification that the Window Manager is about to close down a task	3-75
&54	Sound	Parts of the Sound system are starting or dying	4-17
&55	NetFS	Either a *Logon, a *Bye or a *SDisc/*Mount has occurred	2-342
&56	EconetDying	Econet is about to leave	2-643
&57	WimpReportError	Request to suspend trapping of VDU output so an error can be displayed	3-77
&59	ResourceFSStarted	The file structure inside ResourceFS has changed	2-411
&5A	ResourceFSDying	ResourceFS is killed	2-412
&5B	CalibrationChanged	Screen calibration is changed	3-344
&5C	WimpSaveDesktop	Save some state to a desktop boot file	3-78
&5D	WimpPalette	Palette change	3-79
&5E	MessageFileClosed	Message files have been closed	3-741
&5F	NetFSDying	NetFS is dying	2-343
&60	ResourceFSStarting	ResourceFS module is reloaded or reinitialised	2-413
&64	TerritoryManagerLoaded	Tell territory modules to register themselves.	3-790
&65	PDriverStarting	PDriver sharer module started	3-599

No	Name	Meaning	Page
&66	PDumperStarting	PDriverDP module starting up	3-676
&67	PDumperDying	PDriverDP module dying	3-677
&68	CloseFile	Close an object, and any children of that object	2-24
\$69	IdentifyDisc	Identify disc format	2-218
&6A	EnumerateFormats	Enumerate available disc formats	2-494
&6B	IdentifyFormat	Identify disc format name	2-277
&6C	DisplayFormatHelp	Display list of available formats	2-278
&6D	ValidateAddress	OS_ValidateAddress has been called with an unrecognised area	1-362
&6E	FontsChanged	New Font\$Path detected	3-417
&6F	BufferStarting	Notifies modules that the buffer manager is starting	4-85
&70	DeviceFSStarting	DeviceFS is starting	2-424
&71	DeviceFSDying	DeviceFS is dying	2-425
&72	SwitchingOutputToSprite	Output switched to sprite, mask or screen	1-760
&73	PostInit	All modules have been initialised	1-264
&75	TerritoryStarted	New territory starting	3-791
&76	MonitorLeadTranslation	Translate monitor lead ID	1-625
&78	PDriverGetMessage	Get common messages file	3-600
&79	DeviceDead	Device has been killed by DeviceFS	2-426
&7A	ScreenBlanked	Screen blanked by screen blanker	4-108
&7B	ScreenRestored	Screen restored by screen blunker	4-109
&7C	DesktopWelcome	Desktop starting	3-80
&7D	DiscDismounted	Disc dismounted	2-496
&7E	ShutDown	Switcher shutting down	3-81
&7F	PDriverChanged	Currently selected printer driver has changed	3-601
\$80	ShutdownComplete	Shutdown completed	3-82
&81	DeviceFSCloseRequest	Opening a device which already has the maximum number of streams open	2-427

No	Name	Meaning	Page
&82	InvalidateCache	Broadcast whenever the cache is flushed within ColourTrans	3-345
&83	ProtocolDying	Part of the AUN Driver Control Interface	2-644
&84	FindNetworkDriver	Part of the AUN Driver Control Interface	2-645
&85	WimpSpritesMoved	Wimp sprite pools have moved	3-77
&86	WimpRegisterFilters	Allows the Filter Manager to install filters with the Window Manager	3-77
&87	FilterManagerInstalled	Filter Manager starting up	3-304
&88	FilterManagerDying	Filter Manager dying	3-305
&89	ModeChanging	Mode change	1-627
&8A	Portable	Power down or up	4-197
&8B	NetworkDriverStatus	Part of the AUN Driver Control Interface	2-646
&8C	SyntaxError	Syntax error translation	1-265
&10800	ADFSPodule	Issued by ADFS to locate an ST506 expansion card	4-135
&10801	ADFSPoduleIDE	Issued by ADFS to locate an IDE expansion card	4-136
&10802	ADFSPoduleIDEDying	IDE expansion card dying	4-137

# Alphabetic index of Service Calls

The names given below omit the initial 'Service\_' for clarity:

Name	No	Meaning	Page
ADFSPodule	&10800	Issued by ADFS to locate an ST506 expansion card	4-135
ADFSPoduleIDE	&10801	Issued by ADFS to locate an IDE expansion card	4-136
ADFSPoduleIDEDying	&10802	IDE expansion card dying	4-137
BufferStarting	&6F	Notifies modules that the buffer manager is starting	4-85
CalibrationChanged	&5B	Screen calibration is changed	3-344
ClaimFIQ	&0C	Claim FIQ	1-136
ClaimFIQinBackground	&47	Claim FIQ in background	1-137
CloseFile	&68	Close an object, and any children of that object	2-24
DisplayFormatHelp	&6C	Display list of available formats	2-278
DesktopWelcome	&7C	Desktop starting	3-80
DeviceDead	&79	Device has been killed by DeviceFS	2-426
DeviceFSCloseRequest	&81	Opening a device which already has the maximum number of streams open	2-427
DeviceFSDying	&71	DeviceFS is dying	2-425
DeviceFSStarting	&70	DeviceFS is starting	2-424
DiscDismounted	&7D	Disc dismounted	2-496
EconetDying	&56	Econet is about to leave	2-643
EnumerateFormats	&6A	Enumerate available disc formats	2-494
Error	&06	Error has occurred	1-256
FilerDying	&4F	Notification that the Filer module is about to close down	2-493
FilterManagerDying	&88	Filter Manager dying	3-305
FilterManagerInstalled	&87	Filter Manager starting up	3-304

Name	No	Meaning	Page
FindNetworkDriver	&84	Part of the AUN Driver Control Interface	2-645
FontsChanged	&6E	New Font\$Path detected	3-417
FSRedeclare	&40	Start up filing system	2-23
Help	&09	*Help has been called	1-259
IdentifyDisc	\$69	Identify disc format	2-218
IdentifyFormat	&6B	Identify disc format name	2-277
International	&43	International service	3-763
Keyhandler	&44	Keyboard handler	1-851
LookupFileType	&42	Look up file type	1-263
InvalidateCache	&82	Broadcast whenever the cache is flushed within ColourTrans	3-345
Memory	&11	Memory controller about to be remapped	3-68
MemoryMoved	&4E	OS_ChangeDynamicArea has just finished	1-361
MessageFileClosed	&5E	Message files have been closed	3-741
ModeChange	&46	Mode change	1-617
ModeChanging	&89	Mode change	1-627
ModeExtension	&50	Allow soft modes	1-620
ModeTranslation	&51	Translate modes for unknown monitor types	1-624
MonitorLeadTranslation	&76	Translate monitor lead ID	1-625
MouseTrap	&52	The Wimp has detected a significant mouse movement	3-74
NetFS	&55	Either a *Logon, a *Bye or a *SDisc/*Mount has occurred	2-342
NetFSDying	&5F	NetFS is dying	2-343
NetworkDriverStatus	&8B	Part of the AUN Driver Control Interface	2-646
NewApplication	&2A	Application about to start	1-262
PDriverChanged	&7F	Currently selected printer driver has changed	3-601
PDriverGetMessage	&78	Get common messages file	3-600
PDriverStarting	&65	PDriver sharer module started	3-599
PDumperDying	&67	PDumperDP module dying	3-677
PDumperStarting	&66	PDumperDP module starting up	3-676

<b>Name</b>	<b>No</b>	<b>Meaning</b>	<b>Page</b>
Portable	&8A	Power down or up	4-197
PostInit	&73	All modules have been initialised	1-264
PreModeChange	&4D	Mode change	1-618
PreReset	&45	Pre-reset	4-134
Print	&41	For internal use only	3-598
ProtocolDying	&83	Part of the AUN Driver Control Interface	2-644
ReAllocatePorts	&48	Econet restarting	2-642
ReleaseFIQ	&0B	Release FIQ	1-135
Reset	&27	Post-Reset	3-69
ResourceFSDying	&5A	ResourceFS is killed	2-412
ResourceFSStarted	&59	The file structure inside ResourceFS has changed	2-411
ResourceFSStarting	&60	ResourceFS module is reloaded or reinitialised	2-413
ScreenBlanked	&7A	Screen blanked by screen blunker	4-108
ScreenRestored	&7B	Screen restored by screen blunker	4-109
ShutDown	&7E	Switcher shutting down	3-81
ShutdownComplete	\$80	Shutdown completed	3-82
Sound	&54	Parts of the Sound system are starting or dying	4-17
StartedFiler	&4C	Request to filing-system-specific desktop filers to set taskHandle variable to zero	2-492
StartedWimp	&4A	Request to task modules to set taskHandle variable to zero	3-72
StartFiler	&4B	Request to filing-system-specific desktop filers to start up	2-490
StartUpFS	&12	Start up filing system	2-22
StartWimp	&49	Start up any resident module tasks using Wimp_StartTask	3-70
SwitchingOutputToSprite	&72	Output switched to sprite, mask or screen	1-760
SyntaxError	&8C	Syntax error translation	1-265
TerritoryManagerLoaded	&64	Tell territory modules to register themselves.	3-790

Name	No	Meaning	Page
TerritoryStarted	&75	New territory starting	3-791
UKByte	&07	Unknown OS_Byte	1-257
UKCommand	&04	Unknown command	1-255
UKConfig	&28	Unknown *Configure	1-260
UKStatus	&29	Unknown *Status	1-261
UKWord	&08	Unknown OS_Word	1-258
ValidateAddress	&6D	OS_ValidateAddress has been called with an unrecognised area	1-362
WimpCloseDown	&53	Notification that the Window Manager is about to close down a task	3-75
WimpPalette	&5D	Palette change	3-79
WimpRegisterFilters	&86	Allows the Filter Manager to install filters with the Window Manager	3-77
WimpReportError	&57	Request to suspend trapping of VDU output so an error can be displayed	3-77
WimpSaveDesktop	&5C	Save some state to a desktop boot file	3-78
WimpSpritesMoved	&85	Wimp sprite pools have moved	3-77

# Numeric index of SWIs

## OS SWIs

### OS SWIs (Kernel and FileSwitch)

Number	SWI Name	Page
&00	OS_WriteC	1-501
&01	OS_WriteS	1-503
&02	OS_Write0	1-504
&03	OS_NewLine	1-505
&04	OS_ReadC	1-852
&05	OS_CLI	1-929
&06	OS_Byte	1-54, Index-11
&07	OS_Word	1-61, Index-15
&08	OS_File	2-30
&09	OS_Args	2-46
&0A	OS_BGet	2-60
&0B	OS_BPut	2-62
&0C	OS_GPB	2-63
&0D	OS_Find	2-72
&0E	OS_ReadLine	1-910
&0F	OS_Control	1-296
&10	OS_GetEnv	1-298
&11	OS_Exit	1-300
&12	OS_SetEnv	1-302
&13	OS_IntOn	1-138
&14	OS_IntOff	1-139
&15	OS_CallBack	1-304
&16	OS_EnterOS	1-140
&17	OS_BreakPt	1-305
&18	OS_BreakCtrl	1-306
&19	OS_UnusedSWI	1-307
&1A	OS_UpdateMEMC	1-366
&1B	OS_SetCallBack	1-308
&1C	OS_Mouse	1-699
&1D	OS_Heap	1-368

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&1E	OS_Module	1-224
&1F	OS_Claim	1-66
&20	OS_Release	1-68
&21	OS_ReadUnsigned	1-448
&22	OS_GenerateEvent	1-152
&23	OS_ReadVarVal	1-309
&24	OS_SetVarVal	1-311
&25	OS_GSInit	1-450
&26	OS_GSRead	1-452
&27	OS_GSTrans	1-454
&28	OS_BinaryToDecimal	1-456
&29	OS_FSControl	2-77
&2A	OS_ChangeDynamicArea	1-377
&2B	OS_GenerateError	1-45
&2C	OS_ReadEscapeState	1-912
&2D	OS_EvaluateExpression	1-457
&2E	OS_SpriteOp	1-761
&2F	OS_ReadPalette	1-701
&30	OS_ServiceCall	1-250
&31	OS_ReadVduVariables	1-703
&32	OS_ReadPoint	1-707
&33	OS_UpCall	1-177
&34	OS_CallAVector	1-70
&35	OS_ReadModeVariable	1-709
&36	OS_RemoveCursors	1-712
&37	OS_RestoreCursors	1-714
&38	OS_SWINumberToString	1-459
&39	OS_SWINumberFromString	1-461
&3A	OS_ValidateAddress	1-379
&3B	OS_CallAfter	1-429
&3C	OS_CallEvery	1-431
&3D	OS_RemoveTickerEvent	1-433
&3E	OS_InstallKeyHandler	1-914
&3F	OS_CheckModeValid	1-715
&40	OS_ChangeEnvironment	1-315
&41	OS_ClaimScreenMemory	1-380
&42	OS_ReadMonotonicTime	1-434
&43	OS_SubstituteArgs	1-463
&44	OS_PrettyPrint	1-518
&45	OS_Plot	1-717
&46	OS_WriteN	1-522
&47	OS_AddToVector	1-72

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&48	OS_WriteEnv	1-317
&49	OS_ReadArgs	1-465
&4A	OS_ReadRAMFsLimits	1-382
&4B	OS_ClaimDeviceVector	1-121
&4C	OS_ReleaseDeviceVector	1-123
&4D	OS_DelinkApplication	1-74
&4E	OS_RelinkApplication	1-76
&4F	OS_HeapSort	1-937
&50	OS_ExitAndDie	1-318
&51	OS_ReadMemMapInfo	1-383
&52	OS_ReadMemMapEntries	1-384
&53	OS_SetMemMapEntries	1-386
&54	OS_AddCallBack	1-319
&55	OS_ReadDefaultHandler	1-321
&56	OS_SetECFOOrigin	1-718
&57	OS_SerialOp	2-459
&58	OS_ReadSysInfo	1-719
&59	OS_Confirm	1-940
&5A	OS_ChangedBox	1-724
&5B	OS_CRC	1-942
&5C	OS_ReadDynamicArea	1-388
&5D	OS_PrintChar	1-521
&5E	OS_ChangeRedirection	1-931
&5F	OS_RemoveCallBack	1-322
&60	OS_FindMemMapEntries	1-390
&61	OS_SetColour	1-726
&C0	OS_ConvertStandardDateAndTime	1-435
&C1	OS_ConvertDateAndTime	1-437
&D0-E8	OS_ConvertNameNumber	1-469
&E9	OS_ConvertFixedNetStation	1-473
&EA	OS_ConvertNetStation	1-475
&EB	OS_ConvertFileSize	1-477
&EC	OS_ConvertFileSize	1-479
&100-1FF	OS_Writel	1-523

**IIC SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&240	IIC_Control	1-944

**Cache SWIs (for ARM3)**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&280	Cache_Control	4-186
&281	Cache_Cacheable	4-187
&282	Cache_Updateable	4-188
&283	Cache_Disruptive	4-189
&284	Cache_Flush	4-191

**System Extension SWIs****Econet SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40000	Econet_CreateReceive	2-647
&40001	Econet_ExamineReceive	2-649
&40002	Econet_ReadReceive	2-651
&40003	Econet_AbandonReceive	2-653
&40004	Econet_WaitForReception	2-654
&40005	Econet_EnumerateReceive	2-656
&40006	Econet_StartTransmit	2-657
&40007	Econet_PollTransmit	2-659
&40008	Econet_AbandonTransmit	2-660
&40009	Econet_DoTransmit	2-661
&4000A	Econet_ReadLocalStationAndNet	2-663
&4000B	Econet_ConvertStatusToString	2-664
&4000C	Econet_ConvertStatusToError	2-666
&4000D	Econet_ReadProtection	2-668
&4000E	Econet_SetProtection	2-670
&4000F	Econet_ReadStationNumber	2-672
&40010	Econet_PrintBanner	2-673
&40011	Econet_ReadTransportType	2-674
&40012	Econet_ReleasePort	2-675
&40013	Econet_AllocatePort	2-676
&40014	Econet_DeAllocatePort	2-677
&40015	Econet_ClaimPort	2-678
&40016	Econet_StartImmediate	2-679
&40017	Econet_DoImmediate	2-681
&40018	Econet_AbandonAndReadReceive	2-683
&40019	Econet_Version	2-685
&4001A	Econet_NetworkState	2-686
&4001B	Econet_PacketSize	2-687
&4001C	Econet_ReadTransportName	2-689

**NetFS SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40040	NetFS_ReadFSNumber	2-344
&40041	NetFS_SetFSNumber	2-345
&40042	NetFS_ReadFSName	2-346
&40043	NetFS_SetFSName	2-347
&40044	NetFS_ReadCurrentContext	2-348
&40045	NetFS_SetCurrentContext	2-349
&40046	NetFS_ReadFSTimeouts	2-350
&40047	NetFS_SetFSTimeouts	2-351
&40048	NetFS_DoFSOp	2-352
&40049	NetFS_EnumerateFSList	2-354
&4004A	NetFS_EnumerateFS	2-356
&4004B	NetFS_ConvertDate	2-358
&4004C	NetFS_DoFSOpToGivenFS	2-360
&4004D	NetFS_UpdateFSList	2-362
&4004E	NetFS_EnumerateFSContexts	2-364
&4004F	NetFS_ReadUserId	2-366
&40050	NetFS_GetObjectUID	2-367
&40051	NetFS_EnableCache	2-369

**Font manager SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40080	Font_CacheAddr	3-418
&40081	Font_FindFont	3-419
&40082	Font_LoseFont	3-423
&40083	Font_ReadDefn	3-424
&40084	Font_ReadInfo	3-426
&40085	Font_StringWidth	3-427
&40086	Font_Paint	3-429
&40087	Font_Caret	3-436
&40088	Font_ConverttoOS	3-438
&40089	Font_Converttopoints	3-439
&4008A	Font_SetFont	3-440
&4008B	Font_CurrentFont	3-441
&4008C	Font_FutureFont	3-443
&4008D	Font_FindCaret	3-444
&4008E	Font_CharBBox	3-446
&4008F	Font_ReadScaleFactor	3-448
&40090	Font_SetScaleFactor	3-449
&40091	Font_ListFonts	3-450
&40092	Font_SetFontColours	3-453

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40093	Font_SetPalette	3-455
&40094	Font_ReadThresholds	3-457
&40095	Font_SetThresholds	3-460
&40096	Font_FindCaretJ	3-461
&40097	Font_StringBBox	3-463
&40098	Font_ReadColourTable	3-465
&40099	Font_MakeBitmap	3-466
&4009A	Font_UnCacheFile	3-468
&4009B	Font_SetFontMax	3-470
&4009C	Font_ReadFontMax	3-472
&4009D	Font_ReadFontPrefix	3-473
&4009E	Font_SwitchOutputToBuffer	3-475
&4009F	Font_ReadFontMetrics	3-477
&400A0	Font_DecodeMenu	3-481
&400A1	Font_ScanString	3-483
&400A2	Font_SetColourTable	3-487
&400A3	Font_CurrentRGB	3-488
&400A4	Font_FutureRGB	3-489
&400A5	Font_ReadEncodingFilename	3-491
&400A6	Font_FindField	3-493
&400A7	Font_ApplyFields	3-494
&400A8	Font_LookupFont	3-496

**Wimp (window manager) SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&400C0	Wimp_Initialise	3-87
&400C1	Wimp_CreateWindow	3-89
&400C2	Wimp_Createlcon	3-96
&400C3	Wimp_DeleteWindow	3-108
&400C4	Wimp_DeleteIcon	3-110
&400C5	Wimp_OpenWindow	3-112
&400C6	Wimp_CloseWindow	3-114
&400C7	Wimp_Poll	3-115
&400C8	Wimp_RedrawWindow	3-129
&400C9	Wimp_UpdateWindow	3-131
&400CA	Wimp_GetRectangle	3-133
&400CB	Wimp_GetWindowState	3-135
&400CC	Wimp_GetWindowInfo	3-137
&400CD	Wimp_SetIconState	3-139
&400CE	Wimp_GetIconState	3-141
&400CF	Wimp_GetPointerInfo	3-143
&400D0	Wimp_DragBox	3-145

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&400D1	Wimp_ForceRedraw	3-150
&400D2	Wimp_SetCaretPosition	3-152
&400D3	Wimp_GetCaretPosition	3-154
&400D4	Wimp_CreateMenu	3-156
&400D5	Wimp_DecodeMenu	3-161
&400D6	Wimp_WhichIcon	3-162
&400D7	Wimp_SetExtent	3-164
&400D8	Wimp_SetPointerShape	3-166
&400D9	Wimp_OpenTemplate	3-168
&400DA	Wimp_CloseTemplate	3-169
&400DB	Wimp_LoadTemplate	3-170
&400DC	Wimp_ProcessKey	3-173
&400DD	Wimp_CloseDown	3-175
&400DE	Wimp_StartTask	3-177
&400DF	Wimp_ReportError	3-179
&400E0	Wimp_GetWindowOutline	3-182
&400E1	Wimp_PollIdle	3-184
&400E2	Wimp_PlotIcon	3-186
&400E3	Wimp_SetMode	3-188
&400E4	Wimp_SetPalette	3-190
&400E5	Wimp_ReadPalette	3-192
&400E6	Wimp_SetColour	3-194
&400E7	Wimp_SendMessage	3-196
&400E8	Wimp_CreateSubMenu	3-199
&400E9	Wimp_SpriteOp	3-201
&400EA	Wimp_BaseOfSprites	3-203
&400EB	Wimp_BlockCopy	3-204
&400EC	Wimp_SlotSize	3-206
&400ED	Wimp_ReadPixTrans	3-208
&400EE	Wimp_ClaimFreeMemory	3-210
&400EF	Wimp_CommandWindow	3-212
&400F0	Wimp_TextColour	3-214
&400F1	Wimp_TransferBlock	3-216
&400F2	Wimp_ReadSysInfo	3-218
&400F3	Wimp_SetFontColours	3-220
&400F4	Wimp_GetMenuState	3-222
&400F5	Wimp_RegisterFilter	3-224
&400F6	Wimp_AddMessages	3-226
&400F7	Wimp_RemoveMessages	3-227
&400F8	Wimp_SetColourMapping	3-228

**Sound SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40140	Sound_Configure	4-18
&40141	Sound_Enable	4-20
&40142	Sound_Stereo	4-21
&40143	Sound_Speaker	4-23
&40180	Sound_Volume	4-25
&40181	Sound_SoundLog	4-26
&40182	Sound_LogScale	4-27
&40183	Sound_InstallVoice	4-28
&40184	Sound_RemoveVoice	4-34
&40185	Sound_AttachVoice	4-35
&40186	Sound_ControlPacked	4-36
&40187	Sound_Tuning	4-37
&40188	Sound_Pitch	4-38
&40189	Sound_Control	4-39
&4018A	Sound_AttachNamedVoice	4-41
&4018B	Sound_ReadControlBlock	4-42
&4018C	Sound_WriteControlBlock	4-43
&401C0	Sound_QInit	4-44
&401C1	Sound_QSchedule	4-45
&401C2	Sound_QRemove	4-47
&401C3	Sound_QFree	4-48
&401C4	Sound_QSDDispatch	4-49
&401C5	Sound_QTempo	4-50
&401C6	Sound_QBeat	4-51
&401C7	Sound_QInterface	4-53

**NetPrint SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40200	NetPrint_ReadPSNumber	2-389
&40201	NetPrint_SetPSNumber	2-390
&40202	NetPrint_ReadPSName	2-391
&40203	NetPrint_SetPSName	2-392
&40204	NetPrint_ReadPSTimeouts	2-393
&40205	NetPrint_SetPSTimeouts	2-394
&40206	NetPrint_BindPSName	2-395
&40207	NetPrint_ListServers	2-396
&40208	NetPrint_ConvertStatusToString	2-398

**ADFS SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40240	ADFS_DiscOp	2-279
&40241	ADFS_HDC	2-280
&40242	ADFS_Drives	2-282
&40243	ADFS_FreeSpace	2-283
&40244	ADFS_Retries	2-284
&40245	ADFS_DescribeDisc	2-286
&40246	ADFS_VetFormat	2-287
&40247	ADFS_FlpProcessDCB	2-289
&40248	ADFS_ControllerType	2-290
&40249	ADFS_PowerControl	2-291
&4024A	ADFS_SetIDEController	2-293
&4024B	ADFS_IDEUserOp	2-294
&4024C	ADFS_MiscOp	2-296
&40250	ADFS_ECCSAndRetries	2-297

