

A

($A E_1 \dots E_M$) (*Editor Command*) II: 16.32
A000n (*gensym*) I: 2.11
ABBREVLST (*Variable*) III: 26.46; 26.47
(ABS X) I: 7.4
ACCESS (*File Attribute*) III: 24.19
Access chain (on stack) I: 11.3
ACCESSFNS (*Record Type*) I: 8.12; 8.14
?ACTIVATEFLG (*Variable*) III: 26.36
Active frame I: 11.3
(ADD DATUM ITEM₁ ITEM₂ ...) (*Change Word*) I: 8.18
ADD (*File Package Command Property*) II: 17.45
(\ADD.PACKET.FILTER FILTER) (*Function*) III: 31.40
(ADD.PROCESS FORM PROP₁ VALUE₁ ... PROP_N VALUE_N) II: 23.2
(ADD1 X) I: 7.6
(ADDFILE FILE ——) II: 17.19
(ADDMENU MENU WINDOW POSITION DONTOPENFLG) III: 28.38
(ADDPROP ATM PROP NEW FLG) I: 2.6
(ADDSPELL X SPLST N) II: 20.21; 20.23
ADDSPELLFLG (*Variable*) II: 20.13; 17.5; 20.16,22
(ADDTOCOMS COMS NAME TYPE NEAR LISTNAME) II: 17.48
(ADDTOFILE NAME TYPE FILE NEAR LISTNAME) II: 17.48
(ADDTOFILES? —) II: 17.13
(ADDTOSCRATCHLIST VALUE) I: 3.8
(ADTOVAR VAR X₁ X₂ ... X_N) II: 17.54; 17.36
(ADDVARS (VAR₁.LST₁) ... (VAR_N.LST_N)) (*File Package Command*) II: 17.36
(ADIEU VAL) I: 11.21
(ADJUSTCURSORPOSITION DELTAX DELTAY) III: 30.17
ADV-PROG (*Function*) II: 15.10-11
ADV-RETURN (*Function*) II: 15.10-11
ADV-SETQ (*Function*) II: 15.10-11
(ADVICE FN₁ ... FN_N) (*File Package Command*) II: 17.35; 15.13
ADVICE (*File Package Type*) II: 17.22
ADVICE (*Property Name*) II: 15.12-13; 17.18

Advice to functions II: 15.9
ADVINOLST (*Variable*) II: 15.12-13
(ADVISE FN₁ ... FN_N) (*File Package Command*) II: 17.34; 15.13
(ADVISE FN WHEN WHERE WHAT) II: 15.11; 15.10
ADVISED (*Property Name*) I: 10.9; II: 15.11
ADVISEDFNS (*Variable*) II: 15.11-12
(ADVISEDUMP X FLG) II: 15.13
Advising functions II: 15.9
AFTER (*as argument to ADVISE*) II: 15.10; 15.11
AFTER (*as argument to BREAKIN*) II: 15.6; 14.5
After (*DEdit Command*) II: 16.7
AFTER (*in INSERT editor command*) II: 16.33
AFTER (*in MOVE editor command*) II: 16.38
AFTER LITATOM (*Prog. Asst. Command*) II: 13.15; 13.24,33
AFTEREXIT (*Process Property*) II: 23.3
AFTERMOVEFN (*Window Property*) III: 28.20
AFTERSYSOUTFORMS (*Variable*) I: 12.9
ALIAS (*Property Name*) II: 15.5; 15.8
ALINK (*in stack frame*) I: 11.3
(ALISTS (VAR₁ KEY₁ KEY₂ ...) ... (VAR_N KEY₃ KEY₄ ...)) (*File Package Command*) II: 17.37
ALISTS (*File Package Type*) II: 17.22
ALL (*in event specification*) II: 13.7
ALL (*in PROP file package command*) II: 17.37
(ALLATTACHEDWINDOWS WINDOW) III: 28.48
(ALLOCATE.ETHERPACKET) (*Function*) III: 31.39
(ALLOCATE.PUP) III: 31.28
(ALLOCATE.XIP) III: 31.36
(ALLOCSTRING N INITCHAR OLD FATFLG) I: 4.2
&ALLOW-OTHER-KEYS (*DEFMACRO keyword*) I: 10.26
(ALLOW.BUTTON.EVENTS) II: 23.15
ALLPROP (*Litatom*) I: 10.10; II: 13.29; 17.5,54
ALONE (*type of read macro*) III: 25.40
(ALPHORDER A B CASEARRAY) I: 3.17
already undone (*Printed by System*) II: 13.13; 13.42
ALWAYS FORM (*I.S. Operator*) I: 9.11
ALWAYS (*type of read macro*) III: 25.40
AMBIGUOUS (*printed by DWIM*) II: 20.16
AMBIGUOUS DATA PATH (*Error Message*) I: 8.3

- AMBIGUOUS RECORD FIELD (*Error Message*) I: 8.2
AMONG (*Masterscope Path Option*) II: 19.16
ANALYZE SET (*Masterscope Command*) II: 19.4
(AND $X_1 X_2 \dots X_N$) I: 9.3
AND (*in event specification*) II: 13.7
AND (*in USE command*) II: 13.10
ANSWER (*Variable*) III: 26.15
(ANTILOG X) I: 7.13
ANY (*in edit pattern*) II: 16.18
APPEND (*File access*) III: 24.2
(APPEND $X_1 X_2 \dots X_N$) I: 3.5
(APPENDTOVAR $VAR X_1 X_2 \dots X_N$) II: 17.55; 17.36
(APPENDVARS ($VAR_1 . LST_1$) ... ($VAR_N . LST_N$)) (*File Package Command*) II: 17.36
(APPLY $FN ARGLIST —$) I: 10.11; II: 18.19
(APPLY* $FN ARG_1 ARG_2 \dots ARG_N$) I: 10.12; II: 18.19
APPLY-format input II: 13.4
Applying functions to arguments I: 10.11
Approval of DWIM corrections II: 20.4; 20.3
APPROVEFLG (*Variable*) II: 20.14; 20.22,24
(APROPOS *STRING ALLFLG QUIETFLG OUTPUT*) I: 2.11
Arbitrary-size integers I: 7.1
(ARCCOS $X RADIANSFLG$) I: 7.14
ARCCOS: ARG NOT IN RANGE (*Error Message*) I: 7.14
ARCHIVE (*history list property*) II: 13.33
ARCHIVE *EventSpec* (*Prog. Asst. Command*) II: 13.16
ARCHIVEFLG (*Variable*) II: 13.23
ARCHIVEFN (*Variable*) II: 13.23; 13.16
ARCHIVELST (*Variable*) II: 13.31; 13.16
(ARCSIN $X RADIANSFLG$) I: 7.14
ARCSIN: ARG NOT IN RANGE (*Error Message*) I: 7.14
(ARCTAN $X RADIANSFLG$) I: 7.14
(ARCTAN2 $Y X RADIANSFLG$) I: 7.14
SET ARE SET (*Masterscope Command*) II: 19.5
(ARG $VAR M$) I: 10.5
***ARGN** (*Stack blip*) I: 11.15
ARG NOT ARRAY (*Error Message*) I: 5.1-2; II: 14.30
ARG NOT HARRAY (*Error Message*) II: 14.31
ARG NOT LIST (*Error Message*) I: 3.2,5,15-16; II: 14.28
ARG NOT LITATOM (*Error Message*) I: 2.3,5,7; 9.8; 10.3,11; II: 14.28; 17.54
(ARGLIST *FN*) I: 10.8; II: 14.10
ARGNAMES (*Property Name*) I: 10.8
ARGS (*Break Command*) II: 14.10
...ARGS (*history list property*) II: 13.33
ARGS NOT AVAILABLE (*Error Message*) I: 10.8
(ARGTYPE *FN*) I: 10.7
Argument lists of functions I: 10.2
ARGVAL (*stack blip*) I: 11.16
Arithmetic I: 7.1
AROUND (*as argument to ADVISE*) II: 15.10; 15.11-12
AROUND (*as argument to BREAKIN*) II: 15.6; 14.5
(ARRAY SIZE TYPE INIT ORIG —) I: 5.1
(ARRAYORIG *ARRAY*) I: 5.2
(ARRAYP *X*) I: 5.1; 9.2
ARRAYRECORD (*Record Type*) I: 8.8
Arrays I: 5.1; 9.2
ARRAYS FULL (*Error Message*) II: 14.29; 22.5
(ARRAYSIZE *ARRAY*) I: 5.2
(ARRAYTYP *ARRAY*) I: 5.2
AS VAR (*I.S. Operator*) I: 9.15
ASCENT (*Font property*) III: 27.27
(ASKUSER *WAIT DEFAULT MESS KEYLST*
TYPEAHEAD LISPXRNTFLG OPTIONSLST FILE
III: 26.12
ASKUSERTTBL (*Variable*) III: 26.17
Assignments in CLISP II: 21.9
Assignments in pattern matching I: 12.28
(ASSOC *KEY ALST*) I: 3.15
Association lists I: 3.15
Association lists in EVALA I: 10.13
ASSOCRECORD (*Record Type*) I: 8.8
(ATOM *X*) I: 2.1; 9.1
ATOM HASH TABLE FULL (*Error Message*) II: 14.28
ATOM TOO LONG (*Error Message*) I: 2.2; II: 14.28
ATOMRECORD (*Record Type*) I: 8.9
Atoms I: 2.1; 9.1
(ATTACH *X L*) I: 3.5
Attached windows III: 28.45; 28.1
(ATTACHEDWINDOWS *WINDOW COM*) III: 28.47
ATTACHEDWINDOWS (*Window Property*) III: 28.54
(ATTACHMENU *MENU MAINWINDOW EDGE POSITIONONEDGE NOOPENFLG*) III: 28.48
(ATTACHWINDOW *WINDOWTOATTACH MAINWINDOW EDGE POSITIONONEDGE WINDOWCOMACTION*) III: 28.45
ATTEMPT TO BIND NIL OR T (*Error Message*) I: 9.8; 10.3; II: 14.30

attempt to read DATATYPE with different field specification than currently defined (*Error Message*) III: 25.18

ATTEMPT TO RPLAC NIL (*Error Message*) I: 3.2; II: 14.28

ATTEMPT TO SET NIL (*Error Message*) I: 2.3; II: 14.28

ATTEMPT TO SET T (*Error Message*) I: 2.3

ATTEMPT TO USE ITEM OF INCORRECT TYPE (*Error Message*) II: 14.30

(AU-REVOIR VAL) I: 11.21

AUTHOR (*File Attribute*) III: 24.18

AUTOBACKTRACEFLG (*Variable*) II: 14.15

AUTOCOMPLETEFLG (*ASKUSER option*) III: 26.17

AUTOPROCESSFLG (*Variable*) II: 23.1

&AUX (*DEFMACRO keyword*) I: 10.26

AVOIDING SET (*Masterscope Path Option*) II: 19.16

(AWAIT.EVENT EVENT TIMEOUT TIMERP) II: 23.7

B

(B E₁ ... E_M) (*Editor Command*) II: 16.32

Background menu III: 28.6

Background shade III: 30.22

BACKGROUNDBUTTONEVENTFN (*Variable*) III: 28.29

BackgroundCopyMenu (*Variable*) III: 28.8

BackgroundCopyMenuCommands (*Variable*) III: 28.8

BACKGROUNDCURSORINFN (*Variable*) III: 28.29

BACKGROUNDCURSORMOVEDFN (*Variable*) III: 28.29

BACKGROUNDCURSOROUTFN (*Variable*) III: 28.29

BackgroundMenu (*Variable*) III: 28.8

BackgroundMenuCommands (*Variable*) III: 28.8

BACKGROUNDPAGEFREQ (*Variable*) I: 12.10

BACKGROUNDWHENSELECTEDFN (*Function*) III: 28.40

Backquote (`) III: 25.42

Backslash functions I: 10.10

Backspace III: 30.5; 25.2; 26.23

(BACKTRACE /POS EPOS FLAGS FILE PRINTFN) I: 11.11

Backtrace break commands II: 14.9

Backtrace frame window II: 14.3

Backtrace functions I: 11.11

BACKTRACEFONT (*Variable*) II: 14.15

BAD FILE NAME (*Error Message*) II: 14.31

BAD FILE PACKAGE COMMAND (*Error Message*) II: 17.34

BAD PROG BINDING (*Error Message*) II: 18.23

BAD SETQ (*Error Message*) II: 18.23

BAD SYSOUT FILE (*Error Message*) II: 14.29

(BAKTRACE /POS EPOS SKIPNS FLAGS FILE) I: 11.11

BAKTRACELST (*Variable*) I: 11.12

Bars on cursor III: 30.16

.BASE (*PRINTOUT command*) III: 25.27

Basic frames on stack I: 11.3; 11.1,6

(BCOMPL FILES CFILE ——) II: 18.21; 18.17-18

(BEEPOFF) III: 30.24

(BEEPON FREQ) III: 30.24

BEFORE (*as argument to ADVISE*) II: 15.10; 15.11

BEFORE (*as argument to BREAKIN*) II: 15.6; 14.5

Before (*DEdit Command*) II: 16.7

BEFORE (*in INSERT editor command*) II: 16.33

BEFORE (*in MOVE editor command*) II: 16.38

BEFORE LITATOM (*Prog. Asst. Command*) II: 13.15; 13.24,33

BEFOREEXIT (*Process Property*) II: 23.3

BEFORESYSOUTFORMS (*Variable*) I: 12.9

\BeginDST (*Variable*) I: 12.16

Bell (*in history event*) II: 13.19; 13.13,31,39

Bell in terminal III: 30.24

Bells printed by DWIM II: 20.3

(BELOW COM X) (*Editor Command*) II: 16.25

(BELOW COM) (*Editor Command*) II: 16.25

BF PATTERN NIL (*Editor Command*) II: 16.23

(BF PATTERN) (*Editor Command*) II: 16.23

BF PATTERN T (*Editor Command*) II: 16.23

BF PATTERN (*Editor Command*) II: 16.23

(BI N M) (*Editor Command*) II: 16.40

(BI N) (*Editor Command*) II: 16.41

Bignums I: 7.1

(BIN STREAM) III: 25.5

(BIND COMS₁ ... COMS_N) (*Editor Command*) II: 16.63

BIND VARS (*I.S. Operator*) I: 9.12

BIND VAR (*I.S. Operator*) I: 9.12

BIND (*in Masterscope template*) II: 19.20

BIND (*Masterscope Relation*) II: 19.9

Bindings in stack frames I: 11.6

BINDS (*Litatom*) II: 21.21

BIR (*Font face*) III: 27.26

Bit tables I: 4.6

(BITBLT SOURCE SOURCELEFT SOURCEBOTTOM DESTINATION DESTINATIONLEFT DESTINATIONBOTTOM WIDTH HEIGHT)

SOURCETYPE OPERATION TEXTURE
CLIPPINGREGION) III: 27.14

(BITCLEAR N MASK) (Macro) I: 7.9

BITMAP (*Data Type*) III: 27.3

(BITMAPBIT BITMAP X Y NEWVALUE) III: 27.3

(BITMAPCOPY BITMAP) III: 27.4

(BITMAPCREATE WIDTH HEIGHT BITSPIXEL) III:
 27.3

(BITMAPHEIGHT BITMAP) III: 27.3

(BITMAPIMAGESIZE BITMAP DIMENSION STREAM)
 III: 27.16

(BITMAPP X) III: 27.3

Bitmaps III: 27.3

(BITMAPWIDTH BITMAP) III: 27.3

BITS (*as a field specification*) I: 8.21

BITS (*record field type*) I: 8.10

(BITSET N MASK) (Macro) I: 7.9

(BITSPIXEL BITMAP) III: 27.3

(BITTEST N MASK) (Macro) I: 7.9

(BK N) (*Editor Command*) II: 16.16

BK (*Editor Command*) II: 16.16

(BKLINBUF STR) III: 30.12

(BKSYSBUF X FLG RDTBL) III: 30.11; 30.12

BLACKSHADE (*Variable*) III: 27.7

BLINK (*in stack frame*) I: 11.3

Blips on the stack I: 11.14

(BLIPSCAN BLIPTYP IPOS) I: 11.16

(BLIPVAL BLIPTYP IPOS FLG) I: 11.16

BLKAPPLY (*Function*) II: 18.19

BLKAPPLY* (*Function*) II: 18.19

BLKAPPLYFNS (*in Masterscope Set Specification*) II:
 19.12

BLKAPPLYFNS (*Variable*) II: 18.19; 18.18

BLKFNS (*in Masterscope Set Specification*) II: 19.12

BLKLIBRARY (*Variable*) II: 18.20; 18.18

BLKLIBRARYDEF (*Property Name*) II: 18.20

BLKNAME (*Variable*) II: 18.18

(BLOCK MSECSWAIT TIMER) II: 23.5

Block compiling II: 18.17

Block compiling functions II: 18.20

Block declarations II: 18.17; 17.42

Block library II: 18.19

(BLOCKCOMPILE BLKNAME BLKFNS ENTRIES FLG)
 II: 18.20; 18.18

BLOCKED (*Printed by Editor*) II: 16.65

BLOCKRECORD (*Record Type*) I: 8.11

(BLOCKS BLOCK₁ ... BLOCK_N) (*File Package
 Command*) II: 17.42; 18.17

(BLTSHADE TEXTURE DESTINATION
 DESTINATIONLEFT DESTINATIONBOTTOM
 WIDTH HEIGHT OPERATION CLIPPINGREGION)
 III: 27.16

(BO N) (*Editor Command*) II: 16.41

&BODY (*DEFMACRO keyword*) I: 10.25

BOLDITALIC (*Font face*) III: 27.26

BORDER (*Window Property*) III: 28.33

BOTH (*File access*) III: 24.2

(BOTH TEMPLATE₁ TEMPLATE₂) (*in Masterscope
 template*) II: 19.20

BOTTOM (*as argument to ADVISE*) II: 15.11

Bottom margin III: 27.11

(BOTTOMOFGRIDCOORD GRIDY GRIDSPEC) III:
 27.23

(BOUNDP VAR) I: 2.3

(BOUT STREAM BYTE) III: 25.9

(BOXCOUNT TYPE N) II: 22.8

BOXCURSOR (*Variable*) III: 28.9; 30.15

Boxing numbers I: 7.1

Boyer-Moore fast string searching algorithm III:
 25.21

BQUOTE (*Function*) III: 25.42

Break (*DEdit Command*) II: 16.9

BREAK (*Error Message*) II: 14.29

(BREAK X) II: 15.5; 14.5; 15.1,7

BREAK (*in backtrace*) II: 14.9

BREAK (*Interrupt Channel*) II: 23.15; III: 30.3

BREAK (*Syntax Class*) III: 25.37

Break characters III: 25.36; 25.4; 30.10

Break commands II: 14.5; 14.17

Break expression II: 14.5; 14.12

BREAK INSERTED AFTER (*Printed by BREAKIN*) II:
 15.7

Break package II: 14.1

Break windows II: 14.3; 14.1

Break within a break on FN (*Printed by system*) II:
 14.16

(BREAK.NSFILING.CONNECTION HOST) III: 24.38

(BREAK0 FN WHEN COMS — —) II: 15.4; 15.5,8

(BREAK1 BRKEXP BRKWHEN BRKFN BRKCOMS
 BRKTYPE ERRORN) II: 14.16; 14.20; 15.1,3-6;
 20.24

BREAKCHAR (*Syntax Class*) III: 25.35

(BREAKCHECK ERRORPOS ERXN) II: 14.13;
 14.19,22,27

BREAKCHK (*Variable*) II: 14.23

BREAKCOMSLST (*Variable*) II: 14.17

BREAKCONNECTION (*Function*) III: 24.37

- BREAKDELIMITER** (*Variable*) II: 14.10
(BREAKDOWN FN₁ ... FN_N) II: 22.9
(BREAKIN FN WHERE WHEN COMS) II: 15.6; 14.5;
 15.1,3-4,7-8
 Breaking CLISP expressions II: 15.4
 Breaking functions II: 15.1
BREAKMACROS (*Variable*) II: 14.17; 14.16
(BREAKREAD TYPE) II: 14.18
BREAKREGIONSPEC (*Variable*) II: 14.15
BREAKRESETFORMS (*Variable*) II: 14.18
(BRECOMPILE FILES CFILE FNS —) II: 18.21; 17.12;
 18.17-18
BRKCOMS (*Variable*) II: 14.17; 14.7-8,16; 15.4
BRKDWNCOMPFLG (*Variable*) II: 22.11
(BRKDWNRESULTS RETURNVALUESFLG) II: 22.9
BRKDWNTYPE (*Variable*) II: 22.10; 22.11
BRKDWTYPES (*Variable*) II: 22.10
BRKEXP (*Variable*) II: 14.5; 14.8,11-12,16; 15.4
BRKFILE (*Variable*) II: 14.17
BRKFN (*Variable*) II: 14.16; 14.6; 15.4
BRKINFO (*Property Name*) II: 15.4,7-8
BRKINFOLST (*Variable*) II: 15.7-8
BRKTYPE (*Variable*) II: 14.16
BRKWHEN (*Variable*) II: 14.16; 15.4
BROADSCOPE (*Property Name*) II: 21.28
BROKEN (*Property Name*) I: 10.9; II: 15.4
BROKEN-IN (*Property Name*) I: 10.9; II: 15.7; 15.8
BROKENFNS (*Variable*) II: 15.4,7; 20.24
 Brushes for drawing curves III: 27.18
BT (*Break Command*) II: 14.9
BT (*Break Window Command*) II: 14.3
BT! (*Break Window Command*) II: 14.3
BTV (*Break Command*) II: 14.9
BTV! (*Break Command*) II: 14.9
BTV* (*Break Command*) II: 14.9
BTV + (*Break Command*) II: 14.9
BUF (*Editor Command*) III: 26.29
BUFFERS (*File Attribute*) III: 24.19
BUILDMAPFLG (*Variable*) II: 17.56; 17.5; 18.15
 Bulk Data Transfer III: 31.24
Bury (*Window Menu Command*) III: 28.4
(BURYW WINDOW) III: 28.20
BUTTOEVENTFN (*Window Property*) III: 28.28;
 28.38
(BUTTOEVENTINFN /IMAGEOBJ WINDOWSTREAM
 `SELECTION RELX RELY WINDOW HOSTSTREAM`
 `BUTTON)` (*IMAGEFNS Method*) III: 27.38
 Buttons on mouse III: 30.17
BY FORM (*without IN/ON*) (*I.S. Operator*) I: 9.14
BY FORM (*with IN/ON*) (*I.S. Operator*) I: 9.14; 9.18
BY (*in REPLACE editor command*) II: 16.33
BYTE (*as a field specification*) I: 8.21
(BYTE SIZE POSITION) (*Macro*) I: 7.10
BYTE (*record field type*) I: 8.10
(BYTEPOSITION BYTESPEC) (*Macro*) I: 7.10
BYTESIZE (*File Attribute*) III: 24.17
(BYTESIZE BYTESPEC) (*Macro*) I: 7.10
- C**
- C** (*MAKEFILE option*) II: 17.10
C...R functions I: 3.2
CAAR (*Function*) I: 3.2
CADR (*Function*) I: 3.2
CALCULATREGION (*Window Property*) III: 28.20
CALL (*in Masterscope template*) II: 19.20
CALL (*Masterscope Relation*) II: 19.7
CALL DIRECTLY (*Masterscope Relation*) II: 19.8
CALL FOR EFFECT (*Masterscope Relation*) II: 19.9
CALL FOR VALUE (*Masterscope Relation*) II: 19.9
CALL INDIRECTLY (*Masterscope Relation*) II: 19.8
CALL SOMEHOW (*Masterscope Relation*) II: 19.8
(CALLS FN USEDATABASE —) II: 19.22
(CALLSCCODE FN — —) II: 19.22
CAN'T - AT TOP (*Printed by Editor*) II: 16.15
CAN'T BE BOTH AN ENTRY AND THE BLOCK NAME
 (*Error Message*) II: 18.22; 18.20
CAN'T FIND EITHER THE PREVIOUS VERSION ...
 (*Printed by System*) II: 17.16
CANFILEDEF (*File Package Type Property*) II: 17.30
(CANONICAL.HOSTNAME HOSTNAME) III: 24.39
CAP (*Editor Command*) II: 16.52
(CAR X) I: 3.1
CAR/CDRERR (*Variable*) I: 3.1
#CAREFULCOLUMNS (*Variable*) III: 26.47
(CARET NEWCARET) III: 28.31
(CARETRATE ONRATE OFFRATE) III: 28.31
 Carets III: 28.30
 Carriage-return II: 13.37; III: 25.8; 25.4
 Case arrays III: 25.21
(CASEARRAY OLDARRAY) III: 25.21
CAUTIOUS (*DWIM mode*) II: 20.4; 20.3,24; 21.4,6
CCODEP (*data type*) I: 10.6
(CCODEP FN) I: 10.7
CDAR (*Function*) I: 3.2
CDDR (*Function*) I: 3.2
(CDR X) I: 3.1
Center (*DEdit Command*) II: 16.8
.CENTER POS EXPR (*PRINTOUT command*) III: 25.29

