

GA34-0160-1

**IBM Series/1
Systems Library Index**



GA34-0160-1

IBM Series/1
Systems Library Index

Second Edition (June 1983)

This edition, GA34-0160-1, obsoletes the previous edition GA34-0160-0.

Use this publication only for the purpose stated in the Preface.

Changes are periodically made to the information herein; any such changes will be reported in subsequent revisions or Technical Newsletters.

It is possible that this material may contain reference to, or information about, IBM products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such IBM products, programming, or services in your country.

Publications are not stocked at the address given below. Requests for copies of IBM publications should be made to your IBM representative or the IBM branch office serving your locality.

This publication could contain technical inaccuracies or typographical errors. A form for readers' comments is provided at the back of this publication. If the form has been removed, address your comments to IBM Corporation, Information Development, Department 27T, P. O. Box 1328, Boca Raton, Florida 33432. IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation whatever. You may, of course, continue to use the information you supply.

Preface

This manual is intended as a master index for all who use Series/1 Systems Library Manuals.

The manual contains an Introduction, which lists the Series/1 description manuals included in the references, and the Index, which contains entries from all the listed manuals.

System Library Index Introduction

This System Library Index contains entries from all the existing IBM Series/1 description manuals to provide a cross-reference for the Series/1 hardware publications.

Each entry in the index is followed by a four-digit code (or codes), which identifies the publication(s) that list the subject. The four-digit codes identify the publications, as follows:

<i>Code</i>	<i>IBM Series/1 Publication</i>
0021	<i>4955 Processor and Processor Features Description, GA34-0021</i>
0022	<i>4953 Processor and Processor Features Description, GA34-0022</i>
0023	<i>4964 Diskette Unit Description, GA34-0023</i>
0024	<i>4962 Disk Storage Unit and 4964 Diskette Unit Description, GA34-0024</i>
0025	<i>4974 Printer Description, GA34-0025</i>
0026	<i>4979 Display Station Description, GA34-0026</i>
0027	<i>4982 Sensor Input/Output Unit Description, GA34-0027</i>
0028	<i>Communications Features Description, GA34-0028</i>
0031	<i>Attachment Features Description, GA34-0031</i>
0032	<i>4999 Battery Backup Description, GA34-0032</i>
0033	<i>User's Attachment Manual, GA34-0033</i>
0039	<i>Operator's Guide, GA34-0039</i>
0044	<i>4973 Line Printer Description, GA34-0044</i>
0049	<i>4987 Programmable Communications Subsystem and 4990 Model 1 Communications Console for the 4987 Description, GA34-0049</i>
0050	<i>S/1 Customer Site Preparation, GA34-0050</i>
0051	<i>4963 Disk Subsystem Description, GA34-0051</i>
0052	<i>4966 Diskette Magazine Unit Description, GA34-0052</i>
0056	<i>Channel Switch Feature Description, GA34-0056</i>
0057	<i>System/370 Channel Attachment Feature and 4993 Model 1-System 370 Termination Enclosure Description, GA34-0057</i>
0086	<i>5250 Information Display System Attachment Description, GA34-0086</i>
0087	<i>4969 Magnetic Tape Subsystem Description, GA34-0087</i>
0099	<i>4954 Processor Models A and B and Processor Features Description, GA34-0099</i>
0142	<i>Local Communication Controller Feature Description, GA34-0142</i>
0143	<i>System Selection Guide, GA34-0143</i>
0144	<i>Multifunction Attachment Feature and 4975 Printer Description, GA34-0144</i>
0149	<i>4975 Printer Operator's Guide, GA34-0149</i>
0152	<i>Principles of Operation, GA34-0152</i>
0154	<i>4954 Processor Model C and Processor Features Description, GA34-0154</i>
0155	<i>4965 Diskette Drive and I/O Expansion Unit Description, GA34-0155</i>
0157	<i>4952 Processor Models A and B and Processor Features Description, GA34-0157</i>

- 0159 *4952 Processor Model C and Processor Features
Description, GA34-0159*
- 0227 *4967 High-performance Disk Subsystem and Attachment Feature
Description, GA34-0227*
- 0229 *4956 Processor Model B and Processor Features
Description, GA34-0229*
- 0230 *4956 Processor Model C and Processor Features
Description, GA34-0230*
- 0242 *Printer Attachment—5200 Series Description,
GA34-0242*
- 0251 *4952 Processor Model 30D and Processor Features
Description, GA34-0251*
- 0252 *4954 Processor Model 30D and Processor Features
Description, GA34-0252*
- 0253 *4956 Processor Model 30D and Processor Features
Description, GA34-0253*
- 0254 *4965 Storage and I/O Expansion Unit Model 30D
Description, GA34-0254*
- 0263 *4968 Autoload Streaming Magnetic Tape Unit Description,
GA34-0263*

Index

A/reset trace 0049
A-side 0056
abbreviations 0049
ac utility power 0032
ACC codes/operating modes 0028, 0050
access
 door 0052
 mechanism 0023
 panel, customer 0050
 storage 0154, 0159
 time 0051, 0154, 0155, 0159, 0263
 times, disk/diskette 0024
 using the relocation translator 0099, 0157, 0229, 0230, 0251, 0252,
 0253
accessories and supplies 0050
accumulate BCC on character 0049
accuracy, read diagnostic data 0027
ack A/B indicators 0039, 0056
acknowledge frame 0142
actions, error recovery 0251, 0252, 0253, 0254
active address key 0099, 0152, 0154, 0157, 0159, 0229, 0230, 0251,
 0252, 0253
ADC (analog-to-digital converter) 0027
add instructions 0021, 0022, 0152
additional storage 0154, 0159
address
 bus bit 0033
 byte 0252, 0253, 0254
 chain, disk/diskette 0024
 chaining 0023, 0025, 0051, 0052, 0087, 0227, 0263
 DCB 0155, 0227, 0263
 decimal 0159
 diagnostic 0025
 effective 0021, 0051, 0157
 equate operand spaces (EOS) 0159
 field 0026, 0028, 0051
 gate 0033
 gate return 0033
 generation, effective 0021, 0022, 0051, 0152, 0157
 hexadecimal 0159
 invalid storage 0023, 0024, 0025, 0087
 key 0025, 0026, 0044, 0051, 0052, 0087, 0099, 0154, 0159, 0227,
 0229, 0230, 0242, 0251, 0252, 0253, 0263
 key register (AKR) 0021, 0023, 0039, 0152, 0157, 0229, 0230, 0251,
 0252, 0253
 last DCB 0087, 0227, 0263
 locations, buffer 0026
 logical 0099, 0157, 0227, 0229, 0230, 0251, 0252, 0253
 mark 0052, 0157, 0159
 match 0049
 mode (AM) 0021, 0152
 optional unit 0087
 physical unit 0099

address (continued)
 primary unit 0087
 printer 0242
 range 0159
 register 0039, 0142
 relocation 0099, 0157, 0229, 0230, 0251, 0252, 0253
 residual 0025, 0044, 0052, 0087, 0227, 0242, 0263
 sector 0024, 0051
 space 0021, 0099, 0152, 0154, 0157, 0159, 0229, 0230, 0251, 0252,
 0253
 stop on 0099, 0154, 0229, 0230, 0251, 0252, 0253
 syntax, conversation 0022
 translation 0099, 0152, 0154, 0157, 0229, 0230, 0251, 0252, 0253
 addressable devices 0154, 0159
 addressing
 bit, indirect 0025, 0087
 convention 0142
 features 0039
 I/O 0057
 main storage 0152, 0154, 0157
 orders 0049
 processor storage 0251
 adjust count field 0049
 adjustments 0039, 0149
 advance 0049, 0149
 aggregate data rate 0157, 0159
 AI (analog input) commands/features 0027, 0050
 aids, operator 0039
 air quality 0050
 AKR (address key register) 0021, 0022, 0039, 0152
 aligning forms 0039, 0149
 alphabetic characters 0026
 alter
 LCB 0049
 storage 0049
 alternate
 characters 0025
 cylinder assignment 0051
 IPL source switch 0021, 0022
 sector assignment 0051, 0227, 0251, 0252, 0253, 0254
 sectors, disk/diskette 0024
 ALU (arithmetic and logic unit) 0021, 0022, 0152
 AM (address mode) 0021, 0022, 0049, 0152
 American National Standards Institute (ANSI) 0087, 0263
 amplifier 0027, 0050
 analog
 input (AI) 0027, 0050
 output (AO) 0050
 to-digital converter (ADC) 0027
 AND instructions 0021, 0022, 0049, 0152
 ANSI (American National Standards Institute) 0087, 0263
 answertone 0021, 0144
 AO (analog output) commands 0027
 application
 considerations 0033
 network 0086, 0143

- applications 0027
- arithmetic and logic unit (ALU) 0021, 0022, 0049, 0152
- arm DI/DO/PI commands 0027, 0031
- ASC 0144
- assemble Series/1 System 0143
- assembler syntax 0021, 0022, 0152, 0159
- assembly, head 0023
- assignment(s)
 - alternate cylinder/sector 0051
 - card plugging 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 - signal pin 0033
- asynchronous
 - communications features 0028, 0050
 - local attachment 0049
 - modem 0049
- attachment
 - buffer, disk/diskette 0024
 - card, diskette 0155, 0159
 - card jumpers 0227
 - considerations 0033
 - detected parity check 0159
 - diagnostic
 - commands/tests 0051, 0087, 0227
 - word 0227, 0251, 0252, 0253, 0254
 - disk/diskette 0023, 0051, 0227
 - equipment check 0052, 0159
 - feature 0025, 0026, 0027, 0033, 0052, 0087, 0142, 0143, 0263
 - functional description 0044
 - ID word 0263
 - initialization 0144, 0227, 0251, 0252, 0253, 0254
 - microcontroller 0142
 - multi-function 0144
 - options, teletypewriter 0031
 - read/write diagnostics 0051
 - status 0227, 0242
 - storage
 - check 0044
 - diagnostics 0051, 0087, 0227
 - load 0144
 - read/write 0052
 - time-out 0052, 0159
- attention
 - and device end 0021, 0022, 0051, 0057, 0087; 0152, 0155, 0159, 0227, 0251, 0252, 0253, 0254, 0263
 - and exception 0021, 0051, 0087, 0155, 0159, 0227, 0251, 0252, 0253, 0254, 0263
 - and PCI 0021, 0022, 0152, 0263
 - condition codes 0021, 0022, 0025, 0026, 0044, 0057, 0087, 0152, 0159, 0227
 - identifier (AID) codes 0086
 - interrupt information byte (IIB) 0086
 - interrupts 0023, 0024, 0051, 0056, 0142, 0227, 0242
 - key 0039, 0056
 - status byte 0057
- attenuation 0050
- ATTN 0026, 0039

audible 0056
Austria 0025, 0026
auto
 answer 0049, 0050
 call attachment 0049, 0050
 IPL 0021, 0022, 0039, 0142, 0152
automatic
 disconnect 0028
 interrupt branching 0152
 level switching 0154, 0159
 mode 0056
 range 0027
 seek 0051, 0052, 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 speed recognition 0049
auxiliary
 power 0039
 transfer contact 0032
available, device-dependent status 0087

B/repeat function 0049
B-side 0056
backspace 0087
backup
 order address register 0049
 power indicator 0039
 processor 0056
 unit, battery 0039
bad storage parity 0099, 0154, 0229, 0230, 0251, 0252, 0253
base register (RB) 0021, 0022, 0152
basic
 components
 display 0026
 printer 0044
 console 0021, 0022, 0039, 0159
 data exchange format (diskette) 0023, 0024
 features
 storage 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 subset 0033
battery
 backup unit 0039, 0050, 0143
 charger 0032, 0050
 circuit breaker 0039
 indicator, on 0039
 voltage 0032
 wiring 0032
beginning-of-tape marker 0039, 0087, 0263
Belgium 0025, 0026, 0044
belt, speed/sync 0044
bidirectional printing 0025

