

ALPHABETIC INDEX

<u>A</u>	<u>Page</u>
Absolute addresses	1: 6
Accept Key (Keyboard)	4:17,4:20
Accumulator A	1: 4,1:9
Accumulator B	1: 4,1:9
Accumulator Indicator (I/O)	3:36
Accumulators	1: 4
ACK;	3:20
Acknowledge Interrupt	3:20
ADA	3:10
ADAC	3:12
ADB	3:10
ADBC	3:13
Address Incorrect (Disc)	4:37
Addressing Mode memory	1: 6,3:15
Add to A	3:10
Add to B	3:10
Add with carry	3:12,3:13
Advance (Line Printer)	4:15
Alpha/Numeric Display	4:22
Alpha/Numeric Keyboard Code Set	Appendix 7
Alpha/Numeric Keyboard with Display	4:20
ALSB;	3:26
ALU	1: 7
AMSB;	3:26
ANDA	3: 7
"And" to A	3: 7
ANEG;	3:30
ANØ;	3:30
APOS;	3:31
A REG. switch	2: 4
Arithmetic Logic Unit	1: 7
Assembler	1: 2
Auto-Decrement	1: 9
Auto-Increment	1: 9
Auto-sector count (disc)	4:35,4:37
AUTO-STEP switch	2: 6
AØ	

<u>B</u>	
Backspace Key (VDU)	4:28
Base Register	1: 6
Base Switch	2: 4
Basic Input/Output Coding Chart	Appendix 1
Baud Rate Switch (VDU)	4:23
BCL 7 x 5 Dot Matrix Serial Printer	4:10
BCL Serial Printer Code Set	Appendix 3
'Bel' Code (Tally Roll Printer)	4: 8
Binary Addition	3:10
Binary Subtraction	3:11
Bit No. and Decimals Values Chart	Appendix 9
Bit 17	1: 3
Bit 10 - Monitor (Disc)	4:36
Block Mode (VDU)	4:23
(Cont.)	

<u>B</u> (Cont.)	<u>Page</u>
Block Mode Conversational Display Terminal	4:23
BLSB;	3:26
BMSB;	3:26
BNEG;	3:30
BNØ;	3:30
Boolean AND	3: 7
Boolean Exclusive OR	3: 9
Boolean Logic	1: 4
Boolean OR	3: 8
BPOS;	3:31
Break Key (VDU)	4:29
B.REG switch	2: 4
Brightness Control (VDU)	4:33
Busy and Done	3:39
BØ;	3:31
<u>C</u>	
"Can" Code (Keyboards)	4:17,4:20
Card-in-Hopper signal (Mag. Stripe)	4:40
Carry Flag	1: 4,2: 3
Central Processing Unit	1: 3
Chad Box	4: 5
Character-by-character mode (LP)	4:13
Checkword Incorrect (Disc)	4:37
Circuit Description (Mag. Stripe)	4:41
Circular Shift	3:25
CLA	3:28,3:30,3:31
CLB	3:28,3:30,3:31
CLC	3:24,3:28,3:30,3:31
CLEAR (Disc)	4:37
CLEAR A or B	3:28,3:30,3:31
Clear Busy, Clear Done	3:36,4:37
Clear Carry	3:24,3:28,3:30,3:31
Clear Greater Than	3:30,3:31
CLEAR Key (VDU)	4:27
CLEAR Sign of A or B	3:28
Clear to Send (VDU)	4:33
CLGT;	3:30,3:31
CLSA;	3:28
CLSB;	3:28
COMPA	3:14
CMPB	3:14
CNTRL + Character Key	4:26
Code List for all IBM characters	Appendix 8
Coding Chart (IBM)	Appendix 2
Common Fault Bit (Disc)	4:37
COMPA;	3:28,3:30,3:31
Compare Store with A or B	3:14
COMPB;	3:28,3:30,3:31
COMPC;	3:28
Complement A or B	3:28,3:30,3:31
Complement Carry	3:28
(Cont.)	

