

SY34-0230-2

**IBM Series/1**  
**Maintenance Library Index**



---

SY34-0230-2

IBM Series/1  
Maintenance Library Index

### **Third Edition (September 1984)**

This edition, SY34-0230-2, obsoletes the previous edition, SY34-0230-1.

Use this publication 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 service in your country.

Publications are not stocked at the address given below. Request 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 28B, 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 IBM Series/1 maintenance library manuals.

The manual contains an introduction, which lists the Series/1 maintenance and theory diagrams manuals, and the index, which contains entries from all the listed manuals. In addition, entries from *Series/1 Principles of Operation*, GA34-0152, are also included.



## Introduction

The *Maintenance Library Index* contains entries from all of the existing IBM Series/1 theory diagrams and maintenance manuals, and from *Series/1 Principles of Operation*, 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 lists the subject. The four-digit codes identify the publications as follows:

Code	IBM Series/1 Publication
0041	<i>4955 Processor Theory Diagrams</i> , SY34-0041
0042	<i>4963 Processor Theory Diagrams</i> , SY34-0042
0044	<i>4964 Diskette Theory Diagrams</i> , SY34-0044
0045	<i>4962 Disk Storage Theory Diagrams</i> , SY34-0045
0046	<i>4974 Printer Theory Diagrams</i> , SY34-0046
0047	<i>4979 Display Station Theory Diagrams</i> , SY34-0047
0048	<i>4982 Sensor I/O Theory Diagrams</i> , SY34-0048
0059	<i>Communications Features Theory Diagrams</i> , SY34-0059
0077	<i>4973 Line Printer Theory Diagrams</i> , SY34-0077
0082	<i>4963 Disk Subsystem Theory Diagrams</i> , SY34-0082
0084	<i>4966 Diskette Theory Diagrams</i> , SY34-0084
0087	<i>4987 Programmable Communications Subsystem Theory Diagrams</i> , SY34-0087
0089	<i>4952 Processor Theory Diagrams</i> , SY34-0089
0091	<i>Common Features Theory Diagrams</i> , SY34-0091
0092	<i>4969 Magnetic Tape Theory Diagrams</i> , SY34-0092
0152	<i>Principles of Operation</i> , GA34-0152
0201	<i>4954 Processor Model A and Processor Features Maintenance Information</i> , SY34-0201
0217	<i>4954 Processor Model B and Processor Features Maintenance Information</i> , SY34-0217
0227	<i>4954 Processor Model C and Processor Features Maintenance Information</i> , SY34-0227
0220	<i>4952 Processor Model C Theory Diagrams</i> , SY34-0220
0222	<i>4965 Diskette and I/O Expansion Unit Theory Diagrams</i> , SY34-0222
0226	<i>4952 Processor Model C Maintenance Information</i> , SY34-0226
0228	<i>4965 Diskette Drive and I/O Expansion Unit Maintenance Information</i> , SY34-0228
0249	<i>4967 High-Performance Disk Subsystem Maintenance Information</i> , SY34-0249
0310	<i>4952 Processor Model 30D and Processor Features Maintenance Information</i> , SY34-0310
0311	<i>4954 Processor Models 30D and 60D and Processor Features Maintenance Information</i> , SY34-0311
0312	<i>4956 Processor Models 30D and 60D and Processor Features Maintenance Information</i> , SY34-0312
0313	<i>4965 Storage and I/O Expansion Unit Models 30D and 60D Maintenance Information</i> , SY34-0313
0320	<i>4956 Processor Model B and Processor Features Maintenance Information</i> , SY34-0320

- 0321 *4956 Processor Model C and Processor Features  
Maintenance Information, SY34-0321*
- 0343 *4956 Processor Model E and Processor Features  
Maintenance Information, SY34-0343*
- 0347 *4956 Processor Model 60E and Processor Features  
Maintenance Information, SY34-0347*
- 0608 *Local Communications Controller Theory Diagrams,  
SY34-0608*
- 0609 *Multifunction Attachment Feature Theory Diagrams,  
SY34-0609*
- 0611 *4975 Printer Models 01L, 01R, and 01A Theory Diagrams and  
Maintenance Information, SY34-0611*
- 0613 *4975 Printer Models 02L and 02R Theory Diagrams and  
Maintenance Information, SY34-0613*

# Index

## A

- A-frame alignment 0611, 0613
- A-register 0089, 0220
- abbreviations 0048, 0089, 0220
- AC 0091, 0249
- ac/dc
  - capacitor 0201, 0611
  - distribution 0201, 0217, 0227, 0226, 0228, 0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347
  - drive components 0045, 0084
- ACC 0059
- accelerate 0045
- access
  - control circuits 0082, 0249
  - cover 0611, 0613
  - data flow 0044, 0045
  - lines 0044, 0045, 0084
  - times 0045, 0084
- acknowledge
  - frame 0608
  - request 0082, 0092
  - active address key 0089, 0152, 0220
- actuator
  - arm assembly 0045
  - assembly 0082
  - unlock coil, disk 0311, 0312, 0313, 0347
- adapter card 0092
- addition 0310, 0311, 0312, 0313, 0343, 0347
- address
  - attachment microcontroller storage 0608
  - bus 0041, 0042, 0044, 0046, 0084, 0089, 0092, 0220, 0310, 0311, 0312, 0347
  - card 0041
  - chain 0045, 0082, 0092, 0608
  - compare register (ACR) 0089, 0220
  - cycle-steal status 0608
  - cylinder 0045
  - data 0045, 0082, 0092, 0608
  - DCB ID 0608
  - destination 0608
  - device 0091
  - expansion card 0041
  - field 0059, 0082, 0608
  - gate 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0220, 0310, 0311, 0312, 0347
  - gate return 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0220, 0310, 0311, 0312, 0347
  - generation, effective 0091, 0152
  - invalid storage 0092
  - jumpers 0087, 0311, 0312, 0313, 0347



address (continued)

- key 0041, 0045, 0082, 0084, 0089, 0092, 0152, 0220, 0310, 0311, 0312, 0347
- last DCB 0092
- mark 0044, 0045, 0084
- mode (AM) 0152
- optional unit 0092
- origin 0608
- out lines 0046
- primary unit 0092
- range 0041, 0089, 0220
- residual status block (RSB) 0092
- ring 0608
- space 0089, 0152, 0220
- storage 0608
- translation 0089, 0152, 0220

address, unique

- device 0041, 0042
- station 0608

addressing

- bit, indirect 0092
- conventions 0041, 0045, 0082, 0087, 0089, 0091, 0152, 0608
- relocation 0089, 0220

adjustments, diskette 0226, 0228

AGC (automatic gain control) 0082

air circulation system 0045

AKR (address key register) 0041, 0089, 0152, 0220

alignment, A-frame 0611, 0613

alternate cell/sector assignment 0082, 0249

ALU (arithmetic and logic unit) 0041, 0042, 0089, 0152

AM1, AM2 0044, 0045

amplifier, multirange 0048

analog 0048, 0310, 0311, 0312, 0313

analog card 0311, 0312, 0313, 0347

answertone 0059, 0609

antistatic brushes 0082, 0249

any error 0092

aperiodic interrupts 0091

arithmetic and logic unit (ALU) 0041, 0042, 0089, 0152

command 0048, 0091

assembler syntax 0152

assembly

- carriage 0084
- collet 0084
- cover 0044, 0045, 0084, 0226, 0611, 0613
- LED/PTX 0084
- picker 0084
- rack mountable 0041
- stepper idler 0084
- stripper 0084

asynchronous communications 0041, 0042, 0059, 0087, 0089

attachment

- buffer 0045
- card 0044, 0045, 0220, 0222, 0310, 0311, 0312, 0313
- card jumpering 0311, 0312, 0313, 0347

attachment (continued)  
   commands 0092  
   data flow 0047  
   detected parity check 0084  
   diagnostics 0082, 0092  
   diskette signal lines 0084, 0312  
   display refresh buffer 0047  
   equipment check 0084  
   error detection 0082  
   feature 0045, 0046, 0047, 0048, 0077, 0091, 0092  
   feature card 0044, 0045, 0046, 0082, 0084, 0249, 0310, 0311, 0312,  
     0313, 0347  
   functions 0047  
   initialization 0609  
   interface lines 0047  
   microcontroller storage address 0608  
   operations 0082  
   resetting 0045  
   signal lines 0084  
   status 0249  
   storage 0609  
   time-out 0084  
   wire check 0046  
 attention  
   and device end 0152  
   and exception 0152  
   and PCI 0152  
   condition code 0152  
   interrupt 0044, 0045, 0082, 0084  
 auto  
   IPL 0041, 0042, 0089, 0152, 0220  
   step 0084  
 autocal 0087  
 autoloader 0084  
 automatic  
   gain control (AGC) 0082  
   interrupt branching 0041, 0042, 0091, 0152, 0220  
   seek 0082, 0084, 0220, 0222  
   zero correction 0048  
 available, device-dependent status 0092

## **B**

backspace 0092  
 backup power indicator 0091  
 bail  
   and head load solenoid 0226, 0228, 0310, 0311, 0312, 0313, 0321,  
     0347  
   assembly 0044, 0045  
 bands, data 0045  
 base register (RB) 0152  
 basic  
   components 0047

basic (continued)  
  console 0041, 0042, 0089, 0201, 0217, 0220, 0226, 0227, 0310, 0311,  
    0312, 0313, 0320, 0321, 0343, 0347  
  data  
    exchange 0044, 0045  
    flow 0046, 0046, 0047, 0084  
  operations 0091  
  printer data flow 0046  
battery 0091  
BBU (battery backup unit) 0091  
bearing, carrier 0613  
bed  
  motor 0084  
  orient switch 0084  
behind home 0045  
belt 0044, 0045, 0077, 0084, 0611, 0613  
Berg pin assignment 0091  
bezel 0084  
bfr (buffer) cycle 0045  
bidirectional 0084, 0611  
binary  
  number notations 0152  
  synchronous communications (BSC) 0059  
bit  
  blank 0047  
  cell 0082, 0084  
  indirect addressing 0092  
  rate constant 0059, 0609  
  rates 0059, 0091, 0609  
  ring 0045  
blank bit 0047  
block  
  check error 0059, 0609  
  device control (DCB) 0092, 0608  
  residual status (RSB) 0082, 0608  
blower 0092, 0201, 0217, 0227, 0249, 0310, 0311, 0312, 0313, 0320,  
  0343, 0347  
board  
  control 0092  
  logic 0611  
  pin locations/numbering 0201, 0217, 0227, 0226, 0228, 0310, 0311,  
    0312, 0313, 0320, 0321, 0343, 0347  
  power supply 0611  
BOT (beginning of tape) 0092  
boundary, fullword 0092  
brake 0045, 0249  
branch instructions 0152  
branching, automatic interrupt 0041, 0091  
breaker, circuit 0611  
broadcast, address/message 0608  
BSC (binary synchronous communications) 0059, 0609  
buffer 0045, 0609  
burst  
  mode 0041, 0042, 0091, 0152

burst (continued)  
 return 0041, 0042, 0089, 0201, 0217, 0220, 0227, 0310, 0311, 0312,  
 0320, 0321, 0343, 0347

bus  
 address 0092  
 bidirectional 0084  
 control 0092  
 data 0092, 0310, 0311, 0312, 0347  
 registers 0042, 0089, 0220

business machines clocking 0059, 0609

busy  
 after reset 0082, 0084, 0152  
 condition code 0082, 0084, 0092, 0152  
 controller 0092

bypass mode 0608

byte 0041, 0042, 0084, 0249, 0310, 0311, 0312, 0608  
 count 0042, 0044, 0045, 0046, 0047, 0059, 0082, 0084, 0609  
 indicator, cycle 0347