**Podule (expansion card) SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40280	Podule_ReadID	4-138
&40281	Podule_ReadHeader	4-139
&40282	Podule_EnumerateChunks	4-140
&40283	Podule_ReadChunk	4-142
&40284	Podule_ReadBytes	4-143
&40285	Podule_WriteBytes	4-144
&40286	Podule_CallLoader	4-145
&40287	Podule_RawRead	4-147
&40288	Podule_RawWrite	4-148
&40289	Podule_HardwareAddress	4-150
&4028A	Podule_EnumerateChunksWithInfo	4-152
&4028B	Podule_HardwareAddresses	4-154
&4028C	Podule_ReturnNumber	4-156

**Debugger SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40380	Debugger_Disassemble	4-215

**FPEmulator SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40480	FPEmulator_Version	4-184

**FileCore SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40540	FileCore_DiscOp	2-221
&40541	FileCore_Create	2-226
&40542	FileCore_Drives	2-228
&40543	FileCore_FreeSpace	2-229
&40544	FileCore_FloppyStructure	2-230
&40545	FileCore_DescribeDisc	2-232
&40546	FileCore_DiscardReadSectorsCache	2-233
&40547	FileCore_DiscFormat	2-234
&40548	FileCore_LayoutStructure	2-237
&40549	FileCore_MiscOp	2-238

**Shell (ShellCLI) SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&405C0	Shell_Create	3-330
&405C1	Shell_Destroy	3-331

**Hourglass SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&406C0	Hourglass_On	2-734
&406C1	Hourglass_Off	2-736
&406C2	Hourglass_Smash	2-737
&406C3	Hourglass_Start	2-738
&406C4	Hourglass_Percentage	2-739
&406C5	Hourglass_LEDs	2-741
&406C6	Hourglass_Colours	2-742

**Draw SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40700	Draw_ProcessPath	3-535
&40702	Draw_Fill	3-538
&40704	Draw_Stroke	3-540
&40706	Draw_StrokePath	3-542
&40708	Draw_FlattenPath	3-544
&4070A	Draw_TransformPath	3-546

## ColourTrans SWIs

Number	SWI Name	Page
&40740	ColourTrans_SelectTable	3-346
&40741	ColourTrans_SelectGCOLTable	3-348
&40742	ColourTrans_ReturnGCOL	3-350
&40743	ColourTrans_SetGCOL	3-351
&40744	ColourTrans_ReturnColourNumber	3-353
&40745	ColourTrans_ReturnGCOLForMode	3-354
&40746	ColourTrans_ReturnColourNumberForMode	3-355
&40747	ColourTrans_ReturnOppGCOL	3-356
&40748	ColourTrans_SetOppGCOL	3-357
&40749	ColourTrans_ReturnOppColourNumber	3-359
&4074A	ColourTrans_ReturnOppGCOLForMode	3-360
&4074B	ColourTrans_ReturnOppColourNumberForMode	3-362
&4074C	ColourTrans_GCOLToColourNumber	3-363
&4074D	ColourTrans_ColourNumberToGCOL	3-364
&4074E	ColourTrans_ReturnFontColours	3-365
&4074F	ColourTrans_SetFontColours	3-367
&40750	ColourTrans_InvalidateCache	3-369
&40751	ColourTrans_SetCalibration	3-370
&40752	ColourTrans_ReadCalibration	3-371
&40753	ColourTrans_ConvertDeviceColour	3-372
&40754	ColourTrans_ConvertDevicePalette	3-373
&40755	ColourTrans_ConvertRGBToCIE	3-374
&40756	ColourTrans_ConvertCIEToRGB	3-376
&40757	ColourTrans_WriteCalibrationToFile	3-378
&40758	ColourTrans_ConvertRGBToHSV	3-379
&40759	ColourTrans_ConvertHSVToRGB	3-381
&4075A	ColourTrans_ConvertRGBToCMYK	3-383
&4075B	ColourTrans_ConvertCMYKToRGB	3-385
&4075C	ColourTrans_ReadPalette	3-387
&4075D	ColourTrans_WritePalette	3-389
&4075E	ColourTrans_SetColour	3-391
&4075F	ColourTrans_MiscOp	3-393
&40760	ColourTrans_WriteLoadingsToFile	3-394
&40761	ColourTrans_SetTextColour	3-395
&40762	ColourTrans_SetOppTextColour	3-396
&40763	ColourTrans_GenerateTable	3-346

**RamFS SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40780	RamFS_DiscOp	2-311
&40782	RamFS_Drives	2-312
&40783	RamFS_FreeSpace	2-313
&40785	RamFS_DescribeDisc	2-314

**SuperSample SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40D80	Super_Sample90	3-520
&40D81	Super_Sample45	3-521

**Filer\_Action SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&40F80	FilerAction_SendSelectedDirectory	2-504
&40F81	FilerAction_SendSelectedFile	2-505
&40F82	FilerAction_SendStartOperation	2-506

**MessageTrans SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&41500	MessageTrans_FileInfo	3-742
&41501	MessageTrans_OpenFile	3-743
&41502	MessageTrans_Lookup	3-745
&41503	MessageTrans_MakeMenus	3-747
&41504	MessageTrans_CloseFile	3-750
&41505	MessageTrans_EnumerateTokens	3-751
&41506	MessageTrans_ErrorLookup	3-753
&41507	MessageTrans_GSLookup	3-755
&41508	MessageTrans_CopyError	3-757

**PDumper (printer dumper) SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&41B00	PDumper_Info	3-680
&41B01	PDumper_Claim	3-682
&41B02	PDumper_Free	3-684
&41B03	PDumper_Find	3-685
&41B04	PDumper_StartJob	3-686
&41B05	PDumper_TidyJob	3-688
&41B06	PDumper_SetColour	3-689
&41B07	PDumper_PrepareStrip	3-691

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&41B08	PDumper_LookupError	3-693
&41B09	PDumper_CopyFilename	3-695

**ResourceFS SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&41B40	ResourceFS_RegisterFiles	2-414
&41B41	ResourceFS_DeregisterFiles	2-415

**DragASprite SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42400	DragASprite_Start	3-300
&42401	DragASprite_Stop	3-302

**Filter manager SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42640	Filter_RegisterPreFilter	3-306
&42641	Filter_RegisterPostFilter	3-308
&42642	Filter_DeRegisterPreFilter	3-310
&42643	Filter_DeRegisterPostFilter	3-311

**TaskManager SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42680	TaskManager_TaskNameFromHandle	3-314
&42681	TaskManager_EnumerateTasks	3-315
&42682	TaskManager_Shutdown	3-317

**Squash SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42700	Squash_Compress	4-102
&42701	Squash_Decompress	4-104

**DeviceFS SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42740	DeviceFS_Register	2-428
&42741	DeviceFS_Deregister	2-431
&42742	DeviceFS_RegisterObjects	2-432
&42743	DeviceFS_DeregisterObjects	2-433
&42744	DeviceFS_CallDevice	2-434
&42745	DeviceFS_Threshold	2-435

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42746	DeviceFS_ReceivedCharacter	2-436
&42747	DeviceFS_TransmitCharacter	2-437

### **Buffer Manager SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42940	Buffer_Create	4-86
&42941	Buffer_Remove	4-88
&42942	Buffer_Register	4-89
&42943	Buffer_Deregister	4-91
&42944	Buffer_ModifyFlags	4-92
&42945	Buffer_LinkDevice	4-94
&42946	Buffer_UnlinkDevice	4-96
&42947	Buffer_GetInfo	4-97
&42948	Buffer_Threshold	4-99

### **BASICTrans SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42C80	BASICTrans_HELP	4-338
&42C81	BASICTrans_Error	4-339
&42C82	BASICTrans_Message	4-340

### **Parallel port driver SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42EC0	Parallel_HardwareAddress	2-479
&42EC1	Parallel_Op	2-480

### **Portable SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&42FC0	Portable_Speed	4-198
&42FC1	Portable_Control	4-200
&42FC2	Portable_ReadBMUVariable	4-202
&42FC3	Portable_WriteBMUVariable	4-204
&42FC4	Portable_CommandBMU	4-205

### **Territory manager SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&43040	Territory_Number	3-792
&43041	Territory_Register	3-793
&43042	Territory_Deregister	3-795

**MakePSFont SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&43440	MakePSFont_MakeFont	3-734

**Joystick SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&43F40	Joystick_Read	4-208

**Free space display SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&444C0	Free_Register	2-512
&444C1	Free_DeRegister	2-516

**DOSFS SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&44B00	DOSFS_DiscFormat	2-329
&44B01	DOSFS_LayoutStructure	2-332

**Application SWIs****PDriver (printer driver) SWIs**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&80140	PDriver_Info	3-602
&80141	PDriver_SetInfo	3-606
&80142	PDriver_CheckFeatures	3-608
&80143	PDriver_PageSize	3-609
&80144	PDriver_SetPageSize	3-611
&80145	PDriver_SelectJob	3-613
&80146	PDriver_CurrentJob	3-615
&80147	PDriver_FontSWI	3-616
&80148	PDriver_EndJob	3-617
&80149	PDriver_AbortJob	3-619
&8014A	PDriver_Reset	3-621
&8014B	PDriver_GiveRectangle	3-623
&8014C	PDriver_DrawPage	3-626
&8014D	PDriver_GetRectangle	3-628
&8014E	PDriver_CancelJob	3-629
&8014F	PDriver_ScreenDump	3-630
&80150	PDriver_EnumerateJobs	3-631
&80151	PDriver_SetPrinter	3-632

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&43043	Territory_NumberToName	3-796
&43044	Territory_Exists	3-797
&43045	Territory_AlphabetNumberToName	3-798
&43046	Territory_SelectAlphabet	3-799
&43047	Territory_SetTime	3-800
&43048	Territory_ReadCurrentTimeZone	3-801
&43049	Territory_ConvertTimeToUTCOrdinals	3-802
&4304A	Territory_ReadTimeZones	3-806
&4304B	Territory_ConvertDateAndTime	3-807
&4304C	Territory_ConvertStandardDateAndTime	3-809
&4304D	Territory_ConvertStandardDate	3-811
&4304E	Territory_ConvertStandardTime	3-813
&4304F	Territory_ConvertTimeToOrdinals	3-815
&43050	Territory_ConvertTimeStringToOrdinals	3-817
&43051	Territory_ConvertOrdinalsToTime	3-819
&43052	Territory_Alphabet	3-821
&43053	Territory_AlphabetIdentifier	3-822
&43054	Territory_SelectKeyboardHandler	3-823
&43055	Territory_WriteDirection	3-824
&43056	Territory_CharacterPropertyTable	3-826
&43057	Territory_LowerCaseTable	3-828
&43058	Territory_UpperCaseTable	3-829
&43059	Territory_ControlTable	3-830
&4305A	Territory_PlainTable	3-831
&4305B	Territory_ValueTable	3-832
&4305C	Territory_RepresentationTable	3-833
&4305D	Territory_Collate	3-834
&4305E	Territory_ReadSymbols	3-836
&4305F	Territory_ReadCalendarInformation	3-839
&43060	Territory_NameToNumber	3-841
&43061	Territory_TransformString	3-841
&43075	Territory_ConvertTextToString	3-804

**ScreenBlanker SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&43100	ScreenBlanker_Control	4-110

**TaskWindow SWI**

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&43380	TaskWindow_TaskInfo	3-322



<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&80152	PDriver_CancelJobWithError	3-633
&80153	PDriver_SelectIllustration	3-634
&80154	PDriver_InsertIllustration	3-636
&80155	PDriver_DeclareFont	3-638
&80156	PDriver_DeclareDriver	3-640
&80157	PDriver_RemoveDriver	3-642
&80158	PDriver_SelectDriver	3-643
&80159	PDriver_EnumerateDrivers	3-644
&8015A	PDriver_MiscOp	3-645
&8015B	PDriver_MiscOpForDriver	3-655
&8015C	PDriver_SetDriver	3-656

## SharedCLibrary SWIs

<b>Number</b>	<b>SWI Name</b>	<b>Page</b>
&80680	SharedCLibrary_LibInitAPCS_A	4-244
&80681	SharedCLibrary_LibInitAPCS_R	4-245
&80682	SharedCLibrary_LibInitModule	4-249

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Buffer_Threshold	&42948	4-99
Buffer_UnlinkDevice	&42946	4-96

**Cache SWIs (for ARM3)**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Cache_Cacheable	&281	4-187
Cache_Control	&280	4-186
Cache_Disruptive	&283	4-189
Cache_Flush	&284	4-191
Cache_Updateable	&282	4-188

**ColourTrans SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
ColourTrans_ColourNumberToGCOL	&4074D	3-364
ColourTrans_ConvertCIEToRGB	&40756	3-376
ColourTrans_ConvertCMYKToRGB	&4075B	3-385
ColourTrans_ConvertDeviceColour	&40753	3-372
ColourTrans_ConvertDevicePalette	&40754	3-373
ColourTrans_ConvertHSVToRGB	&40759	3-381
ColourTrans_ConvertRGBToCIE	&40755	3-374
ColourTrans_ConvertRGBToCMYK	&4075A	3-383
ColourTrans_ConvertRGBToHSV	&40758	3-379
ColourTrans_GCOLToColourNumber	&4074C	3-363
ColourTrans_GenerateTable	&40763	3-346
ColourTrans_InvalidateCache	&40750	3-369
ColourTrans_MiscOp	&4075F	3-393
ColourTrans_ReadCalibration	&40752	3-371
ColourTrans_ReadPalette	&4075C	3-387
ColourTrans_ReturnColourNumber	&40744	3-353
ColourTrans_ReturnColourNumberForMode	&40746	3-355
ColourTrans_ReturnFontColours	&4074E	3-365
ColourTrans_ReturnGCOL	&40742	3-350
ColourTrans_ReturnGCOLForMode	&40745	3-354
ColourTrans_ReturnOppColourNumber	&40749	3-359
ColourTrans_ReturnOppColourNumberForMode	&4074B	3-362
ColourTrans_ReturnOppGCOL	&40747	3-356
ColourTrans_ReturnOppGCOLForMode	&4074A	3-360
ColourTrans_SelectGCOLTable	&40741	3-348
ColourTrans_SelectTable	&40740	3-346
ColourTrans_SetCalibration	&40751	3-370
ColourTrans_SetColour	&4075E	3-391

# Alphabetic index of SWIs

## Index of SWIs

### ADFS SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
ADFS_ControllerType	&40248	2-290
ADFS_DescribeDisc	&40245	2-286
ADFS_DiscOp	&40240	2-279
ADFS_Drives	&40242	2-282
ADFS_ECCSAndRetries	&40250	2-297
ADFS_FlpProcessDCB	&40247	2-289
ADFS_FreeSpace	&40243	2-283
ADFS_HDC	&40241	2-280
ADFS_IDEUserOp	&4024B	2-294
ADFS_MiscOp	&4024C	2-296
ADFS_PowerControl	&40249	2-291
ADFS_Retries	&40244	2-284
ADFS_SetIDEController	&4024A	2-293
ADFS_VetFormat	&40246	2-287

### BASICTrans SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
BASICTrans_Error	&42C81	4-339
BASICTrans_HELP	&42C80	4-338
BASICTrans_Message	&42C82	4-340

### Buffer Manager SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Buffer_Create	&42940	4-86
Buffer_Deregister	&42943	4-91
Buffer_GetInfo	&42947	4-97
Buffer_LinkDevice	&42945	4-94
Buffer_ModifyFlags	&42944	4-92
Buffer_Register	&42942	4-89
Buffer_Remove	&42941	4-88

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Draw_Stroke	&40704	3-540
Draw_StrokePath	&40706	3-542
Draw_TransformPath	&4070A	3-546

**Econet SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Econet_AbandonAndReadReceive	&40018	2-683
Econet_AbandonReceive	&40003	2-653
Econet_AbandonTransmit	&40008	2-660
Econet_AllocatePort	&40013	2-676
Econet_ClaimPort	&40015	2-678
Econet_ConvertStatusToError	&4000C	2-666
Econet_ConvertStatusToString	&4000B	2-664
Econet_CreateReceive	&40000	2-647
Econet_DeAllocatePort	&40014	2-677
Econet_DoImmediate	&40017	2-681
Econet_DoTransmit	&40009	2-661
Econet_EnumerateReceive	&40005	2-656
Econet_ExamineReceive	&40001	2-649
Econet_NetworkState	&4001A	2-686
Econet_PacketSize	&4001B	2-687
Econet_PollTransmit	&40007	2-659
Econet_PrintBanner	&40010	2-673
Econet_ReadLocalStationAndNet	&4000A	2-663
Econet_ReadProtection	&4000D	2-668
Econet_ReadReceive	&40002	2-651
Econet_ReadStationNumber	&4000F	2-672
Econet_ReadTransportName	&4001C	2-689
Econet_ReadTransportType	&40011	2-674
Econet_ReleasePort	&40012	2-675
Econet_SetProtection	&4000E	2-670
Econet_StartImmediate	&40016	2-679
Econet_StartTransmit	&40006	2-657
Econet_Version	&40019	2-685
Econet_WaitForReception	&40004	2-654

**FileCore SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
FileCore_Create	&40541	2-226
FileCore_DescribeDisc	&40545	2-232
FileCore_DiscardReadSectorsCache	&40546	2-233

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
ColourTrans_SetFontColours	&4074F	3-367
ColourTrans_SetGCOL	&40743	3-351
ColourTrans_SetOppGCOL	&40748	3-357
ColourTrans_SetOppTextColour	&40762	3-396
ColourTrans_SetTextColour	&40761	3-395
ColourTrans_WriteCalibrationToFile	&40757	3-378
ColourTrans_WriteLoadingsToFile	&40760	3-394
ColourTrans_WritePalette	&4075D	3-389

## Debugger SWI

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Debugger_Disassemble	&40380	4-215

## DeviceFS SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
DeviceFS_CallDevice	&42744	2-434
DeviceFS_Deregister	&42741	2-431
DeviceFS_DeregisterObjects	&42743	2-433
DeviceFS_ReceivedCharacter	&42746	2-436
DeviceFS_Register	&42740	2-428
DeviceFS_RegisterObjects	&42742	2-432
DeviceFS_Threshold	&42745	2-435
DeviceFS_TransmitCharacter	&42747	2-437

## DOSFS SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
DOSFS_DiscFormat	&44B00	2-329
DOSFS_LayoutStructure	&44B01	2-332

## DragASprite SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
DragASprite_Start	&42400	3-300
DragASprite_Stop	&42401	3-302

## Draw SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Draw_Fill	&40702	3-538
Draw_FlattenPath	&40708	3-544
Draw_ProcessPath	&40700	3-535

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Font_MakeBitmap	&40099	3-466
Font_Paint	&40086	3-429
Font_ReadColourTable	&40098	3-465
Font_ReadDefn	&40083	3-424
Font_ReadEncodingFilename	&400A5	3-491
Font_ReadFontMax	&4009C	3-472
Font_ReadFontMetrics	&4009F	3-477
Font_ReadFontPrefix	&4009D	3-473
Font_ReadInfo	&40084	3-426
Font_ReadScaleFactor	&4008F	3-448
Font_ReadThresholds	&40094	3-457
Font_ScanString	&400A1	3-483
Font_SetColourTable	&400A2	3-487
Font_SetFont	&4008A	3-440
Font_SetFontColours	&40092	3-453
Font_SetFontMax	&4009B	3-470
Font_SetPalette	&40093	3-455
Font_SetScaleFactor	&40090	3-449
Font_SetThresholds	&40095	3-460
Font_StringBBox	&40097	3-463
Font_StringWidth	&40085	3-427
Font_SwitchOutputToBuffer	&4009E	3-475
Font_UnCacheFile	&4009A	3-468

**FPEmulator SWI**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
FPEmulator_Version	&40480	4-184

**Free space display SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Free_DeRegister	&444C1	2-516
Free_Register	&444C0	2-512

**Hourglass SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Hourglass_Colours	&406C6	2-742
Hourglass_LEDs	&406C5	2-741
Hourglass_Off	&406C1	2-736
Hourglass_On	&406C0	2-734
Hourglass_Percentage	&406C4	2-739

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Hourglass_Smash	&406C2	2-737
Hourglass_Start	&406C3	2-738

**IIC SWI**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
IIC_Control	&240	1-944

**Joystick SWI**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Joystick_Read	&43F40	4-208

**MakePSFont SWI**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
MakePSFont_MakeFont	&43440	3-734

**MessageTrans SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
MessageTrans_CloseFile	&41504	3-750
MessageTrans_CopyError	&41508	3-757
MessageTrans_EnumerateTokens	&41505	3-751
MessageTrans_ErrorLookup	&41506	3-753
MessageTrans_FileInfo	&41500	3-742
MessageTrans_GSLookup	&41507	3-755
MessageTrans_Lookup	&41502	3-745
MessageTrans_MakeMenus	&41503	3-747
MessageTrans_OpenFile	&41501	3-743

**NetFS SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
NetFS_ConvertDate	&4004B	2-358
NetFS_DoFSOp	&40048	2-352
NetFS_DoFSOpToGivenFS	&4004C	2-360
NetFS_EnableCache	&40051	2-369
NetFS_EnumerateFS	&4004A	2-356
NetFS_EnumerateFSContexts	&4004E	2-364
NetFS_EnumerateFSList	&40049	2-354
NetFS_GetObjectUID	&40050	2-367
NetFS_ReadCurrentContext	&40044	2-348
NetFS_ReadFSName	&40042	2-346

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
NetFS_ReadFSNumber	&40040	2-344
NetFS_ReadFSTimeouts	&40046	2-350
NetFS_ReadUserId	&4004F	2-366
NetFS_SetCurrentContext	&40045	2-349
NetFS_SetFSName	&40043	2-347
NetFS_SetFSNumber	&40041	2-345
NetFS_SetFSTimeouts	&40047	2-351
NetFS_UpdateFSList	&4004D	2-362

## NetPrint SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
NetPrint_BindPSName	&40206	2-395
NetPrint_ConvertStatusToString	&40208	2-398
NetPrint_ListServers	&40207	2-396
NetPrint_ReadPSName	&40202	2-391
NetPrint_ReadPSNumber	&40200	2-389
NetPrint_ReadPSTimeouts	&40204	2-393
NetPrint_SetPSName	&40203	2-392
NetPrint_SetPSNumber	&40201	2-390
NetPrint_SetPSTimeouts	&40205	2-394

## OS SWIs (Kernel and FileSwitch)

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
OS_AddCallBack	&54	1-319
OS_AddToVector	&47	1-72
OS_Args	&09	2-46
OS_BGet	&0A	2-60
OS_BinaryToDecimal	&28	1-456
OS_BPut	&0B	2-62
OS_BreakCtrl	&18	1-306
OS_BreakPt	&17	1-305
OS_Byte	&06	1-54,
		Index-11
OS_CallAfter	&3B	1-429
OS_CallAVector	&34	1-70
OS_CallBack	&15	1-304
OS_CallEvery	&3C	1-431
OS_ChangedBox	&5A	1-724
OS_ChangeDynamicArea	&2A	1-377
OS_ChangeEnvironment	&40	1-315
OS_ChangeRedirection	&5E	1-931

