MINC-11

Book 8: MINC System Index

November 1978

Book 8 contains one index to the MINC system and an alphabetical error message summary.

Order Number AA-D576A-TC
MINC-11

VERSION 1.0

To order additional copies of this document, contact the Software Distribution Center, Digital Equipment Corporation, Maynard, Massachusetts 01754

digital equipment corporation · maynard, massachusetts

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may only be used or copied in accordance with the terms of such license.

No responsibility is assumed for the use or reliability of software on equipment that is not supplied by DIGITAL or its affiliated companies.

Copyright © 1978 by Digital Equipment Corporation

The postage-prepaid READER'S COMMENTS form on the last page of this document requests the user's critical evaluation to assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

MASSBUS DIGITAL DECsystem-10 **OMNIBUS** DEC **DECtape** OS/8 **PDP** DIBOL DECUS **EDUSYSTEM** PHA FLIP CHIP **RSTS UNIBUS** RSX COMPUTER LABS **FOCAL TYPESET-8 COMTEX INDAC** TYPESET-11 **DDT** LAB-8 DECCOMM DECSYSTEM-20 TMS-11 ITPS-10 ASSIST-11 RTS-8 MINC-11 DECSYSTEM-2020

CONTENTS

PART 1 ERROR MESSAGE COMPENDIUM

INTRODUCTION 1

LISTED ERROR MESSAGES 3

BOOT ERROR MESSAGES 3
DIR ERROR MESSAGES 3
EDITOR ERROR MESSAGES 3
HELP ERROR MESSAGES 4
KMON ERROR MESSAGES 4
MINC ERROR MESSAGES 5
MON ERROR MESSAGES 16
UTILITY ERROR MESSAGES 17

PART 2 SYSTEM INDEX

INTRODUCTION 20 MINC SYSTEM INDEX 21

PART 1 ERROR MESSAGE COMPENDIUM

INTRODUCTION

This part of Book 8 contains a compendium of the error messages produced by the MINC system. The error messages are listed alphabetically for quick reference.

Each of MINC's error messages begins with a special classifier that identifies the source of the error within the MINC system. Following that classifier is an indicator that describes the severity of the error. MINC errors can have severity F, indicating a fatal error, or severity W, indicating a warning message. Following the severity indicator, the text of the message is given. As an example of a MINC error message, consider the following:

The Form of the Error Message

1

EDITOR-F-Unable to size screen

In this message, the classifier, EDITOR, identifies the source of the error. The severity indicator, F, identifies a fatal error. The text of the message is 'Unable to size screen'.

MINC error messages are sometimes followed by a locator that tells you what line in your program caused the error. For example:

MINC-F-Bad row specification at line 25

The locator tells you that line 25 of your program caused the error message.

Interpreting an Error Message

Most MINC error messages are fairly self-explanatory. By reading the message and examining the line referenced, you can usually determine the cause of the error. However, if you are not able to quickly resolve the source of an error, you can get help by looking up the error message in this compendium.

Looking Up an Error Message

This book lists the error messages alphabetically. When you look up a message, be careful to take into account the severity indicator, because the the error message's place in this compendium depends on its severity indicator. Within a given classification, error messages with severity F are listed first; then error messages with severity W are listed.

Following each message, this book gives you some directions about how to proceed. In some cases, you are given a reference to a book. For example:

EDITOR-F-Unable to size screen Book 3, see: EDIT

To learn more about this error, look up the term EDIT in Book 3.

In other cases, you are given a brief diagnosis of the possible source of the error and a procedure to try to correct it. For example:

KMON-F-Overlay read error

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

To reach the MINC Product Service Center, Massachusetts customers should call 1-800-762-9700; customers in the rest of the continental United States should call 1-800-225-9366.

Unlisted Error Messages

Only the errors that can occur in normal operation are listed in this book. Sometimes, hardware failures or unusual conditions will produce other errors.

If you get an error message and do not find it in this compendium, try the following procedure:

- 1. Check that the diskette drives are properly loaded and that the diskette drive doors are closed.
- 2. Repeat the instructions you gave MINC just before the error message was produced.
- 3. If the error message is produced again, notify the MINC Product Service Center.

LISTED ERROR MESSAGES

BOOT-F-I/O error System diskette probably bad; make new copy. BOOT ERROR MESSAGES

BOOT-F-No boot on volume Book 3, see: Starting Procedures Book 2, see: MINC Volumes

DIR-F-Error reading directory Book 3, see: DIRECTORY DIR ERROR MESSAGES

DIR-F-Illegal device

Book 3, see: File Specifications

DIR-F-Illegal directory Book 3, see: DIRECTORY

DIR-F-Output file full Book 3, see: DIRECTORY

DIR-F-Write error

Device detected an error in writing; check diskette drive and try again.

EDITOR-F-Cannot find input file on specified or default volume Book 3. see: EDIT

EDITOR ERROR MESSAGES

EDITOR-F-Cannot proceed; owner is 'DIGITAL' for output volume Book 1, see: Making a Demonstration Diskette

EDITOR-F-No output volume space large enough to EDI input file Book 3, see: EDIT

3

EDITOR-F-Non directory device illegal for output Book 3, see: File Specifications

EDITOR-F-Output volume has maximum number of files or no free blocks Book 3, see: CREATE, EDIT

EDITOR-F-Unable to check volume owner Detected an error in reading; check diskette drive and try again.

EDITOR-F-Unable to size screen Book 3, see: EDIT

EDITOR-W-Abort edit session losing all edits (Y,N)? Book 2, see: Control Characters and the Keypad Editor.

EDITOR-W-I/O error; check diskette drives and message manuals The file contains a bad block; see Book 3 for a discussion of bad blocks.

EDITOR-W-Limited space for insertions (only xxx blocks). Continue (Y or N)? Book 3, see: CREATE, EDIT

EDITOR-W-Output file name is already in use. Do you want to erase its current contents (Y or N)? Book 2, see: The Three Editing Commands

FORMAT-F-Device error

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

HELP ERROR MESSAGES

HELP-F-File not found HELP.TXT

Book 3, see: HELP

HELP-F-Help not available for xxxxx Book 3, see: HELP

HELP-F-Syntax error in command, type HELP <re>
Book 3. see: HELP

HELP-W-Help not available for subtopic xxxxx Help topic is invalid; type HELP to determine valid topics.

HELP-W-Help not available for subtopic item xxxxxx Help topic is invalid; type HELP to determine valid topics.

KMON ERROR MESSAGES

KMON-F-Bad Fetch

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

KMON-F-Command file I/O error

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

KMON-F-Command file not found

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

KMON-F-File not found

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

KMON-F-Handler file I/O error

Indicates serious disk corruption; try a new diskette. If the problems persist. notify the MINC Product Service Center.

KMON-F-Overlay read error

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

KMON-W-Illegal date

Book 3, see: DATE

KMON-W-Illegal time Book 3, see: TIME

MINC-F-An earlier statement already defined the function

Book 2, see: User-Defined Functions

Book 3, see: DEF

MINC-F-Another transfer is in progress for the array specified

Book 6, see: AIN, AOUT, DIN, DOUT

MINC-F-Another virtual array is using the channel

Book 3, see: DIM

MINC-F-Arguments in definition do not match function called

Book 3, see: ASC, ATN, BIN, CHR\$, COS, INT, LEN, OCT, POS, SEG\$, SGN,

SQR, STR\$, TAB, TRM\$, TTYSET, VAL

MINC-F-Argument outside terminal scrolling limits

Book 4, see: ROLL_AREA

MINC-F-Array has invalid description

Book 3, see: COMMON, DIM

MINC-F-Array length is too small

Book 4, see: DUAL_MOVE, GRAPH

MINC-F-Array overfills workspace

Book 3, see: Arrays, DIM, LENGTH

MINC-F-Array subscript negative or too large

Book 2, see: Nested Loops, Subscripts

Book 3, see: Arrays

MINC ERROR **MESSAGES**

MINC-F-Arrays must be as large as number of points requested Book 6, see: FFT, POWER

MINC-F-Bad column specification Book 4, see: BOX, GET_CURSOR, MOVE_CURSOR, HTEXT, PUT_SYMBOL, TEXT_LINE, VTEXT

MINC-F-Bad row specification Book 4, see: BOX, GET_CURSOR, MOVE_CURSOR, HTEXT, PUT_SYMBOL, TEXT_LINE, VTEXT

MINC-F-CALL fails; workspace too full for parameters Book 3, see: Routines

MINC-F-COMMON variables not in same order as in last program Book 2, see: Preserving Values of Variables in a Chain Book 3, see: CHAIN, COMMON

MINC-F-COP requires 2 file names Book 3, see: COPY

MINC-F-Can't be in double strip-chart mode when using this routine $Book\ 4,$ see: POINT

MINC-F-Can't call REGION when in strip-chart (move) mode Book $4.\ see:\ REGION$

MINC-F-Can't display vertical lines in strip-chart (move) mode Book 4, see: GRAPH

MINC-F-Can't turn on graph that's not in use Book 4, see: VIEW

MINC-F-Cannot erase a currently unused graph Book 4, see: ERASE_GRAPH

MINC-F-Cannot find routine named Book 3, see: CALL

MINC-F-Cannot get cursor position from terminal Book 4, see: GET_CURSOR

MINC-F-Cannot set gain with no preamp connected to channel xx Book 6, see: $\operatorname{SET_GAIN}$

MINC-F-Channel or unit xx not in system for the routine Book 6, see: AIN, AIN_HIST, AIN_SUM, AOUT, CIN, COUT, DIN, DIN_EVENT, DIN_MASK, DOUT, DOUT_MASK, FFT, MAKE_TIME, SCHEDULE, START_TIME, SET_GAIN, SET_LINE, TEST_LINE

MINC-F-Check the manual; DUP cannot accept any file name Book 3, see: DUPLICATE

MINC-F-Clock too fast for system to respond Book 6, see: AOUT, PST_HIST, TIME_HIST, WAIT_FOR_DATA

MINC-F-Conflict over control of the IEEE bus

Book 5, see: DISABLE_REMOTE, ENABLE_REMOTE,

IEEE_BUS_CLEAR

MINC-F-Continuous transfer not in progress for array specified Book 6, see: CONTINUE, TERMINATE, WAIT_FOR_DATA

MINC-F-Could not find service subroutine xx requested

Book 5, see: SRQ_SUBROUTINE

Book 6, see: CONTINUE, SCHEDULE, SCHMITT

MINC-F-DATA value or value from file does not match variable

Book 2, see: READ and DATA Statements

Book 3, see: DATA, READ

MINC-F-Data lost—transfer rate too high Book 6, see: AIN, AIN_HIST, AIN_SUM, AOUT, CIN, DIN, WAIT_FOR_DATA

MINC-F-Data transfer or pending service request terminated Book 6, see: Error Detection

MINC-F-Data-name array is shorter than sweep length requested Book 6, see: AIN, AIN_SUM, AOUT, DIN, DOUT

MINC-F-Distance must be specified if X is omitted Book 4, see: DUAL_MOVE

MINC-F-Earlier array description differs from reference Book 3, see: DIM

MINC-F-END statement does not have highest number in program Book 3, see: END

MINC-F-EOF error in compiled program; use program stored with SAVE The file produced by the COMPILE command contains a format error; use a copy of the program created by a SAVE or REPLACE command.

MINC-F-Error in compiled program; use program stored with SAVE The file produced by the COMPILE command contains a format error; use a copy of the program created by a SAVE or REPLACE command.

MINC-F-Existing display conflicts with display requested Book 6, see: AIN_HIST, PST_HIST, TIME_HIST

MINC-F-Fewer than 8 points requested Book 6, see: FFT

MINC-F-File channel input or output error Accessing data in a file produced an error; check diskette and diskette drive. MINC-F-File channel is not in the range 1-12

Book 3, see: CLOSE

MINC-F-File name in use; REPLACE or change name or volume

Book 2, see: Program Files, The REPLACE Command

Book 3, see: REPLACE, SAVE

MINC-F-File space allocated on volume is too small

Book 3, see: COMPILE, OPEN, PRINT, PRINT USING

MINC-F-First argument must be smaller than second

Book 4. see: ROLL_AREA

MINC-F-GOSUB fails; 20 routines already active

Book 3, see: GOSUB, ON, RETURN

MINC-F-Graph number of zero not allowed here

Book 4, see: BARGRAPH, GRAPH, GRID, HLINE, MAP_TO_TEXT,

POINT, VLINE

MINC-F-Graph number must be zero when DUAL_MOVE has been used

Book 4, see: ERASE_GRAPH

MINC-F-Graphics routine attempted to interrupt a real-time display

Lab module routine in display mode is using the screen; use

DISPLAY_CLEAR to clear screen.

MINC-F-Graphics routine terminated by C

You typed the CTRL/C signal to interrupt a graphics routine.

MINC-F-Histogram arrays must contain at least 4 elements

Book 6, see: AIN_HIST, PST_HIST, TIME_HIST

MINC-F-Illegal graph number

Book 4, see: GRAPH, GRID, ERASE_GRAPH, HLINE, LABEL,

MAP_TO_TEXT, POINT, SHADE, VIEW, WINDOW REGION,

BARGRAPH

MINC-F-Incomplete command; COP requires 2 file names; TYP requires at least one

Book 3, see: COPY

MINC-F-Index array is not present

Book 4, see: GRAPH

MINC-F-Indexing not allowed in strip-chart mode

Book 4, see: GRAPH

MINC-F-Instrument time limit exceeded

Book 5, see: RECEIVE, SERIAL_POLL

MINC-F-Invalid argument

Book 5, see: ALL_INSTR_CLEAR, DISABLE_ALL_PAR_POLL,

DISABLE_REMOTE, ENABLE_PAR_POLL, ENABLE_REMOTE,

IEEE_BUS_CLEAR, INSTR_TIME_LIMIT, LOCAL_LOCKOUT, PAR_POLL, RECEIVE, SEND, SEND_FRAGMENT, SERIAL_POLL, SET_TERMINATORS, SRQ_SUBROUTINE, TEST_LISTENERS, TEST_REMOTE, TEST_SRQ, TRANSFER

MINC-F-Invalid BCD value specified in argument xx Book 6, see: MAKE_NUMBER

MINC-F-Invalid character or duplicate modes requested Book 6, see: Error Detection

MINC-F-Invalid command; use only 2 file names Book 3, see: COPY, TYPE, DIR, INI

MINC-F-Invalid data type for argument xx Book 6, see: Error Detection

MINC-F-Invalid file name(s) Book 3, see: APPEND, DIRECTORY, NEW, RENAME, SAVE

MINC-F-Invalid instrument address
Book 5, see: DISABLE_PAR_POLL, ENABLE_PAR_POLL,
INSTR_CLEAR, LOCAL_INSTR, RECEIVE, SEND,
SEND_FRAGMENT, SERIAL_POLL, TEST_LISTENERS, TRANSFER,
TRIGGER_INSTR

MINC-F-Invalid operation; mixing numbers and strings Book 3, see: Assignment statement, DEF

MINC-F-Invalid or conflicting options requested
Book 4, see: BOX, CHAR_MODE, DISPLAY_MODE, DUAL_MOVE,
ERASE_GRAPH, ERASE_TEXT, GRAPH, BARGRAPH, WIDE_LINE,
HTEXT, VTEXT, LIGHTS, POINT, PUT_SYMBOL, REGION, SHADE,
TEXT_LINE,
Book 6, see: AIN, AIN_HIST, AIN_SUM, AOUT, CIN, COUT, DIN,
MAKE_TIME, PST_HIST, SCHEDULE, START_TIME, TERMINATE,
TIME_HIST

MINC-F-Invalid PRINT USING format or syntax Book 2, see: PRINT USING Statement Error Conditions Book 3, see: PRINT USING

MINC-F-I/O error; unable to check volume owner Book 3, see: NAME, SAVE

MINC-F-Line is longer than 132 characters The line is ignored; break the line into two or more lines. Or, if reading from a file, make sure the file contains only legal BASIC program lines.

MINC-F-Line is too long to translate The line is ignored; break the line into two or more lines. Or, if reading from a file, make sure the file contains only legal BASIC program lines. MINC-F-Line must have different endpoints Book 4, see: TEXT_LINE

MINC-F-Listener is not on the bus
Book 5, see: ALL_INSTR_CLEAR, DISABLE_ALL_PAR_POLL,
DISABLE_PAR_POLL, ENABLE_PAR_POLL, INSTR_CLEAR,
LOCAL_INSTR, LOCAL_LOCKOUT, RECEIVE, SEND,
SEND_FRAGMENT, SERIAL_POLL, TEST_LISTENERS, TRANSFER,
TRIGGER_INSTR

MINC-F-Missing argument no. xx is required Book 6, see: Error Detection

MINC-F-More than 2048 points requested Book 6, see: FFT

MINC-F-MOVE and Brand cannot be specified together Book 4, see: GRAPH, POINT

MINC-F-MOVE option must be selected if X argument is omitted Book 4, see: POINT

MINC-F-MOVE option not allowed if other graph is in use Book 4, see: GRAPH, POINT

MINC-F-MOVE option must be specified if MOVE specified previously Book 4, see: GRAPH, POINT

MINC-F-MOVE option must be specified to specify UNITS Book 4. see: POINT

MINC-F-Must specify clock operating mode Book 6, see: MAKE_TIME

MINC-F-Need OPEN statement for file channel Book 3, see: CLOSE, INPUT, LINPUT, OPEN, PRINT, PRINT USING, RESTORE/RESET

MINC-F-No DEF statement for function named Book 2, see: User-Defined Functions Book 3, see: DEF

MINC-F-No DIM or COMMON description for array used Book 3, see: Arrays

MINC-F-No autogain channels permitted Book 6, see: AIN, AIN_HIST, AIN_SUM

MINC-F-No corresponding FOR statement for NEXT Book 2, see: Nested FOR Loops Book 3, see: FOR, NEXT

MINC-F-No NEXT statement terminates FOR loop

Book 3, see: FOR, NEXT

MINC-F-No. of channels exceeds length of integer channel array

Book 6, see: AIN, AIN_SUM, AOUT

MINC-F-No. of channels must match size of gain array

Book 6, see: SET_GAIN

MINC-F-No suitable free space on volume for file Directory may be full; try collect. If necessary, delete some files and try collect again.