## C

C-byte 0044, 0045

cables, cabling 0046, 0059, 0082, 0089, 0091, 0092, 0220, 0249, 0608,  
 0611

cabling, power supply 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312,  
 0313, 0320, 0321, 0343, 0347, 0611

cache storage 0311, 0312, 0313, 0347

calibrate operation 0082

camming surface 0084

capability, channel 0041

capacitor 0201, 0217, 0226, 0228, 0320, 0343, 0611

capstan drive and servo system 0092

card(s)  
 adapter 0092  
 attachment feature 0084, 0092  
 circuit 0046  
 file 0045  
 plugging diagram 0089, 0201, 0217, 0220, 0226, 0227, 0228, 0249,  
 0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347  
 processor 0042  
 select 0045

carriage  
 assembly, head 0044, 0045, 0084  
 go 0077  
 print head 0611

carrier 0059, 0611, 0613

carry indicator 0042, 0152

cartridge  
 parameter 0609  
 ribbon 0611

CE  
 data 0044, 0045  
 panel 0092  
 strobe 0045

CE (continued)  
     wrap card 0084  
 cells 0082, 0084  
 centering rings 0047  
 chain  
     end of (EOC) 0608  
     guide 0611  
 chaining  
     address 0044, 0045, 0059, 0082, 0084, 0092, 0152, 0609  
     cables 0249  
     disk operations 0045  
     flag 0041, 0042, 0045, 0046, 0047, 0082, 0084, 0092, 0152  
     operation 0092  
     requirements for forward space record 0092  
 chan force end op 0045  
 channel 0041, 0042, 0084, 0089, 0091, 0201, 0217, 0220, 0222, 0227,  
     0310, 0311, 0312, 0320, 0321, 0343, 0347  
 character(s)  
     codes 0152  
     construction 0046  
     density 0611  
     generation 0047  
     idle 0608  
     printer 0046  
     set 0609  
 characteristics, printer 0046  
 characters, printer 0046  
 check(s)  
     and interlocks diagram 0077  
     attachment equipment 0084  
     bytes 0084  
     CRC character 0092  
     DCB specification 0092  
     diskette 0026, 0028  
     equipment 0092  
     indicator 0041, 0042  
     interface data 0082, 0092  
     parity 0084  
     protect 0092  
     restart key/indicator 0041, 0042  
     specification 0041, 0042  
     storage adapter 0092  
 checking 0077  
 checks and interlocks diagram 0077  
 checksum 0047, 0609  
 CIAR (current instruction address register) 0041, 0042, 0089, 0152,  
     0220  
 circuit(s)  
     board 0611  
     breaker 0201, 0217, 0226, 0227, 0228, 0249, 0310, 0311, 0312, 0313,  
         0320, 0321, 0343, 0347, 0611  
     cards 0046

circuit(s) (continued)  
   functions  
     disk 0045  
     diskette 0044, 0045  
     tape 0092  
     stepper motor 0084  
 circulation system, air 0045  
 clk file data out of bfr 0045  
 class interrupts 0041, 0042, 0152  
 clear  
   ring 0608  
   to send 0609  
 clock  
   bit 0084  
   class interrupt 0152  
   comparator 0152, 0220  
   features 0152  
   frequency 0045  
   register 0089, 0152, 0220  
   standardized 0084  
   transitions 0084  
 clutches, drive 0611  
 code(s)  
   character 0152  
   condition 0041, 0042, 0045, 0047, 0048, 0077, 0082, 0084, 0089,  
     0092, 0201, 0217, 0227, 0608  
   operation 0082, 0608  
   status words 0608  
   transmission 0059  
 collet 0044, 0045, 0084, 0226, 0228, 0310, 0311, 0312, 0313, 0347  
 command  
   ASC 0609  
   BSC 0609  
   chaining 0041, 0042  
   common 0609  
   device reset 0609  
   field 0091, 0152  
   halt I/O 0608, 0609  
   initiate diagnose 0608  
   input switches 0092  
   IPL request 0608  
   mode 0092  
   prepare 0608, 0609  
   printer 0046, 0609  
   read ID 0608, 0609  
   reject 0084, 0152  
   reset bypass 0608  
   sent 0092  
   set bypass 0608  
   start 0608, 0609  
 commands 0044, 0045, 0046, 0047, 0048, 0059, 0077, 0082, 0084, 0091,  
   0092, 0152, 0608  
 common adapter 0249  
 common features 0091

- communications 0042
  - error 0609
  - indicator 0059, 0091, 0222, 0609
  - interface 0609
  - link 0608
  - maintenance panel 0089, 0201, 0217, 0220, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347
- comparator 0089, 0092, 0152, 0220
- compare
  - operation 0152
  - register 0089, 0220
  - velocity 0045
- component locations 0249
- components, diskette drive 0045, 0084
- composite video 0047
- condition
  - codes 0041, 0042, 0044, 0045, 0046, 0047, 0048, 0077, 0082, 0084, 0091, 0092, 0152, 0201, 0217, 0220, 0222, 0227, 0249, 0310, 0311, 0312, 0320, 0321, 0343, 0347, 0608, 0609
  - overtemperature 0091
- configurations 0059, 0092, 0343
- connection block, battery 0091
- connector
  - cable 0320, 0608
  - maple block 0310, 0311, 0312, 0313, 0347
  - test points 0347
- console
  - address key 0089, 0152, 0220
  - basic 0041
  - card 0310, 0311, 0312, 0321, 0347
  - class interrupt 0041, 0089, 0152
  - data buffer 0041, 0089, 0152, 0220
  - display 0041
  - interrupt key 0041
  - maintenance 0089, 0201, 0217, 0220, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0343, 0347
  - operations 0087
  - operator 0077
- constant velocity 0045
- control
  - address marker 0044, 0045, 0084
  - block, device (DCB) 0045, 0092, 0608
  - board 0092
  - bus 0082, 0092, 0249
  - byte field 0608
  - cable 0321
  - card 0084, 0220, 0222, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0321
  - characters 0059, 0609
  - command 0152
  - field 0059
  - mode 0059, 0082, 0609
  - real clock 0045
  - sample 0082
  - strobe line 0046

control (continued)  
     word, DCB 0059, 0084, 0092, 0609  
 controller 0082, 0087, 0092, 0152, 0608, 0609  
 controller card, disk 0311, 0312, 0313, 0347  
 controls 0045, 0046, 0047, 0092  
 conventions, addressing 0608  
 conversion tables, numbering systems 0152  
 convert AI 0048  
 copy  
     clock 0152  
     comparator 0152  
     control dial 0046, 0611  
     segmentation register 0089, 0220  
 cord(s)  
     drive 0611  
     line 0226, 0228  
 corrected error 0092  
 count  
     byte 0042, 0044, 0045, 0047, 0059, 0082, 0084, 0092, 0152  
     residual 0608  
 counter 0091  
 counting OPs 0045  
 coupled commands 0047  
 coupling plate 0047  
 cover 0227, 0310, 0311, 0312, 0313, 0347, 0611, 0613  
 cover assembly 0044, 0045, 0084, 0226, 0249, 0310, 0320, 0611, 0613  
 CPU control check 0041, 0089, 0152, 0220  
 CRC (cyclic redundancy check)  
     bytes 0044, 0045  
     character 0092, 0249, 0611  
     error 0082, 0084  
     generation and checking 0082  
     parity bit 0092  
     verification 0045  
 crossfeed shield 0092  
 crossings, cylinder 0084  
 CRT (cathode ray tube) 0047  
 CS (cycle-steal) commands 0046, 0047  
 current  
     attachment marks 0046  
     DCB word 0084  
     head and cylinder 0082  
     instruction address register (CIAR) 0041, 0042, 0089, 0152, 0220  
     line 0609  
     status 0092  
     write 0084  
 customer  
     clock, timers 0091  
     DPC adapter feature 0091  
 cut forms guide 0046, 0611  
 cycle  
     byte indicator 0041, 0042, 0045, 0084, 0089, 0220, 0310, 0311, 0312,  
         0347  
     input indicator 0041, 0042, 0045, 0082, 0084, 0089, 0092, 0220,  
         0311, 0312, 0347



cycle (continued)

steal 0041, 0042, 0044, 0045, 0046, 0047, 0059, 0077, 0082, 0084,  
0089, 0091, 0092, 0152, 0220, 0222, 0310, 0311, 0312, 0321, 0347,  
0608, 0609

cyclic redundancy check (CRC) 0044, 0045, 0082, 0084, 0092, 0611

cylinder 0044, 0045, 0084, 0249

cylinder crossings 0084

cylinders, diskette 0220, 0222

## D

DAC (digital-to-analog conversion) 0045, 0082

damaged diskette 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0321, 0347

data

address 0044, 0045, 0046, 0059, 0082, 0084, 0092, 0609

area 0045, 0082, 0249

bands 0045

buffer 0077, 0089, 0220, 0608

buffer key 0041, 0042

bus 0041, 0042, 0044, 0045, 0046, 0082, 0084, 0089, 0092, 0220,  
0311, 0312, 0347