- .CENTER2 POS EXPR (*PRINTOUT command*) III:
25.29
- CENTERFLG (*Menu Field*) III: 28.41
- (CENTERPRINTINREGION EXP REGION STREAM) III:
27.21
- CEXPR (*Latom*) I: 10.7
- CEXPR* (*Latom*) I: 10.7
- CFEXPR (*Latom*) I: 10.7
- CFEXPR* (*Latom*) I: 10.7; 10.8
- CH.DEFAULT.DOMAIN (*Variable*) I: 12.3; III: 31.8
- CH.DEFAULT.ORGANIZATION (*Variable*) I: 12.3; III:
31.8
- (CH.ISMEMBER GROUPNAME PROPERTY
SECONDARYPROPERTY NAME) III: 31.12
- (CH.LIST.ALIASES OBJECTNAMEPATTERN) III:
31.11
- (CH.LIST.ALIASES.OF OBJECTPATTERN) III: 31.11
- (CH.LIST.DOMAINS DOMAINPATTERN) III: 31.11
- (CH.LIST.OBJECTS OBJECTPATTERN PROPERTY) III:
31.11
- (CH.LIST.ORGANIZATIONS
ORGANIZATIONPATTERN) III: 31.11
- (CH.LOOKUP.OBJECT OBJECTPATTERN) III: 31.10
- CH.NET.HINT (*Variable*) I: 12.3; III: 31.9
- (CH.RETRIEVE.ITEM OBJECTPATTERN PROPERTY
INTERPRETATION) III: 31.11
- (CH.RETRIEVE.MEMBERS OBJECTPATTERN
PROPERTY —) III: 31.11
- (CHANGE DATUM FORM) (*Change Word*) I: 8.19
- (CHANGE @ TO $E_1 \dots E_M$) (*Editor Command*) II:
16.34
- (CHANGEBACKGROUND SHADE —) III: 30.22
- (CHANGEBACKGROUND BORDER SHADE —) III:
30.23
- (CHANGECALLERS OLD NEW TYPES FILES METHOD)
II: 17.28
- CHANGECHAR (*Variable*) II: 16.30; III: 26.49
- CHANGED (MARKASCHANGED reason) II: 17.18
- changed, but not unsaved (*Printed by Editor*) II:
16.69
- CHANGEFONT (*Font class*) III: 27.32
- (CHANGEFONT FONT STREAM) III: 27.34
- (CHANGENAME FN FROM TO) II: 15.8
- CHANGEOFFSETFLG (*Menu Field*) III: 28.42
- (CHANGEPROP X PROP1 PROP2) I: 2.6
- CHANGESARRAY (*Variable*) II: 16.30
- (CHANGESLICE N HISTORY —) I: 12.3; II: 13.21;
13.31
- Changetran I: 8.17
- CHANGEWORLD (*Property Name*) I: 8.19
- (CHARACTER N) I: 2.13
- Character codes I: 2.12
- Character echoing III: 30.6
- Character I/O III: 25.22
- Character sets I: 2.14; III: 25.22
- CHARACTERNAMES (*Variable*) I: 2.14
- Characters I: 2.12
- CHARACTERSETNAMES (*Variable*) I: 2.14
- (CHARCODE CHAR) I: 2.13
- CHARDELETE (*syntax class*) III: 30.5,8
- (CHARSET STREAM CHARACTERSET) III: 25.23
- (CHARWIDTH CHARCODE FONT) III: 27.30
- (CHARWIDTHY CHARCODE FONT) III: 27.30
- (CHCON X FLG RDTBL) I: 2.13
- (CHCON1 X) I: 2.13
- CHECK SET (*Masterscope Command*) II: 19.7
- (CHECKIMPORTS FILES NOASKFLG) II: 17.43
- (\CHECKSUM BASE NWORDS INITSUM) (*Function*)
III: 31.40
- CHOOZ (*Function*) II: 20.19
- CL (*Editor Command*) II: 16.55; 21.27
- CL:FLG (*Variable*) II: 21.23
- (CLDISABLE OP) I: 9.11; II: 21.26
- (CLEANPOSPLST PLST) I: 11.21
- (CLEANUP FILE₁ FILE₂ ... FILE_N) II: 17.12
- CLEANUOPTIONS (*Variable*) II: 17.12
- Clear (*DEdit Command*) II: 16.8
- Clear (*Window Menu Command*) III: 28.4
- (CLEARBUF FILE FLG) III: 30.11; 30.12
- Clearinghouse III: 31.8
- (CLEARPUP PUP) III: 31.28
- (CLEARSTK FLG) I: 11.9
- CLEARSTKLST (*Variable*) I: 11.9
- (CLEARW WINDOW) III: 28.31
- CLINK (*in stack frame*) I: 11.3
- Clipping region III: 27.11
- CLISP II: 21.1; 20.8,10-11
- CLISP (as CAR of form) II: 21.17
- CLISP (*in Masterscope template*) II: 19.20
- CLISP (MARKASCHANGED reason) II: 17.18
- CLISP and compiler II: 18.9,14
- CLISP declarations II: 21.12; 21.17
- CLISP interaction with user II: 21.6
- CLISP internal conventions II: 21.27
- CLISP operation II: 21.14
- CLISP words II: 20.9
- CLISP: (*Editor Command*) II: 21.26; 21.17
- CLISPARRAY (*Variable*) II: 21.25; 21.17,26

CLISPCHARARRAY (*Variable*) II: 21.25
CLISPCHARS (*Variable*) II: 21.25
(CLISPDEC DECLST) II: 21.12; 21.25
CLISPFLG (*Variable*) II: 21.25
CLISPFONT (*Font class*) III: 27.32
CLISPFORWORDSPLST (*Variable*) I: 9.10
CLISPHELPFLG (*Variable*) II: 21.21; 21.6
CLISPI.S.GAG (*Variable*) I: 9.20
CLISPIFTRANFLG (*Variable*) II: 21.26
CLISPIFWORDSPLST (*Variable*) I: 9.5
(CLISPIFY X EDITCHAIN) II: 21.22; 21.23; 17.11;
 21.14
CLISPIFY (*MAKEFILE option*) II: 17.11; 21.26
(CLISPIFYFN₁ ... FN_N) II: 21.23
CLISPIFYPACKFLG (*Variable*) II: 21.24
CLISPIFYPRETTYFLG (*Variable*) I: 12.3; II: 21.26;
 17.11; III: 26.48
CLISPIFYUSERFN (*Variable*) II: 21.24
CLISPINFIX (*Property Name*) II: 21.29
CLISPINFIXSPLST (*Variable*) II: 21.25; 21.9
CLISPRECORDTYPES (*Variable*) I: 8.15
CLISPRETRANFLG (*Variable*) II: 21.22; 21.17
(CLISPTRAN X TRAN) II: 21.25
CLISPTYPE (*Property Name*) II: 21.27; 21.28
CLISPWORD (*Property Name*) I: 8.19; II: 21.29
(CLOCK N —) I: 12.15
Close (*Window Menu Command*) III: 28.3
(CLOSEALL ALLFLG) III: 24.5; 24.20
CLOSEBREAKWINDOWFLG (*Variable*) II: 14.15
(CLOSEF FILE) III: 24.4
(CLOSEF? FILE) III: 24.4
CLOSEFN (*Window Property*) III: 28.15
(CLOSENSOCKET NSOC NOERRORFLG) III: 31.37
(CLOSEPUPSOCKET PUPSOC NOERRORFLG) III:
 31.29
(CLOSEW WINDOW) III: 28.15
 Closing and reopening files III: 24.20
CLREMPARSFLG (*Variable*) II: 21.23
(CLRHASH HARRAY) I: 6.2
(CLRPROMPT) III: 28.3
(CNDIR HOST/DIR) III: 24.10
CNTRLV (*syntax class*) III: 30.6
CODE (*Property Name*) II: 17.27
CODERDTBL (*Variable*) III: 25.34
COLLECT FORM (*I.S. Operator*) I: 9.10
COMMAND (*Variable*) III: 26.38
****COMMENT**** (*printed by editor*) II: 16.48
****COMMENT**** (*printed by system*) III: 26.43
 Comment pointers II: 16.55; III: 26.44

COMMENT USED FOR VALUE (*Error Message*) II:
 18.23
****COMMENT**FLG** (*Variable*) III: 26.43
(COMMENT1 L —) III: 26.43
COMMENTFLG (*Variable*) III: 26.43; 26.45
COMMENTFONT (*Font class*) III: 27.32
COMMENTLINELENGTH (*Variable*) III: 27.34
 Comments in functions III: 26.42
(COMPARE NAME1 NAME2 TYPE SOURCE1
 SOURCE2) II: 17.29
(COMPAREDEFS NAME TYPE SOURCES) II: 17.29
(COMPARELISTS X Y) I: 3.19
 Comparing lists I: 3.19
(COMPILE X FLG) II: 18.14
COMPILE.EXT (*Variable*) II: 18.13
(COMPILE1 FN DEF —) II: 18.14
 Compiled files II: 18.13
 Compiled function objects I: 10.6
COMPILED ON (*printed when file is loaded*) II:
 18.13
(COMPILEFILES FILE₁ FILE₂ ... FILE_N) II: 17.14
COMPILEHEADER (*Variable*) II: 18.13
Compiler II: 18.1
 Compiler error messages II: 18.22
 Compiler functions II: 18.13; 18.20
 Compiler printout II: 18.3
 Compiler questions II: 18.1
COMPILEMACROPROPS (*Variable*) I: 10.22
COMPILETYPELIST (*Variable*) I: 10.14; II: 18.11; 18.9
COMPILEUSERFN (*Function*) II: 18.12
COMPILEUSERFN (*Variable*) II: 18.9; 18.11
 Compiling CLISP II: 18.11; 18.9,14
 Compiling data types II: 18.11
 Compiling files II: 18.14; 18.21
 Compiling FUNCTION II: 18.10
 Compiling function calls II: 18.8
 Compiling functional arguments II: 18.10
 Compiling open functions II: 18.11
COMPLETEON (*ASKUSER option*) III: 26.16
COMPSET (*Function*) II: 18.1
 Computed macros I: 10.23
(COMS X₁ ... X_M) (*Editor Command*) II: 16.59
(COMS COM₁ ... COM_N) (*File Package Command*)
 II: 17.40
(COMSQ COM₁ ... COM_N) (*Editor Command*) II:
 16.59
(CONCAT X₁ X₂ ... X_N) I: 4.4
(CONCATLIST L) I: 4.4

- (COND CLAUSE₁ CLAUSE₂ ... CLAUSE_K) I: 9.4
 COND clause I: 9.4
CONFIRMF LG (ASKUSER option) III: 26.15
 Conjunctions in Masterscope II: 19.14
CONN HOST/DIR (Prog. Asst. Command) III: 24.11
 Connected directory III: 24.9
Connection Lost (Error Message) III: 24.41
(CONS X Y) I: 3.1
(CONSCOUNT N) II: 22.8
(CONSTANT X) II: 18.7
(CONSTANTS VAR₁ ... VAR_N) (File Package Command) II: 17.37
(CONSTANTS VAR₁ VAR₂ ... VAR_N) II: 18.8
 Constants in compiled code II: 18.7
 Constructing lists in CLISP II: 21.10
CONTAIN (File Package Command Property) II: 17.46
CONTAIN (Masterscope Relation) II: 19.10
CONTENTS (File Package Command Property) II: 17.46
***CONTEXT* (history list property)** II: 13.33
 Context switching I: 11.4
CONTINUE SAVING? (Printed by System) II: 13.41
CONTINUE WITH T CLAUSE (printed by DWIM) II: 20.7
 Continuing an edit session II: 16.50
(CONTROL MODE TTBL) III: 30.10; 25.3,5
 Control chain (on stack) I: 11.3
 Control-A III: 30.5; 25.41; 26.23
Control-B (Interrupt Character) II: 14.27,29; 23.15; III: 30.2
 Control-character echoing III: 30.6
Control-D (Interrupt Character) II: 14.2,17,20; 16.49; 18.4; 23.14; III: 30.2; 30.11
CONTROL-E (Error Message) II: 14.31
Control-E (Interrupt Character) II: 13.18; 14.2,20,31; 15.7; 20.5,7; 23.14; III: 30.2; 24.40; 30.11
Control-F III: 26.23
Control-G (in history list) II: 13.19; 13.13
Control-G (Interrupt Character) II: 23.14; III: 30.2; 30.11
 Control-L III: 25.26
Control-P (interrupt character) II: 14.10; III: 30.2; 30.11
 Control-Q III: 30.5; 25.2,41; 26.23
 Control-R III: 30.6; 26.23
Control-T (Interrupt Character) III: 30.2
 Control-V III: 30.6; 25.3
 Control-W III: 30.6; 25.2; 26.23
 Control-X III: 26.24
Control-X (Editor Command) II: 16.18
 Control-Y II: 16.75; III: 25.42; 26.23
Control-Z (Editor Command) II: 16.18
CONVERT.FILE.TO.TYPE.FOR.PRINTER (Function) III: 29.2
 Coordinate Systems III: 28.23
COPY (DECLARE: Option) II: 17.41
Copy (DEdit Command) II: 16.9
(COPY X) I: 3.8
(COPYALL X) I: 3.8
(COPYARRAY ARRAY) I: 5.2
COPYBUTTONEVENTFN (Window Property) III: 27.41
(COPYBUTTONEVENTINFN /IMAGEOBJ WINDOWSTREAM) (IMAGEFNS Method) III: 27.38
(COPYBYTES SRCFIL DSTFIL START END) III: 25.20
(COPYCHARS SRCFIL DSTFIL START END) III: 25.20
(COPYDEF OLD NEW TYPE SOURCE OPTIONS) II: 17.27
(COPYFILE FROMFILE TOFILE) III: 24.31
(COPYFN /IMAGEOBJ SOURCEHOSTSTREAM TARGETHOSTSTREAM) (IMAGEFNS Method) III: 27.38
COPYING (in CREATE form) I: 8.4
 Copying files III: 24.31
 Copying image objects between windows III: 27.41
 Copying lists I: 3.8; 3.5,13-14,19
(COPYINSERT /IMAGEOBJ) III: 27.42
COPYINSERTFN (Window Property) III: 27.42
(COPYREADTABLE RDTBL) III: 25.35
COPYRIGHTFLG (Variable) I: 12.3; II: 17.53
COPYRIGHTOWNERS (Variable) I: 12.3; II: 17.54
(COPYTERM TABLE TTBL) III: 30.5
COPYWHEN (DECLARE: Option) II: 17.42
CORE (file device) III: 24.29
(COREDEVICE NAME NODIRFLG) III: 24.30
(COROUTINE CALLPTR COROUTPTR COROUTFORM ENDFORM) I: 11.19
 Coroutines I: 11.18
(COS X RADIANSLG) I: 7.13
(COUNT X) I: 3.10
COUNT FORM (I.S. Operator) I: 9.11
(COUNTDOWN X N) I: 3.11
 Courier III: 31.15
 Courier programs III: 31.15

- (COURIER.BROADCAST.CALL DESTSOCKET#
PROGRAM PROCEDURE ARGS RESULTFN
NETHINT MESSAGE) III: 31.23
- (COURIER.CALL STREAM PROGRAM PROCEDURE
ARG₁ ... ARG_N NOERRORFLG) III: 31.21
- (COURIER.CREATE TYPE FIELDNAME ← VALUE ...
FIELDNAME ← VALUE) (Macro) III: 31.18
- (COURIER.EXPEDITED.CALL ADDRESS SOCKET#
PROGRAM PROCEDURE ARG₁ ... ARG_N
NOERRORFLG) III: 31.22
- (COURIER.FETCH TYPE FIELD OBJECT) (Macro) III:
31.19
- (COURIER.OPEN HOSTNAME SERVERTYPE
NOERRORFLG NAME WHENCLOSEDFN
OTHERPROPS) III: 31.20
- (COURIER.READ STREAM PROGRAM TYPE) III:
31.25
- (COURIER.READ.BULKDATA STREAM PROGRAM
TYPE DONTCLOSE) III: 31.25
- (COURIER.READ.REP LIST.OF.WORDS PROGRAM
TYPE) III: 31.26
- (COURIER.READ.SEQUENCE STREAM PROGRAM
TYPE) III: 31.25
- (COURIER.WRITE STREAM ITEM PROGRAM TYPE)
III: 31.25
- (COURIER.WRITE.REP VALUE PROGRAM TYPE) III:
31.26
- (COURIER.WRITE.SEQUENCE STREAM ITEM
PROGRAM TYPE) III: 31.26
- (COURIER.WRITE.SEQUENCE.UNSPECIFIED STREAM
ITEM PROGRAM TYPE) III: 31.26
- COURIERDEF (Property Name) III: 31.19
- (COURIERPROGRAM NAME ...) III: 31.15
- (COURIERPROGRAMS NAME₁ ... NAME_N) (File
Package Command) II: 17.39; III: 31.15
- COURIERPROGRAMS (File Package Type) II: 17.23;
III: 31.15
- COUTFILE (Variable) II: 18.4
- CREATE (in Masterscope template) II: 19.20
- CREATE (in record declarations) I: 8.14
- CREATE (Masterscope Relation) II: 19.9
- CREATE (Record Operator) I: 8.3; 8.14
- CREATE NOT DEFINED FOR THIS RECORD (Error
Message) I: 8.13
- (CREATE.EVENT NAME) II: 23.7
- (CREATE.MONITORLOCK NAME —) II: 23.8
- (CREATEDSKDIR ECTORY VOLUMENAME —) III:
24.22
- (CREATEMENUEDWINDOW MENU WINDOWTITLE
LOCATION WINDOWSPEC) III: 28.49
- (CREATEREGION LEFT BOTTOM WIDTH HEIGHT)
III: 27.2
- (CREATETEXTUREFROMBITMAP BITMAP) III: 27.7
- (CREATEW REGION TITLE BORDERSIZE NOOPENFLG)
III: 28.13
- CREATIONDATE (File Attribute) III: 24.17
- CROSSHAIRS (Variable) III: 28.9; 30.15
- CTRLV (syntax class) III: 30.6
- CTRLVFLG (Variable) III: 26.31
- Current expression in editor II: 16.13; 16.20
- Current position of image stream III: 27.13
- CURRENTITEM (Window Property) III: 26.8
- Cursor III: 30.13
- (CURSOR NEWCURSOR —) III: 30.14
- CURSOR (Record) III: 30.14
- (CURSORBITMAP) III: 30.13
- (CURSORCREATE BITMAP X Y) III: 30.14
- CURSORHEIGHT (Variable) III: 30.14
- CURSORINFN (Window Property) III: 28.28; 28.38
- CURSORMOVEDFN (Window Property) III: 28.28;
28.38
- CURSOROUTFN (Window Property) III: 28.28
- (CURSORPOSITION NEWPOSITION DISPLAYSTREAM
OLDPOSITION) III: 30.17
- CURSORS (File Package Command) III: 30.14
- CURSORWIDTH (Variable) III: 30.14
- D
- D (Editor Command) II: 16.57
- Dashing of curves III: 27.18
- (DASSEM.SAVELOCALVARS FN) II: 18.6
- Data fragmentation II: 22.1
- Data type compiling II: 18.11
- Data type evaluating I: 10.13
- Data type names I: 8.20
- Data types I: 8.20; II: 22.13
- DATA TYPES FULL (Error Message) II: 14.30
- DATABASECOMS (Variable) II: 19.24
- DATATYPE (Record Type) I: 8.9
- (DATATYPES —) I: 8.20
- (DATE FORMAT) I: 12.13
- (DATEFORMAT KEY₁ ... KEY_N) I: 12.14
- DATUM (in Changetran) I: 8.19
- DATUM (Variable) I: 8.12, 14
- DATUM (Window Property) III: 26.8
- DATUM OF INCORRECT TYPE (Error Message) I:
8.22

(DC FILE) II: 16.3
(DCHCON X SCRATCHLIST FLG RDTBL) I: 2.13
DCOM (*file name extension*) II: 18.13; 18.14,21
DEALLOC (*data type name*) I: 8.21
Debugging functions II: 15.1
Declarations in CLISP II: 21.12
DECLARE (*Function*) II: 18.5; 21.19
DECLARE DECL (*I.S. Operator*) I: 9.17
DECLARE AS LOCALVAR (*Masterscope Relation*) II:
19.10
DECLARE AS SPECVAR (*Masterscope Relation*) II:
19.10
(DECLARE: .FILEPKGCOMS/FLAGS) (*File Package
Command*) II: 17.40; 18.14,17
DECLARE: (*Function*) II: 17.41
DECLARE: DECL (*I.S. Operator*) I: 9.17
(DECLAREDATATYPE TYPENAME FIELDSPECS ——)
I: 8.21
DECLARETAGSLST (*Variable*) II: 17.42
(DECODEWINDOWARG WHERESPEC WIDTH
HEIGHT TITLE BORDER NOOPENFLG) III:
28.14
(DECODEWINDOW/OR/DISPLAYSTREAM DSORW
WINDOWVAR TITLE BORDER) III: 28.32
(DECODEBUTTONS BUTTONSTATE) III: 30.19
Dedit II: 16.1
DEDITL (*Function*) II: 16.4
DEditLinger (*Variable*) II: 16.12
DEDITRDTBL (*Variable*) III: 25.34
DEDITTYPEINCOMS (*Variable*) II: 16.12
Deep binding I: 11.1; 2.4; II: 22.6
DEFAULT.INSPECTW.PROPCOMMANDFN (*Function*)
III: 26.7
DEFAULT.INSPECTW.TITLECOMMANDFN (*Function*)
III: 26.8
DEFAULT.INSPECTW.VALUECOMMANDFN
(*Function*) III: 26.8
DEFAULTCARET (*Variable*) III: 28.31
DEFAULTCARETRATE (*Variable*) III: 28.31
DEFAULTCOPYRIGHTOWNER (*Variable*) I: 12.3; II:
17.54
DEFAULTCURSOR (*Variable*) III: 30.14; 30.15
DEFAULTEOFCLOSE (*Variable*) III: 24.21
DEFAULTFILETYPE (*Variable*) III: 24.18
DEFAULTFONT (*Font class*) III: 27.32
(DEFAULTFONT DEVICE FONT —) III: 27.29
DEFAULTINITIALS (*Variable*) II: 16.76
DEFAULTMAKENEWCOM (*Function*) II: 17.31
DEFAULTMENUHELDFN (*Function*) III: 28.40

DEFAULTPAGEREGION (*Variable*) III: 27.10; 29.2
DEFAULTPRINTERTYPE (*Variable*) III: 29.5
DEFAULTPRINTINGHOST (*Variable*) I: 12.3; III: 29.4
DEFAULTPROMPT (*Variable*) III: 26.30
DEFAULTRENAMEMETHOD (*Variable*) III: 17.29
DEFAULTSUBITEMFN (*Function*) III: 28.39
DEFAULTTTYREGION (*Variable*) II: 23.10
DEFAULTWHENSELECTEDFN (*Function*) III: 28.40
DEFC (*Function*) II: 13.27
(DEFERREDCONSTANT X) II: 18.8
(DEFEVAL TYPE FN) I: 10.13
Defgroups II: 17.1
(DEFINE X —) I: 10.9
DEFINED (MARKASCHANGED *reason*) II: 17.18
DEFINED, THEREFORE DISABLED IN CLISP (*Error
Message*) I: 9.10; II: 21.6
(DEFINEQ X₁ X₂ ... X_N) I: 10.9
Defining file package commands II: 17.45
Defining file package types II: 17.29
Defining functions I: 10.9
Defining iterative statement operators I: 9.20
Definition groups II: 17.1
(DEFLIST L PROP) I: 2.6
(DEFMACRO NAME ARGS FORM) I: 10.24
(DEFPRINT TYPE FN) III: 25.16
(\DEL PACKET FILTER FILTER) (*Function*) III: 31.40
(\DEL PROCESS PROC —) II: 23.4
DELDEF (*File Package Type Property*) II: 17.31
(DELDEF NAME TYPE) II: 17.27
Delete III: 30.11; 26.23
Delete (DEdit Command) II: 16.7
(DELETE . @) (*Editor Command*) II: 16.34
DELETE (*Editor Command*) II: 16.32; 16.30
DELETE (*File Package Command Property*) II: 17.46
DELETE (*Interrupt Character*) II: 23.15; III: 30.3
(DELETECONTROL TYPE MESSAGE TTBL) III: 30.8
DELETED (MARKASCHANGED *reason*) II: 17.18
(DELETEMENU MENU CLOSEFLG FROMWINDOW)
III: 28.38
Deleting files III: 24.31
(DELFILE FILE) III: 24.31
(DELFROMCOMS COMS NAME TYPE) II: 17.49
(DELFROMFILES NAME TYPE FILES) II: 17.48
(DEPOSITBYTE N POS SIZE VAL) I: 7.10
(\DEQUEUE Q) (*Function*) III: 31.41
DESCENT (*Font property*) III: 27.27
DESCRIBE SET (*Masterscope Command*) II: 19.6
DESCRIBELST (*Variable*) II: 19.6
DESCRIPTION (*File Package Type Property*) II: 17.32