MINC-F-No workspace available for the string specified

Book 6, see: CIN, TEST_GAIN

MINC-F-Not enough space for the string

Book 5, see: RECEIVE

MINC-F-Notify DIGITAL: FFT argument failure

Book 6, see: FFT

MINC-F-Notify DIGITAL: Internal error trap

Book 6, see: Error Detection

MINC-F-Notify DIGITAL: Mark time failure

Book 6, see: Error Detection

MINC-F-Notify DIGITAL: Memory pool exhausted

Book 6, see: Error Detection

MINC-F-Notify DIGITAL: Protection failure

Book 6, see: Error Detection

MINC-F-Number of indices is outside range 0-10

Book 4, see: GRAPH

MINC-F-Number of indices is too large for specified array

Book 4, see: GRAPH

MINC-F-Number of points requested must be positive

Book 6, see: POWER

MINC-F-Number of points must be a power of 2

Book 6, see: FFT

MINC-F-Only one graph number may be in use

Book 4, see: FIND_POINT

MINC-F-Only one symbol may be printed at a time

Book 4, see: PUT_SYMBOL

MINC SYSTEM INDEX

MINC-F-OPEN fails; file channel already open

Book 3, see: OPEN

MINC-F-OPEN fails; workspace too full for another channel

Book 3, see: OPEN

MINC-F-OPEN statement for file channel prohibits transfer

Book 3, see: OPEN, RESTORE/RESET

MINC-F-Outer FOR loop is using control variable

Book 3, see: FOR, NEXT

MINC-F-Output file name already in use;

do you want to erase its current contents (Y or N)?

Book 3, see COPY

MINC-F-Parentheses nested too deeply or too many user functions

Break the statement into several simpler ones.

MINC-F-Previous routine is already using the module requested

Book 6, see: Error Detection, DIN

MINC-F-Previously plotted point not found

Book 4, see: GRAPH

MINC-F-Previously scheduled event pending. No new request

Book 6, see: SCHEDULE

MINC-F-Program does not have statement number specified

Book 3, see: CHAIN, GOSUB, GO TO, ON

MINC-F-Program too large; workspace overfills

Book 3, see: APPEND, CHAIN, COMMON

MINC-F-Quotes around string do not match or end quote missing

Book 2, see: String Literals

MINC-F-RESEQ has an invalid statement number or interval

Book 3, see: RESER

MINC-F-Reached RETURN without executing a GOSUB statement

Book 3, see: GOSUB, ON, RETURN

MINC-F-Relative difference in window values must be greater than 1.0E-04

Book 4, see: WINDOW

MINC-F-Schmitt trigger xx is already active. No new request

Book 6, see: SCHMITT

MINC-F-Schmitt trigger must be 1 or 2

Book 6, see: SCHMITT

MINC-F-Service subroutine request pending. Cannot use CONTINUE

Book 6, see: CONTINUE

MINC-F-Set front panel switch to P mode for channel xx requested

Book 6, see: SET_GAIN

MINC-F-Single strip-chart mode cannot be on when DUAL_MOVE is called

Book 4, see: DUAL_MOVE

MINC-F-Sorry; the statement is invalid in immediate mode

Not all statements are valid in immediate mode; include the statement in a

short program and run the program.

MINC-F-Specified corners are not diagonally opposite

Book 4, see: BOX

MINC-F-Specified number not convertable to text coordinate

Book 4, see: MAP_TO_TEXT

MINC-F-Specified options incompatible with moving graphs

Book 4, see: GRAPH, ERASE_GRAPH

MINC-F-Specified or default volume does not have file named

Book 2, see: Running Programs

Book 3, see: APPEND, CHAIN, KILL, NAME, OPEN, REPLACE,

RUN/RUNNH, UNSAVE

MINC-F-Specified row or Column not in graphic region

Book 4, see: MAP_TO_GRAPH

MINC-F-Specify device only; no filename or file type is allowed

Book 3, see: VERIFY

MINC-F-Specify only one file name

Book 3, see: VERIFY

MINC-F-Specify only one region, please

Book 4, see: REGION

MINC-F-START_TIME statement must precede the time request

Book 6, see: GET_TIME

MINC-F-String is longer than 255 characters

Book 3, see: Assignment

MINC-F-Stripchart modes must be off when this routine is called

Book 4, see: FIND_POINT

MINC-F-SUB creates an invalid statement or has a syntax error

Book 2, see: The Substitute Command

Book 3, see: SUB

MINC-F-Subroutine xx; Clock too fast for system to respond Book 6, see: CONTINUE

MINC-F-Subroutine xx; Data lost—transfer rate too high Book 6, see: CONTINUE

MINC-F-Subroutine xx; Value exceeds valid range for argument $Book\ 6,$ see: CONTINUE

MINC-F-Syntax error; cannot translate the statement Book 3, see: APPEND, Arithmetic, DIM, LINPUT, RUN/RUNNH

MINC-F-System does not contain the module requested Book 6, see: Error Detection

MINC-F-The Text option must be specified by itself Book 4, see: ERASE_GRAPH

MINC-F-Time string format must be hh:mm:ss Book 6, see: PAUSE, SCHEDULE

MINC-F-Too few values for INPUT or READ variables Book 2, see: Checking for the End of the Input File Book 3, see: DATA, INPUT, LINPUT, READ

MINC-F-Too many arguments in statement Book 6, see: Error Detection

MINC-F-Too many response requests pending Book 6, see: Error Detection

MINC-F-Too many transfers in progress simultaneously Book 6, see: AIN

MINC-F-Total number of arrays and variables in COMMON exceeds 255 Book 3, see: COMMON

MINC-F-Use another file type; SYS, SAV, COM, and BAD are protected Book 3, see: Protected File Types, UNSAVE

MINC-F-Use array element instead of array for argument xx Book 6, see: CIN, COUT, TEST_GAIN

MINC-F-Value exceeds valid range for argument Book 6, see: AOUT, WAIT_FOR_DATA

MINC-F-Value exceeds BCD range for argument xx Book 6, see: $MAKE_BCD$

MINC-F-Value of argument xx exceeds valid range Book 4, see: GRAPH, DUAL_MOVE, ERASE_TEXT, HLINE, VLINE Book 6, see: AIN_HIST, PAUSE, PST_HIST SCAN_BIT, SCHEDULE,

SET_GAIN, TEST_BIT TEST_LINE. SET_BIT. SET_LINE. TIME HIST

MINC-F-Value of control expression is out of range

Book 2, see: ON/GO TO Statements

Book 3, see: ON

MINC-F-Value of FILESIZE expression too large or less than -1

Book 3, see: OPEN

MINC-F-Variable name required for argument xx Book 4, see: FIND_POINT, GET_CURSOR, MAP_TO_GRAPH,

MAP_TO_TEXT, Error Detection.

MINC-F-Width + Distance must be less than 512

Book 4, see: WIDE_LINE

MINC-F-Workspace contents remain unchanged

Not enough memory available to store all the strings used in the program; re-

duce the size of the BASIC program.

Book 3, see: EXTRA_SPACE, NORMAL_SPACE

MINC-F-X value must be greater than zero when Distance is selected

Book 4, see: DUAL_MOVE

MINC-F-X value must be less than 512 when Distance is selected

Book 4, see: DUAL_MOVE

MINC-F-Zero is illegal as a ROLL_AREA argument

Book 4, see: ROLL_AREA

MINC-W-Attempt to find square root of a negative value

Book 3, see: SQR

MINC-W-Dividing by zero

Book 2, see: Multiplication, Division

Book 3, see: Arithmetic

MINC-W-Enter new value. Old value did not match INPUT variable

Book 3, see: INPUT

MINC-W-Extra values from keyboard or file ignored

Book 3, see: INPUT

MINC-W-Invalid exponential expression

The program tried to compute the value A^B where A <0 and B was not an

integer or B>256. BASIC substitutes a value or zero for the result.

MINC-W-LOG or LOG10 expression less than or equal to 0

Book 3, see: LOG, LOG10

MINC-W-Same instrument specified as talker and listener

Book 5, see: RECEIVE, TRANSFER

MINC SYSTEM INDEX

MINC-W-SRQ subroutine cancelled because no serial poll done Book 5, see: $SRQ_SUBROUTINE$

MINC-W-SRQ subroutine has been cancelled Book 5, see: SRQ_SUBROUTINE

MINC-W-Value of integer expression not in range -32768 to +32767 Book 3, see: Arithmetic, Assignment statement

MINC-W-Value of real expression is too large

Book 3, see: Arithmetic, Assignment statement, EXP, MINC-W-value of real expression is too small

Book 3, see: Arithmetic, Assignment Statement, EXP, ATN

MON ERROR MESSAGES

MON-F-Bad fetch

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

MON-F-Directory I/O error Book 3, see: COPY

MON-F-Directory overflow

Collect and try again; if condition persists, delete some files and collect again.

MON-F-Overlay error

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

MON-F-Power fail halt Restart system.

MON-F-Swap error

Indicates serious disk corruption; try a new diskette. If the problems persist, notify the MINC Product Service Center.

MON-F-System halt Restart system,

MON-F-System read failure halt Book 3, see: Starting Procedures

MON-F-Trap to 10

Possible caused by static electricity; try again. If the condition persists, notify the MINC Product Service Center.

MON-F-Trap to 4

Possible caused by static electricity; try again. If the condition persists, notify the MINC Product Service Center.

UTILITY-F-Bad directory block Diskette not usable; try initializing diskette to recover it. If condition persists, discard diskette.

UTILITY ERROR MESSAGES

UTILITY-F-Copies of the following files may be faulty: xxxx

Book 3, see: DUPLICATE

UTILITY-F-Device full Book 3, see: DUPLICATE

UTILITY-F-Device SY may not be initialized

Book 3, see: INITIALIZE

UTILITY-F-Directory full

Collect and try again; if condition persists, delete some files and collect again.

UTILITY-F-Disk unusable, too many bad blocks

Diskette not usable; try initializing diskette to recover it. If condition persists, discard diskette.

UTILITY-F-Error in formatting disk

Diskette not usable; try initializing diskette to recover it. If condition persists, discard diskette.

UTILITY-F-Error in system area

Diskette not usable; try initializing diskette to recover it. If condition persists, discard diskette.

UTILITY-F-Error reading directory Book 3, see: COLLECT, VERIFY

UTILITY-F-Error writing directory Book 3, see: INITIALIZE

UTILITY-F-File not found Book 3, see: COPY, TYPE

UTILITY-F-Illegal command Book 3, see: VERIFY

UTILITY-F-Illegal device Book 3, see: COLLECT

UTILITY-F-Illegal directory Book 3, see: DUPLICATE

UTILITY-F-Input truncated at twelve characters

Book 3, see: INITIALIZE

UTILITY-F-No swap file on boot volume Put a valid MINC diskette in drive 0 and restart the system.

MINC SYSTEM INDEX

UTILITY-F-No volume id Book 3, see: DUPLICATE

UTILITY-F-Not enough usable space on volume Book 3, see: COPY

UTILITY-F-Read error

Book 3, see: COLLECT, COPY, INITIALIZE

UTILITY-F-Target volume must be newly initialized Book 2, Duplicating a Volume

Book 3, see: DUPLICATE

UTILITY-F-Unable to initialize volume with owner name 'DIGITAL'

Book 3, see: INITIALIZE

UTILITY-F-Unable to specify 'DIGITAL' as owner name

Book 3, see: INITIALIZE

UTILITY-F-Uninitialized volume

Book 3, see: COLLECT

UTILITY-F-Volume owner name may not be 'DIGITAL'

Book 3, see: COPY

UTILITY-F-Write error Book 3, see: COPY

PART 2 SYSTEM INDEX

INTRODUCTION

This part of Book 8 contains the MINC System Index, formed by merging the indexes of Books 2 through 7.

If you are uncertain in which book to look up a term, you can consult this index. Each entry identifies both the book and page reference. For example:

Bad blocks, Book 2: 69-70

The above entry indicates that a discussion of bad blocks occurs in Book 2 on pages 69 through 70.

MINC SYSTEM INDEX

0.1	. aggappia
@ character, Book 3: 81	A6SCOP.BAS example program, Book
A/D channel allocation	6: 71
potential problems, Book 7: 17, 21	ABORT system function, Book 3: 7
A/D channel gain, Book 6: 198	ABS function, Book 2: 118
A/D channels	form of, Book 2: 118
maximum expansion, Book 7: 17	ABS function, Book 3: 8
A/D conversion	related to SGN, Book 3: 194
applicable BASIC routines, Book 7: 7	Absolute accuracy, Book 7: 133
initiating conversions, Book 7: 10	ABSOLUTE mode designator, Book 6:
A/D conversion routines	175
control settings and connections,	Absolute value, Book 3: 8
Book 7: 26-27	Acceptor handshake, Book 5: 26
A/D conversion, Book 6: 2	Adding D/A converters, Book 7: 40-41
A/D converter	Addition, Book 2: 11
full scale values, Book 6: 83	Addition, Book 3: 11
A/D converter	Address form, Book 5: 4
channel 0-3 intput selection,	Addressable mode
Book 7: 25-26	See IEEE bus
	Addressed commands
channel expansion, Book 7: 9	
connector block labeling, Book 7: 10	codes for, Book 5: 22, 24
front panel controls, Book 7: 8	definition of, Book 5: 21
general description, Book 7: 7	go to local command, Book 5: 52
mode indicators (lines 8-15), Book 7: 9	group execute trigger, Book 5: 92
single-ended selector strap,	parallel poll configure, Book 5: 35
Book 7: 24-25	selected device clear, Book 5: 47
A/D group	Addresses
analog input connections, Book 7: 22	primary, Book 5: 4
A6AVER.BAS example program, Book	secondary, Book 5: 4
6: 58	specifying, Book 5: 30
A6INT.BAS example program, Book 6:	Addressing
56	EEE bus, Book 7: 63
A6SAVE.BAS example program, Book	AIN routine
6: 61	reference for, Book 6: 75
0. 01	

related to	ADDENID commond Dools 0, 105
	APPEND command, Book 2: 185,
AIN_HIST, Book 6: 89	196-200
CONTINUE, Book 6: 116	form of, Book 2: 196
SET_GAIN, Book 6: 186	APPEND command, Book 3: 9
TERMINATE, Book 6: 194	related to
TEST_GAIN, Book 6: 199	CHAIN, Book 3: 29
WAIT_FOR_DATA, Book 6: 208	erasing, Book 3: 78
AIN_HIST routine	OVERLAY, Book 3: 150
reference for, Book 6: 86	Approximation
related to	successive, Book 7: 144
SET_GAIN, Book 6: 186	Arc tangent function, Book 2: 17
TEST_GAIN, Book 6: 199	Argument conventions, Book 6: 21
AIN_SUM routine	Argument data types, Book 6: 18
reference for, Book 6: 93	
related to	Argument descriptors, Book 6: 17
	Argument tables
SET_GAIN, Book 6: 186	definition of, Book 6: 17
TEST_GAIN, Book 6: 199	Argument, Book 2: 16
Aliasing	dummy, Book 2: 131
definition of, Book 6: 147	Arguments
ALL_INSTR_CLEAR routine	optional and required, Book 5: 30
discussion of, Book 5: 16	plural, Book 5: 30
reference for, Book 5: 31	Arguments
related to	arrays as, Book 6: 21
IEEE_BUS_CLEAR, Book 5: 45	assigning values to, Book 6: 18
INSTR_CLEAR, Book 5: 47	defaulting, Book 6: 16
Analog	required, Book 6: 15
definition of, Book 6: 1	whole number, Book 6: 18
Analog channels	Arithmetic
sequence of, Book 6: 40	integer, Book 2: 114-115
Analog output, Book 6: 2, 102	mixed mode, Book 2: 114-116
burst, Book 6: 104	
	relational operator, Book 2: 77-78
triggering, Book 6: 104	Arithmetic expression, Book 2: 11
Analog sampling, Book 6: 75, 86, 93	Arithmetic functions, Book 2: 117-118
data type	form of, Book 2: 117
restrictions on, Book 6: 82	Arithmetic operations, Book 2: 31
definition of, Book 6: 2	Arithmetic, Book 3: 11
sweep delay, Book 6: 99	operators, Book 3: 11
triggering, Book 6: 79, 97	sign, Book 3: 194
Analog sampling rates, Book 6: 83, 96,	Array partition indexes, Book 6: 207-208
100	Array partition processing, Book 6: 116
Analog transmissions	Array partition size
noise, Book 7: 109-117	restrictions on, Book 6: 82, 99, 107
ANSI standard, Book 5: 1	Array partitions, Book 6: 34, 116
Answer-back message	indexes
See MINC terminal	restrictions on, Book 6: 117
AOUT routine	processing, Book 6: 36
reference for, Book 6: 102	size, Book 6: 35
related to	
CONTINUE, Book 6: 116	Array, Book 2: 94-95, 106, 110
	Array element, Book 2: 93-94, 96,
SET_BIT, Book 6: 183	104-105
TERMINATE, Book 6: 194	Arrays
WAIT_FOR_DATA, Book 6: 208	definition of, Book 2: 93
Aperture delay, Book 7: 133	one-dimensional, Book 2: 96, 98, 104,
Aperture uncertainty, Book 7: 133	110

two-dimensional, Book 2: 96, 98-99, 105, 111	SEND_FRAGMENT, Book 5: 68 SERIAL_POLL, Book 5: 71
Arrays	TEST_LISTENERS, Book 5: 83
displaying large, Book 4: 35	TRANSFER, Book 5: 89
related to, Book 4: 72, 73	ATN function, Book 2: 17, 117
Arrays	form of, Book 2: 18
digital input with timestamping, Book	ATN function, Book 3: 19
6: 129	Attention bus line
gain specification, Book 6: 185	See ATN bus line
histogram, Book 6: 50, 168, 204	Auto-zeroing, Book 7: 133-134
negative indexes, Book 6: 194	Autogain
partition indexes	definition of, Book 6: 185
restrictions on, Book 6: 194	restrictions on, Book 6: 78, 82, 89, 100
row-major order, Book 6: 129	Automatic repeat control
two-dimensional	See MINC terminal
data transfer, Book 6: 129	Autoscaling
Arrays as arguments, Book 6: 21	definition of, Book 4: 26
Arrays, Book 3: 13	related to, Book 4: 167, 182
description, Book 3: 65	Autowrap control
element, Book 3: 65	See MINC terminal
in chained files, Book 3: 43	
index, Book 3: 65	Background shade control
names and variable names, Book 3: 13	See MINC terminal
subscript, Book 3: 65	Backslash, Book 2: 22-23
ASC function, Book 2: 125-126, 129	Bad blocks and COLLECT, Book 3: 39
form of, Book 2: 126-127	Bad blocks, Book 3: 223
ASC function, Book 3: 16	marking, Book 3: 103
ASCII character transfer	recovering from, Book 3:81
definition of, Book 6: 4	.BAD file type, Book 3: 39, 162
ASCII code, Book 2: 77, 120, 126, 129,	Bad blocks, Book 2: 69-70
241	definition of, Book 2: 69
definition of, Book 2: 77-78	.BAS, Book 2: 49-50
ASCII values, Book 5: 22	BARGRAPH routine
ASCII	definition of, Book 4: 122
characters, Book 3: 16	related to, Book 4: 167
code input, Book 3: 207	BASIC language, Book 4: 19
files, Book 3: 74	BASIC right margin, Book 3: 217
function, related to CHR\$, Book 3: 31	BASIC, Book 2: 3
Assigning value, Book 3: 167	BASIC programs and keypad editing,
Assignment statement, Book 3: 17, 116	Book 2: 207
related to DATA, Book 3: 58	Baud rate
Assignment statement, Book 2: 21, 38, 80	serial transfer units, Book 6: 113
form of, Book 2: 22	BCD format, Book 6: 25, 128, 140, 151,
Asterisks (*)	153
use of in this manual, xiv	Beginning of program
ATN bus line	ALL_INSTR_CLEAR, Book 5: 16
idle state of the bus, Book 5: 28	IEEE_BUS_CLEAR, Book 5: 16
PAR_POLL, Book 5: 57	Bias current
RECEIVE, Book 5: 60	input, Book 7: 138
related to	BIN function
commands, Book 5: 20	related to
EOI bus line, Book 5: 21	DIN_EVENT, Book 6: 132
parallel polls, Book 5: 21	DIN_MASK, Book 6: 134
restrictions on, Book 5: 21	DOUT, Book 6: 137
SEND. Book 5: 65	SET BIT. Book 6: 183