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
OS_CheckModeValid	&3F	1-715
OS_Claim	&1F	1-66
OS_ClaimDeviceVector	&4B	1-121
OS_ClaimScreenMemory	&41	1-380
OS_CLI	&05	1-929
OS_Confirm	&59	1-940
OS_Control	&0F	1-296
OS_ConvertDateAndTime	&C1	1-437
OS_ConvertFileSize	&EC	1-479
OS_ConvertFixedFileSize	&EB	1-477
OS_ConvertFixedNetStation	&E9	1-473
OS_ConvertNameNumber	&D0-E8	1-469
OS_ConvertNetStation	&EA	1-475
OS_ConvertStandardDateAndTime	&C0	1-435
OS_CRC	&5B	1-942
OS_DelinkApplication	&4D	1-74
OS_EnterOS	&16	1-140
OS_EvaluateExpression	&2D	1-457
OS_Exit	&11	1-300
OS_ExitAndDie	&50	1-318
OS_File	&08	2-30
OS_Find	&0D	2-72
OS_FindMemMapEntries	&60	1-390
OS_FSCtrl	&29	2-77
OS_GPB	&0C	2-63
OS_GenerateError	&2B	1-45
OS_GenerateEvent	&22	1-152
OS_GetEnv	&10	1-298
OS_GSInit	&25	1-450
OS_GSRead	&26	1-452
OS_GSTrans	&27	1-454
OS_Heap	&1D	1-368
OS_HeapSort	&4F	1-937
OS_InstallKeyHandler	&3E	1-914
OS_IntOff	&14	1-139
OS_IntOn	&13	1-138
OS_Module	&1E	1-224
OS_Mouse	&1C	1-699
OS_NewLine	&03	1-505
OS_Plot	&45	1-717
OS_PrettyPrint	&44	1-518
OS_PrintChar	&5D	1-521

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
OS_ReadArgs	&49	1-465
OS_ReadC	&04	1-852
OS_ReadDefaultHandler	&55	1-321
OS_ReadDynamicArea	&5C	1-388
OS_ReadEscapeState	&2C	1-912
OS_ReadLine	&0E	1-910
OS_ReadMemMapEntries	&52	1-384
OS_ReadMemMapInfo	&51	1-383
OS_ReadModeVariable	&35	1-709
OS_ReadMonotonicTime	&42	1-434
OS_ReadPalette	&2F	1-701
OS_ReadPoint	&32	1-707
OS_ReadRAMFsLimits	&4A	1-382
OS_ReadSysInfo	&58	1-719
OS_ReadUnsigned	&21	1-448
OS_ReadVarVal	&23	1-309
OS_ReadVduVariables	&31	1-703
OS_Release	&20	1-68
OS_ReleaseDeviceVector	&4C	1-123
OS_RelinkApplication	&4E	1-76
OS_RemoveCallBack	&5F	1-322
OS_Remove Cursors	&36	1-712
OS_RemoveTickerEvent	&3D	1-433
OS_Restore Cursors	&37	1-714
OS_SerialOp	&57	2-459
OS_ServiceCall	&30	1-250
OS_SetCallBack	&1B	1-308
OS_SetColour	&61	1-726
OS_SetECFOrigin	&56	1-718
OS_SetEnv	&12	1-302
OS_SetMemMapEntries	&53	1-386
OS_SetVarVal	&24	1-311
OS_SpriteOp	&2E	1-761
OS_SubstituteArgs	&43	1-463
OS_SWINumberFromString	&39	1-461
OS_SWINumberToString	&38	1-459
OS_UnusedSWI	&19	1-307
OS_UpCall	&33	1-177
OS_UpdateMEMC	&1A	1-366
OS_ValidateAddress	&3A	1-379
OS_Word	&07	1-61, Index-15

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
OS_Write0	&02	1-504
OS_WriteC	&00	1-501
OS_WriteEnv	&48	1-317
OS_WriteI	&100-1FF	1-523
OS_WriteN	&46	1-522
OS_WriteS	&01	1-503

### Parallel port driver SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Parallel_HardwareAddress	&42EC0	2-479
Parallel_Op	&42EC1	2-480

### PDriver (printer driver) SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
PDriver_AbortJob	&80149	3-619
PDriver_CancelJob	&8014E	3-629
PDriver_CancelJobWithError	&80152	3-633
PDriver_CheckFeatures	&80142	3-608
PDriver_CurrentJob	&80146	3-615
PDriver_DeclareDriver	&80156	3-640
PDriver_DeclareFont	&80155	3-638
PDriver_DrawPage	&8014C	3-626
PDriver_EndJob	&80148	3-617
PDriver_EnumerateDrivers	&80159	3-644
PDriver_EnumerateJobs	&80150	3-631
PDriver_FontSWI	&80147	3-616
PDriver_GetRectangle	&8014D	3-628
PDriver_GiveRectangle	&8014B	3-623
PDriver_Info	&80140	3-602
PDriver_InsertIllustration	&80154	3-636
PDriver_MiscOp	&8015A	3-645
PDriver_MiscOpForDriver	&8015B	3-655
PDriver_PageSize	&80143	3-609
PDriver_RemoveDriver	&80157	3-642
PDriver_Reset	&8014A	3-621
PDriver_ScreenDump	&8014F	3-630
PDriver_SelectDriver	&80158	3-643
PDriver_SelectIllustration	&80153	3-634
PDriver_SelectJob	&80145	3-613
PDriver_SetDriver	&8015C	3-656
PDriver_SetInfo	&80141	3-606

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
PDriver_SetPageSize	&80144	3-611
PDriver_SetPrinter	&80151	3-632

### **PDumper (printer dumper) SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
PDumper_Claim	&41B01	3-682
PDumper_CopyFilename	&41B09	3-695
PDumper_Find	&41B03	3-685
PDumper_Free	&41B02	3-684
PDumper_Info	&41B00	3-680
PDumper_LookupError	&41B08	3-693
PDumper_PreparesStrip	&41B07	3-691
PDumper_SetColour	&41B06	3-689
PDumper_StartJob	&41B04	3-686
PDumper_TidyJob	&41B05	3-688

### **Podule (expansion card) SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Podule_CallLoader	&40286	4-145
Podule_EnumerateChunks	&40282	4-140
Podule_EnumerateChunksWithInfo	&4028A	4-152
Podule_HardwareAddress	&40289	4-150
Podule_HardwareAddresses	&4028B	4-154
Podule_RawRead	&40287	4-147
Podule_RawWrite	&40288	4-148
Podule_ReadBytes	&40284	4-143
Podule_ReadChunk	&40283	4-142
Podule_ReadHeader	&40281	4-139
Podule_ReadID	&40280	4-138
Podule_ReturnNumber	&4028C	4-156
Podule_WriteBytes	&40285	4-144

### **Portable SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Portable_CommandBMU	&42FC4	4-205
Portable_Control	&42FC1	4-200
Portable_ReadBMUVariable	&42FC2	4-202
Portable_Speed	&42FC0	4-198
Portable_WriteBMUVariable	&42FC3	4-204

**RamFS SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
RamFS_DescribeDisc	&40785	2-314
RamFS_DiscOp	&40780	2-311
RamFS_Drives	&40782	2-312
RamFS_FreeSpace	&40783	2-313

**ResourceFS SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
ResourceFS_DeregisterFiles	&41B41	2-415
ResourceFS_RegisterFiles	&41B40	2-414

**ScreenBlanker SWI**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
ScreenBlanker_Control	&43100	4-110

**SharedCLibrary SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
SharedCLibrary_LibInitAPCS_A	&80680	4-244
SharedCLibrary_LibInitAPCS_R	&80681	4-245
SharedCLibrary_LibInitModule	&80682	4-249

**Shell (ShellCLI) SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Shell_Create	&405C0	3-330
Shell_Destroy	&405C1	3-331

**Sound SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Sound_AttachNamedVoice	&4018A	4-41
Sound_AttachVoice	&40185	4-35
Sound_Configure	&40140	4-18
Sound_Control	&40189	4-39
Sound_ControlPacked	&40186	4-36
Sound_Enable	&40141	4-20
Sound_InstallVoice	&40183	4-28
Sound_LogScale	&40182	4-27
Sound_Pitch	&40188	4-38
Sound_QBeat	&401C6	4-51
Sound_QFree	&401C3	4-48

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Sound_QInit	&401C0	4-44
Sound_QInterface	&401C7	4-53
Sound_QRemove	&401C2	4-47
Sound_QSchedule	&401C1	4-45
Sound_QSDispatch	&401C4	4-49
Sound_QTempo	&401C5	4-50
Sound_ReadControlBlock	&4018B	4-42
Sound_RemoveVoice	&40184	4-34
Sound_SoundLog	&40181	4-26
Sound_Speaker	&40143	4-23
Sound_Stereo	&40142	4-21
Sound_Tuning	&40187	4-37
Sound_Volume	&40180	4-25
Sound_WriteControlBlock	&4018C	4-43

**Squash SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Squash_Compress	&42700	4-102
Squash_Decompress	&42701	4-104

**SuperSample SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Super_Sample90	&40D80	3-520
Super_Sample45	&40D81	3-521

**TaskManager SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
TaskManager_EnumerateTasks	&42681	3-315
TaskManager_Shutdown	&42682	3-317
TaskManager_TaskNameFromHandle	&42680	3-314

**TaskWindow SWI**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
TaskWindow_TaskInfo	&43380	3-322

**Territory manager SWIs**

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Territory_Alphabet	&43052	3-821
Territory_AlphabetIdentifier	&43053	3-822

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Territory_AlphabetNumberToName	&43045	3-798
Territory_CharacterPropertyTable	&43056	3-826
Territory_Collate	&4305D	3-834
Territory_ControlTable	&43059	3-830
Territory_ConvertDateAndTime	&4304B	3-807
Territory_ConvertOrdinalsToTime	&43051	3-819
Territory_ConvertStandardDate	&4304D	3-811
Territory_ConvertStandardDateAndTime	&4304C	3-809
Territory_ConvertStandardTime	&4304E	3-813
Territory_ConvertTextToString	&43075	3-804
Territory_ConvertTimeStringToOrdinals	&43050	3-817
Territory_ConvertTimeToOrdinals	&4304F	3-815
Territory_ConvertTimeToUTCOrdinals	&43049	3-802
Territory_Deregister	&43042	3-795
Territory_Exists	&43044	3-797
Territory_LowerCaseTable	&43057	3-828
Territory_NameToNumber	&43060	3-841
Territory_Number	&43040	3-792
Territory_NumberToName	&43043	3-796
Territory_PlainTable	&4305A	3-831
Territory_ReadCalendarInformation	&4305F	3-839
Territory_ReadCurrentTimeZone	&43048	3-801
Territory_ReadSymbols	&4305E	3-836
Territory_ReadTimeZones	&4304A	3-806
Territory_Register	&43041	3-793
Territory_RepresentationTable	&4305C	3-833
Territory_SelectAlphabet	&43046	3-799
Territory_SelectKeyboardHandler	&43054	3-823
Territory_SetTime	&43047	3-800
Territory_TransformString	&43061	3-841
Territory_UpperCaseTable	&43058	3-829
Territory_ValueTable	&4305B	3-832
Territory_WriteDirection	&43055	3-824

## Wimp (window manager) SWIs

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Wimp_AddMessages	&400F6	3-226
Wimp_BaseOfSprites	&400EA	3-203
Wimp_BlockCopy	&400EB	3-204
Wimp_ClaimFreeMemory	&400EE	3-210
Wimp_CloseDown	&400DD	3-175
Wimp_CloseTemplate	&400DA	3-169

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Wimp_CloseWindow	&400C6	3-114
Wimp_CommandWindow	&400EF	3-212
Wimp_CreateIcon	&400C2	3-96
Wimp_CreateMenu	&400D4	3-156
Wimp_CreateSubMenu	&400E8	3-199
Wimp_CreateWindow	&400C1	3-89
Wimp_DecodeMenu	&400D5	3-161
Wimp_DeleteIcon	&400C4	3-110
Wimp_DeleteWindow	&400C3	3-108
Wimp_DragBox	&400D0	3-145
Wimp_ForceRedraw	&400D1	3-150
Wimp_GetCaretPosition	&400D3	3-154
Wimp_GetIconState	&400CE	3-141
Wimp_GetMenuState	&400F4	3-222
Wimp_GetPointerInfo	&400CF	3-143
Wimp_GetRectangle	&400CA	3-133
Wimp_GetWindowInfo	&400CC	3-137
Wimp_GetWindowOutline	&400E0	3-182
Wimp_GetWindowState	&400CB	3-135
Wimp Initialise	&400C0	3-87
Wimp_LoadTemplate	&400DB	3-170
Wimp_OpenTemplate	&400D9	3-168
Wimp_OpenWindow	&400C5	3-112
Wimp_PlotIcon	&400E2	3-186
Wimp_Poll	&400C7	3-115
Wimp_PollIdle	&400E1	3-184
Wimp_ProcessKey	&400DC	3-173
Wimp_ReadPalette	&400E5	3-192
Wimp_ReadPixTrans	&400ED	3-208
Wimp_ReadSysInfo	&400F2	3-218
Wimp_RedrawWindow	&400C8	3-129
Wimp_RegisterFilter	&400F5	3-224
Wimp_RemoveMessages	&400F7	3-227
Wimp_ReportError	&400DF	3-179
Wimp_SendMessage	&400E7	3-196
Wimp_SetCaretPosition	&400D2	3-152
Wimp_SetColour	&400E6	3-194
Wimp_SetColourMapping	&400F8	3-228
Wimp_SetExtent	&400D7	3-164
Wimp_SetFontColours	&400F3	3-220
Wimp_SetIconState	&400CD	3-139
Wimp_SetMode	&400E3	3-188

<b>SWI Name</b>	<b>Number</b>	<b>Page</b>
Wimp_SetPalette	&400E4	3-190
Wimp_SetPointerShape	&400D8	3-166
Wimp_SlotSize	&400EC	3-206
Wimp_SpriteOp	&400E9	3-201
Wimp_StartTask	&400DE	3-177
Wimp_TextColour	&400F0	3-214
Wimp_TransferBlock	&400F1	3-216
Wimp_UpdateWindow	&400C9	3-131
Wimp_WhichIcon	&400D6	3-162



# Index by subject

## Symbols

- \* Commands 1-4, 1-33 to 1-39
  - abbreviations *see* CLI (abbreviations)
  - example documentation 1-34
  - handling 1-213 to 1-217, 1-927
  - issuing from assembler 1-36
  - issuing from BASIC 1-36
  - issuing from C 1-37
  - naming 4-550
- see also* CLI and Index of \* Commands

\*Configure commands *see* Index of \*Commands

## Numerics

- 65Host application 1-839
- 82C710, 82C711 1-722 to 1-723
  - features mask 1-723

## A

- a.out format 4-417
- A3010, A3020 1-9
- AAsm 4-356
  - see also* assembler
- abbreviations *see* CLI (abbreviations)
- access *see* files (attributes)
- 'Access to window denied' error 3-85
- 'Access violation' error 2-553
- Acorn Library Format *see* ALF
- Acorn Terminal Interface Protocol *see* TIP
- ADC end conversion event 1-154
- address bus *see* ARM (address bus)
- address exception vector 1-112
- addresses 1-141 to 1-144

- ADFS 2-3, 2-5, 2-6, 2-195, 2-261 to 2-308, 2-318, 2-326
  - selecting 2-298
- see also* disc drives and discs
- Adjust *see* mouse (Adjust button)
- AIF 4-413, 4-434
  - header layout 4-436
  - image debugging 4-434
  - layout of an image 4-435
  - layout of uncompressed image 4-435
  - relocation 4-434
  - self relocation 4-438
  - zero-initialisation code 4-437
- Alarm application *see* applications (running)
- ALF 4-413, 4-430
  - Chunkindex 4-431
  - DataLength 4-431
  - EntryLength 4-431
  - LIB\_DIRY 4-430
  - library file chunks 4-430
  - library file format types 4-430
  - object code libraries 4-433
  - overall structure 4-414
- Alias\$... variables 1-39, 1-325, 1-923, 1-926 to 1-927, 4-345, 4-352, 4-497
  - listing 1-326
- Alias\$@LoadType... variables 2-15 to 2-16, 2-172, 4-498, 4-546, 4-557
- Alias\$@PrintType... variables 4-498, 4-546
- Alias\$@RunType... variables 2-15 to 2-16, 2-84, 2-181, 3-51, 3-52, 4-498, 4-546, 4-557
- aliases *see* Alias\$... variables
- allocation bytes *see* discs (map)

- alphabets 3-409, 3-786, 4-561 to 4-571  
 adding 3-769, 3-789  
**BFont** 4-571  
 currently selected 3-761, 3-772 to 3-773,  
     3-775 to 3-776, 3-781 to 3-782,  
     3-799  
**Cyrillic** 4-567  
**Cyrillic2** 4-570  
 default 3-778 to 3-779  
**Greek** 4-568  
**Hebrew** 4-569  
 identifiers 3-822  
**Latin1** 4-563  
**Latin2** 4-564  
**Latin3** 4-565  
**Latin4** 4-566  
 listing 3-761, 3-777  
 names 3-761, 3-765, 3-767, 3-798, 4-547  
     *see also* alphabets (identifiers)  
 numbers 3-760, 3-761, 3-765, 3-767, 3-768,  
     3-798, 4-547  
 selecting 3-761 to 3-762, 3-772 to 3-773,  
     3-775 to 3-776, 3-781 to 3-782,  
     3-789, 3-799, 3-821 to 3-822  
**Alt key** 1-842, 1-849, 3-42, 4-562  
**analogue-to-digital convertor** 1-154  
**AOF** 4-413  
     area attributes 4-419  
     area name 4-419  
     area size 4-421  
     entry address area/ entry address  
         offset 4-419  
     format of the areas chunk 4-421  
     format of the symbol table chunk 4-424  
     format of type 1 relocation directives 4-423  
     format of type 2 relocation directives 4-424  
     header chunk format 4-417  
     identification chunk (OBJ\_IDFN) 4-427  
     internal relocation directives 4-422  
     number of areas 4-418  
     number of relocations 4-421  
     obsolete features 4-428  
     overall structure 4-414  
 relocation directives 4-422  
 string table chunk (OBJ\_STRT) 4-427  
 symbol table 4-418  
**AOF and ALF files**  
     chunk names 4-416  
     structure 4-414  
**APCS** 4-393 to 4-411  
     argument passing 4-397 to 4-398  
     bindings 4-403 to 4-406  
     control arrival 4-397 to 4-398  
     control return 4-398  
     design criteria 4-394  
     examples 4-407 to 4-411  
     purpose 4-393 to 4-394  
     stack backtrace 4-400 to 4-403  
     terminology for registers 4-395 to 4-396  
**App\$Dir variables** 4-549  
**App\$Dir variables** *see* paths  
**App\$Options variables** 4-496, 4-547, 4-549  
**App\$Path variables** *see* paths  
**App\$Path\_Message variables** 4-495  
**App\$PrintFile variables** 4-496  
**App\$Resources variables** 4-496  
**App\$Running variables** 4-497  
**Application Image Format** *see* AIF  
 'Application needs at least...' errors 3-289  
 applications 3-50 to 3-54  
     absolute 2-84, 2-181  
     address 1-352  
     auto-starting 2-409  
     booting 2-497  
     icon bar *see* icon bar (adding and removing  
         directories etc)  
     internationalising *see* internationalisation  
     memory areas 1-346  
     memory available 1-287  
     names 4-548  
     pinboard – placing on *see* pinboard (adding  
         directories etc)  
     quitting 1-285, 1-293, 1-300, 1-318, 1-324,  
         1-933, 3-53, 3-230 to 3-232, 3-233  
     resource files 3-58 to 3-61  
         *see also* directories (shared resources)

- running 2-181, 2-502  
     from Alarm 3-243 to 3-244  
     power on default *see* modules (running)  
 starting 1-193, 1-262, 1-287, 1-293, 1-298,  
     1-317, 1-323, 2-82 to 2-83,  
     3-51 to 3-52, 4-496  
 terminology 3-50  
 updated flag 3-50  
 vector usage 1-74 to 1-76  
 workspace 1-347, 1-351  
**arcs** *see* graphics (plotting)  
**area headers**  
     format 4-419  
**ArgsV** 1-80, 1-81, 2-46  
**arguments** *see* conversions (argument decoding)  
**ARM** 1-9, 1-11 to 1-15, 4-185 to 4-194  
     address bus 1-12  
     cache 4-186 to 4-194  
         cacheable memory 4-187  
         disabling 4-186, 4-192 to 4-194  
         disruptive memory 4-189 to 4-190  
         enabling 4-186, 4-192 to 4-193  
         flushing 4-189 to 4-191  
         updateable memory 4-188  
     changing mode 1-12  
     clock rate 4-198 to 4-199  
     data bus 1-12  
     instruction set *see* assembler (instruction set)  
     pipelining 1-12  
     privileged modes 1-12, 1-13, 1-21  
     processor modes *see individual modes (eg SVC mode)*  
     processor status register *see* registers (PSR)  
     program counter *see* registers (R15)  
     registers *see* registers  
     stack pointer *see* registers (R13)  
     static 4-390  
     subroutine link register *see* registers (R14)  
     versions 1-11, 4-194  
     word size 1-12  
**Arm Object Format** *see* AOF  
**ARM Procedure Call Standard** *see* APCS
- ARM3 Support module *see* ARM (cache)  
**!ArmBoot** *see* files (boot)  
**arrow keys** *see* cursors (keys)  
**Arthur** 1-6  
**ASD** 4-442  
     **AREAs**  
         items 4-442  
**data items**  
     **Array** 4-449  
     **Endproc** 4-447  
     **Fileinfo** 4-450  
     **order of** 4-442  
     **Procedure** 4-447  
     **Section** 4-445  
     **Set** 4-450  
     **source file position** 4-444  
     **Struct** 4-449  
     **Subrange** 4-450  
     **Type** 4-448  
     **Variable** 4-448  
**data types** 4-443  
**sourcepos field** 4-444  
**assembler** 4-355 to 4-391  
     arithmetic instructions 4-367 to 4-368,  
         4-383  
     BASIC variables 4-357  
     branching instructions 1-14, 4-359, 4-370  
     comparison instructions 1-12,  
         4-368 to 4-369, 4-379, 4-383, 4-386  
     condition codes 4-364  
         NV 4-377, 4-383  
     coprocessor data transfer  
         instructions 4-385, 4-389  
     directives 4-362  
     format of statements 4-361 to 4-362  
     instruction set 4-365 to 4-376  
     logical instructions 4-367 to 4-368, 4-383  
     memory pointers 4-358  
     memory usage 4-357  
     move instructions 4-366, 4-383

assembler (*continued*)  
 multiple register load/save  
   instructions 4-373 to 4-375,  
   4-380 to 4-381, 4-385, 4-386, 4-387,  
   4-388  
 multiply instructions 4-369, 4-383, 4-387  
 no-op instruction 1-12, 4-377  
 OPT directive 4-360  
 passes 4-359  
 shifts 4-365, 4-383  
 single register load/save  
   instructions 4-371 to 4-372, 4-384,  
   4-390  
 stacks 4-373 to 4-375  
 swap instruction 4-385  
 SWI instruction 1-14, 4-376, 4-382  
 syntax of descriptions 4-365  
 undefined instructions 4-377, 4-382, 4-386  
 writeback 4-378, 4-380, 4-384, 4-385, 4-387,  
   4-390  
*see also* floating point  
**atexit()** 1-348  
**attributes** *see* files (attributes)  
**AUN Driver Control Interface** 2-644 to 2-646  
**auto-repeat** *see* keyboard (auto-repeat)

**B**

**backdrop** *see* desktop (backdrop)  
**backspace** 1-543, 1-550, 1-556, 1-911  
**'Bad address for module Squash'** error 4-101  
**'Bad breakpoint'** error 4-214  
**'Bad calibration table'** error 3-370  
**'Bad expression'** error 1-313  
**'Bad input for module Squash'** error 4-101  
**'Bad macro value'** error 1-313  
**'Bad name'** error 1-313  
**'Bad parameter passed to Wimp in R1'**  
   error 3-65  
**'Bad parameters'** error 3-452  
**'Bad parameters for module Squash'** error 4-101  
**'Bad string'** error 1-313