bytes 0084

capacity 0044, 0045, 0084

card 0041, 0249

check, interface 0082, 0092

compare 0084

compare circuits 0082

display indicators 0041, 0042

entry key 0041, 0042

field 0044, 0045, 0084, 0092, 0249

flag 0092

flow 0042, 0044, 0045, 0047, 0059, 0077, 0082, 0084, 0091, 0092,  
0608, 0609

format 0152

frame 0608

heads 0082

integrity 0082

latch 0045

mode 0092

not found 0084

phone 0087

protection 0044, 0045, 0047, 0249

rate select 0609

read clock sync 0045

record 0044, 0045, 0084, 0249

register, console 0089, 0220

representation 0044, 0045, 0047, 0084

select 0082

separator 0084

set ready 0609

stacking 0152

storage

address 0047

function 0045

data (continued)  
   strobe 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0220, 0310,  
     0311, 0312, 0347  
   surfaces 0249  
   sync 0044, 0045, 0084  
   terminal ready 0059, 0609  
   tracks 0045, 0082  
   transfers 0041, 0042, 0045, 0046, 0047, 0091, 0092  
   transitions 0084  
   unsafe 0045  
   word 0092  
 data-phone 0087  
 DBO data bit 0044, 0045  
 dc power 0249, 0611  
 DCB (device control block) 0041, 0042, 0044, 0045, 0046, 0047, 0059,  
   0077, 0082, 0084, 0091, 0092, 0152, 0609  
 decelerate 0045  
 dedicated cables 0249  
 dedicated servo 0082  
 defective track 0084  
 defects 0082  
 deflection yolk assembly 0047  
 deflector, paper 0611, 0613  
 delayed command reject 0046, 0047, 0059, 0084, 0092, 0152, 0609  
 delta voltage detector 0082  
 density, tape 0092  
 description  
   general 0047  
   printer 0046  
   4969 functional 0092  
 destination address 0608  
 detection, error 0082, 0608  
 detector 0092  
 detent 0084  
 device  
   address 0082, 0091, 0092, 0152, 0609  
   attachment 0087  
   control block (DCB) 0041, 0042, 0044, 0045, 0047, 0059, 0077, 0082,  
     0084, 0091, 0092, 0152, 0222, 0608, 0609  
   count 0609  
   dependent 0046, 0047, 0082, 0084, 0092, 0152  
   document insertion 0613  
   end 0082, 0084, 0092, 0152  
   ID, read 0045, 0152  
   mask 0041, 0042, 0152  
   not attached 0082, 0084, 0092  
   options 0152  
   parameters 0042, 0089  
   reset 0041, 0042, 0044, 0045, 0046, 0047, 0059, 0077, 0082, 0084,  
     0091, 0092, 0152, 0220, 0222, 0608, 0609  
   status available 0045, 0046  
 DI external sync 0091  
 DI/PI (digital input/process interrupt) 0047  
 diagnose 0041, 0042, 0089, 0220

- diagnostic
  - address 0046
  - bit 0046
  - check 0047
  - commands 0059, 0082, 0091
  - mode 0045
  - operations 0082, 0609
  - read test 0082
  - register 0048
  - sense bytes 0082
  - storage error recovery 0041
  - use of translator-directed instructions 0089, 0220
  - words 0044, 0045, 0046, 0047, 0077
  - write test 0082
- diagnostics 0045, 0084, 0087, 0092
- dial, copy control 0046, 0611
- diaphragm 0092
- difference count 0082
- differentiator 0092
- digital
  - adapter 0087
  - card 0310, 0311, 0312, 0313, 0347
  - input (DI) 0091
  - output (DO) 0047, 0091
- digital input/process interrupt (DI/PI) 0047
- digital-to-analog conversion 0045, 0082
- direct
  - access control 0609
  - program control (DPC) 0042, 0044, 0045, 0047, 0077, 0082, 0084, 0091, 0092, 0152, 0220, 0222, 0608
- direction 0045
- DIS (disable translator) 0089, 0220
- disable
  - DO command 0091
  - frame 0608
  - IPL 0609
- disk
  - attachment card 0310, 0311, 0312, 0313, 0347
  - attachment signal cable 0312
  - circuits 0045
  - controller card 0311, 0312, 0313, 0347
  - defects 0082
  - description 0045
  - drive 0311, 0312, 0313, 0347
  - electronics 0249
  - enclosure 0045, 0082, 0310, 0311, 0312, 0313, 0347
  - format 0082, 0249, 0311
  - operations 0045, 0082
  - speed 0082
  - spindle 0082
  - storage 0249
  - subsystem 0249
  - unit 0045, 0082, 0249, 0310, 0311, 0312, 0313, 0347

## diskette

- attachment feature card 0044, 0045, 0220, 0222, 0226, 0228, 0310, 0311, 0312, 0313, 0321, 0347
- attachment signal cable 0311, 0312, 0313, 0347
- basic data flow 0044, 0045
- circuit functions 0044, 0045
- control card 0220, 0222, 0227, 0321
- cylinder 0220, 0222
- data protection error conditions 0044, 0045, 0220
- description 0044, 0045, 0220, 0222
- drive 0044, 0045, 0084, 0220, 0226, 0227, 0228, 0249, 0310, 0311, 0312, 0313, 0347
- format 0044, 0045, 0084, 0220
- functional units 0044, 0045
- guide 0084, 0226, 0228, 0310, 0311, 0312, 0313, 0321, 0347
- head 0321
- identification 0226, 0228, 0310, 0311, 0312, 0313, 0347
- index 0044, 0045
- insertion 0311, 0312, 0313, 0347
- labels 0220, 0222
- latch 0226, 0228, 0310, 0311, 0312, 0313, 0347
- locations 0226, 0228, 0310, 0311, 0312, 0313, 0321, 0347
- maintenance 0044, 0045
- motor 0227, 0311, 0312, 0313, 0347
- mounting tray, removal 0311, 0312, 0313, 0347
- not
  - ready 0084
  - selected 0084
  - up to speed 0084
- operations
  - commands 0044, 0045
  - data transfer 0044, 0045
- procedures 0347
- reading 0220, 0222
- recording 0220, 0222
- removal 0226, 0228, 0310, 0311, 0312, 0313, 0321, 0347
- rotation 0084
- sectors 0044, 0045, 0220, 0222
- sense 0044, 0045
- space 0044, 0045
- specifications 0044, 0045
- stepper motor 0220, 0222, 0227, 0310, 0311, 0312, 0313
- stop 0084
- timing sequence 0220, 0222, 0227
- tracks 0044, 0045, 0220, 0222
- types 0084
- unit 0044, 0045, 0227, 0310, 0311, 0312, 0313, 0347
- voltages 0227

## display

- function select switches 0609
- logic 0089, 0220
- main storage locations 0041, 0042, 0089, 0220
- protect 0047
- refresh buffer 0047
- registers 0041, 0042, 0089, 0220

display (continued)  
  screen 0047  
  station 0047  
  switches 0609  
  terminal 0609  
distribution, signal 0091  
divide-by-two counter 0045  
DO (digital output) 0048, 0091  
document insertion device 0611, 0613  
domain jumpers 0087  
dot matrix 0046  
double  
  density 0084  
  precision, floating-point 0152  
doubleword 0041, 0042  
DPC (direct program control) 0041, 0042, 0045, 0046, 0047, 0082,  
  0084, 0091, 0092, 0152, 0220, 0222, 0310, 0311, 0312, 0347  
draft mode 0609  
drive  
  assembly 0611  
  band, diskette 0226, 0228, 0310, 0311, 0312, 0313, 0347  
  belt, carriage assembly 0084, 0226, 0310, 0311, 0312, 0313, 0321,  
    0347  
  card 0311, 0312, 0313, 0347  
  clutches 0611  
  components 0044, 0045  
  cords 0611  
  motor 0084, 0310, 0311, 0312, 0313, 0321, 0347  
  pulley 0044, 0045, 0084, 0226, 0310, 0311, 0312, 0313, 0321, 0347  
  shaft 0611  
  station 0084  
driver  
  board 0084  
  degate 0082  
DSF 0045  
dual-density recording format 0092  
DUCB (disk unit control block) 0082  
duration counter, pulse 0091  
dwell, detent 0084

## E

ECC field 0249  
echo check 0045  
echoplex 0609  
effective address 0082, 0091, 0152  
EIA 0611  
eight-bit data interchange code 0059  
electrical principles 0077  
electromagnetic interference (EMI) filter 0201, 0217, 0226, 0227,  
  0228, 0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347  
electronic lock out 0047  
eliminator, static 0611, 0613  
emergency push switch 0092

EMI filter 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312, 0313,  
 0320, 0321, 0343, 0347  
 emitter  
     disk 0046  
     motor 0613  
     print 0613  
 EN (enable translator) 0089, 0220  
 enable frame 0608  
 encoding 0045  
 end  
     attention and device 0092  
     condition code 0082  
     controller 0092  
     device 0092  
     of chain (EOC) bit 0152, 0608  
     of field 0047  
     of file 0092  
     of forms (EOF) switch 0046, 0611, 0613  
     of line 0047  
     of operation interrupts 0044, 0045, 0084  
     of tape (EOT) 0092  
     of track 0044, 0045, 0084  
     op reset 0045, 0082  
     sector pulse 0045  
 ending status 0091  
 envelope detector 0092  
 EOB count not zero 0059  
 EOC (end of chain) bit 0152  
 EOS (equate operand spaces) 0089, 0152, 0220  
 EOT/BOT photosensor 0092  
 equal operation, scan 0082  
 equipment  
     check 0084, 0092  
     test 0611  
 erase  
     after 0046  
     current 0044, 0045, 0084  
     gate 0044, 0045, 0084  
     operation 0092  
 error  
     any 0092  
     checking 0059  
     conditions, data protection 0044, 0045, 0152, 0608  
     corrected 0092  
     detection 0082, 0608  
     equipment 0092  
     handling 0608  
     head seek 0084  
     indicator 0611, 0613  
     initialization check routine 0608  
     permanent 0084  
     priority 0092  
     read verify 0084  
     recovery 0041, 0082, 0084, 0092, 0152, 0220, 0222, 0249, 0608, 0609  
     status word 0082, 0084, 0092

- error (continued)
  - tape parity 0092
- even
  - indicator 0042, 0152
  - or odd track 0045
- events, DPC 0084
- exception
  - attention and 0092
  - conditions, floating-point 0152
  - interrupt request 0092
  - suppress (SE) 0041, 0042, 0059, 0082, 0084, 0089, 0091, 0092, 0152
- exceptions 0084, 0152
- executing the prepare command 0092
- execution
  - of attachment storage 0609
  - of class interrupts 0041
- expanded mode 0059, 0609
- expansion unit 0082, 0092
- extended
  - DCB 0041, 0152
  - IPL 0084
- external
  - gate, timers 0091
  - interface 0046
  - sync 0048
  - sync command 0091