	<u>.</u> .
BIN function, Book 2: 125	Bus management lines
BIN function, Book 3: 20	definition of, Book 5: 1
related to OCT, Book 3: 137	BYE
Bin limits	See MINC commands
	BYE command, Book 3: 24
histogram, Book 6: 89	DIE command, Book o. 21
Binary coded decimal, Book 6: 25	•
Binary number system, Book 6: 25	2.11
Binary string conversion, Book 3: 20	Cable
Bins	definition of, Book 5: 1
histogram, Book 6: 45	maximum length, Book 5: 21
lower overflow, Book 6: 48	Cables
upper overflow, Book 6: 48	labeling, Book 7: 22-23
Bipolar, Book 7: 134	Calendar example
Bit positions, Book 6: 26	editing, Book 2: 223
-	inspecting, Book 2: 209
Bits	Calendar, Book 3: 59
data lines, Book 5: 25	
polls, Book 5: 9-10	Calendar functions, Book 3: 55
Bits, Book 6: 25-26	operations, Book 3: 26
corresponding to lines, Book 6: 27	related to DATE, Book 3: 60
D/A control, Book 6: 107	CALL statement, Book 3: 185
scanning, Book 6: 172	Canceling service subroutines, Book 5:
specifying conditions of, Book 6: 182	80
testing conditions of, Book 6: 196	Cancelling a keypad editor session, Book
	2: 232
Black print, Book 5: 30	Cancelling Schmitt trigger events, Book
Block	
definition of, Book 2: 55, 63	6: 179
Blocks, bad, Book 3: 223	Cancelling service requests, Book 6: 176
Blue print, Book 5: 30	Capabilities
Body of loop, Book 2: 90	lab module routines, Book 6: 1
Bounds, Book 2: 107-109	Capacity of a mine diskette, Book 3: 13
Boxes, Book 4: 90	Capitalization, Book 2: 3, 28, 33, 40
BOX routine	Carriage return character, Book 5: 62,
definition of, Book 4: 90	76
Branching, Book 3: 21, 94, 96, 100, 132	Carriage return character
	input strings, Book 6: 112
multiple, Book 3: 141	output strings, Book 6: 120-121
Brands	CHAIN and compiled files, Book 3: 46
illustration of, Book 4: 24	
BREAK key, Book 3: 81	CHAIN statement, Book 3: 27
Bug, Book 2: 235	related to
Burst output, Book 6: 104	APPEND, Book 3: 10
Bus lines	COMMON, Book 3: 45
ATN, Book 5: 20	COMPILE, Book 3: 46
DAV, Book 5: 26	DIM, Book 3: 67
definition of, Book 5: 1	erasing, Book 3: 79
DIO1 through DIO7, Book 5: 22	OVERLAY, Book 3: 150
END, Book 5: 7-8	Chain, Book 2: 185-194
EOI (End or IDY), Book 5: 21	CHAIN statement, Book 2: 185-186
	form of, Book 2: 186
IDY, Book 5: 21	Chaining files, COMMON statement,
IFC, Book 5: 16	
NDAC, Book 5: 26	Book 3: 43
NRFD, Book 5: 26	Changing A/D modes, Book 7: 17, 21
REN, Book 5: 13, 15	Channels
set when grounded, Book 5: 19	analog
SRQ, Book 5: 10	specifying, Book 6: 40
types of, Book 5: 19	Channels, file, Book 3: 143, 154
-v P	

Character code selection	interfaces, Book 5: 15
See MINC terminal	Clearing line conditions, Book 6: 188
Character modes	Clearing tab stops
changing, Book 4: 93	See MINC terminal
definition of, Book 4: 12	CLK function, form of, Book 2: 121
local, Book 4: 13	CLK\$ function, Book 3: 34
Character, @, Book 3: 81	discussion, Book 3: 26
Character case conversion, Book 3: 210,	related to
211	DATE, Book 3: 60
Character conversion, Book 3: 30	TIME, Book 3: 214
Character count in strings, Book 3: 114	Clock
Characters	system, Book 6: 44, 174
boldface, Book 4: 12	Clock
controlling appearance of, Book 4: 12	general description, Book 7: 30-31
double-width, Book 4: 178	Clock conflict, Book 6: 84
flashing, Book 4: 12	Clock connector block, Book 7: 32-33
reverse video, Book 4: 12	Clock module, Book 6: 44
underlined, Book 4: 12	conflicts
width of, Book 4: 178	analog sampling, Book 6: 84
Characters	digital output, Book 6: 140
ASCII values, Book 5: 22	digital sampling, Book 6: 129
commands, Book 5: 6	elapsed-time, Book 6: 150
handshake, Book 5: 26	elapsed-time
messages, Book 5: 1	restrictions on, Book 6: 192
Characters	histogram time base, Book 6: 169
ASCII input routine, Book 6: 110	restrictions on, Book 6: 117 SCHMITT restrictions, Book 6: 180
ASCII output routine, Book 6: 119 carriage-return	Schmitt trigger events, Book 6: 178
serial output, Book 6: 120-121	selecting frequency, Book 6: 44
terminating input, Book 6: 112	Clock ticks, Book 5: 28
minus sign, Book 6: 23	Clocks
transferring serial ASCII, Book 6: 4	difference between clock 0 and clock 1
underscore, Book 6: 13	Book 7: 29-30
Characters, Book 2: 32, 120, 126	CLOSE statement, Book 2: 146, 150
CHAR_MODE routine	form of, Book 2: 149, 168
definition of, Book 4: 93	CLOSE statement, Book 3: 36
example of, Book 4: 12, 13	related to
CHR\$ function, Book 2: 125, 127, 129	arrays, Book 3: 15
form of, Book 2: 127	OPEN, Book 3: 147
CHR\$ function, Book 5: 22, 66	Closing files, Book 2: 146
CHR\$ function, Book 3: 30	Closing files, Book 3: 28, 36
related to ASC, Book 3: 16	Codes
CHZ mode designator, Book 6: 156, 190	command, Book 5: 22, 24
CIN routine	messages, Book 5: 22
reference for, Book 6: 110	Codes
related to	option designation, Book 7: 5
COUT, Book 6: 121	Coefficient
Clear bus line, Book 5: 19	gain temperature, Book 7: 138
CLEAR command, Book 2: 22	Coefficients
CLEAR command, Book 3: 32	Fourier, Book 6: 144
related to erasing, Book 3: 78	power spectrum, Book 6: 165
Clear condition	Collating sequence, Book 2: 78, 241 COLLECT
definition of, Book 6: 25	See MINC commands
Clearing instrument-dependent parts, Book 5: 15	COLLECT command, Book 3: 38
mon ament-dependent par is, book o. 10	COLLECT COMMENTALIA, DOOR O. OC

related to COPY, Book 3: 49	Commands
COLLECT command, Book 2: 66	APPEND, Book 3: 9
form of, Book 2: 66	BYE, Book 3: 24
Collections of data, Book 3: 13	CLEAR, Book 3: 32
.COM, Book 3: 162	COLLECT, Book 3: 38
Color conventions, Book 6: 15	COMPILE, Book 3: 46
Color of print, Book 5: 30	COPY, Book 3: 48
Combinations	CREATE, Book 3: 51
mode, Book 6: 24, 76, 94, 103, 124, 137,	DATE, Book 3: 59
156, 191	DUP, Book 3: 73
Combining programs, Book 2: 185	DUPLICATE, Book 3: 71
Combining programs, Book 2: 109 Combining programs, Book 3: 9, 148	EDIT, Book 3: 74
Comma	HELP, Book 3: 98
use of, Book 2: 34	INI, Book 3: 73
Command acceptor, Book 5: 26	INITIALIZE, Book 3: 103
	INSPECT, Book 3: 108
Command, Book 2: 2 Commands	LENGTH, Book 3: 115
	LIST, Book 3: 120
APPEND, Book 2: 185, 196-200	
CLEAR, Book 2: 22	LISTNH, Book 3: 120
COLLECT, Book 2: 66	NEW, Book 3: 130
COMPILE, Book 2: 61	OLD, Book 3: 139
COPY, Book 2: 72-73	RENAME, Book 3: 171
CREATE, Book 2: 204-205, 233	REPLACE, Book 3: 173
DATE, Book 2: 121	RESEQ, Book 3: 175
definition of, Book 2: 3, 43	RESTART, Book 3: 181
DEL, Book 2: 44	RUN, Book 3: 186
DIR, Book 2: 54-55, 150	RUNNH, Book 3: 186
DUP, Book 2: 70, 72	SAVE, Book 3: 189
EDIT, Book 2: 204-205, 221, 224	SCR, Book 3: 191
INI, Book 2: 68, 71-72	SUB, Book 3: 203
INSPECT, Book 2: 204-208, 210-211	TIME, Book 3: 214
LENGTH, Book 2: 57-58	TYPE, Book 3: 218
LIST, Book 2: 27	UNSAVE, Book 3: 219
LISTNH, Book 2: 58	VERIFY, Book 3: 223
NEW, Book 2: 26, 28	Commas
OLD, Book 2: 52, 146	argument table, Book 6: 19
REPLACE, Book 2: 53	placeholder, Book 6: 16
RESEQ, Book 2: 47-48, 82, 141-142	Comments, Book 3: 41, 169
RUN, Book 2: 27-29, 31, 58-60	Common mode, Book 7: 135
RUNNH, Book 2: 59-60	Common mode noise, Book 7: 112-115
SAVE, Book 2: 49-53, 145	COMMON statement, Book 2: 194-195
SCR, Book 2: 28	form of, Book 2: 144
Scratch, Book 2: 22	COMMON statement, Book 3: 43
SUB, Book 2: 44-46	related to
TIME, Book 2: 121	CHAIN, Book 3: 28
TYPE, Book 2: 56	DIM, Book 3: 67
UNSAVE, Book 2: 66	Compatible instruments
VERIFY, Book 2: 70	transferring messages, Book 5: 9
Commands	COMPILE command, Book 3: 46
codes for, Book 5: 22, 24	COMPILE command, Book 2: 61
compared to messages, Book 5: 20	form of, Book 2: 61
definition of, Book 5: 6, 20	Compile
handshake, Book 5: 26	definition of, Book 2: 61
interface, Book 5: 6	Computer, Book 2: 25
interpretation of, Book 5: 6	Concatenation, Book 2: 39
	Concaronation, Door m. Or

Condition	continuous mode, Book 6: 34
for parallel poll response, Book 5: 12	Control bit outputs
Conditional branches, Book 3: 21	D/A converter channel 3, Book 7:
Conditional GO TO, Book 2: 82	38-39
Conditional transfer, Book 3: 100, 141	Control characters, Book 2: 4-5
Configuration summaries, Book 6: 5, 15	Control characters, Book 3: 52, 53, 165,
Configuration, Book 5: 30	166
Confirming connections	related to
A/D group inputs, Book 7: 96-98	EDIT, Book 3: 76
clock Schmitt triggers, Book 7: 98-100	keypad editor, Book 3: 112
D/A outputs, Book 7: 100-101	Control programs, Book 6: 6
digital inputs, Book 7: 101-102	definition of, Book 6: 6
digital outputs, Book 7: 102-104	structure, Book 6: 9
running programs, Book 7: 96-104	testing, Book 6: 11
Connector block	Controller
A/D converter, Book 7: 10	commands, Book 5: 6, 20
D/A converter, Book 7: 41	conflict, Book 5: 21
digital input unit, Book 7: 49	definition of, Book 5: 2
digital output, Book 7: 56	parallel polls, Book 5: 9-10
dual multiplexer, Book 7: 17-21	serial polls, Book 5: 9-10
MINC clock, Book 7: 32-33	Controllers
Connector blocks, Book 7: 4	IEEE bus, Book 7: 63
Connectors, Book 5: 1	Controlling appearance of displays, Book
Contact bounce on digital inputs, Book 7:	3: 212
51-53	Controlling processes, Book 6: 4
Contents of diskettes, Book 3: 68	Conventions, Book 6: 13-14, 20
CONTINUE management, Book 6: 38	argument, Book 6: 21
CONTINUE routine	valid values, Book 6: 19
related to	color, Book 6: 15
SET_TERMINATORS, Book 5: 77	mode strings, Book 6: 22
SRQ_SUBROUTINE, Book 5: 80	naming routines, Book 6: 13
CONTINUE routine	statement form, Book 6: 15
reference for, Book 6: 115	Conventions, syntax, Book 5: 30
related to	Conversion
AIN, Book 6: 81	A/D, Book 6: 2
AOUT, Book 6: 106	BCD to numeric, Book 6: 26, 153
DIN, Book 6: 127-128	D/A, Book 6: 2
DOUT, Book 6: 139	format, Book 6: 4, 25
TERMINATE, Book 6: 194	numeric to BCD, Book 6: 26, 151
WAIT_FOR_DATA, Book 6: 208	ranging, Book 6: 185
Continuous analog sampling, Book 6: 76	timestamp to numeric, Book 6: 155
Continuous mode, Book 6: 33	Conversion routines, Book 6: 25
multiple digital input units, Book 6:	Conversion sequences, Book 6: 40
129	random, Book 6: 42
multiple transfers, Book 6: 140	sequential, Book 6: 40
output transfers, Book 6: 117	Conversion
restrictions on, Book 6: 82, 107	ASCII code, Book 3: 16
starting transfers, Book 6: 117	binary, Book 3: 20
CONTINUOUS mode designator, Book	character, Book 3: 30
6: 76, 103, 123, 136	character to ASCII code, Book 3: 207
Continuous transfers	keyboard case, Book 3: 210, 211
managing, Book 6: 33, 207	numeric to string, Book 3: 201
starting, Book 6: 209	octal, Book 3: 137
Control	string to numeric, Book 3: 221
transferring, Book 6: 30	Coordinates of point, Book 4: 6

indexing, Book 4: 126	CTRL/Q key and keypad editor, Book
related to, Book 4: 152	2: 232
storing, Book 4: 116	CTRL/Q, Book 3: 53
COPY	CTRL/S, Book 2: 5
See MINC commands	CTRL/S key and keypad editor, Book 2:
COPY command, Book 3: 48	232
related to	CTRL/S, Book 3: 53
line printer, Book 3: 119 REPLACE, Book 3: 173	CTRL/U key and keypad editor, Book 2: 222, 229-232
COPY command, Book 2: 72-73	CTRL/U, Book 3: 53
form of, Book 2: 72	related to erasing, Book 3: 78
Copying files, Book 2: 72-73	CTRL/W key and keypad editor, Book 2:
Correcting lines, Book 2: 26	232
COS function, Book 2: 17, 117	CTRL/W, Book 3: 53
form of, Book 2: 18	Current character, Book 2: 210
COS function, Book 3: 50	Current owner, Book 2: 68-69
Cosine function, Book 2: 17	Current statement
Counter	definition of, Book 6: 29
elapsed-time, Book 6: 125, 149, 190	Current time
Counting events, Book 6: 149-150	fast mode restrictions on, Book 6: 83,
Counts	100
elapsed-time, Book 6: 192	Cursor
COUT routine	moving, Book 4: 119
reference for, Book 6: 119	reading position of, Book 4: 119
related to	Cursor mode control
CIN, Book 6: 113	See MINC terminal
CR, Book 2: 208	Cursor, Book 2: 208-210
CREATE	DAT file tyme Pools 2: 149 150
See MINC commands	.DAT file type, Book 2: 148-150
CREATE command, Book 2: 204-205	D/A control signals restrictions on, Book 6: 107
form of, Book 2: 233	D/A conversion, Book 6: 2
CREATE command, Book 3: 51 related to	D/A converter
INSPECT, Book 3: 108	adding modules, Book 7: 40-41
keypad editor, Book 3: 111	applicable data transfer routine, Book
Creating files, Book 2: 233	7: 37
Creating These, Book 2: 255	channel 3 control bit outputs, Book 7:
new files, Book 3: 51	38-39
program files, Book 3: 189	connections to external devices, Book
Crosstalk noise, Book 7: 115-116	7: 43-46
CTRL operations, Book 3: 53	connector block, Book 7: 41
CTRL/C key	control data/output voltage
during a pause, Book 6: 161	calculation, Book 7: 40
fast mode restrictions on, Book 6: 83,	DAC 3 resolution, Book 7: 41-42
100	mode/range controls, Book 7: 38-39
CTRL/C, Book 2: 5, 26	use of DAC 3 control bits, Book 7: 45-
CTRL/C key and keypad editor, Book 2:	46
232	D/A output values, Book 6: 108
CTRL/C, Book 3: 53, 165	D6MCA.BAS example program, Book 6
detecting, Book 3: 209	62
system function, Book 3: 52	DAT\$ function
CTRL/L key and keypad editor, Book 2:	form of, Book 2: 121
192	DAT\$ function, Book 3: 55
CTRL/O, Book 3: 53, 166	discussion, Book 3: 26
CTRL/Q, Book 2: 5	related to DATE, Book 3: 60