<u>C</u> (Cont.)	<u>Page</u>
Complement Sign of A or B	3:28
Complete List of Program Instructions	Appendix 13
COMPSA;	3:28
COMPSB;	3:28
Computer Controls	2: 1
Computer Description	1: 1
CONT. Control (Serial Printer)	4:12
CONT. INT. Switch	2: 6
CONTINUE Switch	2: 5
Control Function Keys (VDU)	4:26
Control Panel	2: 1,2: 2
Controls for Line Printer	4:14
Controls for Serial Printer	4:11
Core Memory	1: 1,1: 3
CPU	1: 3
C.R.T. Visual Display Unit Terminal	4:23
CTRL Key (Alpha/Numeric Keyboard)	4:20
CTS (VDU)	4:33
CUR. switch	2: 5
Current Page	3: 2
Cycle Times	1: 1,1: 7

D

Data Channel	1:11
Data Channel Mode (Line Printer)	4:15
Data Late (Disc)	4:37
Data-set Ready (VDU)	4:33
Data Switches	2: 1
DATI 1	3:36,4:36
DATI 2	3:36,4:36
DATI 3	3:36,4:36
DATO 1	3:37,4:34
DATO 2	3:37,4:35
DATO 3	3:37,4:35
DCH Memory Address	1: 6
DD 1600 Discs	4:34
Debug Package	1: 2
DECA;	3:26
DECB;	3:26
Decimal/Octal Conversion Tables	Appendix 12
Decrement and Skip if Zero	3: 6
Decrement A or B	3:26
DESZ	3: 6
Device Codes	3:37,3:38
DIP1A	3:36
DIP1B	3:36
DIP2A	3:36
DIP2B	3:36
DIP3A	3:36
DIP3B	3:36
Direct Addressing	3: 3
Disc Controller	4:34
Discs	4:34
Disc Select	4:35,4:37
Display (VDU)	4:31
Display Output (Keyboards)	4:19,4:22

(Cont.)

<u>D</u> (Cont.)	<u>Page</u>
Divide Key (Keyboards)	4:17,4:20
DOP1A	3:37
DOP1B	3:37
DOP2A	3:37
DOP2B	3:37
DOP3A	3:37
DOP3B	3:37
Dot Matrix Serial Printer	4:10
Double Length Shifts	3:17
Double or Multiple store arithmetic	3:12
Down Key (VDU)	4:28
DP Key (Keyboards)	4:17,4:20
Drive Select (Discs)	4:35,4:37
D1600 Discs	4:34
DSR (VDU)	4:33
Duplex Switch (VDU)	4:23

E

ECMA No. 6 Code	1:12
Edit Switch (VDU)	4:30
Eject Card to Line "N" (Mag. Stripe)	4:42
End Entry Key (Keyboards)	4:17,4:20
End of Text (VDU)	4:30
End of Transmission (VDU)	4:30
Enter Switch Register into A or B	2: 1,2: 4,3:28
EOT (VDU)	4:29,4:30
ER Key	4:17,4:20
Escape (VDU)	4:31
ESWRA	2: 4,3:28
ESWRB	2:4,3:28
ETX (VDU)	4:30
Examine	2: 4
EXC;	3:18
Exclusive OR to A	3: 9
Execute	1: 8,2: 3

F

Fetch	1: 7,2: 3
File Separator (VDU)	4:31
Finger Trouble (Keyboards)	4:19,4:22
Flag (Disc)	4:37
Format Tape (Line Printer)	4:15
Forms Control Knobs (Serial Printer)	4:12
Forms Thickness Control (Line Printer)	4:14
FS (VDU)	4:31
Full Duplex (VDU)	4:23
Function (I/O)	3:36
Functions (Mag. Stripe)	4:42

<u>G</u>	<u>Page</u>
Greater Than Flag	1: 5,2: 4,3:14
Group Separator (VDU)	4:31
GS (VDU)	4:31

<u>H</u>	
Half Duplex (VDU)	4:23
Halt	3:19
Header & Tail loss (Mag. Stripe)	4:41
How to Load the Paper Tape Reader	4: 2