## F

- fan assembly 0201, 0226, 0227, 0228, 0321, 0611
- fast sync 0045, 0082
- fault condition 0045
- FCS (frame check sequence) field 0059
- features
  - card, attachment 0045, 0091, 0092
  - codes 0048
  - communication 0089, 0220
  - processor 0089, 0220
  - standard 0047, 0048
- feed motor, forms 0611
- felt, oil 0611
- ferroresonant power supply 0089
- fetching the DCB 0092
- field(s)
  - command 0082, 0091, 0092
  - destination address 0608
  - origin address 0608
  - replaceable unit (FRU) 0046, 0084
  - sync character 0608
- FIFO (first in, first out) buffer 0084
- file
  - bfr reg 0045
  - control unit 0045

file (continued)  
  data 0084  
    check 0044, 0045  
    degate 0044, 0045  
  end sector 0045  
  honored 0045  
  not ready 0044, 0045  
  protect 0092  
  ready 0045  
filter  
  and switch box assembly 0201, 0226, 0227, 0228, 0310, 0311, 0312,  
    0313, 0321, 0347  
  electromagnetic interference (EMI) 0201, 0217, 0226, 0227, 0228,  
    0310, 0311, 0312, 0313, 0320, 0321, 0347  
filters, line 0611  
fire hammers 0077  
five-bit address argument 0152  
fixed  
  head storage 0045  
  heads 0082  
  length sectors 0044, 0045  
flag 0045, 0059, 0082, 0084, 0092, 0152, 0249  
floating-point 0041, 0152  
flowcharts 0077, 0091, 0092  
flux 0084  
force end operation 0082  
format  
  ACC 0059  
  BSC 0059  
  data word 0044, 0045  
  disk 0044  
  diskette 0044, 0045, 0084  
  IDCB 0084  
  interrupt ID word 0091  
  operate I/O (IO) instruction 0084  
  programmable multi-line 0059  
  recording 0092  
  SDLC 0059  
  sector 0044, 0045  
  tape 0092  
  track operation 0044, 0045, 0084, 0220, 0222  
  write operation 0044, 0045  
formatted data bytes 0084  
forms  
  clamp 0077  
  continuous 0611  
  control 0046, 0609  
  cut 0611  
  emitter check 0609  
  feed  
    emitter 0046  
    motor 0611  
  length 0609  
  paper 0611  
  parameters 0046, 0609



forms (continued)  
 rear document insertion 0611  
 tractor unit 0046, 0611  
 forward  
 space 0092  
 switch/indicator 0092  
 four-  
 bit address argument 0152  
 line adapter 0059  
 fractional sectors/spacing 0045, 0609  
 frame 0059, 0608, 0613  
 frequency modulation, modified (MFM) 0045, 0220, 0222  
 front panel 0091  
 FRU (field-replaceable unit) 0084, 0611, 0249, 0613  
 full-  
 duplex DCE data set 0087  
 wave rectifier 0092  
 fullword boundary 0092  
 function/display switches 0059  
 functional  
 description  
 attachment 0608  
 processor 0089, 0220, 0222  
 sensor I/O 0048  
 specifications 0045  
 units  
 diskette 0044, 0045  
 display 0047  
 multifunction attachment 0609  
 power supply 0611  
 printer 0046, 0077, 0611  
 ribbon drive 0611  
 tape 0092

## G

gap 0044, 0045, 0084, 0092  
 gap detector 0092  
 gears 0611, 0613  
 general  
 description 0047, 0077  
 of common features 0091  
 printer 0046  
 diagnostic  
 command 0092  
 test 0082  
 logic probe 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312, 0313,  
 0347  
 procedures 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0320, 0321,  
 0343, 0347  
 purpose register keys 0041, 0042  
 registers 0042, 0089, 0152, 0220  
 graphic alphanumeric keys 0047

ground line distribution 0201, 0217, 0226, 0228, 0310, 0311, 0312,  
0313, 0320, 0321, 0343, 0347  
guard band 0045, 0082  
guide  
    chain 0611  
    diskette drive station 0084  
    rack 0611, 0613  
    rods 0044, 0045, 0084

## H

H-byte 0044, 0045  
half  
    duplex 0087  
    rate 0609  
halt  
    data transfer 0092  
    I/O command 0041, 0042, 0044, 0045, 0059, 0082, 0084, 0092, 0152,  
    0220, 0222, 0608, 0609  
    or machine check (MCHK) 0041, 0042, 0045, 0082, 0084, 0089, 0092,  
    0201, 0217, 0227, 0220, 0310, 0311, 0312, 0320, 0321, 0343, 0347  
handover velocity 0082  
hardware 0608  
head  
    access 0044, 0045  
    and cylinder 0082, 0084  
    carriage assembly 0044, 0045, 0084, 0226, 0228, 0311, 0312, 0313,  
    0347  
    cleaning procedure, diskette 0311, 0312, 0313, 0347  
    data 0082  
    engage 0044, 0045  
    grounded 0082  
    idler 0226, 0228, 0310, 0311, 0312, 0313, 0347  
    load  
        bail assembly 0084, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0321,  
        0347  
        camming surface 0084  
        solenoid 0041, 0045, 0227, 0310, 0311, 0312, 0313, 0321, 0347  
    locations 0249  
    print 0611, 0613  
    read/write 0084, 0092  
    seek error 0084  
    selection and sector 0044, 0045, 0082, 0084  
    servo 0045  
    slot 0084  
    solenoid 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0347  
hexadecimal  
    equivalents 0077  
    number system 0152  
high  
    frequency power supply 0027, 0343  
    limit address (HLA) 0152  
    or equal operation, scan 0082

high (continued)  
  speed  
    range jumper 0059  
    rewind 0092  
hole, index 0084  
hold  
  line inactive 0059  
  start op reset 0045  
home 0045, 0082, 0084  
home pulse 0077  
horizontal  
  AFC circuit 0047  
  drive circuits 0047  
how to check the CRC character 0092  
hub/spindle 0084  
hybrid velocity 0045

## I

I-bit 0082, 0092, 0152  
I/O  
  adapter cards 0220  
  cabling 0091, 0313  
  channels 0084, 0091, 0220  
  check 0041, 0042, 0089, 0152, 0220  
  commands 0092, 0152, 0222  
  condition codes 0042, 0091, 0152, 0222  
  data transfer  
    disk 0045  
    diskette 0044, 0045  
    expansion 0313  
    printer 0077  
  interrupts 0041, 0042, 0084, 0091, 0152  
  operations 0041, 0042, 0152, 0220, 0222, 0310, 0311, 0312, 0347,  
    0608  
  reset line 0046  
  status information 0041, 0042  
IAR (instruction address register) key 0041, 0042, 0152  
IBG (interblock gap) 0092  
IBM  
  diskette 0084  
  magazine 0084  
ID  
  area 0082  
  check failed 0084  
  commands 0087, 0092  
  field 0045, 0249  
  interrupt, word 0045, 0047, 0077, 0082, 0608  
  read 0608  
  record 0044, 0045, 0084, 0092  
  sector 0084  
  sync time 0045  
  words 0059, 0091, 0152, 0609

IDCB (immediate device control block) 0046, 0047, 0082, 0084, 0091,  
 0092, 0152, 0220, 0222  
 identification (ID) word, interrupt 0045, 0047, 0077, 0082  
 idle  
     characters 0608  
     station 0059  
 idler  
     and head load solenoid 0226, 0227, 0228, 0310, 0311, 0312, 0313,  
     0321, 0347  
     assembly 0044, 0045  
     pulley 0084  
     spring 0044, 0045  
 ignore window 0044, 0045  
 IIB (interrupt information byte) 0045, 0046, 0047, 0059, 0077, 0082,  
 0084, 0089, 0091, 0092, 0152, 0608  
 immediate  
     data field 0082, 0092, 0152  
     device control block (IDCB) 0042, 0044, 0045, 0046, 0047, 0082,  
     0084, 0091, 0092, 0152, 0220, 0222  
 in-process bit 0042, 0089, 0152, 0220  
 in orientation latch 0084  
 incoming channel cables 0091  
 incorrect-length record 0059, 0092, 0152, 0609  
 index  
     at incorrect time 0044, 0045  
     diskette 0084  
     hole 0084  
     line 0044, 0045, 0084  
     pulse 0045, 0082  
     sensor 0084  
     timing pulse 0044, 0045  
 indicator(s)  
     bits 0089, 0152, 0220  
     CE panel 0092  
     checking, power on 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312,  
     0313, 0320, 0321, 0343, 0347  
     console 0089, 0220  
     cycle byte/input 0044, 0045, 0084  
     error 0611, 0613  
     input 0310, 0311, 0312  
     panel 0059, 0087, 0609  
     S/1-S/370 channel attachment 0091  
     two-channel switch 0091  
     4999 battery backup unit 0091  
 indirect addressing bit 0092, 0152  
 information  
     byte, interrupt (IIB) 0045, 0047, 0048, 0059, 0077, 0082, 0084,  
     0091, 0092  
     field 0059  
     status 0608  
     transfer format 0059  
 inhibit  
     trace (IT) bit 0152  
     0-insertion 0609

initial  
     program load (IPL) 0041, 0042, 0044, 0045, 0059, 0082, 0084, 0089,  
         0091, 0092, 0152, 0201, 0217, 0220, 0222, 0310, 0311, 0312, 0313,  
         0321, 0608, 0609, 0343  
     status 0091  
 initialization, check routine 0608  
 initialize  
     attachment 0609  
     wire-image buffer 0046  
 initiate  
     cycle-steal operation 0089, 0220  
     diagnose 0608  
     IPL 0220, 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0320, 0321,  
         0343, 0347  
 inner  
     storage interface 0041  
     tracks 0044, 0045, 0084  
 input  
     flag 0041, 0045, 0046, 0047, 0082, 0084, 0092, 0152  
     indicator 0311, 0312, 0347  
     lines, timer 0091  
 input/output (I/O)  
     expansion unit, 4959 0091, 0313  
     operations 0041, 0042, 0152, 0220, 0222, 0310, 0311, 0312, 0608  
 insert mode 0047  
 instruct step key/indicator 0041, 0042  
 instruction  
     address  
         boundaries 0041  
         register 0042  
     condition codes 0047  
     floating-point 0152  
     formats 0041, 0042, 0152  
     operate I/O (IO) 0045, 0082, 0084, 0091, 0092  
     space key (ISK) 0152  
 instructions 0048, 0152  
 integrated  
     digital I/O 0091  
     modem 0087  
 integrity, fixed-head data 0082  
 interblock gap (IBG) 0092  
 interconnecting signal lines 0084  
 interface  
     communications link 0608  
     controller, ring 0608  
     data check 0045, 0046, 0047, 0059, 0082, 0084, 0092, 0152, 0609  
     device attachment 0087  
     EIA standard 0611  
     lines 0047, 0091  
     physical connections 0087  
     ring 0608  
     RS-232-C 0611  
     RS-422 0611  
     selection 0609