Data accepted, Book 5: 26	related to erasing, Book 3: 78
Data bus lines, Book 5: 22	Delay intervals
Data collections, Book 3: 13	analog sweep, Book 6: 99
Data formats	PAUSE, Book 6: 161
timestamp values, Book 6: 125	DELETE AT CURSOR key, Book 2: 222,
Data lines	228
commands, Book 5: 6	DELETE key, Book 3: 196
definition of, Book 5: 1	related to erasing, Book 3: 78
parallel poll, Book 5: 12	DELETE key, Book 2: 2, 222, 226-227
serial poll, Book 5: 10-11	DELETE LINE→ key, Book 2: 222,
Data sets	225, 228, 230
displaying large, Book 4: 77, 78	Deleting statements, Book 3: 61
DATA statement, Book 2: 173-174	Demonstration programs, Book 6: 55
form of, Book 2: 174	Describing arrays explicitly, Book 3: 13
DATA statement, Book 3: 57	Descriptions, routine, Book 5: 30
related to	Designing control programs, Book 6: 10
READ, Book 3: 167	Device abbreviation, Book 3: 87
RESTORE, Book 3: 179	Device clear command
Data transfer	ALL_INSTR_CLEAR, Book 5: 31
system description, Book 7: 1	Device, Book 2: 50-51
Data transfer or pending service request	definition of, Book 2: 5
terminated, Book 6: 53	Differential, Book 7: 135-137
Data type, Book 2: 113	Differential linearity, Book 7: 137
Data types, Book 3: 136	Digital
Data types, Book 6: 18	definition of, Book 6: 3
Data Valid bus line	Digital input unit
See DAV bus line	applicable data transfer routines,
DATE	Book 7: 47
See MINC commands	connections from external switches,
Date, Book 2: 121	Book 7: 51-53
DATE command, Book 2: 121	connections to external instruments,
form of, Book 2: 121	Book 7: 49-51
Date, Book 3: 55	connector block, Book 7: 49
DATE command, Book 3: 59	data latching and polarity, Book 7: 51
discussion, Book 3: 26	debouncing switch contacts, Book 7: 53
related to DAT\$, Book 3: 55	description, Book 7: 47
setting the system, Book 3: 59	parallel data transfer timing, Book 7:
DAV bus line, Book 5: 26	51
DCL command	REPLY signal, Book 7: 50-51
See Device clear command	switch contact debouncing, Book 7: 53
Debugging programs, Book 6: 11, 13, 17	Digital output unit
Debugging, Book 2: 235-236	applicable lab module routines, Book
Decwriter printer, Book 6: 110, 119	7: 54
DEF statement, Book 2: 132-133	connecting discrete external devices,
form of, Book 2: 131	Book 7: 58-59
DEF statement, Book 3: 61	connections and control settings for
Default mode, Book 6: 24	DOUT, Book 7: 60
Default values	connections to external instruments,
definition of, Book 6: 16	Book 7: 55-58
Defaults, COMPILE, Book 3: 46	connector block, Book 7: 56
DEFER mode designator, Book 6: 193	description, Book 7: 54
Defining functions, Book 3: 61	driving power-consuming devices,
DEL command, Book 2: 44	Book 7: 58-59
form of, Book 2: 44	expansion, Book 7: 54-55
DEL statement, Book 3: 63	front panel, Book 7: 55

REPLY, Book 7: 55-57	DIO bus lines
timing of parallel transfers, Book 7: 57	See Data bus lines
transfers requiring non-TTL voltages,	DIR command, Book 2: 54-55, 150
Book 7: 56-59	form of, Book 2: 54
use of the EXT VOLT terminal, Book	DIRECTORY
7: 56-59	See MINC commands
Digital output unit STROBE, Book 7:	DIRECTORY command, Book 3: 68
55-57	related to
Digital output, Book 6: 3	DATE, Book 3: 60
multiple units, Book 6: 139-140	line printer, Book 3: 119
triggering, Book 6: 138	Directory entries, Book 3: 219
Digital sampling	Directory, Book 2: 63, 65, 68
definition of, Book 6: 3	definition of, Book 2: 54
restrictions on, Book 6: 129	DISABLE_ALL_PAR_POLL routine
triggering, Book 6: 126	discussion of, Book 5: 12
Digital sampling and control, Book 6: 3	reference for, Book 5: 33
DIM statement, Book 3: 65	related to
related to arrays, Book 3: 15	DISABLE_PAR_POLL, Book 5: 36
DIM statement, Book 2: 94, 110	PAR_POLL, Book 5: 57
definition of, Book 2: 94	DISABLE_PAR_POLL routine
DIM # statement, Book 2: 167	discussion of, Book 5: 12
form of, Book 2: 167	reference for, Book 5: 35
Dimension of arrays, Book 3: 13	related to
Dimension, Book 2: 95, 99, 107-109	DISABLE_ALL_PAR_POLL, Book
definition of, Book 2: 94	5: 33
Dimension, array, Book 3: 65	ENABLE_PAR_POLL, Book 5: 41
DIN routine	PAR_POLL, Book 5: 57
reference for, Book 6: 123	DISABLE_REMOTE routine
related to	discussion of, Book 5: 15
CONTINUE, Book 6: 116	reference for, Book 5: 37
DIN_EVENT, Book 6: 132	related to
DIN_MASK, Book 6: 134	ENABLE_REMOTE, Book 5: 43
GET_TIME, Book 6: 150	IEEE_BUS_CLEAR, Book 5: 45
MAKE_NUMBER, Book 6: 153-154	LOCAL_INSTR, Book 5: 52
MAKE_TIME, Book 6: 158	LOCAL_LOCKOUT, Book 5: 55
SCAN_BIT, Book 6: 173	SRQ_SUBROUTINE, Book 5: 80
START_TIME, Book 6: 191	TEST_REMOTE, Book 5: 85
TERMINATE, Book 6: 194	Disabling CTRL/C, Book 3: 52
TEST_BIT, Book 6: 197	Disabling parallel poll responses, Book
WAIT_FOR_DATA, Book 6: 208	5: 12
DIN routine	Disabling return-to-local buttons, Book
connections and control settings, Book	5: 15
7: 54	Diskette problems, Book 3: 223
DIN_EVENT routine	Diskette, Book 2: 5, 61
reference for, Book 6: 131	Diskettes,
related to	contents of, Book 3: 68
DIN, Book 6: 128	duplicating, Book 3: 71
DIN_MASK, Book 6: 134	Display mode
SCHMITT, Book 6: 180	AIN, Book 6: 76
SET_BIT, Book 6: 183	restrictions on, Book 6: 100, 206
DIN_MASK routine	TIME_HIST, Book 6: 204
reference for, Book 6: 133	DISPLAY mode designator, Book 6: 76,
related to	87, 94, 168, 203
DIN, Book 6: 128	Displaying data, Book 6: 95
SET_BIT, Book 6: 183	Displaying files, Book 3: 218
DELITI DOUG O. TOO	Displaying thes, Dook o. 210

Displaying programs, Book 3: 218	E notation
Displays, controlling, Book 3: 212	definition of, Book 2: 10
DISPLAY_CLEAR routine definition of, Book 4: 96	form of, Book 2: 10 EDIT
DISPLAY_MODE routine	See MINC commands
definition of, Book 4: 98	EDIT command, Book 2: 204-205, 224
related to, Book 4: 94	form of, Book 2: 221
Display modes	EDIT command, Book 3: 74
definition of, Book 4: 13	related to
Division, Book 3: 11	CREATE, Book 3: 51
Division, Book 2: 12-16	INSPECT, Book 3: 108
Documenting programs, Book 3: 41	keypad editor, Book 3: 111
DOUT	Editing
connections and control settings, Book	commands, Book 2: 170
7: 60	files, Book 2: 221-232
DOUT routine	files for line printers, Book 2: 232
reference for, Book 6: 136	Editing, Book 3: 74
related to	Editing statements, Book 3: 203
CONTINUE, Book 6: 116	Editor
DOUT_MASK, Book 6: 143	See Keypad Editor, Book 2: 203
MAKE_BCD, Book 6: 151-152	Editor command keys, Book 3: 196
SET_LINE, Book 6: 189	Editor, keypad, Book 3: 111
TERMINATE, Book 6: 194	EDITOR.001 example, Book 2: 209
WAIT_FOR_DATA, Book 6: 208	EDITOR.002 example, Book 2: 223
DOUT_MASK routine	Elapsed time, Book 6: 190
reference for, Book 6: 142	measuring, Book 6: 3, 149
related to	Electrical noise classifications, Book 7: 109
DOUT, Book 6: 139 SET_BIT, Book 6: 183	Electrical requirements, Book 5: 1
Dual multiplexer	Electrostatic noise, Book 7: 110-111
channel identification, Book 7: 17	Element of array, Book 2: 94
configuration, Book 7: 15	ENABLE_PAR_POLL routine
connector block, Book 7: 17-21	discussion of, Book 5: 12
general description, Book 7: 14	reference for, Book 5: 39
single-ended selector strap, Book 7: 24-	related to
25	DISABLE_ALL_PAR_POLL, Book
when required, Book 7: 15	5: 33
DUAL_MOVE routine	DISABLE_PAR_POLL, Book 5: 36
definition of, Book 4: 102	PAR_POLL, Book 5: 57-58
Dummy argument	ENABLE_REMOTE routine
definition of, Book 2: 131	discussion of, Book 5: 15
DUP command, Book 3: 71, 73	reference for, Book 5: 43
DUP command, Book 2: 72	related to
form of, Book 2: 71	DISABLE_REMOTE, Book 5: 37
DUPLICATE	IEEE_BUS_CLEAR, Book 5: 45
See MINC commands	SEND, Book 5: 66
DUPLICATE command, Book 3: 88, 90	SRQ_SUBROUTINE, Book 5: 80
related to	Enabling parallel poll responses, Book 5:
COLLECT, Book 3: 39	
COPY, Book 3: 49	Enabling return-to-local buttons, Book
Duplicating diskettes, Book 3: 71, 73	5: 15 FND bug line Pools 5: 7.9.91
Duplicating diskettes, Book 2: 71-72	END bus line, Book 5: 7-8, 21 END bus line
Dynamic range, Book 6: 78, 185	SEND, Book 5: 65
	SEND, Book 5: 65 SEND_FRAGMENT, Book 5: 68
	CALLED AND AND AND AND AND AND AND AND AND AN

TEST_LISTENERS, Book 5: 83	DISABLE_ALL_PAR_POLL, Book
End condition, Book 2: 86-87	5: 34
END line	DISABLE_REMOTE, Book 5: 38
	ENABLE_PAR_POLL, Book 5: 41
messages related to, Book 5: 9	ENABLE_REMOTE, Book 5: 44
End of file symbol, Book 2: 209, 212	IEEE_BUS_CLEAR, Book 5: 46
	INSTR_TIME_LIMIT, Book 5: 51
End of message	LOCAL_LOCKOUT, Book 5: 56
receiving messages, Book 5: 8	PAR_POLL, Book 5: 59
sending, Book 5: 7-8	RECEIVE, Book 5: 62
transferring, Book 5: 9	
End Or Identify bus line	SEND, Book 5: 67 SEND_FRAGMENT, Book 5: 69
See EOI bus line	SERIAL_POLL, Book 5: 74
END statement, Book 3: 76	
related to STOP, Book 3: 199	SET_TERMINATORS, Book 5: 78
END statement, Book 2: 83	SRQ_SUBROUTINE, Book 5: 81
Entering search models, Book 2: 214	TEST_LISTENERS, Book 5: 84
Entering the local state, Book 5: 15	TEST_REMOTE, Book 5: 86
Entering the remote state, Book 5: 13, 15	TEST_SRQ, Book 5: 88
EOI bus line	TRANSFER, Book 5: 91
See END bus line	Invalid instrument address
See IDY bus line	DISABLE_PAR_POLL, Book 5: 36
ERASE_GRAPH routine	ENABLE_PAR_POLL, Book 5: 41
definition of, Book 4: 106	INSTR_CLEAR, Book 5: 48
example of, Book 4: 26	LOCAL_INSTR, Book 5: 53
introduction, Book 4: 14	RECEIVE, Book 5: 62 SEND, Book 5: 67
ERASE_TEXT routine	SEND, Book 5: 67 SEND_FRAGMENT, Book 5: 69
definition of, Book 4: 112	SERIAL_POLL, Book 5: 74
Erasing a wrapped line, Book 2: 225	TEST_LISTENERS, Book 5: 84
Erasing graphs, Book 4: 14, 106	TRANSFER, Book 5: 91
Erasing text, Book 4: 112	TRIGGER_INSTR, Book 5: 93
Erasing, Book 3: 78, 103, 113, 130, 139, 186	Listener is not on the bus, Book 5:
Erasing files, Book 3: 38, 173, 219	27-28
Erasing workspace, Book 3: 24, 191	ALL_INSTR_CLEAR, Book 5: 32
Error detection, Book 6: 51	DISABLE_ALL_PAR_POLL, Book
Error messages, Book 3: 125	5: 34
Error recovery, Book 3: 81, 223	DISABLE_PAR_POLL, Book 5: 36
related to COLLECT, Book 3: 39	ENABLE_PAR_POLL, Book 5: 41
Errors	INSTR_CLEAR, Book 5: 48
Conflict over control of the bus, Book	LOCAL_INSTR, Book 5: 53
5: 21	LOCAL_LOCKOUT, Book 5: 56
Conflict over control of the IEEE bus	RECEIVE, Book 5: 63
DISABLE_REMOTE, Book 5: 38	SEND, Book 5: 67
ENABLE_REMOTE, Book 5: 44	SEND_FRAGMENT, Book 5: 69
IEEE_BUS_CLEAR, Book 5: 46	SERIAL_POLL, Book 5: 75
Could not find service subroutine ####	TEST_LISTENERS, Book 5: 84
requested	TRANSFER, Book 5: 91
SRQ_SUBROUTINE, Book 5: 81	TRIGGER_INSTR, Book 5: 93
Instrument time limit exceeded, Book	Not enough space for the string
5: 28, 50	RECEIVE, Book 5: 62
RECEIVE, Book 5: 63	Same instrument specified as talker
SERIAL_POLL, Book 5: 74	and listener
TRANSFER, Book 5: 91	RECEIVE, Book 5: 62
Invalid argument	TRANSFER, Book 5: 91
ALL_INSTR_CLEAR, Book 5: 32	

SRQ service subroutine has been canceled	elapsed time and timestamping, Book 6: 158
SRQ_SUBROUTINE, Book 5: 81	histogram bins, Book 6: 49
SRQ subroutine canceled because no	input with WAIT_FOR_DATA, Book
serial poll done SRQ_SUBROUTINE, Book 5: 81	6: 36 output with CONTINUOUS, Book 6:
Errors	38
execution, Book 6: 51	program
interaction, Book 6: 53	A6AVER.BAS, Book 6: 58
syntax, Book 6: 51	A6INT.BAS, Book 6: 56
Errors, Book 3: 2-3	A6SAVE.BAS, Book 6: 61
Escape sequence mode control	A6SCOP.BAS, Book 6: 71
See MINC terminal	D6MCA.BAS, Book 6: 62
Event-enable word, Book 6: 131	F6FFT.BAS, Book 6: 148
Events	T6QUIZ.BAS, Book 6: 65
independent, Book 6: 131	T6SPIN.BAS, Book 6: 70
multiple Schmitt triggers, Book 6: 180	T6TRAK.BAS, Book 6: 67
scheduling successive, Book 6: 177	program planning, Book 6: 8
Schmitt trigger, Book 6: 178	Examples, Book 3: 3
time, Book 6: 174	Execute
	definition of, Book 2: 27
Examples	Executing programs, Book 3: 186
editing calendar, Book 2: 223	
EDITOR.001, Book 2: 209	Execution time, Book 6: 31-32 Execution,
editor.002, Book 2: 223	
file concatenation, Book 2: 192	halting, Book 3: 7
file input, Book 2: 189	terminating, Book 3: 77
file list, Book 2: 193	EXP function, Book 2: 19, 117
file maintenance, Book 2: 162-163, 187-	form of, Book 2: 19
194	EXP function, Book 3: 83
file merge, Book 2: 191-192	related to LOG, Book 3: 122
file sort, Book 2: 189-191	Expansion
input sequential file, Book 2: 163	A/D channel, Book 7: 9
inspecting calendar, Book 2: 209	adding laboratory modules, Book 7:
lower to upper case, Book 2: 128-130,	83-84
139	digital output capacity, Book 7: 54-55
merging files, Book 2: 153-162	Exponential function, Book 2: 19
questionnaire, Book 2: 93, 97-103, 105,	Exponentiation, Book 3: 11, 83
169-170	Exponentiation, Book 2: 14-15
yes/no validation, Book 2: 126, 138-140	Expressions
Examples	arithmetic, Book 2: 11
addresses, Book 5: 4	logical, Book 2: 76-77
enabling parallel poll response, Book	string, Book 2: 38
5: 13	EXT VOLT terminal
END line, Book 5: 7-8	See digital output unit
end of message, Book 5: 8-9	External mode
messages, Book 5: 7	compared to external signal control,
receiving messages, Book 5: 2, 7	Book 6: 83
secondary addresses, Book 5: 8	EXTERNAL mode designator, Book 6:
sending messages, Book 5: 2, 7	45, 76, 94, 103, 124, 136, 156,
terminators, Book 5: 8	191
triggering, Book 5: 9	External signal control
types of service requests, Book 5: 12	compared to external mode, Book 6: 85
vocabularies, Book 5: 7	External start terminal
Examples	A/D triggering, Book 6: 79
description of, Book 6: 55	