- Destination bitmap III: 27.23
- DESTINATION IS INSIDE EXPRESSION BEING MOVED**
(*Printed by Editor*) II: 16.38
- Destructive functions I: 3.13,19; II: 22.14
- Destructuring argument lists I: 10.27
- (DETACHALLWINDOWS MAINWINDOW) III: 28.47
- (DETACHWINDOW WINDOWTODETACH) III: 28.47
- Determiners in Masterscope II: 19.13
- DEVICE** (*File.name field*) III: 24.5
- DEVICE** (*Font property*) III: 27.27
- Device-independent graphics III: 27.42
- DEVICESPEC** (*Font property*) III: 27.28
- (DF FN NEW?) II: 16.2
- DFNFLG** (*Variable*) I: 10.10; II: 13.29; 16.69; 17.5,28
- (DIFFERENCE X Y) I: 7.3
- different expression (*Printed by Editor*) II: 16.66
- DIG (Device-Independent Graphics) III: 27.42
- (DIR FILEGROUP COM₁ ... COM_N) III: 24.35
- DIRCOMMANDS** (*Variable*) III: 24.35
- Directories III: 24.31
- DIRECTORIES** (*Variable*) I: 12.3; II: 17.16; III: 24.31; 24.32
- DIRECTORY** (*File name field*) III: 24.6
- (DIRECTORY FILES COMMANDS DEFAULTTEXT
DEFAULTVERS) III: 24.33
- (DIRECTORYNAME DIRNAME STRPTR —) III: 24.11
- (DIRECTORYNAMEP DIRNAME HOSTNAME) III:
24.11
- Disabling CLISP operators II: 21.26
- (DISCARDPUPS SOC) III: 31.30
- (DISCARDXIPS NSOC) III: 31.38
- (DISKFREEPAGES VOLUMENAME —) III: 24.23;
24.21
- (DISKPARTITION) III: 24.23; 24.21
- (DISMISS MSECSWAIT TIMER NOBLOCK) II: 23.5
- DISPLAY** (*Image stream type*) III: 27.23; 27.8
- Display screens I: 12.4; III: 30.22
- Display streams III: 27.23; 27.8
- (DISPLAYDOWN FORM NSCANLINES) III: 30.24
- (DISPLAYFN IMAGEOBJ IMAGESTREAM
IMAGESTREAMTYPE HOSTSTREAM)
(IMAGEFNS Method) III: 27.37
- DISPLAYFONTDIRECTORIES** (*Variable*) I: 12.3; III:
27.31
- DISPLAYFONTEXTENSIONS** (*Variable*) I: 12.3; III:
27.31
- DISPLAYHELP** (*Function*) III: 26.30
- DISPLAYTYPES** (*Variable*) III: 26.39
- Division by zero I: 7.2
- DMACRO** (*Property Name*) I: 10.21
- (DMPHASH HARRAY₁ HARRAY₂ ... HARRAY_N) I:
6.3
- DO COM** (*Editor Command*) II: 16.54; 13.43
- DO FORM** (*I.S. Operator*) I: 9.10
- (DOBACKGROUNDCOM) III: 28.7
- (DOCOLLECT ITEM LST) I: 3.7
- DOCOPY** (*DECLARE: Option*) II: 17.41
- Document printing III: 29.1
- DOEVAL@COMPILE** (*DECLARE: Option*) II: 17.42
- DOEVAL@LOAD** (*DECLARE: Option*) II: 17.41
- DON'T.CHANGE.DATE** (*OPENSTREAM parameter*)
III: 24.3
- DONTCOMPILEFNS** (*Variable*) II: 18.14; 18.15,18
- DONTCOPY** (*DECLARE: Option*) II: 17.41
- DONTEVAL@COMPILE** (*DECLARE: Option*) II: 17.42
- DONTEVAL@LOAD** (*DECLARE: Option*) II: 17.41
- (DOSELECTEDITEM MENU ITEM BUTTON) III: 28.43
- DOSHAPEFN** (*Window Property*) III: 28.18
- DOVER** (*Printer type*) III: 29.5
- (DOWINDOWCOM WINDOW) III: 28.7
- DOWINDOWCOMFN** (*Window Property*) III: 28.7
- (DP NAME PROP) II: 16.2
- (DPB N BYTESPEC VAL) (*Macro*) I: 7.10
- (DRAWBETWEEN POSITION₁ POSITION₂ WIDTH
OPERATION STREAM COLOR DASHING) III:
27.17
- (DRAWCIRCLE CENTERX CENTERY RADIUS BRUSH
DASHING STREAM) III: 27.19
- (DRAWCURVE KNOTS CLOSED BRUSH DASHING
STREAM) III: 27.19
- (DRAWELLIPSE CENTERX CENTERY
SEMINORRADIUS SEMIMAJORRADIUS
ORIENTATION BRUSH DASHING STREAM) III:
27.19
- (DRAWLINE X₁ Y₁ X₂ Y₂ WIDTH OPERATION
STREAM COLOR DASHING) III: 27.17
- (DRAWPOINT X Y BRUSH STREAM OPERATION) III:
27.20
- (DRAWTO X Y WIDTH OPERATION STREAM COLOR
DASHING) III: 27.17
- (DREMOVE X L) I: 3.19
- (DREVERSE L) I: 3.19
- (DRIBBLE FILE APPENDFLG THAWEDFLG) III: 30.12
- Dribble files III: 30.12
- (DRIBBLEFILE) III: 30.13
- DSK** (*file device*) III: 24.21
- (DSKDISPLAY NEWSTATE) III: 24.23
- DSKDISPLAY.POSITION** (*Variable*) III: 24.23

DSP (*Window Property*) III: 28.34
(DSPBACKCOLOR COLOR STREAM) III: 27.13
(DSPBACKUP WIDTH DISPLAYSTREAM) III: 27.25
(DSPBOTTOMMARGIN YPOSITION STREAM) III:
 27.11
(DSPCLIPPINGREGION REGION STREAM) III: 27.11
(DSPCOLOR COLOR STREAM) III: 27.13
(DSPCREATE DESTINATION) III: 27.23
(DSPDESTINATION DESTINATION DISPLAYSTREAM)
 III: 27.23
(DSPFILL REGION TEXTURE OPERATION STREAM)
 III: 27.20
(DSPFONT FONT STREAM) III: 27.11
(DSPLEFTMARGIN XPOSITION STREAM) III: 27.11
(DSPLINEFEED DELTAY STREAM) III: 27.12
(DSPNEWPAGE STREAM) III: 27.21
(DSPOPERATION OPERATION STREAM) III: 27.12
(DSPRESET STREAM) III: 27.21
(DSPRIGHTMARGIN XPOSITION STREAM) III: 27.11
(DSPSCALE SCALE STREAM) III: 27.12
(DSPSCROLL SWITCHSETTING DISPLAYSTREAM)
 III: 27.24
(DSPSOURCETYPE SOURCETYPE DISPLAYSTREAM)
 III: 27.24
(DSPSPACEFACTOR FACTOR STREAM) III: 27.12
(DSPTEXTURE TEXTURE DISPLAYSTREAM) III:
 27.24
(DSPTOPMARGIN YPOSITION STREAM) III: 27.11
(DSPXOFFSET XOFFSET DISPLAYSTREAM) III: 27.23
(DSPXPOSITION XPOSITION STREAM) III: 27.13
(DSPYOFFSET YOFFSET DISPLAYSTREAM) III: 27.23
(DSPYPOSITION YPOSITION STREAM) III: 27.13
(DSUBLIS ALST EXPR FLG) I: 3.14
(DSUBST NEW OLD EXPR) I: 3.13
DT.EDITMACROS (*Variable*) II: 16.12
DUMMY-EDIT-FUNCTION-BODY (*Variable*) II:
 16.70; 16.2
(DUMMYFRAMEP POS) I: 11.13
(DUMPDATABASE FNLIST) II: 19.24
(DUNPACK X SCRATCHLIST FLG RDTBL) I: 2.9
Duration Functions I: 12.16
during *INTERVAL* (*I.S. Operator*) I: 12.18
(DV VAR) II: 16.2
DW (*Editor Command*) II: 16.55; 21.27
DWIM II: 20.1
(DWIM X) II: 20.4
DWIM interaction with user II: 20.4
DWIM variables II: 20.12
DWIMCHECK#ARGSFSLG (*Variable*) II: 21.22

DWIMCHECKPROGLABELSFLG (*Variable*) II: 21.22;
 21.19
DWIMESSGAG (*Variable*) II: 21.22; 18.12
DWIMFLG (*Variable*) II: 20.14; 16.66,68,71; 20.23
(DWIMIFY X QUIETFLG L) II: 21.18; 21.20; 21.15
DWIMIFYCOMPFLG (*Variable*) II: 21.22;
 18.12,15,21
DWIMIFYFLG (*Variable*) II: 20.13
(DWIMIFYFNS FN₁ ... FN_N) II: 21.20; 21.19
DWIMINMACROSFLG (*Variable*) II: 21.20
DWIMLOADFNS? (*Function*) II: 20.13
DWIMLOADFNSFLG (*Variable*) II: 20.14; 20.13
DWIMUSERFORMS (*Variable*) II: 20.11; 20.9-10
DWIMWAIT (*Variable*) II: 20.13; 20.5-6

E
(E X T) (*Editor Command*) II: 16.58
(E X) (*Editor Command*) II: 16.58
E (*Editor Command*) II: 16.57; 13.43; 16.55
(E FORM₁ ... FORM_N) (*File Package Command*) II:
 17.40
E (*in a floating point number*) I: 7.11; III: 25.3
E (*use in comments*) III: 26.43
EACHTIME FORM (*I.S. Operator*) I: 9.16; 9.18
(ECHOCHAR CHARCODE MODE TTBL) III: 30.6
(ECHOCONTROL CHAR MODE TTBL) III: 30.7
Echoing characters III: 30.6
(ECHOMODE FLG TTBL) III: 30.7
ED (*Editor Command*) III: 26.29
RELATED IN SET (*Masterscope Set Specification*) II: 19.12
RELATED BY SET (*Masterscope Set Specification*)
 II: 19.12
EDIT (*Break Command*) II: 14.11; 14.12-13
EDIT (*Break Window Command*) II: 14.3
Edit (*DEdit Command*) II: 16.9
(EDIT NAME —) II: 16.68
EDIT (*Litatom*) II: 16.50
EDIT SET [- EDITCOMS] (*Masterscope Command*) II:
 19.6
edit (*Printed by Editor*) II: 16.72
Edit chain II: 16.13; 16.20
Edit macros II: 16.62
EDIT WHERE SET RELATION SET [- EDITCOMS]
 (*Masterscope Command*) II: 19.6
EDIT-SAVE (*Property Name*) II: 16.49-50
(EDIT4E PAT X —) II: 16.72
(EDITBM BMSPEC) III: 27.4
(EDITCALLERS ATOMS FILES COMS) II: 16.74

- (EDITCHAR CHARCODE FONT) III: 27.31
EDITCHARACTERS (*Variable*) I: 12.4; II: 16.76
EditCom (*DEdit Command*) II: 16.9
EDITCOMSA (*Variable*) II: 16.68; 16.66
EDITCOMSL (*Variable*) II: 16.66; 16.67-68
EDITDATE (*Function*) II: 16.76
EDITDATE? (*Function*) II: 16.76
EDITDEF (*File Package Type Property*) II: 17.31
(EDITDEF NAME TYPE SOURCE EDITCOMS) II:
17.27
EDITDEFAULT (*Function*) II: 16.66; 13.43
(EDITE EXPR COMS ATM TYPE IFCHANGEDFN) II:
16.71
EDITEMBEDTOKEN (*Variable*) II: 16.12; 16.37
(EDITF NAME COM₁ COM₂ ... COM_N) II: 16.68
(EDITFINDP X PAT FLG) II: 16.73
(EDITFNS NAME COM₁ COM₂ ... COM_N) II: 16.70
(EDITFPAT PAT —) II: 16.73
EDITHISTORY (*Variable*) II: 13.43;
13.31-32,35,42,44; 16.54
Editing compiled code II: 15.8
(EDITL L COMS ATM MESS EDITCHANGES) II: 16.72
(EDITL0 L COMS MESS —) II: 16.72
(EDITLOADFNS? FN STR ASKFLG FILES) II: 16.73
EDITLOADFNSFLG (*Variable*) II: 16.70
(EDITMODE NEWMODE) II: 16.4
****EDITOR**** (*in backtrace*) II: 14.9
(EDITP NAME COM₁ COM₂ ... COM_N) II: 16.71
EDITPREFIXCHAR (*Variable*) III: 26.25; 26.39
EDITQUIETFLG (*Variable*) II: 16.19
EDITTRACEFN (*Variable*) II: 16.75
EDITRDTBL (*Variable*) II: 16.72; III: 25.34
(EDITREC NAME COM₁ ... COM_N) I: 8.16
(EDITSHADE SHADE) III: 27.7
EDITUSERFN (*Variable*) II: 16.66
(EDITV NAME COM₁ COM₂ ... COM_N) II: 16.71
EE (*Editor Command*) III: 26.29
EF (*Editor Command*) II: 16.52
EF (*Function*) II: 16.4
EFFECT (*in Masterscope template*) II: 19.19
(EFTP HOSTFILE PRINTOPTIONS) III: 31.7
Element patterns in pattern matching I: 12.25
(ELT ARRAY N) I: 5.1
(EMBED @ IN . X) (*Editor Command*) II: 16.37
EMPRESS#SIDES (*Variable*) III: 29.2
Empty list I: 3.3
(ENCAPSULATE.ETHERPACKET NDB PACKET PDH
NBYTES ETYPEn III: 31.40
Encapsulated image objects III: 27.41
END (*as argument to ADVISE*) II: 15.11
END OF FILE (*Error*) III: 24.19
END OF FILE (*Error Message*) III: 25.3,6,19
End-of-line character I: 2.14; III: 24.19; 25.8-9,19
(ENDCOLLECT LST TAIL) I: 3.7
\EndDST (*Variable*) I: 12.16
(ENDFILE FILE) III: 25.33
ENDOFSTREAMOP (*File Attribute*) III: 24.19
(\ENQUEUE Q ITEM) (*Function*) III: 31.41
ENTRIES (*in Masterscope Set Specification*) II: 19.12
ENTRIES (*Variable*) II: 18.18
Entries to a block II: 18.17; 18.20
(ENTRY# HIST X) II: 13.40
Enumerating files III: 24.33
(ENVAPPLY FN ARGS APOS CPOS AFLG CFLG) I:
11.8
(ENVEVAL FORM APOS CPOS AFLG CFLG) I: 11.7
(EOF FILE) III: 25.6; 31.14
EOL (*File Attribute*) III: 24.19
EOL (*syntax class*) III: 30.6
EP (*Editor Command*) II: 16.52
EP (*Function*) II: 16.4
(EQ X Y) I: 9.3
(EQLength X N) I: 3.10
(EQMEMB X Y) I: 3.13
(EQP X Y) I: 7.2; 9.3; 11.4
(EQUAL X Y) I: 9.3; 3.4; 7.2
(EQUALALL X Y) I: 9.3
(EQUALN X Y DEPTH) I: 3.11
ERASE SET (*Masterscope Command*) II: 19.5
ERROR (*Error Message*) II: 14.29; 14.19
(ERROR MESS1 MESS2 NOBREAK) II: 14.19;
14.29,32
ERROR (*history list property*) II: 13.33
ERROR (*Interrupt Channel*) II: 23.14; III: 30.3
Error correction II: 20.1
Error numbers II: 14.27; 14.20,22
(ERROR!) II: 14.20; 14.6
(ERRORMESS U) II: 14.20; 14.16,27
ERRORMESS (*Variable*) II: 14.22
(ERRORMESS1 MESS1 MESS2 MESS3) II: 14.21;
14.16
(ERRORN) II: 14.20; 14.27
ERRORPOS (*Variable*) II: 14.23
Errors in iterative statements I: 9.19
Errors messages from compiler II: 18.22
(ERRORSET FORM FLAG —) II: 14.21; 14.14,19-20
(ERRORSTRING X) II: 14.21

ERRORTYPELIST (*Variable*) II: 14.22; III: 24.3
(ERRORX ERXM) II: 14.19
ERRORX (*Latom*) II: 14.16
(ERSETQ FORM) I: 9.9; II: 14.22
ESC (*type of read macro*) III: 25.40
(ESCAPE FLG RDTBL) III: 25.39
ESCAPE (*Syntax Class*) III: 25.35
Escape (\$) (*in CLISP*) II: 21.10-11
Escape (\$) (*in Edit Pattern*) II: 16.18
Escape (\$) (*in Editor*) II: 16.45-46
Escape (\$) (*in spelling correction*) II: 20.15; 20.22
Escape (\$) (*in TTYIN*) III: 26.23
Escape (\$) (*Prog. Asst. Command*) II: 13.11
Escape (\$) (*use in ASKUSER*) III: 26.19
Escape-GO (\$GO) (TYPE-AHEAD command) II:
13.18
Escape-Q (\$Q) (TYPE-AHEAD command) II: 13.18
Escape-STOP (\$STOP) (TYPE-AHEAD command) II:
13.18
ESCQUOTE (*type of read macro*) III: 25.40
(ESUBST NEW OLD EXPR ERRORFLG CHARFLG) II:
16.73; 13.9
(ETHERHOSTNAME PORT USE.OCTAL.DEFAULT)
III: 31.6
(ETHERHOSTNUMBER NAME) III: 31.6
Ethernet III: 31.1
ETHERPACKET (*data type*) III: 31.26
(ETHERPORT NAME ERRORFLG MULTFLG) III: 31.6
\ETHERTIMEOUT (*Variable*) III: 31.38
EV (*Editor Command*) II: 16.52
EV (*Function*) II: 16.4
EVAL (*Break Command*) II: 14.5; 14.6; 15.6
EVAL (*Break Window Command*) II: 14.3
Eval (*DEdit Command*) II: 16.9
EVAL (*Editor Command*) II: 16.58
(EVAL X—) I: 10.12
EVAL (*in Masterscope template*) II: 19.19
EVAL (*Latom*) II: 21.21
EVAL-format input II: 13.4
(EVAL.AS.PROCESS FORM) II: 23.17
(EVAL.IN.TTY.PROCESS FORM WAITFORRESULT)
II: 23.18
EVAL@COMPILE (*DECLARE: Option*) II: 17.42
EVAL@COMPILEWHEN (*DECLARE: Option*) II:
17.42
EVAL@LOAD (*DECLARE: Option*) II: 17.41
EVAL@LOADWHEN (*DECLARE: Option*) II: 17.41
(EVALA X A) I: 10.13
(EVALHOOK FORM EVALHOOKFN) I: 10.14

Evaluating arguments to functions I: 10.2; 10.12
 Evaluating data types I: 10.13
 Evaluating expressions I: 10.11
 Evaluating functions I: 10.11
 Evaluating lambda arguments I: 10.5
(EVALV VAR POS RELFLG) I: 11.8
EVALV-format input II: 13.4
(EVENP X Y) I: 7.9
EVENT (*Variable*) II: 13.22
Event addresses II: 13.6
Event numbers II: 13.31; 13.6,13,22,40
Event specifications II: 13.5; 13.21
(EVERY EVERYX EVERYFN1 EVERYFN2) I: 10.17
(EXAM X) (Editor Command) II: 16.61
(EXCHANGEPUPS SOC OUTPUP DUMMY IDFILTER
TIMEOUT) III: 31.30
(EXCHANGEXIPS SOC OUTXP IDFILTER TIMEOUT)
III: 31.38
Executive II: 13.1
Executive window III: 28.3
Exit (*DEdit Command*) II: 16.10
EXP (*Variable*) II: 15.4
Expand (*Window Menu Command*) III: 28.5
(EXPANDBITMAP BITMAP WIDTHFACTOR
HEIGHTFACTOR) III: 27.4
EXPANDFN (*Window Property*) III: 28.23
EXPANDINGBOX (*Variable*) III: 30.15
(EXPANDMACRO EXP QUIETFLG ——) I: 10.24
(EXPANDW /CONW) III: 28.22
EXPANSION (*Font property*) III: 27.27
EXPLAINDELIMITER (*ASKUSER option*) III: 26.17
EXPLAINSTRING (*ASKUSER option*) III: 26.16
(EXPORT COM₁ ... COM_N) (File Package Command)
II: 17.43
EXPR (*Latom*) I: 10.7
EXPR (*Property Name*) I: 10.10; II: 16.69-70;
17.5,18,27; 18.13; 20.9-10
EXPR (*Variable*) II: 20.13; 19.21
Expr definitions I: 10.2; 10.1
EXPR* (*Latom*) I: 10.7
EXPRESSIONS (*File Package Type*) II: 17.23; 13.17
(EXPPR FN) I: 10.7
(EXPT A N) I: 7.13
(EXTENDREGION REGION INCLUDEREGION) III:
27.2
EXTENSION (*File name field*) III: 24.6
EXTENT (*Window Property*) III: 28.26; 28.23-25,34
Extents III: 28.23

- (EXTRACT @₁ FROM .@₂) (*Editor Command*) II:
 16.36
- \$\$EXTREME (*Variable*) I: 9.12
- F
- F PATTERN NIL (*Editor Command*) II: 16.22
- (F PATTERN N) (*Editor Command*) II: 16.22
- (F PATTERN) (*Editor Command*) II: 16.22
- F PATTERN T (*Editor Command*) II: 16.21
- F PATTERN N (*Editor Command*) II: 16.21; 16.55
- F (in event address) II: 13.6
- .FFORMAT NUMBER (*PRINTOUT command*) III:
 25.30
- F (Response to Compiler Question) II: 18.2
- F PATTERN (*Editor Command*) II: 16.21
- F/L (as a DWIM construct) II: 20.9
- (F = EXPRESSION X) (*Editor Command*) II: 16.22
- FACE (*Font property*) III: 27.27
- FAMILY (*Font property*) III: 27.27
- (FASSOC KEY ALST) I: 3.15; II: 21.13
- FAST (*MAKEFILE option*) II: 17.11
- Fast functions II: 22.14
- FASTYPEFLG (*Variable*) II: 20.21
- FAULT IN EVAL (*Error Message*) II: 14.29
- FAULTAPPLY (*Function*) II: 20.7; 20.11
- FAULTAPPLYFLG (*Variable*) II: 20.12
- FAULTARGS (*Variable*) II: 20.12
- FAULTEVAL (*Function*) II: 20.7; 14.29; 20.11
- FAULTFN (*Variable*) II: 20.12
- FAULTX (*Variable*) II: 20.12
- (FCHARACTER N) I: 2.13
- (FDIFFERENCE X Y) I: 7.12
- (FEQP X Y) I: 7.12
- FETCH (*in Masterscope template*) II: 19.19
- FETCH (*Masterscope Relation*) II: 19.9
- FETCH (*Record Operator*) I: 8.2; II: 21.9
- (FETCHFIELD DESCRIPTOR DATUM) I: 8.21
- FETCHFN (*Window Property*) III: 26.8
- FEXPR (*Litatom*) I: 10.7
- FEXPR* (*Litatom*) I: 10.7; 10.8
- FFETCH (*Record Operator*) I: 8.3
- (FFILEPOS PATTERN FILE START END SKIP TAIL
 CASEARRAY) III: 25.21
- (FGREATERP X Y) I: 7.12
- (FIELDLOOK FIELDNAME) I: 8.16
- FIELDS (*File Package Type*) II: 17.23
- FIELDS OF SET (*Masterscope Set Specification*) II:
 19.12
- (FILEDIR FILEGROUP) III: 24.35
- FILE (*GETFN Property*) III: 27.40
- FILE (*Property Name*) II: 17.19
- File access rights III: 24.2
- File attributes III: 24.17
- File devices III: 24.1
- File directories III: 24.31
- File enumeration III: 24.33
- File maps II: 17.55
- File names II: 22.13; III: 24.5; 24.1,9,12-13
- FILE NOT FOUND (*Error Message*) II: 14.29; III:
 24.3,31
- FILE NOT OPEN (*Error Message*) II: 14.28; III:
 24.4,14; 25.2,6,20
- File package II: 17.1
- File package commands II: 17.32
- File package types II: 17.21
- File pointers III: 25.18; 25.19,23
- File servers III: 24.36
- FILE SYSTEM RESOURCES EXCEEDED (*Error
Message*) II: 14.29; III: 24.3,13
- FILE WON'T OPEN (*Error Message*) II: 14.28; III:
 24.3
- FILE: (*Compiler Question*) II: 18.1
- (FILECHANGES FILE TYPE) II: 17.52
- FILECHANGES (*Property Name*) II: 17.20; 17.15
- Filecoms II: 17.32; 17.4-5,48
- (FILECOMS FILE TYPE) II: 17.49
- (FILECOMSLST FILE TYPE —) II: 17.49
- (FILECREATED X) II: 17.51; 18.13
- (FILEDATE FILE —) II: 17.52
- FILEDATES (*Property Name*) II: 17.20; 17.15,51
- FILEDEF (*Property Name*) II: 20.10
- (FILEFNSLST FILE) II: 17.49
- FILEGETDEF (*File Package Type Property*) II: 17.30
- FILEGROUP (*Property Name*) II: 17.12
- FILELINELENGTH (*Variable*) III: 25.11; 26.48
- FILELST (*Variable*) II: 17.20; 17.6,12; 20.24
- FILEMAP (*Property Name*) II: 17.20; 17.55
- FILEMAP DOES NOT AGREE WITH CONTENTS OF
(*Error Message*) II: 17.56
- (FILE' ENAMEFIELD FILENAME FIELDNAME) III: 24.8
- \FILEOUTCHARFN (*Function*) III: 27.48
- FILEPKG.SCRATCH (*file*) II: 17.30
- (FILEPKGCHANGES TYPE LST) II: 17.18
- (FILEPKGCOM COMMANDNAME PROP₁ VAL₁ ...
 PROP_N VAL_N) II: 17.47
- (FILEPKGCOMS LITATOM₁ ... LITATOM_N) (*File
Package Command*) II: 17.39
- FILEPKGCOMS (*File Package Type*) II: 17.23