**'Bad variable type'** error 1-313  
**'Bad work area extent'** error 3-65  
**'Bad workspace for module Squash'** error 4-101  
**base/limit pairs** 4-427  
**BASIC** 3-68, 4-337 to 4-343  
*assembler* *see* assembler  
 entering 4-341 to 4-343  
 error messages 4-339  
 help messages 4-338  
 miscellaneous messages 4-340  
**BASICTrans module** *see* BASIC  
**Battery Management Unit** 4-202 to 4-205  
 issuing commands to 4-205  
 reading variables 4-202 to 4-203  
 writing variables 4-204  
*see also* Portable module  
**BBC Econet module** 2-729 to 2-731  
**BBC I/O expansion card** 1-154  
**beat counter** *see* sound (beat counter)  
**beep** *see* sound (bell)  
**bell** *see* sound (bell)  
**BFont** *see* alphabets (BFont)  
**BGetV** 1-80, 1-81  
**bits per pixel** *see* colours (bits per pixel)  
**BMU** *see* Battery Management Unit  
**boot action** 2-28, 2-146, 2-150  
**boot file** *see* files (boot)  
**!Boot** *see* applications (booting) and files (boot)  
**BPutV** 1-80, 1-81  
**'Branch through zero'** error 1-111  
**Break key** 1-839, 1-846, 1-847, 1-879, 1-902, 2-96,  
   2-146, 2-150  
**'Break point at ...'** error 1-290  
**breakpoints**  
   listing 4-218  
   removing 4-217  
   resuming execution after 4-220  
   setting 4-219  
**Broadcast Loader** 2-343, 2-727 to 2-728, 2-746  
**buffer**  
   serial port *see* serial port (buffering)  
**'Buffer overflow'** error 3-452, 3-492, 3-748

buffers 1-161 to 1-173, 1-491, 1-836,  
2-602 to 2-603, 4-83 to 4-99  
addresses 4-97  
counting entries 1-92, 1-166  
creating 4-83, 4-86 to 4-87  
data format 1-162  
deregistering 4-88, 4-91, 4-95  
events 1-153, 4-84, 4-87, 4-90  
flags word 4-87, 4-90, 4-92 to 4-93, 4-97  
flushing 1-92, 1-164 to 1-165, 1-896, 4-88,  
4-91  
free space 1-92, 1-166, 1-189 to 1-190, 4-84,  
4-87, 4-90, 4-97, 4-99  
getting status 1-171  
handles 4-83, 4-86, 4-90  
information 4-97 to 4-98  
inserting into 1-88, 1-168, 1-172, 1-189,  
4-83, 4-84  
keyboard 1-842, 1-843  
manager 4-83 to 4-99  
    killing 4-95  
    starting 4-84, 4-85  
mouse 1-543, 1-699  
mouse data 1-163  
numbers 1-162  
owner change routine 4-83, 4-94 to 4-96  
registering 4-83, 4-84, 4-85, 4-86 to 4-87,  
4-89 to 4-90  
removing 4-88, 4-95  
removing from 1-90, 1-170, 1-190, 4-83, 4-84  
resizing 1-163  
sizes 1-162  
thresholds 1-189 to 1-190, 4-84, 4-87, 4-90,  
4-99  
wake up routine 4-83, 4-87, 4-90,  
4-94 to 4-96  
button types *see* icons (button types)  
byte  
    definition 4-413  
    sex 4-413  
ByteV 1-70, 1-81, 2-731, 3-563, 3-565

**C****C**

arrays 1-348  
*see also* shared C library  
static variables 1-348  
storage manager 1-343 to 1-348  
    bins (linked lists) 1-344  
    block sizes 1-343  
    coalescing blocks 1-344  
    deallocating blocks 1-345  
    description 1-344  
    fragmentation 1-345  
    overflow list 1-344  
    splitting blocks 1-344  
    stack allocation 1-346  
C flag *see* registers (PSR)  
CallBack flag 1-290, 1-292, 1-308  
CallBacks 1-28, 1-292 to 1-293, 1-322,  
1-334 to 1-335  
    transient 1-292, 1-319, 1-322  
'Can only print from applications when...'  
    error 3-262  
Caps Lock key 1-842, 1-862, 1-884, 1-915, 1-917,  
1-919  
caret  
    defining 3-436 to 3-437  
    gaining *see* windows (input focus)  
    losing *see* windows (input focus)  
    position 3-41, 3-42, 3-122, 3-152 to 3-155,  
        3-415 to 3-416, 3-428,  
        3-444 to 3-445, 3-461 to 3-462,  
        3-484  
    replacing 3-41, 3-132  
carriage return 1-550, 1-561, 1-911, 2-142, 3-713  
carry flag *see* registers (PSR)  
ChangeEnvironmentV 1-83, 1-288  
character input event 1-153

## characters

colours *see* colours (text)  
 conversion tables *see* conversions  
 currency symbol 3-836 to 3-838  
 decimal point 3-836 to 3-838  
 definitions  
     changing 1-546, 1-605, 3-769, 3-789  
     default 1-546, 1-633 to 1-636, 4-563  
     reading 1-546, 1-675, 3-585  
 direction of I/O 3-219, 3-292, 3-824 to 3-825  
 inputting 1-835 to 1-921, 2-436,  
     3-40 to 3-43, 3-104, 3-122 to 3-123,  
     3-173 to 3-174  
 outputting 1-489 to 1-526, 1-528, 1-533,  
     1-536, 1-545, 2-437, 3-47, 3-212  
 printing *see* printing (characters)  
 property tables 3-826 to 3-827  
 reading from cursor 1-535, 1-545, 1-649  
 redefining 1-499  
 scaling 1-758, 1-802, 3-47  
 sets *see* alphabets and Teletext  
 size/spacing 1-546, 1-600  
 thousands separator 3-836 to 3-838  
*see also* strings

chunk file

- chunkId 4-415
- format 4-414
- header entries 4-415
- layout 4-415
- library file format 4-414
- object file format 4-414
- offset 4-415

CIE *see* conversions

circles *see* graphics (plotting)

CISC processors 1-11

CLI 1-81, 1-923 to 1-933

- abbreviations 1-926, 4-349
- accessing from Wimp 3-332
- calling 1-924, 1-929
- leading characters 1-924
- looking up commands 1-927
- parameters 1-928
- processing 1-924 to 1-927, 1-929

CLI\$Prompt variable 1-286, 1-328, 4-499  
 clipping *see* VDU drivers (graphics and text windows)  
 CLIV 1-81  
 clocks *see* time and timers  
 CMOS RAM 1-337, 1-339, 4-547

- allocation 1-355 to 1-360
- reading 1-363
- writing 1-365

CMYK *see* conversions

CnpV 1-70, 1-77, 1-82, 1-92, 4-83, 4-88, 4-91

colours 1-531 to 1-532, 1-538 to 1-540,  
     3-45 to 3-47

background *see* colours (graphics and text)  
 bits per pixel 1-528, 1-569  
 border 1-531, 1-540  
 calibration 3-338, 3-342 to 3-343, 3-344,  
     3-370 to 3-373, 3-378,  
     3-400 to 3-401

CIE *see* conversions

CMYK *see* conversions

default 1-572

devices 3-342 to 3-343, 3-372

flashing 1-540, 1-568, 1-588 to 1-589,  
     1-628 to 1-630, 1-657 to 1-660,  
     1-702, 3-387, 3-389

fonts *see* fonts (colours)

foreground *see* colours (graphics and text)

graphics 1-531, 1-534, 1-540, 1-566 to 1-567,  
     1-572, 1-578, 1-726, 3-194 to 3-195,  
     3-336, 3-339 to 3-341,  
     3-348 to 3-352, 3-354,  
     3-356 to 3-358, 3-360 to 3-361,  
     3-363 to 3-364, 3-391 to 3-392,  
     3-570, 3-585

HSV *see* conversions

internal colour numbers 3-336,  
     3-339 to 3-341, 3-353, 3-355, 3-359,  
     3-362, 3-363 to 3-364,  
     3-568 to 3-569

inverse video 1-540, 1-598

loadings 3-341, 3-394, 3-399

- logical-physical mapping 1-531, 1-540, 1-568, 1-577, 3-228 to 3-229  
plotting actions 1-566, 1-572, 1-727, 3-18, 3-194 to 3-195, 3-351, 3-357, 3-391, 3-585  
pointer 1-531, 1-540, 1-544, 3-44  
printing *see* printing  
reading from pixel 1-535, 1-545, 1-673, 1-707  
text 1-531, 1-534, 1-540, 1-565, 1-572, 1-578, 1-598, 3-214 to 3-215, 3-395 to 3-396, 3-570  
tints 1-532, 1-539, 1-540, 1-571, 1-572, 1-596, 3-194, 3-389  
reading from pixel 1-535, 1-707  
translation tables *see* sprites (pixel translation)  
Wimp 3-45 to 3-47  
*see also* ECF patterns and palette  
ColourTrans 3-335 to 3-401  
cache 3-337, 3-342, 3-345, 3-369  
*see also* colours and conversions  
ColourV 1-70, 1-84, 1-102, 3-563, 3-566  
command line interpreter *see* CLI  
command line mode 1-33, 1-838  
accessing 1-933  
command scripts 4-345 to 4-352  
control characters 4-351  
creating 4-346  
differences between Command and Obey files 4-351 to 4-352  
parameters 4-348 to 4-349  
running 4-346, 4-348  
command shell 3-332  
common area symbols 4-428  
comparison routines 1-938  
compression *see* Squash  
computer  
schematic 1-10  
condition flags *see* registers (PSR)  
conditional execution 1-483  
configure options  
adding 1-260  
reading values 1-398  
writing values 1-392  
confirmation 1-940 to 1-941  
connection *see* TIP (connection)  
contention 1-12  
conversions 1-441 to 1-483  
alphabet name to alphabet number 3-761, 3-765  
alphabet number to alphabet name 3-761, 3-767, 3-798  
argument decoding 1-465 to 1-468  
characters to control characters 3-830  
characters to lower case 3-828  
characters to numeric values 3-832  
characters to unaccented version 3-831  
characters to upper case 3-829  
CIE to RGB 3-376 to 3-377  
CMYK to RGB 3-385 to 3-386  
colour number to GCOL 3-364  
country name to country number 3-762, 3-764  
country number to alphabet number 3-762, 3-768  
country number to country name 3-762, 3-766  
device colour to standard colour 3-372  
device palette to standard colours 3-373  
Eonet numbers to strings 1-446, 1-473 to 1-476  
Eonet status to string 2-616 to 2-620, 2-664 to 2-667  
expression evaluation 1-327, 1-444 to 1-446, 1-457, 1-482, 1-483  
file sizes to strings 1-447, 1-477 to 1-480  
fonts to Draw files 3-475  
GCOL to colour number 3-363  
GS string operations 1-442 to 1-444, 1-450 to 1-455, 1-481, 2-140, 2-142, 3-247, 4-351  
HSV to RGB 3-381 to 3-382

- conversions (*continued*)  
 message token to string 3-745 to 3-746,  
 3-753 to 3-756  
 millipoins to OS units 3-408, 3-438,  
 3-448 to 3-449  
 numbers to strings 1-442, 1-456,  
 1-469 to 1-472  
 numeric values to characters 3-833  
 OS units to millipoins 3-408, 3-439,  
 3-448 to 3-449  
 palette entries to font  
 colours 3-365 to 3-368  
 palette entry to colour number 3-353, 3-355,  
 3-359, 3-362, 3-568 to 3-569  
 palette entry to GCOL 3-350 to 3-352, 3-354,  
 3-356 to 3-358, 3-360 to 3-361,  
 3-570  
 parameter substitution 1-446, 1-463  
 RGB to CIE 3-374 to 3-375  
 RGB to CMYK 3-383 to 3-384  
 RGB to HSV 3-379 to 3-380  
 signed integer to volume-scaled signed  
 VIDC logarithm 4-10, 4-26, 4-70,  
 4-72.  
 signed VIDC logarithm to volume-scaled  
 signed VIDC logarithm 4-11, 4-27,  
 4-70  
 sound pitch to phase accumulator  
 value 4-38  
 strings to numbers 1-442, 1-448  
 SWI names to numbers 1-446, 1-461  
 SWI numbers to names 1-446, 1-459  
 territory name to number 3-841  
 time (5-byte) to ordinals 3-802 to 3-803,  
 3-815 to 3-816  
 time (5-byte) to string 1-435 to 1-438,  
 3-807 to 3-814  
 time (BCD) to string 1-419  
 time (file server) to time (RISC OS) 2-358  
 time (ordinals) to 5-byte 3-819 to 3-820  
 time (string) to ordinals 3-817 to 3-818  
 coprocessors 4-163
- Copy key 1-530, 1-844, 1-852, 1-856, 1-892,  
 1-920, 3-104, 3-123  
 copy protection *see* discs (copy protecting)  
 Copy\$Options variable 2-152 to 2-154, 4-499  
 Count\$Options variable 2-155, 4-499  
 counters *see* timers  
 countries  
 currently selected 3-762, 3-771, 3-774,  
 3-781 to 3-782  
 default 3-762, 4-562  
 listing 3-762, 3-780  
 names 3-760 to 3-761, 3-764, 3-766, 4-547  
 numbers 3-760 to 3-761, 3-764, 3-766,  
 3-768, 4-547  
 selecting 3-762, 3-771, 3-781 to 3-782  
 CPU *see* ARM  
 CRC 1-942 to 1-943  
 CSD *see* directories (currently selected)  
 Ctrl key 1-842, 1-849, 1-884, 1-892, 1-906  
 currency symbol *see* characters  
 currently active object pointer 1-293, 1-315,  
 2-82, 3-68, 3-207  
 Currently Selected Directory *see* directories  
 (currently selected)  
 cursors 1-529, 1-542 to 1-543  
 appearance 1-580, 1-581  
 editing facility 1-530, 1-535, 1-577, 1-581,  
 1-649, 1-852, 1-856, 1-859  
 graphics 1-530, 1-542, 1-546, 1-577, 1-614,  
 1-681  
 homing 1-542, 1-560, 1-577, 1-614  
 keys 1-843, 1-844, 1-852, 1-856, 1-892, 1-898,  
 1-920, 3-104, 3-123  
 linking 1-553  
 movement 1-543, 1-556 to 1-559, 1-561,  
 1-594, 1-607, 1-610, 1-615, 1-616  
 reading position 1-543, 1-656, 1-681  
 removing 1-543, 1-581, 1-712  
 restoring 1-581, 1-714  
 splitting 1-552  
 text 1-530, 1-542, 1-577, 1-614, 1-615, 1-647  
*see also* caret  
 cyclic-redundancy check *see* CRC

Cyrillic alphabets *see* alphabets (Cyrillic...)

## D

DACs 1-16

data abort vector 1-112

data bus *see* ARM (data bus)

'Data transfer failed: Receiver died' error 3-254

data transfer protocol *see* tasks (transferring data)

date *see* time and timers

daylight saving time 3-806

    selecting 3-844 to 3-845

DDT

    debug data items *see* ASD data items

    debugging AIF images 4-434

debugger 4-213 to 4-230

    entering 4-221

    exiting 4-214

debugging

    format of symbolic data 4-442

decompression *see* Squash

delete 1-543, 1-616, 1-911, 3-104

DeskFS 2-419 to 2-420

    selecting 2-420

desktop 3-219

    backdrop 3-295

    boot files 3-78, 3-245, 3-278, 3-289, 4-501

    directory displays 2-498 to 2-501,

        2-504 to 2-507, 3-16, 3-233 to 3-234

    entering 1-945, 2-177, 2-409, 3-70 to 3-73,

        3-80, 3-278 to 3-279

    free space display 2-511 to 2-517

    initialising ROM-resident utilities 3-280

    leaving 3-127, 3-232, 3-246, 3-317 to 3-318

*see also* shutting down

    saving state 3-78, 3-245 to 3-247, 3-289,

        3-319, 3-394, 3-399 to 3-400

    startup screen 3-80

Desktop Assembler *see* assembler

Desktop\$File variable 4-501

device drivers 2-5, 2-18, 2-421 to 2-437

    adding 2-5, 2-424, 2-428 to 2-430,

        2-597 to 2-605

    initialising 2-597

    interfaces 2-599 to 2-605

        introduction 2-598

    private word 2-430, 2-598

    receiving characters 2-436, 2-601,  
        2-603 to 2-605

    removing 2-426, 2-431, 2-597, 2-600

    thresholds 2-435, 2-602 to 2-604

    transmitting characters 2-437, 2-600

    workspace pointer 2-430, 2-598

*see also* DeviceFS and devices

device overrun event 1-159

DeviceFS 1-191 to 1-192, 2-3, 2-5,

    2-421 to 2-437, 4-83, 4-95

    initialising 2-424

    shutting down 2-425

    special fields 2-422 to 2-423

    validation strings 2-422 to 2-423, 2-430

*see also* device drivers and devices

DeviceFS\$... variables 4-501

DeviceFS\$...\$Options variables 2-429, 2-431

devices 2-421 to 2-437, 4-501

    adding 2-428 to 2-430, 2-432, 2-597

    block 2-421, 2-428

    buffers 2-429

    calling 2-434

    character 2-421, 2-428

    claiming 3-247 to 3-249

    listing 2-602

    numbers 3-248, 4-550

    overloading 2-427

    removing 2-426, 2-431, 2-433, 2-597

*see also* device drivers, DeviceFS, interrupts

        (device drivers) and system devices

dialogue boxes 3-36 to 3-39

    informational 3-37

*see also* icons and windows

digital to analogue converters *see* DACs

direct memory access *see* DMA

- directories 2-11  
 cache 2-300, 2-578  
 checksum 2-212  
 closing 2-24  
 creating 1-181, 2-39, 2-144, 2-551, 2-718  
 currently selected 2-12, 2-67, 2-80, 2-122,  
   2-125, 2-135, 2-137, 2-141, 2-161,  
   2-173, 2-191, 2-217, 2-257, 2-376,  
   2-378, 2-379, 2-382, 2-554,  
   2-561 to 2-562, 2-693, 2-700, 2-701,  
   2-716, 4-497  
 displays *see* desktop (directory displays)  
 entries 2-210  
 formats 2-209 to 2-212  
 header 2-210  
 icon bar *see* icon bar (adding *and* removing  
   directories etc)  
 library *see* library  
 listing 2-68 to 2-71, 2-86, 2-87, 2-90, 2-114,  
   2-143, 2-163, 2-164, 2-166, 2-167,  
   2-555 to 2-556, 2-558,  
   2-563 to 2-565, 2-566 to 2-567,  
   2-700, 2-704 to 2-705,  
   2-714 to 2-715  
 pinboard – placing on *see* pinboard (adding  
   directories etc)  
 previously selected 2-10, 2-12, 2-122, 2-135,  
   2-137, 2-141, 4-497  
 privilege 2-67, 2-561 to 2-562  
 reading path of 2-137  
 reading *see* directories (listing)  
 resources *see* ResourceFS  
 root 2-11, 2-203  
   reading 2-230  
 selecting 2-11, 2-80, 2-122, 2-135, 2-141,  
   2-161, 2-191, 2-251 to 2-252, 2-257,  
   2-342, 2-376, 2-378, 2-379, 2-382,  
   2-504, 2-554, 2-693, 2-700, 2-701  
   defaults 2-217  
 shared resources 3-61, 4-549  
 tail 2-211  
 titles 2-259  
 user root 2-12, 2-80, 2-126, 2-135, 2-137,  
   2-161, 2-175, 2-192, 2-217, 2-257,  
   2-376, 2-378, 2-379, 2-382, 2-693,  
   2-700, 4-497  
*see also* library, *and* files for topics omitted above  
'Directory... is a directory' error 2-553  
disassembling instructions 4-215  
disc cycle id 2-322 to 2-323  
disc drives  
  controller 2-263  
   alternative 2-280, 2-293, 4-135 to 4-137  
   powering down 4-197, 4-200 to 4-201  
   type 2-290  
interface signals 2-272 to 2-274  
locking 2-243, 2-296, 2-595 to 2-596  
number of 2-302 to 2-304  
numbers 2-216  
parking heads 2-104, 2-186, 2-221 to 2-225,  
  2-248, 2-253, 2-279, 2-565,  
  2-592 to 2-594  
polling for changes 2-242, 2-296,  
  2-595 to 2-596  
polling period 2-245, 2-296, 2-595 to 2-596  
reading information 2-228, 2-282, 2-312  
retries 2-284  
selecting 2-254, 2-301  
specification required 2-264 to 2-271  
spinning down 2-291 to 2-292, 2-596  
stepping heads 2-221 to 2-225, 2-279,  
  2-305 to 2-306, 2-592 to 2-594  
timeouts 2-223, 2-596  
unlocking 2-244, 2-296, 2-595 to 2-596  
'Disc not found' error 3-64  
'Disc not known' error 2-216  
'Disc not present' error 2-216, 3-64  
'Disc not understood...' error 2-322  
discs  
  addresses 2-206, 2-208 to 2-209, 2-223  
   internal 2-209  
   physical 2-208 to 2-209  
  allocation unit 2-203  
  background transfers 2-593 to 2-594

boot block 2-203, 2-213 to 2-215, 2-592  
 checksum 2-215  
*disc record* *see* discs (record)  
 DOS – copying 2-334  
 hardware parameters 2-214  
 partition descriptor 2-214  
 boot option 2-27, 2-91, 2-129, 2-130, 2-143,  
     2-177, 2-558, 2-560 to 2-561,  
     2-572 to 2-573, 2-716  
 changing 2-216  
 compacting 2-250  
 copy protecting 2-263 to 2-264  
 copying 2-247  
 cycle id 2-219  
 defect list 2-213, 2-571  
     alternate 2-222  
 defects 2-123, 2-158, 2-203, 2-260  
     mapping out 2-124, 2-158, 2-572  
 dismounting 2-104, 2-186, 2-253, 2-496  
 ejecting 2-246, 2-296, 2-595 to 2-596  
 errors 2-274 to 2-276  
 format specification string 2-277  
 format specifier 2-235, 2-330  
 format structure 2-224, 2-235, 2-330  
 formats 2-197, 2-307  
     checking achievable 2-234 to 2-236,  
     2-287, 2-325, 2-329 to 2-331  
     identifying 2-6, 2-218 to 2-220, 2-277,  
     2-319, 2-321, 2-324  
     listing 2-278, 2-324, 2-494 to 2-495  
     logical layout 2-197  
     physical layout 2-197  
     selecting 2-324 to 2-325  
     vetting 2-234, 2-287 to 2-288, 2-325,  
     2-329  
 formatting 2-6, 2-221 to 2-225, 2-263, 2-279,  
     2-307 to 2-308, 2-311, 2-319,  
     2-324 to 2-326, 2-592 to 2-594  
 fragments 2-203 to 2-205  
 free space 2-131, 2-155, 2-203, 2-204, 2-229,  
     2-250, 2-255, 2-283, 2-313, 2-374,  
     2-514, 2-574 to 2-575, 2-718  
*see also* desktop (free space display)

granularity 2-203  
 heads 2-198  
 interleaved sides 2-198  
 largest creatable object 2-131, 2-229, 2-283,  
     2-313  
 map 2-199 to 2-208  
     allocation bytes 2-203 to 2-205  
     blocks 2-201  
     checking 2-249  
     checksums 2-200 to 2-201  
     displaying 2-256  
     fragment blocks 2-204  
     fragment ids 2-204 to 2-205  
     new format 2-201 to 2-208  
     old format 2-200 to 2-201  
     reading 2-230, 2-574  
     zones 2-201  
 mounting 2-217, 2-240 to 2-241,  
     2-251 to 2-252, 2-257, 2-284, 2-296,  
     2-342, 2-379, 2-382, 2-595 to 2-596,  
     2-700  
 name 2-143, 2-216, 2-322 to 2-323, 2-513,  
     2-560 to 2-561  
 naming 2-258, 2-575  
 reading id 2-221 to 2-225, 2-279, 2-311,  
     2-592 to 2-594  
 record 2-202 to 2-203, 2-214, 2-240, 2-321,  
     2-592  
     reading 2-232, 2-286, 2-314  
 sequenced sides 2-198  
 size 2-131  
     maximum 2-205 to 2-206  
 specifying 2-216 to 2-217, 2-221 to 2-225,  
     2-279, 2-311, 2-592 to 2-594  
 updating 2-133  
 verifying 2-221 to 2-225, 2-260, 2-279, 2-284,  
     2-311, 2-592 to 2-594  
*see also* sectors and tracks  
 display *see* monitor and screen  
 DMA 1-16, 1-21