- binary
 - and hexadecimal numbers 0152, 0159
 - indicators 0049
 - synchronous communication (BSC) 0028, 0050
- bit
 - addressing, indirect 0087
 - blank 0026
 - configurations, DCB 0024
 - patterns 0025
 - rates 0028, 0031, 0033, 0144
 - transfer 0031
- bits-per-second 0149
- blank bit 0026
- blanked cursor 0026
- block
 - address, residual status 0052
 - check 0049, 0144
 - check error 0028
 - device control (DCB) 0025, 0087
 - level status (LSB) 0154, 0159
 - residual status (RSB) 0051, 0052, 0227
- board identification 0033
- boundary, fullword 0087
- brake failure bit 0024
- branch
 - circuits 0050
 - instructions 0022, 0049, 0152
- branching 0154, 0159
- brightness control 0026, 0039
- broadcast 0142
- BSC (binary synchronous communication) 0028, 0050, 0144
- buffer
 - address 0026, 0144
 - attachment (disk) 0024
 - data 0039
- burst
 - cycle indicator 0033
 - data rate 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 - mode 0021, 0022, 0023, 0142, 0152
 - return 0033
 - transfer 0033
- bus out check 0057
- business machine clocking 0028, 0144
- busy
 - after reset 0021, 0025, 0026, 0051, 0057, 0087, 0155, 0159, 0227, 0251, 0252, 0253, 0254, 0263
 - condition 0021, 0022, 0026, 0051, 0056, 0087, 0142, 0152, 0227, 0263
 - controller 0087
 - state 0023, 0025
 - status 0025, 0057
 - tape controller 0087
- button, ribbon-cassette release 0039
- buttons 0032
- bypass 0142

byte

count 0023, 0024, 0044, 0051, 0052, 0087, 0144, 0155, 0159, 0227,
0242, 0251, 0252, 0253, 0254, 0263
density 0155, 0159
in DCB, count 0028
interrupt information (IIB) 0024, 0025
oriented device 0033
residual and overflow count 0087

bytes

of storage 0099, 0157, 0159, 0229, 0230, 0251, 0252, 0253
per cylinder 0024
per sector 0024

C/reset match 0049

C-byte 0023, 0024

cable 0050

connections, teletypewriter 0033
information 0028, 0050
related errors 0086

cache 0227, 0251, 0252, 0253, 0254

calculating 0050

calibrate operation 0051

Canada 0025, 0026, 0044

cancel 0049

CAP (customer access panel) 0033

capability

channel 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
relocation 0154
storage/relocation 0159

capacities, data 0032, 0051, 0052, 0227

card

attachment feature 0025, 0052
plugging assignments 0099, 0154, 0155, 0157, 0159, 0229, 0230, 0251,
0253, 0254
sockets 0099, 0229, 0230

carriage

control 0044, 0242
error 0052
status 0052

carrier detect 0028

carry indicator 0021, 0022, 0152

cartridge, ribbon 0149

cassette, replacement 0039

cathode ray tube (CRT) 0026

CCITT 0028, 0050

CCW (channel command word) 0057

chain

address 0023, 0024, 0028, 0142, 0227, 0242, 0251, 0252, 0253, 0254,
0263
attention (bit) 0057
DCB command 0023, 0024
DCBs 0049

chain (continued)
 device end (bit) 0057
 flag 0023, 0024, 0025, 0026, 0044, 0051, 0052, 0142, 0155, 0227,
 0251, 0252, 0253, 0254, 0263
 in DCB 0021, 0022, 0152
 operation 0022, 0087, 0152
 System/370 0057

channel
 capability 0027, 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 command word (CCW) 0057
 end (status) 0057
 features 0143
 light 0039, 0049
 overrun 0024
 rate, translator 0021
 repower feature 0031, 0033, 0157, 0143
 select 0099, 0154, 0229, 0230, 0252, 0253
 socket adapter 0031, 0033, 0143

character(s)
 alphabetic 0026
 alternate 0025
 codes 0021, 0022, 0152
 density 0242
 EBCDIC hexadecimal equivalents 0025, 0026
 format, teletypewriter 0031
 graphic 0026
 international 0025
 null 0025
 numeric 0026
 pattern matrix 0025
 rates 0149, 0242, 0263
 selection 0144
 set, word 0242
 sets, printer/display station 0025,
 space 0025

characteristics
 printer 0025
 processor/diskette 0025, 0154

charger 0032

check(s)
 conditions, clearing processor 0039, 0263
 cyclic redundancy (CRC) 0051, 0052, 0087
 DCB specification 0023, 0025, 0044, 0087, 0263
 digit field control word 0086
 equipment 0087
 failed after format track defective 0155
 file data, diskette 0023, 0024
 indicator 0021, 0022, 0039, 0159
 interface data 0023, 0024, 0025, 0044, 0051, 0087, 0263
 modifier bits 0052
 motion 0052
 operator checklist 0039
 printer interface 0025
 protect 0023, 0024, 0025, 0044, 0157, 0159, 0251
 restart 0021, 0022, 0039, 0157, 0159, 0251

check(s) (continued)
 storage data 0023, 0024, 0025, 0044, 0087
 checksum 0144
 CIAR (current instruction address register) 0021, 0022, 0039, 0152,
 0159
 CIO 0056
 circuit 0050
 breaker, battery 0039
 card 0033
 module 0033
 clamp, upper paper 0039
 class interrupts 0021, 0032, 0039, 0099, 0152, 0157, 0229, 0230,
 0251, 0252, 0253
 clear
 attachment storage 0242, 0263
 command/format 0086
 error log 0227, 0251, 0252, 0253, 0254
 ring 0142
 clearing processor check conditions 0039
 clock/comparator 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 clock
 class interrupt 0152
 external 0149
 features 0152
 close 0049
 COBOL 0143
 code(s)
 character 0021, 0022, 0152
 condition 0023, 0024, 0025, 0051, 0227
 conversion 0039
 operation 0051
 transmission 0028
 combination keys/indicators 0039, 0099, 0154, 0157, 0229, 0230, 0251,
 0252, 0253
 commands
 adapter 0031
 and display operations, I/O 0026
 and orders 0049
 ASC 0144
 attachment 0087
 BSC 0144
 bus 0033
 chaining, DCB 0023, 0024
 code, in CCW 0025, 0057, 0159
 common 0144
 coupled 0026
 device reset 0023, 0024, 0026, 0027, 0028, 0051, 0087, 0227, 0242,
 0251, 0252, 0253, 0263
 diagnostic 0028, 0051, 0087, 0227, 0263
 execution
 cycle-steal (CS) mode 0023, 0024, 0025, 0026, 0044, 0052, 0056,
 0159
 direct program control (DPC) mode 0023, 0024, 0025, 0026, 0044,
 0052, 0056, 0159
 features 0027
 field 0021, 0022, 0051, 0152, 0263

commands (continued)

halt I/O 0028, 0051, 0242, 0251, 0252, 0253, 0254, 0263
I/O, Series/1-System/370 0022, 0056, 0057, 0152
interrupt causing 0026
load 0227
non-interrupt causing 0026
operations 0033
prepare 0023, 0024, 0026, 0028, 0051, 0227, 0242, 0251, 0252, 0253,
0254, 0263
printer 0144
read device ID 0023, 0024, 0026, 0027, 0028, 0051, 0087, 0227, 0242,
0251, 0252, 0253, 0254, 0263
reject 0021, 0022, 0023, 0024, 0025, 0026, 0028, 0056, 0057, 0152,
0155, 0159, 0227, 0242, 0251, 0252, 0253, 0254, 0263
sensor 0027
sent 0087
start 0023, 0024, 0026, 0028, 0051, 0087, 0227, 0242, 0251, 0252,
0253, 0254, 0263
start cycle-steal status 0023, 0024, 0026, 0028, 0051, 0087, 0242,
0251, 0252, 0253, 0254, 0263
summary 0027, 0242
write 0227, 0251, 0252, 0253, 0254

common

adapter 0227
carrier 0050
I/O 0056
mode 0027, 0050

communication(s)

characteristics 0028, 0050
codes 0049
console 0039
controller 0142
data links 0050
error 0144
features 0050, 0143
indicator panel 0028, 0039, 0144
interface 0144
lines 0033, 0050
operator's error test 0028
remote devices 0050
selection cards 0143
subsystem, programmable 0143

comparator, clock 0099, 0152, 0155, 0229, 0230, 0251, 0252, 0253

compare

data 0155
instructions 0021, 0022, 0049, 0152
operation 0022, 0152, 0155

comparison of processors

compatibility

relocation translator-storage protection 0021
soft-exception trap 0022
with printers 0242

complement register instruction 0021, 0022, 0152

components

basic 0026
TCS 0056

condition code(s) 0021, 0022, 0023, 0024, 0025, 0026, 0027, 0028,
 0031, 0033, 0044, 0049, 0051, 0052, 0056, 0057, 0086, 0087, 0144,
 0152, 0154, 0155, 0159, 0227, 0230, 0242, 0251, 0252, 0253, 0254
 conditions
 clearing/invalid 0039
 reset 0056
 configurations 0027, 0028, 0049, 0056, 0143
 configuring Series/1 0143
 conn A/B connectors 0039, 0056
 connect go-ahead 0056
 connection
 systems 0050, 0057
 TCC/CAP 0033
 connectors 0033
 console 0021, 0022, 0044, 0049, 0056, 0152, 0157, 0159
 console
 class interrupt 0023, 0099, 0152, 0154
 display/programmer 0229, 0230, 0251, 0252, 0253
 contact sense 0033
 container, shipping 0155, 0154, 0159, 0230, 0251, 0252, 0253, 0254
 contaminated diskette 0155, 0154, 0159, 0230, 0251, 0252, 0253, 0254
 contiguous storage 0099, 0157, 0229, 0230, 0251, 0252, 0253
 contrast control 0026, 0039
 control(s)
 and indicators 0026, 0032, 0039, 0051, 0052, 0056, 0087, 0227, 0263
 address marker 0023, 0024, 0052, 0155, 0159
 byte 0142
 characters 0028, 0049, 0144
 check 0057, 0157, 0251
 command 0021, 0022, 0152
 contrast 0026, 0039
 device, block (DCB) 0087, 0242
 dial, copy 0149
 environmental 0050
 facility time-sharing 0049
 feature card 0027
 field 0028
 flags 0142
 horizontal 0149
 information 0052
 mode 0028, 0056, 0144
 operations 0227, 0242
 program support 0143
 register 0056
 sequence list 0049
 unit end (status) 0057
 word 0023, 0024, 0025, 0026, 0028, 0044, 0051, 0052, 0087, 0142,
 0144, 0227, 0242, 0251, 0252, 0253, 0254, 0263
 controller
 busy/end 0022, 0049, 0051, 0087, 0142, 0144, 0152, 0159, 0227, 0251,
 0252, 0253, 0254, 0263
 local communications 0142
 feature 0049, 0087
 orders 0049
 start address 0251, 0252, 0253, 0254
 storage 0049

conventions 0049
conversion
 code 0039
 signal 0050
 tables 0021, 0152
 time 0027
convert AI 0027
copy
 control dial 0039
 instructions 0021, 0022, 0152
 segmentation register 0099, 0154, 0229, 0230, 0251, 0252, 0253
cords, power 0050
corrected error 0087
count(s)
 byte 0021, 0023, 0024, 0025, 0052, 0087, 0152, 0263
 DCB 0021
 physical sector (disk) 0024
 residual
 byte 0052, 0087, 0152, 0263
 line 0025, 0052
 restrictions 0022, 0152
 retry 0052, 0087, 0155
 word 0022, 0057, 0152
counter 0033
countries, other 0025, 0026, 0044
coupled commands 0026
couplers 0050
cover open 0044, 0052
CPI 0242
CPU control check 0021, 0022, 0152, 0157, 0159, 0251
CRC (cyclic redundancy check) 0023, 0024, 0051, 0052, 0087, 0142,
 0154, 0155, 0159, 0227, 0230, 0251, 0252, 0253, 0254
crosstalk 0027
CRT (cathode ray tube) 0026
CS (cycle-steal) 0024, 0026, 0242
CSW (command status word) 0057
current
 active level 0039
 diskette position 0052
 driver 0033
 head and cylinder 0051, 0155, 0159, 0251, 0252, 0253, 0254
 instruction address register (CIAR) 0021, 0022, 0039, 0152
 line position 0025, 0144
 loop 0033
 status 0087, 0263
cursor 0026, 0039
custom DPC adapters 0143
customer
 access panel (CAP) 0033, 0050, 0143
 clock 0033
 direct program control (DPC) adapter 0031, 0143
 output alarm 0056
 requirements 0032
 responsibility 0050
cut forms 0039, 0149

cycle indicator, byte/input 0033

cycle-steal (CS)

access 0099, 0154, 0229, 0230, 0252, 0253
address key 0021, 0024, 0142, 0152, 0159, 0227, 0242, 0263
commands 0023, 0049, 0052, 0086, 0146, 0227
description 0021, 0022, 0023, 0152
interrupt status byte (ISB) 0022, 0152
mode 0155, 0154, 0159, 0230, 0242, 0251, 0252, 0253, 0254
operations 0021, 0022, 0023, 0024, 0025, 0044, 0051, 0086, 0099,
0142, 0152, 0154, 0155, 0157, 0159, 0227, 0229, 0230, 0251, 0252,
0253, 0263
options 0021, 0022, 0152
request in 0033
service 0033
start 0022, 0159
status 0022, 0023, 0025, 0028, 0044, 0049, 0052, 0057, 0086, 0142,
0144, 0152, 0227, 0242, 0263
subset 0033
termination conditions 0022

cyclic redundancy check (CRC) 0023, 0024, 0051, 0052, 0087, 0142,
0154, 0155, 0159, 0227, 0230, 0251, 0252, 0253, 0254

cylinder

address 0024, 0051, 0052, 0227
CE 0227
definition 0051, 0052
number 0052, 0154, 0155, 0159, 0227, 0230, 0251, 0252, 0253, 0254

