INDEX

```
$$MOS.SYS 1-19, 5-1
$$SHELL.SYS 1-20, 5-1
$$USER.SYS 10-5
$286N.SYS 3-13
$386.SYS 1-18, 3-13
$ALL.SYS 3-13
$CACHE.SYS 5-2, 5-3
$CHARGE.SYS 3-13
$COMPAT$ 4-31
$EMS.SYS 2-14
$GIZMO.SYS 3-13
$MOUSE.SYS 9-15
$RAMDISK.SYS 2-14, 5-21
$SERIAL.SYS 8-6, 8-11
%0 - %9 4-6
%a 4-10, 11-4
%string% 4-14
80286 3-12
80287 3-5
80386 3-11
80386-SX 3-11
80387 3-5
8086 3-12
8087 3-5
8088 3-12
```

MOS-ASM I-1

A

```
ABORT 4-3
ABORT.BAT 4-28
access levels 10-2
adapter card 3-7, 8-1, 9-3
ADDDEV.COM 3-6
address 1-3, 1-4, 1-8, 1-9
ADDTASK 6-20, 6-21
ALL CARD 2-27
ALLBUT.BAT 5-23
applications
      configuring 11-1 to 11-6
      multiuser 11-1
      non-multiuser 11-1
AT-GIZMO 2-27
AUTOCD 4-19
AUTOEXEC.BAT 3-6
```

\mathbf{B}

```
background task 6-1, 6-20
base 640K 1-6
batch file processes 4-1 to 4-46
batch file commands 4-1 to 4-46
batch file compatibility 4-27 to 4-32
batch file variables 4-6 to 4-16
batch sub-procedure 4-4
baud rate 6-4, 6-21
BIOS 1-1, 1-4 to 1-7, 1-19, 2-12, 2-14, 3-15, 7-1,
8-5, 8-8
boot disks 5-1
branching 4-2
buffers 5-2, 5-5
```

```
C.BAT 5-15
cables 6-4, 6-8, 6-16
cache
       buffer unit 5-6 to 5-8
       size 5-6 to 5-8
       subsystem 5-2 to 5-11
       timing parameters 5-8 to 5-11
CALL 4-2
C.BAT 5-14, 5-15
CD 4-19, 5-14, 10-3
CGA 2-17 to 2-22
CHARGECARD 2-27
class 10-5, 10-9 to 10-12
CLASS.COM 10-9, 10-12
CMOS configuration memory 2-13
co-resident VNA 6-9, 6-10, 11-2
COM devices 3-8, 8-1 to 8-10
command line editing 11-6
command line parameters 4-6
command processor 1-4 to 1-7, 1-20, 1-21, 2-7, 2-10,
       4-13, 6-24
command recall buffer 11-6, 11-7
command search path 6-24
COMMAND.COM 1-20, 5-1
communications programs 8-5
CONFIG.SYS 3-5
configuring applications 11-1 to 11-6
context buffer 2-23, 2-27, 6-27
context sensitive help 4-15, 4-25, 4-26
```

MOS-ASM I - 3

copy 10-11 COPY/C 10-11 COPYTO.BAT 4-10 CPU modes 1-12 critical error 2-4, 5-4, 9-5, 9-6 cursor position 3-10, 4-1, 4-21 CW.BAT 5-16

\mathbf{D}

\mathbf{E}

ECHO 4-20 EGA 2-17 to 2-22 EGA ROM BIOS 2-13 ELTERM.SYS 8-19 EmuLink 6-5, 8-18 EDNSLASH.EXE 5-19 ENDTEXT 4-20

I - 4

environment

size 4-17 variables 4-13 ENVSIZE 4-17, 6-23 ERASE 5-12, 5-13 errorlevel 4-10, 4-14, 4-27, 4-35, 5-19, 9-7, 11-3 EXCEPT 5-22 to 5-26, 8-20 exception processing 3-3, 3-11, 3-13 execute only 10-4 extended memory 2-26

F

file attribute 1-19, 5-1
file security 10-1 to 10-4, 10-13
FILEMODE.COM 4-45
firstw 5-8 to 5-11
Flag File technique 4-40
flush 5-4, 5-9
FOR IN DO 5-20
foreground task 6-3
FREEMEM 1-16, 2-7 to 2-16
FREEMEM statements 2-7, 2-12
explicit 2-15

 \mathbf{G}

GOTO 4-2

MOS-ASM I - 5

H

handshaking 8-5 to 8-8, 8-12 to 8-14, 8-17, 9-12 Hercules 11-2 hexadecimal numbering 1-1 hidden file attribute 1-19, 5-1

I

I/O trapping 3-2, 3-3, 3-10 IF 4-35 INT14 6-14, 6-17, 8-5, 9-15 INT17 7-1 INT21 8-5 interrupts 9-1 to 9-8 interrupt vector table 9-1, 9-2 IONA adapter card 6-13, 6-15 IRQ 3-9, 8-6, 9-1 to 9-8 ISMOS.COM 4-27

K

kernel 1-19 KEY 4-22 KEY.BAT 4-28 keyboard 2-28, 3-2, 3-10, 3-16, 5-14, 6-2, 6-8, 9-2, 10-2 keyboard controller chip 9-2