- FILEPKGCOMSPLST** (*Variable*) II: 17.34
FILEPKGFLG (*Variable*) II: 17.5
(FILEPKGTYPE TYPE PROP₁ VAL₁ ... PROP_N VAL_N)
II: 17.32
FILEPKGTYPES (*Variable*) II: 17.22
(FILEPOS PATTERN FILE START END SKIP TAIL CASEARRAY) III: 25.20; 25.21
FILERDTBL (*Variable*) II: 17.5-6,50; III: 25.34;
25.7,33; 26.44
Files III: 24.1
(FILES FILE₁ ... FILE_N) (*File Package Command*) II:
17.39
FILES (*File Package Type*) II: 17.23
(FILES?) II: 17.12
(FILESLOAD FILE₁ ... FILE_N) II: 17.9
FILETYPE (*Property Name*) II: 18.12,15; 21.26
Filevars II: 17.44; 17.5,49
FILEVARS (*File Package Type*) II: 17.23
FILING.ENUMERATION.DEPTH (*Variable*) III: 24.38
FILING.TYPES (*Variable*) III: 24.18
(FILLCIRCLE CENTERX CENTERY RADIUS TEXTURE STREAM) III:
27.21
(FILLPOLYGON POINTS TEXTURE STREAM) III:
27.20
FINALLY FORM (*I.S. Operator*) I: 9.16; 9.18
Find (*DEdit Command*) II: 16.8
FIND (*I.S. Operator*) I: 9.22
(FIND.PROCESS PROC ERRORFLG) II: 23.5
(FINDCALLERS ATOMS FILES) II: 16.75
(FINDFILE FILE NSFLG DIRLST) III: 24.32
FIRST (*as argument to ADVISE*) II: 15.11
FIRST (*DECLARE: Option*) II: 17.42
FIRST FORM (*I.S. Operator*) I: 9.16; 9.18
FIRST (*type of read macro*) III: 25.40
FIRSTCOL (*Variable*) I: 12.3; III: 26.47; 26.48
FIRSTNAME (*Variable*) I: 12.2
(FIX N) I: 7.7
FIX EventSpec (*Prog. Asst. Command*) II: 13.12;
13.33
FIX format (in PRINTNUM) III: 25.15
FIXEDITDATE (*Function*) II: 16.76
FIXP (*as a field specification*) I: 8.21
(FIXP X) I: 7.2; 9.1
FIXP (*record field type*) I: 8.10
(FIXR N) I: 7.7
(FIXSPELL XWORD REL SPLST FLG TAIL FN TIEFLG DONTMOVETOPFLG ——) II: 20.22; 20.24
FIXSPELL.UPPERCASE.QUIET (*Variable*) II: 20.22
FIXSPELDEFAULT (*Variable*) II: 20.13; 20.5; 21.19
FIXSPELLREL (*Variable*) II: 20.22
FLAG (*record field type*) I: 8.10
Flashing bars on cursor III: 30.16
(FLASHWINDOW WIN? N FLASHINTERVAL SHADE)
III: 28.32
(FLAST X) I: 3.9; II: 21.13
(FLENGTH X) I: 3.10
(FLESSP X Y) I: 7.12
(FLIPCURSOR) III: 30.14
(FLOAT X) I: 7.13
FLOAT format (in PRINTNUM) III: 25.15
FLOATING (*record field type*) I: 8.10
FLOATING OVERFLOW (*Error Message*) II: 14.31
Floating point arithmetic I: 7.11
Floating point numbers I: 7.11; 7.1-2; 9.1; III: 25.3
Floating point overflow I: 7.2
FLOATING UNDERFLOW (*Error Message*) II: 14.31
FLOATP (*as a field specification*) I: 8.21
(FLOATP X) I: 7.2; 9.1
FLOATP (*record field type*) I: 8.10
FLOPPY (*file device*) III: 24.24
Floppy disk drive III: 24.24
Floppy disk modes III: 24.24
Floppy image file III: 24.27
(FLOPPY.ARCHIVE FILES NAME) III: 24.28
(FLOPPY.CAN.READP) III: 24.27
(FLOPPY.CAN.WRITEP) III: 24.27
(FLOPPY.FORMAT NAME AUTOCONFIRMF LG SLOWFLG)
III: 24.26
(FLOPPY.FREE.PAGES) III: 24.27
(FLOPPY.FROM.FILE FROMFILE) III: 24.28
(FLOPPY.MODE MODE) III: 24.24
(FLOPPY.NAME NAME) III: 24.27
(FLOPPY.SCAVENGE) III: 24.27
(FLOPPY.TO.FILE TOFILE) III: 24.27
(FLOPPY.UNARCHIVE HOST/DIRECTORY) III: 24.28
(FLOPPY.WAIT.FOR.FLOPPY NEWFLG) III: 24.27
(FLTFMT FORMAT) III: 25.13
(FLUSHRIGHT POS X MIN P2FLAG CENTERFLAG FILE)
III: 25.32
(FMAX X₁ X₂ ... X_N) I: 7.13
(FMEMB X Y) I: 3.13; II: 21.13
(FMIN X₁ X₂ ... X_N) I: 7.12
(FMINUS X) I: 7.12
FN (*stack blip*) I: 11.16
FN (*Variable*) II: 19.7
(FNCHECK FN NOERRORFLG SPELLFLG PROPF LG TAIL) I: 10.8; II: 20.23

- (FNS *FN₁* ... *FN_N*) (*File Package Command*) II: 17.34
FNS (*File Package Type*) II: 17.23
/FNS (*Variable*) II: 13.26
(FNTH X N) I: 3.9
(FNTYP FN) I: 10.7; II: 17.27
.FONT FONTSPEC (*PRINTOUT command*) III: 25.27
Font configurations III: 27.33
Font descriptors III: 27.26
FONT NOT FOUND (*Error Message*) III: 27.27
FONTCHANGEFLG (*Variable*) III: 27.34
(FONTCOPY OLDFONT PROP₁ VAL₁ PROP₂ VAL₂ ...)
III: 27.28
(FONTCREATE FAMILY SIZE FACE ROTATION DEVICE
NOERRORFLG CHARSET) III: 27.26
(FONTCREATEFN FAMILY SIZE FACE ROTATION
DEVICE) (*Image Stream Method*) III: 27.43
FONTDEFS (*Variable*) III: 27.34
FONTDEFSVARS (*Variable*) III: 27.34
FONTECAPECHAR (*Variable*) III: 27.34
FONTFNS (*Variable*) III: 27.32
(FONTNAME NAME) III: 27.33
(FONTP X) III: 27.27
(FONTPROFILE PROFILE) III: 27.32
FONTPROFILE (*Variable*) III: 27.33
(FONTPROP FONT PROP) III: 27.27
Fonts III: 27.25; 27.11
FONTS.WIDTHS (*File name*) III: 27.29,31
(FONTSAVAILABLE FAMILY SIZE FACE ROTATION
DEVICE CHECKFILESTOO?) III: 27.28
(FONTSAVAILABLEFN FAMILY SIZE FACE ROTATION
DEVICE) (*Image Stream Method*) III: 27.43
(FONTSET NAME) III: 27.34
(FOO BAR BAZ —) I: 1.8
FOR VARS (*I.S. Operator*) I: 9.12
FOR VAR (*I.S. Operator*) I: 9.12
FOR (*in INSERT editor command*) II: 16.33
FOR (*in USE command*) II: 13.9
FOR VARIABLE SET I.S.TAIL (*Masterscope*
Command) II: 19.7
FOR OLD VAR (*I.S. Operator*) I: 9.12
(FORCEOUTPUT STREAM WAITFORFINISH) III:
25.10
FORCEPS (*Variable*) III: 30.15
forDuration INTERVAL (*I.S. Operator*) I: 12.18
FORGET EventSpec (*Prog. Asst. Command*) II:
13.16; 13.21
FORM (*Process Property*) II: 23.2
FORM (*stack blip*) I: 11.16
Form-feed III: 25.26
(FPLUS X₁ X₂ ... X_N) I: 7.12
(FQUOTIENT X Y) I: 7.12
.FR POS EXPR (*PRINTOUT command*) III: 25.29
.FR2 POS EXPR (*PRINTOUT command*) III: 25.29
Fragmentation of data space II: 22.1
Frame extensions of stack frames I: 11.3
Frame names of stack frames I: 11.3
Frames on the stack I: 11.2
(FRAMESCAN ATOM POS) I: 11.7
Free variable access II: 22.5
(FREEATTACHEDWINDOW W/NDOW) III: 28.47
FREELY (*use in Masterscope*) II: 19.8
(FREERESOURCE RESOURCENAME . ARGS) (*Macro*)
I: 12.23
(FREEVARS FN USEDATABASE) II: 19.22
(FREMAINDER X Y) I: 7.12
FREPLACE (*Record Operator*) I: 8.3
(FRESHLINE STREAM) III: 25.10
FROM FORM (*I.S. Operator*) I: 9.14; 9.15
FROM (*in event specification*) II: 13.7
FROM (*in EXTRACT editor command*) II: 16.36
FROM SET (*Masterscope Path Option*) II: 19.16
(FRPLACA X Y) I: 3.3; II: 21.13
(FRPLACD X Y) I: 3.3; II: 21.13
(FRPLNODE X A D) I: 3.3
(FRPLNODE2 X Y) I: 3.3
(FRPTQ N FORM₁ FORM₂ ... FORM_N) I: 10.15
(FS PATTERN₁ ... PATTERN_N) (*Editor Command*) II:
16.22
(FTIMES X₁ X₂ ... X_N) I: 7.12
\FTPAVAILABLE (*Variable*) III: 24.36
Full file names III: 24.12
(FULLNAME X RECOG) III: 24.12
FULLPRESS (*Printer type*) III: 29.5
FUNARG (*Latom*) I: 10.19; 10.7
(FUNCTION FN ENV) I: 10.18
FUNCTION (*in Masterscope template*) II: 19.19
Function debugging II: 15.1
Function definition cells I: 10.9; 2.5
Function definitions I: 10.2; 10.9
Function types I: 10.2
FUNCTIONAL (*in Masterscope template*) II: 19.19
Functional arguments I: 10.18; II: 18.10
FUNNYATOMLST (*Variable*) II: 21.24
- G**
(GAINSPACE) II: 22.12
GAINSPACEFORMS (*Variable*) II: 22.12
Garbage collection II: 22.1

- (GATHEREXPORTS FROMFILES TOFILE FLG) II: 17.43
 (GCD N1 N2) I: 7.7
 (GCGAG MESSAGE) II: 22.3
 (GCTR P) II: 22.3
 (GDATE DATE FORMAT —) I: 12.14
 GE (*CLISP Operator*) II: 21.8
 (GENERATE HANDLE VAL) I: 11.17
 (GENERATOR FORM COMVAR) I: 11.17
 Generator handles I: 11.17
 Generators I: 11.16
 Generators for spelling correction II: 20.19
 Generic arithmetic I: 7.3
GENNUM (Variable) I: 2.11
 (GENSYM PREFIX ——) I: 2.10; II: 15.10-11
 (GEQ X Y) I: 7.4
GET (old name for LISTGET1) I: 3.16
GET* (Editor Command) II: 16.55; III: 26.44
 (GETATOMVAL VAR) I: 2.4
 (GETBOXPOSITION BOXWIDTH BOXHEIGHT ORGX
ORGY WINDOW PROMPTMSG) III: 28.9
 (GETBOXREGION WIDTH HEIGHT ORGX ORGY
WINDOW PROMPTMSG) III: 28.11
 (GETBRK RDTBL) III: 25.38
 (GETCASEARRAY CASEARRAY FROMCODE) III:
25.22
 (GETCHARBITMAP CHARCODE FONT) III: 27.30
 (GETCOMMENT X DESTFL —) III: 26.44
 (GETCONTROL TTBL) III: 30.10
GETD (Editor Command) II: 16.56
 (GETD FN) I: 10.10
GETDEF (File Package Type Property) II: 17.30
 (GETDEF NAME TYPE SOURCE OPTIONS) II: 17.25
 (GETDELETECONTROL TYPE TTBL) III: 30.9
 (GETDESCRIPTORS TYPENAME) I: 8.22
GETDUMMYVAR (Function) I: 9.20
 (GETECHOMODE TTBL) III: 30.7
 (GETEOFPTR FILE) III: 25.20
 (GETFIELDSPECS TYPENAME) I: 8.22
 (GETFILEINFO FILE ATTRIB) III: 24.17
 (GETFILEPTR FILE) III: 25.19
 (GETFN FILESTREAM) (*IMAGEFNS Method*) III:
27.37
 (GETHASH KEY HARRY) I: 6.2; II: 21.17
 (GETLIS X PROPS) I: 2.7
 (GETMENUPROP MENU PROPERTY) III: 28.43
 (GETMOUSESTATE) III: 30.19
GETP (old name of GETPROP) I: 2.5
 (GETPOSITION WINDOW CURSOR) III: 28.9
 (GETPROMPTWINDOW MAINWINDOW #LINES
FONT DONTCREATE) III: 28.50
 (GETPROP ATM PROP) I: 2.5
 (GETPROPLIST ATM) I: 2.7
 (GETPUP PUPSOC WAIT) III: 31.30
 (GETPUPBYTE PUP BYTE #) III: 31.31
 (GETPUPSTRING PUP OFFSET) III: 31.32
 (GETPUPWORD PUP WORD #) III: 31.31
 (GETRAISE TTBL) III: 30.8
 (GETREADTABLE RDTBL) III: 25.34
 (GETREGION MINWIDTH MINHEIGHT OLDREGION
NEWREGIONFN NEWREGIONFNARG
INITCORNERS) III: 28.10
 (GETRELATION ITEM RELATION INVERTED) II:
19.23
 (GETRESOURCE RESOURCENAME . ARGS) (*Macro*)
I: 12.23
 (GETSEPR RDTBL) III: 25.38
 (GETSTREAM FILE ACCESS) III: 25.2
 (GETSYNTAX CH TABLE) III: 25.36
 (GETTEMPLATE FN) II: 19.21
 (GETTERMTABLE TTBL) III: 30.5
 (GETTOPVAL VAR) I: 2.4
GETVAL (Editor Command) II: 16.58
 (GETXIP NSOC WAIT) III: 31.37
 (GIVE.TTY.PROCESS WINDOW) II: 23.13
 (GLC X) I: 4.3
 Global variables II: 18.4; 21.19; 22.5
GLOBALVAR (Property Name) II: 18.4; 21.19
 Globalvars II: 18.4
 (GLOBALVARS VAR₁ ... VAR_N) (*File Package*
Command) II: 17.37; 18.4
GLOBALVARS (in Masterscope Set Specification) II:
19.12
GLOBALVARS (Variable) II: 18.4; 18.18; 21.19
 (GNC X) I: 4.3
GO (Break Command) II: 14.5; 14.6
 (GO LABEL) (*Editor Command*) II: 16.23
 (GO U) I: 9.8
GO (in iterative statement) I: 9.18
\$GO (escape-GO) (TYPE-AHEAD command) II:
13.18
GRAYSHADE (Variable) III: 27.7
 (GREATERP X Y) I: 7.3
 (GREET NAME —) I: 12.2
GREETDATES (Variable) I: 12.2
 (GREETFILENAME USER) I: 12.2
 Greeting I: 12.1

- (GRID GRIDSPEC WIDTH HEIGHT BORDER STREAM
 GRIDSHADE) III: 27.22
Grid specification III: 27.22
Grids III: 27.22
(GRIDXCOORD XCOORD GRIDSPEC) III: 27.22
(GRIDYCOORD YCOORD GRIDSPEC) III: 27.22
GROUP (*history list property*) II: 13.33
GT (*CLISP Operator*) II: 21.8
- H**
- Hard disk device III: 24.21
HARD DISK ERROR (*Error Message*) II: 14.28; III:
 24.24
Hardcopy (*Background Menu Command*) III: 28.6
Hardcopy (*Window Menu Command*) III: 28.4
Hardcopy facilities III: 29.1
HARDCOPYFN (*Window Property*) III: 28.34
(HARDCOPYW WINDOW/BITMAP/REGION FILE
 HOST SCALEFACTOR ROTATION PRINTERTYPE)
 III: 29.3
(HARDRESET) II: 23.1; 14.26
(HARRY MINKEYS) I: 6.2
(HARRYXP X) I: 6.2; 9.2
(HARRYPROP HARRY PROP NEWVALUE) I: 6.2
(HARRAYSIZE HARRY) I: 6.2
HASDEF (*File Package Type Property*) II: 17.30
(HASDEF NAME TYPE SOURCE SPELLFLG) II: 17.26
HASH ARRAY FULL (*Error Message*) I: 6.3
Hash arrays I: 6.1
Hash keys I: 6.1
Hash overflow I: 6.3
HASH TABLE FULL (*Error Message*) I: 6.3; II: 14.29
Hash values I: 6.1
(HASHARRAY MINKEYS OVERFLOW HASHBITSFN
 EQUIVFN) I: 6.1
Hashing functions I: 6.4
HASHLINK (*Record Type*) I: 8.9
HASHOVERFLOW (*Function*) I: 6.3
(HASTTYWINDOWP PROCESS) II: 23.11
(HCOPYALL X) I: 3.8; III: 25.18
HEIGHT (*Font property*) III: 27.28
HEIGHT (*Window Property*) III: 28.34
(HEIGHTIFWINDOW INTERIORHEIGHT TITLEFLG
 BORDER) III: 28.32
(HELP MESS1 MESS2 BRKTYPE) II: 14.20
HELP (*Interrupt Channel*) II: 23.14; III: 30.3
Help! (*Error Message*) II: 14.20
HELPCLOCK (*Variable*) II: 14.14; 13.9,35
HELPDEPTH (*Variable*) II: 14.13
- HELPFLAG (*Variable*) II: 14.14; 14.27
HELPTIME (*Variable*) II: 14.14
HERALDSTRING (*Variable*) I: 12.9
HERE (*in edit command*) II: 16.34
HISTORY (*history list property*) II: 13.33
HISTORY (*Property Name*) II: 13.14
HISTORY (*Variable*) II: 13.22
History list format II: 13.31
History lists II: 13.1; 13.31; 16.54
HISTORYCOMS (*Variable*) II: 13.43
(HISTORYFIND LST INDEX MOD EVENTADDRESS —)
 II: 13.40; 13.39
(HISTORYMATCH INPUT PAT EVENT) II: 13.40
(HISTORYSAVE HISTORY ID INPUT1 INPUT2 INPUT3
 PROPS) II: 13.38; 13.31,33-34,43
HISTORYSAVEFORMS (*Variable*) II: 13.22
HISTSTRO (*Variable*) II: 13.32
HISTSTR1 (*Variable*) III: 26.32
HorizScrollCursor (*Variable*) III: 30.16
HorizThumbCursor (*Variable*) III: 30.16
(HORRIBLEVARS VAR₁ ... VAR_N) (*File Package*
 Command) II: 17.36; III: 25.18
HOST (*File name field*) III: 24.5
(HOSTNAMEP NAME) III: 24.11
Hot spot of cursor III: 30.14
Hotspot III: 30.14
(HPRINT EXPR FILE UNCIRCULAR DATATYPESEEN)
 III: 25.17
HPRINT.SCRATCH (*File name*) III: 25.17
(HREAD FILE) III: 25.18
- I**
- (I C X₁ ... X_N) (*Editor Command*) II: 16.58
.IFORMAT NUMBER (*PRINTOUT command*) III:
 25.30
(I.S.OPR NAME FORM OTHERS EVALFLG) I: 9.20
I.S.OPR (*Property Name*) II: 17.18
I.s.ops I: 9.9
(I.S.OPRS OPR₁ ... OPR_N) (*File Package Command*)
 I: 9.22; II: 17.39
I.S.OPRS (*File Package Type*) II: 17.23
I.s.types I: 9.10; 9.20
ICON (*Window Property*) III: 28.22
ICONFN (*Window Property*) III: 28.22
Icons III: 28.21; 28.5
ICONWINDOW (*Window Property*) III: 28.23
IconWindowMenu (*Variable*) III: 28.8
IconWindowMenuCommands (*Variable*) III: 28.8
ICREATIONDATE (*File Attribute*) III: 24.18

ID (Variable) II: 13.22
(IDATE STR) I: 12.13
(IDIFFERENCE X Y) I: 7.6
Idle (Background Menu Command) III: 28.6
IDLE (Function) I: 12.4
Idle mode I: 12.4
(IDLE.BOUNCING.BOX WINDOW BOX WAIT) I:
 12.6
IDLE.BOUNCING.BOX (Variable) I: 12.6
IDLE.FUNCTIONS (Variable) I: 12.6
IDLE.PROFILE (Variable) I: 12.4
Idling I: 12.4
(IEQP X Y) I: 7.7
(IF X COMS₁ COMS₂) (Editor Command) II: 16.60
(IF X COMS₁) (Editor Command) II: 16.60
(IF X) (Editor Command) II: 16.60
(IF EXPRESSION TEMPLATE₁ TEMPLATE₂) (in
Masterscope template) II: 19.21
IF (Statement) I: 9.5
IF-THEN-ELSE statements I: 9.5
(IFPROP PROPNAME LITATOM₁ ... LITATOM_N) (File
Package Command) II: 17.38; 17.45
IFY (Editor Command) II: 16.55
(IGEQ X Y) I: 7.7
IGNORE (Litatom) III: 26.38
IGNOREMACRO (Litatom) I: 10.23
(IGREATERP X Y) I: 7.6
(ILEQ X Y) I: 7.7
(ILESSP X Y) I: 7.7
ILLEGAL ARG (Error Message) I: 2.9; 5.1; 10.11;
 11.6; II: 14.29; III: 24.12
ILLEGAL DATA TYPE (Error Message) I: 8.22
ILLEGAL DATA TYPE NUMBER (Error Message) II:
 14.30
ILLEGAL EXPONENTIATION (Error Message) I: 7.13
ILLEGAL GO (Error Message) II: 18.23
ILLEGAL OR IMPOSSIBLE BLOCK (Error Message) II:
 14.30
ILLEGAL READTABLE (Error Message) II: 14.30; III:
 25.34-35; 30.6
ILLEGAL RETURN (Error Message) I: 9.8; II: 14.28;
 18.23
ILLEGAL STACK ARG (Error Message) I: 11.5; II:
 14.29
ILLEGAL TERMINAL TABLE (Error Message) II:
 14.30; III: 30.5-6
Image objects III: 27.35
Image stream types III: 27.8