DOSFS 2-3, 2-6, 2-317 to 2-336  
 data corruption 2-328  
 filename mapping 2-327 to 2-328  
 SWI numbers 2-328  
*see also* discs, image files and image filing systems  
 DragASprite module 3-299 to 3-302  
 dragging *see* sprites and Wimp (dragging)  
 Draw  
   file format 4-457 to 4-469  
   object types 4-548  
   tagged object types 4-548  
 Draw application 3-634  
 Draw module 3-523 to 3-551  
   Bezier curves 3-524, 3-528, 3-550  
   flattening 3-524, 3-527, 3-531, 3-534,  
     3-535 to 3-537, 3-538, 3-540,  
     3-544 to 3-545, 3-572  
   cap styles 3-532, 3-551  
   dash patterns 3-533  
   dashed lines 3-524, 3-536, 3-540  
   data structures 3-528 to 3-533  
   element types 3-524, 3-528 to 3-529  
   examples 3-548 to 3-551  
   fill styles 3-530, 3-536, 3-539, 3-541  
   filling 3-524, 3-527, 3-533, 3-535 to 3-539,  
     3-572  
   floating point support 3-527  
   internal units 3-525, 3-530, 3-533  
   join styles 3-532, 3-551  
   line caps 3-524  
   line thickness 3-531, 3-536, 3-541, 3-551  
   mitre limits 3-532  
   moves 3-528  
   path elements 3-524  
   paths 3-524, 3-528 to 3-529  
     continuing 3-528  
     ending 3-528  
   printing 3-526, 3-527, 3-534  
     *see also* printing  
   rotation 3-526, 3-530  
   scaling 3-526, 3-530, 3-533

stroking 3-524, 3-527, 3-529, 3-533,  
     3-535 to 3-537, 3-540 to 3-547,  
     3-572, 3-573  
 subpaths 3-524, 3-528 to 3-529  
   closing 3-524, 3-528 to 3-529, 3-536,  
     3-538  
 terminology 3-524 to 3-525  
 transform units 3-525, 3-530  
 transformation matrices 3-524, 3-526,  
     3-530, 3-534, 3-535 to 3-537,  
     3-546 to 3-547, 3-548, 3-572  
 translation 3-526, 3-530, 3-550  
 user units 3-525, 3-533  
 winding rules 3-524, 3-526  
 DrawV 1-70, 1-84, 1-99, 3-563, 3-571  
 drives *see* disc drives

## E

ECF patterns 1-532, 1-540 to 1-542, 1-576, 1-578,  
     1-726, 3-45, 3-46, 3-194, 3-205, 3-341,  
     3-351, 4-555  
 default 1-542, 1-590  
 defining 1-582  
 examples 1-742 to 1-744  
 native/BBC 1-539, 1-542, 1-582, 1-597  
 origin 1-542, 1-599, 1-718  
 reading 1-676  
 simple 1-592  
 sprites' usage 1-752  
 Econet 1-135, 2-337, 2-385, 2-609 to 2-731,  
     2-745 to 2-746  
   background tasks 2-624 to 2-627  
   banner 2-673  
   broadcast transmissions 2-627 to 2-628  
     local 2-628  
     long 2-628  
   control blocks *see* Econet (RxCBs and TxCBs)  
   Count 2-615  
   data frame *see* Econet (frames)  
   Delay 2-615  
   detecting 2-671, 2-691

- error handling 2-616 to 2-620, 2-666  
 events 2-623 to 2-627  
*final acknowledge frame* *see Econet (frames)*  
 flag bytes 2-620, 2-641  
 frames 2-611  
*hourglass* *see NetStatus*  
 immediate operations 2-629 to 2-637,  
     2-668 to 2-671, 2-679 to 2-682  
     Continue 2-635  
     GetRegisters 2-636 to 2-637  
     Halt 2-635  
     JSR 2-631 to 2-632  
     MachinePeek 2-635 to 2-636  
     OSProcedureCall 2-631 to 2-632, 2-634  
     Peek 2-630  
     Poke 2-630  
     UserProcedureCall 2-631 to 2-634  
 killing 2-643  
 local loopback 2-628 to 2-629, 2-641  
 message tokens 2-619 to 2-620  
 net numbers 2-627, 2-638 to 2-640, 2-663,  
     2-672, 2-690  
 obsolete calls 2-729 to 2-731  
 packets 2-611, 2-627  
     size 2-614, 2-687 to 2-688  
 port numbers 2-620 to 2-623, 2-640  
     allocation 2-621 to 2-623,  
         2-676 to 2-677  
     claiming 2-621 to 2-623, 2-676, 2-678  
     releasing 2-621 to 2-623, 2-675, 2-677  
     wild 2-640  
 powering down 4-197, 4-200 to 4-201  
 protection word 2-637, 2-668 to 2-671  
 receiving data 1-157, 2-612 to 2-614,  
     2-651 to 2-652, 2-683 to 2-684  
 remote procedure calls 1-155, 1-158  
 RxCBs 2-612 to 2-614  
     abandoning 2-613, 2-653,  
         2-654 to 2-655, 2-683 to 2-684  
     claiming memory for 2-612, 2-647  
     creating 2-612, 2-647 to 2-648  
     listing handles 2-656  
     polling 2-613, 2-654 to 2-655  
 status 2-612, 2-613, 2-649 to 2-650,  
     2-654 to 2-655  
     wild 2-626  
*scout acknowledge frame* *see Econet (frames)*  
*scout frame* *see Econet (frames)*  
 sequence number 2-707, 2-708  
 starting 2-637, 2-642  
 station numbers 2-627, 2-638 to 2-639,  
     2-663, 2-672, 2-690  
 transmitting data 1-158, 2-614 to 2-616,  
     2-641, 2-657 to 2-658  
     retries 2-615 to 2-616  
 transport  
     name 2-689  
     state 2-686  
     type 2-674  
     version 2-685  
 TxCBs 2-614 to 2-616  
     abandoning 2-616, 2-660,  
         2-661 to 2-662, 2-681 to 2-682  
     claiming memory for 2-616, 2-658,  
         2-680  
     creating 2-614, 2-657 to 2-658,  
         2-661 to 2-662, 2-679 to 2-682  
     polling 2-616, 2-661 to 2-662,  
         2-681 to 2-682  
     status 2-614 to 2-615, 2-659,  
         2-661 to 2-662, 2-681 to 2-682  
 Econet OS remote procedure event 1-158  
 Econet receive event 1-157  
 Econet transmit event 1-158  
 Econet user remote procedure event 1-155  
 EconetV 1-70, 1-84, 1-100, 2-733, 2-745  
 editors *see applications*  
 eigenfactors *see VDU drivers (variables)*  
 ellipses *see graphics (plotting)*  
 'End of file' error 2-60  
 entry vector 4-426

- errors 1-41 to 1-47, 1-256  
   blocks 1-42  
   generating 1-44 to 1-47, 2-42, 2-529,  
     2-590 to 2-591, 2-593, 2-598  
     *see also* Wimp (error reporting)  
   handling 1-28, 1-43 to 1-44  
     *see also* printing (error handling)  
   numbers 1-42 to 1-43, 2-528, 2-590 to 2-591,  
     4-546  
     *see also* exceptions and handlers (error)
- ErrorV 1-43, 1-80  
   *see also* software vectors
- Esc key 1-44, 1-154, 1-839, 1-847, 1-879, 1-894,  
   1-911, 2-140, 2-142, 3-38, 3-43, 3-123,  
   3-180
- escape conditions 1-839, 1-847 to 1-848, 1-903,  
   1-911, 1-940, 2-223, 3-43, 3-115, 3-586  
   acknowledging 1-848, 1-868  
   character causing 1-839, 1-847, 1-889  
   clearing 1-848, 1-866  
   detecting 1-848, 1-912  
   disabling 1-848, 1-879, 1-894  
   effects 1-848, 1-896  
   enabling 1-894  
   setting 1-847, 1-867  
   summary 1-847
- escape event 1-154, 1-839, 1-848
- events 1-145 to 1-160, 1-841  
   disabling 1-146, 1-148  
   enabling 1-146, 1-150  
   generating 1-152  
   handler routines 1-146  
   list 1-145
- EventV 1-77, 1-82, 1-290
- exceptions 1-43, 1-44, 1-111 to 1-115, 4-388,  
   4-389
- exit() 1-348
- expansion cards 1-117, 4-115 to 4-162  
   Acorn conformance bit 4-123  
   adding sprites to Wimp pool 2-407  
   address space  
     reading from 4-147  
     writing to 4-148 to 4-149
- addresses 1-144, 4-150 to 4-151,  
   4-154 to 4-155
- chunk directories 4-116, 4-127 to 4-129  
   presence of 4-123
- chunks 4-127 to 4-129  
   addresses 4-152  
   information 4-140 to 4-141,  
     4-152 to 4-153  
   listing 4-140 to 4-141, 4-152 to 4-153  
   reading from 4-142
- CMOS RAM 4-132, 4-150 to 4-151,  
   4-154 to 4-155
- code space 4-129  
   reading from 4-143, 4-159  
   writing to 4-144, 4-157
- country code 4-123
- device drivers 1-122 to 1-123
- device vectors 1-120
- devices' registers 4-147 to 4-148
- event usage 1-146
- handling interrupts 1-125 to 1-134
- headers 4-139
- ID field 4-120, 4-123
- IDE *see* disc drives (controller)
- identity 4-116, 4-119 to 4-123,  
   4-138 to 4-139  
   extended 4-121 to 4-124  
   simple 4-119 to 4-120
- interrupt status bits 4-120, 4-123, 4-125
- interrupt status pointers 4-116, 4-125,  
   4-126 to 4-127, 4-139  
   presence of 4-123
- interrupts 4-125 to 4-127  
   listing 4-158
- loaders 4-116, 4-129 to 4-132  
   calling 4-145 to 4-146  
   entry conditions 4-130  
   error returning 4-131  
   example 4-131 to 4-132  
   loading 4-132, 4-140, 4-152  
   resetting 4-138, 4-139
- manufacturer code 4-123, 4-547
- number of 4-156

operating system identity  
 byte 4-128 to 4-129, 4-140, 4-152  
 podules 4-133  
 presence of 4-120, 4-124  
 product type code 4-123, 4-547  
 resetting hardware 4-134  
 ROM images 4-129  
     example program 4-160 to 4-162  
 ROM sections 4-133  
 ST506 *see* disc drives (controller)  
 width 4-120, 4-121, 4-123  
     *see also* modules  
 expressions *see* conversions (expression evaluation)  
 extension ROMs 1-485, 4-115 to 4-162  
     extended identity 4-124  
     headers 4-118  
     width 4-118  
     *see also* modules, *and* expansion cards *for topics not mentioned above*

## F

fast interrupt mode *see* FIQ mode  
 fast interrupts 1-112, 1-129 to 1-133  
     device numbers 1-130  
     disabling 1-133 to 1-134  
     requests 1-113, 1-129  
     speed of handling 1-131  
     *see also* FIQ vector  
 'File ... not found' error 2-553  
 file formats 4-453 to 4-493  
     AIF 4-434 to 4-441  
     ALF 4-430 to 4-433  
     AOF 4-417 to 4-429  
     b9999x9999 files 4-475 to 4-483  
     Draw 4-457 to 4-469  
     Encodings files 4-484 to 4-485  
     f9999x9999 files 4-475 to 4-483  
     font Messages files 4-486 to 4-487  
     fonts 4-470 to 4-487  
     IntMet... files 4-470 to 4-473

layering 4-414  
 music 4-488 to 4-492  
 Outlines files 4-475 to 4-483  
 sprites 4-454  
 Squash 4-493  
 templates 4-455 to 4-456  
 x90y45 files 4-474 to 4-475  
 'File locked' error 2-546  
 file server protocols 2-693 to 2-726  
     access rights 2-695  
     attributes 2-695  
     Catalogue header 2-705  
     client handles 2-693  
     Close object 2-707  
     command codes 2-694  
     Create directory, specifying size 2-718  
     Create file 2-719  
     dates 2-695  
     Decode command lines 2-698 to 2-701  
     Delete object 2-716  
     disc titles 2-696  
     Examine 2-704 to 2-705  
     function codes 2-693  
     Get byte 2-707 to 2-708  
     Get bytes 2-708 to 2-709  
     Load as 2-706  
     Load file 2-703  
     Log off 2-717  
     Manager Interface 2-722 to 2-724  
     object names 2-696  
     object types 2-695  
     Open object 2-706  
     passwords 2-696  
     privilege 2-696  
     Put byte 2-708  
     Put bytes 2-710 to 2-711  
     Read client user id 2-720  
     Read current users' information 2-712  
     Read current users' information  
       (extended) 2-720 to 2-721  
     Read disc free space 2-718  
     Read disc information 2-712  
     Read 'end-of-file' status 2-713

- file server protocols (*continued*)
- Read file server date and time 2-713
  - Read file server version number 2-717
  - Read object information 2-714 to 2-715
  - Read random access information 2-711
  - Read single user's environment 2-717
  - Read single user's information
    - (extended) 2-721
  - Read user environment 2-716
  - Read user free space 2-719
  - reply ports 2-693
  - Rx headers 2-694
  - Save file 2-701 to 2-702
  - Set file server date and time 2-718 to 2-719
  - Set object attributes 2-715
  - Set random access information 2-711
  - Set user boot option 2-716
  - Set user free space 2-720
  - Tx headers 2-693
  - user identifiers 2-696
- file servers 2-3, 2-727 to 2-728
- adding 2-370
  - currently selected 2-344 to 2-347, 2-372, 2-375
  - disc configuration 2-712
  - disc names – adding 2-362, 2-370
  - errors 2-725 to 2-726
  - free space 2-374, 2-719 to 2-720
    - see also* discs (free space)
  - listing 2-339, 2-354 to 2-357, 2-364, 2-369, 2-377
  - logging off 2-104, 2-186, 2-342, 2-371, 2-717, 2-724
  - logging on 2-342, 2-376, 2-378, 2-700
  - operations 2-338, 2-340, 2-352, 2-360, 2-383
  - passwords 2-381, 2-722 to 2-723
  - port number 2-620
  - protocols *see* file server protocols
  - selecting 2-339, 2-345, 2-347, 2-372, 2-375
  - shutting down 2-724
  - time 2-713, 2-718 to 2-719
  - unique identifier for objects 2-367
- users
- adding 2-723
  - ID 2-366, 2-720
  - information 2-717, 2-721
  - listing 2-712, 2-720 to 2-721
  - privilege 2-724
  - removing 2-724
  - version 2-717
- file types *see* files (types)
- File\$Path variable 2-15, 2-16 to 2-17, 2-172, 4-499
- File\$type... variables 1-263, 2-184, 3-51, 4-498, 4-546, 4-557
- FileCore 1-199, 2-4 to 2-5, 2-6, 2-195 to 2-260, 2-318, 2-326
- FileCore modules 2-4
- adding 2-5, 2-98, 2-196, 2-226 to 2-227, 2-521, 2-587 to 2-596
  - descriptor block 2-587
    - flag bits 2-588
  - initialising 2-587
  - interfaces 2-592 to 2-596
  - private word 2-196, 2-227, 2-588
  - removing 2-589
  - SWI handling 2-589
- Filer module 2-7, 2-321, 2-489 to 2-502, 3-242
- shutting down 2-493
  - see also* Filers
- Filer\_Action 1-5, 2-7, 2-503 to 2-509, 3-235 to 3-237
- initialising 2-503, 2-509
- Filers 2-7, 2-321, 2-327, 2-489 to 2-502, 3-233 to 3-234
- initialising 2-490 to 2-492, 3-242
  - path variables 2-408
  - resources 2-408
  - shutting down 2-493
  - see also* Filer module
- files
- addresses 1-181, 2-13 to 2-14, 2-33, 2-34, 2-35, 2-43, 2-71, 2-157, 2-166, 2-167, 2-547 to 2-548, 2-549, 2-552, 2-564, 2-566, 2-700, 2-715

- appending to 2-140, 2-188, 3-53  
 attributes 1-181, 2-13, 2-30 to 2-32, 2-34,  
   2-35, 2-43, 2-71, 2-105, 2-138, 2-143,  
   2-152, 2-166, 2-167, 2-506, 2-529,  
   2-546, 2-547, 2-548 to 2-549, 2-552,  
   2-559 to 2-560, 2-564, 2-566, 2-700,  
   2-715  
 block size 2-45, 2-532, 2-552 to 2-553  
 boot 1-838, 1-945, 2-28, 2-96, 2-146, 2-150,  
   2-165, 2-177, 4-345, 4-348  
*see also* applications (booting) and  
   desktop (boot files)  
 buffer allocation 1-346, 2-528, 2-588  
 buffers 2-299  
 canonicalised names 2-55, 2-118,  
   2-529 to 2-530, 2-568 to 2-570  
 closing 1-181, 2-24, 2-72 to 2-74, 2-97,  
   2-103, 2-104, 2-117, 2-145, 2-185,  
   2-186, 2-248, 2-249, 2-253, 2-342,  
   2-371, 2-524, 2-540, 2-545, 2-565,  
   2-707, 3-230  
 Command *see* command scripts  
 compressing *see* Squash  
 copying 2-107 to 2-109, 2-152 to 2-154,  
   2-406, 2-506  
 counting 2-111, 2-155, 2-506  
 creating 1-181, 2-38, 2-142, 2-157, 2-187,  
   2-550 to 2-551, 2-706, 2-719, 3-52  
 data format 2-215  
 date stamp *see* files (stamp)  
 decompressing *see* Squash  
 deleting 1-181, 2-37, 2-110, 2-160, 2-179,  
   2-193, 2-506, 2-550, 2-716  
 disc holding 2-132  
 displaying 2-162, 2-171, 2-178, 2-190  
   format 2-147, 2-487  
 end-of-file 2-25, 2-53, 2-535, 2-541, 2-579,  
   2-713  
 ensuring 1-181, 2-543  
 EOF-error-on-next-read flag 2-51, 2-57,  
   2-60, 2-62, 2-65, 2-66, 2-528, 2-535,  
   2-580  
 execing 1-840, 1-848, 1-877, 1-896, 1-925,  
   4-346  
 execution address *see* files (addresses)  
 extent *see* files (length)  
 finding by name 2-506  
 finding by offset within image 2-134,  
   2-577 to 2-578  
 flushing 2-59, 2-542  
 handles 2-72, 2-75, 2-532  
 hexadecimal dump 2-162  
 icon bar *see* icon bar (adding and removing  
   directories etc)  
 laying out 2-237  
 length 2-35, 2-43, 2-50, 2-51, 2-71, 2-76,  
   2-157, 2-166, 2-167, 2-528, 2-537,  
   2-539, 2-539 to 2-540, 2-543, 2-549,  
   2-564, 2-566, 2-579, 2-580, 2-700,  
   2-711  
 listing *see* directories (listing) and library  
   (listing)  
 load address *see* files (addresses)  
 loading 2-13 to 2-14, 2-15 to 2-17,  
   2-30 to 2-32, 2-40, 2-172, 2-181,  
   2-502, 2-553, 2-703, 2-706,  
   2-727 to 2-728, 3-251 to 3-252,  
   4-342, 4-361, 4-498  
 messages *see* message files  
 moving 2-108, 2-153, 2-506  
*see also* files (renaming)  
 names 2-10 to 2-12  
 Obey *see* command scripts  
 obeying 4-346, 4-350  
 opening 1-181, 2-72, 2-75 to 2-76, 2-142,  
   2-531 to 2-533, 2-706, 3-51, 3-53  
 overwriting 2-108, 2-142, 2-187  
 pinboard – placing on *see* pinboard (adding  
   directories etc)  
 reading 2-60, 2-63 to 2-64, 2-66,  
   2-534 to 2-535, 2-580,  
   2-707 to 2-709  
   example code 2-581 to 2-586  
 renaming 1-181, 2-106, 2-153, 2-180, 2-559  
*see also* files (moving)

**files (*continued*)**

resources *see* ResourceFS  
running 1-323, 1-483, 1-927, 2-13 to 2-14,  
2-15 to 2-17, 2-84 to 2-85, 2-165,  
2-181, 3-265, 4-342, 4-361, 4-498  
*see also* files (execing and obeying)  
saving 2-30 to 2-32, 2-33, 2-183, 2-546,  
2-701 to 2-702, 3-53,  
3-250 to 3-251, 4-360  
selecting 2-505  
sequential pointer 2-48, 2-49, 2-76, 2-528,  
2-535, 2-537, 2-538 to 2-539, 2-540,  
2-579, 2-580, 2-711  
size allocated 2-52, 2-54, 2-528, 2-537,  
2-541, 2-711  
spooling to 1-492, 1-498 to 1-499, 1-513,  
1-925, 2-187, 2-188, 2-487  
stamp 2-14, 2-33, 2-34, 2-43, 2-71, 2-154,  
2-166, 2-167, 2-184, 2-189, 2-340,  
2-341, 2-506, 2-544, 2-545, 2-566,  
2-700, 2-715  
stream status word 2-57  
system internal name 2-71, 2-566  
templates *see* templates  
temporary 4-501  
time stamp *see* files (stamp)  
truncating names 2-151  
types 2-14, 2-33, 2-34, 2-43, 2-71, 2-84, 2-99,  
2-113, 2-120, 2-166, 2-167, 2-184,  
2-321, 2-506, 2-700, 2-715, 3-51,  
3-263, 4-498, 4-545, 4-557 to 4-560  
listing all 2-184  
mapping to DOS  
extensions 2-327 to 2-328,  
2-336  
naming 1-263  
Utility *see* transient utilities  
writing 1-181, 2-62, 2-63 to 2-65, 2-140,  
2-142, 2-187, 2-188, 2-536 to 2-537,  
2-543, 2-579, 2-708, 2-710 to 2-711  
example code 2-581 to 2-586  
FileSwitch 1-80, 2-3, 2-318, 2-319, 2-326

**FileSwitch\$... variables 2-12, 4-497**

FileSwitch\$SpecialField 2-18  
FileV 1-80, 1-81, 2-30  
filing systems  
adding 2-4, 2-9, 2-93, 2-521 to 2-586, 4-547  
address of 2-101  
background transfers 2-227  
booting from 2-96, 2-560  
checking for presence 2-94  
currently selected 4-497  
declaring 2-23, 2-93, 2-522, 2-524  
diagram 2-8  
Free module  
deregistering from 2-516  
registering with 2-512 to 2-515  
support routines 2-512 to 2-515  
information block 2-93, 2-522  
information word 2-57, 2-102,  
2-522 to 2-523  
extra 2-523  
initialising 2-93, 2-522  
interfaces 2-531 to 2-580  
introduction 2-527 to 2-530  
internal file handles 2-102  
introduction 2-3 to 2-8  
message level 2-27, 2-91, 2-176  
names 2-115, 4-547  
numbers 2-19, 2-115, 4-547  
private word 2-93, 2-528  
reading information 2-67  
re-entrancy 2-20  
removing 2-97, 2-524  
secondary modules *see* FileCore modules  
selecting 1-924, 2-3, 2-11, 2-12, 2-80, 2-95,  
2-149, 2-298, 2-316, 2-376, 2-380,  
2-417, 2-420, 2-524, 2-565, 2-589  
service call handler 2-524  
shutting down 2-97, 2-104, 2-524, 2-565  
stack 2-527  
temporary 2-12, 2-48, 2-92, 2-97, 2-100,  
2-101, 4-497  
FilingSystem\$Path\_Message variables 4-498

Filter Manager 3-84, 3-224 to 3-225,  
3-303 to 3-312  
dying 3-305  
starting 3-304  
*see also* Wimp (filters)

FindV 1-80, 1-82

FIQ disable flag *see* registers (PSR)  
FIQ mode 1-12, 1-14, 1-112, 1-113, 4-363  
FIQ vector 1-113, 1-131  
claiming 1-132, 1-136 to 1-137  
releasing 1-132, 1-135