<u>I</u>	
IBM Keyboard	4: 7
IBM 735 I/O Writer	4: 6
Idle Devices	3:36
INCA;	3:26
INCB;	3:26
Inclusive Or to A	3: 8
Increment, and Skip if Zero	3: 6
Increment A or B	3:26
Indicator Lights (Mag. Stripe)	4:43
Indirect	1: 8,2: 3,3: 3
Indirect Addressing	3: 3
In-Out Bus	1: 3,1:11
Input/Output Hardware	1:11
Input/Output Instructions	3:34,3:35
Input/Output Pulse	3:36,4:36
Insert Card to Line "N" (Mag. Stripe)	4:42
Instruction Register	1: 5
Instructions for loading the Paper Tape Punch	4: 5
Instructions for loading the Paper Tape Reader	4: 3
INST. STEP switch	2: 6
INSZ	3: 6
Interface Boards	1:11
Interrupt	1: 8,2: 3
Interrupt Addresses	1:10
Interrupt Off	3:20
Interrupt On	3:20
Interrupt Stack	1:10
Interrupt Stack Pointer	1:10
INT. If MA=SW switch	2: 6
Inverse Video (VDU)	4:29
IOF;	3:20
I/O INT. Off Switch	2: 6
ION;	3:20
IOPLS	4:36
IORA	3: 8
I/O Reset	3:21,4:37
I/O Reset Switch	2: 5

<u>J</u>	<u>Page</u>
JSBR	3: 5
JUMP	3: 5
Jump to Subroutine	3: 5

<u>K</u>	
Keyboard (VDU)	4:24
Keyboard Lock (IBM)	4: 6
Keylock Switch (VDU)	4:34
Key-operated Security Lock	2: 1

<u>L</u>	
LDA	3:13
LDB	3:13
Least Significant digit	1: 3
Left Rotate A or B	3:25
Left Rotate A or B with Carry	3:25
Left Shift A or B	3:24
LF 1 (Serial Printer)	4:10,4:11,4:12
LF 2 (Serial Printer)	4:10,4:11,4:12
Library	1: 2
Limit Register	1: 6
Limit Switch	2: 4
Line Clear Key (VDU)	4:27
Line Feed (Mag. Stripe)	4:42
Line Feed Characters (Line Printer)	4:14
Line Numbering (Mag. Stripe)	4:40
Line Printer	4:13
Line Printer Code Set	Appendix 4
Linkage Editor	1: 2
Literal Instructions	3: 1,3:32
Load	2: 4
Load into A	3:13
Load into B	3:13
Local (VDU)	4:33
Lock (IBM)	4: 6
Logic Fault (Disc)	4:37
LP 3000	4:13
LRA;	3:25
LRAC;	3:25
LRB;	3:25
LRBC;	3:25
LSA;	3:24
LSB;	3:24

<u>M</u>	<u>Page</u>
MA	1: 5
Magnetic Striped Card Handler	4:38
Manual Mode	2: 1
MA REG. switch	2: 5
Mask	3: 7,3: 9
Mask Bit Numbers	3:19
Mask Out	3:19
Maximum Printing Speed (Mag. Stripe)	4:40
Maximum Usable Storage (Disc)	4:34
MB	1: 5
Memory Address for Auto-Start	1: 9
Memory Address Register	1: 5
Memory Buffer Register	1: 5
Memory Bus	1: 3
Memory Organisation	1: 9
Memory Reference Instructions	3: 1,3: 2
MEM. STEP switch	2: 6
Micro-instructions	3:15
Micro-Programming	3:24
Mnemonic Codes	3: 4
Mode (Register Instructions)	3:16
Mode 0	3:16
Mode 1	3:23
Mode 2	3:27
Mode 3	3:29
Modem Coupler (VDU)	4:23,4:33
Modes (I/O)	3:36
Mode 000	3:36
Mode 001	3:36
Mode 010	3:36
Mode 011	3:36
Mode 100	3:37
Mode 101	3:37
Mode 110	3:37
Mode 111	3:37
Monitor (Bit 10 on Disc)	4:36
Monitor Active (Disc)	4:37
Most Significant Digit	1: 3
Multiple Sector Transfers (Disc)	4:35
Multiple Short Shifts and Rotates	3:32
Multiply Key (Keyboards)	4:17,4:20

N

Negative Numbers	1: 3
No Operation	3:17
NOP;	3:17
Normal Mode	2: 1
Numeric Keyboard with Display	4:16,4:17
NXT switch	2: 5