D-key 0049

data

address 0023, 0024, 0025, 0028, 0044, 0052, 0057, 0087, 0142, 0144,
0154, 0157, 0159, 0227, 0230, 0242, 0251, 0252, 0253, 0254, 0263
address marker 0052, 0159
block tips 0049
buffer 0021, 0022, 0039, 0099, 0154, 0159, 0229, 0230, 0251, 0252,
0253
burst rate 0099, 0154, 0229, 0230, 0251, 0252, 0253
bus 0033
capacities, disk 0051, 0227
channel 0099, 0143, 0154, 0229, 0230, 0251, 0253
check 0023, 0025, 0051, 0052, 0056, 0057, 0087, 0227, 0242
collection 0227
communications 0049, 0050
compare 0052
control switches 0149
density 0263
display 0021, 0022, 0039, 0099, 0154, 0157, 0159, 0229, 0230, 0251,
0252, 0253
end frames 0142
entered light 0049
entry keys 0021, 0022, 0099, 0154, 0159, 0229, 0230, 0251, 0252,
0253
field 0023, 0024, 0026, 0052, 0087, 0142, 0154, 0159, 0230, 0251,
0252, 0253, 0254
flow, general 0028, 0157

data (continued)
 format 0023, 0051, 0052, 0152, 0154, 0230, 0251, 0252, 0253, 0254
 frame 0142
 function select keys 0049
 gap 0023, 0024
 integrity 0051
 interface 0242
 links 0028
 management support 0143
 not found 0052
 operand 0154, 0159
 rates 0031
 read 0052, 0159
 records 0051
 representation 0026
 scatter 0026
 security 0024
 set 0025, 0050
 stacking 0021, 0022, 0152
 storage
 capacity 0024, 0143
 devices 0143
 stream 0242
 terminal ready (DTR) 0028, 0144
 throughput 0049
 trace 0049
 tracks 0024
 transfer 0023, 0024, 0025, 0026, 0044, 0052, 0142, 0242
 transmission 0028, 0031, 0033
 word 0051, 0087, 0142, 0263
 dataphone 0049
 dc power 0032
 DCB (device control block) 0021, 0022, 0023, 0024, 0025, 0026, 0028,
 0039, 0044, 0049, 0051, 0052, 0057, 0086, 0087, 0144, 0152, 0156,
 0159, 0227, 0242, 0251, 0252, 0253, 0254, 0263
 DDB (device data block) 0021, 0022
 debug mode 0242
 dedicated systems 0099, 0157, 0229, 0230, 0251, 0252, 0253
 defective
 format track 0052, 0155, 0159
 sectors 0023, 0252, 0253, 0254
 tracks 0023, 0251, 0252, 0253, 0254
 deferred orders 0049
 defining IBM 5250 network 0086
 DEL (delete) key 0026, 0039
 delay 0049
 delayed command reject 0021, 0022, 0023, 0025, 0028, 0044, 0052,
 0087, 0142, 0144, 0152, 0155, 0242, 0251, 0252, 0253, 0254
 delivery 0050
 Denmark 0025, 0026, 0044
 density
 character 0242
 tape 0087, 0263
 values 0155, 0159

description(s)

attachment 0044
general 0025, 0087
local communications controller feature 0142
manuals 0039
multifunction attachment feature 0144
printer 0044
processor 0099, 0157, 0229, 0230, 0251, 0252, 0253
translator 0099, 0157, 0229, 0230, 0251, 0252, 0253

design considerations 0033

designer-defined 0031

destination 0142

detectors 0050

device(s)

address 0027, 0033, 0057, 0087, 0142, 0144, 0227, 0242, 0263
address field 0022, 0051, 0142, 0152, 0263
attachment features 0033,
control block (DCB) 0021, 0022, 0023, 0024, 0025, 0026, 0028, 0031,
0033, 0039, 0044, 0049, 0051, 0052, 0056, 0057, 0086, 0087, 0142,
0144, 0152, 0155, 0157, 0159, 0227, 0242, 0263
cycle-steal status 0021, 0022
data block (DDB) 0021, 0022
dependent 0021, 0022, 0023, 0025, 0044, 0051, 0052, 0087, 0142,
0152, 0155, 0159, 0227, 0242, 0251, 0252, 0253, 0254
document insertion 0149
end 0022, 0025, 0026, 0044, 0052, 0056, 0057, 0086, 0087, 0142,
0152, 0155, 0159, 0227, 0251, 0252, 0253, 0254, 0263
external alarm 0056
ID 0021, 0022, 0152, 0155, 0242
mask 0021, 0022, 0056, 0152
maximum 0099, 0157, 0229, 0230, 0251, 0252, 0253
not attached 0021, 0022, 0025, 0026, 0056, 0087, 0142, 0152, 0155,
0159, 0227, 0251, 0252, 0253, 0254, 0263
options 0021, 0022, 0152
orders, control 0049
parameter word 0022, 0057, 0152
PCI 0021
reset 0021, 0022, 0023, 0025, 0026, 0028, 0031, 0033, 0044, 0049,
0051, 0052, 0056, 0057, 0086, 0087, 0142, 0144, 0152, 0159, 0227,
0242, 0251, 0252, 0253, 0254, 0263
status 0023, 0024, 0025, 0026, 0242, 0251, 0252, 0253, 0254
summary 0022, 0152

DI (digital input) 0027, 0031, 0033, 0050

diagnose (DIAG) 0021, 0022, 0099, 0152, 0154, 0157, 0159, 0229, 0230,
0251, 0252, 0253

diagnostic

address 0025
bit 0025
branch 0049
capability
commands 0028, 0051, 0087, 0144, 0159, 0227
IPL 0039
mode 0022, 0033, 0039, 0049
operations 0051, 0057
read test 0051
record 0052

diagnostic (continued)
 reset 0051, 0227
 sense bytes 0051, 0227
 start cycle-steal 0155, 0159
 storage error recovery 0159
 tests 0087
 word 0052, 0251, 0252, 0253, 0254
 write test 0051
 dial, copy-control 0039, 0149
 difference, seek 0023, 0024
 differential input 0027
 digital
 I/O 0050
 input (DI) 0027, 0031, 0033, 0050
 output (DO) 0027, 0031, 0033, 0050
 diode 0050
 direct
 memory access 0142
 program control (DPC) 0021, 0022, 0023, 0024, 0025, 0026, 0028,
 0031, 0033, 0039, 0044, 0049, 0051, 0052, 0056, 0057, 0086, 0087,
 0099, 0142, 0152, 0154, 0155, 0157, 0159, 0227, 0229, 0230, 0242,
 0251, 0252, 0253, 0254, 0263
 direction, seek 0023
 directory bytes 0142
 disable 0021, 0022, 0031, 0044, 0057, 0099, 0142, 0152, 0154, 0157,
 0159, 0229, 0230, 0242, 0251, 0252, 0253, 0263
 disconnect 0028, 0049
 disk
 attachment 0050, 0051, 0227
 capacities 0051
 data format 0051, 0251, 0252, 0253, 0254
 diagnostic word 0227, 0251, 0252, 0253, 0254
 operation 0024, 0051, 0251, 0252, 0253, 0254
 specifications 0051, 0227, 0251, 0252, 0253, 0254
 speed 0051
 storage unit 0024, 0039, 0051
 subsystem 0039
 to diskette attachments 0024
 unit 0051
 diskette
 attachment 0023, 0050, 0155, 0159
 characteristics 0154, 0155, 0159, 0251, 0252, 0253, 0254
 description 0023
 door 0023
 drive 0023, 0155, 0159, 0230, 0254
 format
 data 0154, 0155, 0159, 0251, 0253, 0254
 track 0052, 0154
 handling 0039
 illustration 0023
 magazine 0023, 0039
 operation 0023, 0024, 0159, 0230, 0251, 0253, 0254
 position, head/cylinder 0052
 specifications 0023, 0251, 0252, 0253, 0254
 unit 0023, 0039, 0154, 0155, 0159, 0251, 0254
 displacement, sector 0051

display
 attributes 0086
 console 0099, 0157, 0229, 0230, 0251, 0252, 0253
 function select switches 0144
 images 0026
 main storage 0229, 0230
 operations 0026
 protect bit 0026
 registers 0229, 0230
 station 0026, 0039, 0050, 0086, 0143
 terminal 0144
displayed command reject 0159
displaying
 PSW 0039
 registers 0021, 0022, 0039, 0099, 0157, 0159, 0251, 0252, 0253
 storage 0021, 0022, 0039, 0099, 0157, 0159, 0251, 0252, 0253
divide instructions 0021, 0022, 0152
DO (digital output) 0027, 0031, 0033, 0050
document insertion device 0149
door, diskette 0023, 0024
dot matrix 0026
dot resolution 0242
double
 density formatting 0155, 0159
 precision, floating-point 0152
down cursor 0026
DPC (direct program control) 0021, 0022, 0023, 0024, 0025, 0026,
 0028, 0031, 0033, 0039, 0044, 0049, 0050, 0051, 0052, 0056, 0057,
 0086, 0087, 0152, 0155, 0157, 0159, 0227, 0242, 0251, 0252, 0253,
 0254, 0263
draft mode 0144
drift 0027
drive, disk/diskette 0023, 0159
driver circuits 0033
drops, unit load 0033
DTE answer-tone generation 0049
dual-density 0087
dump 0049
duplicate character/line (DUPC/DUPL) keys 0026, 0039
duplex 0031

E-key 0049
EA (effective address) 0021, 0022, 0051, 0052, 0152, 0157, 0229,
 0230, 0251, 0252, 0253, 0263
EBCDIC 0025, 0026, 0044
ECC 0227, 0251, 0252, 0253, 0254
echo check bit 0024
EDX/EDL 0143
effective-address generation 0021, 0022, 0051, 0152, 0157, 0229,
 0230, 0251, 0252, 0253, 0263
EIA (Electronic Industries Association) 0023, 0024, 0028, 0033, 0050

eight
 bit data 0028
 lines per inch 0025
 electrical characteristics 0033, 0050
 Electronic Industries Association (EIA) 0023, 0024, 0028, 0033, 0050
 emergency
 lighting 0050
 power off 0032, 0039, 0050
 pull switch 0039
 push switch 0039, 0087
 emitter, check print 0025
 emulation 0242
 enable
 disable 0039, 0044, 0099, 0154, 0159, 0227, 0229, 0230, 0242, 0251,
 0252, 0253, 0263
 frame capture 0142
 instruction (EN) 0021, 0022, 0152, 0157, 0159
 ring interrupt 0049
 System/370 device address 0057
 enclosure(s)
 forms 0039
 rack 0023, 0024, 0050
 termination 0039
 end
 attention and device 0087
 controller 0051, 0087
 device 0051, 0087
 of block (EOB) 0028
 of chain (EOC) 0021, 0022, 0142, 0152
 of field 0026
 of file 0087
 of forms (EOF) 0025, 0026, 0039, 0044
 of line (EOL) 0026
 of operation 0023, 0024
 of tape marker 0039, 0087, 0263
 of track 0024, 0155
 operation command 0051
 sync character 0142
 ending states 0057
 energy management 0143
 engineering connections (microcode) 0049
 enter
 data 0049
 function 0049
 key 0026, 0039
 receive mode 0049
 transmit mode 0049
 environmental specifications 0032, 0050
 EOB (end of block) 0028
 EOC (end of chain) 0021, 0022, 0152
 EOF (end of forms) 0025, 0026, 0039, 0044
 EOL (end of line) 0026
 EOS (equate operand spaces) 0021, 0026, 0039, 0152, 0157, 0159, 0229,
 0230, 0251, 0252, 0253
 equal operation, scan 0051

equate operand spaces (EOS) 0021, 0026, 0039, 0099, 0149, 0152, 0154,
 0157, 0159, 0229, 0230, 0251, 0252, 0253

equipment
 check 0052, 0087
 error 0087

equivalent circuits 0027

erase
 all unprotected 0057
 EOL key 0039
 gate 0052
 operation 0087, 0263
 write 0057