FIQs *see* fast interrupts

flex 1-343  
advantages 1-343, 1-346  
description 1-346  
limitations 1-346  
*see also* C (storage manager)  
floating point 1-112, 4-163 to 4-184  
available systems 4-164  
C flag 4-172, 4-182  
control register 4-164, 4-175 to 4-176  
coprocessor data operation  
instructions 4-180 to 4-182  
coprocessor data transfer  
instructions 4-177 to 4-178  
coprocessor multiple data transfer  
instructions 4-178 to 4-179  
coprocessor register transfer  
instructions 4-180  
coprocessor status transfer  
instructions 4-182 to 4-183  
denormalised numbers 4-171  
division by zero 4-173  
exponents 4-166 to 4-169  
IEEE system 4-164 to 4-176  
inexact results 4-174  
infinities 4-166 to 4-169, 4-173  
instruction set 4-177 to 4-183  
invalid operations 4-173  
literals 4-178  
NaNs 4-166 to 4-169, 4-171, 4-173  
*not-a-number* *see* floating point (NaNs)

number formats 4-165 to 4-169  
double extended precision 4-167  
expanded packed decimal 4-169, 4-172  
IEEE double precision 4-166  
IEEE single precision 4-166  
packed decimal 4-168, 4-172  
overflow 4-174  
precision 4-165  
registers 4-164  
status register 4-164, 4-170 to 4-174  
cumulative exception flags byte 4-164,  
4-172 to 4-174  
exception trap enable byte 4-164,  
4-170 to 4-171  
system control byte 4-171 to 4-172  
system ID byte 4-170  
synchronous operation 4-172  
undefined instructions 4-178  
underflow 4-174  
version of emulator 4-184  
writeback 4-177, 4-179  
*see also* assembler  
floppy discs *see* discs  
FN key 1-850  
'Font ... not found' error 3-420  
Font Manager 1-97, 3-403 to 3-518  
version 3-418  
Font\$Path variable 2-408, 3-410 to 3-412, 3-417,  
3-451, 3-468, 3-512, 3-513, 3-515  
Font\$Prefix variable 2-408, 3-410 to 3-412, 3-513  
FontPrint application 3-263 to 3-265, 3-590  
fonts  
age of 3-413, 3-425  
anti-alias palette 3-414, 3-455 to 3-456  
*see also* fonts (colours)  
anti-aliasing 3-403, 3-441 to 3-443,  
3-453 to 3-460, 3-465,  
3-502 to 3-503, 3-575  
availability 3-411 to 3-412, 3-417,  
3-512 to 3-513, 3-515  
bitmaps 3-403, 3-435, 3-466 to 3-467,  
3-500 to 3-501, 3-504 to 3-505

fonts (*continued*)  
 bounding boxes 3-415, 3-426, 3-434,  
 3-446 to 3-447  
 cache 3-404, 3-405, 3-412 to 3-413, 3-416,  
 3-470  
 altering 3-468 to 3-469, 3-504 to 3-505  
 amount used 3-418, 3-514  
 free space 3-413, 3-514  
 loading from file 3-413, 3-516  
 saving to file 3-413, 3-517  
 size 3-412 to 3-413, 3-418,  
 3-498 to 3-499, 3-510, 3-514  
 colours 3-103, 3-220 to 3-221, 3-341,  
 3-365 to 3-368, 3-405, 3-414, 3-432,  
 3-441 to 3-443, 3-453 to 3-454,  
 3-488 to 3-490, 3-569, 3-575  
 control sequences 3-406, 3-415,  
 3-429 to 3-435  
 encodings 3-421, 3-425, 3-482,  
 3-491 to 3-492  
 file formats *see* file formats  
 files 3-408 to 3-409  
 finding 3-473 to 3-474  
 finishing using 3-412, 3-423  
 FontMax values 3-470 to 3-472,  
 3-500 to 3-509  
 handles 3-57, 3-171, 3-412, 3-415,  
 3-419 to 3-422, 3-441 to 3-443  
 hints 3-403  
 identifiers 3-410, 3-420, 3-425,  
 3-450 to 3-452, 3-493 to 3-495  
 information – reading 3-415, 3-424 to 3-425,  
 3-496 to 3-497  
 justification 3-415, 3-428, 3-430 to 3-431,  
 3-518  
 kerning 3-415, 3-477 to 3-480  
 listing 3-411, 3-413, 3-417, 3-450 to 3-452,  
 3-511, 3-514  
 masters 3-409  
 menus 3-411, 3-450 to 3-452, 3-481 to 3-482  
 Messages files 3-410  
 metrics 3-407, 3-416, 3-477 to 3-480  
 names 3-410, 3-420, 4-550  
 outputting 3-406, 3-415, 3-429 to 3-435,  
 3-576  
 to a buffer 3-475 to 3-476  
 printing *see* printing (fonts)  
 qualifiers 3-419 to 3-421  
 reference counts 3-57, 3-171  
 rubout boxes 3-415, 3-430 to 3-431  
 scaffolding 3-434  
 selecting 3-412, 3-419 to 3-422, 3-440,  
 3-453 to 3-454  
 slaves 3-409  
 split character 3-427, 3-485  
 strings  
 bounding boxes 3-463 to 3-464, 3-485  
 information 3-483 to 3-486  
 width 3-427 to 3-428  
 subpixel scaling 3-434, 3-466 to 3-467,  
 3-506 to 3-509  
 subscripts 3-433  
 substrings 3-432  
 superscripts 3-433  
 text direction 3-432, 3-485  
 threshold values 3-414, 3-457 to 3-460  
 transformation matrices 3-415, 3-420,  
 3-425, 3-431 to 3-432, 3-485  
 underline position 3-415, 3-433  
 underline thickness 3-415, 3-433  
 usage count 3-413, 3-425, 3-514  
 Fonts application 3-278  
 form feed 1-550, 1-560, 3-712  
 FormEd 3-56  
 FPA *see* floating point  
 FPE *see* floating point  
 FPPC *see* floating point  
 Free module 2-511 to 2-517  
 FSCV 1-82, 2-77  
 ftp 4-511  
 function keys 1-313, 1-843, 1-844 to 1-846,  
 1-857, 1-885, 1-892, 1-920, 3-38, 3-42,  
 3-123  
 defaults 1-861

**G**

GPBV 1-80, 1-81, 2-63  
 GCOL *see* colours (graphics)  
 GMT *see* UTC  
 graphics 1-534  
   changed box 1-547, 1-724  
   clearing 1-546, 1-564  
   colours *see* colours (graphics)  
   cursor *see* cursors (graphics)  
   dot-dash line style 1-544, 1-547, 1-578,  
     1-583, 1-676  
   horizontal line draw routine 1-705  
   origin 1-547, 1-577, 1-610, 1-613  
   plotting 1-546, 1-607 to 1-609, 1-717  
     *see also* Draw module  
   plotting actions *see* colours (plotting  
     actions)  
     *see also* sprites and VDU drivers  
 graphics hardware – replacing 1-105, 1-109  
 Greek alphabet *see* alphabets (Greek)  
 GSTrans *see* conversions (GS string operations)

**H**

half word  
   definition 4-413  
 handlers 1-114, 1-283, 1-288 to 1-295  
   address exception 1-289, 1-302, 1-315,  
     4-229  
   break point 1-290, 1-305, 1-306, 1-315, 4-229  
   CallBack 1-292, 1-304, 1-308, 1-315, 1-334  
   data abort 1-289, 1-302, 1-315, 4-229  
   defaults 1-288, 1-321  
   entry conditions 1-289  
   error 1-43, 1-45, 1-256, 1-289, 1-296, 1-315,  
     2-100, 3-75  
   escape 1-290, 1-296, 1-315, 1-839, 1-847,  
     1-866, 1-867, 1-868  
   event 1-290, 1-296, 1-315  
   exit 1-291, 1-300, 1-302, 1-315, 1-318, 2-82  
   installing 1-315

prefetch abort 1-289, 1-302, 1-315, 4-229,  
     4-382  
 undefined instruction 1-289, 1-302, 1-315,  
     4-229, 4-382  
 unused SWI 1-291, 1-307, 1-315  
 UpCall 1-291, 1-315, 2-84, 2-108  
     *see also* modules (service call handler *and* SWI  
       handler), *and* keyboard (handler)

hard discs *see* discs  
 hardware addresses *see* addresses  
 hardware exception vectors 1-111  
 hardware scrolling *see* screen (hardware  
     scrolling)

hardware vectors 1-111 to 1-115  
   claiming 1-114  
   passing on a call 1-114  
   priorities 1-115  
   releasing 1-114

headphones 4-3, 4-23, 4-57, 4-62

heap sort *see* sorting  
 heaps 1-337, 3-60, 3-61, 3-207  
   claiming blocks 1-372  
   describing 1-371  
   descriptor 1-338, 1-349  
   extending 1-375  
   extending blocks 1-374  
   fragmentation 1-338  
   free list 1-349  
   freeing blocks 1-373  
   initialising 1-370  
   internal format 1-349  
   manager 1-338, 1-348 to 1-350  
   reading size of blocks 1-376  
   system 1-351  
     configured size 1-397

Hebrew alphabet *see* alphabets (Hebrew)  
 help

  commands 1-947  
 Help application 3-242, 3-244 to 3-245  
   listing formats 2-494 to 2-495  
 HIMEM (BASIC keyword) 3-207

- hourglass 1-100, 2-733 to 2-744, 3-43  
colours 2-742  
display indicators 2-741, 2-745 to 2-746  
Econet *see* NetStatus  
percentages 2-739 to 2-740, 2-743 to 2-744,  
    2-745  
turning off 2-736 to 2-737  
turning on 2-734 to 2-735, 2-738  
HSV *see* conversions
- icon bar 3-20  
    adding directories etc 3-294  
    removing directories etc 3-298  
iconising *see* windows (iconising)  
icons 3-20 to 3-25  
    action 3-38  
    Adjust Size 3-17, 3-28, 3-119  
    applications 3-33, 3-51  
    Back 3-15, 3-27  
    blocks 3-96 to 3-107  
    border types 3-106  
    bounding box 3-21  
    button types 3-22, 3-100  
    Close 3-15, 3-27, 3-119, 3-257  
    creating 3-20 to 3-23, 3-24, 3-96 to 3-107  
    data 3-22 to 3-23, 3-101  
    deleting 3-24, 3-110  
    dialogue boxes 3-33  
    error 3-33  
    exclusive selection groups 3-22, 3-39, 3-99,  
        3-104, 3-121, 3-163  
    Filer 3-32  
    flags 3-21 to 3-22, 3-99, 3-139, 3-141, 3-162  
    icon bar 3-32  
    identifying 3-162 to 3-163  
    menus 3-33  
    option 3-33, 3-39  
    pinboard 3-33  
    plotting 3-186 to 3-187  
    pointer 3-33
- radio 3-33, 3-39  
resolution 3-31 to 3-32  
Scroll Bars *see* windows (scroll bars)  
selecting 3-22  
state 3-139 to 3-142  
text and sprite 3-106 to 3-107  
3D 3-34  
Title Bar *see* windows (title bar)  
Toggle Size 3-16, 3-27  
validation strings 3-102 to 3-106  
writable 3-23, 3-38, 3-41
- IDE low-level commands 2-294  
IIC bus 1-944  
'Illegal window handle' error 3-65  
image files  
    closing 2-24, 2-526, 2-545, 2-568  
        *see also* files (closing)  
    creating 2-567 to 2-568  
        *see also* files (creating)  
    laying out 2-326, 2-332 to 2-333  
    structure specifiers 2-333  
    used space map 2-128  
        *see also* discs
- image filing systems 2-6, 2-317 to 2-327  
    adding 2-6, 2-116, 2-320, 2-525 to 2-586  
    declaring 2-116, 2-525  
    formatter 2-6, 2-318, 2-319, 2-324 to 2-326,  
        2-494 to 2-495
- identifier 2-6, 2-318, 2-319, 2-321 to 2-323  
image handler 2-6, 2-318, 2-319, 2-321  
image stamp 2-56, 2-133, 2-544,  
    2-576 to 2-577
- information block 2-116, 2-525  
information word 2-526  
initialising 2-116, 2-525  
interfaces 2-531 to 2-580  
    introduction 2-527 to 2-530
- private word 2-116, 2-528  
removing 2-117, 2-526  
service call handler 2-526  
shutting down 2-117, 2-526  
    stack 2-527
- input buffer full event 1-153

'Input focus window not found' error 3-65  
 input/output controller *see* IOC  
 Insert key 1-892, 1-920, 3-123  
 InsV 1-77, 1-82, 1-88, 4-83, 4-88, 4-91  
 interlace *see* monitor (interlace)  
 International module 3-759 to 3-784  
 internationalisation 2-409, 3-58, 3-737 to 3-848  
 Internet 2-674  
 Internet event 1-159  
 Internet receive event 1-160  
 Internet transmission status event 1-160  
 interrupt mode *see* IRQ mode  
 interrupts 1-117 to 1-144, 1-145  
     clearing 1-129  
     device drivers 1-118 to 1-129  
         entry conditions 1-126  
         restrictions 1-126  
     device numbers 1-118 to 1-119  
     device vectors 1-118 to 1-129  
         claiming 1-120, 1-121 to 1-122  
         releasing 1-120, 1-123 to 1-124  
     disabling 1-133 to 1-140, 1-218  
     enabling 1-138  
     error handling 1-128  
     OS\_Byte calls 1-52  
     requests 1-113, 1-117  
     speed of handling 1-127  
     unknown 1-86  
 interval timer event 1-154  
 interval timer *see* timers (interval)  
 IntKey application 3-778  
 'Invalid time interval' error 1-429  
 'Invalid Wimp operation in this context'  
     error 3-65  
 IOC 1-9, 1-17 to 1-18, 1-113, 1-125, 4-6  
     address 1-142  
     registers 1-142 to 1-143  
     *see also* counters  
 IOEB ASIC 1-722  
 IRQ disable flag *see* registers (PSR)  
 IRQ mode 1-12, 1-14, 1-15, 1-113, 1-125, 1-126,  
     4-363  
 IRQ vector 1-113, 1-125

IRQs *see* interrupts  
 IRQUtils 1-120  
 IRQV 1-77, 1-80, 1-86, 1-113, 1-126

## J

joysticks 4-207 to 4-209  
     reading state of 4-208 to 4-209

## K

kbd: 2-485, 2-486  
 kernel  
     introduction i-3  
 key numbers  
     low-level 1-156  
 key up/down event 1-156, 1-842  
 Key\$... variables 1-313, 1-845, 1-861, 1-920,  
     3-123  
 keyboard 1-156, 1-836 to 1-839, 1-841 to 1-848  
     auto-repeat 1-837, 1-844  
     defaults 1-859, 1-916, 1-918  
     delay 1-858, 1-874, 1-916  
     disabling 1-858, 1-916  
     rate 1-859, 1-875, 1-918  
     buffer codes 1-837, 1-891 to 1-893  
     currently selected 3-762, 3-770,  
         3-772 to 3-773, 3-781 to 3-782,  
         3-783 to 3-784, 3-789, 3-823  
     default 3-778 to 3-779  
     disable flag 1-842, 1-881  
     driver 1-841, 3-778  
     handler 1-837, 1-841, 1-843, 1-851, 1-914,  
         3-762, 3-770, 3-786, 3-789, 3-823  
     ID 1-851, 1-914, 3-775, 3-778, 3-781  
     interface 1-17  
     internal key numbers 1-849 to 1-850  
     LEDs 1-842, 1-862  
     low level key codes 1-837, 1-841, 1-842  
     numeric keypad 1-844, 1-900, 1-906

keyboard (*continued*)  
 scanning 1-837, 1-842, 1-863 to 1-865,  
 1-870 to 1-872  
 selecting 3-762, 3-770, 3-772 to 3-773,  
 3-781 to 3-782, 3-783 to 3-784,  
 3-789, 3-823  
 status 1-842, 1-883

Latin alphabets *see* alphabets (Latin...)  
 LCD  
   grey-scaling 4-196  
   powering down 4-200 to 4-201  
 LCD ASIC 1-722  
 leafname 2-10  
 LIB\_  
   name of ALF files 4-416  
 LIB\_DATA 4-432  
 LIB\_DIRY 4-430  
 LIB\_VSRN 4-432  
 library 2-127, 2-135, 2-137, 2-174, 2-217  
   currently selected 2-12, 2-67, 2-81, 2-170,  
   2-257, 2-373, 2-376, 2-378, 2-379,  
   2-382, 2-555, 2-562, 2-693, 2-700,  
   2-701, 2-716, 4-497  
 language 1-294, 1-340  
 listing 2-88, 2-89, 2-168, 2-169,  
   2-556 to 2-557  
 privilege 2-67, 2-562  
 selecting 2-81, 2-170, 2-257, 2-342, 2-373,  
   2-376, 2-378, 2-379, 2-382, 2-555,  
   2-693, 2-700, 2-701  
   default 2-217  
 linefeed 1-543, 1-550, 1-558, 1-911, 2-142  
 lines *see* graphics (plotting)  
 link register *see* registers (R14)  
 linker pre-defined symbols 4-427  
 little endian 4-413  
 logical colour *see* colours (logical-physical  
   mapping)  
 logical links *see* TIP (logical links)

LR *see* registers (R14)  
 LZW *see* Squash

machine  
 ID 1-722  
 type 1-936  
 Maestro application  
   file format 4-488 to 4-492  
 MakePSFont module 3-733 to 3-734  
 malloc 1-341, 1-343  
   allocation of blocks 1-343  
   block alignment 1-343  
   fragmentation of heap 1-346  
   guard constant 1-343  
   heap 1-343  
   RMA usage 1-348  
   *see also* C (storage manager)  
   ‘Map full’ error 2-199  
 MDFS 2-727  
 medium  
   absent 1-179, 1-186, 2-596  
   not known 2-596  
   unknown 1-179  
 MEMC 1-9, 1-18 to 1-21, 1-112, 1-337, 1-339,  
   1-353, 4-6, 4-189  
 DAG 4-6  
 protection modes 1-20  
 updating control register 1-366  
 memory  
   allocation  
     controlling 1-352, 1-377  
     example 1-351  
     reading 1-388  
     C *see* flex and malloc  
     applications 3-54  
     clearing 1-846, 1-880  
     copying between tasks *see* tasks (transferring  
       data)  
     counting pages 1-383

- deallocated blocks – avoiding  
    references 1-341
- disassembling 4-227 to 4-228
- displaying values in 4-223 to 4-228
- editing contents of 4-225 to 4-226
- efficient use 1-340, 1-342
- fonts 3-245, 3-319
- initialising 4-222
- limit 1-298, 1-302, 1-315
- loss – avoiding 1-341
- lost blocks – searching for 1-342
- low amounts 1-340
- management 1-337 to 1-398, 3-54 to 3-55
- map 1-18 to 1-21, 1-350, 3-54  
    altering 1-352, 1-353, 1-377, 1-386, 3-68,  
        4-189
- initialisation 1-351
- reading mapping 1-384, 1-390
- validating addresses 1-379
- moving 1-194
- page size 1-19, 1-352  
    reading 1-383
- protection 1-352
- protection levels 1-20
- saving to file 2-33, 2-183
- screen 1-337, 1-351, 1-353, 1-537, 1-544,  
    1-698, 1-715, 1-720, 3-188
- sprites 1-544, 1-755, 1-816, 3-245, 3-319
- see also* Wimp
- memory controller *see* MEMC
- Menu *see* mouse (Menu button)
- menus 3-34 to 3-35  
    blocks 3-157  
    closing 3-159, 3-242 to 3-243, 3-741  
    creating 3-35, 3-156 to 3-160, 3-450, 3-741,  
        3-747 to 3-749  
    keyboard short-cuts 3-37  
    scroll bar 3-158  
    selecting from 3-35, 3-123 to 3-124, 3-161,  
        3-222 to 3-223, 3-239, 3-481  
    state 3-222 to 3-223, 3-741
- submenus 3-35  
    auto-opening 3-268, 3-273, 3-275  
    creating 3-199 to 3-200, 3-239  
    title bar 3-158
- 'Message file already open' error 3-743
- message files 3-737, 3-787  
    buffer sizes 3-742  
    buffering 3-741, 3-743 to 3-744  
    closing 3-69, 3-740, 3-741, 3-750  
    descriptor 3-738  
    format 3-738 to 3-739  
    global 3-738  
    information 3-742  
    lookup 3-745 to 3-746, 3-753 to 3-756  
    menu creation *see* menus (creating)  
    opening 3-743 to 3-744  
    parameter substitution 3-739  
    tokens 3-737, 3-738 to 3-739  
        alternatives 3-738  
        listing 3-751 to 3-752  
    *see also* conversions (message token to  
        string)  
    *see also* MessageTrans
- 'Message token ... not found' error 3-740
- messages 3-6, 3-230 to 3-267  
    acknowledging 3-128, 3-197  
    adding to a task 3-226  
    applications 3-243 to 3-245  
    data transfer 3-249 to 3-256  
    desktop saving 3-245 to 3-247  
    device claiming 3-247 to 3-249  
    Filer 3-233 to 3-238  
    iconising 3-257 to 3-259  
    NetFiler 3-238 to 3-239  
    numbers 4-546  
    printing 3-259 to 3-265, 3-558  
    removing from a task 3-227  
    running files 3-265  
    sending 3-127 to 3-128, 3-196 to 3-198  
    system 3-230 to 3-233  
    task windows 3-266 to 3-267  
    Wimp 3-239 to 3-243

MessageTrans 3-69, 3-737 to 3-757  
 default strings 3-739  
 error returning 3-753 to 3-754, 3-757  
*see also* message files

MIDI 4-12  
 MIDI event 1-159  
 millipoins 3-404, 3-407, 3-557  
 modems 1-490  
 modes *see* screen (modes)  
 Module\$... variables 4-548  
 modules 1-38, 1-197 to 1-282  
   command table 1-213 to 1-217, 1-927, 1-928  
   creating 1-237, 1-238  
   disabling 1-203, 1-281  
   ensuring 1-203, 1-269, 3-60, 3-247  
   environment string 1-208  
   errors 1-204, 1-208, 1-210, 1-225, 1-265  
   expansion cards'  
     adding 1-244  
   extension ROMs'  
     adding 1-244  
   faster running 1-270  
   header format 1-205  
   help string 1-212, 1-947  
   help table 1-213 to 1-217, 1-947  
   initialisation code 1-207  
   initialising 1-202, 1-207, 1-227, 1-228, 1-264,  
     1-274, 1-277, 1-342, 3-63  
*see also* modules (reinitialising)

inserting 1-271  
 instantiations 1-198  
   creating 1-241  
   preferring 1-206, 1-243  
   renaming 1-242  
 introduction 1-3  
 killing 1-114, 1-209, 1-225, 1-231, 1-236,  
   1-268, 1-273, 1-281, 1-342, 3-55,  
   3-73, 3-175 to 3-176, 3-230  
 listing 1-246, 1-248, 1-266, 1-279  
 loading 1-227, 1-228, 1-274, 1-277  
 memory usage 1-347, 3-68  
 names 4-548  
 OS\_Module summary 1-203

power on default 1-945  
 reading information 1-239, 1-245, 1-266,  
   1-279  
 reinitialising 1-230, 1-275  
 requirements 1-197  
 resources *see* ResourceFS  
 running 1-206, 1-227, 1-229, 1-277, 3-70,  
   3-240 to 3-241  
 service call handler 1-210, 2-491, 3-62, 3-70  
 start code 1-206  
 SWI chunk base 1-217  
 SWI decoding code 1-221 to 1-222  
 SWI decoding table 1-220  
 SWI handler 1-217 to 1-219  
 tidying 1-203, 1-207, 1-209, 1-235, 1-278,  
   4-34  
 title string 1-212, 1-225, 1-266  
 versions 1-202, 1-248  
 Wimp tasks 1-294  
 workspace allocation 1-233, 1-234, 1-240  
 workspace pointer 1-204, 1-209, 1-266  
 monetary quantities *see* numbers (formatting)  
 monitor  
   alignment 1-533, 1-537, 1-650, 1-739, 1-741  
   interlace 1-533, 1-537, 1-580, 1-650, 1-739,  
     1-741  
   powering down drivers 4-200 to 4-201  
   Super-VGA 1-576, 4-555  
   sync type 1-537, 1-721  
   types 1-533, 1-537, 1-574, 1-624, 1-721,  
     1-731, 4-553  
   VGA 1-576, 4-555  
*see also* screen and VDU drivers  
 monotonic timer *see* timers (monotonic)  
 mouse 1-156, 1-532, 1-543, 3-9 to 3-10  
   Adjust button 3-9, 3-15 to 3-17, 3-22, 3-35,  
     3-48, 3-120, 3-123 to 3-124  
   bounding box 1-685, 3-36  
   buttons 1-699, 3-9, 3-74, 3-121 to 3-122,  
     3-143 to 3-144  
*see also* mouse (Adjust button and Menu  
                 button and Select button)  
 double clicks 3-10, 3-269 to 3-270

internal key numbers 1-849  
 Menu button 3-123  
 multipliers 1-687, 1-733  
 position 1-166, 1-543, 1-689, 1-691, 1-699,  
     3-74, 3-121  
 Select button 3-9, 3-15 to 3-17, 3-22, 3-48,  
     3-123 to 3-124  
*see also* pointer  
 mouse button event 1-156  
 MouseV 1-83