internal  
     clocking 0059  
     microdiagnostic programs 0087  
 interrecord gap (IRG) 0092  
 interrupt(s) 0249  
     and level switching 0041, 0042, 0089  
     attention 0045  
     bit 0092  
     branching, automatic 0041  
     class 0041, 0042, 0152  
     condition codes 0047  
     disk 0045  
     diskette 0042, 0044, 0045  
     end of operation 0042, 0045  
     ID word 0045, 0047, 0077, 0082, 0084, 0091, 0152, 0220, 0222, 0608  
     information byte (IIB) 0045, 0046, 0047, 0048, 0059, 0077, 0082,  
         0084, 0091, 0092, 0152, 0249, 0608  
     level 0082, 0084  
     level mask register 0041, 0042, 0089, 0152  
     masking facilities 0041, 0042, 0091  
     request 0045, 0047, 0091  
     scheme 0041, 0042, 0152  
     sequence 0048  
     servicing 0091  
     status byte 0041, 0042, 0044, 0045, 0046, 0047, 0059, 0077, 0082,  
         0084, 0152, 0220, 0222, 0249, 0608, 0609  
     switching 0041, 0152  
 interval timer 0091  
 intervention required condition code 0152  
 introduction  
     to 4952 processor 0089, 0220, 0310  
     to 4954 processor 0311  
     to 4956 processor 0312, 0347  
     to 4963 disk subsystem 0082  
     to 4965 diskette 0222, 0313  
     to 4974 printer 0046  
     to 4979 display station 0047  
     to 4982 sensor I/O unit 0048  
     to 4987 programmable communication subsystem 0087  
 invalid  
     diskette side selected 0044, 0045  
     function 0041, 0042, 0089, 0152, 0220  
     line length 0609  
     operation 0084, 0152  
     storage address 0041, 0042, 0045, 0046, 0047, 0059, 0084, 0089,  
         0092, 0220, 0609  
     wire image 0046  
 IO (operate I/O) instructions 0045, 0082, 0084, 0091, 0092, 0608  
 IPL (initial program load) 0041, 0042, 0044, 0045, 0059, 0082, 0084,  
     0089, 0091, 0092, 0152, 0201, 0217, 0220, 0227, 0310, 0311, 0312,  
     0313, 0321, 0343, 0347, 0608, 0609  
 IRG (interrecord gap) 0092  
 ISA (invalid storage address) 0041, 0042, 0047, 0059, 0084, 0089, 0220  
 ISB (interrupt status byte) 0041, 0042, 0044, 0045, 0046, 0047, 0048,  
     0059, 0077, 0082, 0084, 0091, 0152, 0249, 0608, 0609

ISK (instruction space key) 0152  
IT (inhibit trace) bit 0152

## J

jam removal wheel 0084  
jammed diskette 0084  
jump instructions 0152  
jumper options 0059, 0310, 0311, 0312, 0313, 0609  
jumpers 0059, 0087, 0201, 0217, 0226, 0227, 0249, 0310, 0311, 0312,  
0313, 0320, 0321, 0347

## K

Katakana feature 0609  
key  
    address 0082, 0092  
    entry operations 0047  
    modules 0047  
    operation and detection 0047  
keyboard  
    data lines 0047  
    description 0047  
    operation 0047  
    strobe line 0047  
keys and switches 0089, 0220

## L

land pattern 0046  
landing zone 0045, 0249  
last DCB address 0082, 0084, 0092  
latch  
    assembly 0044  
    diskette 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0321, 0347  
    velocity follow 0045  
LCB format 0087  
ld seek diff to file 0045  
leaf spring 0611, 0613  
LED/PTX 0044, 0045, 0082, 0084, 0226, 0228, 0310, 0311, 0312, 0310,  
0611  
left margin 0046, 0611  
legend for machine instruction operands 0152  
length, incorrect record 0092  
level  
    indicator bits 0089  
    interrupt 0084, 0092  
    key/indicator 0041, 0042  
    register 0041, 0152

- level (continued)
  - status
    - block (LSB) 0041, 0042, 0152
    - register (LSR) 0041, 0042, 0082, 0084, 0089, 0091, 0092, 0152, 0220, 0222
    - switching 0041, 0042, 0152
    - threshold 0092
  - lifter, ribbon 0611
  - light emitting diode (LED) 0044, 0045, 0082, 0084, 0226, 0228, 0310, 0311, 0312, 0313, 0347
  - limiter 0092
  - line(s)
    - attachment to diskette unit 0084
    - control 0059
    - cord 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347
    - definitions 0045, 0082, 0092
    - descriptions 0048
    - drivers 0609
    - error checking 0059
    - filters 0611
    - processor I/O channel to attachment 0084
    - receivers 0609
    - select switches 0059, 0609
    - space 0046
    - speed 0046, 0609, 0611
    - timer 0091
    - voltage sensing 0091
  - linear region 0045
  - linkage stacking 0152
  - list of abbreviations 0041, 0042
  - LLA (low-limit address) 0152
  - load
    - attachment storage 0609
    - commands 0082
    - diskette 0084
    - indicator 0041, 0042
    - IPL support, initial program 0082
    - key 0041, 0042
    - point bit 0092
    - sequence 0092
    - SER-DES 0045
    - state 0041, 0042, 0152
    - switch/indicator 0092
    - wire-image buffer 0046
  - loading the registers 0092
  - local
    - communications controller 0608
    - function keys 0047
    - storage 0089, 0152, 0220
  - locations
    - board pin 0343
    - card 0201, 0217, 0249, 0320, 0343
    - disk 0082, 0226, 0249
    - diskette 0228, 0313



locations (continued)

FRU 0310, 0311, 0312, 0611, 0613  
I/O expansion unit 0228, 0313  
main storage 0201, 0217, 0226, 0343  
printer 0611, 0613  
read-only storage 0343  
signal cable 0343  
timer card 0091  
4999 logic block diagram 0091

lock, actuator 0045

locking knob, actuator 0082

logic

board 0201, 0217, 0226, 0228, 0310, 0311, 0312, 0313, 0320, 0343,  
0347  
block diagram, 4999 0091  
control board 0611  
printer 0046  
probe 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0320,  
0321, 0343, 0347

logical

cylinder address 0044, 0045, 0084  
left/right margin 0046  
sector 0249

longitudinal redundancy check (LRC) 0092

lookahead singleshot 0045

low

battery indicator 0091  
limit address (LLA) 0152  
or equal operation, scan 0082  
speed range jumper 0059

LRC 0092

LSB (level status block) 0152

LSR (level status register) 0041, 0042, 0082, 0084, 0089, 0091, 0092,  
0152, 0220

## M

machine

check (MCHK) 0044, 0045, 0152, 0310, 0311, 0312, 0347  
check class interrupt 0041, 0042, 0152  
instruction operands, legend for 0152

magazine 0084

magnet 0084

magnetic

field 0084  
recording format 0092

magnetization 0084

main

shaft 0613

main (continued)  
   storage  
     addressing 0041, 0089, 0152, 0220  
     boundaries 0042, 0152  
     description 0041, 0310, 0311, 0312, 0321  
     from local storage 0041  
     invalid storage address (ISA) 0089  
     key 0041, 0042  
     locations 0201, 0217, 0226, 0227, 0310, 0311, 0312, 0321, 0343,  
       0347  
     to local storage 0041  
   vacuum valve 0092  
 maintenance 0249  
   analysis procedures (MAPs) 0084, 0611, 0613  
   communications panel 0041, 0042, 0091, 0201, 0217, 0226, 0227, 0228,  
     0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347  
   console 0041, 0042, 0091, 0217, 0226, 0227, 0228, 0310, 0311, 0312,  
     0320, 0321, 0343, 0347  
   disk 0045  
   diskette 0044, 0045  
   preventive 0082, 0084, 0092, 0611  
   program load device 0041, 0042, 0091, 0201, 0217, 0226, 0227, 0228,  
     0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347  
   test equipment 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312,  
     0313, 0320, 0321, 0347  
 manual  
   alignment 0046  
   test procedure 0087  
 maple block 0311, 0312, 0313, 0347  
 MAPs (maintenance analysis procedures) 0084, 0611, 0613  
 margin check 0046, 0609  
 mark  
   address 0084  
   operation, tape 0092  
 markers, tape 0092  
 mask register 0220  
 masking facilities, interrupt 0041, 0042, 0091  
 matrix, dot 0046  
 maximum  
   byte count 0046  
   skip or space 0046  
 MCHK (machine check) 0044, 0045, 0089, 0220  
 mechanical principles 0077  
 mechanism, picker 0084  
 MFM (modified frequency modulation) 0045, 0222  
 microcontroller 0608, 0609  
 microcycle time 0041, 0042  
 misregistration field 0082  
 missing  
   clock pulse 0045  
   sector pulse 0082  
 mode  
   address (AM) 0152  
   burst 0091  
   bus 0092

- mode (continued)
  - cycle-steal 0092
  - dual-density 0092
  - NRZI 0092
  - operating 0084
  - PE (phase encoding) 0092
  - switch 0041, 0046, 0611, 0613
  - test 0611
- model(s)
  - specifications 0249
  - 1, 1F, 2, 2F, 3, and 4 0045
  - 4 and 7 0092
  - 30D 0310, 0311, 0312, 0313
- modem 0059, 0609
- motor
  - ac drive 0226, 0228
  - and brake 0045
  - card, driver 0046
  - carriage bed stepper 0084
  - control assembly 0249
  - drive 0084
  - emitter 0613
  - forms feed 0611, 0613
  - gear 0613
  - retract 0092
  - stepper 0044, 0045, 0046, 0084
- movable
  - carriage 0084
  - head storage 0045
  - heads 0082
  - move print head 0046
- multi
  - chip selection 0082
  - function attachment 0611, 0613
- multiple
  - line attachment operation 0059
  - register/storage instructions 0152
- multiplexing signal lines 0084
- multiplexers 0048
- multipoint 0059, 0609
- multirange amplifier 0048
- multisample pulse test command 0082

## N

- N-byte 0044, 0045
- national character sets 0609
- native clock and comparator 0089
- NE (no exception) bit 0152
- negative indicator 0042, 0152
- new op reset 0045
- no
  - data field found 0044, 0045
  - exception (NE) bit 0152

no (continued)  
  operation (no op) 0608  
  print emitter 0046  
  record found 0044, 0045  
  ring indication 0059  
non-  
  return-to-zero (NRZ, NRZI) 0059, 0082, 0092  
  sector counting ops 0045  
  sequenced format 0059  
normal call 0082  
normalization, floating-point 0152  
not ready 0045  
notices 0310, 0311, 0312, 0313, 0347  
nr count 0059  
NRZ, NRZI (non-return-to-zero) 0059, 0082, 0092  
ns count 0059  
number  
  of tracks 0045  
  record 0082  
  representation 0152  
  systems 0152