ERP 0251, 0252, 0253, 0254

error
 any 0087
 checking 0028
 codes 0086, 0242, 0251, 0253, 0254
 conditions 0021, 0022, 0057, 0152
 corrected 0087, 0263
 detection 0023, 0024, 0142
 log 0099, 0154, 0227, 0229, 0230, 0242, 0252, 0253, 0263
 movable carriage 0052
 priority 0087
 recovery 0021, 0025, 0028, 0033, 0039, 0051, 0052, 0087, 0099, 0142,
 0144, 0154, 0155, 0157, 0159, 0227, 0229, 0230, 0242, 0251, 0252,
 0253, 0254, 0263
 status 0051, 0052, 0087, 0155, 0159, 0227, 0251, 0252, 0253, 0254
 stop on 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
 tape parity 0087, 0263
 test 0028

establishing stop-on-address mode 0039
 even
 indicator 0021, 0022, 0152
 positive acknowledge 0142

evacuation 0050

example(s)
 address translation 0099, 0157, 0229, 0230, 0251, 0252, 0253
 applications/systems 0143
 configuration 0143
 data transfer 0057
 displaying storage 0039
 selection cards 0143
 using data display indicators 0039

exceeded control AM count 0155, 0159

exception(s)
 attention and 0087
 bit, suppress (SE) 0051, 0227, 0251, 0252, 0253, 0254
 condition code 0021, 0022, 0026, 0044, 0057, 0087, 0152, 0263
 conditions 0021, 0022, 0024, 0025, 0142, 0152, 0159, 0251, 0252,
 0253, 0254
 floating-point 0021
 interrupt 0025, 0056, 0086, 0087, 0142, 0242, 0263
 suppress 0021, 0022, 0023, 0087, 0152, 0155
 trap, soft 0021

exclusive OR instructions 0021, 0022, 0049, 0152

execution
 attachment 0144, 0242
 command 0025, 0263
 times, instruction 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252,
 0253
expanded mode 0028, 0144
expansion
 tape unit 0087
 unit 0025, 0026, 0039
extended
 binary-coded decimal interchange code (EBCDIC) 0025, 0026, 0044
 DCB 0021, 0022, 0049, 0142, 0152
 diagnostic commands 0049
 gap 0263
 IPL 0052
extension cable 0049
external
 alarm 0056
 cables 0159
 gate
 enable 0033
 timer 0031
 interface 0025, 0044
 pulse duration 0033
 sync 0027, 0033
extinguishers 0050

F/diagnostic mode 0049
facilities, stacking 0099, 0157, 0229, 0230, 0251, 0252, 0253
failure, recovery from 0039
false ceilings 0050
FCS (frame check sequence) field 0028, 0051
feature(s)
 analog input/output 0027
 attachment 0025, 0052, 0087
 channel repower 0033, 0143
 communication 0050
 configurations 0028, 0143
 connector summary 0050
 controller 0087
 customer access panel 0033
 dependent status 0027
 digital input/output 0027
 DPC adapter 0033
 floating-point 0021
 GPIB adapter 0033, 0143
 I/O 0033, 0099, 0143, 0157, 0229, 0230, 0251, 0252, 0253
 local communications controller 0142
 multifunction attachment 0144, 0143
 programmable multi-line 0050
 standard 0023, 0025, 0026
 teletypewriter adapter 0033

feature(s) (continued)

timer 0033
two-channel switch 0056
user attachment 0027, 0050, 0143

feed-roll release knob, ribbon 0039

field

address 0051
address word 0086
command 0027, 0051, 0087, 0263
control word 0086
device
 address 0027, 0051, 0087, 0263
 dependent 0051, 0227
format word 0086
immediate data 0027, 0051, 0087, 0263
interrupt 0227
magnetic 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
modifier 0051, 0052
sync 0023

file

control block (FCB) 0227
data check 0023, 0024
not ready 0023
protect
 indicator 0039, 0087
 ring 0039, 0087
reel hold-down knob 0039

fill byte field instructions 0021, 0022, 0152

filters 0050

fire 0050

first CRC error 0142

first print line 0149

five-bit address argument 0152

fixed

disk 0024
head data integrity 0051

flag(s)

bits 0024
byte 0051, 0227, 0251, 0252, 0253, 0254
CCW 0057
chaining 0023, 0025, 0051, 0052, 0155, 0227, 0242
character 0028
DCB 0051
in-process 0039
input 0023, 0051, 0052, 0087, 0155, 0227, 0242
residual status block (RSB) 0021, 0051, 0087, 0152, 0227
sector or record number 0051
status 0021, 0051

flashing cursor 0026

flexible magnetic diskette 0155, 0254

floating-point

conversion 0044
description 0021
exception 0021, 0152
feature 0021, 0152

- floating-point (continued)
 - instructions 0021, 0152
 - numbers 0152
 - registers 0021, 0039, 0152
- floor 0050
- floppy disk (diskette) 0039
- flowcharts 0025, 0039
- FM (frequency modulation) 0155
- following reset 0021
- force end operation 0051
- format(s)
 - ACC 0028
 - BSC 0028
 - data word 0023, 0024
 - DCB 0023, 0024, 0026
 - disk/diskette surface 0024
 - IDCB (immediate device control block) 0023, 0024
 - operate I/O instruction 0023, 0024
 - programmable multi-line 0028
 - received character frame 0033
 - recording 0087
 - SDLC 0028
 - sector 0023, 0051
 - table 0086
 - tape 0087
 - track 0023, 0024, 0052, 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
- formatted
 - images 0026
 - screen 0039
- formatting, wire-image table 0025
- forms
 - alignment 0039, 0149
 - check indicator 0039
 - continuous 0149
 - control 0144, 0242
 - deflector 0149
 - document insertion device 0144, 0149
 - enclosure 0039
 - jammed 0044, 0149
- length status 0242
 - length-overflow line 0044, 0144
 - parameters 0044, 0144, 0242
 - thickness lever 0039
 - tractor 0039, 0144
- FORTRAN 0143
- forward
 - space 0087
 - switch/indicator 0039, 0087
- four
 - bit address argument 0152
 - line adapter 0028, 0050
- fractional spacing 0144
- frame 0028, 0050, 0142
- France 0025, 0026, 0044

frequency modulation (FM) 0155
 frequency tolerance 0050
 front
 end queue 0142
 forms-alignment scale 0039
 full
 duplex 0049, 0050
 scale 0027
 fullword boundary 0087
 function(s)
 activate keys 0049
 address
 index table (FAIT) 0049
 table (FAT) 0049
 bits 0033
 description 0056
 display switches 0028
 forms tractor 0025
 printer 0025
 strings 0049
 functional
 descriptions 0026, 0032, 0033, 0057, 0087, 0155, 0263
 specifications 0052, 0155
 subsets 0033
 fuses, location 0032

gap(s) 0023, 0024, 0087, 0154, 0155, 0159, 0230, 0251, 0252, 0253
 0254
 gasses, corrosive 0050
 general
 data flow 0157
 description 0021, 0025, 0032
 diagnostics 0051, 0087, 0227
 purpose
 interface bus (GPIB) 0033, 0143
 registers 0039
 generate
 answer-tone 0049
 break 0049
 generation, effective address 0021, 0022, 0051, 0099, 0152, 0157,
 0229, 0230, 0251, 0252, 0253
 Germany 0025, 0026, 0044
 glossary 0049
 GPIB (general purpose interface bus) 0033, 0143, 0050
 graphic alphanumeric keys 0026
 grid paper 0050
 grounding 0033, 0050
 group broadcast address 0142
 guides, ribbon 0039

H-byte 0023, 0024
 half
 duplex 0049, 0050
 rate 0144
 timer 0049
 halt
 block check character (BCC) 0049
 I/O
 command 0021, 0022, 0025, 0028, 0031, 0049, 0051, 0052, 0056, 0057,
 0087, 0142, 0144, 0152, 0159, 0242, 0263
 reset 0155, 0251, 0252, 0253, 0254
 monitor 0049
 or MCHK 0033
 hammer check 0044
 handling diskettes/magnetic tape 0039
 hardware 0142
 hazardous locations 0050
 head
 access 0023, 0155, 0159
 number 0154, 0227, 0230, 0251, 0252, 0253, 0254
 positioning 0052
 print 0025
 seek error 0052
 selection 0024, 0052
 word 0227
 help message 0086
 hexadecimal
 conversion 0152
 equivalents 0025
 indicators 0049
 numbers 0152
 hi and lo boundary 0026
 high
 level language 0143
 limit address (HLA) 0021, 0022, 0152
 or equal, scan 0051
 speed 0028, 0039, 0087, 0142
 switch 0263
 HLA (high limit address) 0021, 0022, 0152
 hold
 down knob 0039
 line active 0028
 hole, index 0023, 0024
 home, recalibrate 0052
 hook-ups 0032
 horizontal
 control 0149
 fine-adjustment 0039
 host-initiated IPL 0033
 how-to
 check CRC 0087
 configure system 0143
 use selection cards 0143

I-bit 0021, 0022, 0025, 0051, 0056, 0087, 0142, 0152, 0155, 0227, 0263
 I/O
 attachment features 0033
 card sockets 0099, 0157, 0229, 0230, 0251, 0253
 channel
 capability 0031
 devices 0056
 features 0033, 0143, 0157
 check 0021, 0022, 0152
 commands 0021, 0023, 0024, 0025, 0027, 0031, 0049, 0056, 0057, 0087, 0152
 condition codes 0021, 0022, 0027, 0056, 0152
 control 0021
 devices 0056
 expansion unit 0025, 0027, 0039, 0143, 0155, 0159, 0254
 features 0230, 0251, 0253
 instructions 0022, 0023, 0025, 0026, 0027, 0087, 0154, 0242
 interrupts 0021, 0022, 0024, 0027, 0031, 0056, 0152
 operation 0025, 0242
 status information 0022, 0027, 0044, 0152
 storage access 0021, 0152, 0154, 0159
 terminology 0027
 IAR (instruction address register) 0021, 0022, 0039, 0152
 IBG (interblock gap) 0087, 0263
 ID
 check 0159
 command, read 0025, 0052, 0087
 words 0021, 0022, 0023, 0024, 0025, 0026, 0028, 0051, 0052, 0056, 0087, 0142, 0144, 0152, 0242
 IDCB (immediate device control block) 0021, 0022, 0023, 0024, 0025, 0026, 0027, 0044, 0051, 0052, 0056, 0057, 0087, 0152, 0242
 identification (ID) word 0021, 0022, 0023, 0024, 0025, 0026, 0028, 0051, 0052, 0056, 0087, 0152
 identifier, poll 0033
 idle
 characters 0142
 stations 0028
 IIB (interrupt information byte) 0021, 0022, 0025, 0026, 0028, 0051, 0052, 0056, 0057, 0152, 0227, 0242, 0263
 immediate
 data
 control block 0086
 field 0021, 0022, 0024, 0026, 0027, 0051, 0056, 0087, 0142, 0152, 0155, 0159, 0263
 device control block (IDCB) 0021, 0022, 0023, 0024, 0025, 0026, 0044, 0051, 0052, 0057, 0087, 0142, 0152, 0242, 0263
 orders 0049
 in-orientation latch 0052
 in-process
 bit 0021, 0022, 0152
 flag 0039
 in-board I/O devices 0056