Image streams III: 27.8; 24.1
IMAGEBOX (Record) III: 27.37
(IMAGEBOXFN IMAGEOBJ IMAGESTREAM
CURRENTX RIGHTMARGIN) (IMAGEFNS
Method) III: 27.37
IMAGEDATA (Stream Field) III: 27.43
IMAGEFNS (Data Type) III: 27.35
(IMAGEFNSCREATE DISPLAYFN IMAGEBOXFN
PUTFN GETFN COPYFN BUTTONEVENTINFN
COPYBUTTONEVENTINFN WHENMOVEDFN
WHENINSERTEDFN WHENDELETEDFN
WHENCOPIEDFN WHENOPERATEDONFN
PREPRINTFN —) III: 27.36
(IMAGEFNSP X) III: 27.36
IMAGEHEIGHT (Menu Field) III: 28.42
IMAGEOBJ (Data Type) III: 27.35
(IMAGEOBJCREATE OBJECTDATUM IMAGEFNS)
 III: 27.36
IMAGEOBJGETFNS (Variable) III: 27.40
(IMAGEOBJP X) III: 27.36
(IMAGEOBJPROP IMAGEOBJECT PROPERTY
NEWVALUE) III: 27.36
IMAGEOPS (Data type) III: 27.43
IMAGEOPS (Stream Field) III: 27.43
(IMAGESTREAMAMP X IMAGETYPE) III: 27.10
(IMAGESTREAMTYPE STREAM) III: 27.10
(IMAGESTREAMTYPEP STREAM TYPE) III: 27.10
IMAGESTREAMTYPES (Variable) III: 27.42
IMAGETYPE (IMAGEOPS Field) III: 27.44
IMAGEWIDTH (Menu Field) III: 28.42
(IMAX X₁ X₂ ... X_N) I: 7.7
(IMBACKCOLOR STREAM COLOR) (Image Stream
Method) III: 27.48
(IMBITBLT SOURCEBITMAP SOURCELEFT
SOURCEBOTTOM STREAM DESTINATIONLEFT
DESTINATIONBOTTOM WIDTH HEIGHT
SOURCETYPE OPERATION TEXTURE
CLIPPINGREGION CLIPPEDSOURCELEFT
CLIPPEDSOURCEBOTTOM SCALE) (Image
Stream Method) III: 27.45
(IMBITMAPSIZE STREAM BITMAP DIMENSION)
(Image Stream Method) III: 27.46
(IMBLTSHADE TEXTURE STREAM DESTINATIONLEFT
DESTINATIONBOTTOM WIDTH HEIGHT
OPERATION CLIPPINGREGION) (Image Stream
Method) III: 27.45
(IMBOTTOMMARGIN STREAM YPOSITION) (Image
Stream Method) III: 27.47
(IMCHARWIDTH STREAM CHARCODE) (Image
Stream Method) III: 27.46

- (IMCHARWIDTHY STREAM CHARCODE) (*Image Stream Method*) III: 27.46
- (IMCLIPPINGREGION STREAM REGION) (*Image Stream Method*) III: 27.47
- (IMCLOSEFN STREAM) (*Image Stream Method*) III: 27.44
- (IMCOLOR STREAM COLOR) (*Image Stream Method*) III: 27.48
- (IMDRAWCIRCLE STREAM CENTERX CENTERY RADIUS BRUSH DASHING) (*Image Stream Method*) III: 27.44
- (IMDRAWCURVE STREAM KNOTS CLOSED BRUSH DASHING) (*Image Stream Method*) III: 27.44
- (IMDRAWELLIPSE STREAM CENTERX CENTERY SEMIMINORADIUS SEMIMAJORADIUS ORIENTATION BRUSH DASHING) (*Image Stream Method*) III: 27.45
- (IMDRAWLINE STREAM X₁ Y₁ X₂ Y₂ WIDTH OPERATION COLOR DASHING) (*Image Stream Method*) III: 27.44
- (IMFILLCIRCLE STREAM CENTERX CENTERY RADIUS TEXTURE) (*Image Stream Method*) III: 27.45
- (IMFILLPOLYGON STREAM POINTS TEXTURE) (*Image Stream Method*) III: 27.45
- (IMFONT STREAM FONT) (*Image Stream Method*) III: 27.47
- IMFONTCREATE (*IMAGEOPS Field*) III: 27.44
- (IMIN X₁ X₂ ... X_N) I: 7.7
- (IMINUS X) I: 7.6
- (IMLEFTMARGIN STREAM LEFTMARGIN) (*Image Stream Method*) III: 27.47
- (IMLINEFEED STREAM DELTA) (*Image Stream Method*) III: 27.47
- IMMED (*type of read macro*) III: 25.41
- IMMEDIATE (*type of read macro*) III: 25.41
- (IMMOVETO STREAM X Y) (*Image Stream Method*) III: 27.45
- (IMNEWPAGE STREAM) (*Image Stream Method*) III: 27.46
- (IMOD X N) I: 7.6
- (IMOPERATION STREAM OPERATION) (*Image Stream Method*) III: 27.48
- (IMPORTFILE FILE RETURNFLG) II: 17.43
- (IMRESET STREAM) (*Image Stream Method*) III: 27.46
- (IMRIGHTMARGIN STREAM RIGHTMARGIN) (*Image Stream Method*) III: 27.47
- (IMSCALE STREAM SCALE) (*Image Stream Method*) III: 27.48; 27.44
- (IMSCALEDBITBLT SOURCEBITMAP SOURCELEFT SOURCEBOTTOM STREAM DESTINATIONLEFT DESTINATIONBOTTOM WIDTH HEIGHT SOURCETYPE OPERATION TEXTURE CLIPPINGREGION CLIPPEDSOURCELEFT CLIPPEDSOURCEBOTTOM SCALE) (*Image Stream Method*) III: 27.45
- (IMSPACEFACTOR STREAM FACTOR) (*Image Stream Method*) III: 27.48
- (IMSTRINGWIDTH STREAM STR RDTBL) (*Image Stream Method*) III: 27.46
- (IMTPRINT STREAM) (*Image Stream Method*) III: 27.46
- (IMTOPMARGIN STREAM YPOSITION) (*Image Stream Method*) III: 27.47
- (IMXPOSITION STREAM XPOSITION) (*Image Stream Method*) III: 27.47
- (IMYPOSITION STREAM YPOSITION) (*Image Stream Method*) III: 27.47
- (FN1 IN FN2) (*arg to BREAK0*) II: 15.4
- IN FORM (*I.S. Operator*) I: 9.13; 9.14, 18
- IN (*in EMBED editor command*) II: 16.37
- IN (*in USE command*) II: 13.9
- IN EXPRESSION (*Masterscope Set Specification*) II: 19.11
- ON OLD (VAR←FORM) (*I.S. Operator*) I: 9.13
- IN OLD (VAR←FORM) (*I.S. Operator*) I: 9.13
- IN OLD VAR (*I.S. Operator*) I: 9.13
- IN? (*Break Command*) II: 14.13
- Incomplete file names II: 22.13; III: 24.9; 24.14
- INCORRECT DEFINING FORM (*Error Message*) I: 10.9
- (INFILE FILE) III: 24.15
- (INFILECOMS? NAME TYPE COMS —) II: 17.48
- (INFILEP FILE) III: 24.13
- INFIX (*type of read macro*) III: 25.39
- Infix operators in CLISP II: 21.7
- INFO (*Property Name*) I: 10.4; II: 21.21; 13.41; 21.18, 23
- INFOHOOK (*Process Property*) II: 23.16; 23.3
- RELATIONING SET (*Masterscope Set Specification*) II: 19.11
- INIT (*in record declarations*) I: 8.14
- Init files I: 12.1
- INIT.LISP (*File name*) I: 12.1
- INITCORNERSFN (*Window Property*) III: 28.18
- Initialization files I: 12.1
- INITIALS (*Variable*) II: 16.76
- INITIALSLST (*Variable*) I: 12.4; II: 16.76

- (INITRECORDS $REC_1 \dots REC_N$) (*File Package Command*) I: 8.11; II: 17.38
- (INITRESOURCE *RESOURCENAME . ARGS*) (*Macro*) I: 12.23
- (INITRESOURCES $RESOURCE_1 \dots RESOURCE_N$) (*File Package Command*) I: 12.20,24; II: 17.39
- (INITVARS $VAR_1 \dots VAR_N$) (*File Package Command*) II: 17.36
- INPUT (*File access*) III: 24.2
- (INPUT FILE) III: 25.3
- Input buffer II: 14.16; III: 30.11; 25.6
- Input functions III: 25.2
- Input/Output functions III: 25.1
- (INREADMACROP) III: 25.42
- (INSERT $E_1 \dots E_M$ BEFORE . @) (*Editor Command*) II: 16.33
- (INSERT $E_1 \dots E_M$ AFTER . @) (*Editor Command*) II: 16.33
- (INSERT $E_1 \dots E_M$ FOR . @) (*Editor Command*) II: 16.33
- INSIDE FORM (*I.S. Operator*) I: 9.13
- (INSIDEP REGION POSORX Y) III: 27.3
- (INSPECT OBJECT ASTYPE WHERE) III: 26.2
- INSPECT/ARRAY (*Function*) III: 26.5
- INSPECTALLFIELDSFLG (*Variable*) III: 26.6
- (INSPECTCODE FN WHERE ——) III: 26.2
- INSPECTMACROS (*Variable*) III: 26.6
- Inspector III: 26.1
- INSPECTPRINTLEVEL (*Variable*) III: 26.5
- (INSPECTW.CREATE DATUM PROPERTIES FETCHFN
STOREFN PROPCOMMANDFN
VALUECOMMANDFN TITLECOMMANDFN
TITLE SELECTIONFN WHERE PROPPRINTFN)
III: 26.7
- (INSPECTW.REDISPLAY INSPECTW PROPS —) III: 26.9
- (INSPECTW.REPLACE INSPECTW PROPERTY
NEWVALUE) III: 26.9
- (INSPECTW.SELECTITEM INSPECTW PROPERTY
VALUEFLG) III: 26.9
- INSPECTWTITLE (*Window Property*) III: 26.8
- (INSTALLBRUSH BRUSHNAME BRUSHFN
BRUSHARRAY) III: 27.19
- INSTRUCTIONS (*Litatom*) I: 10.23
- INTEGER (*record field type*) I: 8.10
- Integer arithmetic I: 7.5
- Integer input syntax I: 7.4; III: 25.3,9
- (INTEGERLENGTH X) I: 7.9
- Integers I: 7.4; 9.1
- Interlisp-D executive III: 13.1
- Interlisp-D executive window III: 28.3
- INTERPRESS (*Image stream type*) III: 27.8
- Interpress format I: 12.3; III: 27.8-10,12,31,33; 29.1,5
- INTERPRESSFONTDIRECTORIES (*Variable*) I: 12.3; III: 27.31
- Interpreter and the stack I: 11.14
- Interpreting expressions I: 10.11
- Interpretor blips on the stack I: 11.14
- INTERRUPT (*Litatom*) II: 14.16
- Interrupt characters III: 30.1
- (INTERRUPTABLE FLAG) III: 30.4
- (INTERRUPTCHAR CHAR TYP/FORM HARDFLG —)
III: 30.3
- (INTERSECTION X Y) I: 3.11
- (INTERSECTREGIONS REGION₁ REGION₂ ...
REGION_n) III: 27.2
- Inverted cursor III: 30.16
- (INVERTW WINDOW SHADE) III: 28.31
- (IOFILE FILE) III: 24.15
- (IPLUS $X_1 X_2 \dots X_N$) I: 7.6
- (IQUOTIENT X Y) I: 7.6
- IREADDATE (*File Attribute*) III: 24.18
- (IREMAINDER X Y) I: 7.6
- SET IS SET (*Masterscope Command*) II: 19.5
- ISTHERE (*I.S. Operator*) I: 9.22
- IT (*Variable*) II: 13.20
- ITALIC (*Font face*) III: 27.26
- ITEMHEIGHT (*Menu Field*) III: 28.41
- ITEMS (*Menu Field*) III: 28.39
- ITEMWIDTH (*Menu Field*) III: 28.41
- Iterative statements I: 9.9
- (ITIMES $X_1 X_2 \dots X_N$) I: 7.6
- IT←datum (*Inspect Window Command*) III: 26.4
- IT←selection (*Inspect Window Command*) III: 26.5
- IWRITEDATE (*File Attribute*) III: 24.18
- J
- JMACRO (*Property Name*) I: 10.21
- JOIN FORM (*I.S. Operator*) I: 9.11
- JOINC (*Editor Command*) II: 16.53
- K
- &KEY (*DEFMACRO keyword*) I: 10.25
- Key names III: 30.19
- (KEYACTION KEYNAME ACTIONS —) III: 30.20
- Keyboard III: 30.19
- (KEYDOWNP KEYNAME) III: 30.19

KEYLST (*ASKUSER argument*) III: 26.13
KEYLST (*ASKUSER option*) III: 26.15
 Keys on mouse III: 30.17
KEYSTRING (*ASKUSER option*) III: 26.16
 Keyword macro arguments I: 10.24
KNOWN (*Masterscope Set Specification*) II: 19.12
(KWOTE X) I: 10.13

L

(L-CASE X FLG) I: 2.10; II: 16.52
LABELS (*Latom*) II: 21.21,23
LAMBDA (*Latom*) I: 10.2
LAMBDA (*Macro Type*) I: 10.22
 Lambda functions I: 10.2
 Lambda-nospread functions I: 10.5
 Lambda-spread functions I: 10.3
LAMBDAFONT (*Font class*) III: 27.32
LAMBDAPLST (*Variable*) I: 10.8; II: 20.14; 20.9-11
LAMS (*Variable*) II: 18.9; 18.14
 Landscape fonts III: 27.27
LAPFLG (*Variable*) II: 18.1
 Large integers I: 7.1; 7.2; 9.1
LARGEST FORM (*I.S. Operator*) I: 9.12
LAST (*as argument to ADVISE*) II: 15.11
(LAST X) I: 3.9
LASTTAIL (*Variable*) II: 16.14; 16.15,21,72
(LASTC FILE) III: 25.5
LASTKEYBOARD (*Variable*) III: 30.19
LASTMOUSEBUTTONS (*Variable*) III: 30.18
(LASTMOUSESTATE BUTTONFORM) (*Macro*) III: 30.18
(LASTMOUSEX DISPLAYSTREAM) III: 30.18
LASTMOUSEX (*Variable*) III: 30.18
(LASTMOSEY DISPLAYSTREAM) III: 30.18
LASTMOSEY (*Variable*) III: 30.18
(LASTN L N) I: 3.10
LASTPOS (*Variable*) II: 14.6; 14.4,7-10,12
LASTVALUE (*Property Name*) II: 16.50
\LASTVMEMFILEPAGE (*Variable*) I: 12.11
LASTWORD (*Variable*) II: 20.18; 20.21-23; 21.10
(LC . @) (*Editor Command*) II: 16.24
LCASELST (*Variable*) III: 26.46
LCFIL (*Variable*) II: 18.1-2
(LCL . @) (*Editor Command*) II: 16.24
(LCONC PTR X) I: 3.6; 3.7
(LDB BYTESPEC VAL) (*Macro*) I: 7.10
LDFLG (*Argument to LOAD*) II: 17.5
(LDIFF LST TAIL ADD) I: 3.12
LDIFF: NOT A TAIL (*Error Message*) I: 3.12

(LDIFFERENCE X Y) I: 3.11
LE (*CLISP Operator*) II: 21.8
LEFT (*key indicator*) III: 30.17
 Left margin III: 27.11
LEFTBRACKET (*Syntax Class*) III: 25.35
(LEFTTOGRIDCOORD GRIDX GRIDSPEC) III: 27.23
LEFTPAREN (*Syntax Class*) III: 25.35
LENGTH (*File Attribute*) III: 24.17
(LENGTH X) I: 3.10
(LEQ X Y) I: 7.4
(LESSP X Y) I: 7.4
(LET VARLST E₁ E₂ ... E_N) (*Macro*) I: 9.9
(LET* VARLST E₁ E₂ ... E_N) (*Macro*) I: 9.9
(LI N) (*Editor Command*) II: 16.41
LIKE ATOM (*Masterscope Set Specification*) II: 19.11
(LINBUF FLG) III: 30.11; 30.12
LINE (*Variable*) III: 26.38
 Line buffer III: 30.9; 30.11
 Line length III: 27.12
 Line-buffering III: 30.9; 25.3-6
 line-feed (*Editor Command*) II: 16.18
LINEDELETE (*syntax class*) III: 30.5,8
(LINELENGTH N FILE) III: 25.11; 27.12
LINELENGTH N (*Masterscope Path Option*) II: 19.17
(LISP-IMPLEMENTATION-TYPE) I: 12.12
(LISP-IMPLEMENTATION-VERSION) I: 12.12
(LISPDIRECTORYP VOLUMENAME) III: 24.23
LISPFN (*Property Name*) II: 21.28
(LISPINTERRUPTS) III: 30.4
(LISP SOURCEFILEP FILE) II: 17.52
LISPUSERSDIRECTORIES (*Variable*) I: 12.3; II: 17.9; III: 24.33
(LISPX LISXX LISPXID LISXXMACROS
LISXXUSERFN LISXFLG) II: 13.35;
 13.12,19,32-34,36,43; 16.51,57; 20.4,17,24
LISPX Printing Functions II: 13.25
(LISPX/ X FN VARS) II: 13.41; 13.27
LISPCOMS (*Variable*) II: 13.35; 17.39
(LISPXEVAL LISPXFORM LISPXID) II: 13.36
(LISPXFIND HISTORY LINE TYPE BACKUP —) II:
 13.39; 13.44
LISPXFINDSPLST (*Variable*) II: 13.8
LISPXHIST (*Variable*) II: 13.33; 13.30,34,42
LISPXHISTORY (*Variable*) II: 13.31; 13.35,43
LISPXHISTORYMACROS (*Variable*) II: 13.23
LISPXLINE (*Variable*) II: 13.23
(LISXXMACROS LITATOM₁ ... LITATOM_N) (*File Package Command*) II: 17.39

- LISPXMACROS (File Package Type)** II: 17.23
LISPXMACROS (Variable) II: 13.23; 13.35
(LISPXPRIN1 X Y Z NODOFLG) II: 13.25
(LISPXPRIN2 X Y Z NODOFLG) II: 13.25
(LISPXPRINT X Y Z NODOFLG) II: 13.25; 13.33
***LISPXPRINT* (history list property)** II: 13.33
(LISPXPRINTDEF EXPR FILE LEFT DEF TAIL NODOFLG)
II: 13.25
LISPXPRINTFLG (Variable) II: 13.25
(LISPXREAD FILE RDTBL) II: 13.38; 13.3,19,32,35,43
LISPXREADFN (Variable) II: 13.36; 13.5,38; III:
26.28
(LISPXREADP FLG) II: 13.38; 13.43
(LISPXSPACES X Y Z NODOFLG) II: 13.25
(LISPXSTOREVALUE EVENT VALUE) II: 13.39
(LISPXTAB X Y Z NODOFLG) II: 13.25
(LISPXTERPRI X Y Z NODOFLG) II: 13.25
(LISPXUNREAD LST—) II: 13.38
LISPXUSERFN (Variable) II: 13.24; 13.35
LISPXVALUE (Variable) II: 13.24
(LIST X₁ X₂ ... X_N) I: 3.4
LIST (MAKEFILE option) II: 17.11
LIST (Property Name) II: 17.27
 List cells I: 3.1; 9.2
 List structure editor II: 16.1
(LIST* X₁ X₂ ... X_N) I: 3.4
(LISTFILES FILE₁ FILE₂ ... FILE_N) II: 17.14; 17.11
LISTFILES1 (Function) II: 17.14
LISTFILESTR (Variable) III: 27.34
(LISTGET LST PROP) I: 3.16
(LISTGET1 LST PROP) I: 3.16
 Listing file directories III: 24.33
LISTING? (Compiler Question) II: 18.1
(LISTP X) I: 3.1; 9.2
 LISTP checks in pattern matching I: 12.25
(LISTPUT LST PROP VAL) I: 3.16
(LISTPUT1 LST PROP VAL) I: 3.16
 Lists I: 3.1; 3.3
(LITATOM X) I: 2.1; 9.1
 Litatoms I: 2.1; 9.1
 Literal atoms I: 2.1
(LLSH X N) I: 7.8
(LO N) (Editor Command) II: 16.41
(LOAD FILE LDFLG PRINTFLG) II: 17.6; 13.40; 18.13
(LOAD? FILE LDFLG PRINTFLG) II: 17.6
(LOADBLOCK FN FILE LDFLG) II: 17.8
(LOADBYTE N POS SIZE) I: 7.10
(LOADCOMP FILE LDFLG) II: 17.8
(LOADCOMP? FILE LDFLG) II: 17.8
(LOADDEF NAME TYPE SOURCE) II: 17.28
LOADEDFILELST (Variable) I: 12.11; II: 17.20
(LOADFNS FNS FILE LDFLG VARS) II: 17.6
(LOADFROM FILE FNS LDFLG) II: 17.8; 18.16
 Loading files II: 17.5
LOADOPTIONS (Variable) II: 17.6
(LOADTIMECONSTANT X) II: 18.8
(LOADVARS VARS FILE LDFLG) II: 17.8
 Local CLISP declarations II: 21.13
 Local hard disk device III: 24.21
 Local record declarations I: 8.7,11; II: 21.13
 Local variables I: 9.8; II: 18.5; 22.5
LOCALLY (use in Masterscope) II: 19.8
\LOCALNDBS (Variable) III: 31.39
 Localvars II: 18.5
(LOCALVARS VAR₁ ... VAR_N) (File Package
Command) II: 17.37
LOCALVARS (in Masterscope Set Specification) II:
19.12
LOCALVARS (Variable) II: 18.5
 Location specification in the editor II: 16.23;
16.24,60
LOCATION UNCERTAIN (Printed by Editor) II: 16.14
LOCF (Macro) I: 8.11
(LOG X) I: 7.13
(LOGAND X₁ X₂ ... X_N) I: 7.8
 Logging into file servers III: 24.39
 Logical arithmetic functions I: 7.8
 Logical volumes III: 24.21
(LOGIN HOSTNAME FLG DIRECTORY MSG) III:
24.40
LOGINHOST/DIR (Variable) I: 12.3; III: 24.11
(LOGNOT N) (Macro) I: 7.9
 Logo window III: 28.2
(LOGOR X₁ X₂ ... X_N) I: 7.8
(LOGOUT FAST) I: 12.7
(LOGOW STRING WHERE TITLE ANGLEDELTA) III:
28.2
LOGOW (Variable) III: 28.2
(LOGXOR X₁ X₂ ... X_N) I: 7.8
(LONG-SITE-NAME) I: 12.12
(LOOKUP.NS.SERVER NAME TYPE FULLFLG) III:
31.10
(LOWER X) (Editor Command) II: 16.53
LOWER (Editor Command) II: 16.52
 Lower case characters I: 2.10
 Lower case comments III: 26.46

Lower case in CLISP II: 21.27
 Lower case input III: 30.8
(LOWERCASE FLG) II: 21.27
LowerLeftCursor (Variable) III: 30.15
LowerRightCursor (Variable) III: 30.15
(LP COMS₁ ... COMS_N) (Editor Command) II: 16.60; 16.61
LPARKEY (Variable) II: 20.14; 20.6
(LPQ COMS₁ ... COMS_N) (Editor Command) II: 16.61
LPT (printer device) III: 29.4
(LRSH X N) I: 7.8
(LSH X N) I: 7.8
LSTFIL (Variable) II: 18.1
(LSUBST NEW OLD EXPR) I: 3.13
LT (CLISP Operator) II: 21.8
(LVLPRIN1 X FILE CARLVL CDRLVL TAIL) III: 25.13
(LVLPRIN2 X FILE CARLVL CDRLVL TAIL) III: 25.13
(LVLPRINT X FILE CARLVL CDRLVL TAIL) III: 25.13

M

(M (C) (ARG₁ ... ARG_N) COMS₁ ... COMS_M) (Editor Command) II: 16.62
(M (C) ARG COMS₁ ... COMS_M) (Editor Command) II: 16.62
(M C COMS₁ ... COMS_N) (Editor Command) II: 16.62
(MACHINE-INSTANCE) I: 12.12
(MACHINE-TYPE) I: 12.12
(MACHINE-VERSION) I: 12.12
(MACHINETYPE) I: 12.13
MACRO (File Package Command Property) II: 17.45
(MACRO . MACRO) (in Masterscope template) II: 19.21
MACRO (Property Name) I: 10.21; II: 17.18; 18.11
MACRO (type of read macro) III: 25.39
Macro expansion in Masterscope II: 19.17
MACROCHARS (ASKUSER option) III: 26.17
MACROPROPS (Variable) I: 10.21
Macros I: 10.21
(MACROS LITATOM₁ ... LITATOM_N) (File Package Command) II: 17.35
MACROS (File Package Type) II: 17.24
Macros in the editor II: 16.62
Maintenance panel III: 30.24
(MAINWINDOW WINDOW RECURSEFLG) III: 28.47
MAINWINDOW (Window Property) III: 28.54