## O

odd or even track 0045  
offline 0077, 0091, 0092  
oil  
  felt 0611  
  on ribbon 0046  
on-battery indicator 0091  
on/off switch 0041, 0042, 0249, 0310, 0311, 0312, 0313, 0347  
on track 0045, 0082  
one-  
  sided diskettes 0084  
  word instructions 0152  
online switch/indicator 0092  
op reg  
  key 0041, 0042  
  register 0041, 0042, 0089, 0220  
open, cover 0084  
operand  
  address boundaries 0041  
  keys 0152  
operate I/O  
  condition codes 0041, 0042, 0082  
  instruction (IO) 0044, 0045, 0047, 0077, 0082, 0084, 0091, 0092,  
    0152, 0222  
operating  
  position 0611, 0613  
  sequence 0084  
operation(s)  
  ACC 0059  
  ASC 0609  
  attachment 0082

operation(s) (continued)  
   backspace 0092  
   basic 0091  
   BSC 0059, 0609  
   chaining 0092  
   cycle-steal 0084, 0608  
   disk 0082  
   DPC 0084, 0092, 0608  
   end 0084  
   erase 0092  
   format track 0084  
   forward space tape mark 0092  
   head 0249  
   I/O 0608  
   invalid 0084  
   offline 0092  
   printer 0609, 0611, 0613  
   programmable multi-line 0059  
   read 0084, 0092, 0249  
   recalibrate 0084, 0249  
   register (op reg) 0041, 0042, 0089, 0220  
   reject 0084  
   rewind 0092  
   seek 0084  
   sense 0249  
   stepper motor 0084  
   write 0084, 0092, 0249  
 operational check 0047  
 operator  
   console 0077  
   controls 0046, 0047, 0092, 0249  
   indicators 0092, 0249  
   panel 0046, 0082  
 option(s)  
   automatic seek 0084  
   cycle-steal 0152  
 optional  
   expansion tape unit 0092  
   features 0091  
 OP1, OP2 0152  
 origin address field 0608  
 oscillator, variable frequency (VFO) 0045  
 oscilloscope 0026, 0201, 0217, 0227, 0228, 0249, 0310, 0311, 0312,  
   0313, 0320, 0321, 0343, 0347  
 out direction 0045  
 output lines, timer 0045  
 overflow  
   byte count 0092  
   indicator 0042, 0152  
   line 0609  
   printer 0046  
 overlapped seek operation 0082  
 overlapping 0045  
 overlay characters 0046  
 overrun/underrun 0084, 0609

overtemperature condition 0091

## P

P/F bit 0059

P/U bit 0047

panel

CE 0092

operator 0045, 0082

paper 0611, 0613

paper tape transmission code (PTTC) 0059

parameter

device 0042

residual 0041

words 0084

parametric instructions 0152

parity 0041, 0042

check 0082, 0084, 0092, 0609, 0611

CRC 0092

error 0082

tape 0092

passive mode 0059

patch operations, diagnostic 0082

PCI (program-controlled interrupt) 0041, 0042, 0152

PE (phase encoding) 0092

peak detector 0092

pending status 0091

periodic interrupts 0091

permanent

error 0084

magnet motor 0084

permissive device end (PDE) 0041, 0152

PH data register, attachment 0045

phase

encoding (PE) 0092

flux reversal 0092

locked oscillator (PLO) 0045, 0047, 0082

photocells 0046

photosensor 0092

phototransistor (PTX) 0044, 0045, 0084, 0226, 0228, 0310, 0312

physical

sector count 0045, 0249

unit designation 0092

PI (process interrupt) 0048

picker 0084

pins, board 0310, 0311, 0312, 0313, 0321

planar board 0611

platen 0046, 0611, 0613

PLO (phase-locked oscillator) 0045, 0047, 0082

plugging, card 0311, 0312, 0313

pocket, vacuum 0092

polarity 0084

pole 0084

poll

and poll prime 0042, 0044, 0045, 0082, 0089, 0092, 0201, 0217, 0220,  
0310, 0311, 0312, 0343, 0347

capture 0041, 0042, 0089, 0220

cycle-steal operation 0041

final bit 0059

ID bits 0044, 0045

identifier 0041, 0042, 0045, 0082, 0089, 0092, 0201, 0217, 0220,  
0310, 0311, 0312, 0320, 0321, 0347

propagate 0041, 0042, 0044, 0045, 0082, 0089, 0092, 0201, 0217,  
0220, 0310, 0311, 0312, 0320, 0321, 0343, 0347

response 0045

return 0041, 0042, 0044, 0045, 0089, 0092, 0201, 0217, 0220, 0227,  
0310, 0311, 0312, 0320, 0321, 0343, 0347

wiring 0041, 0042, 0089

polling 0045, 0084

pop operation 0152

POR (power-on-reset) 0041, 0042, 0044, 0045

position

indicator, actuator 0045

operating 0611, 0613

picker 0084

service 0611, 0613

tension arm unit 0092

post-

cursor 0047

data time 0045

power

cable 0249

check 0609

distribution logic 0046

good 0092

interlocks 0082

on

delay 0045, 0082

indicator 0041, 0042, 0201, 0217, 0226, 0228, 0310, 0311,  
0312, 0313, 0320, 0321, 0343, 0347

off sequence 0045, 0082, 0222

reset 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0091, 0092, 0201,  
0217, 0220, 0227, 0310, 0311, 0312, 0320, 0321, 0343, 0347, 0608

sequencing 0082

switch 0201, 0217, 0226, 0228, 0249, 0310, 0311, 0312, 0313, 0611

synchronization after 0045

tape controller 0092

power (continued)

- supply 0084, 0091, 0092, 0220, 0222, 0249, 0310, 0311, 0312, 0313, 0320, 0321, 0343, 0347
- disk 0045, 0082
- diskette 0046, 0228
- display screen 0047
- ferroresonant 0089
- keyboard, 5V 0047
- printer 0611
- processor 0226
- relay 0343
- removal 0201, 0217, 0227, 0343
- test points 0343
  - 125-watt 0042
  - 300-watt 0041, 0042
  - 400-watt 0041, 0089
- switch/indicator 0092, 0249, 0311, 0312, 0313, 0320, 0343
- thermal warning 0041, 0042, 0089, 0091, 0152
- transitions 0048

precompensation 0082

pre-cursor 0047

prepare

- command 0041, 0042, 0044, 0045, 0046, 0047, 0082, 0084, 0091, 0092, 0152, 0220, 0222, 0608, 0609
- I/O device for interrupt 0041

present and accept interrupt 0041

preventive maintenance 0611, 0613

previous

- DCB word 0084
- head and cylinder 0082

primary unit 0082, 0092

principles of operation 0152

print

- cartridge 0609
- control 0046
- density 0611
- emitter 0046, 0609, 0613
- head 0046, 0611, 0613
- magnet 0046
- quality 0611
- registration 0046
- speed 0611
- wires 0046

printer 0046, 0077, 0609, 0611, 0613

printing, bidirectional 0611

priority

- error 0092
- inhibit 0082
- levels, interrupt 0092
- of class interrupts 0041

privilege violate 0041, 0042, 0152

privileged instructions 0152

problem

- determination 0087
- state 0041, 0152



procedure(s)  
   disk 0310, 0311, 0312, 0313, 0347  
   diskette drive 0226, 0228, 0310, 0311, 0312, 0313, 0347  
   general 0311, 0312, 0313, 0320, 0347  
   head recovery 0082  
   manual test, 4987 0084  
 process interrupt (PI) 0048  
 processor  
   address 0041, 0045  
   card 0041, 0042, 0220  
   channel 0045, 0084, 0089, 0091, 0092  
   data flow 0042  
   description 0041, 0042, 0152  
   features 0041, 0042, 0089, 0152, 0220  
   I/O channel 0045, 0084, 0091, 0092  
   level status register (LSR) 0089  
   local storage 0089  
   models 0041  
   signal cable 0227, 0312  
   states 0041, 0042, 0089, 0152, 0220  
   status word (PSW) 0041, 0042, 0089, 0152, 0220  
   storage  
     address register (proc SAR) 0041  
     data register (proc SDR) 0041  
   unit 0226, 0227, 0310, 0311, 0312, 0321, 0347  
 profile gain 0082  
 program  
   check class interrupt 0041, 0042, 0152, 0220  
   control 0045, 0152, 0608  
   controlled  
     interrupt 0041, 0042, 0152, 0220  
     level switching 0041, 0042, 0152, 0220  
   execution 0152, 0220  
   load  
     device attachment 0201, 0217, 0220, 0226, 0227, 0228, 0310, 0311,  
       0312, 0313, 0321, 0343, 0347  
     initial (IPL) 0045, 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0321  
   states 0041, 0042  
 programmer console 0041, 0042, 0089, 0201, 0217, 0220, 0226, 0227,  
   0310, 0311, 0312, 0320, 0321, 0343, 0347  
 programming considerations 0220  
 proportional spacing 0609  
 protect  
   check 0041, 0045, 0046, 0047, 0059, 0084, 0089, 0092, 0152, 0220,  
     0609  
   file 0092  
 protected data 0047  
 protection, storage 0041, 0089, 0220  
 protocol, terminology 0608  
 pseudo matrix 0047  
 PSW  
   key 0041, 0042  
   processor status word 0041, 0042, 0089, 0152, 0220  
 PTTC (paper tape transmission code) 0059

PTX (phototransistor) 0044, 0045, 0084, 0226, 0228, 0310, 0311, 0312,  
0313, 0347  
pulley, drive 0084, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0321,  
0347  
pulse  
    counter 0091  
    index timing 0044, 0045  
    voltage output 0084  
push operation 0152