incorrect-length record (ILR) 0021, 0022, 0028, 0086, 0087, 0142,
 0144, 0152
 index
 diskette 0024, 0052, 0230, 0251, 0252, 0253
 gap 0023
 hole 0154, 0155, 0159, 0230, 0251, 0252, 0253
 name 0021, 0023
 pulse 0024, 0154, 0155, 0159, 0230, 0251, 0252, 0253
 indicator(s)
 and operand controls 0052, 0087
 bits 0021, 0022, 0024, 0152
 lights 0021, 0023, 0024, 0039, 0044, 0051
 not changed 0154, 0229, 0230, 0252, 0253
 panel 0028, 0039, 0049, 0144
 test 0039
 indirect address 0021, 0022, 0025, 0087, 0152, 0263
 industry standards 0049
 information
 byte, interrupt (IIB) 0021, 0022, 0025, 0026, 0028, 0051, 0052,
 0056, 0057, 0152, 0227, 0242, 0263
 display system 0050
 field 0028
 status 0025
 transfer 0028
 inhibit
 trace (IT) 0021, 0022, 0152
 0-insertion 0144
 initial
 connection 0056
 program load (IPL) 0021, 0022, 0023, 0024, 0028, 0031, 0033, 0039,
 0051, 0052, 0056, 0057, 0087, 0142, 0144, 0152, 0154, 0155, 0159
 0227, 0229, 0230, 0251, 0252, 0253, 0254, 0263
 initialization
 check routines 0142, 0242, 0263
 programs 0028
 initialize
 attachment 0144
 belt translator 0044
 diskette 0155
 wire-image buffer 0025
 initiate
 diagnose DPC command 0142
 IPL (IIPL) blocked 0056
 initiating
 diagnostic tests 0049
 disk/diskette 0023, 0024
 two-channel switch operation 0056
 input
 byte transfer 0033
 circuits 0033
 filter 0027
 flag 0021, 0022, 0023, 0025, 0026, 0044, 0051, 0052, 0087, 0142,
 0152, 0227, 0242, 0251, 0252, 0253, 0254, 0263
 output (I/O) 0021, 0022, 0026, 0027, 0039, 0050, 0099, 0142, 0152,
 0154, 0157, 0159, 0229, 0230, 0242, 0251, 0252, 0253, 0254
 word transfer 0033

- insert
 - cursor order 0086
 - disk/diskette 0039, 0159
 - key (INS) 0026, 0039
 - magazines 0039
- inserting diskette 0159
- installation
 - cartridge 0149
 - of forms tractor 0039, 0149
 - planning 0050
 - restrictions 0057
- instant power-off (IPO) 0032
- instruct step 0021, 0022, 0039, 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
- instruction(s)
 - address register (IAR) 0022, 0039, 0152
 - address register, current (CIAR) 0039
 - exception conditions 0021, 0022
 - execution times 0021, 0022, 0099, 0152, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 - formats 0021, 0022, 0152
 - mnemonics 0049, 0152
 - non-executable 0039
 - operate I/O (IO) 0023, 0024, 0025, 0051, 0087, 0152
 - privileged 0021, 0022, 0152
 - set 0021, 0039, 0099, 0251, 0252, 0253
 - space key (ISK) 0021, 0152
 - step 0039, 0159
 - termination 0022, 0152
 - times 0159
 - types 0154
- instrumentation cable 0050
- integrated
 - communication features 0050, 0143
 - digital I/O 0031, 0033, 0143
- integrity data 0051
- interaction command 0057
- interblock gap (IBG) 0087, 0263
- interchange instructions 0021, 0022, 0152
- interface(s)
 - checks 0025
 - communication 0050
 - data check 0021, 0022, 0023, 0025, 0026, 0028, 0044, 0051, 0052, 0056, 0087, 0142, 0144, 0152, 0155, 0159, 0242, 0251, 0252, 0253, 0254, 0263
 - disconnect 0057
 - selection 0144
 - teletypewriter 0050
- interleaving sector 0251, 0252, 0253, 0254
- internal
 - clocking 0028, 0144, 0149
 - microdiagnostic 0049
- international
 - bit patterns 0025
 - considerations 0026, 0044

interrecord gap (IRG) 0087
interrupt(s)
 and level switching 0021, 0022, 0152
 attention 0023, 0159
 branching 0021, 0022, 0152
 class 0021, 0022, 0099, 0152, 0154, 0157, 0229, 0230, 0251, 0252,
 0253
 commands that cause 0023, 0025, 0026, 0142
 condition codes 0028, 0049, 0051, 0052, 0056, 0057, 0087, 0227, 0242,
 0263
 device end 0052, 0159
 exception 0025, 0159, 0242, 0263
 I/O 0022, 0024, 0056, 0152
 I-bit 0087
 ID word 0021, 0022, 0023, 0025, 0027, 0044, 0051, 0052, 0056, 0057,
 0087, 0142, 0152, 0155, 0159, 0242, 0251, 0252, 0253, 0254, 0263
 information byte (IIB) 0021, 0022, 0023, 0025, 0026, 0028, 0051,
 0052, 0056, 0057, 0087, 0142, 0152, 0227, 0242, 0263
 key, console 0039
 level 0021, 0051, 0144, 0263
 masking 0021, 0022, 0152
 presentation 0033, 0086
 priority 0021, 0022, 0152
 request keys 0039
 requests 0033, 0087
 resets 0056
 scheme 0021, 0022, 0152
 servicing 0033, 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 status byte (ISB) 0021, 0022, 0023, 0025, 0027, 0028, 0044, 0049,
 0051, 0052, 0056, 0086, 0087, 0142, 0144, 0152, 0159, 0227, 0242,
 0251, 0252, 0253, 0254, 0263
interval timer 0031, 0033
intervention required 0021, 0022, 0056, 0057, 0152
introduction 0025, 0026, 0028, 0031, 0032, 0044, 0057, 0155, 0227,
 0242, 0254, 0263
invalid
 diskette side 0023, 0024
 function 0021, 0022, 0152
 line length 0144
 N-byte 0023, 0024
 operation 0052
 protect check 0039
 storage
 address 0021, 0022, 0023, 0024, 0025, 0028, 0039, 0052, 0087,
 0099, 0142, 0144, 0152, 0154, 0155, 0157, 0159, 0229, 0230,
 0242, 0251, 0252, 0253, 0254
 check 0044
 wire-image 0025
inversion 0050
invert instruction 0021, 0022, 0152, 0227
IO (operate I/O) instruction 0021, 0022, 0023, 0024, 0025, 0051,
 0087, 0152
IPL (initial program load) 0021, 0022, 0023, 0024, 0028, 0031, 0033,
 0039, 0051, 0052, 0056, 0057, 0087, 0099, 0144, 0152, 0154, 0155,
 0157, 0159, 0227, 0229, 0230, 0251, 0252, 0253, 0254, 0263

IPO 0050
IRG (interrecord gap) 0087, 0263
ISA (invalid storage address) 0242
ISB (interrupt status byte) 0021, 0022, 0023, 0025, 0027, 0028, 0031,
0033, 0039, 0051, 0052, 0056, 0057, 0087, 0144, 0152, 0155, 0157,
0159, 0227, 0242, 0251, 0252, 0253, 0254
ISK (instruction space key) 0021, 0152, 0229, 0230, 0251, 0252, 0253
isolated
 contact sense 0033
 input 0027
isolation 0050
IT (inhibit trace) 0021, 0022, 0152
Italy 0025, 0026, 0044

jams 0099, 0149
Japan 0025, 0026, 0044
Japanese (Katakana) 0144
jump instructions 0021, 0022, 0152
jumper(s) 0028, 0033, 0056
jumperable options 0028

Katakana (Japanese) 0144
KBD (keyboard) lockout bit 0026
key(s)
 address 0025, 0051, 0052, 0087, 0099, 0154
 console 0056, 0099, 0154, 0229, 0230, 0251, 0252, 0253
 cycle-steal address 0023, 0024, 0242
 data entry 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
 indicators 0039, 0049
 registers 0229, 0251, 0252, 0253
 switches 0049, 0099, 0154, 0157, 0159, 0229, 0230, 0252, 0253
 values 0227, 0229, 0253
keyboard
 character set 0026
 lockout bit (KBD) 0026
 operations 0026
knobs 0039

label(s) 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
landing zone (LZ), disk 0024
last
 DCB address 0051, 0087, 0155, 0159, 0251, 0252, 0253, 0254, 0263
 sector gap 0023
latch, in-orientation 0052
latency, average rotational delay 0024
leased line 0050
least-significant bit 0027
left cursor 0026

legend, machine instruction operands 0152
 length, incorrect record 0087
 level(s) 0050
 AKR 0099, 0154, 0251, 0252, 0253
 current active 0039
 dependent keys 0099, 0154, 0159, 0229, 0230, 0251, 0252, 0253
 exit (LEX) 0021, 0022, 0152
 field 0056, 0142
 IAR 0154, 0229, 0251, 0253
 key/indicator 0021, 0022, 0039, 0099, 0154, 0157, 0229, 0230
 priority interrupt 0022, 0087, 0099, 0152, 0157, 0159, 0229, 0230,
 0251, 0252, 0253
 status
 block (LSB) 0021, 0022, 0152, 0154, 0159
 register (LSR) 0021, 0022, 0023, 0024, 0025, 0026, 0027, 0039,
 0051, 0052, 0087, 0099, 0142, 0152, 0154, 0227, 0229, 0252,
 0253, 0263
 switching 0021, 0022, 0152, 0154, 0159
 threshold 0087
 levers 0039, 0149
 lightning 0050
 lights 0032, 0039, 0049
 limitations 0032, 0049
 line
 address 0049
 adjustment 0144
 control 0028, 0049
 count 0025, 0044
 definition 0033
 density status 0242
 error checking 0028
 overflow 0025
 position 0025
 select switches 0028, 0144
 turnaround 0049, 0050
 voltage sensing 0032
 widths 0149
 linkage stacking 0021, 0022, 0152
 linking 0099, 0157, 0229, 0230, 0251, 0252, 0253
 LLA (low-limit address) 0021, 0022, 0152
 load
 and transmit character 0049
 attachment storage 0144, 0242, 0263
 characteristics, unit 0033
 commands 0051, 0159, 0229, 0230, 0251, 0252, 0253
 DCB 0049
 indicator 0021, 0022, 0039
 initial program (IPL) 0051, 0099, 0154, 0155, 0159, 0229, 0251,
 0252, 0253
 instructions 0021, 0022, 0152, 0157, 0227
 key 0021, 0022, 0142
 modify 0049
 point 0039, 0087
 scan table 0049
 seek 0227

load (continued)
 state 0021, 0022, 0152
 switch/indicator 0087, 0263
 loading, forms/paper/tape 0039
 local
 attachment 0049, 0050, 0143
 communications controller 0050, 0143
 function keys 0026, 0039
 station address 0142
 storage registers 0099, 0152, 0154, 0230, 0252, 0253
 locations 0033, 0050
 lock
 key 0026, 0099, 0154, 0229, 0230, 0252, 0253
 out, feature 0026
 logic voltage sequencing 0033
 logical
 address 099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 margins 0025
 operations 0227
 records/sectors 00251, 0252, 0253, 0254
 long-term drift 0027
 longitudinal redundancy character (LRC) 0087
 low
 battery indicator 0039
 limit address (LLA) 0021, 0022, 0152
 or equal operation, scan 0051
 speed range jumper 0028
 LRC (longitudinal redundancy character) 0087
 LSB (level status block) 0021, 0022, 0152
 LSR (level status register) 0021, 0022, 0024, 0025, 0027, 0039,
 0051, 0052, 0087, 0152, 0229, 0252, 0253, 0263