L

LANlink 8-18 to 8-20 LANSAT.SYS 8-19 LANSERVE.COM 8-18 lastw 5-8 to 5-11 LIDT interrupt control 3-4 LOCK.BAT 4-42 logical address 1-8 to 1-11 logical port 8-7, 8-11 logical printer devices 7-1 logical serial ports 8-7 LPT devices 7-1

M

MAKESET technique 4-33
master console 2-12, 2-21, 2-28, 3-10, 3-15 to 3-17, 6-8 to 6-10, 6-17, 9-2, 9-3, 10-2
master video context area 1-22, 2-11
MEMDEV 3-5, 3-14
memory management 1-2 to 1-22
drivers 1-18, 3-13, 3-14
memory maps
PC-DOS 1-4, 1-5
PC-MOS 1-7, 1-17
memory window 1-21, 2-11, 2-14, 2-15, 2-21, 6-17
mice 9-9 to 9-15
modem 8-16
MONITOR.COM 11-5, 11-6
monochrome 2-17, 2-21, 2-22, 2-25, 2-31, 6-8

MOS-ASM I - 7

```
MOS.COM
      MOS DSPORT 8-16
      MOS FREEIRQ 9-6, 9-8
      MOS HOLD 7-6
      MOS INFO 2-7 to 2-9
      MOS IRQ 9-6
      MOS MAP 2-2, 2-3
      MOS MOUSE 9-16
      MOS RESIZE 6-1
      MOS ROUTE 7-2 to 7-5
      MOS SERINIT 8-17
      MOS USEIRQ 9-6, 9-7
      MOS VMODE 2-30
      MOS WAIT 4-38
MOSADM.COM
      MOSADM CACHE 5-4
      MOSADM PRI 6-31
      MOSADM SLICE 6-28
      MOSADM SWITCH 10-16, 10-17
      MOSADM TMFACTOR 6-30
      MOSADM VIRQ 9-16
mouse drivers 9-10, 9-12
mouse support 9-9 to 9-15
MOUSE.COM 9-10
MOUSE.SYS 9-10
MOVE2.BAT 5-18
MOVETO.BAT 5-17
MSYS.COM 5-1
multitasking 3-1 to 3-4, 3-10, 6-27, 6-28, 9-4
multiuser 3-18, 5-6, 6-6
multiuser applications 11-1
```

```
satellite 8-18
scan code 9-2, 9-3
SEARCH.COM 4-6
secured printing 10-14
securing
       remote tasks 6-31
       system files 10-13
security
       access levels 10-2
       case study 10-20 to 10-23
       class 10-5, 10-9 to 10-12
serial
       device driver 8-6
       driver chaining 8-13
       port 3-8, 8-1 to 8-4, 8-7
       terminal workstaions 6-4
server 8-18
SET 4-13
SETMOUSE.COM 9-12
shelling out 11-4
SHIFT 4-29
SHIFT.COM 4-29
SHOWSET.BAT 5-23
SIGNOFF 10-7
SIGNON 10-7
SLICE 6-30
SMP 1-21, 2-1 to 2-4
space class 10-7
```

MOS-ASM I-11

```
spool file 7-9
SPOOL.COM 7-8, 10-14
SRTERM.SYS 6-17
startup batch file 3-6, 6-22
STOP 4-3
SunRiver workstation 6-16 to 6-19
suspend 3-19, 4-22, 4-37, 6-20, 6-27 to 6-31
SW.BAT 6-26
SWITCH 6-26
switched memory 9-5
system
       call 1-20, 2-12, 3-9, 4-39, 6-17, 6-27, 8-5
        components 1-18 to 1-22
       file attribute 1-19, 5-1
T
task
       number 6-3
       rebooting 6-2
       size 2-23
       -specific device drivers 9-5, 9-6
       switching 6-27 to 6-30
telecommunications programs 8-15, 8-16
terminal driver 6-5, 6-21, 8-14
terminal emulator 6-5, 8-18
TEXT 4-20
time slice 6-28
time slicing rate 6-28
timer tick 6-27, 9-1
timer/counter chip 3-10, 6-27
TPA (transient program area) 1-6
TSR utilities 4-17, 9-10
```

U

UART 8-1, 9-3 UNLOCK.BAT 4-44

\mathbf{V}

VGA 2-17 to 2-22
video mode 2-18, 2-20, 2-22, 2-26, 2-30, 2-31
Video Network Adapter 3-18, 6-8 to 6-15
video save area 1-22, 2-11
video save buffer 2-27 to 2-29
VIDRAM 2-27 to 2-29
virtual machine 3-1
support 3-1 to 3-19
virtualization of video 3-14 to 3-19
VM86 mode 1-12
VNA 3-18, 6-8 to 6-15
VNA.SYS 6-13
VTYPE 2-17 to 2-23

W

watcher task 4-36 workstation port 8-14 task 6-1, 6-21 types 6-4 to 6-19

I - 13

X

XDEL.BAT 4-9, 4-29, 5-13 XON/XOFF 7-4, 8-17 XPC 7-4, 8-14, 8-17, 9-12

 \mathbf{Z}

ZAPDIR.BAT 5-13

I-14 MOS-ASM