<u>O</u>	<u>Page</u>
Octal Addresses	3: 2
Octal Address Boundaries of all Pages 0 to 77	Appendix 15
Octal/Decimal Conversion Tables	Appendix 12
Octal Notation	1:12
Off Line (Disc)	4:37
Ones Complement	3:28
On Line	1: 2
On Line Control (Serial Printer)	4:12
On Line (Line Printer)	4:15
Operating Controls and Indicators for Line Printer	4:14
Operating System	1: 2
Operation Code (I/O)	3:35
Operator Warning Lights (Keyboard)	4:19,4:22
Output to Line Printer	4:13
Overflow	1: 4
<u>P</u>	
Page	1: 1
Page Mode (VDU)	4:31
Paper Out (Line Printer)	4:15
Paper Tape Punch	4: 4
Paper Tape Reader	4: 2
Parity	1: 1,1: 5,2: 3
PC	1: 5
PC REG. switch	2: 5
Peripheral Character Sets	Appendix 11
Peripherals	1: 1
Phase Control Register	1: 7
Phase 0 - Idle	1: 7
Phase 1 - Fetch	1: 7
Phase 2 - Indirect	1: 8
Phase 3 - Execute	1: 8
Phase 4 - Interrupt	1: 8
Phase 5 - Data Channel	1: 8
Phases 6 & 7 - Control Panel	1: 8
Position A (Mag. Stripe)	4:38
Position B (Mag. Stripe)	4:38
Power (VDU)	4:31
Power Control (Serial Printer)	4:11
Power Controls and Indicators (VDU)	4:31
Power On/Off Button	2: 1
Power Supply Indicators	2: 3
Print Command (Line Printer)	4:13
Printer Request pushbutton (VDU)	4:31,4:33
Printing Speed (Line Printer)	4:13
Printing Speed (Tally Roll Printer)	4: 8
Print Key (VDU)	4:31
Privileged Control Instructions	3:19
Privileged Mode	1: 6
(Cont.)	

<u>P</u> (Cont.)	<u>Page</u>
Program Counter	1: 5
Program Functions (Disc)	4:34
Program Instructions	3: 1
PRTR ACT.(VDU)	4:31
PRTR BSY(VDU)	4:31
Punching Speed	4: 5

Q

R

Random Access Time (Disc)	4:34
Read from Disc	4:36
Reading from Mag. Stripe	4:42
Reading Time (Mag. Stripe)	4:40
Record Separator (VDU)	4:31
Register and Control Instructions	3: 1,3:15
Relative Addresses	1: 6
Remove Card (Mag. Stripe)	4:43
Repeat Key (VDU)	4:26
Reset Key (VDU)	4:28
Reset Switch	2: 5
Return Key (VDU)	4:28
Right Rotate A or B	3:25
Right Rotate A or B with Carry	3:26
Right Shift A or B	3:25
RIO;	3:21
RLMA;	3:34
RLMB;	3:34
Rotate Left Multiple A or B	3:34
Rotate Right Multiple A or B	3:34
Rotate with Carry	3:25,3:26
RRA;	3:25
RRAC;	3:26
RRB;	3:25
RRBC;	3:26
RRMA;	3:34
RRMB;	3:34
RS (VDU)	4:31
RSA;	3:25
RSB;	3:25
Rub Out Key (VDU)	4:26
Run	2: 3

S

Scroll Mode (VDU)	4:31
Sectors (Disc)	4:34
Security Lock	2: 1
Seek (Disc)	4:34
Seek Error (Disc)	4:37
Seeking (Disc)	4:37
Separate Control Function Keys (VDU)	4:27

(Cont.)