**N**

N flag *see* registers (PSR)  
 negative flag *see* registers (PSR)  
 NetFS 2-3, 2-337 to 2-383  
     differences from FileCore based filing  
         systems 2-340  
     selecting 2-376, 2-380  
     shutting down 2-343  
     timeouts 2-339 to 2-340, 2-350 to 2-351  
*see also* file servers *and* files  
 NetMonitor application 2-611  
 NetPrint 2-3, 2-385 to 2-403  
     timeouts 2-387 to 2-388, 2-393 to 2-394  
*see also* printer servers  
 netprint: 2-485, 2-486  
 NetStatus 2-745 to 2-746  
 network interfaces 2-644 to 2-646  
 networking *see* Econet  
 new lines 1-505  
 new-style libraries *see* ALF  
 Nexus 2-674  
 'No acknowledge from IIC device' error 1-944  
 'No room for variable' error 1-313  
 'No room in RMA' error 3-370  
 'No room on supervisor stack' error 1-929  
 no *see* confirmation  
 'No such SWI' error 1-26, 1-83, 1-95  
 'No writeable memory at this address'  
     error 2-553  
 'Not enough application memory' error 1-294

'Not open for reading' error 1-878  
 null: 2-485, 2-486, 2-487  
 Num Lock key 1-842, 1-862, 1-884  
 numbers  
     formatting 3-836 to 3-838  
 numeric keypad *see* keyboard (numeric keypad)

**O**

Obey files *see* command scripts  
 Obey\$Dir variable 3-58, 3-60, 4-346 to 4-347,  
     4-495, 4-500  
 OBJ\_  
     name of AOF files 4-416  
 OBJ\_AREA  
     areas chunk 4-421  
 OBJ\_IDFN 4-427  
 OBJ\_STRT 4-427  
 ObjAsm 4-356  
*see also* assembler  
 object file  
     format 4-417  
         chunk names 4-417  
         type 4-418  
         version ID 4-418  
 objects *see* files *and* directories  
 OFL\_SYMT 4-432, 4-433  
 OFL\_TIME 4-433  
 old-style libraries *see* ALF  
 operators 1-445  
 OS units 1-574, 3-404, 3-407, 3-525, 3-557, 4-553  
 OS\_Byt e 1-49 to 1-57, 1-81  
     adding calls 1-52, 1-257  
     calling 1-50  
     parameters 1-49  
     printing 3-565  
*see also* Index of OS\_Bytes  
 OS\_Word 1-59 to 1-62, 1-81  
     adding calls 1-59, 1-258  
     calling 1-59  
     parameters 1-59  
*see also* Index of OS\_Words

OSBYTE *see* OS\_Byte  
 OSCLI (BASIC keyword) 1-36, 1-923  
 OSWORD *see* OS\_Word  
 output buffer empty event 1-153  
 overflow flag *see* registers (PSR)

## P

Page Down key 1-892, 3-123  
 page size *see* memory (page size)  
 Page Up key 1-892, 3-123  
 paged mode *see* VDU drivers (paged mode)  
 Paint application 1-747  
 palette 1-16, 1-531, 1-538, 1-540, 3-340  
     default 1-540  
     devices 3-373  
     reading 1-104, 1-109, 1-540, 1-677, 1-701,  
         3-192 to 3-193, 3-387 to 3-388,  
         3-585  
     setting 1-104, 1-110, 1-568 to 1-571, 1-679,  
         3-47, 3-79, 3-188, 3-190 to 3-191,  
         3-232, 3-281, 3-287 to 3-288, 3-337,  
         3-342, 3-369, 3-389 to 3-390  
     *see also* colours  
 PaletteV 1-84, 1-104, 1-109 to 1-110, 1-627  
 parallel port 2-5, 2-477 to 2-484  
     controller 2-480 to 2-484  
     control register 2-484  
     data register 2-482 to 2-483  
     status register 2-482  
     locking 2-481  
     transferring data with 2-477 to 2-478  
 parallel: 2-477 to 2-478, 2-485  
 parallelograms *see* graphics (plotting)  
 parameters *see* conversions (parameter substitution)  
 passwords  
     hiding 1-910, 3-103  
 passwords *see* file servers (passwords)  
 pathnames  
     definition 2-10

paths 2-16 to 2-18, 2-408 to 2-409, 2-429, 3-56,  
     3-60, 4-495, 4-499  
     *see also* File\$Path variable and Run\$Path variable  
 PC Emulator event 1-157  
 PC *see* registers (R15)  
 PDriver\$Address variable 3-614  
 PDriver\$For variable 3-614  
 PDumperDM\$Extra variable 3-714  
 PDumperIW\$Extra variable 3-720  
 PDumperLJ\$Extra variable 3-722  
 peripheral controllers 1-118, 1-130  
     addresses 1-144  
 permission *see* files (attributes)  
 physical colour *see* colours (logical-physical mapping)  
 pinboard 3-293 to 3-298  
     adding directories etc 3-296  
     backdrop *see* desktop (backdrop)  
     starting 3-297  
     *see also* windows (iconising)  
 PipeFS 2-405 to 2-406  
 pipelining *see* ARM (pipelining)  
 pipes 2-405 to 2-406  
     closing 1-188  
     deleting 1-188  
 'Please insert disc...' error 2-323, 3-58  
 PLOT command 1-96  
 plotting *see* graphics (plotting)  
 pointer 1-532, 1-544  
     active point 1-683, 1-788, 3-166  
     colours *see* colours (pointer)  
     linking to mouse 1-637  
     position 1-693, 1-695, 3-143 to 3-144  
     shape 1-940, 3-33, 3-43 to 3-44, 3-166, 3-188  
         defining 1-544, 1-683, 1-788  
         selecting 1-544, 1-637, 3-105  
     size 1-683  
     switching off 1-544, 1-637, 3-284  
     window work areas 3-44, 3-120  
     *see also* mouse  
 points *see* graphics (plotting)  
 Portable BMU interrupt event 1-160

Portable module 4-195 to 4-205  
*see also* Battery Management Unit

PostScript

- Encapsulated 3-634, 3-636
- fonts 3-590, 3-595 to 3-597, 3-733
  - downloading 3-595, 3-638 to 3-639
  - names 3-596 to 3-597
- power on 2-146, 2-150
- power saving *see Portable module and Battery Management Unit*
- prefetch abort vector 1-112
- print jobs
  - aborting 3-563, 3-619 to 3-622, 3-674
  - cancelling 3-563, 3-588, 3-629, 3-633
  - ending 3-561, 3-617 to 3-618, 3-688
  - file handles 3-563, 3-615
  - listing 3-563, 3-631
  - selecting 3-559, 3-613 to 3-614, 3-634 to 3-635
  - starting 3-673, 3-686 to 3-687
  - suspending 3-559, 3-613
  - title strings 3-614
- Print key 1-892, 1-920, 3-123
- PrintEdit application 3-590, 3-593, 3-697 to 3-731
  - Character mappings 3-728 to 3-731
  - Graphics mode 3-702 to 3-722
    - Dump information 3-702 to 3-710
    - Dump strings 3-711 to 3-722
  - Printer definition editor 3-699 to 3-701
  - Text mode 3-723 to 3-727
- printer drivers 3-248, 3-555 to 3-661
  - adding 3-594
  - configuring 3-606 to 3-607, 3-656 to 3-658
  - deregistering 3-642
  - example program 3-659 to 3-661
  - features word 3-558, 3-603 to 3-605
  - fonts
    - declaring for a job 3-559, 3-638 to 3-639
    - printer lists 3-647 to 3-651
  - illustrations 3-634 to 3-637
  - listing 3-644
  - message file 3-600, 3-693

miscellaneous operations 3-645 to 3-655

numbers 3-595, 3-640, 4-550

private words 3-640 to 3-641

reading current selection 3-643

reason code handlers 3-640 to 3-641

rectangles 3-560
 

- getting 3-626 to 3-628
- specifying 3-623 to 3-625

registering 3-599, 3-640 to 3-641

screen dumps 3-630

selecting 3-601, 3-643

sharer module 3-590 to 3-591
 

- starting 3-599

transformation matrices 3-557, 3-624

VDU state 3-579 to 3-580

version 3-558, 3-603, 3-670, 3-698

printer dumpers 3-591 to 3-592, 3-663 to 3-677
 

- adding 3-594, 3-697
- colours 3-671, 3-689 to 3-690
- configuration data 3-657, 3-668 to 3-670
- configuration word 3-670
- deregistering 3-653, 3-663, 3-677
- direct control 3-654, 3-674 to 3-675
- filename copying 3-695
- memory allocation 3-682 to 3-688
- names 3-665
- numbers 3-652, 3-665, 4-550
- private words 3-652, 3-664
- reason code handlers 3-652, 3-663, 3-664
- reason codes 3-668 to 3-675
- registering 3-652, 3-663, 3-676
- selecting 3-656 to 3-657, 3-668 to 3-670
- strip types 3-665
- strips 3-670 to 3-671, 3-691 to 3-692
- support module 3-592, 3-679 to 3-695
  - adding 3-594
  - information 3-680 to 3-681
  - version 3-680

- printer servers  
     converting name to number 2-395  
     currently selected 2-386 to 2-387,  
         2-389 to 2-392, 2-400,  
         2-402 to 2-403  
     listing 2-396 to 2-397, 2-401  
     port number 2-620  
     selecting 2-386 to 2-387, 2-390, 2-392,  
         2-400, 2-402 to 2-403  
     status 2-397, 2-398  
 printer: 2-485, 2-486, 2-487, 3-559, 3-561  
 printers 1-491, 1-546  
     buffer size 1-395  
     definition files 3-589 to 3-590,  
         3-697 to 3-731  
         adding 3-593  
         notation 3-698  
     destination 1-491, 1-497, 1-508, 1-515,  
         2-442, 4-502  
         default 1-497, 1-525  
     features – checking 3-559, 3-608  
     halftone resolution 3-558, 3-602  
     ignore character 1-497, 1-510 to 1-512,  
         1-517, 1-524, 1-526, 1-549  
     information 3-558, 3-602 to 3-605  
     interlacing 3-705 to 3-706, 3-714 to 3-715,  
         3-716 to 3-718  
     names 3-558, 3-605, 3-699  
     network 1-491, 1-497, 1-508, 1-515, 1-525,  
         2-387  
         *see also* NetPrint and printer servers  
     paper size 3-559, 3-609 to 3-612, 3-699  
     parallel 1-491, 1-497, 1-508, 1-515, 1-525,  
         2-477, 2-487  
     printable area 3-559, 3-609 to 3-612, 3-699  
     printing characters 1-521  
     serial 1-491, 1-497, 1-508, 1-515, 1-525,  
         2-487  
     sink 1-491, 1-497, 1-508, 1-515, 1-525, 2-487  
     stream 1-491, 1-494 to 1-497, 1-546,  
         1-549 to 1-551, 2-387  
     user driver 1-491, 1-508, 1-515, 1-525, 2-487
- Printers application 3-589  
     back ends 3-589, 3-697  
         adding 3-594, 3-697  
         front end 3-589  
     ‘!Printers is required...’ error 3-264  
 PrinterType\$... variables 4-502  
 printing 3-18, 3-259 to 3-265, 3-555 to 3-734,  
         4-498  
     characters 3-565, 3-579 to 3-585  
     code skeleton 3-562, 3-666 to 3-667  
     colours 3-335, 3-564, 3-566 to 3-570  
     error handling 3-561, 3-586 to 3-588,  
         3-693 to 3-694  
     persistent errors 3-587 to 3-588  
     escape handling 3-586 to 3-587  
     fonts 3-565, 3-573 to 3-576  
     graphics 3-564, 3-571 to 3-573  
     multitasking 3-561 to 3-562  
     pages 3-560, 3-626 to 3-628, 3-672 to 3-673  
         single 3-634  
     sprites 3-565, 3-576 to 3-579  
     summaries of structure 3-592 to 3-593  
     trapping output calls 3-563 to 3-585  
     VDU codes 3-579 to 3-585  
 privileged modes *see* ARM (privileged modes)  
     *see also* individual modes (eg SVC mode)  
 processor modes *see* individual modes (eg SVC mode)  
 processor *see* ARM  
 processor status register *see* registers (PSR)  
 program counter *see* registers (R15)  
 protocol flags *see* TIP (data structures)  
 protocol information block *see* TIP (data  
     structures)  
 protocol modules *see* TIP (protocol modules)  
 PSR *see* registers (PSR)

## R

- RAM 1-9, 1-18  
     *see also* memory

RamFS 2-3, 2-5, 2-195, 2-309 to 2-316, 3-81  
     selecting 2-316  
     size 1-382, 2-315, 3-245, 3-319  
     *see also* disc drives and discs

rawkbd: 2-485, 2-486

rawvdu: 2-485, 2-487

RdchV 1-80

ReadLineV 1-82

realloc 1-345

real-time clock *see* timers (real-time)

'Rectangle area full' error 3-65

rectangles *see* graphics (plotting)

redirection 1-925 to 1-926, 1-931, 2-486 to 2-487

registering names and numbers 4-545 to 4-550

registers 1-13 to 1-15, 4-362 to 4-363  
     displaying contents 4-229 to 4-230  
     FIQ 1-13, 1-15, 4-363  
     floating point 3-117 to 3-118  
     IRQ 1-13, 4-363  
     PSR (processor status register) 1-14, 1-28,  
         3-585, 3-834, 4-362 to 4-363,  
         4-366 to 4-376, 4-378, 4-379, 4-383,  
         4-386  
     R13 (stack pointer) 1-13, 1-15  
     R14 (subroutine link) 1-13, 1-14, 1-28, 1-289,  
         4-370  
     R15 (program counter) 1-13, 1-14, 1-28,  
         4-358, 4-362 to 4-363, 4-366, 4-367,  
         4-369, 4-372, 4-375, 4-378, 4-383,  
         4-384, 4-385, 4-386, 4-388, 4-390  
     save area 1-315  
     save block 1-290, 1-304, 1-306  
     SVC 1-13, 4-363

relocatable module *see* modules

relocation  
     Additive and PCRelative 4-422

RemV 1-70, 1-77, 1-82, 1-90, 4-83, 4-88, 4-91

Reset switch 1-838, 1-846, 2-96

reset vector 1-111

resets 1-111, 1-264, 1-838, 1-846, 1-879, 1-892,  
     1-903, 1-904, 2-146, 2-150, 2-492, 3-69,  
     3-72, 3-740, 3-787, 4-134  
     hard 1-838, 1-846  
     soft 1-838, 1-846

Resource\$... variables 4-549

ResourceFS 2-3, 2-407 to 2-417  
     adding files 2-410, 2-411, 2-413, 2-414  
     data format 2-410  
     directory structure 2-408  
     initialising 2-413  
     removing files 2-410, 2-411, 2-415  
     resolving name clashes 2-410  
     selecting 2-417  
     shutting down 2-412

return code 1-300, 4-500

'Return code limit exceeded' error 1-300

Return key 3-38, 3-104, 3-123, 3-158, 3-180

RISC processors 1-11

RISC OS  
     versions 1-6 to 1-7  
         reading 1-872, 1-936

RMA 1-197, 1-347, 1-351  
     check words 1-341  
     clearing blocks 1-348  
     configured size 1-396  
     deallocating 1-341  
         describing 1-232

ROM 1-9, 1-18, 1-111

RS423 error event 1-155

!Run file 3-59

Run\$Path variable 2-15, 2-16 to 2-17, 2-85,  
     2-181, 4-347, 4-499

!RunImage file 3-60

## S

SaveDesk\$File variable 3-246  
     Scrap application 3-249

screen 1-493, 1-499 to 1-500  
 address 1-697  
 bandwidth 1-574, 4-553  
 banks 1-533, 1-537, 1-577, 1-639 to 1-644,  
 1-671 to 1-672, 1-740  
 blanking 4-107 to 4-111  
 delay 4-111  
 end of 4-109  
 start of 4-108  
 clearing 1-534, 1-545, 1-560, 1-578, 1-586  
 displaying 1-354  
 dumping to printer *see* printer drivers (screen  
 dumps)  
 hardware scrolling 1-354, 1-697, 1-712  
 loading from file 1-535, 1-545, 1-547, 1-755,  
 1-765, 1-819  
 memory 1-574, 1-578, 1-736, 4-553  
 modes 1-528, 1-545, 1-574 to 1-578, 1-721,  
 1-729, 3-188 to 3-189, 3-218, 3-240,  
 3-276, 3-286, 4-553 to 4-556  
 adding 1-620 to 1-623  
 changing 1-529, 1-536, 1-617 to 1-619,  
 1-627, 1-740, 3-44 to 3-45,  
 3-337, 3-342, 3-369, 3-416  
 checking valid 1-715  
 reading 1-649  
 translating 1-627  
 refresh rate 1-404, 1-405, 1-574, 4-553  
 resolution 1-528, 1-574, 4-553  
 saving to file 1-535, 1-545, 1-749, 1-755,  
 1-764, 1-820  
*see also* monitor and VDU drivers  
 taking over 3-19  
 writing characters 1-501  
 writing directly 1-353  
 scroll bars *see* windows (scroll bars)  
 Scroll Lock key 1-842, 1-862, 1-884  
 scrolling *see* VDU drivers (scrolling)  
 scrolling window *see* VDU drivers (text window)  
 sectors  
 cache 2-233  
 data 2-199  
 gap 2-199  
 ID 2-199, 2-263  
 reading 2-221 to 2-225, 2-279, 2-284, 2-311,  
 2-592 to 2-594  
 skew 2-199  
 varying size 2-263  
 writing 2-221 to 2-225, 2-279, 2-284, 2-311,  
 2-592 to 2-594  
*see also* discs and tracks  
 Select *see* mouse (Select button)  
 serial port 1-492, 1-498, 1-840, 2-5,  
 2-439 to 2-475  
 baud rates 2-439, 2-440, 2-443,  
 2-444 to 2-445, 2-457,  
 2-469 to 2-472  
 default 2-473  
 break 2-440, 2-466  
 buffering 1-854, 2-440, 2-441, 2-442, 2-455  
 powering down 4-197, 4-200 to 4-201  
 threshold 2-440, 2-442, 2-453, 2-463,  
 2-468  
 control byte 2-440, 2-446, 2-452  
 data format 2-440, 2-443, 2-464 to 2-465  
 default 2-443, 2-475  
 errors 1-155  
 handshaking 2-440, 2-443, 2-461 to 2-463  
 input interpretation 2-440, 2-449  
 line names 2-443  
 parity 2-443, 2-464 to 2-465  
 default 2-475  
 receiving 2-440, 2-468  
 status word 2-461 to 2-463  
 stop bits 2-443, 2-464 to 2-465  
 default 2-475  
 transmitting 2-440, 2-467  
 word length 2-443, 2-464 to 2-465  
 default 2-475  
 serial: 2-485  
 SerialV 1-84  
 service calls 1-200, 1-205, 1-210, 1-250  
 claim FIQ 1-136  
 claim FIQ in background 1-137  
 summary 1-251  
 setvbuf 1-346

shadow memory *see* screen (banks)  
 shared C library 1-5, 4-231 to 4-336  
     arithmetic functions 4-232  
     ARM Procedure Call Standard 4-238  
     buffering of input/output 4-307  
     C library kernel 4-232, 4-234 to 4-240  
         interfacing to 4-236 to 4-238  
     characters – testing and mapping 4-278,  
         4-295  
     codeend 4-236  
     codestart 4-236  
     ctype.h 4-295 to 4-296  
     EDOM 4-297  
     environment variables 4-235  
     ERANGE 4-297  
     errno.h 4-297  
     error handling 4-243  
     errors  
         domain 4-297  
         operating system 4-235  
         range 4-297  
     ESIGNUM 4-297  
     event handling 4-238  
     EventProc 4-238  
     FastEventProc 4-238  
     FILE 4-304  
     files  
         creating 4-305  
         deleting 4-304  
         generating names 4-305  
         opening 4-306 to 4-307  
         position indicators 4-316 to 4-318  
         renaming 4-305  
     FinaliseProc 4-237  
     floating point instruction set 4-235  
     fpos\_t 4-304  
     function call – bypassing 4-278, 4-301  
     heap allocation 4-242  
     I/O functions 4-304 to 4-318  
     InitProc 4-237  
     input 4-313, 4-314, 4-315  
         functions 4-311 to 4-312  
     interfacing to 4-245 to 4-253

IRQ state – manipulating 4-232, 4-235  
 locale.h 4-298  
 math.h 4-299 to 4-300  
 mathematical functions 4-278,  
     4-299 to 4-300, 4-324 to 4-325  
 memory allocation functions 4-321 to 4-322  
 memory management 4-235  
 multibyte character  
     functions 4-325 to 4-326  
 multibyte string functions 4-326 to 4-327  
 NameProc 4-238  
 operating system interface 4-323  
 output 4-313, 4-314, 4-315, 4-316  
     functions 4-308 to 4-311, 4-312  
 program termination functions 4-322  
 programs, calling from C 4-233,  
     4-241 to 4-242  
 random number generating functions 4-321  
 RISC OS command types 4-241  
 search functions 4-323, 4-324  
 setjmp.h 4-301  
 shared C library  
     stack, run-time 4-233  
 signal handling 4-302 to 4-303  
 signal.h 4-302 to 4-303  
 sort functions 4-324  
 stack extension 4-240  
 stack, run-time 4-239 to 4-240  
 stack-limit checking 4-232  
 stdio.h 4-304 to 4-318  
 stdlib.h 4-319 to 4-327  
 storage management 4-242  
 streams  
     closing 4-306  
     flushing 4-306  
 string functions  
     appending 4-329  
     comparison 4-329 to 4-330  
     conversion 4-319 to 4-321  
     copying 4-328  
     error message mapping 4-332  
     length 4-331, 4-332  
     locating 4-330 to 4-331