MAINWINDOWMAXSIZE (Window Property) III: 28.54
MAINWINDOWMINSIZE (Window Property) III: 28.54
(MAKE ARGNAMES EXP) (Editor Command) II: 16.57
(MAKEBITTABLE L NEG A) I: 4.6
(MAKEFILE FILE OPTIONS REPRINTFNS SOURCEFILE) II: 17.10; 17.14; 18.16; 20.24
MAKEFILE and CLISP II: 21.26
MAKEFILEFORMS (Variable) II: 17.12
MAKEFILEOPTIONS (Variable) II: 17.10
MAKEFILEREMAKEFLG (Variable) II: 17.15; 17.11
(MAKEFILES OPTIONS FILES) II: 17.12
(MAKEFN (FN . ACTUALARGS) ARGLIST N₁ N₂) (Editor Command) II: 16.56
(MAKEKEYLST LST DEFAULTKEY LCASEFLG AUTOCOMPLETEFLG) III: 26.13
(MAKENEWCOM NAME TYPE — —) II: 17.49
(MAKESYS FILE NAME) I: 12.9
MAKESYSDATE (Variable) I: 12.13; 12.10
MAKESYSNAME (Variable) I: 12.13
(MAKEWITHINREGION REGION LIMITREGION) III: 27.2
Manipulating file names III: 24.5
(MAP MAPX MAPFN1 MAPFN2) I: 10.15
(MAP.PROCESSES MAPFN) II: 23.5
(MAP2C MAPX MAPY MAPFN1 MAPFN2) I: 10.16
(MAP2CAR MAPX MAPY MAPFN1 MAPFN2) I: 10.16
(MAPATOMS FN) I: 2.11
(MAPC MAPX MAPFN1 MAPFN2) I: 10.15
(MAPCAR MAPX MAPFN1 MAPFN2) I: 10.15
(MAPCON MAPX MAPFN1 MAPFN2) I: 10.15; II: 21.13
(MAPCONC MAPX MAPFN1 MAPFN2) I: 10.16; II: 21.13
(MAPDL MAPDLFN MAPDLPOS) I: 11.13
(MAPHASH HARRY MAPHFN) I: 6.3
(MAPLIST MAPX MAPFN1 MAPFN2) I: 10.15
(MAPRELATION RELATION MAPFN) II: 19.24
(MAPPRINT LST FILE LEFT PIGHT SEP PFN LISPXPRINTFLG) I: 10.17
(MARK LITATOM) (Editor Command) II: 16.28
MARK (Editor Command) II: 16.27; 16.28
Mark-and-sweep garbage collection III: 22.1
(MARKASCHANGED NAME TYPE REASON) II: 17.17
MARKASCHANGEDFNS (Variable) II: 17.18
Marking changes II: 17.17

MARKLST (*Variable*) II: 16.27; 16.72
(MASK.0'S POSITION SIZE) (*Macro*) I: 7.9
(MASK.1'S POSITION SIZE) (*Macro*) I: 7.9
Masterscope II: 19.1
(MASTERSCOPE COMMAND —) III: 19.22
Masterscope commands II: 19.4
Masterscope templates II: 19.18
MATCH (*Pattern Matching Operator*) I: 12.24
(MAX $X_1 X_2 \dots X_N$) I: 7.4
MAX.FIXP (*Variable*) I: 7.5
MAX.FLOAT (*Variable*) I: 7.11; 7.12
MAX.INTEGER (*Variable*) I: 7.5; 7.7
MAX.SMALLP (*Variable*) I: 7.5
MaxBkMenuHeight (*Variable*) II: 14.15
MaxBkMenuWidth (*Variable*) II: 14.15
MAXINSPECTARRAYLEVEL (*Variable*) III: 26.5
MAXINSPECTCDRLEVEL (*Variable*) III: 26.5
MAXLEVEL (*Variable*) II: 16.20; 16.23
MAXLOOP (*Variable*) II: 16.61
MAXLOOP EXCEEDED (*Printed by Editor*) II: 16.61
(MAXMENUITEMHEIGHT MENU) III: 28.42
(MAXMENUITEMWIDTH MENU) III: 28.42
MAXSIZE (*Window Property*) III: 28.53
(MBD $E_1 \dots E_M$) (*Editor Command*) II: 16.36
(MEMB $X Y$) I: 3.12
(MEMBER $X Y$) I: 3.13
MEMBERS (*Clearinghouse Group property*) III: 31.12
(MENU MENU POSITION RELEASECONTROLFLG —) III: 28.37
MENUBORDERSIZE (*Menu Field*) III: 28.41
MENUBUTTONFN (*Function*) III: 28.38
MENUCOLUMNNS (*Menu Field*) III: 28.41
MENUFONT (*Menu Field*) III: 28.41
MENUFONT (*Variable*) III: 28.8,41
MENUHELDWAIT (*Variable*) III: 28.40
(MENUITEMREGION ITEM MENU) III: 28.43
MENUOFFSET (*Menu Field*) III: 28.40
MENUOUTLINESIZE (*Menu Field*) III: 28.42
MENUPOSITION (*Menu Field*) III: 28.40
(MENUREGION MENU) III: 28.42
MENUROWS (*Menu Field*) III: 28.41
Menus III: 28.37; 28.1
MENUTITLEFONT (*Menu Field*) III: 28.41
(MENUWINDOW MENU VERTFLG) III: 28.48
(MERGE A B COMPAREFN) I: 3.17
(MERGEINSERT NEW LST ONEFLG) I: 3.18
Meta-character echoing III: 30.6
(METASHIFT FLG) III: 30.22

MIDDLE (*key indicator*) III: 30.17
Middle-blank key III: 26.23,25
MILLISECONDS (*Timer Unit*) I: 12.16
(MIN $X_1 X_2 \dots X_N$) I: 7.4
MIN.FIXP (*Variable*) I: 7.5
MIN.FLOAT (*Variable*) I: 7.11; 7.13
MIN.INTEGER (*Variable*) I: 7.5; 7.7
MIN.SMALLP (*Variable*) I: 7.5
(MINATTACHEDWINDOWEXTENT WINDOW) III: 28.48
(MINIMUMWINDOWSIZE WINDOW) III: 28.33
MINSIZE (*Window Property*) III: 28.53; 28.33
(MINUS X) I: 7.3
(MINUSP X) I: 7.4
MIR (*Font face*) III: 27.26
MISSING OPERAND (*DWIM error message*) II: 21.15
MISSING OPERATOR (*CLISP error message*) II: 21.15
(MISSPELLED? XWORD REL SPLST FLG TAIL FN) II: 20.22; 20.23-24
(MKATOM X) I: 2.8
(MKLIST X) I: 3.4
(MKSTRING X FLG RDTBL) I: 4.2
MODIFIER (*Litatom*) I: 9.22
(MODIFY.KEYACTIONS KEYACTIONS SAVECURRENT?) III: 30.21
Modules II: 17.1
(MONITOR.AWAIT.EVENT RELEASELOCK EVENT TIMEOUT TIMERP) II: 23.8
Mouse III: 30.13
Mouse buttons III: 30.17
Mouse Keys III: 30.17
(MOUSECONFIRM PROMPTSTRING HELPSTRING WINDOW DON'TCLEARWINDOWFLG) III: 28.11
MOUSECONFIRMCURSOR (*Variable*) III: 28.11; 30.15
(MOUSESTATE BUTTONFORM) (*Macro*) III: 30.17
(MOVD FROM TO COPYFLG —) I: 10.11
(MOVD? FROM TO COPYFLG —) I: 10.11
(MOVE @₁ TO COM .@₂) (*Editor Command*) II: 16.38; 1€ 37
Move (*Window Menu Command*) III: 28.5
MOVEFN (*Window Property*) III: 28.20
(MOVETO X Y STREAM) III: 27.13
(MOVETOFILE TOFILE NAME TYPE FROMFILE) II: 17.49
(MOVETOUPPERLEFT STREAM REGION) III: 27.14
(MOVEW WINDOW POSorX Y) III: 28.19

- MRR (*Font face*) III: 27.26
 MSMACROPROPS (*Variable*) II: 19.17
 (MSMARKCHANGED NAME TYPE REASON) II:
 19.24
 (MSNEEDUNSAVE FNS MSG MARKCHANGEFLG) II:
 19.24
 MSNEEDUNSAVE (*Variable*) II: 19.25
 MSPRINTFLG (*Variable*) II: 19.2
 Multiple streams to a file III: 24.15
 MULTIPLY DEFINED TAG (*Error Message*) II: 18.23
 MULTIPLY DEFINED TAG, ASSEMBLE (*Error
Message*) II: 18.23
 MULTIPLY DEFINED TAG, LAP (*Error Message*) II:
 18.23
- N**
- (-N E₁ ... E_M) (N> = 1) (*Editor Command*) II: 16.29
 (N E₁ ... E_M) (N> = 1) (*Editor Command*) II: 16.29
 (N E₁ ... E_M) (*Editor Command*) II: 16.29
 (N) (N> = 1) (*Editor Command*) II: 16.29
 -N (N> = 1) (*Editor Command*) II: 16.15
 N (N> = 1) (*Editor Command*) II: 16.15; 16.29;
 16.55
 -N (N a number) (*PRINTOUT command*) III: 25.26
 N (N a number) (*PRINTOUT command*) III: 25.25;
 25.30
 NAME (*File name field*) III: 24.6
 NAME (*Process Property*) II: 23.2
 NAME LITATOM (ARG₁ ... ARG_N) : EventSpec (*Prog.
Asst. Command*) II: 13.14
 NAME LITATOM ARG₁ ... ARG_N : EventSpec (*Prog.
Asst. Command*) II: 13.14
 NAME LITATOM EventSpec (*Prog. Asst. Command*)
 II: 13.14; 13.16,33
 NAMES RESTORED (*Printed by System*) II: 15.9
 NAMESCHANGED (*Property Name*) II: 15.5
 (NARGS FN) I: 10.8
 (NCHARS X FLG RDTBL) I: 2.9; 4.2
 (NCONC X₁ X₂ ... X_N) I: 3.5; 3.6; II: 21.13
 (NCONC1 LST X) I: 3.5; 3.6; II: 21.13
 (NCREATE TYPE OLDOB) I: 8.22
 (NDIR FILEGROUP COM₁ ... COM_N) III: 24.35
 NEGATE (*Editor Command*) II: 16.54
 (NEGATE X) I: 3.20; II: 16.54
 (NEQ X Y) I: 9.3
 NETWORKOSTYPES (*Variable*) III: 24.38
 NEVER FORM (*I.S. Operator*) I: 9.11
 NEW (*MAKEFILE option*) II: 17.11
 (NEW/FN FN) II: 13.41
 NEWCOM (*File Package Type Property*) II: 17.31
 NEWREGIONFN (*Window Property*) III: 28.18
 (NEWRESOURCE RESOURCENAME . ARGS) (*Macro*)
 I: 12.23
 NEWVALUE (*Variable*) I: 8.12
 (NEX COM) (*Editor Command*) II: 16.26
 NEX (*Editor Command*) II: 16.26
 NIL (*Editor Command*) II: 16.55; 16.59
 NIL (*in block declarations*) II: 18.18
 NIL (*in Masterscope template*) II: 19.18
 NIL (*Litatom*) I: 2.3; 9.2
 NIL (*Primary stream*) III: 25.1
 NILCOMS (*Variable*) II: 17.13
 (NILL X₁ ... X_N) I: 10.18
 NILNUMPRINTFLG (*Variable*) III: 25.16
 NLAMA (*Variable*) II: 18.9; 18.14
 NLAMBDA (*Litatom*) I: 10.2
 NLAMBDA (*Macro Type*) I: 10.22
 Nlambda functions I: 10.2
 Nlambda-nospread functions I: 10.6
 Nlambda-spread functions I: 10.4
 (NLAMBDA.ARGS X) I: 10.13
 NLAML (*Variable*) II: 18.9; 18.14
 (NLEFT L N TAIL) I: 3.9
 (NLISTP X) I: 3.1; 9.2
 (NLSETQ FORM) I: 9.9; II: 14.22; 13.30
 NLSETQGAG (*Variable*) II: 14.22
 NO BINARY CODE GENERATED OR LOADED (*Error
Message*) II: 18.23
 (FN - NO BREAK INFORMATION SAVED) (*value of
REBREAK*) II: 15.8
 NO DO, COLLECT, OR JOIN (*Error Message*) I: 9.19
 NO FILE PACKAGE COMMAND FOR (*Error Message*)
 II: 17.40
 NO LONGER INTERPRETED AS FUNCTIONAL
 ARGUMENT (*Error Message*) II: 18.23
 NO PROPERTY FOR (*Error Message*) II: 17.38
 NO USERMACRO FOR (*Error Message*) II: 17.34
 NO VALUE SAVED: (*Error Message*) II: 13.29
 NOBIND (*Litatom*) I: 2.2; 11.8; II: 13.28-29; 17.5
 NOBREAKS (*Variable*) II: 15.7
 NOCASEFLG (*ASKUSER option*) III: 26.15
 NOCLEARSTKLST (*Variable*) I: 11.10
 NODIRCORE (*file device*) III: 24.30
 NOECHOFLG (*ASKUSER option*) III: 26.16
 NOESC (*type of read macro*) III: 25.40
 NOESCAPE (*type of read macro*) III: 25.40
 NOEVAL (*Litatom*) II: 21.21

NOFILESPELLFLG (*Variable*) II: 24.32
NOFIXFNSLST (*Variable*) II: 21.21; 17.8; 18.12; 21.19
NOFIXVARSLST (*Variable*) II: 21.21; 17.8; 18.12; 21.15,19
NON-ATOMIC CAR OF FORM (*Error Message*) II: 18.23
Non-existent directory (*Error Message*) III: 24.10
NON-NUMERIC ARG (*Error Message*) I: 5.2; 7.3,6,11; II: 14.28
NONE (*syntax class*) III: 30.6
NONIMMED (*type of read macro*) III: 25.41
NONIMMEDIATE (*type of read macro*) III: 25.41
NOPRINT (*Litatom*) II: 13.29
(NORMALCOMMENTS FLG) III: 26.44; 26.45
NOSAVE (*Function*) II: 13.41
NOSAVE (*Litatom*) II: 13.29,40
NOSCROLLBARS (*Window Property*) III: 28.26; 28.25
NOSPELLFLG (*Variable*) II: 20.13; 21.21; III: 24.32
 Nospread functions I: 10.3
NOSTACKUNDO (*Litatom*) II: 13.29
(NOT X) I: 9.3
NOT A BINDABLE VARIABLE (*Error Message*) II: 18.23
NOT A FUNCTION (*Error Message*) I: 10.8; II: 15.11
NOT BLOCKED (*Printed by Editor*) II: 16.65
(NOT BROKEN) (*value of UNBREAK0*) II: 15.8
 not changed, so not unsaved (*Printed by Editor*) II: 16.69
NOT COMPILEABLE (*Error Message*) II: 18.22; 18.14,18
(FILE NOT DUMPED) (*returned by MAKEFILE*) II: 17.12
 not editable (*Error Message*) II: 16.70-71
NOT FOUND (*Error Message*) II: 18.22
(FN NOT FOUND) (*printed by break*) II: 14.7
(NOT FOUND) (*printed by BREAKIN*) II: 15.6-7
FILENAME NOT FOUND (*printed by LISTFILES*) II: 17.14
(FN1 NOT FOUND IN FN2) (*value of BREAK0*) II: 15.4
NOT FOUND, SO IT WILL BE WRITTEN ANEW (*Error Message*) II: 17.51
NOT IN FILE - USING DEFINITION IN CORE (*Error Message*) II: 18.22
NOT ON BLKFNS (*Error Message*) II: 18.22; 18.19-20

NOT ON FILE, COMPILING IN CORE DEFINITION
(Error Message) II: 18.18
(FN NOT PRINTABLE) (*returned by PRETTYPRINT*) III: 26.40
NOT-FOUND: (*Litatom*) II: 17.7
(NOTANY SOME₁ SOME₂ FN1 SOME₂ FN2) I: 10.17
NOTCOMPILEDFILES (*Variable*) II: 17.14; 17.10-11
(NOTE VAL LSTFLG) I: 11.20
NOTE: BRKEXP NOT CHANGED. (*Printed by Break*) II: 14.12
(NOTEVERY EVERYX EVERYFN1 EVERYFN2) I: 10.17
NOTFIRST (*DECLARE: Option*) II: 17.42
 nothing saved (*Printed by Editor*) II: 16.64-65
 nothing saved (*Printed by System*) II: 13.26; 13.13
 Noticing files II: 17.19
(NOTIFY.EVENT EVENT ONCEONLY) II: 23.7
NOTLISTEDFILES (*Variable*) II: 17.14; 17.10
NOTTRACE SET (*Masterscope Path Option*) II: 19.16
NS character I/O III: 25.22; 25.6,9,19
NS characters I: 2.12; 4.2; III: 25.19-20,36; 27.27; 30.3,6-7,20
NS.ECHOUSER (*Function*) III: 31.38
NSADDRESS (*Data type*) III: 31.7; 31.17
NSNAME (*Data type*) III: 31.8; 31.17-18
(NSNAME.TO.STRING NSNAME FULLNAMEFLG) III: 31.9
(NSOCKETEVENT NSOC) III: 31.37
(NSOCKETNUMBER NSOC) III: 31.37
(NSPRINT PRINTER FILE OPTIONS) III: 31.12
NSPRINT.DEFAULT.MEDIUM (*Variable*) III: 29.2
(NSPRINTER.PROPERTIES PRINTER) III: 31.12
(NSPRINTER.STATUS PRINTER) III: 31.12
(NTH COM) (*Editor Command*) II: 16.26
(NTH N) (*Editor Command*) II: 16.17; 16.26
(NTH X N) I: 3.9
(NTHCHAR X N FLG RDTBL) I: 2.10
(NTHCHARCODE X N FLG RDTBL) I: 2.13
NULL (*file device*) III: 24.30
(NULL X) I: 9.3
 Null strings I: 4.1
NULLDEF (*File Package Type Property*) II: 17.30
(NUMBERP X) I: 7.2; 9.1
 Numbers I: 7.1; 9.1; III: 25.4
(NX N) (*Editor Command*) II: 16.16
NX (*Editor Command*) II: 16.16

O

(OBTAIN.MONITORLOCK *LOCK DONTWAIT UNWINDSAVE*) II: 23.9

OCCURRENCES (*Printed by Editor*) II: 16.61

Octal integers I: 7.4

(OCTALSTRING *N*) III: 31.36

(ODDP *N MODULUS*) I: 7.9

BLOCKTYPE OF FUNCTIONS (*Masterscope Set Specification*) II: 19.12

OK (*Break Command*) II: 14.5; 14.6,12

OK (*Break Window Command*) II: 14.3

OK (*DEdit Command*) II: 16.10

OK (*Editor Command*) II: 16.49; 16.53,72

OK (*Masterscope Command*) II: 19.2

OK (*Prog. Asst. Command*) II: 13.36

OK TO REEVALUATE (*printed by DWIM*) II: 20.7

OKREEVALST (*Variable*) II: 20.14; 20.7

OLD (*I.S. Operator*) I: 9.13

OLDVALUE (*Variable*) II: 14.27

ON FORM (*I.S. Operator*) I: 9.13; 9.14

BLOCKTYPE ON FILES (*Masterscope Set Specification*) II: 19.12

ON OLD VAR (*I.S. Operator*) I: 9.13

ON PATH PATHOPTIONS (*Masterscope Set Specification*) II: 19.13

Only the compiled version ... was loaded (*MAKEFILE message*) II: 17.16

(\ONQUEUE *ITEM Q*) (*Function*) III: 31.41

OPCODE? - ASSEMBLE (*Error Message*) II: 18.23

Open functions II: 18.11

(OPENFILE FILE ACCESS RECOG PARAMETERS —) III: 24.15

OPENFN (Window Property) III: 28.15

(OPENIMAGESTREAM FILE IMAGETYPE OPTIONS) III: 27.9

OPENLAMBDA (*Macro Type*) I: 10.22

(OPENNSOCKET SKT# IFCLASH) III: 31.37

(OPENP FILE ACCESS) III: 24.4

(OPENPUPSOCKET SKT# IFCLASH) III: 31.29

(OPENSTREAM FILE ACCESS RECOG PARAMETERS —) III: 24.2

(OPENSTREAMFN FILE OPTIONS) (*Image Stream Method*) III: 27.43

(OPENSTRINGSTREAM STR ACCESS) III: 24.28

(OPENW WINDOW) III: 28.15

(OPENWINDOWS) III: 28.15

(OPENWP WINDOW) III: 28.15

OPERATION (*BITBLT argument*) III: 27.15

&OPTIONAL (*DEFMACRO keyword*) I: 10.25

Optional macro arguments I: 10.24

(OR *X₁ X₂ ... X_N*) I: 9.4

Order of precedence of CLISP operators II: 21.12

(ORF PATTERN₁ ... PATTERN_N) (*Editor Command*) II: 16.22

ORIG (*Litatom*) III: 25.33

ORIGINAL (*Break Command*) II: 14.10

(ORIGINAL COMS₁ ... COMS_N) (*Editor Command*) II: 16.64

(ORIGINAL COM₁ ... COM_N) (*File Package Command*) II: 17.40

ORIGINAL I.S.OPR OPERAND (*I.S. Operator*) I: 9.17; 9.21

(ORR COMS₁ ... COMS_N) (*Editor Command*) II: 16.61

OTHER (*Syntax Class*) III: 25.35

(OUTCHARFN STREAM CHARCODE) (*Stream Method*) III: 27.48

(OUTFILE FILE) III: 24.15

(OUTFILEP FILE) III: 24.13

OUTOF FORM (*I.S. Operator*) I: 9.15; 11.18

OUTPUT (*File access*) III: 24.2

(OUTPUT FILE) III: 25.8

OUTPUT (*Masterscope Command*) II: 19.4

OUTPUT FILE? (*Compiler Question*) II: 18.2

Output functions III: 25.7

OVERFLOW (*Error Message*) I: 7.2; II: 14.31

(OVERFLOW FLG) I: 7.2

Overflow of floating point numbers I: 7.2

P

(P 0 *N*) (*Editor Command*) II: 16.48

(P M *N*) (*Editor Command*) II: 16.48

(P 0) (*Editor Command*) II: 16.48

(P M) (*Editor Command*) II: 16.47

P (*Editor Command*) II: 16.47; 16.28

(P EXP₁ ... EXP_N) (*File Package Command*) II: 17.40

P.A. II: 13.1

.P2 THING (*PRINTOUT command*) III: 25.28

(PACK X) I: 2.8

(PACK* *X₁ X₂ ... X_N*) I: 2.9

(PACKC X) I: 2.13

\PACKET.PRINTERS (*Variable*) III: 31.41

(PACKFILENAME FIELD₁ CONTENTS₁ ... FIELD_N CONTENTS_N) III: 24.9

(PACKFILENAME.STRING FIELD₁ CONTENTS₁ ... FIELD_N CONTENTS_N) III: 24.8

.PAGE (*PRINTOUT command*) III: 25.26

- Page holding in windows III: 28.30
(PAGEFAULTS) II: 22.8
PAGEFULLFN (Function) III: 28.30
PAGEFULLFN (Window Property) III: 28.30
(PAGEHEIGHT N) III: 28.30
Paint (Window Menu Command) III: 28.4
.PARA LMARG RMARG LIST (PRINTOUT command)
 III: 25.28
.PARA2 LMARG RMARG LIST (PRINTOUT command)
 III: 25.28
PARENT (Variable) II: 20.12
 Parentheses counting by READ III: 25.4; 30.9
PARENTHESIS ERROR (Error Message) I: 10.13
 Parenthesis-moving commands in the editor II:
 16.40
(PARSE.NSNAME NAME #PARTS DEFAULTDOMAIN)
 III: 31.8
(PARSERELATION RELATION) II: 19.23
PASSTOMAINCOMS (Window Property) III: 28.51
 Passwords III: 24.39
 Path options in Masterscope II: 19.16
 Paths in Masterscope II: 19.15
PATLISTPCHECK (Variable) I: 12.25
 Pattern match compiler I: 12.24
 Pattern matching I: 12.24
 Pattern matching in the editor II: 16.18; 16.72-73
PATVARDEFAULT (Variable) I: 12.26-27,30
PB (Break Command) II: 14.8
PBLITATOM (Prog. Asst. Command) II: 13.17
(PEEKFILE —) III: 25.5; 30.10
(PEEKCCODE FILE —) III: 25.5
PENGUIN (Printer type) III: 29.5
 Performance analysis II: 22.1
 Period in a list I: 3.3
(PF FN FROMFILES TOFILE) III: 26.41
(PF* FN FROMFILES TOFILE) III: 26.41
PFDEFAULT (Variable) III: 26.41
 Pilot floppy disk format III: 24.25
 Pixels III: 27.3
PL LITATOM (Prog. Asst. Command) II: 13.17
 Place markers in pattern matching I: 12.29
(PLAYTUNE Frequency/Duration.pairlist) III: 30.24
(PLUS X₁ X₂ ... X_N) I: 7.3
PLVLFILEFLG (Variable) III: 25.12
POINTER (as a field specification) I: 8.21
POINTER (record field type) I: 8.9
 Polygons III: 27.20,45
(POP DATUM) (Change Word) I: 8.19
Pop (DEdit Command) II: 16.9