<u>S (Cont.)</u>	<u>Page</u>
Serial Printer	4:10
Set Busy, Clear Done	3:36,4:36
Set Greater Than Flag	3:18
SETGT;	3:18
SFA	3:10
SFAC	3:13
SFB	3:11
SFBC	3:13
Shift and Lock Keys (VDU)	4:24
Shift Left Arithmetic A or B	3:33
Shift Left Arithmetic Double Length	3:18
Shift Left Logical A or B	3:33
Shift Left Logical Double Length	3:18
Shift Lock (A/N Keyboard)	4:20
Shift Right Arithmetic A or B	3:33
Shift Right Arithmetic Double Length	3:17
Shift Right Logical A or B	3:33
Shift Right Logical Double Length	3:17
SI Code (VDU)	4:27
Sign Bit	1: 3
SKC;	3:30
SKEX;	3:22
SKGT;	3:30
SKIC;	3:21
SKIF;	3:22
SKIP;	3:28
Skip if A or B is negative	3:30
Skip if A or B is not zero	3:30
Skip if A or B is positive	3:31
Skip if A or B is zero	3:31
Skip if Bit 1 of A or B = \emptyset	3:26
Skip if Bit 16 of A or B = \emptyset	3:26
Skip if Busy	3:37
Skip if Carry	3:30
Skip if Continuous Interrupt Switch Int.	3:21
Skip if Done	3:37
Skip if Extracode Interrupt	3:22
Skip if Greater Than	3:30
Skip if > 15 Indirects Int.	3:22
Skip if Illegal Function Interrupt	3:22
Skip if Interrupt Off	3:20
Skip if Interrupt On	3:20
Skip if MA= Switch Register	3:21
Skip if Mains Failure Interrupt	3:20
Skip if Mains Return Interrupt	3:21
Skip if Memory Boundary Interrupt	3:21
Skip if Memory Parity Interrupt	3:21
Skip if Not Busy	3:37
Skip if Not Carry	3:31
Skip if Not Done	3:37
Skip if Not Greater Than	3:31
Skip if 7th Level Interrupt	3:22

(Cont.)

<u>S</u> (Cont.)	<u>Page</u>
Skip if Timer Interrupt	3:22
Skip Key (VDU)	4:28
Skip Mode (I/O)	3:36,3:37
SKMF;	3:20
SKMP;	3:21
SKMR;	3:21
SKNC;	3:31
SKNGT;	3:31
SKOF;	3:20
SK15;	3:22
SKON;	3:20
SKPM;	3:21
SK7L;	3:22
SKSW;	3:21
SKTI;	3:22
SLAA;	3:33
SLAB;	3:33
SLAD;	3:18
SLLA;	3:33
SLLB;	3:33
SO Code (VDU)	4:27
Software	1: 1
Space Bar(VDU)	4:24
Special Shifts	3:17,3:18,3:32
Speed of Rotation (Disc)	4:34
Spooling System	4: 3
SRAA;	3:33
SRAB;	3:33
SRAD;	3:17
SRLA;	3:33
SRLB;	3:33
SRLD;	3:17
STA	3:14
Standard Tape Dimensions	Appendix 14
Standby (Line Printer)	4:15
START (Disc)	4:36
Start Device	3:36
Start of Block Transmission (VDU)	4:30
Start of Text (VDU)	4:29
Stationery for Serial Printer	4:10
Status Bits (Mag. Stripe)	4:43
Status on Disc	4:37
STB	3:14
Stop Switch	2: 5
Store A or B	3:14
Stripe Formatting (Mag. Stripe)	4:41
STX (VDU)	4:30
Sub-total Functions (Keyboards)	4:17,4:20
Subtract from A	3:10
Subtract from B	3:11
Subtract with Carry	3:13
Swap A or B	3:28
SWAPA;	3:28
SWAPB;	3:28

<u>T</u>	<u>Page</u>
Tabs on Serial Printer	4:10
Tally Roll Printer	4: 8,4: 9
Tally Roll Printer Code Set	Appendix 5
Tape Reading Speed	4: 2
Temp. Limit (Disc)	4:37
The Control Panel	2: 1
T.O.F. (Line Printer)	4:15
Top of Form characters (Line Printer)	4:14
Total Function (Keyboards)	4:17,4:20
Tracks (Disc)	4:34
Two-character octal storage	Appendix 10

<u>U</u>	
Unconditional Jump	3: 5
Unconditional Skip	3:28
Unit Separator (VDU)	4:31
Unlock (IBM)	4: 6
Unstack	3:15
Unstacking	1: 6
UNSTK	3:15
Up Key (VDU)	4:28
US (VDU)	4:31
User Call of Executive	3:18
User Mode	1: 6

<u>V</u>	
VDU	4:23
VDU Code Set	Appendix 6
Vert. Align. (Line Printer)	4:15
Vertical Format Unit (Line Printer)	4:15
Visual Display Unit	4:23

<u>W</u>	
Word Length	1: 1
Write to Disc	4:36
Writing on Mag. Stripe	4:42

<u>X</u>	
XORA	3: 9

Y

Z

Zero Page	3: 2
-----------	------