INDEX

```
12-bit FAT entries 10-3 to 10-6
16-bit applications 5-1
16-bit FAT entries 10-3 to 10-6
32-bit applications 5-2
32-bit protected mode 1-2
8253 timer/counter chip 6-6
$386.SYS 2-3, 2-4
$NETBIOS.SYS 6-18
$PIPE.SYS 6-18, 12-105
$$MASTER.SYS 2-2
$$MOS.SYS 2-1, 2-2
```

Α

```
ADDDEV 12-23
ADDTASK
API function (22) 13-2
command 13-2
allocation of disk storage 10-3 to 10-6
ANSI escape sequences 7-6 to 7-8
applications interface
16-bit 5-1
32-bit 5-2
ASCII mode reads/writes 7-4
```

block device block (BDB) 9-11 drivers 12-2 boot record 10-9, 10-10 boot sector 2-1, 10-2 bootstrap procedure 2-1 to 2-3 \mathbf{C} character device drivers 12-2 clusters 10-3 to 10-6 COM files 11-1 COMMAND.COM 3-3 communications COM1 interrupt (IRQ4) 2-8 COM2 interrupt (IRQ3) 2-8 compatibility considerations 3-8 console device driver 7-5 to 7-9 input, efficient 6-8 context save area 3-1 control-break handler interrupt 2-10 current directory block (CDB) 9-7

BIOS parameter block (BPB) 12-16 binary mode read/writes 7-3

```
data structure access 9-1, 13-1
design considerations, product 6-19
device driver
       creating 12-3
       design considerations 12-23
       device header fields 12-4 to 12-9
       establishing raw mode 13-8
       request header 12-10
       task-specific 12-23
       task switching 12-24
       task table 12-26
       types 12-2
device driver functions
       0 - init function 12-14
       1 - media check function 12-15
       2 - build BPB function 12-16
       3,4,8,9,12 - I/O functions 12-19
       5 - read without dequeue function 12-19
       6.10 - status functions 12-20
       7,11 - flush functions 12-20
       13.14 - open/close functions 12-20
       15 - removable media function 12-21
       19 - generic IOCTL function 12-21
       23,24 - get/set logical device functions 12-22
directory entry fields 10-7, 10-8
DIS mode 6-12
disk
       data structures 10-1 to 10-10
       directory structure 10-7, 10-8
       I/O interrupt 2-9
divide by zero interrupt 2-6
```

\mathbf{E}

```
error codes
       extended 8-98
        standard 8-99, 8-100
escape sequences 7-6 to 7-8
EXE files 11-2 to 11-4
executable files
        COM files 11-1
       EXE files 11-2 to 11-4
expanded memory driver 3-7
extended
       error codes 8-98
       memory 3-1
        services interrupt [INT38h & D4h] 2-12
        (also see "system calls, extended services")
\mathbf{F}
features
        of PC-MOS 1-1
        of Intel 80386 microprocessor 1-2
file
        allocation table (FAT) 10-3 to 10-6
        and record locking 6-2, 6-3
       control block (FCB) 6-2, 9-12
       handles 7-2 to 7-4
       I/O 7-1 to 7-9
       names 7-1
       sharing 6-2, 6-3
floppy disk drive interrupt (IRQ6) 2-8
FREEMEM 2-3, 3-7
```

I-4 MOS-TRM

\mathbf{G}

global file block (GFB) 9-8

```
graphics attributes 7-8, 7-9
H
hard disk drive interrupt (IRQ5) 2-8
I
I/O
       programming 6-5
       trapping 6-5
IRQ handlers, placement 6-20
Intel 80386 microprocessor 1-1, 1-2, 4-1, 4-2
interfacing applications
       16-bit 5-1
       32-bit 5-2
interrupt
       15H, function 4FH 6-17
       17H, function 3 8-148
       21H 8-4 to 8-109
               (see "system calls, basic - INT 21H")
       25H 8-3
       26H 8-3
       27H 8-3
       38H 9-1
               MOS entry point 8-33, 8-110
       6 handler 12-106
       8 2-7, 2-12, 6-14
       9 2-7, 2-12, 6-16
       D4H 2-12, 9-1
```

```
interrupts
       AT-class machines 2-6, 2-12
       handling 2-4
       trapped by more than one application/task 2-12
       trapped by MOS 2-5 to 2-12
intertask communication 6-18
K
kernel
       functions 2-1
       interrupt trapping 2-4 to 2-6
keyboard
       hardware interrupt (IRQ1) 2-7
       I/O interrupt 2-10
       polling 6-9
L
```