External switches	Files
connections to digital input unit, Book	copying, Book 2: 72-73
7: 51-53	creating, Book 2: 233
EXTRASPACE	definition of, Book 2: 145
See MINC commands	editing, Book 2: 221-232
EXTRA_SPACE statement, Book 3: 84	inspecting, Book 2: 210-211, 213-217,
related to	219-220
	nonprogram, Book 2: 51
arrays, Book 3: 15 LENGTH, Book 3: 115	program, Book 2: 51, 55
NORMAL_SPACE, Book 3: 134	sequential, Book 2: 145-155, 157-162
DODDED AC	system, Book 2: 65
F6FFT.BAS example program, Book 6:	virtual array, Book 2: 145-147, 164-171
148	Files
Fast mode	virtual array, Book 6: 21
AIN, Book 6: 77	Files,
restrictions on, Book 6: 83, 96, 100	directories stored in, Book 3: 68
FAST mode designator, Book 6: 76, 94	displaying, Book 3: 218
Fault diagnosis	editing, Book 3: 74, 111
aids, Book 7: 122-123	erasing, Book 3: 38, 113, 173, 219
FF, Book 2: 208	inspecting, Book 3: 108
FFT processing, Book 6: 2	opening, Book 3: 143
FFT routine	related to RESTORE, Book 3: 179
reference for, Book 6: 144	renaming, Book 3: 128
related to	restoring, Book 3: 179
POWER, Book 6: 165	Filespec, Book 2: 51
restrictions on input, Book 6: 146	definition of, Book 2: 51
Fields, Book 2: 177	Filespec, Book 3: 87
File allocation, Book 3: 86, 219	FIND_POINT routine
related to OPEN, Book 3: 145	definition of, Book 4: 116
File channels, Book 3: 143, 154	Finishing an EDI session, Book 2: 231
closing, Book 3: 36	First IEEE routine
File name, Book 3: 87	related to
File specification, Book 3: 87	DISABLE_REMOTE, Book 5: 37
File types, Book 3: 87, 162	ENABLE_REMOTE, Book 5: 43
protected, Book 3: 162	IEEE_BUS_CLEAR, Book 5: 16, 45
File, Book 2: 66, 145-146	LOCAL_INSTR, Book 5: 52
File concatenation example, Book 2: 192	REN line, Book 5: 13, 15
File input example, Book 2: 189	TEST_REMOTE, Book 5: 85
File list example, Book 2: 193	Fixed-length strings
File maintenance example, Book 2:	input, Book 6: 111-112
162-163, 187-194	output, Book 6: 120-121
File merge example, Book 2: 191-192	Flow
File number, Book 2: 149-151	definition of, Book 2: 75
	FOR INPUT, Book 2: 148, 165
definition of, Book 2: 148 File cont example, Book 2: 180, 101	
File sort example, Book 2: 189-191	FOR loop, Book 2: 88, 95, 103-104
File specification, Book 2: 50	FOR OUTPUT, Book 2: 148-149, 165
File type, Book 2: 49-50	FOR statement, Book 2: 89-90, 92
.DAT, Book 2: 148-151	form of, Book 2: 90
FILE.BAD, Book 2: 70	FOR statement, Book 3: 91
FILEM1 program, Book 2: 189	related to NEXT, Book 3: 132
FILEM2 program, Book 2: 189-191	Form
FILEM3 program, Book 2: 191-192	address, Book 5: 4
FILEM4 program, Book 2: 192	Format conversion, Book 6: 25
FILEM5 program, Book 2: 193	Format description, Book 3: 157
FILEMT program, Book 2: 187-188, 194	Format description, Book 2: 177-179

centered, Book 2: 183	SGN, Book 2: 118, 120
commas, Book 2: 180	SIN, Book 2: 17, 117
decimal point, Book 2: 179	SQR, Book 2: 17, 117
dollar sign, Book 2: 181	STR\$, Book 2: 125, 127-128
E notation, Book 2: 181	string, Book 2: 120, 122
extended, Book 2: 183	system, Book 2: 176
left-justified, Book 2: 182	TAB, Book 2: 35-36
minus sign after, Book 2: 180	trigonometric, Book 2: 117
number of digits, Book 2: 179	TRM\$, Book 2: 122-123
numeric, Book 2: 179-182	user-defined, Book 2: 130-134
preceding asterisks, Book 2: 180	VAL, Book 2: 125, 127-128
right-justified, Book 2: 183	VIII, DOOR 2. 120, 121 120
	Functions
string, Book 2: 182-183	Functions,
trailing minus sign, Book 2: 180	ABS, Book 3: 8
Formats	ASC, Book 3: 16
BCD, Book 6: 25, 128, 140	ATN, Book 3: 19
data	BIN, Book 3: 20
elapsed-time, Book 6: 150	CHR\$, Book 3: 30
timestamp values, Book 6: 125, 128,	CLK\$, Book 3: 34
157	COS, Book 3: 50
Formatted output, Book 2: 177	DAT\$, Book 3: 55
FORMFEED, Book 2: 192	EXP, Book 3: 83
Forms, Book 3: 1-2, 98	INT, Book 3: 110
FORWARD mode designator, Book 6:	LEN, Book 3: 114
145	LOG, Book 3: 122
Forward transform, Book 6: 145	LOG10, Book 3: 124
Fourier transform, Book 6: 144	OCT, Book 3: 137
Fractional part of a number, Book 5: 30	PI, Book 3: 151
Fragmented free space, Book 3: 39	POS, Book 3: 152
Fragmented messages, Book 5: 21, 62	RCTRLC, Book 3: 165
Framework, structural, Book 5: 30	RCTRLO, Book 3: 166
Function diagrams, Book 7: 2	RND, Book 3: 183
Function diagrams, Book 6: 5, 15	SEG\$, Book 3: 192
Function, Book 2: 19	SGN, Book 3: 194
Functions	SIN, Book 3: 195
ABS, Book 2: 118	SQR, Book 3: 197
arithmetic, Book 2: 117-118	STR\$, Book 3: 201
ASC, Book 2: 125-127, 129	TAB, Book 3: 212
ATN, Book 2: 17, 117	TRM\$, Book 3: 216
BIN, Book 2: 125	VAL, Book 3: 221
CHR\$, Book 2: 125, 127, 129	VAL, DOOR 5. 221
	Coin
CLK, Book 2: 121	Gain
COS, Book 2: 17, 117	codes for, Book 6: 185
DAT\$, Book 2: 121	controlling, Book 6: 184
definition of, Book 2: 16	determining channel, Book 6: 198
EXP, Book 2: 19, 117	Gain temperature coefficient, Book 7:
INT, Book 2: 118	138
LEN, Book 2: 122, 128-129	General bus management lines
LOG, Book 2: 19, 117	See Bus management lines
LOG10, Book 2: 19	GET command
OCT, Book 2: 125	
	See Group execute trigger command GET_CURSOR routine
PI, Book 2: 17, 117	
POS, Book 2: 122-123	definition of, Book 4: 119
RND, Book 2: 118-120	GET_TIME routine
SEG\$, Book 2: 122, 124-125, 128-129	reference for, Book 6: 149

related to	Grounded bus line, Book 5: 19
MAKE_TIME, Book 6: 158	Group execute trigger command
START_TIME, Book 6: 192	TRIGGER_INSTR, Book 5: 92
GET_TIME routine	GTL command
related to CLK\$, Book 3: 34	See Go to local command
Go to local command	Dee Go to local command
	HAIT d. d D. d. C. 101
LOCAL_INSTR, Book 5: 52	HALT mode designator, Book 6: 191
GO TO statement, Book 2: 81	Halting execution, Book 3: 7
form of, Book 2: 81	Halting programs, Book 3: 165
GO TO statement, Book 3: 96	Handshake lines
GOSUB statement, Book 2: 136-137	definition of, Book 5: 1
form of, Book 2: 137	Handshaking, Book 5: 26
GOSUB statement, Book 3: 94	HELP
related to RETURN, Book 3: 182	See MINC commands
Graph numbers	HELP command, Book 3: 98
definition of, Book 4: 14	Histogram bins, Book 6: 45
Graph regions	Histograms
definition of, Book 4: 7	analog, Book 6: 86
related to, Book 4: 163	arrays, Book 6: 50
GRAPH routine	definition of, Book 6: 45
definition of, Book 4: 122	frequency, Book 6: 45
examples of, Book 4: 21	overall range, Book 6: 47
Graphic memory	range of interest, Book 6: 47
definition of, Book 4: 14	time interval, Book 6: 167, 203
Graphic routine, Book 2: 143	HLINE routine
Graphic routines, Book 2: 145	definition of, Book 4: 138
Graphics	Horizontal lines
clearing, Book 4: 134	graphic, Book 4: 138
GRAPH_INIT routine	text, Book 4: 172
definition of, Book 4: 134	Horizontal tab, Book 2: 218-219
example of, Book 4: 23	HT, Book 2: 218-219
Graphs	HTEXT routine
coordinates for, Book 4: 6	definition of, Book 4: 141
erasing, Book 4: 14, 106	Hung bus, Book 5: 50-51
erasing axis units from, Book 4: 129,	Hysteresis, Book 7: 138
134	• , , , , ,
erasing borders of, Book 4: 129, 134	ID switches
hiding, Book 4: 175	See laboratory modules
invisible, Book 4: 14, 27, 175	setting, Book 7: 83-84
labeling, Book 4: 141, 144	Identify bus line
long-format, Book 4: 141, 144	See IDY bus line
marking with symbols, Book 4: 160	Idle state, Book 5: 28
number per screen, Book 4: 14	IDY bus line, Book 5: 21
placement of, Book 4: 9	PAR_POLL, Book 5: 57
shaded, Book 4: 169	IEEE bus
illustration of, Book 4: 25	clearing
storing information about, Book 4: 126	See Clearing interfaces
type-ahead during, Book 4: 22	definition of, Book 5: 1
visibility of, Book 4: 14	IEEE bus
visible, Book 4: 175	addressable mode, Book 7: 64
windows of, Book 4: 7	addressing, Book 7: 63
Grid features, Book 4: 136	connecting cables, Book 7: 64-65
GRID routine	linear and star configurations, Book
definition of, Book 4: 136	7: 66
	controllers, Book 7: 63
Ground loop noise, Book 7: 112-115	Controllers, Dook 1.05

general description, Book 7: 61	Immediate mode, Book 6: 33
listeners, Book 7: 63	AIN, Book 6: 83
maximum cable length, Book 7: 65-66	AOUT, Book 6: 108
primary address switch arrays, Book	CONTINUE, Book 6: 117
7: 63	DIN, Book 6: 129
protocol, Book 7: 61-63	DIN_EVENT, Book 6: 132
talkers, Book 7: 62	DIN_MASK, Book 6: 134
IEEE bus lines	DOUT, Book 6: 140
See Bus lines	DOUT_MASK, Book 6: 143
IEEE bus routines, Book 3: 185	error messages, Book 6: 51
IEEE standard, Book 5: 1, 5	GET_TIME, Book 6: 150
clear state, Book 5: 16	SCHEDULÉ, Book 6: 176
commands, Book 5: 6	SCHMITT, Book 6: 180
messages, Book 5: 6-7	START_TIME, Book 6: 192
numbering of data bus lines, Book 5:	TERMINATE, Book 6: 194
22	WAIT_FOR_DATA, Book 6: 208
partial implementation	IMMEDIATE mode designator, Book 6:
clearing, Book 5: 48	193
local and remote, Book 5: 53	Immediate stopping
parallel polls, Book 5: 41	restrictions on, Book 6: 194
return-to-local buttons, Book 5: 56	Impedance
serial poll, Book 5: 74	input, Book 7: 138
partial implementation	Implementation
triggers, Book 5: 93	See IEEE standard
partial implementation of	Improving program speed with memory
clearing, Book 5: 31	arrays, Book 3: 13
status, Book 5: 9	Independent digital events, Book 6: 131
IEEE_BUS_CLEAR routine	Independent events, book 6. 151
discussion of, Book 5: 16	digital sampling, Book 6: 128
reference for, Book 5: 45	restrictions on, Book 6: 129
related to	Index array
ALL_INSTR_CLEAR, Book 5: 31	definition of, Book 4: 41
DISABLE_REMOTE, Book 5: 37	Index option, Book 4: 126
ENABLE_REMOTE, Book 5: 43	Index, array, Book 3: 65
INSTR_CLEAR, Book 5: 47	Indexes
LOCAL_INSTR, Book 5: 53	
	array partition, Book 6: 34, 116, 207-
LOCAL_LOCKOUT, Book 5: 55	208
TEST_REMOTE, Book 5: 85	restrictions on, Book 6: 117, 194, 208
IF statement, Book 3: 100	negative array, Book 6: 194
IF statement, Book 2: 75-76	Indexes of values in arrays, Book 3: 13
form of, Book 2: 76 IF END # statement, Book 2: 152-153,	Infinite loop, Book 2: 86
158-159	INI command, Book 2: 68, 71-72
	form of, Book 2: 68
form of, Book 2: 152	INI command, Book 3: 73
IF/GO TO statement, Book 2: 81	related to erasing, Book 3: 79
form of, Book 2: 81	Initial state of terminal, Book 4: 15
IF/THEN statement, Book 2: 78-80	INITIALIZE
form of, Book 2: 78	See MINC commands
IFC bus line, Book 5: 16	INITIALIZE command, Book 3: 73, 103
IEEE_BUS_CLEAR, Book 5: 45	related to COLLECT, Book 3: 39
restrictions on, Book 5: 21	Initialize, Book 2: 68-69, 71-72
Immediate mode	definition of, Book 2: 63, 68
service subroutines, Book 5: 80	Initialized diskette
Immediate mode, Book 2: 2, 7, 20,	graphic of, Book 2: 64
235-236	Initiating A/D conversions, Book 7: 10

T4	intenfece Deals E. E
Input	interface, Book 5: 5
analog, Book 6: 2	listener, Book 5: 2
digital, Book 6: 3	talker, Book 5: 2
identifying program, Book 6: 6	Instrument-dependent part, Book 5:
Input ASCII code, Book 3: 207	clearing
Input bias current, Book 7: 138	See Clearing
Input from sequential files, Book 3: 105	Instrument-independent part
Input impedance, Book 7: 138	See Interface
INPUT statement, Book 3: 105	Instruments
related to	compatible, Book 5: 9
arrays, Book 3: 15	INT function, Book 3: 110
assignment, Book 3: 18	INT function, Book 2: 118
CLOSE, Book 3: 37	form of, Book 2: 118
DATA, Book 3: 58	Integer arithmetic, Book 2: 114-115
LINPUT, Book 3: 117	Integer function, Book 3: 110
Input, Book 2: 2	Integer variable, Book 2: 22, 114
Input sequential file example, Book 2:	definition of, Book 2: 22, 114
163	Integral linearity, Book 7: 138
_ 	
INPUT statement, Book 2: 29-31, 37-39,	Interface, Book 5: 5
173	clearing
form of, Book 2: 31	See Clearing
INPUT # statement, Book 2: 151	commands, Book 5: 6
form of, Book 2: 151	related to
Input, string, Book 3: 117	commands, Book 5: 20
Inserting new characters, Book 2: 226	listening, Book 5: 20
Inserting new lines, Book 2: 226	talking, Book 5: 20
INSPECT	status bit, Book 5: 12
See MINC commands	Interface bus, Book 5: 5
INSPECT command, Book 3: 108	Interface clear bus line
related to keypad editor, Book 3: 111	See IFC bus line
INSPECT command, Book 2: 204-208,	Interlacing
210-211	See MINC terminal
form of, Book 2: 207	Interlacing, Book 4: 94
Inspecting ASCII files, Book 3: 108	INTERVAL mode designator, Book 6:
Inspecting files, Book 2: 210-211, 213-	175
217, 219-220	Intrument time limit, Book 5: 28
Instructions, Book 3: 2	Invalid character or duplicate modes
Instrument address	requested, Book 6: 51
setting (IEEE bus), Book 7: 63	Invalid data type for argument #, Book 6: 52
Instrument bus routine, Book 2: 143	
Instrument control bits, Book 6: 107	Inverse transform, Book 6: 145
INSTR_CLEAR routine	T/ 1 1' / D 1 0 10"
discussion of, Book 5: 16	Keyboard input, Book 3: 105
reference for, Book 5: 47	Keyclick control
related to	See MINC terminal
ALL_INSTR_CLEAR, Book 5: 31	Keypad editor, Book 3: 51, 74, 108, 111
IEEE_BUS_CLEAR, Book 5: 45	Keypad, Book 2: 206
INSTR_TIME_LIMIT	Keypad editing and BASIC programs,
reference for, Book 5: 49	Book 2: 207
INSTR_TIME_LIMIT routine	Keypad editing
discussion of, Book 5: 28	terminating a session, Book 2: 232
Instrument	Keypad editor
address switches, Book 5: 4	file restrictions, Book 2: 203
addresses, Book 5: 4	Keys
instrument-dependent part, Book 5: 5	i, Book 2: 209
mon amond acpondent part, book of o	1, 1001 a. 200

↓FILE, Book 2: 208, 211, 213	I abaling lab madula asklar Deals 7.
	Labeling lab module cables, Book 7:
SEARCH, Book 2: 215	22-23
←, Book 2: 209, 211	Leakage
→, Book 2: 209, 211	restrictions on FFT input, Book 6: 147
t, Book 2: 209, 211	Least significant bit, Book 7: 138
†FILE, Book 2: 208, 211, 213	LEDs, Book 4: 147
†SEARCH, Book 2: 208, 215	LEN function, Book 3: 114
CTRL/C and keypad editor, Book 2:	related to
232	POS, Book 3: 153
CTRL/L and keypad editor, Book 2:	SEG\$, Book 3: 192
232	TRM\$, Book 3: 216
CTRL/Q and keypad editor, Book 2:	LEN function, Book 2: 122, 128-129
232	form of, Book 2: 122
CTRL/S and keypad editor, Book 2:	LENGTH command, Book 3: 115
232	LENGTH command, Book 2: 57-58
CTRL/U and keypad editor, Book 2:	form of, Book 2: 57
222, 229-232	LENGTH command, Book 4: 77
CTRL/W, Book 2: 233	
	LET statement, Book 3: 17, 116
CTRL/W and keypad editor, Book 2:	LET, Book 2: 22
232	LET statement, Book 2: 22, 38
DELETE, Book 2: 222, 226-227	Level
DELETE AT CURSOR, Book 2: 222,	logic, Book 7: 139
228	LF, Book 2: 208
DELETE LINE#30, Book 2: 222, 225,	Light-emitting diodes, Book 4: 147
228, 230	LIGHTS routine
LINE-, Book 2: 209, 220	definition of, Book 4: 147
LINE→, Book 2: 209, 219-220	Limit, time, Book 5: 28
NO SCROLL, Book 2: 232	Line conditions
STORE FILE, Book 2: 208, 220, 231	digital input, Book 6: 201
TAB, Book 2: 218	Line feed character, Book 5: 62, 76, 83
Keys,	LINE FEED key interpretation
DELETE, Book 3: 196	See MINC terminal
editor command, Book 3: 196	Line frequency selection
NO SCROLL, Book 3: 196	See MINC terminal
RETURN, Book 3: 196	Line frequency, Book 6: 44
TAB, Book 3: 196	LINE mode designator, Book 6: 76, 94,
KHZ mode designator, Book 6: 156, 191	103, 124, 136, 156, 191
KILL statement	Line printer, Book 3: 119
form of, Book 2: 170	
	related to OPEN, Book 3: 147
KILL statement, Book 3: 113	Line printer, Book 6: 119
related to	Line printers
erasing, Book 3: 79	editing files for, Book 2: 232
UNSAVE, Book 3: 219	Line terminator in search models, Book
	2: 217
Lab module connections	LINE← key, Book 2: 209, 220
mapping, Book 7: 104	LINE→ key, Book 2: 209, 219-220
Lab module routines	Linearity, Book 7: 138
capabilities of, Book 6: 1	Linearity
Lab module routines, Book 2: 111, 143	differential, Воок 7: 138
Lab module routines, Book 3: 185	Lines
Lab modules (addressable)	digital
maximum number, Book 7: 84	clear, Book 6: 188
Labeling graphs, Book 4: 141, 144	set, Book 6: 188
LABEL routine	digital input
definition of, Book 4: 144	condition. Book 6: 27

corresponding to bits, Book 6: 27 testing conditions, Book 6: 201	Local parallel poll disabling, Book 5: 12, 33, 36
Lines, bus	Local parallel poll enabling, Book 5: 12,
See Bus lines	41
LINPUT statement, Book 3: 117	Local state
related to	clearing interfaces, Book 5: 16
arrays, Book 3: 15	discussion of, Book 5: 13
assignment, Book 3: 18	MINC commands, Book 5: 29
CLOSE, Book 3: 37	LOCAL_INSTR routine
LINPUT statement, Book 2: 38	discussion of, Book 5: 15
form of, Book 2: 38	reference for, Book 5: 52
LINPUT # statement, Book 2: 151,	related to
154-155, 157-159	DISABLE_REMOTE, Book 5: 37
form of, Book 2: 151	LOCAL_LOCKOUT, Book 5: 55
	LOCAL_LOCKOUT routine
LIST command, Book 3: 120	
related to	discussion of, Book 5: 15
COPY, Book 3: 49	reference for, Book 5: 55
DATE, Book 3: 60	related to
INSPECT, Book 3: 108	clearing interfaces, Book 5: 16
LIST command, Book 2: 27, 58	DISABLE_REMOTE, Book 5: 37
form of, Book 2: 58	IEEE_BUS_CLEAR, Book 5: 45
List of arguments, Book 5: 30	LOG function, Book 2: 117
Listen	form of, Book 2: 19
able to, Book 5: 7	LOG function, Book 3: 122
commands, Book 5: 6	related to
	EXP, Book 3: 83
definition of, Book 5: 2	
related to	LOG10, Book 3: 124
instrument-dependent part, Book 5:	LOG10 function
5-6	form of, Book 2: 19
interface, Book 5: 5-6	LOG10 function, Book 3: 124
Listener	Logarithm, base 10, Book 3: 124
argument, Book 5: 30	Logarithm function, natural, Book 3: 122
commands, Book 5: 20	Logarithmic function, Book 2: 19
definition of, Book 5: 2	Logic level, Book 7: 138
entering the remote state, Book 5: 13,	Logical expression, Book 2: 77
15	definition of, Book 2: 76
related to	form of, Book 2: 76
remote state, Book 5: 53	Long-format graph, Book 4: 98
Listeners	Loop, Book 2: 86-88, 90, 92, 100
IEEE bus, Book 7: 63	definition of, Book 2: 85
Listing, workspace programs, Book 3:	FOR, Book 2: 95
120	Loops, Book 3: 91, 132
LISTNH command, Book 3: 120	Lower case, Book 2: 2
LISTNH command, Book 2: 58	Lower to upper case example, Book 2:
Literal	128-130, 139
numeric, Book 2: 9, 20	LP:, Book 3: 119
form of, Book 2: 9	LSB, Book 7: 138
string, Book 2: 32-33	,
LLO commands	Magnetic noise, Book 7: 111
See Local lockout command	Magnitude, Book 2: 10
Local lockout command	MAKE_BCD routine
	reference for, Book 6: 151
LOCAL_LOCKOUT, Book 5: 55	
Local mode on the MINC terminal, Book	related to
7: 87	DOUT, Book 6: 140
	MAKE_NUMBER, Book 6: 153