## Q

quality, print 0611

## R

R-byte 0044, 0045  
rack, forms 0613  
rack-mountable assembly 0041  
ramp  
    generator 0092  
    retract 0611  
range, address 0041  
raster 0047  
RB (base, register) 0152  
read  
    ADC 0048  
    attachment storage 0084, 0220, 0222, 0609  
    circuits 0045  
    clock 0045, 0082  
    command 0041, 0042, 0048, 0152  
    data 0044, 0045, 0082, 0084, 0092, 0220, 0222  
    device 0047  
    device ID 0044, 0045, 0046, 0077  
    diagnostic 0045, 0082, 0084, 0092, 0152, 0220, 0222, 0608, 0609  
    disk 0045, 0082  
    diskette 0044, 0045  
    ID 0041, 0042, 0059, 0082, 0084, 0092, 0152, 0220, 0222, 0608,  
    0609  
    only storage (ROS) 0041, 0089, 0092, 0201, 0217, 0220, 0226, 0227,  
    0311, 0312, 0320, 0321, 0343, 0347  
    operation 0044, 0045, 0082, 0084, 0092, 0220, 0249  
    preamplifiers 0082  
    request 0608  
    sector ID 0044, 0045, 0082, 0084, 0220, 0222  
    sense words 0045  
    status 0041, 0042, 0152  
    time 0041, 0042  
    verify 0044, 0045, 0082, 0084, 0220, 0222

read (continued)  
     write  
         heads, disk 0044  
         heads, diskette 0044, 0045, 0084  
         heads, tape 0092  
         overrun 0044, 0045  
 reading  
     a sector 0044, 0045  
     data bits 0045  
 ready  
     line 0047  
     relay 0092  
 reassignment of sectors 0082  
 recalibrate 0045, 0082, 0084, 0220, 0249  
 receive 0059, 0608, 0609  
 record 0044, 0045, 0082, 0084  
 record length, incorrect 0092  
 recording 0092  
 recovery procedures, error 0082, 0084, 0092, 0152, 0608  
 rectifier, full-wave 0092  
 redundancy check 0045  
 reed relay 0048  
 reel drive and servo system 0092  
 reference  
     information 0152  
     summary 0608  
 refresh rate 0047  
 register(s)  
     address key (AKR) 0152  
     bus 0042, 0089  
     clock/comparator 0152  
     compare 0089  
     console  
         address key 0152  
         data 0089, 0152  
     copy segmentation 0089  
     current instruction address (CIAR) 0152  
     diagnostic 0048  
     display 0041, 0042, 0089  
     floating-point 0152  
     general purpose 0041, 0042, 0152  
     immediate instructions 0152  
     instruction address 0152  
     level status (LSR) 0082, 0152  
     loading 0092  
     mask 0152  
     operations (op) 0041, 0042, 0089  
     PSW 0152  
     segmentation 0089, 0152  
     status information 0042, 0089  
     storage  
         address (SAR) 0042, 0045, 0089, 0152  
         address backup (SAR BU) 0089  
         data (SDR) 0042, 0089  
     system 0152

- register(s) (continued)
  - to register instructions 0152
  - to storage instructions 0152
  - work 0089
- reject
  - command 0082, 0084
  - delayed command 0092
  - operation 0084
- relative device address 0087
- relay 0092, 0201, 0217, 0320, 0343
- release, platen 0611, 0613
- relocation
  - addressing 0089, 0152, 0220
  - translator 0089, 0152, 0220
- removal and replacement
  - disk
    - diskette attachment card 0311, 0312, 0313, 0347
    - drive 0310, 0311, 0312, 0313, 0347
  - diskette 0226, 0228, 0310, 0311, 0312, 0313, 0347
    - attachment signal cable 0311, 0312, 0313, 0347
    - drive 0311, 0312, 0313, 0347
  - two-channel switch feature card 0228, 0313
- repeat count 0092
- repower feature 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0320, 0321
- request
  - in
    - bus 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0201, 0217, 0220, 0227, 0310, 0311, 0312, 0320, 0321, 0343, 0347
    - cycle-steal 0045, 0320
  - interrupt 0091
  - out 0082, 0092
  - reserved storage 0041, 0042, 0089, 0152
  - to send 0059, 0609
- reset
  - busy after 0092
  - bypass 0608
  - command 0045, 0048, 0092
  - device 0045, 0047
  - error 0082
  - hardware 0608
  - key 0041, 0042
  - line 0047
  - power-on 0045, 0047, 0310, 0311, 0312, 0347, 0608
  - printer 0046
  - pushbutton 0091
  - switch 0092
  - system 0045, 0047, 0310, 0311, 0312, 0347, 0608
  - system file 0045
- resets 0045, 0082, 0084, 0220, 0222
- resetting the attachment
  - disk 0045
  - diskette 0044, 0045
- residual
  - address 0058, 0082, 0084, 0092, 0152

residual (continued)  
  count 0082, 0084, 0608  
    byte 0092, 0152  
    repeat 0092  
  line count 0046  
  parameters 0041  
  status block (RSB) 0042, 0059, 0082, 0084, 0092, 0152, 0220, 0222,  
    0249, 0608  
resistor assembly 0087  
restrictions 0152  
result indicators 0152  
retainer spring 0084  
retract  
  motor 0092  
  print head 0046  
  ramp 0611  
retry (RT) 0046, 0082, 0084, 0092, 0152  
reverse switch/indicator 0092  
rewind operations 0092  
ribbon  
  clutch 0077  
  drive 0046  
  print head 0611  
right margin stop 0046  
ring  
  frame control 0608  
  indicator 0609  
  interface controller 0608  
  write enable 0092  
rolls, pressure 0611, 0613  
ROM 0045  
ROS (read-only storage)  
  card 0041  
  logic 0089, 0220  
rotation, diskette 0084  
rotational speed 0045  
rotor 0084  
row-and-column-line operation 0041, 0042  
RSB (residual status block) 0042, 0059, 0082  
RS-232-C interface 0611  
RS-422 interface 0611  
RT (retry) 0046, 0082, 0084, 0092, 0152  
run  
  code 0249  
  indicator 0041, 0042  
  mode switch 0092  
  state 0041, 0042, 0152

## S

safety 0082, 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312, 0313,  
  0320, 0321, 0347, 0611, 0613  
sample print 0611  
SAR (storage address register) 0041, 0042, 0045, 0089, 0152, 0220

SAR BU (storage address register backup) 0089, 0220  
 satisfactory condition code 0089, 0092, 0152  
 scan equal/high/low repeat 0082  
 scanners 0087  
 scanning  
     driver 0047  
     operations 0082  
     sequence 0077  
 scheduled maintenance 0045  
 scheme, interrupt 0041  
 SDLC 0059  
 SDR (storage data register) 0042, 0089, 0220  
 SE (suppress exception) 0041, 0042, 0059, 0082, 0091, 0092, 0220,  
     0222  
 secondary station address 0059, 0609  
 sector  
     addressing 0082  
     condition 0082  
     count 0045  
     data area 0082, 0249  
     DCB 0045  
     format  
         disk 0045, 0082  
         diskette 0044, 0045, 0084, 0220, 0222  
     ID area 0082, 0249  
     length 0044, 0045  
     logical 0082, 0249  
     number 0044, 0045, 0249  
     organization 0249  
     physical 0082, 0249  
     pulse 0045  
     reassignment 0082  
     servo area 0082  
     size 0084  
 seek  
     automatic 0082, 0084  
     check 0045  
     complete 0045, 0082  
     control word 0044, 0045  
     data flow 0044, 0045  
     operation 0044, 0045, 0082, 0084  
     option, automatic 0082  
     recalibrate  
         disk 0045  
         diskette 0044, 0045, 0220, 0222  
         timing 0044, 0045  
 segmentation registers 0089, 0152, 0220  
 select  
     head 0044, 0045, 0084  
     in drive 0045  
     out drive 0045  
     unsafe 0045  
 selected mode 0059, 0609  
 sense  
     amplifier 0047

sense (continued)  
   byte 0082  
   data, System/370 0091  
   disk unit direct command 0082  
   operation 0249  
   status 0082  
 sensing, voltage (battery/line) 0091  
 sensor I/O features 0048  
 sent, command 0092  
 sequence  
   indicator 0041, 0042, 0089, 0152, 0220  
   of events, DPC 0084  
 SERDES (serializer-deserializer) 0045, 0082, 0609  
 Series/1 0091  
 Series/1-System/370 attachment feature 0091  
 service  
   aids/checks 0087, 0310, 0311, 0312, 0313, 0347  
   gate 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0201, 0217,  
     0220, 0227, 0310, 0311, 0312, 0343, 0347  
   capture 0045  
   return 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0201, 0217,  
     0220, 0227, 0312, 0320, 0321  
   position 0249, 0611, 0613  
 servo 0045, 0082, 0092, 0249  
 SESR (set segmentation register) 0220  
 set  
   bypass 0608  
   disk unit controls 0082  
   FM/MFM bit 0220, 0222  
 IPL 0608  
   segmentation register 0089, 0220  
   system ID 0089, 0220, 0222  
   test 0048  
 settle time 0046  
 shaft  
   drive 0611  
   main 0613  
   support 0613  
 shield  
   crossfeed 0092  
   ribbon 0611  
 shift  
   instructions 0047, 0152  
   lock keys 0047  
 shock mount 0249, 0310, 0311, 0312, 0313, 0347  
 SIA (start instruction address) 0152  
 signal  
   cable 0201, 0217, 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0320,  
     0321, 0343, 0347, 0611  
   lines 0084  
 signed numbers 0152  
 significance meaning 0044, 0045  
 single  
   bit manipulation 0152  
   density 0084

- single (continued)
  - line jumpers 0059
  - precision, floating-point 0152
- SIO attachment reset 0045
- size, sector 0084
- skip or space 0046
- slides 0249
- slot 0084
- soft-exception trap class interrupt 0041, 0152
- solenoid, head load 0041, 0045
- solicited read/data 0608
- solid state multiplexer 0048
- spacing between characters 0046
- special
  - diagnostic word 0084
  - maintenance equipment 0041, 0042, 0089, 0220
- specification(s)
  - check 0041, 0042, 0089, 0092, 0152, 0220
  - disk unit 0045, 0082
  - diskette 0084
  - display station 0047
  - printer 0046
- speed
  - range adapters 0059
  - singleshot 0045
  - tape 0092
- spindle
  - disk 0045, 0082
  - diskette 0084
- spiral operation 0220, 0222
- spring
  - assembly/collet 0226, 0227, 0228, 0310, 0311, 0312, 0313, 0321, 0347
  - leaf 0611
  - retainer 0084
- stack
  - control block 0152
  - exception 0041, 0042, 0089, 0152, 0220
  - operations 0152
- stacking 0152
- standard features, display station 0047
- standardized
  - clock 0044, 0045; 0084
  - data 0044, 0045, 0084
  - data latch 0045
- stand-alone enclosure 0321
- start
  - command 0041, 0042, 0044, 0045, 0046, 0059, 0077, 0082, 0089, 0092, 0152, 0220, 0608, 0609
  - control 0059, 0609
  - cycle-steal 0041, 0042, 0044, 0045, 0046, 0047, 0059, 0077, 0082, 0084, 0092, 0152, 0220, 0222, 0609
  - diagnostic 0044, 0045, 0047, 0077, 0082, 0084, 0092, 0220, 0222
  - I/O command 0046, 0047, 0092
  - instruction address (SIA) 0152
  - key 0041, 0042