 machine
 check 0021, 0022, 0039, 0142, 0152, 0157, 0251
 instruction operands 0152
 units 0050
 magazine 0039, 0052
 magnetic
 field 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 recording format 0087
 tape 0039
 magnets, print 0025
 main storage 0021, 0022, 0039, 0099, 0152, 0154, 0157, 0159, 0229,
 0230, 0253
 malfunction 0157, 0251
 management, address space 0099, 0154, 0157, 0229, 0230, 0251, 0252,
 0253
 manual
 interrupts 0056
 IPL 0039, 0056
 mode 0039, 0056

manual (continued)
 operations 0056, 0057
 resets 0056
 switchover 0039, 0056
 mapping, storage 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 margin-punched forms 0039
 mark 0087
 marker(s) 0039, 0052, 0087
 mask
 control address marker 0052, 0155
 disable/enable 0242
 register 0021, 0022, 0152
 matching operations 0057
 matrix, character pattern 0025
 maximum devices/rates/storage 0027, 0099, 0154, 0157, 0159, 0229,
 0230, 0251, 0252, 0253
 microcode 0142, 0263
 microcontroller 0142
 microdiagnostic programs 0049
 miscellaneous orders 0049
 mnemonics, instruction 0049, 0152
 mode
 auto IPL 0039, 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
 burst 0023
 check restart 0159
 control 0242
 cycle-steal 0087
 data 0242
 diagnostic 0039, 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 emulation 0242
 formatted 0026
 indicator, manual 0039
 instruction step 0039, 0159
 normal 0039
 stop-on address 0039, 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252,
 0253
 stop-on error 0039, 0159
 switch 0021, 0022, 0025, 0056, 0144
 unformatted 0026
 models
 battery backup unit 0032
 disk 0024, 0051, 0227, 0251, 0252, 0253, 0254
 diskette 0024
 magnetic tape 0087
 modem 0050
 asynchronous 0049
 delay 0028
 error 0028
 synchronous 0049
 modified
 field indicator 0026
 frequency modulation (MFM) 0155, 0159

modifier(s)
 bit 0033, 0052, 0142
 field 0051, 0052
 skip/space 0242
 start command 0023, 0024
 modulation 0155, 0159
 modules 0050
 monitor
 mode 0028
 orders 0049
 motion check 0052
 movable
 carriage 0052
 head 0024, 0155, 0159, 0251, 0252, 0253, 0254
 move instructions 0021, 0022, 0152
 multi-function attachment 0050, 0143, 0144
 multiple
 data transfers 0025, 0142
 line attachment 0028
 part forms 0149
 register/storage instructions 0152
 sector read 0023
 multiply instructions 0021, 0022, 0152
 multipoint
 address 0028, 0144
 data link 0050
 network 0028
 tributary 0028, 0144
 multiprocessor ring 0142
 multirange amplifier 0027
 multisample pulse test 0051

N-byte 0023, 0024
 national character sets 0144
 NE (no exception) 0021, 0022, 0057, 0152
 negative indicator 0021, 0022, 0152
 networks 0028, 0050
 new line cursor 0026
 no
 data
 field found 0023, 0024
 found 0052, 0155, 0159
 exception (NE) 0021, 0022, 0057, 0152
 operation (NOP) 0021, 0022, 0039, 0049, 0057, 0142, 0152
 print emitter 0025
 record found 0023, 0024, 0052, 0155, 0159
 ring indicator 0028
 noise 0027, 0050
 nominal dot resolution 0242

non-
 interrupt causing 0026
 interrupting mode 0033
 operating 0050
 reexecutable 0039
 return to zero (NRZ, NRZI) 0028, 0087
nonisolated 0033
nonsequenced 0028
nonswitched 0050
NOP (no operation) 0021, 0022, 0039, 0049, 0057, 0152
normal
 diagnostic 0039
 mode 0021, 0022, 0027, 0033, 0056
 status 0057
normalization, floating-point 0021, 0152
Norway 0025, 0026, 0044
not ready
 bit 0024
 printer 0025
nr count 0028
NRZ, NRZI (non-return to zero) 0028, 0087
ns count 0028
null character 0025, 0026
number
 floating-point 0152
 record 0051
 representation 0021, 0022
 sector 0051, 0155
 system 0022, 0152
numbering
 representation 0021, 0022
 sector 0051
 systems 0021, 0022, 0152
numeric characters 0026
nyquist rate 0027

O/line address 0049
odd 0142, 0149
offline
 indicator 0039
 maintenance 0227
 operation 0039, 0087
 test mode 0044
offset timer 0155, 0254

on
 battery
 indicator 0039
 mode 0087
 line
 bit 0057
 device status 0057
 operation 0039
 switch 0039, 0087
 off switch (knob) 0026, 0039

one-
 sided diskette 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 word instructions 0152
 online
 operation 0039
 switch/indicator 0087, 0263
 OP (operand) keys 0021, 0052
 op reg 0021, 0022, 0039, 0159
 open
 data block format 0049
 short ring cable 0142
 operand
 keys 0021, 0152
 registers 0039
 operate I/O (IO)
 condition codes 0028, 0051, 0052, 0057, 0142, 0242, 0263
 instruction 0021, 0022, 0023, 0024, 0025, 0027, 0031, 0044, 0051,
 0052, 0056, 0057, 0086, 0142, 0155, 0159, 0227, 0230, 0251, 0252,
 0253, 0254, 0263
 operating
 considerations 0023, 0050
 modes 0028
 procedures 0039
 systems 0143
 operation(s)
 ACC 0028
 ASC 0144
 backspace 0087
 battery 0032
 BSC 0028, 0144
 chaining 0087
 code 0263
 cycle-steal 0251, 0253
 diagnostic 0057
 digital input/output 0033
 disk 0051, 0251, 0252, 0253, 0254
 diskette 0052, 0159
 DPC 0087
 erase 0087
 format track 0251, 0252, 0253, 0254
 forward space 0087
 general 0142, 0155
 instruction 0026, 0154
 manual 0057
 monitor 0056
 offline 0087
 printer 0025, 0044, 0144
 read 0087, 0251, 0252, 0253, 0254
 recalibrate 0251, 0252, 0253, 0254
 receive 0033
 register 0039
 rewind 0087
 transmit 0033
 with 3872 0049
 write 0087, 0251, 0252, 0253, 0254

operational characteristics 0033
 operator
 aids 0039
 checklist 0039
 controls 0023, 0024, 0051, 0052, 0087, 0099, 0155, 0227, 0254, 0263
 intervention 0056
 test procedure, error 0028
 optimum interface selection 0033
 option(s)
 automatic seek 0155
 cycle-steal device 0021, 0022, 0152
 processor 0099, 0157, 0229, 0230, 0251, 0252, 0253
 product 0143
 spiral read/write 0155
 optional features 0087
 OR instructions 0021, 0022, 0152
 order(s) 0049, 0086
 organizing, program 0049
 origin address 0142
 other countries 0025, 0026, 0044
 outboard I/O devices 0056
 output
 alarm, customer 0056
 byte transfer 0033
 capacitance 0027
 circuits 0033
 current 0027
 data 0087
 impedance 0086
 levels, DO 0033
 noise 0027
 overflow 0021, 0022, 0025, 0044, 0087, 0144, 0152, 0263
 overlapped seek 0051
 overlapping 0052
 overload 0027
 overrun/underrun 0023, 0024, 0033, 0052, 0155, 0159
 overtemperature 0044
 overvoltage 0027, 0033

 P/F bit 0028
 P/L 1 0143
 padded zeros 0023, 0024
 panel, communications 0039
 paper 0025, 0039, 0044
 parameter(s) 0024, 0052, 0099, 0154, 0155, 0159, 0229, 0230, 0242,
 0251, 0252, 0253, 0254
 parametric instructions 0021, 0152
 parity 0039, 0052, 0087, 0142, 0149, 0157, 0159, 0251
 Pascal 0143
 pass-through error 0142
 passive mode 0028
 patch, diagnostic 0051, 0087
 pattern matrix 0025
 PCI (program-controlled interrupt) 0021, 0022, 0142, 0152

PCS (programmable communications subsystem) 0039
 PDE (permissive device end) 0021, 0057, 0155
 PE (phase-encoded) 0087
 pending status 0057, 0142
 performance 0027, 0049, 0057
 performing 0049
 period, initial/warning 0056
 peripheral 0143
 permanent error 0052, 0155, 0159
 permissive device end (PDE) 0021, 0052, 0057, 0142, 0155, 0157, 0159,
 0251, 0252, 0253, 0254
 persistent interrupts 0056
 PF (program function) keys 0026, 0039
 phase-
 encoded (PE) 0087, 0263
 locked oscillator (PLO) 0024
 photo-
 reflective markers 0039, 0087
 transistor 0050
 physical
 address 0099, 0157, 0159, 0229, 0230, 0251, 0252, 0253
 characteristics 0033
 description 0032
 offset timer 0155, 0254
 operations 0227
 planning 0050
 sector 0024, 0227, 0251, 0252, 0253, 0254
 unit designation 0087
 PI (process interrupt) 0027, 0031, 0050
 pin assignments 0033
 plugging
 card assignments 0099, 0154, 0155, 0157, 0159, 0229, 0230, 0251,
 0252, 0253
 device attachments 0033
 point-to-point
 data links 0050
 network 0028
 polarity 0056
 poll 0028, 0033
 polling 0049
 pop instructions 0021, 0022, 0152
 position, current line 0025
 positioning keys, cursor 0026
 post-
 cursor position 0026
 data gap 0024
 ID gap 0023, 0024, 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 index gap 0023, 0024

power
 ac/dc 0032
 and resets, status 0026, 0033
 check 0025
 considerations 0033
 failure 0033, 0049
 good 0052
 off, instant (IPO)
 on
 condition 0159
 indicator 0021, 0022, 0023, 0024, 0025, 0039, 0056
 off switch 0021, 0022, 0039, 0052, 0056, 0099, 0154, 0157, 0159
 reset 0021, 0022, 0023, 0024, 0033, 0039, 0051, 0052, 0099, 0142,
 0154, 0155, 0157, 0159, 0229, 0230, 0251, 0252, 0253, 0254
 reset, microdiagnostic 0049, 0263
 tape 0087
 specifications 0050
 supplies 0023, 0033
 switch 0023, 0025, 0144, 0149, 0263
 thermal warning 0021, 0022, 0039, 0052, 0155, 0157, 0159, 0251
 three phase 0050
 transitions 0033
 powering on/off 0039, 0229, 0230, 0251, 0252, 0253
 pre-
 cursor position 0026
 index gap 0023, 0024
 prepare 0021, 0022, 0023, 0024, 0025, 0026, 0027, 0028, 0031, 0044,
 0049, 0051, 0052, 0056, 0057, 0086, 0087, 0142, 0144, 0152, 0155,
 0159, 0227, 0242, 0251, 0252, 0253, 0254, 0263
 preparing for controller end interrupts 0049
 prerequisites 0044, 0049
 present device end 0049
 previous position, head and cylinder 0051, 0052, 0155, 0159, 0251,
 0252, 0253, 0254
 prices 0143
 primary
 IPL source 0021, 0022
 power 0050
 processor 0056
 tape unit 0039, 0087
 track defect 0251, 0252, 0253, 0254
 print
 and carriage control 0044
 belt 0039
 cartridge 0144, 0149
 check 0039
 emitter 0025
 head 0025
 position, mode switch 0025
 quality 0149
 speeds 0044, 0144
 wires 0025

printer

- address 0242
- attachment 0050, 0143
- attention identifier codes 0086
- characteristics 0025, 0144
- controls 0144
- default parameters 0242
- definition data 0242
- description 0044, 0050
- failure 0039
- forms 0044, 0144
- impression 0149
- interface 0025
- line 0143
- models 0143, 0242
- not ready 0025
- power check 0025
- problems, solving 0149
- selection card 0143
- status 0044, 0144, 0242
- testing 0149

printing

- bidirectional 0025
- problems 0039

priority

- error 0087
- interrupts 0056, 0099, 0142, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253

private I/O 0050, 0056

privilege violate 0021, 0022, 0152, 0159

privileged instructions 0021, 0022, 0152, 0154, 0159

problem(s) 0021, 0022, 0031, 0039, 0049, 0099, 0149, 0152, 0157, 0229, 0230, 0251, 0252, 0253