MAKE_NUMBER routine	error messages
reference for, Book 6: 153	See Errors
related to	handshake, Book 5: 26
DIN, Book 6: 128	listening, Book 5: 2
MAKE_BCD, Book 6: 151	receiving, Book 5: 8
MAKE_TIME routine	related to
reference for, Book 6: 155	ATN line, Book 5: 20
related to	sending, Book 5: 7
DIN, Book 6: 128	speed of transmission, Book 5: 26
START_TIME, Book 6: 192	talking, Book 5: 2
Managing continuous transfers, Book 6:	transferring, Book 5: 9
35, 207	MINC
CONTINUE, Book 6: 38	controller of the IEEE bus, Book 5: 2
WAIT_FOR_DATA, Book 6: 36	6, 9-10, 20-21
Mapping lab module connections, Book	MINC
7: 104	diagnostics
MAP_TO_GRAPH routine	running, Book 7: 126-131
definition of, Book 4: 149	function diagrams, Book 7: 2
MAP_TO_TEXT routine	MINC clock
definition of, Book 4: 152	ST1 and ST2 connections and control
Margin, BASIC right, Book 3: 217	Book 7: 34
Masking, Book 6: 128, 133, 142, 183	MINC clock routines
definition of, Book 6: 27	connection and control settings, Book
Masks	7: 35-36
defining, Book 6: 128, 133, 142	MINC commands
definition of, Book 6: 28	related to
multiple, Book 6: 134, 143	LOCAL_LOCKOUT, Book 5: 56
Master volume, Book 2: 62	restrictions on, Book 5: 29
Maximum message length, Book 5: 8-9	restrictions on
Maximum string length, Book 5: 21	DISABLE_REMOTE, Book 5: 38
Memory	ENABLE_REMOTE, Book 5: 44
graphic, Book 4: 14	MINC connector block
Merging files example, Book 2: 153-162	use of, Book 7: 93
Merging program files, Book 3: 9	MINC option designation codes, Book 7
Merging programs, Book 3: 148	5
Message routines	MINC specifications
RECEIVE, Book 5: 60	bus terminator/bootstrap, Book 7: 74
related to	75
clearing instrument-dependent part,	dual diskette drive, Book 7: 72
Book 5: 16	environmental, Book 7: 71
clearing interfaces, Book 5: 16	general, Book 7: 71
SEND, Book 5: 65	IEEE bus interface, Book 7: 73-74
SEND_FRAGMENT, Book 5: 68	MINC A/D converter, Book 7: 77
TRANSFER, Book 5: 89	MINC cart, Book 7:m1
undoing the effects of, Book 5: 31	MINC chassis, Book 7: 73
Messages	MINC clock, Book 7: 78-79
error	MINC D/A converter, Book 7: 79-80
description of, Book 6: 51	MINC digital input unit, Book 7: 80
Messages, Book 3: 125	MINC digital output unit, Book 7: 81
Messages, Book 5: 6	MINC dual multiplexer, Book 7: 78
commands	MINC keyboard/monitor, Book 7:
related to, Book 5: 6	75-76
compared to commands, Book 5: 20	MINC memory, Book 7: 74
definition of, Book 5: 1	MINC microprocessor, Book 7: 73
end of, Book 5: 7-8	MINC preamplifier, Book 7: 77-78
•	

Serial ASCII interface, Book 7: 74	115, 123, 136, 207
MINC system environmental	multiple transfers, Book 6: 140
requirements, Book 7: 71	restrictions on, Book 6: 107
MINC system hardware	stopping, Book 6: 193
list of components, xv	default, Book 6: 24
overview, xv	defer, Book 6: 193
MINC terminal	display, Book 6: 76, 87, 94-95, 168, 203
setup	restrictions on, Book 6: 100, 171, 206
answer-back message, Book 7: 89	external, Book 6: 76, 94, 103, 124, 136,
automatic repeat, Book 7: 90	156, 191
automatic XON/XOFF, Book 7: 91	fast, Book 6: 76-77, 94-95
autowrap feature, Book 7: 91	halt, Book 6: 191
background shade of MINC screen,	immediate, Book 6: 33
Book 7: 90	immediate (with TERMINATE), Book
character code selection, Book 7: 91	6: 193
cursor mode, Book 7: 90	interval, Book 6: 175
escape sequence mode, Book 7: 91	KHZ, Book 6: 156, 191
interlacing, Book 7: 91	line, Book 6: 76, 94, 103, 124, 136, 156,
keyclick, Book 7: 91-92	
	191 multiple mode designators, Peak 6: 24
LINE FEED key interpretation, Book 7: 91	multiple mode designators, Book 6: 24
	operating Pack C. 22
line frequency selection, Book 7: 92	for routine, Book 6: 23
local mode, Book 7: 87	preamp operating, Book 6: 199
number of bits per character, Book	preamp programmable, Book 6: 187,
7: 92	199
R SPEED, Book 7: 92	random, Book 6: 76, 94, 103, 185
reception speed, Book 7: 92	retrieve, Book 6: 111
restoring setup conditions, Book 7:	ST2, Book 6: 76, 103, 124, 137, 156, 191
88-89	standard, Book 6: 23-24
right margin tone, Book 7: 90-91	compared to continuous, Book 6: 33
saving Setup conditions, Book 7: 88	timestamp, Book 6: 124
screen contrast control, Book 7:	wait, Book 6: 120
86-87	zero, Book 6: 87, 94, 168, 204
screen width, Book 7: 88	Mode arguments, Book 6: 22
scrolling mode, Book 7: 90	Mode combinations, Book 6: 24, 76, 94,
Setup A, Book 7: 86-89	103, 124, 137, 156, 191
Setup B, Book 7: 89-92	Mode designators, Book 6: 23
T SPEED, Book 7: 92	EXTERNAL, Book 6: 45
tab clear, Book 7: 87	RANDOM, Book 6: 42
tab stops, Book 7: 87	Mode indicators
terminal test, Book 7: 88	A/D converter (lines 8-15), Book 7: 9
transmission and reception parity,	Mode/range controls
Book 7: 92	D/A converter, Book 7: 38-39
transmission speed, Book 7: 92	Module placement
Minus sign	in MINC chassis, Book 7: 1
in mode string, Book 6: 23	sequence, Book 7: 84-85
Missing argument # is required, Book 6:	Modules
52	clock, Book 6: 44
Mixed mode arithmetic, Book 2: 114-116	MOVE_CURSOR routine
MLA commands	definition of, Book 4: 119
See My listen address commands	MOVE option, Book 4: 126
Mode	MSA commands
absolute, Book 6: 175	See My secondary address commands
CHZ, Book 6: 156, 190	MTA commands
continuous, Book 6: 33-35, 76, 103, 106,	See my talk address commands

Multiple analog channels, Book 6: 40	NDAC bus line, Book 5: 26
Multiple branching, Book 3: 141	Nesting
Multiple events	expressions, Book 2: 15
Schmitt trigger, Book 6: 180	FOR loops, Book 2: 103-104
Multiple service requests, Book 5: 73	functions, Book 2: 17
Multiple statement line, Book 2: 22-23	loops, Book 2: 100-103
Multiple statement lines, Book 3: 64	definition of, Book 2: 101
Multiple terminators, Book 5: 62	subroutines, Book 2: 139-140
Multiple triggers, Book 6: 180	NEW command, Book 3: 130
Multiplexer, Book 7: 14-22	related to
noise, Book 7: 116	CLEAR, Book 3: 32
settling time, Book 7: 139	erasing, Book 3: 79
Multiplication, Book 3: 11	RENAME, Book 3: 171
Multiplication, Book 2: 12-16	NEW command, Book 2: 26, 28
Multiway branches, Book 3: 21	form of, Book 2: 28
My listen address commands	New diskette
DISABLE_PAR_POLL, Book 5: 35	graphic of, Book 2: 63
discussion of, Book 5: 20	NEXT statement, Book 3: 132
ENABLE_PAR_POLL, Book 5: 39	related to FOR, Book 3: 91
INSTR_CLEAR, Book 5: 47	NEXT statement, Book 2: 89-90, 92
LOCAL_INSTR, Book 5: 52	form of, Book 2: 90
RECEIVE, Book 5: 60	NO SCROLL key, Book 2: 4, 232
related to	Noise
remote state, Book 5: 53	common mode, Book 7: 112-115
SEND, Book 5: 65	crosstalk, Book 7: 115-116
SEND_FRAGMENT, Book 5: 68	electrostatic, Book 7: 110-111
TEST_LISTENERS, Book 5: 83	ground loop, Book 7: 112-115
TRANSFER, Book 5: 89	in analog transmissions, Book 7:
TRIGGER_INSTR, Book 5: 92	109-117
My secondary address commands	magnetic, Book 7: 111
DISABLE_PAR_POLL, Book 5: 35	multiplexer, Book 7: 116
discussion of, Book 5: 20	residual, Book 7: 116-117
ENABLE_PAR_POLL, Book 5: 39	NONAME, Book 3: 191
INSTR_CLEAR, Book 5: 47	NONAME, Book 2: 28
LOCAL_INSTR, Book 5: 52	Nonprogram file, Book 2: 51
RECEIVE, Book 5: 60	Nonsystem volume, Book 2: 66
SEND, Book 5: 65	definition of, Book 2: 62
SEND_FRAGMENT, Book 5: 68	NORMALSPACE
SERIAL_POLL, Book 5: 71	See MINC commands
TEST_LISTENERS, Book 5: 83	NORMAL_SPACE statement, Book 3:
TRANSFER, Book 5: 89	134
TRIGGER_INSTR, Book 5: 92	related to
My talk address commands	arrays, Book 3: 15
discussion of, Book 5: 20	EXTRA_SPACE, Book 3: 84
RECEIVE, Book 5: 60	NO SCROLL key, Book 3: 196
SERIAL_POLL, Book 5: 71	Not Data ACcepted bus line
TRANSFER, Book 5: 89	See NDAC bus line
	Not Ready For Data bus line
	See NRFD bus line
NAME statement	Notify DIGITAL: Mark time failure,
form of, Book 2: 171	Book 6: 53
Name	Notify DIGITAL: Memory pool
string variable, Book 2: 37	exhausted, Book 6: 53
NAME statement, Book 3: 128	Notify DIGITAL: Protection failure,
Natural logarithm function, Book 3: 122	Book 6: 53
, , ,	

5
4
k 3:
ĸэ.
200
35
อฮ
or.
35
00
39
ook 5
21
39 39 39 30 30

comparerd to serial polls, Book 5: 9-10	displaying single, Book 4: 156
definition of, Book 5: 9-10	finding coordinates of, Book 4: 116
disabling responses, Book 5: 12	indexing coordinates of, Book 4: 126
discussion of, Book 5: 12	POS function, Book 2: 122-123
enabling responses, Book 5: 12	form of, Book 2: 123
local disabling, Book 5: 33, 36	POS function, Book 3: 152
local enabling, Book 5: 41	related to SEG\$, Book 3: 192
status bit, Book 5: 12	Post-stimulus time histogram, Book 6:
Parentheses	206
use of, Book 2: 14-15	Power
Partitions	turning on an instrument, Book 5: 16
array, Book 6: 34, 116	POWER routine
indexes, Book 6: 207-208	reference for, Book 6: 164
restrictions on indexes, Book 6: 194	related to
PAR_POLL routine	FFT, Book 6: 146
discussion of, Book 5: 12	Power spectrum calculation, Book 6: 164
reference for, Book 5: 57	Power-consuming devices
related to	driven with digital output, Book 7:
DISABLE_ALL_PAR_POLL, Book	58-59
	PPC command
5: 33	
DISABLE_PAR_POLL, Book 5: 36	See Parallel poll configure command
ENABLE_PAR_POLL, Book 5: 41	PPD command
SERIAL_POLL, Book 5: 74	See Parallel poll disable command
PAUSE routine	PPU command
reference for, Book 6: 160	See Parallel poll unconfigure
related to	command
SCHEDULE, Book 6: 176	Preamp module
PAUSE routine	controlling, Book 6: 184
related to DATE, Book 3: 60	operating mode, Book 6: 199
Pauses	Preamplifier
continuous mode restrictions, Book 6:	configuration, Book 7: 12
161	general description, Book 7: 11
CTRL/C during, Book 6: 161	mode/range relationships, Book 7: 12
service requests during, Book 6: 161	when required, Book 7: 14
PEE commands	Precision, Book 2: 16-17
See Parallel poll enable commands	Precision, numeric, Book 3: 136
Period	Preventive maintenance, Book 7: 119
sample	Previous routine is already using the
definition of, Book 6: 126-127	module requested, Book 6: 52
Photographing screen, Book 4: 94	Primary address switch arrays
PI function, Book 3: 151	See IEEE bus
PI function, Book 2: 17, 117	Primary addresses
Placeholder commas, Book 6: 16	definition of, Book 5: 4
Placement of modules	specifying, Book 5: 30
in MINC chassis, Book 7: 1	switch setting, Book 5: 4
Placement sequence	PRINT format
lab modules, Book 7: 84-85	See format
Planning programs, Book 6: 6	Print format, Book 3: 212
Plural arguments, Book 5: 30	PRINT margins, Book 3: 217
Point	PRINT statement, Book 3: 154
definition of, Book 6: 2	related to
POINT routine	CLOSE, Book 3: 37
definition of, Book 4: 156	
	COPY, Book 3: 49
Points	TAB, Book 3: 212
coordinates of, Book 4: 6	USING form of, Book 3: 157

PRINT statement, Book 2: 3	documenting, Book 3: 41, 169
form of, Book 2: 8	editing, Book 3: 203
PRINT USING errors, Book 2: 184	erasing, Book 3: 113, 130
PRINT USING statement, Book 2:	executing, Book 3: 186
177-178	halting, Book 3: 165, 199
Print zones, Book 2: 33-35	listing, Book 3: 120
definition of, Book 2: 34	loading, Book 3: 139
PRINT # statement, Book 2: 150	naming, Book 3: 130
form of, Book 2: 149	renumbering, Book 3: 175
Print, color of, Book 5: 30	storing, Book 3: 189
Printer, Book 6: 110, 119	Programs, previous
Printing copies on paper, Book 3: 119	undoing the effects of, Book 5: 31
Priority of operators, Book 3: 11	Prompts, duplicate, Book 3: 72
Priority, Book 2: 11-15, 31	Protected file types, Book 3: 162
overriding, Book 2: 14	Pseudo-random number sequence, Book
Process control, Book 6: 4	3: 163, 183
Processing array partitions, Book 6: 36,	PST_HIST routine
116, 208	related to
Program files	TIME_HIST, Book 6: 206
creating, Book 3: 189	reference for, Book 6: 167
merging, Book 3: 9	Purpose, Book 3: 1
Program input and output	PUT_SYMBOL routine
identifying, Book 6: 6	definition of, Book 4: 160
Program segments, Book 3: 148	definition of, book 4. 100
Program, Book 2: 3, 29	Quadratic formula, Book 2: 117
definition of, Book 2: 25	Quantizing error, Book 7: 139
Program file, Book 2: 49-51, 55, 64, 145	QUEST program, Book 2: 102, 169-170
definition of, Book 2: 49-51, 55, 64, 145	
Program flow	Question mark prompt, Book 2: 30-31 Questionnaire example, Book 2: 93, 97-
definition of, Book 2: 75	
Program format, Book 2: 28	103, 105, 169-170
Program mode, Book 2: 2, 25, 29	Radians, Book 2: 20
Program name, Book 2: 26, 28, 51	Random channels
form of, Book 2: 28	analog, Book 6: 40
Program termination, Book 2: 83	Random mode
Programmable mode, Book 6: 187	definition of, Book 6: 42
Programmable preamp mode, Book 6:	RANDOM mode designator, Book 6: 42,
199	76, 94, 103, 185
Programming language, Book 4: 19	RANDOMIZE statement, Book 2:
Programs	119-120
	RANDOMIZE statement, Book 3: 163
control definition of, Book 6: 6	related to RND, Book 3: 183
structure, Book 6: 9	Range of interest
testing, Book 6: 11	histogram
debugging, Book 6: 11, 13	definition of, Book 6: 47
	Range of magnitude, Book 2: 10
demonstration, Book 6: 55	
planning, Book 6: 6	Ranging conversion, Book 6: 185 Raster units
resequencing	definition of, Book 4: 167
restrictions on, Book 6: 117-118, 176,	
180 stanning Rook 6: 104	Rate of message transmission, Book 5: 26
stopping, Book 6: 194	Rates analog sampling, Book 6: 83, 100
suspending execution, Book 6: 160	fast mode, Book 6: 78, 96
Programs,	
combining, Book 3: 9, 148	baud
displaying, Book 3: 166, 218	serial transfer units, Book 6: 113

digital output, Book 6: 139	examples of, Book 4: 23
digital sampling, Book 6: 127	related to, Book 4: 96
elapsed-time counter, Book 6: 192	Related, Book 3: 3
CHZ, Book 6: 156, 190	Relational operator
external, Book 6: 156, 190	arithmetic, Book 2: 77-78
halt, Book 6: 190	string, Book 2: 77-78
KHZ, Book 6: 156, 190	Relationships
line, Book 6: 156, 190	bits and digital input lines, Book 6:
ST2, Book 6: 190	197
RCTRLC function	time, Book 6: 8, 31, 33
pause restrictions on, Book 6: 161	timestamping and elapsed time, Book
RCTRLC system function, Book 3: 165	6: 158
	Relative accuracy, Book 7: 139
related to	REM statement, Book 3: 41, 169
CTRLC, Book 3: 52	REMARK statement, Book 2: 40-41
SYS(6), Book 3: 209	
RCTRLO system function, Book 3: 166	Remarks, Book 3: 169
READ statement, Book 3: 167	Remote state
related to	clearing interfaces, Book 5: 16
assignment, Book 3: 18	discussion of, Book 5: 13
DATA, Book 3: 58	REN bus line, Book 5: 13, 15
INPUT, Book 3: 107	DISABLE_REMOTE, Book 5: 37
RESTORE, Book 3: 179	ENABLE_REMOTE, Book 5: 43
READ statement, Book 2: 173-176	IEEE_BUS_CLEAR, Book 5: 45
form of, Book 2: 173	related to
READY	clearing interfaces, Book 5: 16
cancels service subroutines, Book 5: 80	MINC commands, Book 5: 29
Ready for data, Book 5: 26	restrictions on, Book 5: 21
READY message, Book 2: 2	TEST_REMOTE, Book 5: 85
Real numbers, Book 5: 30	RENAME command, Book 3: 171
Real variable, Book 2: 114	Renaming files, Book 3: 128
definition of, Book 2: 113	Renumbering programs, Book 3: 175
RECEIVE routine	REPLACE command, Book 3: 173
discussion of, Book 5: 8	related to
reference for, Book 5: 60	erasing, Book 3: 79
related to	SAVE, Book 3: 189
INSTR_TIME_LIMIT, Book 5: 50	REPLACE command, Book 2: 53
SEND, Book 5: 66	form of, Book 2: 53
SEND_FRAGMENT, Book 5: 69	Replacing files, Book 3: 173
SET_TERMINATORS, Book 5: 77	REPLY
TRANSFER, Book 5: 91	See digital input unit
TRIGGER_INSTR, Book 5: 9, 92	See digital output unit
Receiving messages	Reply terminal
discussion of, Book 5: 8	digital output units, Book 6: 138
end of message, Book 5: 8	Representation
examples of, Book 5: 2	digital, Book 6: 3
in fragments, Book 5: 62	internal, Book 6: 2, 25
Reception parity	Request service
See MINC terminal	See Service requests
Reception speed	Required arguments, Book 5: 30
See MINC terminal	RESEQ command
Recovering from bad blocks, Book 3: 81	service subroutines, Book 6: 117-118,
References, Book 3: 3	176, 180
REGION routine	RESEQ command, Book 3: 175
definition of, Book 4: 163	RESEQ command, Book 2: 47-48, 82
	form of, Book 2: 47
example of, Book 4: 9	101 III 01, D00k 2, 41