start (continued)  
   operation 0045, 0152  
   seek 0045  
   status command 0092, 0152  
   stop switch 0092  
 states, processor 0089, 0152, 0220  
 stator 0084  
 status  
   address 0059, 0152  
   after power on and resets 0046, 0047, 0059, 0608, 0609  
   available 0092  
   bus 0041, 0042, 0045, 0082, 0089, 0092, 0201, 0217, 0220, 0227,  
     0310, 0311, 0312, 0320, 0321, 0343, 0347  
   byte 0044, 0045, 0082, 0608  
   command 0092  
   current 0092  
   error 0092  
   flags 0152  
   IIB keyboard format 0047, 0249  
   information  
     condition codes 0047, 0152  
     disk 0045, 0082  
     diskette 0044, 0045, 0082, 0222  
     local communications controller 0608  
     printer 0046  
     tape 0092  
   ISB 0047, 0249  
   lines 0084  
   of translator 0152  
   register 0042, 0089, 0220  
   request 0608  
   RSB 0249  
   words 0044, 0045, 0059, 0082, 0084, 0092, 0152, 0249, 0609  
 stepper drive/motor 0046, 0084, 0220, 0222, 0226, 0227, 0228, 0310,  
   0311, 0312, 0313, 0321, 0347  
 stop  
   bit error 0059, 0609  
   key 0041, 0042  
   on address key 0041, 0042  
   on error key 0041, 0042  
   state 0041, 0042, 0152  
 storage  
   access 0311, 0312, 0347  
   addition/removal 0310, 0311, 0312, 0343, 0347  
   address 0092  
     bus 0201, 0217, 0220, 0227, 0310, 0311, 0312, 0320, 0321, 0343,  
       0347  
     ranges 0220  
     register (SAR) 0042, 0045, 0089, 0152, 0220  
     register backup (SAR BU) 0089, 0220  
     relocation translator 0041, 0089, 0152, 0220  
     wrap 0041, 0042  
   cache 0249, 0310, 0311, 0312, 0313  
   capacity 0045  
   card 0312, 0321, 0343, 0347

storage (continued)  
   data  
     bus 0041, 0089  
     check 0045, 0046, 0047, 0059, 0084, 0092, 0152, 0220  
     register (SDR) 0042, 0089, 0220  
   diagnostic, attachment 0082, 0092  
   gate 0042, 0089, 0220  
   I/O operation 0311, 0312, 0347  
   immediate instructions 0152  
   interface 0041  
   location 0041  
   main 0041, 0042, 0089, 0201, 0217, 0320, 0343  
   mapping 0089, 0152, 0220  
   module 0226, 0310, 0311  
   parity 0041, 0042, 0089, 0152, 0220  
   permanent 0084  
   protection 0041, 0089, 0152, 0220  
   ranges 0089  
   read-only 0092, 0201, 0217, 0320, 0343  
   size 0201, 0217, 0227  
   size jumper selection 0311, 0312, 0347  
   to storage instructions 0152  
   track 0084  
 store key 0041, 0042  
 storing  
   into main storage 0041, 0042, 0089, 0220  
   into registers 0041, 0042, 0089, 0220  
 stripper assembly 0084  
 strobe 0045, 0082, 0092  
 subs cans 0077  
 subsystem 0092  
 summary  
   check 0045  
   error 0084  
   mask 0041, 0042, 0152, 0220  
   reference 0608  
 supervisor  
   call class interrupt 0041, 0042, 0152  
   state 0041, 0042, 0152, 0220  
 supervisory format 0059  
 supply, power 0611  
 support shaft, carrier 0611  
 suppress exception (SE) 0041, 0042, 0059, 0082, 0084, 0091, 0092,  
   0152, 0220, 0222  
 surface, disk format 0045, 0249  
 switched line 0609  
 switches  
   ACC 0059  
   ASC 0609  
   bed orient 0084  
   BSC 0059, 0609  
   CE 0092  
   diskette in 0084  
   end-of-forms (EOF) 0611, 0613  
   filter 0087

switches (continued)  
  identification and settings 0087  
  left margin 0611  
  mode 0041, 0046, 0611, 0613  
  power 0092, 0611  
  printer 0609  
  SDLC 0059  
  vacuum 0092  
SYN characters/detection and insertion 0059, 0609  
sync 0045, 0084  
synchronization 0044, 0045, 0059  
synchronous 0042, 0087, 0089, 0220  
syntax, assembler 0152  
System/370-Series/1 0091  
system  
  file reset 0045  
  power-on reset 0082, 0092, 0608  
  register(s)/instructions 0152  
  reset 0041, 0042, 0044, 0045, 0082, 0084, 0089, 0092, 0201, 0217,  
    0220, 0227, 0310, 0311, 0312, 0320, 0321, 0343, 0347, 0608

## T

tabs, locator 0611, 0613  
tag  
  bus 0082, 0092  
  register 0082  
tape unit 0092  
TEA (top element address) 0152  
teletypewriter 0087, 0091  
temporary error retry 0084  
tension arm 0084  
tensioner, belt 0611, 0613  
termination enclosure 0091  
terminator card 0082  
test  
  diagnostic 0092  
  equipment 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0320, 0321,  
    0343, 0347, 0611  
  mode 0611  
  points 0087, 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0310, 0321,  
    0347  
  procedure 0087  
testing indicators 0152  
text mode 0059, 0609  
theory 0201, 0217, 0227, 0310, 0311, 0312, 0313, 0320, 0321, 0343,  
  0347  
thermal warning 0059, 0220  
threshold 0092  
time, microcycle 0041, 0042  
time-out 0059, 0084, 0609  
time seek diagnostic operation 0082  
timer(s) 0041, 0042, 0059, 0091, 0092, 0609

timing  
     chart 0044, 0045  
     command 0048  
     marker field 0082  
     pins 0044, 0045  
     print head/wire 0046  
 tools 0249, 0611  
 top  
     cover 0226, 0227, 0311, 0312, 0313, 0320, 0321, 0347, 0611, 0613  
     element address (TEA) 0152  
 total access time 0084  
 trace 0042, 0089, 0152, 0220  
 trace class interrupt 0041, 0042, 0152  
 track(s)  
     counting 0082  
     data 0045  
     defective 0084  
     diskette 0044, 0220, 0222  
     following 0045, 0082  
     servo 0045  
     storage 0084  
     tape 0092  
 tracking, tape 0092  
 tractor 0611, 0613  
 trailing pad characters 0059, 0609  
 transfers  
     data 0091  
     DCB 0045  
 transformer, power supply 0611  
 transient blanking 0082  
 transitions 0082, 0084  
 translation example 0089, 0220  
 translator  
     description 0152, 0220  
     enabled 0041, 0089, 0220  
     error considerations 0220  
 transmit  
     mode 0059, 0609  
     operation 0059, 0608, 0609  
     synchronization 0059  
     waveforms 0608  
 transparency (BSC) 0059  
 transparent text mode 0059, 0609  
 transport control status indicators 0092  
 twinaxial 0608  
 two-  
     channel switch feature 0091, 0222, 0228  
     key roll-over 0047  
     sided diskettes 0084  
     word instructions 0152  
 typematic keys 0047  
 types of diskettes 0084  
 typical character generation 0047

## U

underrun/overrun 0084  
unique  
    device addresses 0041  
    station 0608  
unit  
    functional 0611  
    tension arm 0092  
    vacuum column 0092  
unload diskette 0084  
unprotected data 0047  
unsigned numbers 0152  
unsolicited read/data 0608  
up/dn shift 0047  
using  
    the DCB 0077  
    the IDCB 0077  
utility power indicator/switch 0091

## V

vacuum 0092  
variable  
    field-length instructions 0152  
    frequency oscillator (VFO) 0044, 0045, 0084  
    length instructions 0152  
VCO (voltage-controlled oscillator) 0082  
velocity  
    constant 0045  
    follow latch 0045  
    profile 0084  
verify format track/data 0084, 0220, 0222  
vertical  
    redundancy check (VRC) 0059  
    sweep circuits 0047  
VFL 0045  
VFO (variable frequency oscillator) 0044, 0045, 0084  
video amplifier 0047  
viewing window 0084  
voice coil 0249  
voltage 0084, 0087, 0091, 0611  
    change, power supply 0201, 0217, 0226, 0227, 0228, 0310, 0311,  
        0312, 0313, 0320, 0321, 0343, 0347  
    controlled oscillator (VCO) 0082  
    distribution cables 0249  
    output pulse 0084  
    power supply 0091, 0227  
    regulator 0046  
    sensing 0091  
VRC (vertical redundancy check) error 0059, 0609

## W

### wait

- bit 0046
- indicator 0041, 0042
- state 0041, 0042, 0152

waveforms 0608

WD (word displacement) 0152

wick, oil 0611

window, viewing 0084

wire image 0046

word(s) 0041, 0042, 0059, 0082, 0092, 0152, 0608, 0609

word transfer 0310, 0311, 0312

work registers 0089, 0220

### wrap

- byte 0082
- movable carriage 0084
- tests 0092, 0611

### write

- attachment storage operation 0084, 0220, 0222
- bus 0092
- clock 0082
- command 0041, 0042, 0152, 0608
- current 0082, 0084
- data 0044, 0045, 0082, 0084, 0092, 0220, 0222
- diagnostic 0045, 0082, 0092
- echo trigger 0045
- enable ring 0092
- gate 0044, 0045, 0082, 0084
- heads 0044, 0045
- operations 0082, 0084, 0220, 0249, 0310, 0311, 0312, 0347
- record 0092
- recovery field 0082
- repeat with read verify 0082
- request 0608
- safety detection 0082
- sector ID 0045, 0082
- tape mark 0092
- test, diagnostic 0092
- unsafe 0045
- zeros 0045

### writing

- sector 0044, 0045
- 0-bits, 1-bits 0045, 0082

wrong length record 0092

wrt operation, read or 0045

## Z

Z-register 0041

### zero

- correction 0048
- indicator 0042, 0152
- insertion 0059, 0609

1

125-watt power supply 0042

2

24-V contactor 0077

3

300-watt power supply 0042

4

4F clock 0045, 0084

400-watt power supply 0089

4952 0089, 0220, 0226, 0310

4953 0042

4954 0311

4955 0041

4956 0312, 0320, 0321

4959 0091

4962 0045

4963 0082

4964 0044

4965 0222, 0228, 0313

4966 0084

4967 0249

4969 0092

4973 0077

4974 0046

4975 0611, 0613

4979 0047

4982 0048

4987 0087

4990 0087

4993 0091

4999 0091

5

500k Hz oscillator 0084

Note: Staples can cause problems with automated mail sorting equipment.  
Please use pressure sensitive or other gummed tape to seal this form.

---

IBM Series/1  
Maintenance Library Index  
SY34-0230-2

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.*

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.)



Cut or Fold Along Line

Reader's Comment Form

Fold and tape

Please Do Not Staple

Fold and tape

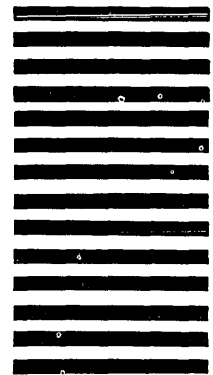


NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES

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

POSTAGE WILL BE PAID BY ADDRESSEE:

International Business Machines Corporation  
Information Development, Department 28B  
P.O. Box 1328  
Boca Raton, Florida 33432



Fold and tape

Please Do Not Staple

Fold and tape





International Business Machines Corporation

SY34-0230-2