procedures

- emergency power-off 0039
- error recovery 0025, 0039, 0051, 0052, 0155, 0159
- forms alignment 0039
- handling diskettes/magazines/tapes 0039
- loading paper 0039
- manual 0039
- problem solving 0149
- turning on/off units 0039

process interrupt (PI) 0027, 0031, 0050

processing

- interrupt 0154, 0159
- unit description 0021, 0022

processor(s) 0050, 0143

- and I/O expansion unit 0033, 0143
- characteristics 0033, 0099, 0152, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
- check conditions 0039
- console 0039
- cycle-steal service 0033
- data flow 0021, 0022
- description 0021, 0022, 0025, 0099, 0152, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253

processor(s) (continued)
 failures 0039
 features 0021, 0022, 0033, 0152
 I/O channel 0031, 0143
 interrupts 0039
 introduction 0022, 0025, 0143, 0152, 0159
 models 0021, 0022, 0026, 0154, 0159, 0143
 modes 0242
 options 0022, 0099, 0154, 0157, 0230, 0251, 0252, 0253
 prices 0143
 selection card 0143
 sequence 0033
 signal lines 0033
 state control 0021, 0022, 0152
 status word (PSW) 0021, 0022, 0039, 0152
 storage address 0142, 0253
 switchover 0056
 program
 check
 class interrupt 0022, 0039
 conditions 0021, 0022, 0039, 0099, 0152, 0154, 0157, 0230, 0251,
 0252, 0253
 control, direct (DPC) 0025, 0242, 0251, 0252, 0253, 0254
 controlled
 interrupt (PCI) 0021, 0022, 0023, 0142, 0152
 level switching 0022, 0152, 0159
 execution 0021, 0022, 0152
 function (PF) keys 0026, 0039
 level switching 0022, 0152, 0154, 0159
 performance 0144
 restart 0039
 status 0242
 structure 0049
 programmable communications 0039, 0049, 0050, 0143
 programmer console 0021, 0022, 0159
 programming
 considerations 0023, 0024, 0242
 for European telephone system 0049
 I/O operations 0025, 0026, 0044, 0086, 0242
 information, Series/1-System/370 0056, 0057
 support 0143
 tips 0049
 proportional spacing 0144
 protect
 check 0021, 0023, 0024, 0025, 0026, 0028, 0039, 0044, 0052, 0087,
 0099, 0142, 0144, 0152, 0154, 0155, 0157, 0159, 0229, 0230, 0242,
 0251, 0252, 0253, 0254
 file 0087
 key 0044
 switch/indicator 0039
 protected data field 0026
 protection
 diskette 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 storage 0021
 protocol terminology 0142

PSW (processor status word) 0021, 0022, 0039, 0152, 0159
PTTC (paper tape transmission code) 0028
publications, related 0143, 0149
pulse
 counter 0033
 duration 0031
purchase agreement 0050
push
 instructions 0021, 0022, 0152
 operation 0021, 0022, 0152
 switch, emergency 0039

quality, print 0149

R-byte 0023
rack 0023, 0024, 0039, 0050, 0143, 0154, 0159
range, voltage 0027
RAS (reliability, availability, serviceability) diagnostic 0142
RB (base register) 0021, 0022, 0152
read
 adapter status word 0031
 ADC command 0027
 attachment 0227, 0242, 0263
 attachment storage 0052, 0144, 0159, 0227, 0242, 0251, 0252, 0253,
 0254, 0263
 command 0022, 0031, 0152
 data 0023, 0052, 0142, 0159, 0227, 0242, 0251, 0252, 0253, 0254
 DCB 0142
 device ID 0023, 0227, 0251, 0252, 0253, 0254, 0263
 diagnostic 0027, 0031, 0052, 0087, 0159, 0227, 0251, 0252, 0253,
 0254
 DO 0031
 error log 0242, 0263
 ID 0022, 0025, 0031, 0052, 0056, 0087, 0144, 0152, 0159, 0227, 0242,
 0251, 0252, 0253, 0254
 only 0087, 0099, 0142, 0154, 0159, 0230, 0251, 0252, 0253, 0254
 PI 0027, 0031
 ready 0142
 record 0087, 0263
 request 0142
 sector 0023, 0052, 0159, 0251, 0252, 0253, 0254
 spiral 0159
 status 0022, 0031, 0152
 test, diagnostic 0087
 timer 0031
 verify 0023, 0052, 0159, 0227, 0251, 0252, 0253, 0254
 write ring 0087
ready 0033, 0039, 0049, 0142, 0144
rear forms alignment scale 0039
reassignment 0051
recalibrate 0051, 0052, 0155, 0159, 0227, 0251, 0252, 0253, 0254

receive 0028, 0031, 0033, 0049, 0142, 0144
 received frame 0033, 0142
 receiver 0033
 receiving station 0142
 recommendations 0028
 record 0051, 0052, 0087
 recording 0087
 recovery, error 0021, 0022, 0039, 0051, 0052, 0086, 0087, 0152, 0242,
 0263
 redundancy check 0052, 0152, 0159
 reel size 0263
 reference 0021, 0022, 0025, 0051, 0056, 0057, 0087, 0152, 0155, 0227,
 0242, 0254, 0263
 reflective strip markers 0039, 0263
 refresh rate 0026
 register(s)
 AKR 00142
 base (RB) 0021, 0022, 0152
 console data buffer 0022, 0152
 current instruction address (CIAR) 0022, 0152
 floating-point 0152
 general 0021, 0022, 0039, 0051, 0152
 instruction address (IAR) 0152
 level status (LSR) 0023, 0025, 0152
 mask 0022, 0152
 prepare 0056
 PSW 0022, 0152
 segmentation 0021, 0039, 0099, 0152, 0154, 0157, 0229, 0230, 0251,
 0252, 0253
 stack 0154
 storage address (SAR) 0022, 0152, 0251
 system 0152
 reinitialize data buffer 0049
 reinstruct times 0263
 reject
 command 0025, 0051, 0052, 0087
 operation 0052
 tape controller 0087
 related
 error 0155, 0159
 publications 0044, 0049, 0143, 0149
 relationship to other features 0033
 relative block address 0227, 0251, 0252, 0253, 0254
 relative device addresses 0049
 relays 0050
 reliability, availability, serviceability (RAS) diagnostic 0142
 relocation 0021, 0039, 0099, 0152, 0154, 0157, 0159, 0229, 0230,
 0251, 0252, 0253
 remote devices 0050, 0143
 removable diskette 0155, 0254
 removing 0039
 repeat 0026, 0049, 0086, 0087
 repeatability 0027
 replacing 0039, 0149

reposition time 0263
repower 0033, 0155, 0157, 0159, 0254
representatives, IBM 0050
request
 in 0033
 to read error log 0242
 to send 0028, 0144
resequencing field control words 0086
reserve bit/command 0056
reserved storage 0021, 0022, 0152
reset 0021, 0022, 0025, 0026, 0027, 0031, 0032, 0033, 0039, 0044,
 0051, 0052, 0056, 0057, 0087, 0152, 0154, 0155, 0159, 0230, 0251,
 0252, 0253, 0254
reset instructions 0022, 0152
resets, status after 0033, 0242
residual
 address 0021, 0022, 0025, 0028, 0044, 0051, 0052, 0057, 0087, 0152,
 0155, 0159, 0242, 0251, 0252, 0253, 0254, 0263
 byte count 0087, 0152, 0263
 count 0025, 0052, 0087, 0251, 0252, 0253, 0254
 data indicator (RDI) 0057
 status 0021, 0028, 0044, 0051, 0052, 0057, 0087, 0142, 0152, 0155,
 0227, 0251, 0252, 0253, 0254, 0263
resolution 0027
resources 0086
response
 information 0242
 time 0027, 0033
restart 0039, 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
restore 0039, 0086
restoring system power 0039
restrictions 0021, 0049, 0057, 0152
result indicators 0021, 0022, 0152
resulting AKR values 0157, 0251
retransmission rate 0142
retries 0155, 0159
retry (RT) 0021, 0022, 0025, 0044, 0049, 0051, 0052, 0087, 0155,
 0159, 0251, 0252, 0253, 0254
return code 0242
reverse switch/indicator 0039, 0087
rewind 0039, 0087, 0263
ribbon 0039, 0149
right cursor 0026
ring 0039, 0049, 0087, 0142
roll command 0086
rotational 0024
RPS 0143
RT (retry) 0021, 0022, 0025, 0044, 0049, 0051, 0052, 0087, 0155,
 0159, 0251, 0252, 0253
run 0021, 0022, 0033, 0039, 0056, 0099, 0152, 0154, 0157, 0159,
 0229, 0230, 0251, 0252, 0253
R0-R7 0021, 0022, 0039

safety 0050
sample 0049, 0149
sampling rate 0027
SAR (storage address register) 0021, 0022, 0039, 0152, 0159
satisfactory 0021, 0022, 0025, 0026, 0056, 0087, 0152, 0155, 0159,
0227, 0251, 0252, 0253, 0254, 0263
save screen/tables command 0086
scales
 forms alignment 0039
 print position 0039
scan
 byte field instructions 0021, 0022, 0152
 equal/high or equal/low or equal 0051, 0227
 operations 0227
 repeat count 0051
 table 0049
scanner 0049
scanning rate 0027
scatter 0026, 0051
scheduling 0050
screen format 0039, 0086
SDLC (synchronous data link control) 0028, 0050
SE (suppress exception) 0023, 0051, 0057, 0251, 0252, 0253, 0254
secondary
 station address 0028, 0144
 track defects 0251, 0252, 0253, 0254
sector 0023, 0024, 0051, 0052, 0154, 0155, 0159, 0230, 0251, 0252,
0253, 0254
security 0050, 0242, 0263
seek 0023, 0024, 0051, 0052, 0155, 0159, 0251, 0252, 0253, 0254
segmentation registers 0021, 0039, 0099, 0152, 0154, 0157, 0229,
0230, 0251, 0252, 0253
select
 command 0057
 response 0033
 unsafe bit (disk) 0024
selected mode 0028, 0144
selection cards 0143
selection, head 0024
sense
 byte 0051
 disk unit direct command 0051, 0227
sensor 0027, 0039, 0050
sent, command 0087
sequence
 cycle-steal 0033
 indicator, bit in PSW 0021, 0022, 0152
 of plugging device attachments 0033
sequencing, voltage 0033
serializer/deserializer (SERDES) 0024
Series/1
 and System/370 0039, 0050, 0057
 attachment features 0050, 0143

service 0033, 0050
 servo
 tracks 0024
 unsafe 0024
 set 0021, 0022, 0025, 0027, 0031, 0049, 0057, 0086, 0099, 0142, 0149,
 0152, 0157, 0159, 0229, 0230, 0251, 0252, 0253, 0254, 0263
 set instructions 0022, 0099, 0152, 0229, 0230, 0252, 0253
 shielding from noise 0050
 shift instructions 0022, 0152
 shipping 0050, 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 SIA (start instruction address) 0021, 0022, 0152
 signal(s) 0033, 0050
 signal numbers 0021, 0022, 0152
 single-
 bit manipulation instructions 0152
 density formatting 0155, 0159
 ended input 0027
 line control 0028
 part forms 0149
 precision floating-point 0152
 site preparation 0050
 skip/space 0227, 0242
 slew rate 0050
 socket adapter feature 0033
 sockets 0021, 0099, 0157, 0229, 0230, 0251, 0253
 soft exception 0022, 0152, 0251
 software 0143
 solicited data 0142
 solid state 0027, 0033, 0050
 source 0027
 space 0025, 0026, 0039, 0050, 0087, 0099, 0154, 0157, 0159, 0229,
 0230, 0251, 0252, 0253, 0263
 spaces, equate operand (EOS) 0099, 0154, 0157, 0229, 0230, 0251,
 0252, 0253
 spacing 0025, 0242
 Spain, Spanish 0025, 0026, 0044
 special diagnostic word 0155, 0159
 specific data 0142
 specification check 0021, 0022, 0023, 0024, 0025, 0052, 0087, 0142,
 0152, 0242
 specifications 0023, 0024, 0032, 0050, 0051, 0052, 0087, 0155, 0251,
 0252, 0253, 0254, 0263
 speed
 printer 0025, 0044
 range jumpers 0028
 rotational 0024
 select 0263
 spiral read/write 0155, 0159, 0230, 0251, 0252, 0253, 0254
 sprinkler systems 0050
 stack/stacking 0021, 0022, 0039, 0099, 0152, 0157, 0229, 0230, 0251,
 0252, 0253
 stand-alone 0050, 0154, 0159
 standard
 DCB 0049
 features 0023, 0025, 0026
 safety 0050