RESEQ commands	related to RANDOMIZE, Book 3: 163
SRQ_SUBROUTINE, Book 5: 81	ROLL_AREA routine
RESEQ statement, Book 2: 141-142	definition of, Book 4: 165
Resequencing programs	related to, Book 4: 96
restrictions on, Book 6: 117-118, 176,	example of, Book 4: 7
180	Rounding, Book 2: 10
RESET statement, Book 3: 179	Routine descriptions, Book 5: 30
Resetting	Routines
See Clearing	AIN, Book 6: 75
Residual noise, Book 7: 116-117	AIN_HIST, Book 6: 86
Resolution	AIN_SUM, Book 6: 93
time, Book 6: 43-44	AOUT, Book 6: 102
Resolution, Book 7: 139	CIN, Book 6: 110
RESTART	CONTINUE, Book 6: 115
See MINC commands	conversion, Book 6: 25
RESTART command, Book 3: 181	COUT, Book 6: 119
related to BYE, Book 3: 24	DIN, Book 6: 123
Restarting the system, Book 3: 181	DIN_EVENT, Book 6: 131
RESTORE statement	DIN_MASK, Book 6: 133
form of, Book 2: 176	DOUT, Book 6: 136
RESTORE # statement	DOUT_MASK, Book 6: 142
form of, Book 2: 153	FFT, Book 6: 144
RESTORE statement, Book 3: 179	GET_TIME, Book 6: 149
related to	MAKE_BCD, Book 6: 151
CLOSE, Book 3: 37	MAKE_NUMBER, Book 6: 153
RESTORE, Book 3: 58	MAKE_TIME, Book 6: 155
Restored files, Book 3: 179	naming conventions, Book 6: 13
Restoring Setup conditions	PAUSE, Book 6: 160
See MINC terminal	POWER, Book 6: 164
Restrictions, Book 3: 2	PST_HIST, Book 6: 167
Retrieve mode	SCAN_BIT, Book 6: 172
restrictions on, Book 6: 113-114	SCHEDULE, Book 6: 174
RETRIEVE mode designator, Book 6:	SCHMITT, Book 6: 178
111	SET_BIT, Book 6: 182
RETURN key, Book 3: 196	SET_GAÍN, Book 6: 184
RETURN key, Book 2: 2, 4	SET_LINE, Book 6: 188
RETURN statement	START_TIME, Book 6: 190
in a service subroutine, Book 5: 11	TERMINATE, Book 6: 193
RETURN statement, Book 2: 136-138	TEST_BIT, Book 6: 196
form of, Book 2: 137	TEST_GAIN, Book 6: 198
RETURN statement, Book 3: 182	TEST_LINE, Book 6: 201
related to GOSUB, Book 3: 94	TIME_HIST, Book 6: 203
Return-to-local buttons	WAIT_FOR_DATA, Book 6: 207
discussion of, Book 5: 15	Routines, Book 2: 121
related to	definition of, Book 2: 143
clearing interfaces, Book 5: 16	graphic, Book 2: 143
MINC commands, Book 5: 29	instrument bus, Book 2: 143
REVERSE mode designator, Book 6:	lab module, Book 2: 143
145	Routines, Book 3: 185
Right margin tone control	Row major order, Book 2: 111
See MINC terminal	RUN command, Book 3: 186
Right margin, BASIC, Book 3: 217	related to
RND function, Book 2: 118-120	CLEAR, Book 3: 32
form of, Book 2: 119	COMPILE, Book 3: 46
RND function, Book 3: 183	DATE, Book 3: 60
	· · · · · · · · · · · · · · · · · · ·

RUN command, Book 2: 27-29, 31, 58	Schmitt trigger 1
form of, Book 2: 59-60	time base, Book 6: 45
Run	Schmitt triggers
definition of, Book 2: 27	digital input unit, Book 7: 47
RUNNH command, Book 3: 186	MINC clock, Book 7: 31-32
.SAV, Book 3: 162	Schmitt triggers, Book 6: 178
RUNNH command, Book 2: 59-60	Scientific notation
Running MINC diagnostics, Book 7: 126-	See E notation, Book 2: 10
131	SCR command, Book 3: 191
	related to,
Sample period	ABORT, Book 3: 7
definition of, Book 6: 126-127	BYE, Book 3: 24
Sampling	CLEAR, Book 3: 32
capabilities, Book 6: 1	erasing, Book 3: 79
continuous analog, Book 6: 76	SCR command, Book 2: 28
Sampling rates, Book 6: 83, 96, 100	Scratch command, Book 2: 22
SAVE command, Book 3: 189	Screen
related to	changing background color of, Book 4:
line printer, Book 3: 119	98
REPLACE, Book 3: 173	changing width of, Book 4: 98
SAVE command, Book 2: 49-53, 145	clearing, Book 4: 96
form of, Book 2: 51	columns per, Book 4: 98
Saving programs, Book 2: 48	photographing, Book 4: 94
Saving Setup conditions	resetting, Book 4: 96, 134
See MINC terminal	subdivision of, Book 4: 7
Scale factors	Screen contrast control
FFT, Book 6: 145-146	See MINC terminal
power spectrum, Book 6: 165	Screen width and keypad editor, Book 2:
Scan, bad blocks, Book 3: 223	233
SCAN_BIT routine	Screen width control
reference for, Book 6: 172	See MINC terminal
related to	Screen width, Book 3: 217
SET_BIT, Book 6: 183	Scrolling area
TEST_BIT, Book 6: 197	definition of, Book 4: 8
TEST_LINE, Book 6: 202	erasing, Book 4: 114
SCHEDULE routine	related to, Book 4: 165
related to	Scrolling mode control
SET_TERMINATORS, Book 5: 77	See MINC terminal
SRQ_SUBROUTINE, Book 5: 80	Scrolling modes
SCHEDULE routine	definition of, Book 4: 9
reference for, Book 6: 174	related to, Book 4: 98
related to	SDC command
PAUSE, Book 6: 161	See Selected device clear command
SCHEDULE routine	Search failures, Book 2: 215
related to DATE, Book 3: 60	Search model, Book 3: 152
Scheduling successive events, Book 6:	Search model, Book 2: 208, 214, 217, 219
177	entering, Book 2: 214, 217, 219
SCHMITT routine	
related to	terminating, Book 2: 214
	unique, Book 2: 216
SET_TERMINATORS, Book 5: 77	Searching, Book 2: 213-219
SRQ_SUBROUTINE, Book 5: 80 SCHMITT routine	Secondary addresses
	definition of, Book 5: 4
reference for, Book 6: 178	specifying, Book 5: 30
Schmitt trigger	SEG\$ function, Book 2: 122, 124-125,
definition of, Book 7: 140	128-129

4	1 , 1,
form of, Book 2: 124	related to
SEG\$ function, Book 3: 192	SRQ bus line, Book 5: 11-12
related to POS, Book 3: 152	related to service requests, Book 5:
Segmenting strings, Book 3: 192	10-11
Selected device clear command	SERIAL_POLL routine
INSTR_CLEAR, Book 5: 47	discussion of, Book 5: 10
Semicolon	reference for, Book 5: 71
use of, Book 2: 35	related to
SEND routine	INSTR_TIME_LIMIT, Book 5: 50
discussion of, Book 5: 7	PAR_POLL, Book 5: 58
reference for, Book 5: 65	SRQ_SUBROUTINE, Book 5: 80
related to	TEST_SRQ, Book 5: 87
ENABLE_REMOTE, Book 5: 43	Service requests
RECEIVE, Book 5: 61-62	definition of, Book 5: 10
SEND_FRAGMENT, Book 5: 69	detecting, Book 5: 11
SET_TERMINATORS, Book 5: 77	determining the source of, Book 5:
TEST_LISTENERS, Book 5: 84	10-11, 73
TRANSFER, Book 5: 91	a multiple, Book 5: 73
	related to serial polls, Book 5: 10
TRIGGER_INSTR, Book 5: 9, 92	
SEND_FRAGMENT routine	types of service requested, Book 5: 12
discussion of, Book 5: 21	Service requests
reference for, Book 5: 68	delayed response, Book 6: 31
related to	external events, Book 6: 29
RECEIVE, Book 5: 61-62	normal response, Book 6: 30
SEND, Book 5: 66	program response to, Book 6: 30
SET_TERMINATORS, Book 5: 77	time events, Book 6: 29
TEST_LISTENERS, Book 5: 84	Service subroutines
TRANSFER, Book 5: 91	definition of, Book 5: 11
Sending messages	READY, Book 5: 80
	SRQ_SUBROUTINE, Book 5: 79
discussion of, Book 5: 7	
examples of, Book 5: 2	Service subroutines, Book 6: 29
Sequence of module placement, Book 7:	definition of, Book 6: 29
84-85	delayed response, Book 6: 180
Sequential channels	example, Book 6: 38
analog, Book 6: 40	SCHEDULE routine, Book 6: 176
Sequential file, Book 2: 145-155, 157-162	SCHMITT routine, Book 6: 179
definition of, Book 2: 146	Set bus line, Book 5: 19
Sequential files, input from, Book 3: 105	Set condition
Serial	definition of, Book 6: 25
definition of, Book 7: 140	Setting laboratory module ID switches,
Serial ASCII apparatus	Book 7: 83-84
	Setting line conditions, Book 6: 188
connections, Book 7: 67	
Serial ASCII transfers, Book 6: 110	Setup A
character limit, Book 6: 111	See MINC terminal
Serial poll disable command	Setup B
SERIAL_POLL, Book 5: 71	See MINC terminal
Serial poll enable command	Setup mode
SERIAL_POLL, Book 5: 71	See MINC terminal
Serial poll mode, Book 5: 71	SET_BAR routine
Serial polls	definition of, Book 4: 167
bits of response, Book 5: 25	Setup mode
compared to parallel polls, Book 5:	related to, Book 4: 15, 99
9-10	Setup parameters
definition of, Book 5: 9-10	related to, Book 4: 171
discussion of, Book 5: 3-10	I CIAUCA IO, DOUR T. III
discussion of, Dook 9. 10	

SET_BIT routine	Size
reference for, Book 6: 182	array partitions, Book 6: 35
related to	Slew rate, Book 7: 140
AOUT, Book 6: 106	SLU connector
DIN_EVENT, Book 6: 132	wiring, Book 7: 68
DIN_MASK, Book 6: 134	Source handshake, Book 5: 26
DOUT, Book 6: 137	Space in workspace, Book 3: 115
SCAN_BIT, Book 6: 173	SPD command
TEST_BIT, Book 6: 197	See Serial poll disable command
TEST_LINE, Book 6: 202	SPE command
SET_GAIN routine	See serial poll enable command
reference for, Book 6: 184	Special characters, Book 2: 4-5
related to	Special keys, Book 2: 4
AIN, Book 6: 81	Speed
AIN_HIST, Book 6: 89	of message transmission, Book 5: 26
AIN_SUM, Book 6: 99	SQR function, Book 2: 17, 117
TEST_GAIN, Book 6: 199	SQR function, Book 3: 197
SET_LINE routine	Square root function, Book 2: 17
reference for, Book 6: 188	Square root function, Book 3: 197
related to	SRQ bus line, Book 5: 10-12
DOUT, Book 6: 140	related to
SCAN_BIT, Book 6: 173	serial polls, Book 5: 11-12
SET_BIT, Book 6: 183	SRQ_SUBROUTINE, Book 5: 79
TEST_BIT, Book 6: 197	testing, Book 5: 11
TEST_LINE, Book 6: 202	TEST_SRQ, Book 5: 87
SET_TERMINATORS	SRQ line
related to	related to status byte, Book 5: 10-11
ASCII values, Book 5: 22	SRQ_SUBROUTINE routine
SET_TERMINATORS routine	discussion of, Book 5: 11
discussion of, Book 5: 8	reference for, Book 5: 79
reference for, Book 5: 76	related to
related to	DISABLE_REMOTE, Book 5:
RECEIVE, Book 5: 62	37-38
SRQ_SUBROUTINE, Book 5: 80	ENABLE_REMOTE, Book 5: 43
TRANSFER, Book 5: 91	PAR_POLL, Book 5: 58
Setting	SERIAL_POLL, Book 5: 74
instrument address switches, Book 5: 4	SET_TERMINATORS, Book 5: 77
SGN function, Book 2: 118	TEST_SRQ, Book 5: 87
form of, Book 2: 120	ST1
SGN function, Book 3: 194	restrictions on, Book 6: 84
related to ABS, Book 3: 8	ST1 triggering
SHADE routine	analog sampling, Book 6: 83, 86
definition of, Book 4: 169	ST2
Shell sort, Book 2: 189-191	triggering sweeps, Book 6: 93
Sign, arithmetic, Book 3: 194	ST2 mode designator, Book 6: 76, 103,
Signal averaging, Book 6: 93	124, 137, 156, 191
SIN function, Book 2: 17, 117	Standard
form of, Book 2: 18	See IEEE standard
SIN function, Book 3: 195	Standard initial state, Book 4: 15, 100,
Sine function, Book 2: 17	171
Sine of an angle, Book 3: 195	Standard mode, Book 6: 23-24
Single-ended	compared to continuous, Book 6: 33
definition of, Book 7: 140	Start index argument, Book 4: 42
selector straps, Book 7: 24-25	Start of program
	See Beginning of program

Start procedures, Book 3: 198	RANDOMIZE, Book 2: 119-120
related to BYE, Book 3: 24	READ, Book 2: 173-176
Start X argument	REMARK, Book 2: 40-41
related to, Book 4: 72, 73	RESEQ, Book 2: 141-142
Start Y argument	
	RESTORE, Book 2: 176
related to, Book 4: 72, 73	RESTORE #, Book 2: 153
Starting MINC	RETURN, Book 2: 136-138
remote and local states, Book 5: 13, 15	STOP, Book 2: 83
Starting the system, Book 3: 181, 198	Statements,
START_TIME routine	CALL, Book 3: 185
reference for, Book 6: 190	CHAIN, Book 3: 27
related to	CLOSE, Book 3: 36
DIN, Book 6: 128	COMMON, Book 3: 43
GET_TIME, Book 6: 150	DATA, Book 3: 57
MAKE_TIME, Book 6: 158	DEF, Book 3: 61
State width, Book 7: 140-141	DEL, Book 3: 63
Statement form	deleting, Book 3: 63
description of, Book 6: 15	
	DIM, Book 3: 65
Statement form, Book 5: 30	editing, Book 3: 203
Statement INPUT #, Book 2: 127	END, Book 3: 77
Statement numbers, Book 2: 28-29	EXTRA_SPACE, Book 3: 84
Statements	FOR, Book 3: 91
assignment, Book 2: 21, 38, 80	GO TO, Book 3: 96
CHAIN, Book 2: 185	GOSUB, Book 3: 94
CLOSE, Book 2: 146, 149-150, 168	IF, Book 3: 100
COMMON, Book 2: 194-195	INPUT, Book 3: 105
DATA, Book 2: 173-176	KILL, Book 3: 113
DEF, Book 2: 131-133	LET, Book 3: 17, 116
definition of, Book 2: 3, 43	LINPUT, Book 3: 117
DIM, Book 2: 94, 110	NAME, Book 3: 128
DIM #, Book 2: 166-167	NEXT, Book 3: 132
	NORMAL_SPACE, Book 3: 134
END, Book 2: 83	
FOR, Book 2: 89-90, 92	ON, Book 3: 141
GO TO, Book 2: 81	ON/GO TO, Book 3: 141
GOSUB, Book 2: 136-137	ON/GOSUB, Book 3: 141
IF, Book 2: 75-76	OPEN, Book 3: 143
IF END #, Book 2: 152-153, 158-159	OVERLAY, Book 3: 148
IF/GO TO, Book 2: 81	PRINT, Book 3: 154
IF/THEN, Book 2: 78-80	PRINT USING, Book 3: 157
INPUT, Book 2: 29-31, 37-39, 173	RANDOMIZE, Book 3: 163
INPUT #, Book 2: 151	READ, Book 3: 167
KILL, Book 2: 170	REM, Book 3: 41, 169
LET, Book 2: 22, 38	renumbering, Book 3: 175
LINPUT, Book 2: 38	RESET, Book 3: 179
LINPUT #, Book 2: 151, 154-155,	RESTORE, Book 3: 179
157-159	RETURN, Book 3: 182
NAME, Book 2: 171	STOP, Book 3: 199
	Status
NEXT, Book 2: 89-90, 92	
ON/GO TO, Book 2: 82, 96	parallel polls, Book 5: 9-10
ON/GOSUB, Book 2: 140	serial polls, Book 5: 9-10
OPEN, Book 2: 146-147, 149-150,	service requests, Book 5: 10
166-167	Status bit, Book 5: 12
OVERLAY, Book 2: 185, 200	Status byte, Book 5: 10
PRINT USING, Book 2: 177-178	STOP statement, Book 3: 199
PRINT #, Book 2: 149-150	related to, Book 3: 7