 Portrait fonts III: 27.27
(PORTSTRING NETHOST SOCKET) III: 31.35
(POSITION FILE N) III: 25.11
POSITION (Record) III: 27.1
(POSITIONP X) III: 27.1
 Positions III: 27.1
(POSSIBILITIES FORM) I: 11.20
 Possibilities lists I: 11.20
POSSIBLE NON-TERMINATING ITERATIVE STATEMENT (Error Message) I: 9.20
POSSIBLE PARENTHESIS ERROR (Error Message) II:
 21.19
POSTGREETFORMS (Variable) I: 12.2
(POWEROFWOP X) I: 7.9
PP (Editor Command) II: 16.47
(PP FN₁ ... FN_N) III: 26.40
PP* (Editor Command) II: 16.48
(PP* X) III: 26.41
PPE (in Masterscope template) II: 19.18
 ppe (used in Masterscope) II: 19.18
.PPF THING (PRINTOUT command) III: 25.28
.PPFTL THING (PRINTOUT command) III: 25.28
PPT (Editor Command) II: 16.48; 21.17,26
(PPT X) II: 21.26; 21.17
PPV (Editor Command) II: 16.48; III: 26.42
.PPV THING (PRINTOUT command) III: 25.28
.PPVTL THING (PRINTOUT command) III: 25.28
 Precedence rules for CLISP operators II: 21.8
 Prefix operators in CLISP II: 21.7
PREGREETFORMS (Variable) I: 12.1
(PREPRINTFN IMAGEOBJ) (IMAGEFNS Method) III:
 27.39
PRESS (Image stream type) III: 27.8
 Press format I: 12.3; III: 27.8-10,12,29,31,33;
 29.1-2,5
PRESSFONTWIDTHSFILES (Variable) I: 12.3; III:
 27.31
PRETTYCOMPFONT (Font class) III: 27.32
(PRETTYCOMPRINT X) II: 17.52
(PRETTYDEF PRTTYFNS PRTTYFILE PRTTYCOMS REPRINTFNS SOURCEFILE CHANGES) II:
 17.50; 15.13
PRETTYEQUIVLST (Variable) III: 26.49
PRETTYFLG (Variable) I: 12.3; II: 17.11; III: 26.48
PRETTYHEADER (Variable) II: 17.52; 17.51
PRETTYLCOM (Variable) III: 26.47; 26.48
(PRETTYPRINT FNS PRETTYDEFLG —) III: 26.40
 Prettyprinting function definitions III: 26.39
PRETTYPRINTMACROS (Variable) III: 26.48

PRETTYPRINTPEMACROS (*Variable*) III: 26.48
PRETTYTABFLG (*Variable*) III: 26.47
 Primary input stream III: 25.3; 24.4
 Primary output stream III: 25.8; 24.4
 Primary read table III: 25.33; 25.3,8; 30.6
 Primary streams III: 25.1; 25.3,8
 Primary terminal table III: 30.4; 30.6
(PRIN1 X FILE) III: 25.8; 25.11
(PRIN2 X FILE RDTBL) III: 25.8; 25.11
 PRIN2-names I: 2.8-9,13; 4.2
(PRIN3 X FILE) III: 25.9
(PRIN4 X FILE RDTBL) III: 25.9
(PRINT X FILE RDTBL) III: 25.9; 25.11
PRINT (*history list property*) II: 13.33
 Print names I: 2.7
(PRINT-LISP-INFORMATION STREAM FILESTRING)
 I: 12.11
(PRINTBELLS —) II: 20.3; III: 25.10
PRINTBINDINGS (*Function*) II: 13.17; 14.9
(PRINTBITMAP BITMAP FILE) III: 27.4
(PRINTCCODE CHARCODE FILE) III: 25.9
PRINTCODE (*Function*) III: 26.2
(PRINTCOMMENT X) III: 26.45
(PRINTCONSTANT VAR CONSTANTLIST FILE PREFIX)
 III: 31.35
(PRINTDATE FILE CHANGES) II: 17.51
(PRINTDEF EXPR LEFT DEF TAILFLG FNSLST FILE) III:
 26.42; 26.48
(PRINTERSTATUS PRINTER) III: 29.4
(PRINTERTYPE HOST) III: 29.4
PRINTERTYPE (*Property Name*) III: 29.4
PRINTERTYPES (*Variable*) III: 29.5
(PRINTFILETYPE FILE —) III: 29.4
PRINTFILETYPES (*Variable*) III: 29.6; 27.9
(PRINTFNS X —) II: 17.51
(PRINTHISTORY HISTORY LINE SKIPFN NOVALUES
 FILE) II: 13.42; 13.13
 Printing circular lists III: 25.17
 Printing documents III: 29.1
 Printing numbers III: 25.13
 Printing unusual data structures III: 25.17
(PRINTLEVEL CARVAL CDRVAL) III: 25.11
PRINTLEVEL (*Interrupt Channel*) III: 30.3
PRINTMSG (*Variable*) II: 14.23
(PRINTNUM FORMAT NUMBER FILE) III: 25.15;
 25.14
PRINTOUT (*CLISP word*) III: 25.23
PRINTOUTMACROS (*Variable*) III: 25.31

(PRINTPACKET PACKET CALLER FILE PRE.NOTE
 DOFILTER) III: 31.41
(PRINTPACKETDATA BASE OFFSET MACRO LENGTH
 FILE) III: 31.35
(PRINTPARA LMARG RMARG LIST P2FLAG
 PARENFLAG FILE) III: 25.32
PRINTPROPS (*Function*) II: 13.17
(PRINTPUP PACKET CALLER FILE PRE.NOTE
 DOFILTER) III: 31.33
(PRINTPUPROUTE PACKET CALLER FILE) III: 31.35
(PRINTROUTINGTABLE TABLE SORT FILE) III: 31.31
PRINTXIP (*Function*) III: 31.38
PRINTXIPROUTE (*Function*) III: 31.38
PROCESS (*Window Property*) II: 23.13; III: 28.30
 Process mechanism II: 23.1
 Process status window II: 23.16
(PROCESS.APPLY PROC FN ARGS WAITFORRESULT)
 II: 23.6
(PROCESS.EVAL PROC FORM WAITFORRESULT) II:
 23.6
(PROCESS.EVALV PROC VAR) II: 23.6
(PROCESS.FINISHEDP PROCESS) II: 23.4
(PROCESS.RESULT PROCESS WAITFORRESULT) II:
 23.4
(PROCESS.RETURN VALUE) II: 23.4
(PROCESS.STATUS.WINDOW WHERE) II: 23.17
 Processes II: 23.1
(PROCESSSP PROC) II: 23.4
(PROCESSPROP PROC PROP NEWVALUE) II: 23.2
(PROCESSWORLD FLG) II: 23.1
(PRODUCE VAL) I: 11.17
(PROG VARLST E₁ E₂ ... E_N) I: 9.8
 PROG label I: 9.8
(PROG* VARLST E₁ E₂ ... E_N) (*Macro*) I: 9.9
(PROG1 X₁ X₂ ... X_N) I: 9.7
(PROG2 X₁ X₂ ... X_N) I: 9.7
(PROGN X₁ X₂ ... X_N) I: 9.8
 Programmer's assistant II: 13.1
 Programmer's assistant and the editor II: 13.43
 Programmer's assistant commands applied to P.A.
 commands II: 13.20
 Programmer's assistant commands that fail II:
 13.20
 Prompt character II: 13.38; 13.3,22; 14.1
 Prompt window III: 28.3
PROMPT#FLG (*Variable*) I: 12.3; II: 13.22; 13.38
(PROMPTCHAR ID FLG HISTORY) II: 13.38;
 13.22,43

PROMPTCHARFORMS (*Variable*) II: 13.22; 13.38
 PROMPTCONFIRMLG (*ASKUSER option*) III: 26.15
(PROMPTFORWARD PROMPT.STR CANDIDATE.STR
GENERATE?L!ST.FN ECHO.CHANNEL
DONTECHOTYPEIN.FLG URGENCY.OPTION
TERMINCHARS.LST KEYBD.CHANNEL) III:
 26.9; 26.10
PROMPTON (*ASKUSER option*) III: 26.16
(PROMPTPRINT EXP₁ ... EXP_N) III: 28.3
PROMPTSTR (*Variable*) II: 13.22
PROMPTWINDOW (*Variable*) II: 23.14; III: 28.3
(PROP PROPNAME LITATOM₁ ... LITATOM_N) (*File*
Package Command) II: 17.37; 17.45
PROP (*in Masterscope template*) II: 19.19
PROP (*Litatom*) I: 10.10
prop (*Printed by Editor*) II: 16.69
PROPCOMMANDFN (*Window Property*) III: 26.8
Proper tail I: 3.9
PROPERTIES (*Window Property*) III: 26.8
Properties of litatoms I: 2.5
Property lists I: 3.15
Property names I: 3.15; 2.5-6
Property values I: 3.15; 2.5-6
(PROPNAMES ATM) I: 2.6
PROPPRINTFN (*Window Property*) III: 26.8
PROPRECORD (*Record Type*) I: 8.8
(PROPS (LITATOM₁ PROPNAME₁) ... (LITATOM_N
PROPNAME_N)) (*File Package Command*) II:
 17.38
PROPS (*File Package Type*) II: 17.24
PROPTYPE (*Property Name*) II: 17.24; 17.18
PROTECTION VIOLATION (*Error Message*) II: 14.31;
 III: 24.3,39
PRXFLG (*Variable*) III: 25.14
(PSETQ VAR₁ VALUE₁ ... VAR_N VALUE_N) (*Macro*) I:
 2.3
Pseudo-carriage return II: 13.32
PSW (*Background Menu Command*) III: 28.6
(PUP.ECHouser HOST ECHOSTREAM INTERVAL
NTIMES) III: 31.34
PUPIGNORETYPES (*Variable*) III: 31.32
(PUPNET.DISTANCE NET#) III: 31.30
PUPONLYTYPES (*Variable*) III: 31.32
PUPPRINTMACROS (*Variable*) III: 31.33
(PUPSOCKETEVENT PUPSOC) III: 31.29
(PUPSOCKETNUMBER PUPSOC) III: 31.29
(PUPTRACE FLG REGION) III: 31.33
PUPTRACEFILE (*Variable*) III: 31.32
PUPTRACEFLG (*Variable*) III: 31.32

PUPTRACETIME (*Variable*) III: 31.33
(PURGEDSKDIRECTORY VOLUMENAME —) III:
 24.22
(PUSH DATUM ITEM₁ ITEM₂ ...) (*Change Word*) I:
 8.18
(PUSHLIST DATUM ITEM₁ ITEM₂ ...) (*Change Word*)
 I: 8.19
(PUSHNEW DATUM ITEM) (*Change Word*) I: 8.18
(PUTASSOC KEY VAL ALST) I: 3.15
(PUTCHARBITMAP CHARCODE FONT
NEWCHARBITMAP NEWCHARDESCENT) III:
 27.30
(PUTD FN DEF —) I: 10.11
PUTDEF (*File Package Type Property*) II: 17.30
(PUTDEF NAME TYPE DEFINITION REASON) II:
 17.26
(PUTFN IMAGEOBJ FILESTREAM) (*IMAGEFNS*
Method) III: 27.37
(PUTHASH KEY VAL HARRY) I: 6.2
(PUTMENUPROP MENU PROPERTY VALUE) III:
 28.43
(PUTPROP ATM PROP VAL) I: 2.5; 2.6
(PUTPROPS ATM PROP₁ VAL₁ ... PROP_N VAL_N) II:
 17.55
(PUTPUPBYTE PUP BYTE # VALUE) III: 31.31
(PUTPUPSTRING PUP STR) III: 31.32
(PUTPUPWORD PUP WORD # VALUE) III: 31.31

Q

Q (*Editor Command*) II: 16.57
Q (*following a number*) I: 7.4
\$Q (*escape-Q*) (*TYPE-AHEAD command*) II: 13.18
(\QUEUELENGTH Q) (*Function*) III: 31.41
(QUOTE X) I: 10.12
(QUOTIENT X Y) I: 7.3
Quoting file names III: 24.6

R

(R X Y) (*Editor Command*) II: 16.45
(R1 X Y) (*Editor Command*) II: 16.46
(RADIX N) I: 2.8; 7.5; III: 25.13; 25.3,8
RAID (*Interrupt Channel*) II: 23.15; III: 30.3
(RAISE X) (*Editor Command*) II: 16.53
RAISE (*Editor Command*) II: 16.52
(RAISE FLG TTBL) III: 30.8
(RAND LOWER UPPER) I: 7.14
(RANDACCESSP FILE) III: 25.20
Random numbers I: 7.14
Randomly accessible files III: 25.18

(RANDSET X) I: 7.14
 (RATEST FLG) III: 25.4
 (RATOM FILE RDTBL) III: 25.4; 25.36; 30.10
 (RATOMS A FILE RDTBL) III: 25.4
 RAVEN (*Printer type*) III: 29.5
 (RC X Y) (*Editor Command*) II: 16.46
 RC (*MAKEFILE option*) II: 17.10
 (RC1 X Y) (*Editor Command*) II: 16.46
 (READ FILE RDTBL FLG) III: 25.3; 30.10
 Read macros III: 25.39
 Read tables III: 25.33; 25.3,8
 READ-MACRO CONTEXT ERROR (*Error Message*) II: 14.30
 (READBITMAP FILE) III: 27.4
 READBUF (*Variable*) II: 13.36; 13.38
 (READC FILE RDTBL) III: 25.5; 30.10
 (READCCODE FILE RDTBL) III: 25.5
 (READCOMMENT FL RDTBL LST) III: 26.45
 READDATE (*File Attribute*) III: 24.18
 (READFILE FILE RDTBL ENDTOKEN) III: 25.33
 (READIMAGEOBJ STREAM GETFN NOERROR) III: 27.41
 (READLINE RDTBL —) II: 13.36;
 13.24,32,35,37,43; 16.67
 (READMACROS FLG RDTBL) III: 25.42
 (READP FILE FLG) III: 25.6
 (READTABLEP RDTBL) III: 25.34
 READVICE (*Property Name*) II: 15.12-13
 (READVISE X) II: 15.12; 15.13; 17.35
 (REALFRAMEP POS INTERPFLG) I: 11.13
 (REALMEMORYSIZE) I: 12.10
 (REALSTKNTH N POS INTERPFLG OLDPOS) I: 11.13
 REANALYZE SET (*Masterscope Command*) II: 19.4
 (REBREAK X) II: 15.8; 15.4
 (RECLAIM) II: 22.3
 (RECLAIMMIN N) II: 22.3
 RECLAIMWAIT (*Variable*) II: 22.3
 (RECLOOK RECNAME ——) I: 8.16
 Recognition of file versions III: 24.11
 (RECOMPILE PFILE CFIL FNS) II: 18.15; 17.12;
 18.14,18
 RECOMPILEDEFAULT (*Variable*) II: 18.16; 18.22
 Reconstruction in pattern matching I: 12.30
 RECORD (*in Masterscope template*) II: 19.20
 RECORD (*Record Type*) I: 8.7
 Record declarations I: 8.6
 Record declarations in CLISP II: 21.14
 Record package I: 8.1
 Record types I: 8.7; 8.6

(RECORDACCESS FIELD DATUM DEC TYPE
 NEWVALUE) I: 8.16
 (RECORDACCESSFORM FIELD DATUM TYPE
 NEWVALUE) I: 8.17
 (RECORDFIELDNAMES RECORDNAME —) I: 8.16
 (RECORDS REC₁ ... REC_N) (*File Package Command*)
 I: 8.2,11; II: 17.38
 RECORDS (*File Package Type*) II: 17.24
 REDEFINE? (*Compiler Question*) II: 18.1
 (FN redefined) (*printed by system*) I: 10.10
 Redisplay (*Window Menu Command*) III: 28.4
 (REDISPLAYW WINDOW REGION ALWAYSFLG) III:
 28.16
 REDO *EventSpec UNTIL FORM* (*Prog. Asst.*
 Command) II: 13.8
 REDO *EventSpec WHILE FORM* (*Prog. Asst.*
 Command) II: 13.8
 REDO *EventSpec N TIMES* (*Prog. Asst. Command*)
 II: 13.8
 REDO *EventSpec* (*Prog. Asst. Command*) II: 13.8;
 13.33
 REDOCNT (*Variable*) II: 13.9
 REFERENCE (*Masterscope Relation*) II: 19.8
 Reference-counting garbage collection II: 22.2
 ReFetch (*Inspect Window Command*) III: 26.4
 REGION (*Record*) III: 27.1
 REGION (*Window Property*) III: 28.34; 28.24
 (REGIONOP X) III: 27.2
 Regions III: 27.1
 (REGIONSINTERSECTP REGION1 REGION2) III: 27.2
 Registering image objects III: 27.39
 (REHASH OLDHARRAY NEWHARRAY) I: 6.3
 REJECTMAINCOMS (*Window Property*) III: 28.51
 SET RELATION SET (*Masterscope Command*) II:
 19.5
 Relations in Masterscope II: 19.7
 (RELDRAWTO DX DY WIDTH OPERATION STREAM
 COLOR DASHING) III: 27.18
 (RELEASE.ETHERPACKET EPKT) (*Function*) III:
 31.39
 (RELEASE.MONITORLOCK LOCK EVENIFNOTMINE)
 II: 23.9
 (RELEASE.PUP PUP) III: 31.28
 (RELEASE.XIP X/P) III: 31.36
 Releasing stack pointers I: 11.9
 (REMOVETO DX DY STREAM) III: 27.14
 (REMOVEW WINDOW POSITION) III: 28.19
 (RELPROCESSP PROCHANDLE) II: 23.4
 (RELSTK POS) I: 11.9; 11.10

- (RELSTKP X) I: 11.9
 (REMAINDER X Y) I: 7.3
REMAKE (MAKEFILE option) II: 17.11
 Remaking a symbolic file II: 17.15
REMEMBER EventSpec (Prog. Asst. Command) II:
 13.17
(REMOVE X L) I: 3.19
(REMOVEPROMPTWINDOW MAINWINDOW) III:
 28.50
(REMOVEWINDOW WINDOW) III: 28.47
(REMPROP ATM PROP) I: 2.6
(REMPROPLIST ATM PROPS) I: 2.6
(RENAME OLD NEW TYPES FILES METHOD) II:
 17.29
(RENAMFILE OLDFILE NEWFILE) III: 24.31
 Renaming files III: 24.31
 Reopening files III: 24.20
(REPACK @) (Editor Command) II: 16.53
REPACK (Editor Command) II: 16.53
REPAINTFN (Window Property) III: 28.16; 28.38
**REPEAT EventSpec UNTIL FORM (Prog. Asst.
 Command)** II: 13.8
**REPEAT EventSpec WHILE FORM (Prog. Asst.
 Command)** II: 13.8
REPEAT EventSpec (Prog. Asst. Command) II: 13.8
REPEATUNTIL N (A number) (I.S. Operator) I: 9.16
REPEATUNTIL FORM (I.S. Operator) I: 9.16
REPEATWHILE FORM (I.S. Operator) I: 9.16
Replace (DEdit Command) II: 16.7
(REPLACE @ WITH E₁ ... E_M) (Editor Command) II:
 16.33
(REPLACE @ BY E₁ ... E_M) (Editor Command) II:
 16.33
REPLACE (in Masterscope template) II: 19.19
REPLACE (Masterscope Relation) II: 19.9
REPLACE (Record Operator) I: 8.2; 8.3; II: 21.10
REPLACE UNDEFINED FOR FIELD (Error Message) I:
 8.12
(REPLACEFIELD DESCRIPTOR DATUM NEWVALUE)
 I: 8.22
 Replacements in pattern matching I: 12.29
(REPOSITIONATTACHEDWINDOWS WINDOW) III:
 28.47
Reprint (DEdit Command) II: 16.9
REREADFLG (Variable) II: 13.39; 13.38
(RESET) II: 14.20; 14.25
RESET (Interrupt Channel) II: 23.14; III: 30.3
(VARIABLE RESET) (printed by system) II: 13.28
- (RESET INTERRUPTS PERMITTEDINTERRUPTS
 SAVECURRENT?) III: 30.4
(RESETBUFS FORM₁ FORM₂ ... FORM_N) III: 30.12
(RESETDEDIT) II: 16.3
**(RESETFORM RESETFORM FORM₁ FORM₂ ...
 FORM_N)** II: 14.26
RESETFORMS (Variable) II: 13.22
(RESETLST FORM₁ ... FORM_N) II: 14.24
(RESETREADTABLE RDTBL FROM) III: 25.35
(RESETSAVE X Y) II: 14.24
RESETSTATE (Variable) II: 14.26; 23.11
(RESETTERMTABLE TTBL FROM) III: 30.5
(RESETUNDO X STOPFLG) II: 13.30; 14.27
(RESETVAR VAR NEWVALUE FORM) II: 14.25; 18.4
(RESETVARS VARSLST E₁ E₂ ... E_N) II: 14.25
**(RESHAPEBYREPAINTFN WINDOW OLDIMAGE
 IMAGEREGION OLDSCREENREGION)** III:
 28.18
RESHAPEFN (Window Property) III: 28.17
resourceName RESOURCE (I.S. Operator) I: 12.18
Resources I: 12.19
**(RESOURCES RESOURCE₁ ... RESOURCE_N) (File
 Package Command)** I: 12.19,23; II: 17.39
RESOURCES (File Package Type) I: 12.19; II: 17.24
RESPONSE (Variable) II: 22.12
&REST (DEFMACRO keyword) I: 10.25
(RESTART.ETHER) III: 31.38; 24.41
(RESTART.PROCESS PROC) II: 23.5
RESTARTABLE (Process Property) II: 23.2
RESTARTFORM (Process Property) II: 23.3
(RESUME FROMPTR TOPTR VAL) I: 11.19
(RETAPPLY POS FN ARG\$ FLG) I: 11.9
(RETEVAL POS FORM FLG —) I: 11.9; II: 20.7
RETFNS (in Masterscope Set Specification) II: 19.12
RETFNS (Variable) II: 18.19; 18.18
(RETFROM POS VAL FLG) I: 11.8
RETRIEVE LITATOM (Prog. Asst. Command) II:
 13.15; 13.24,33
RETRY EventSpec (Prog. Asst. Command) II: 13.9;
 13.33
(RETO POS VAL FLG) I: 11.9
RETURN (ASKUSER option) III: 26.15
RETURN FORM (Break Command) II: 14.6
(RETURN X) I: 9.8
RETURN (in iterative statement) I: 9.18
RETURN (in Masterscope template) II: 19.19
RETYPE (syntax class) III: 30.6
REUSING (in CREATE form) I: 8.4