- shared C library (*continued*)
  - string functions (*continued*)
    - time 4-335 to 4-336
    - tokenising 4-331 to 4-332
    - transformation 4-330
  - string.h 4-328 to 4-332
  - SWIs 4-232
  - time.h 4-333 to 4-336
  - TrapProc 4-237
  - UncaughtTrapProc 4-237
  - UnhandledEventProc 4-238
  - UnwindProc 4-238
  - ShellCLI 3-329 to 3-332
  - Shift key 1-545, 1-842, 1-849, 1-884, 1-892, 1-906, 1-919, 2-28, 2-146, 2-150, 3-9, 3-104, 3-257
  - shutting down 3-81 to 3-82, 3-233, 3-246
  - SIN *see* files (system internal name)
  - software vectors 1-5, 1-28, 1-32, 1-38, 1-63 to 1-110, 1-193
  - calling directly 1-70
  - chains 1-64
  - claiming 1-63, 1-66, 1-72, 1-76
  - error returning 1-77
  - example of use 1-106 to 1-108
  - intercepting a call 1-78
  - list 1-78
  - multiple uses 1-64
  - passing on a call 1-64, 1-78
  - register usage 1-77
  - releasing 1-68, 1-74
  - see also* applications (vector usage)
  - sorting 1-937 to 1-939
  - sound 1-17, 1-86, 4-3 to 4-80
    - bar length 4-44, 4-51 to 4-52
    - beat counter 1-157, 4-12, 4-44, 4-51 to 4-52
    - bell 1-532, 1-542, 1-555, 1-661 to 1-666, 4-57, 4-77
    - channel 1-542, 1-661
    - duration 1-542, 1-666
    - frequency 1-542, 1-664
    - volume 1-542, 1-662, 1-728, 1-735
  - buffer filling 4-13 to 4-15, 4-68
  - flag byte 4-14
  - buffer format 4-8 to 4-10
  - buffer length 4-6, 4-8
  - buffer period 4-6, 4-7
  - Channel Handler 4-4 to 4-5, 4-10 to 4-12
    - dying 4-17
    - fill code 4-10
    - linear-to-log table 4-10, 4-72
    - log-scale table 4-11
    - overrun fixup code 4-10
    - replacing 4-18 to 4-19
    - starting 4-17
  - channels
    - attaching voices *see* sound (voices)
    - interleaving *see* sound (buffer format)
    - number of 4-18, 4-55
  - clock 4-7
  - configuring 4-6 to 4-10, 4-18 to 4-19
  - delay 4-45, 4-58
  - disabling 4-20, 4-54
  - DMA Address Generator *see* MEMC (DAG)
  - DMA Handler 4-4, 4-6 to 4-10
    - dying 4-17
    - starting 4-17
  - duration 4-39, 4-58, 4-60
  - enabling 4-20, 4-54
  - ending note 1-896
  - envelopes 4-72
  - glissando effects 4-40
  - making 4-36, 4-39 to 4-40, 4-45, 4-58, 4-60 to 4-61
  - oscillators 4-69 to 4-70
    - accumulator-divider 4-69
  - output period 4-6, 4-7
  - pitch 4-7, 4-39, 4-58, 4-60
  - queue
    - adding to 4-45 to 4-46, 4-58 to 4-59
    - flushing 4-44
    - format 4-12
    - free slots 4-12, 4-48
    - initialising 4-44
  - random bit generator 4-72 to 4-73

sample length 4-6, 4-8, 4-18  
 sample period 4-6, 4-7, 4-13, 4-18  
 sample rate 4-7  
 Scheduler 4-5, 4-12  
     dying 4-17  
     replacing 4-18 to 4-19  
     starting 4-17  
     *see also* sound (queue)  
 Sound Channel Control Block 4-11, 4-13,  
     4-42 to 4-43  
 sound pointer 4-6  
 stereo position 4-21 to 4-22, 4-63  
 tempo 4-12, 4-44, 4-50, 4-64  
 tuning 4-37, 4-65  
 vibrato effects 4-69  
 Voice Generators *see* sound (voices)  
 voices 4-5, 4-13 to 4-16, 4-25, 4-67,  
     4-77 to 4-80  
     adding 4-28 to 4-29, 4-31, 4-68 to 4-76  
     attaching to a channel 4-13, 4-16, 4-35,  
         4-41, 4-55 to 4-56  
     default 4-57  
     example 4-74 to 4-76  
     fill code 4-13, 4-15  
     free code 4-13, 4-16  
     gate off code 4-13, 4-15, 4-40  
     gate on code 4-13, 4-15, 4-40  
     initialising 4-13  
     instantiate code 4-13, 4-16  
     libraries 4-68  
     listing 4-66  
     names 4-13, 4-30 to 4-33  
     removing 4-34  
     table 4-12  
     update code 4-13, 4-15, 4-70  
     *see also* sound (buffer filling)  
 volume 4-8, 4-11, 4-25 to 4-27, 4-39, 4-58,  
     4-60, 4-67, 4-70 to 4-72, 4-74  
     default 4-57  
 wavetables 4-70, 4-74  
     example 4-78 to 4-79  
     loading into WaveSynth 4-80  
 sound start of bar event 1-157

SP *see* registers (R13)  
 speakers 4-3  
     disabling 4-23 to 4-24, 4-57, 4-62  
     enabling 4-23 to 4-24, 4-57, 4-62  
 special fields 2-10, 2-12, 4-497  
 sprites 1-745 to 1-834  
     anti-aliasing 1-748, 1-758, 1-804  
     appending 1-747, 1-757, 1-786  
     areas  
         clearing 1-746  
         control block 1-749  
         format 1-749  
         free space 1-769, 1-828  
         initialising 1-755, 1-767  
         listing contents 1-746, 1-755, 1-826  
         loading from file 1-747, 1-755  
         merging from file 1-747, 1-755, 1-769,  
             1-828  
         reading information 1-746, 1-755,  
             1-766, 1-825  
         saving to file 1-747, 1-755  
 backdrop *see* desktop (backdrop)  
 columns  
     deleting 1-747, 1-756, 1-797, 1-809  
     inserting 1-747, 1-756, 1-796, 1-809  
 control block 1-749  
     pointer to 1-751  
 copying 1-747, 1-756, 1-778, 1-818  
 creating 1-747, 1-756, 1-773  
 deleting 1-747, 1-756, 1-776, 1-821, 1-829  
 dragging 3-299 to 3-302  
 editing 1-747  
 file format 4-454  
 format 1-749  
 image format 1-750  
 loading from file 1-747, 1-768, 1-827  
 masks 1-566, 1-747  
     creating 1-756, 1-780  
     deleting 1-756, 1-781  
     format 1-751  
     plotting 1-799, 1-800  
     reading 1-757, 1-794

- sprites (*continued*)  
 masks (*continued*)  
   redirecting output to 1-747, 1-753,  
     1-758, 1-760, 1-813  
   scaling 1-801  
   writing 1-757, 1-795  
 mode numbers to use 1-751  
 names 1-755, 1-771  
 outputting to 1-725  
 palette 1-750  
   creating 1-790  
   deleting 1-790  
   256 entries *see* sprites (256 colours)  
 pixel translation 1-752, 1-834,  
   3-208 to 3-209, 3-341, 3-346,  
   3-397 to 3-398, 3-569, 3-576  
 plot actions 1-753  
 plotting 1-748, 1-758, 1-779, 1-785  
   grey scaled 1-804  
   *see also* sprites (scaling and transforming)  
 pointer to 1-751  
 printing *see* printing (sprites)  
 reading 1-757, 1-792  
 reading from screen 1-747, 1-756, 1-772,  
   1-774, 1-824  
 reading information 1-757, 1-791  
 redirecting output to 1-747, 1-753, 1-758,  
   1-760, 1-811  
 referencing 1-746  
 reflecting about x axis 1-747, 1-757, 1-784,  
   1-822  
 reflecting about y axis 1-747, 1-757, 1-798,  
   1-823  
 renaming 1-747, 1-756, 1-777, 1-830  
 rows  
   deleting 1-747, 1-756, 1-783, 1-809  
   inserting 1-747, 1-756, 1-782, 1-809  
 save areas 1-753 to 1-754, 1-758, 1-811  
   size of 1-758, 1-815  
 saving to file 1-747, 1-770, 1-831  
 scale factors 1-752  
 scaling 1-748, 1-752, 1-758, 1-803, 3-576  
 selecting 1-759, 1-775, 1-817, 3-579  
 summary of calls 1-761 to 1-763  
 system area 1-746  
   *see also* sprites (areas)  
 transforming 1-758, 1-806 to 1-808  
   *see also* sprites (scaling)  
 256 colours 1-750, 1-832 to 1-834  
 user areas 1-746  
   *see also* sprites (areas)  
 wastage 1-750  
   removing 1-757, 1-805  
 Wimp border pool *see* windows (tool sprites)  
 Wimp pool 1-746, 3-24 to 3-25, 3-31 to 3-34,  
   3-83, 3-201 to 3-203  
   adding to 3-282 to 3-283, 4-550  
   addresses 3-203  
   *see also* sprites (areas)  
   writing 1-747, 1-757, 1-793  
!Sprites file 3-59  
SpriteV 1-84, 3-563, 3-576  
squares *see* graphics (plotting)  
Squash 4-101 to 4-105  
   compressing data 4-102 to 4-103  
   decompressing data 4-104 to 4-105  
   file format 4-493  
stack pointer *see* registers (R13)  
'Station not present' error 2-340  
status  
   providing 1-261  
status variables 1-49 to 1-62  
streams 2-421, 2-441, 2-528  
   closing 1-192, 2-427, 2-431, 2-600  
   creating 1-191, 2-605  
   handles 2-599  
   input 1-836, 1-841, 1-854, 1-873, 2-441  
   number per device 2-430  
   opening 2-599  
   printer *see* printers (stream)  
strings  
   comparing 3-834 to 3-835  
   definition 4-413  
   inputting 1-841, 1-908, 1-910  
   outputting 1-481, 1-503, 1-504, 1-518, 1-522  
   transforming 3-842 to 3-843

width *see* fonts (strings)  
*see also* characters  
submenus *see* menus (submenus)  
subroutine link register *see* registers (R14)  
SuperSample module 3-519 to 3-521  
supervisor mode *see* command line mode or SVC mode  
supervisor stack 1-347  
SVC mode 1-12, 1-14, 1-15, 1-113, 1-348, 4-363  
  setting 1-140  
SWI vector 1-113  
SWIs 1-4, 1-23 to 1-32, 1-34  
  calling 1-113  
    from assembler 1-24  
    from BASIC 1-23, 1-24  
    from C 1-25  
    from SWI routines 1-31  
chunk identification numbers 1-27, 4-546  
decoding 1-28, 1-63  
device driver usage 1-127  
error handling when vectored 1-32  
error-generating 1-41, 1-43  
error-returning 1-41  
example documentation 1-29  
handling 1-217 to 1-219  
names 1-23, 1-25, 1-220, 4-546  
numbers 1-23, 1-26 to 1-27, 1-217, 4-546  
parameters 1-23  
queueing *see* sound (Scheduler)  
re-entrancy 1-129  
register usage 1-23  
results 1-23  
unknown *see* UKSWIV  
*see also* conversions (SWI...)

Sys\$Date variable 4-500  
Sys\$DateFormat variable 4-500  
Sys\$RCLimit variable 1-300, 4-500  
Sys\$ReturnCode variable 1-300, 2-109, 4-500  
Sys\$Time variable 1-286, 1-328, 4-500  
Sys\$Year variable 4-500  
system (C procedure) 1-37, 1-923  
System application 3-61, 3-249, 3-278, 4-500  
system bus 1-17

system clock *see* timers (system)  
system devices 2-3, 2-18, 2-485 to 2-487  
system extension modules *see* modules  
system heap *see* heaps (system)  
system variables 1-283, 1-286 to 1-287,  
  4-495 to 4-502  
  checking values 1-332  
  code 1-286, 1-332  
  deleting 1-287, 1-311, 1-331  
  integers 1-286, 1-327  
  listing 1-330  
  macros 1-286, 1-328  
  naming 1-286  
  reading 1-286, 1-309, 1-332  
  setting 1-286, 1-311, 1-325 to 1-329  
  strings 1-286, 1-325  
  substituting for 1-443, 1-444, 1-923  
  types 1-286  
*see also individual variable names*  
System\$Dir variable 4-500  
System\$Path variable 3-60, 4-500

## T

tab 1-543, 1-550, 1-557, 1-843, 1-887  
Tab key 3-104, 3-123  
Task Manager 3-54, 3-240 to 3-242,  
  3-313 to 3-319  
  shutting down 3-81  
task windows 1-187 to 1-188, 3-266 to 3-267,  
  3-321 to 3-327, 4-501  
  information 3-322  
  using 3-326 to 3-327  
tasks  
  handles 2-491 to 2-492, 3-70 to 3-73, 3-219  
    finding for icon/window 3-198  
  killing 3-73, 3-75, 3-175 to 3-176, 3-230  
  listing 3-315 to 3-316  
  modules 3-62 to 3-63  
    *see also* modules  
  names  
    finding from handles 3-242, 3-314

- tasks (*continued*)
  - number of 3-218
  - poll word 1-187
  - sleeping 1-187
  - starting 2-490 to 2-491, 3-68, 3-70, 3-240 to 3-241
    - 'child' tasks 3-177 to 3-178, 3-291
  - task window usage 3-322
  - transferring data 3-216 to 3-217, 3-238, 3-249 to 3-256, 4-501
    - in memory 3-255 to 3-256
  - TaskWindow\$Server variable 4-501
  - TCP/IP Protocol Suite 1-159
  - Teletext 1-575, 4-554, 4-572 to 4-575
  - templates 3-56 to 3-57
    - closing 3-169
    - creating 3-56, 3-171
    - file format 4-455 to 4-456
    - loading 3-56, 3-170 to 3-172
    - opening 3-56, 3-168
  - tempo *see* sound (tempo)
  - terminal emulator flags *see* TIP (data structures)
  - terminal emulators *see* TIP (terminal emulators)
  - Terminal Interface Protocol *see* TIP
  - territories *see* territory modules
  - territory manager 3-785 to 3-848
    - starting 3-788, 3-790, 3-793
    - see also* alphabets, conversions, territory modules *and* time zones
  - territory modules 1-401, 3-785 to 3-848
    - currently selected 3-786, 3-787 to 3-788, 3-792, 3-805
    - default 3-787, 3-846, 4-562
    - deregistering 3-795
    - initialising 3-788, 3-793
    - killing 3-795
    - listing 3-848
    - loading 3-787
    - names 3-789, 3-796, 4-547
    - numbers 3-789, 4-547
    - presence check 3-797
    - registering 3-788, 3-790, 3-793 to 3-794
    - scope 3-789
  - selecting 3-791
  - SWI handler 3-788, 3-793 to 3-794
    - see also* alphabets, conversions, territory manager *and* time zones
  - text *see* characters
  - text window *see* VDU drivers (text window)
  - TickerV 1-77, 1-83, 1-98, 1-431
  - time 1-399 to 1-439, 4-500
    - calendar information 3-839 to 3-840
    - displaying 1-439
    - format strings 1-402, 3-839 to 3-840, 4-500
      - see also* conversions *and* timers (real-time)
  - time zones 3-786, 3-789
  - currently selected 3-801
  - default 3-847
  - information 3-801, 3-806
  - timers 1-98, 1-125
    - calling code 1-403, 1-429 to 1-433
    - chain *see* timers (calling code)
    - events 1-154, 1-399, 1-403
    - interval 1-400, 1-403
      - reading 1-412
      - writing 1-413
    - monotonic 1-400, 1-699, 3-66, 3-184
      - reading 1-434
    - real-time 1-399, 1-400, 1-401
      - reading 1-415, 1-417, 1-421, 1-439, 3-66
      - soft copy 1-401
      - writing 1-423 to 1-428, 3-800
    - system 1-400
      - reading 1-409
      - writing 1-411
    - vertical sync 1-404
  - tints *see* colours (tints)
  - TIP 4-503 to 4-544
    - aborting file operations 4-508, 4-537
    - choosing protocol modules 4-506
    - closing connections 4-507, 4-521
    - closing logical links 4-507, 4-516
    - connection 4-504
    - data structures 4-505, 4-510 to 4-511, 4-514 to 4-515
    - directory operations 4-508, 4-543 to 4-544

file transfer SWIs 4-505  
 finding base SWI numbers 4-513  
 finding protocol modules 4-506,  
     4-510 to 4-512  
 generating a Break 4-508, 4-531 to 4-532  
 getting a file 4-508, 4-539 to 4-540, 4-542  
 getting menu trees 4-508  
 getting state of logical links 4-529 to 4-530  
 logical links 4-503  
 menus 4-508, 4-517, 4-526 to 4-527  
 multiple links and connections 4-506  
 opening connections 4-506, 4-518 to 4-520  
 opening logical links 4-506, 4-514 to 4-515  
 poll words 4-506, 4-507, 4-518  
 protocol modules 4-503 to 4-506  
 receiving a file 4-507  
 receiving data 4-507, 4-524 to 4-525  
 sending a file 4-507  
 sending data 4-507, 4-522 to 4-523,  
     4-533 to 4-536  
 service calls 4-504  
 SWI support 4-504 to 4-505  
 terminal emulators 4-506 to 4-508  
 token dictionary 1-519  
 'Too long' error 1-929  
 'Too many windows' error 3-65  
 tracks  
     gaps 2-198 to 2-199  
     index mark 2-198  
     index pulse 2-198, 2-271  
     layout 2-198 to 2-199, 2-264  
     reading 2-221 to 2-225, 2-279, 2-311,  
         2-592 to 2-594  
     writing 2-221 to 2-225, 2-279, 2-311,  
         2-592 to 2-594  
     *see also* discs and sectors  
 transient utilities 1-285, 1-337, 2-84  
 triangles *see* graphics (plotting)

**U**

UKPLOTV 1-83, 1-96, 1-705

UKSWIV 1-26, 1-83, 1-95, 1-291  
 UKVDU23V 1-82, 1-94  
 'Unable to start application' error 2-82  
 undefined instruction vector 1-112  
 'Undefined RGB font colours' error 3-488, 3-489  
 unique machine ID *see* machine (ID)  
 UpCalls 1-176 to 1-194  
 UpCallV 1-83, 1-291  
 URD *see* directories (user root)  
 'Use \*Desktop to start...' errors 3-280  
 user event 1-155  
 user mode 1-12, 1-14, 4-363  
 UserV 1-80  
 USR mode 1-348  
 UTC 1-401

**V**

V flag 1-28, 1-41  
 V flag *see* registers (PSR)  
 'Variable not found' error 1-313  
 'Variable value too long' error 1-313  
 variables *see* system variables  
 VDU drivers 1-499 to 1-500, 1-527 to 1-744  
     destination of output 1-97, 1-506, 1-514,  
         2-441, 3-77  
     disabling 1-545, 1-550, 1-573  
     enabling 1-545, 1-554  
     graphics window 1-530, 1-545, 1-546, 1-564,  
         1-577, 1-610, 1-613, 3-18  
         defining 1-606  
     list of codes 4-551 to 4-552  
     null operation 1-548  
     paged mode 1-544, 1-545, 1-562 to 1-563,  
         1-577, 1-896, 4-352  
     disabling 1-563  
     line count 1-667  
     plotting sprites 1-758  
     printing *see* printing (VDU codes)  
     queue size 1-544, 1-669, 1-896, 3-585  
     scrolling 1-546, 1-584, 1-610, 1-734, 1-737  
     status 1-535, 1-645, 1-654

VDU drivers (*continued*)  
 text window 1-529, 1-545, 1-577, 1-584,  
 1-586, 1-610  
 defining 1-612  
 variables 1-544, 1-545, 1-652,  
 1-703 to 1-706, 1-709 to 1-711,  
 3-585  
*see also* graphics, monitor, screen *and* sprites  
 vdu: 2-485, 2-487  
 VDUXV 1-83, 1-97, 1-500, 1-535  
 vectors *see* software vectors *and* hardware vectors  
 versions of RISC OS *see* RISC OS (versions)  
 vertical sync event 1-154, 1-404, 1-405, 1-534,  
 1-547, 1-631, 1-698  
 vertical tab 1-543, 1-550, 1-559  
 V flag  
*see also* errors  
 VIDC 1-9, 1-15 to 1-17, 1-528, 1-531, 1-537,  
 1-576, 1-621, 4-7, 4-8, 4-555  
 buffers 1-15 to 1-17  
 clock rates 1-16, 1-621  
 cursor support 1-16  
 registers 1-621 to 1-623  
*see also* palette *and* sound  
 video controller *see* VIDC  
 voices *see* sound (voices)  
 volume *see* sound (volume)  
 VSync *see* vertical sync event

## W

WaveSynth 4-77 to 4-80  
 wildcards 2-10, 2-31, 2-570 to 2-571  
 Wimp 3-3 to 3-292  
 character redefinitions 4-562  
 colours *see* colours (Wimp)  
 current slot 3-55, 3-59, 3-61, 3-68,  
 3-206 to 3-207, 3-241 to 3-242,  
 3-289 to 3-290

dragging 3-19, 3-48 to 3-49, 3-121 to 3-122,  
 3-132, 3-143, 3-145 to 3-149,  
 3-271 to 3-272  
*see also* sprites (dragging)  
 error reporting 3-64, 3-77, 3-179 to 3-181,  
 3-273  
 event codes 3-115 to 3-128  
 disabling 3-6, 3-116 to 3-117  
 priority 3-116  
 filters  
 adding 3-84, 3-224 to 3-225, 3-304,  
 3-306 to 3-309  
 listing 3-312  
 removing 3-224 to 3-225, 3-305,  
 3-310 to 3-311  
 flags 3-273 to 3-274  
 free memory 3-61, 3-206 to 3-207  
 claiming 3-210 to 3-211  
 free space 3-54 to 3-55  
 hot keys 3-42, 3-173  
 initialising 3-87  
 menus *see* menus  
 messages *see* messages  
 next slot 3-54 to 3-55, 3-206 to 3-207, 3-241,  
 3-245, 3-289 to 3-290  
 polling 3-6 to 3-7, 3-115 to 3-128,  
 3-184 to 3-185  
 slot  
 contents 1-345  
 system information 3-218 to 3-219  
 templates *see* templates  
 version 3-8, 3-66, 3-219  
*see also* icons *and* windows  
'Wimp is currently active' error 3-75  
'Wimp transfer out of range' error 3-216  
'Wimp unable to claim work area' error 3-65  
Wimp\$Path variable 2-409, 2-419  
'Wimp\$Scrap not defined' error 3-249  
Wimp\$Scrap variable 3-249, 4-501  
Wimp\$ScrapDir variable 4-501  
Wimp\$State variable 3-219, 4-501  
'Wimp\_GetRectangle called incorrectly'  
error 3-65

'Window definition won't fit' error 3-65  
 Window Manager *see* Wimp  
 WindowManager\$Path variable 2-409  
 windows  
     blocks 3-89 to 3-94, 3-137  
     border sprites *see* windows (tool sprites)  
     bounding box 3-182 to 3-183  
     bringing to top 3-16  
     button types 3-94  
     closing 3-15, 3-53, 3-114, 3-119 to 3-120,  
         3-121  
     command 3-212 to 3-213  
     creating 3-89 to 3-95  
     deleting 3-108  
     dragging 3-16, 3-273  
     flags 3-14, 3-90 to 3-92, 3-135, 3-137  
     iconising 3-33, 3-257 to 3-259  
     input focus 3-26, 3-27, 3-41, 3-125  
     opening 3-16 to 3-17, 3-52, 3-112, 3-119,  
         3-212, 3-240  
     panes 3-39 to 3-40, 3-119, 3-120  
     redrawing 3-15 to 3-17, 3-18, 3-64, 3-119,  
         3-129 to 3-130, 3-133 to 3-134,  
         3-186  
         forcing 3-19, 3-150 to 3-151, 3-240  
     resizing 3-16 to 3-17, 3-273  
     restricting to screen 3-273  
     scroll bars 3-16, 3-17, 3-28, 3-29, 3-119,  
         3-164  
     scroll offsets 3-10 to 3-14  
     scrolling 3-16 to 3-17, 3-124 to 3-125, 3-273  
     sending to back 3-15  
     stack 3-14  
     state 3-135 to 3-138  
     title bar 3-16, 3-27, 3-119  
         data 3-14, 3-93  
         flags 3-14, 3-93  
     tool sprites 3-26 to 3-31, 3-285  
         RISC OS 2 compatibility 3-30  
     updating 3-19, 3-131 to 3-134, 3-186  
     visible area 3-10 to 3-14  
     work area 3-10 to 3-14, 3-164 to 3-165  
         copying 3-204 to 3-205

Wipe\$Options variable 2-193, 4-499  
 WordV 1-81, 2-731  
 WrchV 1-77, 1-80, 1-494, 1-501, 3-563, 3-579,  
         4-111

**X**

X bit 1-26, 1-27, 1-41, 1-446, 1-459, 1-461

**Y**

yes *see* confirmation

**Z**

Z flag *see* registers (PSR)  
 zero flag *see* registers (PSR)  
 zones *see* discs (map)



# Reader's Comment Form

RISC OS 3 Programmer's Reference Manual

We would greatly appreciate your comments about this Manual, which will be taken into account for the next issue:

**Did you find the information you wanted?**

**Do you like the way the information is presented?**

**General comments:**

If there is not enough room for your comments, please continue overleaf

How would you classify your experience with computers?

**Used computers before**

**Experienced User**

**Programmer**

**Experienced Programmer**

Cut out (or photocopy) and post to:

Dept RC, Technical Publications  
Acorn Computers Limited  
645 Newmarket Road  
Cambridge CB5 8PB  
England

**Your name and address:**

This information will only be used to get in touch with you in case we wish to explore your comments further



**Acorn** 

AKJ03