standby indicator 0039
start 0021, 0022, 0023, 0024, 0025, 0026, 0028, 0031, 0039, 0044,
0049, 0051, 0052, 0056, 0057, 0086, 0087, 0142, 0144, 0152, 0155,
0159, 0227, 0242, 0251, 0252, 0253, 0254, 0263
start operations 0227
starting
communication function 0049
storage data address 0142
state(s)
branch tables 0049
processor 0021, 0022, 0152
static electric charge 0050
station 0039, 0086
status 0021, 0022, 0023, 0024, 0025, 0026, 0027, 0028, 0031, 0033,
0044, 0049, 0051, 0052, 0056, 0087, 0099, 0142, 0144, 0152, 0154, 0155,
0157, 0159, 0227, 0229, 0230, 0242, 0251, 0252, 0253, 0254, 0263
step, instruction 0039, 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0253
stepper motor 0025
steps, error-recovery 0025
stop 0021, 0022, 0028, 0031, 0039, 0049, 0099, 0144, 0152, 0154, 0157,
0159, 0229, 0230, 0251, 0252, 0253
stopping an order trace 0049
storage 0021, 0022, 0023, 0024, 0025, 0028, 0039, 0044, 0049, 0052,
0087, 0099, 0142, 0144, 0152, 0154, 0155, 0157, 0159, 0229, 0230, 0242,
0251, 0252, 0253, 0254
storage instructions 0022, 0152, 0251, 0252
store 0021, 0039, 0049, 0152, 0159
store instructions 0022, 0152
storing 0021, 0022, 0039, 0099, 0154, 0157, 0159, 0229, 0230, 0253
strobe 0033
subsets 0033
subsystem 0039, 0049, 0057, 0087
subtract instructions 0021, 0022, 0087, 0152
summary 0021, 0022, 0025, 0028, 0031, 0049, 0051, 0052, 0087, 0143,
0152, 0155, 0242, 0254
supervisor 0021, 0022, 0039, 0099, 0152, 0154, 0157, 0159, 0229, 0230,
0251, 0252, 0253
supervisory format 0028
supplies and accessories 0050
supply, power 0023, 0155
support 0050, 0143
suppress exception (SE) 0021, 0022, 0023, 0028, 0049, 0051, 0052,
0057, 0087, 0142, 0144, 0152, 0227, 0251, 0252, 0253, 0254, 0263
suppression of instructions 0021, 0022, 0152
surface 0024, 0155, 0251, 0252, 0253, 0254
Sweden 0025, 0026, 0044
switch
console 0056
mode 0149
operator 0087
power 0023, 0149
test 0099
switched 0028, 0049, 0050
switches and indicators 0025, 0028, 0032, 0039, 0044, 0144, 0149, 0263
switching 0033, 0050
switchover 0056

SYN 0028, 0144
sync 0023, 0024, 0028, 0052, 0142, 0154, 0155, 0159, 0230, 0251, 0252,
0253, 0254
synchronous 0049
syntax 0021, 0022, 0152
system 0021, 0023, 0024, 0033, 0039, 0049, 0051, 0052, 0056, 0057,
0142, 0143, 0152, 0154, 0155, 0159, 0143, 0251, 0252, 0253, 0254
system instructions 0022, 0152

tab 0026, 0049
table formatting 0025
tags and data strobe 0033
tape
 controller 0087, 0263
 markers 0039, 0087, 0263
 storage and handling 0039
TCC/CAP connections 0033
TCS (two-channel switch) 0039, 0056
TEA (top-element address) 0021, 0022, 0152
techniques 0050
teletypewriter 0031, 0033, 0049, 0050, 0143
temperature coefficient 0027
templates, layout 0050
temporary 0049, 0052, 0155, 0159
tension arm 0087
termination 0021, 0022, 0027, 0039, 0049, 0057, 0152
terminology, analog 0027
test 0021, 0039, 0049, 0056, 0087, 0149
test instructions 0022, 0152
testing indicators 0021, 0022, 0050, 0152
text mode 0028, 0144
thermal power warning 0039
throat open 0044
time-out 0028, 0052, 0057, 0142, 0144
timed seek diagnostic operation 0051
timer(s) 0028, 0031, 0033, 0049, 0050, 0056, 0143, 0144, 0251, 0252,
0253, 0254
timer, access 0051
timing 0031, 0033, 0049, 0056, 0057
to assemble Series/1 0143
top
 card connector (TCC) 0033
 element address (TEA) 0021, 0022, 0152
 of forms (TOF) 0025
total
 performance 0027
 read time 0027
 storage 0099, 0229, 0230, 0252, 0253
trace 0021, 0022, 0039, 0049, 0152, 0157
track 0022, 0023, 0024, 0051, 0052, 0154, 0155, 0159, 0230, 0251,
0252, 0253, 0254
tractor 0025, 0039, 0149
trailing pad characters 0028, 0144

- transfer
 - belt translator 0044
 - byte 0025, 0052
 - mode 0242
 - wire-image 0025
 - word 0033
- transformer 0050
- transients 0050
- transistor 0033
- translator 0021, 0039, 0044, 0099, 0152, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
- transmission 0028, 0031, 0144
- transmit 0028, 0031, 0033, 0049, 0142, 0144
- transparency (BSC) 0028
- transparent text mode 0028, 0144
- TTL (transistor-transistor logic) 0033, 0050
- TTY (teletypewriter) 0050
- tube, cathode ray (CRT) 0026
- turning off/on power 0039
- two-
 - channel switch (TCS) 0039, 0056, 0154, 0155, 0157, 0254
 - sided diskettes 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 - wire line 0050
 - word instructions 0152
- typematic 0026
- types
 - of data links 0028
 - of diskettes 0154, 0155, 0159, 0230, 0251, 0252, 0253, 0254
 - of forms 0149
- typical applications/systems 0143

- unattended environment 0099, 0154, 0157, 0159, 0229, 0230, 0251, 0252, 0253
- unconditional branch/jump 0049
- underflow, floating-point 0021
- underrun/overrun 0052
- underscore 0026
- Underwriters' Laboratories (UL) listing 0050
- unformatted/formatted 0026, 0039
- unit 0027, 0033, 0039, 0050, 0057, 0099, 0143, 0157, 0159, 0229, 0230, 0251, 0252, 0253
- United-Kingdom-English 0025, 0026, 0044
- unique station address 0142
- unload
 - recalibrate 0052
 - switch/indicator 0263
- unloading continuous forms 0149
- unprotected data field 0026
- unsafe bit 0024
- unsigned numbers 0021, 0022, 0152
- unsolicited data 0142
- up/dn shift 0026
- up cursor 0026

upper paper clamp 0039
uppercase characters 0026
USA 0025, 0026, 0044
user
 application configuration 0142
 attached features 0050, 0143
 connections, features 0027, 0050, 0143
 control information byte (UCIB) 0049
 equipment wiring 0050
using
 the DCB 0023, 0024, 0044
 the IDCB 0023, 0024, 0044
utility power 0032, 0039

vacuum column 0087
valid bit 0087, 0099, 0154, 0157, 0229, 0230, 0251, 0252, 0253
values 0155
variable-length instructions 0021, 0022, 0152
verify format track 0052, 0155, 0159, 0251, 0252, 0253, 0254
vibration and shock 0050
view/viewing 0049
vertical redundancy check (VRC) 0028, 0049
voltage 0027, 0033, 0050

wait 0021, 0022, 0025, 0039, 0049, 0099, 0157, 0154, 0159, 0229, 0230,
 0251, 0252, 0253
warning, class interrupt 0039, 0159
WD (word displacement) 0022, 0152
wet bulb 0050
when in problem state 0022
wire
 check, print 0025
 image buffer 0025
wires, print 0025
wiring practices
 communications 0050
 safety 0050
 timer 0033
word(s)
 control 0025, 0052, 0087, 0242, 0263
 current status 0087, 0263
 cycle-steal status 0087, 0251, 0252, 0253, 0254, 0263
 data address 0159, 0242
 DCB 0025, 0087, 0242, 0263
 displacement (WD) 0022, 0152
 interrupt ID 0025, 0087
 status 0025, 0087, 0263
 0/1/2/3 0028, 0039, 0144
worksheets 0050, 0143

wrap
 byte 0051
 movable carriage 0052
 tests, diagnostic 0087
write 0021, 0022, 0023, 0024, 0026, 0027, 0031, 0039, 0049, 0051,
 0052, 0057, 0086, 0087, 0142, 0152, 0155, 0159, 0227, 0242,
 0251, 0252, 0253, 0254, 0263
wrong
 length record 0087
 number 0049
 type of diskette selected 0155, 0159

XD (extended DCB) bit 0021, 0022
X21 communications 0143

zener diode clamp 0050
zero
 indicator 0021, 0022, 0152
 insertion 0028, 0144
zone, landing (LZ) 0024

0/line address 0049

1/view storage 0049
1200 bps integrated modem

2/alter storage 0049
2-channel switch 0039
2K-byte segment of storage 0099, 0157, 0229, 0230, 0251, 0252, 0253
2740, 2741 0028

3/view interface 0049
3101 0050, 0143
3102 0143
3872 0049

4/view LCB 0049
4540 0143
4709 0049
4949 0025
4952 0039, 0050, 0143, 0157, 0159, 0251

4 (continued)

4953 0022, 0031, 0039, 0143
4954 0050, 0099, 0143, 0154, 0252
4955 0021, 0031, 0050, 0143
4956 0050, 0143, 0229, 0230, 0153
4959 0039, 0050, 0056, 0143, 0152
4962 0024, 0050, 0039, 0143
4963 0039, 0050, 0051, 0143
4964 0023, 0024, 0039, 0050, 0143
4965 0039, 0050, 0143, 0145, 0152, 0254
4966 0039, 0050, 0052, 0143
4967 0050, 0143
4968 0143
4969 0039, 0050, 0087, 0143
4973 0039, 0050, 0044, 0143, 0242
4974 0025, 0039, 0050, 0143, 0242
4975 0050, 0143, 0144, 0149, 0242
4978 0050
4979 0026, 0039, 0050, 0143
4982 0027, 0039, 0050, 0143
4987 0039, 0049, 0050, 0143
4990 0039, 0049, 0143
4993 0039, 0050, 0057, 0143
4997 0039, 0050, 0057, 0143
4999 0032, 0039, 0050, 0143

5/alter LCB 0049

5224 0050, 0143, 0242
5225 0050, 0143, 0242
5230 0143
5250 0050, 0086, 0143

6/data trace 0049

7/order trace 0049

8/address match 0049

8-line

control
per-inch data set 0025

9/view trace buffer 0049

96-character wire-image table 0025

IBM Series/1
System Library Index
Order No. GA34-0160-1

READER'S
COMMENT
FORM

This manual is part of a library that serves as a reference source for systems analysts, programmers, and operators of IBM systems. You may use this form to communicate your comments about this publication, its organization, or subject matter, with the understanding that IBM may use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you. Your comments will be sent to the author's department for whatever review and action, if any, are deemed appropriate.

Note: Copies of IBM publications are not stocked at the location to which this form is addressed. Please direct any requests for copies of publications, or for assistance in using your IBM system, to your IBM representative or to the IBM branch office serving your locality.

140160-1
Please use pressure sensitive or other gummed tape to seal this form.

Thank you for your cooperation. No postage stamp necessary if mailed in the U.S.A. (Elsewhere, an IBM office or representative will be happy to forward your comments or you may mail directly to the address in the Edition Notice on the back of the title page.)

Reader's Comment Form

Cut or Fold Along Line

Fold and tape

Please Do Not Staple

Fold and tape



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO. 40 ARMONK, N.Y.



POSTAGE WILL BE PAID BY ADDRESSEE:

International Business Machines Corporation
Information Development, Department 27T
P.O. Box 1328
Boca Raton, Florida 33432

Fold and tape

Please Do Not Staple

Fold and tape





International Business Machines Corporation