logical

disk structure 10-2 sectors 10-1

I-6 **MOS-TRM**

```
machine sharing 6-4
master boot record 10-9, 10-10
MEMDEV driver 2-2, 2-3, 3-1
memory
       context save area 3-1
       extended 3-1
       management 3-1, 3-5, 4-1
       map, w/o memory management 3-4
       map, with memory management 3-6
       organization 3-1 to 3-8
       task 3-1
       video areas 3-2
memory management device driver functions
       1 - Allocate extended memory 12-97
       2 - release extended memory 12-98
       3 - logical memory remap 12-99
       4 - unmap logical memory 12-100
       5 - physical memory remap 12-101
       6 - protect memory (80386 only) 12-102
       7 - unprotect memory (80386 only) 12-103
       8 - set I/O protection (80386 only) 12-104
       9 - clear I/O protection (80386 only) 12-105
memory management interface 12-95, 12-96
MOSADM TMFACTOR 6-15
multi-purpose interrupt (IRQ2) 2-8
multi-tasking 6-1 to 6-19
```

N

native

```
mode 1-2, 3-8, 4-1, 5-2
NETBIOS
       driver, calls supported 12-91 to 12-94
       error recovery 12-90
       functions 12-88 to 12-90
       interface 12-80, 12-81
network control block (NCB) 12-81 to 12-87
O
operating system services interrupt
       basic 2-10
       extended 2-11
\mathbf{P}
paging 1-2
partition table 10-9, 10-10
path names 7-1
PC-MOS
       features 1-1
       kernel 2-1 to 2-4
print screen interrupt 2-6
printer
       interrupt (IRQ7) 2-9
       I/O interrupt 2-10
product design considerations 6-19
```

context area (NCA) 9-14

```
program
```

control-break exit address interrupt 2-11
critical error exit address interrupt 2-11
file structures 11-1 to 11-4
segment prefix (PSP) 9-13
terminate address interrupt 2-10
protected mode 1-2
PUSHF/FAR CALL calling method 13-3

\mathbf{R}

RAM data structures 9-1 to 9-14 raw mode 13-8 read disk sector(s) interrupt 2-11, 8-3 record lock block (RLB) 6-3, 9-10

S

scan code intercepts 6-17
sectors 10-3 to 10-6
serial device driver functions
0 (80h) - initialize port 12-54
1 (81h) - write a character 12-55
2 (82h) - read a character 12-56
3 (83h) - return port status 12-57
4 (84h) - extended port init 12-58
5 (85h) - change port protocol 12-59
6 (86h) - driver ID 12-61
7 (87h) - send RS232C "break" 12-62
8 (88h) - input status check 12-63
9 (89h) - reset I/O buffer pointers 12-64
10 (8Ah) - input queue check 12-65

```
11 (8Bh) - disable port 12-66
       12 (8Ch) - return current port parameters 12-68
       13 (8Dh) - register port with terminal 12-69
       14 (8Eh) - string output 12-70
       15 (8Fh) - string input 12-71
       16 (90h) - link to another serial driver 12-72
       17 (91h) - write modem control registers 12-73
        18 (92h) - return driver description 12-74
        19 (93h) - selective buffer flush 12-75
       20 (94h) - output queue check 12-76
       21 (95h) - output the character in AL 12-77
       22 (96h) - receive a character into AL 12-78
       23 (97h) - declare port ownership 12-79
serial device interface 12-49 to 12-53
serial I/O interrupt 2-9
standard
       devices 7-1 to 7-9
       error codes 8-99, 8-100
system
       calls 8-1 to 8-148
       control block (SCB) 9-3, 13-2
       differences 4-1
       files 2-1, 2-2
       memory pool (SMP) 9-1
       services interrupt 2-9
       timer interrupt (IRQ0) 2-7, 6-14
```