STOP statement, Book 2: 83	Structure
Stopping continuous transfers, Book 6:	array
193	data transfer, Book 6: 129
Storage media	Structure of volumes, Book 2: 63
See also volume, diskette, Book 2: 5	SUB command, Book 3: 203
STORE FILE key, Book 2: 208, 220, 231	related to erasing, Book 3: 79
Storing a directory in a file, Book 3: 68	SUB command, Book 2: 44-46
Storing programs, Book 3: 189	form of, Book 2: 45
STR\$ function, Book 2: 125, 127	Subroutine, Book 2: 135-140
form of, Book 2: 128	definition of, Book 2: 135
STR\$ function, Book 3: 201	nesting, Book 2: 139-140
related to	Subroutines
CHR\$, Book 3: 31	service, Book 6: 29
VAL, Book 3: 221	Subroutines, Book 3: 94, 182
STR\$ function, Book 5: 67	Subroutines, service
Stream	See Service subroutines
definition of, Book 6: 2	Subscript, Book 2: 96, 98-99, 106-109
Stream transfers, Book 6: 115	definition of, Book 2: 93
String expression, Book 2: 38	Subscripted variable, Book 2: 106, 109
String function, Book 2: 120, 122	Subscripts, Book 3: 13-14
String input, Book 3: 117	Substring, Book 2: 124
String length, Book 3: 114	definition of, Book 2: 123
String literal, Book 2: 32-33	Subtraction, Book 2: 11
definition of, Book 2: 32	Subtraction, Book 3: 11
form of, Book 2: 32-33	Successive approximation, Book 7:
String operations, Book 2: 39	142-143
String processing functions, Book 3: 152,	Summaries, displaying, Book 3: 98
192, 216	.SYS, Book 3: 162
String relational operator, Book 2: 77-78	Sweep
String segments, Book 3: 192	definition of, Book 6: 2
String variable, Book 2: 36-38	Switch contact debouncing
String variable name, Book 2: 36	See digital input unit
Strings	Switches
maximum length, Book 5: 21	instrument addresses, Book 5: 4
messages, Book 5: 1	SY0:, Book 2: 50, 61, 71
Strings	definition of, Book 2: 5
fixed-length	SY1:, Book 2: 62, 64, 71
input, Book 6: 111-112	definition of, Book 2: 5
output, Book 6: 120-121	Symbol, wrap, Book 2: 222-224
variable-length	Symbols
input, Book 6: 111-112	special, Book 4: 160
output, Book 6: 120-121	Syntax, Book 5: 30
Strings, searching, Book 3: 152	SYS(1) system function, Book 3: 207
Strip-chart mode	SYS(6) system function, Book 3: 209
definition of, Book 4: 35	SYS(7,0) system function, Book 3: 210
dual, Book 4: 102	SYS(7,1) system function, Book 3: 211
exiting from, Book 4: 38, 129	System clock, Book 5: 28
related to, Book 4: 126	System clock, Book 6: 44, 174
Stripchart display	System date, setting, Book 3: 59
AIN, Book 6: 76	System does not contain the module
STROBE	requested, Book 6: 52
digital output, Book 7: 55-57	System expansion
Strobe terminal	adding laboratory modules, Book 7:
digital input units, Book 6: 126 Structural framework, Book 5: 30	83-84 System file, Book 2: 65
arructural tramework 1500K 5' 3U	avstem tile, book 4: 00

	T
System function, Book 2: 176	Terminal screen, Book 3: 217
System functions,	TERMINATE routine
ABORT, Book 3: 7	reference for, Book 6: 193
CTRLC, Book 3: 52	related to
	AIN, Book 6: 81
SYS(1), Book 3: 207	
SYS(6), Book 3: 209	AOUT, Book 6: 107
SYS(7,0), Book 3: 210	CONTINUE, Book 6: 117
SYS(7,1), Book 3: 211	DIN, Book 6: 128
TTYSET, Book 3: 217	DOUT, Book 6: 140
System time	WAIT_FOR_DATA, Book 6: 208
fast mode restrictions on, Book 6: 83,	Terminating a keypad editor session,
100	Book 2: 232
System time, Book 3: 214	Terminating execution, Book 3: 77
System volume, Book 2: 62, 65, 68	Terminating search models, Book 2: 214
	Terminators
definition of, Book 2: 56	
System, starting the, Book 3: 198	definition of, Book 5: 8
	multiple, Book 5: 62
	sending, Book 5: 66
T6QUIZ.BAS example program, Book 6:	Terminators, Book 2: 208
65	Testing programs, Book 6: 11
T6SPIN.BAS example program, Book 6:	Testing the MINC terminal, Book 7: 88
70	TEST_BIT routine
	discussion of, Book 5: 11, 25
T6TRAK.BAS example program, Book	related to
6: 67	PAR_POLL, Book 5: 58
TAB function, Book 3: 212	
related to	SERIAL_POLL, Book 5: 74
PRINT, Book 3: 155	TEST_BIT routine
TTYSET, Book 3: 217	reference for, Book 6: 196
TAB key, Book 3: 196	related to
Tab stops	SCAN_BIT, Book 6: 173
See MINC terminal	SET_BIT, Book 6: 183
Tab, Book 2: 218	TEST_LINE, Book 6: 202
	TEST_GAIN routine
TAB function, Book 2: 35-36	reference for, Book 6: 198
form of, Book 2: 35-36	related to
TAB key, Book 2: 218	
in search models, Book 2: 217	AIN, Book 6: 81
Talk	AIN_HIST, Book 6: 89
able to, Book 5: 8	AIN_SUM, Book 6: 99
commands, Book 5: 6	SET_GAIN, Book 6: 186
definition of, Book 5: 2	TEST_LINE routine
related to	reference for, Book 6: 201
instrument-dependent part, Book 5:	related to
6	DIN, Book 6: 128
interface, Book 5: 6	SCAN_BIT, Book 6: 173
Talker	SET_BIT, Book 6: 183
argument, Book 5: 30	TEST_BIT, Book 6: 197
	TEST_LISTENERS routine
commands, Book 5: 20	discussion of, Book 5: 27-28
definition of, Book 5: 2	reference, Book 5: 83
Talkers	
$See~{ m IEEE}~{ m bus}$	related to
Target, Book 2: 216	SEND, Book 5: 66
Temperature coefficient	SEND_FRAGMENT, Book 5: 69
gain, Book 7: 138	TEST_REMOTE routine
Terminal	discussion of, Book 5: 15
initial state of, Book 4: 19	reference for, Book 5: 85

related to	Time interval measurement, Book 6: 167
DISABLE_REMOTE, Book 5: 38	Time interval string, Book 6: 175
ENABLE_REMOTE, Book 5: 43-44	Time intervals
SRQ_SUBROUTINE, Book 5: 80	measuring, Book 6: 149
TEST_REMOTE, Book 5: 85	suspending program execution, Book
TEST_SRQ routine	6: 160
reference for, Book 5: 87	Time limit, Book 5: 28
related to	Time line, Book 6: 8
PAR_POLL, Book 5: 58	Time resolution, Book 6: 43-44
SERIAL_POLL, Book 5: 74	Time strings, Book 6: 161
SRQ_SUBROUTINE, Book 5: 80	Time, Book 2: 103
Text displays	TIME command, Book 2: 121
definition of, Book 4: 12	form of, Book 2: 121
erasing, Book 4: 112	Time, system, Book 3: 34, 214
positioning, Book 4: 6	Timekeeping
vertical, Book 4: 141	modes, Book 7: 29
TEXT_INIT routine	routines
definition of, Book 4: 171	clock connections and control
TEXT_LINE routine	settings, Book 7: 35-36
definition of, Book 4: 172	
Text parameters	TIMESTAMP mode designator, Book 6:
resetting, Book 4: 171	124 Timestamp values Book 6: 150
Text positions	Timestamp values, Book 6: 158
related to, Book 4: 149	Timestamping, Book 6: 124, 155
TIME	array structure, Book 6: 129
See MINC commands	range of values, Book 6: 157
Time	TIME_HIST routine
	reference for, Book 6: 203
measuring, Book 6: 3	related to
system	PST_HIST, Book 6: 170-171
restrictions on, Book 6: 83, 100	Timing
Time base	parallel digital input transfer, Book 7:
definition of, Book 6: 43	51
external, Book 6: 94, 103, 124, 136,	parallel digital output transfers, Book
156, 191	7: 57
definition of, Book 6: 45	Timing collision, Book 6: 195
histogram, Book 6: 205	Tone, Book 2: 212-213
internal	Too many arguments in the statement,
definition of, Book 6: 44	Book 6: 52
KHZ, Book 6: 191	Too many response requests pending,
line, Book 6: 94, 156, 191	Book 6: 53
line frequency, Book 6: 103, 124, 136	Transfer of control, Book 3: 94, 100
Time base sources	unconditional, Book 3: 96
external, Book 6: 44	Transfer period
internal, Book 6: 44	definition of, Book 6: 138
TIME command	TRANSFER routine
related to	discussion of, Book 5: 9
SCHEDULE, Book 6: 177	reference for, Book 5: 89
TIME command, Book 3: 214	related to
discussion, Book 3: 26	INSTR_TIME_LIMIT, Book 5: 50
related to	RECEIVE, Book 5: 62
CLK, Book 3: 34	SET_TERMINATORS, Book 5: 77
DATE, Book 3: 60	Transferring control, Book 6: 30
Time events	continuous mode, Book 6: 34
definition of, Book 6: 174	Transferring messages, Book 5: 9
Time for execution, Book 6: 31-32	Transferring messages, Dook v. v

MINC SYSTEM INDEX

Transfers	related to
analog	COPY, Book 3: 49
multichannel, Book 6: 40	INSPECT, Book 3: 109
continuous data, Book 6: 33	Type, Book 2: 49, 51, 113
managing, Book 6: 35	TYPE command
multiple	form of, Book 2: 56
restrictions on, Book 6: 117	Type-ahead during graph-drawing,
starting continuous, Book 6: 209	Book 4: 21
stream, Book 6: 115	Types
Transfers, conditional, Book 3: 141	data, Book 6: 18
Transform	,
forward, Book 6: 145	Unconditional branches, Book 3: 21
reverse, Book 6: 145	Unconditional GO TO, Book 2: 81
Transitions	Unconditional transfer, Book 3: 96
between local and remote, Book 5: 15	Underscore character, Book 6: 13
Transmission parity	Unipolar
See MINC terminal	definition of, Book 7: 143-144
Transmission speed	Unique search models, Book 2: 216
See MINC terminal	Universal commands
Trigger events, Book 6: 40	codes for, Book 5: 22, 24
Trigger interval, Book 6: 80, 104	definition of, Book 5: 21
definition of, Book 6: 97	device clear, Book 5: 31
Triggering analog output, Book 6: 104	local lockout command, Book 5: 55
Triggering analog sampling, Book 6: 79,	parallel poll unconfigure, Book 5: 33
89, 97	serial poll disable command, Book 5:
Triggering digital output, Book 6: 138	71
Triggering digital sampling, Book 6: 126	serial poll enable command, Book 5: 71
Triggering, Book 5: 9	UNL command
TRIGGER_INSTR routine	See Unlisten command
discussion of, Book 5: 9	Unlisten command
reference for, Book 5: 92	DISABLE_PAR_POLL, Book 5: 35
related to	discussion of, Book 5: 20
RECEIVE, Book 5: 62	ENABLE_PAR_POLL, Book 5: 39
Trigonometric functions, Book 2: 17, 117	INSTR_CLEAR, Book 5: 47
form of, Book 2: 117	LOCAL_INSTR, Book 5: 52
Trigonometric functions, Book 3: 19, 50,	RECEIVE, Book 5: 60
195	related to
TRM\$ function, Book 2: 122	MINC commands, Book 5: 29
form of, Book 2: 123	SEND, Book 5: 65
TRM\$ function, Book 3: 216	SEND_FRAGMENT, Book 5: 68
Trouble	TEST_LISTENERS, Book 5: 83
causes of, Book 7: 121-122	TRANSFER, Book 5: 89
Troubleshooting	TRIGGER_INSTR, Book 5: 92
procedure, Book 7: 123-126	UNSAVE
TŤL	See MINC commands
definition of, Book 7: 143	UNSAVE command, Book 3: 219
TTYSET system function, Book 3: 217	related to erasing, Book 3: 79
Turning on an instrument's power, Book	UNSAVE command, Book 2: 66
5: 16	form of, Book 2: 66
Two-dimensional array, Book 2: 96, 99,	UNT command
105, 111	See Untalk command
definition of, Book 2: 98	Untalk command
TYPE	DISABLE_PAR_POLL, Book 5: 35
See MINC commands	discussion of, Book 5: 20
TYPE command, Book 3: 218	ENABLE_PAR_POLL, Book 5: 39
I II II Command, Dook 9, 210	HITTELLITIEL OHE, DOOR 9. 00

related to	numeric, Book 2: 20-21
MINC commands, Book 5: 29	real, Book 2: 113-114
SEND, Book 5: 65	string, Book 2: 36-38
SEND_FRAGMENT, Book 5: 68	subscripted, Book 2: 106, 109
TEST_LISTENERS, Book 5: 83	VERIFY
Upper case, Book 2: 2	See MINC commands
User's guides	VERIFY command, Book 3: 223
messages, Book 5: 6-7	related to COLLECT, Book 3: 39
parallel polls, Book 5: 9-10	VERIFY command, Book 2: 70
serial polls, Book 5: 9-10	form of, Book 2: 70
vocabularies, Book 5: 7-8	Vertical lines
User-defined function, Book 2: 130-134	graphic, Book 4: 138
User-defined functions, Book 3: 61	text, Book 4: 172
USING form of PRINT statement, Book	VIEW routine
3: 157	definition of, Book 4: 175
USING, Book 2: 177	
OBIITG, Dook 2. 177	illustration of, Book 4: 27
VAL function, Book 2: 125, 127-128	introduction, Book 4: 14
form of, Book 2: 127	Virtual array file, Book 2: 145-147, 164-
VAL function, Book 3: 221	171
related to	definition of, Book 2: 146-147
	Virtual array files, Book 3: 13
ASC, Book 3: 16	Virtual array files, Book 6: 21
STR\$, Book 3: 201	Virtual array files, Book 4: 77, 156
Valid values	VLINE routine
description of, Book 6: 19	definition of, Book 4: 138
Values	Vocabularies
analog input, Book 6: 78	receiving messages, Book 5: 8
1	sending messages, Book 5: 7
analog output, Book 6: 104	transferring messages, Book 5: 9
analog sampling, Book 6: 83	Volume damage, Book 3: 223
gain, Book 6: 82	Volume, Book 2: 145-146
limits, Book 6: 100	Volume id, Book 2: 55, 68-69
D/A output, Book 6: 108	Volumes, Book 2: 49, 55, 62-63, 68
digital output, Book 6: 137	definition of, Book 2: 5
elapsed-time, Book 6: 150	master, Book 2: 62
restrictions on, Book 6: 192	nonsystem, Book 2: 62, 66
histogram, Book 6: 87	system, Book 2: 65, 68
histogram limits	Volumes, unused space on, Book 3: 38
restrictions on, Book 6: 89	VT, Book 2: 208
mask words, Book 6: 142-143	VTEXT routine
time histogram limits, Book 6: 171	definition of, Book 4: 141
time interval	definition of, Book 1. 111
restrictions on, Book 6: 176	Wait mode
time interval formats, Book 6: 175	restrictions on, Book 6: 121
timestamp, Book 6: 157-158	WAIT mode designator, Book 6: 120
Variable name required for argument #,	Waiting indefinitely, Book 5: 50-51
Book 6: 52	WAIT_FOR_DATA routine
Variable, Book 2: 20-22, 29, 31	
Variable name, Book 2: 21	reference for, Book 6: 207
Variable-length strings	related to
input, Book 6: 111-112	AIN, Book 6: 81
output, Book 6: 111-112	AOUT, Book 6: 107
Variables, Book 2: 22-24, 30-31	CONTINUE, Book 6: 117
	DIN, Book 6: 128-129
definition of, Book 2: 20	DOUT, Book 6: 140
integer, Book 2: 22, 113-114	TERMINATE Book 6: 194

MINC SYSTEM INDEX

Words of memory, Book 4: 77

Words, Book 6: 26

corresponding to digital input units, WAIT_FOR_DATA management, Book Book 6: 27 6:36 Workspace Warning tone See Tone arrays, Book 3: 13 erasing, Book 3: 130, 139, 186, 191 Whole numbers, Book 6: 18 Whole numbers, Book 5: 30 renaming, Book 3: 171 WIDE_LINE routine size, Book 3: 115 Workspace length, Book 4: 77 definition of, Book 4: 178 Workspace, Book 2: 20, 22, 27-28, 57, WINDOW routine canceling effects of, Book 4: 39 110-111 definition of, Book 4: 180 definition of, Book 2: 4 Wrap symbol, Book 2: 222-224 Windows Wrapped lines, Book 2: 224 definition of, Book 4: 7 resetting, Book 4: 180 XON/XOFF control See MINC terminal Word definition of, Book 2: 57 Yes/no validation example, Book 2: 136, Word event-enable, Book 6: 131 138-140 multiple, Book 6: 132

READER'S COMMENTS

NOTE: This form is for document comments only. DIGITAL will use comments submitted on this form at the company's discretion. If you require a written reply and are eligible to receive one under Software Performance Report (SPR) service, submit your comments on an SPR form.

Did you find this manual understandable, usable, and well-organized? Please make suggestions for improvement.				
Did you fine	d errors in this manual? If so, specify the erro	or and the page num	ber.	
Please indica	ate the type of user/reader that you most near	ly represent.		
	Assembly language programmer			
	Higher-level language programmer			
	Occasional programmer (experienced)			
	User with little programming experience			
	Student programmer Other (please specify)			
_	(Freeze ek-e)/			
Name		_ Date		
Organization	1			
•				
			-	
City		_ State		
			or Country	

Do Not Took Cold Was and Coul	
Do Not Tear - Fold Here and Staple	
	FIRST CLASS
	PERMIT NO. 152 MARLBOROUGH, M
	01752
BUSINESS REPLY MAIL	
NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES	
Postage will be paid by:	
sociage will be paid by.	
digital	
to the California and California and the California	
Software Documentation 200 Forest Street MR1-2/E37	