I - 10 MOS-TRM

system calls, basic - INT 21H

00H - terminate program 8-5

01H - keyboard read 8-6

02H - display character 8-7

03H - auxiliary device read 8-8

04H - auxiliary device write 8-9

05H - printer write 8-10

06H - raw console I/O 8-11

07H - raw console input - no echo 8-12

08H - read keyboard - no echo 8-13

09H - string write 8-14

0AH - buffered keyboard read 8-15

0BH - standard input status check 8-16

0CH - KB buffer clear - call KB function 8-17

0DH - disk buffer flush 8-18

0EH - set default disk 8-19

19H - get current drive 8-20

1AH - set disk transfer area (DTA) address 8-21

1CH - get disk allocation information 8-22

25H - set interrupt vector 8-23

2AH - get current date 8-24

2BH - set current date 8-25

2CH - get time of day 8-26

2DH - set time of day 8-27

2EH - verify on/off 8-28

2FH - get disk transfer address (DTA) 8-29

30H - get version number 8-30

31H - terminate and stay resident (TSR) 8-31

33H - get/set break switch 8-32

34H - get "INMOS" flag pointer 8-33

35H - get interrupt vector 8-34

36H - get disk space information 8-35

38H - get/set country information 8-36

39H - make directory 8-40

3AH - remove directory 8-42

3BH - set default directory 8-43

3CH - create file 8-44

3DH - open file 8-46

3EH - close file 8-50

3FH - read 8-51

40H - write 8-53

41H - delete file 8-55

42H - seek file position 8-56

43H - get/set file attributes 8-57

44H - device I/O control 8-59 to 8-74

45H - file handle duplicate 8-75

46H - force duplicate handle 8-76

47H - get default directory 8-77

48H - memory allocation (8086 mode only) 8-78

49H - free memory (8086 mode only) 8-79

4AH - alter allocated memory blocks (8086) 8-80

4BH - program load/execute (8086 only) 8-81

4CH - terminate program 8-86

4DH - request return code 8-87

4EH - find first directory entry 8-88

4FH - find next directory entry 8-90

54H - interrogate verify switch 8-92

56H - rename file 8-93

57H - get or change file date/time 8-95

59H - get extended error code 8-97

I - 12 MOS-TRM

5AH - create temporary file 8-101

5BH - create new file 8-103

5CH - lock or unlock records 8-105

62H - get program segment prefix (PSP) address 8-107

67H - set handle count 8-108

68H - commit file to disk 8-109

system calls, extended services (INT 38H & INT D4H)

02H - get system control block (SCB) address 8-111

03H - get or change extended directory info 8-112

04H - get task control block (TCB) address 8-114

07H - wait for event 8-115

10H - mode change 8-119

11H - allocate extended memory (Native mode) 8-121

12H - deallocate extended memory (Native mode) 8-123

13H - get alias (Native mode only) 8-124

16H - set/reset IRQ reservation 8-125

19H - return task ID 8-126

1AH - set/read/exchange priority 8-127

1BH - set/read/exchange time slice 8-128

1CH - clear/set/read keyboard mode 6-14, 8-129

1DH - return current program name 8-130

1EH - return user name and class 8-131

1FH - return task partition info 8-132

20H - return port & baud rate info 8-133

21H - remove a task 8-134

22H - add a task 8-135

23H - change terminal driver 8-139

25H - identify device driver location 8-140

26H - get SCB address segment/selector 8-141

27H - get TCB address segment/selector 8-142

28H - read control block data 8-143 29H - write control block data 8-144 2AH - swap control block data 8-145 2CH - get/set spooler parameters 8-146 2DH - return maximum task size 8-147 interrupt 17H, function 3 8-148

T

task

control block (TCB) 7-5, 9-3 to 9-6, 13-2 file block (TFB) 9-9 linked list 13-3 unregistration 6-21 waiting 6-4

terminal device driver functions

- 0 register a port 12-31
- 1 input keyboard scan code 12-32
- 2 clear current scan code 12-33
- 3 set terminal mode 12-34
- 4 set cursor type 12-35
- 5 position cursor 12-36
- 6 screen scroll up 12-37
- 7 screen scroll down 12-38
- 8 write character/attribute 12-39
- 9 set color palette 12-40
- 10 write TTY 12-41
- 11 write string of characters 12-42
- 12 re-display window 12-43

```
13 - write character 12-44
       14 - read character/attribute 12-45
        15 - get screen 12-46
       16 - send character to terminal's printer 12-47
       17 - send string to terminal's printer 12-48
terminal interface 12-27 to 12-30
terminate
       and stay resident interrupt 2-11, 8-3
       and stay resident programs 6-19
       application interrupt 2-10
time
       delay 13-10
       measurement 6-15, 6-16
timer/counter chip 6-6
timer interrupt (IRQ0) 6-14
timer-tick handler interrupt 2-10
\mathbf{V}
video
        I/O interrupt 2-9
        memory 3-2
virtual-8086 mode 1-2
\mathbf{W}
wait for event 13-10
```

write disk sector(s) interrupt 2-11, 8-3

This page intentionally left blank.