Reusing stack pointers I: 11.10
(REVERSE L) I: 3.19
REVERT (Break Command) II: 14.10
revert (Break Window Command) II: 14.3
(RINM) (Editor Command) II: 16.41
RIGHT (key indicator) III: 30.17
 Right margin III: 27.11
 Right-button background menu III: 28.6
 Right-button window menu III: 28.3
RIGHTBRACKET (Syntax Class) III: 25.35
RIGHTBUTTONFN (Window Property) III: 28.28
RIGHTPAREN (Syntax Class) III: 25.35
(RINGBELLS N) III: 30.24
(RO N) (Editor Command) II: 16.41
 Root name of a file II: 17.4
ROOTFILENAME (Function) II: 17.4,20
(ROT X N FIELDSIZE) I: 7.10
ROTATION (Font property) III: 27.27
(RPAQ VAR VALUE) II: 17.54; 13.28; 17.5
(RPAQ? VAR VALUE) II: 17.54; 17.5
(RPAQQ VAR VALUE) II: 17.54; 13.28; 17.5,50
RPARKEY (Variable) II: 20.14; 20.6
#RPARS (Variable) III: 26.47
(RPLACA X Y) I: 3.2; II: 21.13
(RPLACD X Y) I: 3.2; II: 21.13
(RPLCHARCODE X N CHAR) I: 4.5
(RPLNODE X A D) I: 3.2; II: 13.40
(RPLNODE2 X Y) I: 3.3; II: 13.40
(RPLSTRING X N Y) I: 4.4
(RPT N FORM) I: 10.15
(RPTQ N FORM₁, FORM₂ ... FORM_N) I: 10.15
(RSH X N) I: 7.8
(RSTRING FILE RDTBL) III: 25.4
RUBOUT (Interrupt Channel) II: 23.15; III: 30.3
 Run-encoding of NS characters III: 25.22
 Run-on spelling corrections II: 20.22; 20.4
RUNONFLG (Variable) II: 20.14; 20.22

S

S LITATOM @ (Editor Command) II: 16.29
S (Response to Compiler Question) II: 18.2
(SASSOC KEY ALST) I: 3.15
 SAVING cursor I: 12.7
SAVE (Editor Command) II: 16.49; 16.51,72
SAVE EXPRS? (Compiler Question) II: 18.2
(SAVEDEF NAME TYPE DEFINITION) II: 17.27
(SAVEPUT ATM PROP VAL) II: 17.55
(SAVESET NAME VALUE TOPFLG FLG) II: 13.29; 13.28

SAVESETQ (Function) II: 13.28
SAVESETQQ (Function) II: 13.28
SaveVM (Background Menu Command) III: 28.6
(SAVEVM —) I: 12.7
SAVEVMMAX (Variable) I: 12.7
SAVEVMWAIT (Variable) I: 12.7
 Saving bitmaps on files III: 27.3
SAVINGCURSOR (Variable) I: 12.7; III: 30.15
SCALE (Font property) III: 27.28
(SCAVERGEDSKDIRECTORY VOLUMENAME SILENT) III: 24.23
(SCRATCHLIST LST X₁ X₂ ... X_N) I: 3.8
(SCREENBITMAP) III: 30.22
SCREENHEIGHT (Variable) III: 30.22
Screens I: 12.4; III: 30.22
SCREENWIDTH (Variable) III: 30.22
(SCROLL.HANDLER WINDOW) III: 28.24
SCROLLBARWIDTH (Variable) III: 28.24
(SCROLLBYREPAINTFN WINDOW DELTAX DELTAY CONTINUOUSFLG) III: 28.25
ScrollDownCursor (Variable) III: 30.15
SCROLLEXtentUSE (Window Property) III: 28.26; 28.25
SCROLLFN (Window Property) III: 28.26; 28.25,38
 Scrolling III: 28.23; 27.24
ScrollLeftCursor (Variable) III: 30.16
ScrollRightCursor (Variable) III: 30.16
ScrollUpCursor (Variable) III: 30.15
(SCROLLW WINDOW DELTAX DELTAY CONTINUOUSFLG) III: 28.24
SCROLLWAITTIME (Variable) III: 28.24
 Searching file directories III: 24.31
 Searching files III: 25.20
 Searching in the editor II: 16.18; 16.20
 Searching strings I: 4.5
SEARCHING... (Printed by BREAKIN) II: 15.7
(SEARCHPDL SRCHFN SRCHPOS) I: 11.14
SECONDS (Timer Unit) I: 12.16
(SEE FROMFILE TOFILE) III: 26.41
(SEE* FROMFILE TOFILE) III: 26.41
 Segment patterns in pattern matching I: 12.27
(SELCHARQ E CLAUSE₁ ... CLAUSE_N DEFAULT) (Macro) I: 2.15
SELECTABLEITEMS (Window Property) III: 26.8
(SELECTC X CLAUSE₁ CLAUSE₂ ... CLAUSE_K DEFAULT) I: 9.7
SELECTIONFN (Window Property) III: 26.8

(SELECTQ X CLAUSE₁ CLAUSE₂ ... CLAUSE_K
DEFAULT) I: 9.6
(SEND.FILE.TO.PRINTER FILE HOST PRINTOPTIONS)
III: 29.1
(SENDPUP PUPSOC PUP) III: 31.29
(SENDXIP NSOC XIP) III: 31.37
SEPARATE SET (*Masterscope Path Option*) II: 19.16
Separator characters III: 25.36; 25.4; 30.10
SEPR (Syntax Class) III: 25.37
(SEPRCASE CLFLG) III: 25.22
SEPRCHAR (Syntax Class) III: 25.35
SEQUENTIAL (*OPENSTREAM parameter*) III: 24.3
(SET VAR VALUE) I: 2.3
SET (*in Masterscope template*) II: 19.18
SET (*Masterscope Relation*) II: 19.8
Set specifications in Masterscope II: 19.10
(SET.TTYINEDIT.WINDOW WINDOW) III: 26.33
(SETA ARRAY N V) I: 5.1
(SETARG VAR M X) I: 10.5
(SETATOMVAL VAR VALUE) I: 2.4
(SETBLIPVAL BLIPTYP IPOS N VAL) I: 11.16
(SETBRK LST FLG RDTBL) III: 25.38
(SETCASEARRAY CASEARRAY FROMCODE TOCODE)
III: 25.22
(SETCURSOR NEWCURSOR —) III: 30.14
(SETDISPLAYHEIGHT NSCANLINES) III: 30.23
(SETERRORN NUM MESS) II: 14.20
(SETFILEINFO FILE ATTRIB VALUE) III: 24.17
(SETFILEPTR FILE ADR) III: 25.19
SETFN (*Property Name*) II: 21.28
(SETFONTDESCRIPTOR FAMILY SIZE FACE
ROTATION DEVICE FONT) III: 27.29
SETINITIALS (*Variable*) II: 16.76
(SETLINELENGTH N) III: 25.11
(SETMAINTPANEL N) III: 30.24
(SETPASSWORD HOST USER PASSWORD
DIRECTORY) III: 24.40
(SETPROPLIST ATM LST) I: 2.7
(SETQ VAR VALUE) I: 2.3
(SETQQ VAR VALUE) I: 2.3
SETREADFN (*Function*) III: 26.28
(SETREADTABLE RDTBL FLG) III: 25.34
Sets in Masterscope II: 19.10
(SETSEPR LST FLG RDTBL) III: 25.38
(SETSTKARG N POS VAL) I: 11.7
(SETSTKARGNAME N POS NAME) I: 11.7
(SETSTKNAME POS NAME) I: 11.6
(SETSYNONYM PHRASE MEANING —) II: 19.23
(SETSYNTAX CHAR CLASS TABLE) III: 25.37

(SETTEMPLATE FN TEMPLATE) II: 19.21
(SETTERMCHARS NEXTCHAR BKCHAR LASTCHAR
UNQUOTECHAR 2CHAR PPCHAR) II: 16.75;
16.18
(SETTERMTABLE TTBL) III: 30.5
(SETTIME DT) I: 12.15
Setting maintanance panel III: 30.24
(SETTOPVAL VAR VALUE) I: 2.4
(SETUPPUP PUP DESTHOST DESTSOCKET TYPE ID
SOC QUEUE) III: 31.31
(SETUPTIMER INTERVAL OldTimer? timerUnits
intervalUnits) I: 12.17
(SETUPTIMER.DATE DTS OldTimer?) I: 12.17
(SETUSERNAME NAME) III: 24.40
(SHADEGRIDBOX X Y SHADE OPERATION GRIDSPEC
GRIDBORDER STREAM) III: 27.22
(SHADEITEM ITEM MENU SHADE DS/W) III: 28.43
SHALL LOAD (*printed by DWIM*) II: 20.10
Shallow binding I: 11.1; 2.4; II: 22.6
Shape (*Window Menu Command*) III: 28.5
(SHAPEW WINDOW NEWREGION) III: 28.16
(SHAPEW1 WINDOW REGION) III: 28.17
SHH FORM (*Prog. Asst. Command*) II: 13.18
(SHIFTDOWNP SHIFT) III: 30.20
(SHORT-SITE-NAME) I: 12.12
SHOULD BE A SPECVAR (*Error Message*) II: 18.22
SHOULDCOMPILEMACROATOMS (*Variable*) I:
10.28
Shouldn't happen! (*Error Message*) II: 14.20
(SHOULDNT MESS) II: 14.20
(SHOW X) (*Editor Command*) II: 16.61
SHOW PATHS PATHOPTIONS (*Masterscope
Command*) II: 19.5; 19.15
SHOW WHERE SET RELATION SET (*Masterscope
Command*) II: 19.6
(SHOW.CLEARINGHOUSE ENTIRE.CLEARINGHOUSE?
DONT.GRAPH) III: 31.10
(SHOWDEF NAME TYPE FILE) II: 17.27
SHOWPARENFLG (*Variable*) III: 26.36
(SHOWPRIN2 X FILE RDTBL) II: 13.13,42; III: 25.10
(SHOWPRINT X FILE RDTBL) I: 11.12; II: 14.8-9; III:
25.10
Shrink (*Window Menu Command*) III: 28.5
(SHRINKBITMAP BITMAP WIDTHFACTOR
HEIGHTFACTOR DESTINATIONBITMAP) III:
27.4
SHRINKFN (*Window Property*) III: 28.22
Shrinking windows III: 28.21

(SHRINKW WINDOW TOWHATICONPOSITION EXPANDFN) III: 28.21
SIDE (*History List Property*) II: 13.33; 13.40-43
SIDE (*Property Name*) II: 13.34
SIGNEDWORD (*as a field specification*) I: 8.21
SIGNEDWORD (*record field type*) I: 8.10
(SIN X RADIANSLFG) I: 7.13
Site init file I: 12.1
SIZE (*File Attribute*) III: 24.17
SIZE (*Font property*) III: 27.27
.SKIP LINES (*PRINTOUT command*) III: 25.26
(SKIPSEPRS FILE RDTBL) III: 25.7
SKOR (*Function*) II: 20.20
(SKREAD FILE REREADSTRING RDTBL) III: 25.7
SLOPE (*Font property*) III: 27.27
Small integers I: 7.1; 9.1
SMALLEST FORM (*I.S. Operator*) I: 9.12
(SMALLP X) I: 7.1; 9.1
(SMARTARGLIST FN EXPLAINFLG TAIL) I: 10.8
SMASH (*Masterscope template*) II: 19.18
SMASH (*Masterscope Relation*) II: 19.8
(SMASHFILECOMS FILE) II: 17.49
SMASHING (*CREATE form*) I: 8.4
SMASHPROPS (*Variable*) II: 22.12
SMASHPROPSLST (*Variable*) II: 22.12
SMASHPROPSMENU (*Variable*) II: 22.12
Snap (*Background Menu Command*) III: 28.6
Snap (*Window Menu Command*) III: 28.4
(SOFTWARE-TYPE) I: 12.12
(SOFTWARE-VERSION) I: 12.12
(SOME SOMEX SOMEFN1 SOMEFN2) I: 10.17
SORRY, I CAN'T PARSE THAT (*Error Message*) II: 19.17
SORRY, NO FUNCTIONS HAVE BEEN ANALYZED
(*Error Message*) II: 19.17
SORRY, THAT ISN'T IMPLEMENTED (*Error Message*)
II: 19.17
(SORT DATA COMPAREFN) I: 3.17
(SORT.PUPHOSTS.BY.DISTANCE HOSTLIST) III:
31.30
SOURCETYPE (*BITBLT argument*) III: 27.15
.SP DISTANCE (*PRINTOUT command*) III: 25.26
Space factor III: 27.12
(SPACES N FILE) III: 25.9
Spaghetti stacks I: 11.2
(SPAWN.MOUSE —) II: 23.15
Speaker in terminal III: 30.24
SPEC (*Font property*) III: 27.28
Special variables II: 18.5; 22.5

Specvars II: 18.5; 14.26
(SPECVARS VAR₁ ... VAR_N) (*File Package Command*)
II: 17.37
SPECVARS (*in Masterscope Set Specification*) II:
19.12
SPECVARS (*Variable*) II: 18.5; 18.18
(SPELLFILE FILE NOPRINTFLG NSFLG DIRST) II:
14.23,29; III: 24.32; 24.3
Spelling correction II: 20.15; 13.8,35; 14.17;
16.66,68; 17.34,42; 20.2,19; 21.9,25
Spelling correction on file names II: 20.24; III:
24.32
Spelling correction protocol II: 20.4
Spelling lists I: 9.10; II: 20.16; 13.8,35; 14.17;
16.66,68; 17.6,34,42; 20.9-11; 21.9,25; III:
24.35
SPELLINGS1 (*Variable*) II: 20.17; 20.11,18,21
SPELLINGS2 (*Variable*) II: 20.17; 20.10-11,18,21
SPELLINGS3 (*Variable*) II: 20.17; 13.29; 20.9,18,21
SPELLSTR1 (*Variable*) II: 20.18
SPLIC (*type of read macro*) III: 25.39
(SPLITC X) (*Editor Command*) II: 16.54
(SPP.CLEARATTENTION STREAM NOERRORFLG)
III: 31.15
(SPP.CLEAREOM STREAM NOERRORFLG) III: 31.15
(SPP.DSTYPE STREAM DSTYPE) III: 31.14
(SPP.OPEN HOST SOCKET PROBEP NAME PROPS)
III: 31.12
(SPP.SENDATTENTION STREAM ATTENTIONBYTE —)
III: 31.14
(SPP.SENDEOM STREAM) III: 31.14
SPP.USER.TIMEOUT (*Variable*) III: 31.14
(SPPOUTPUTSTREAM STREAM) III: 31.14
Spread functions I: 10.3
SPRUCE (*Printer type*) III: 29.5
(SQRT N) I: 7.13
SQRT OF NEGATIVE VALUE (*Error Message*) I: 7.13
Square brackets inserted by PRETTYPRINT III:
26.47
ST (*Response to Compiler Question*) II: 18.2
Stack I: 11.1
Stack and the interpreter I: 11.14
Stack descriptors I: 11.4
Stack functions I: 11.4
STACK OVERFLOW (*Error Message*) I: 11.10; II:
14.28; 23.15
STACK POINTER HAS BEEN RELEASED (*Error
Message*) I: 11.5
Stack pointers I: 11.4; 11.5,9

STACK PTR HAS BEEN RELEASED (Error Message) II: 14.30
(STACKP X) I: 11.9
STANDARD (Font face) III: 27.26
(START.CLEARINGHOUSE RESTARTFLG) III: 31.9
STF (Response to Compiler Question) II: 18.2
(STKAPPLY POS FN ARGFLG) I: 11.8
(STKARG N POS —) I: 11.7; II: 14.8
(STKARGNAME N POS) I: 11.7
(STKARGS POS —) I: 11.7
(STKEVAL POS FORM FLG —) I: 11.8; II: 14.8
(STKNAME POS) I: 11.6
(STKNARGS POS —) I: 11.7
(STKNTH N POS OLDPoS) I: 11.6
(STKNTHNAME N POS) I: 11.6
(STKPOS FRAMENAME N POS OLDPoS) I: 11.5
(STKSCAN VAR IPOS OPOS) I: 11.6
STOP (at the end of a file) II: 17.6; III: 25.33
Stop (DEdit Command) II: 16.10
STOP (Editor Command) II: 16.49; 15.6; 16.53,72
\$STOP(escape-STOP) (TYPE-AHEAD command) II: 13.18
(STORAGE TYPES PAGETHRESHOLD) II: 22.3
Storage allocation II: 22.1
STORAGE FULL (Error Message) II: 14.30; 23.15
STORAGE.ARRAYSIZES (Variable) II: 22.4
(STORAGE.LEFT) II: 22.5
STOREFN (Window Property) III: 26.8
Storing files II: 17.10
(STREAMP X) III: 25.2
Streams III: 24.1
(STREQUAL X Y) I: 4.1
STRF (Variable) II: 18.1; 18.2,14
String pointers I: 4.1
(STRING-EQUAL X Y) I: 4.2
STRINGDELIM (Syntax Class) III: 25.35
(STRINGHASHBITS STRING) I: 6.5
(STRINGP X) I: 4.1; 9.2
(STRINGREGION STR STREAM PRIN2FLG RDTBL) III: 27.30
Strings I: 4.1; 9.2; III: 25.3
(STRINGWIDTH STR FONT FLG RDTBL) III: 27.30
(STRMBOUTFN STREAM CHARCODE) (Stream Method) III: 27.48
(STRPOS PAT STRING START SKIP ANCHOR TAIL CASEARRAY BACKWARDSFLG) I: 4.5; III: 25.20
(STRPOS1 A STRING START NEG BACKWARDSFLG) I: 4.6

Structure modification commands in the editor II: 16.29
.SUB (PRINTOUT command) III: 25.27
(SUB1 X) I: 7.6
(SUBATOM X N M) I: 2.8
Subdeclarations I: 8.14
SUBITEMFN (Menu Field) III: 28.39
SUBITEMS (Litatom) III: 28.39
(SUBLIS ALST EXPR FLG) I: 3.14
(SUBPAIR OLD NEW EXPR FLG) I: 3.14
SUBRECORD (in record declarations) I: 8.14
(SUBREGIONP LARGEREGION SMALLREGION) III: 27.2
(SUBSET MAPX MAPFN1 MAPFN2) I: 10.17
(SUBST NEW OLD EXPR) I: 3.13
Substitution macros I: 10.22
(SUBSTRING X N M OLDPTR) I: 4.3
SUCHTHAT (I.S. Operator) I: 9.22
SUCHTHAT (in event address) II: 13.6
SUM FORM (I.S. Operator) I: 9.11
.SUP (PRINTOUT command) III: 25.27
SURROUND (Editor Command) II: 16.37
SUSPEND (Process Property) II: 23.2
(SUSPEND.PROCESS PROC) II: 23.6
SUSPICIOUS PROG LABEL (Error Message) II: 21.19
SVFLG (Variable) II: 18.1-2
(SW N M) (Editor Command) II: 16.47
(SWAP DATUM₁ DATUM₂) (Change Word) I: 8.19
Swap (DEdit Command) II: 16.8
(SWAP @₁ @₂) (Editor Command) II: 16.47
SWAPBLOCK TOO BIG FOR BUFFER (Error Message) II: 14.31
SWAPC (Editor Command) II: 16.54
(SWAPPUPPORTS PUP) III: 31.31
Switch (DEdit Command) II: 16.7
Symbols I: 2.1
SYNONYM (in record declarations) I: 8.15
Synonyms for file package commands II: 17.47
Synonyms for file package types II: 17.32
Synonyms in spelling correction II: 20.16
Syntax classes III: 25.35
(SYNTAXP CODE CLASS TABLE) III: 25.37
SYS/OUT cursor I: 12.8
(SYSBUF FLG) III: 30.11; 30.12
SYSFILES (Variable) II: 17.6
SYSHASHARRAY (Variable) I: 6.1
SYSLOAD (LOAD option) II: 17.5; 17.6; 20.10
(SYSOUT FILE) I: 12.8

Sysout files I: 12.8; III: 24.25
SYOUT.EXT (Variable) I: 12.8
SYOUTCURSOR (Variable) I: 12.8; III: 30.15
SYOUTDATE (Variable) I: 12.13; 12.8
SYOUTFILE (Variable) I: 12.8
SYOUTGAG (Variable) I: 12.9
SYSPRETTYFLG (Variable) I: 11.12; II: 13.13,42; 14.8-9; III: 25.10
SYSPROPS (Variable) I: 2.5; II: 17.38
SYSTEM (in record declarations) I: 8.15
System buffer III: 30.9; 30.11
SYSTEM ERROR (Error Message) II: 14.27
System version information I: 12.11
SYSTEMFONT (Font class) III: 27.32
(SYSTEMTYPE) I: 12.13

T

T (Litatom) I: 2.3
T (Macro Type) I: 10.23
T (PRINTOUT command) III: 25.26
T (Terminal stream) III: 25.1; 25.2
T FIXED (printed by DWIM) II: 20.6
(TAB POS MINSPACES FILE) III: 25.10
.TAB POS (PRINTOUT command) III: 25.25
.TAB0 POS (PRINTOUT command) III: 25.26
TAIL (stack blip) I: 11.16
TAIL (Variable) II: 20.12
Tail of a list I: 3.9
(TAILP X Y) I: 3.9
(TAN X RADIANSLFG) I: 7.13
(TCOMPL FILES) II: 18.14; 18.15,18,21
(TCONC PTR X) I: 3.6; 3.7
TCP/IP III: 24.36
Teletype list structure editor II: 16.1
(TEMPLATES LITATOM₁ ... LITATOM_N) (File Package Command) II: 17.39
TEMPLATES (File Package Type) II: 17.24
Templates in Masterscope II: 19.18
Terminal input/output III: 30.1; 25.3
Terminal streams III: 25.1; 25.2
Terminal syntax classes III: 30.5
Terminal tables III: 30.4
(TERMTABLEP TTBL) III: 30.5
(TERPRI FILE) III: 25.9
TEST (Editor Command) II: 16.65
TEST (in Masterscope template) II: 19.19
TEST (Masterscope Relation) II: 19.8
(TESTRELATION ITEM RELATION ITEM2 INVERTED) II: 19.23

TESTRETURN (in Masterscope template) II: 19.19
(TEXTUREP OBJECT) III: 27.7
Textures III: 27.6
THEREIS FORM (I.S. Operator) I: 9.11
(THIS.PROCESS) II: 23.4
THOSE (Masterscope Set Specification) II: 19.12
(@1 THRU @2) (Editor Command) II: 16.42
(@1 THRU) (Editor Command) II: 16.42; 16.44
THRU (I.S. Operator) I: 9.22
THRU (in event specification) II: 13.7
TICKS (Timer Unit) I: 12.16
(TIME TIMEX TIMEN TIMETYP) II: 22.8
Time stamps I: 10.9; II: 16.76
Time-slice of history list II: 13.31; 13.21
TIME.ZONES (Variable) I: 12.15
(TIMEALL TIMEFORM NUMBEROFTIMES TIMEWHAT INTERPFLG —) II: 22.7
(TIMEREXPIRED? TIMER ClockValue.or.timerUnits) I: 12.17
Timers I: 12.16
timerUnits UNITS (I.S. Operator) I: 12.18
(TIMES X₁ X₂ ... X_N) I: 7.3
TIMES (use with REDO) II: 13.8
\TimeZoneComp (Variable) I: 12.16
TITLE (Menu Field) III: 28.41
TITLE (Window Property) III: 28.33
(@1 TO @2) (Editor Command) II: 16.42
(@1 TO) (Editor Command) II: 16.42; 16.44
TO FORM (I.S. Operator) I: 9.14; 9.15
TO (in event specification) II: 13.7
TO SET (Masterscope Path Option) II: 19.16
TOO MANY ARGUMENTS (Error Message) I: 10.3; II: 14.31
TOO MANY FILES OPEN (Error Message) II: 14.28
TOO MANY USER INTERRUPT CHARACTERS (Error Message) II: 14.30
TOP (as argument to ADVISE) II: 15.11
TOP (in backtrace) II: 14.9
Top margin III: 27.11
TOTOPFN (Window Property) III: 28.20
(TOTOPW WINDOW NOCALLTOTOPFNFLG) III: 28.20
(TRACE X) II: 15.5; 14.5,17; 15.1,7
TRACEREGION (Variable) II: 14.16
TRACEWINDOW (Variable) II: 14.16
Tracing functions II: 15.1
Transcript files III: 30.12
Translations in CLISP II: 21.17

(TRANSMIT.ETHERPACKET NDB PACKET) III: 31.40
 TREAT AS CLISP ? (*Printed by DWIM*) II: 21.15
 TREATASCLISPLFG (*Variable*) II: 21.16
 TREATED AS CLISP (*Printed by DWIM*) II: 21.16
 (TRUE $X_1 \dots X_N$) I: 10.18
 TRUSTING (*DWIM mode*) II: 20.4; 20.2; 21.4,6,16
 (TRYNEXT PLST ENDFORM VAL) I: 11.21
 TTY process III: 28.30
 (TTY.PROCESS PROC) II: 23.12
 (TTY.PROCESSP PROC) II: 23.12
 TTY: (*Editor Command*) II: 16.51; 15.6; 16.49,52,61
 TTY: (*Printed by Editor*) II: 16.52
 (TTYDISPLAYSTREAM DISPLAYSTREAM) III: 28.29
 TTYENTRYFN (*Process Property*) II: 23.13; 23.3
 TTYEXITFN (*Process Property*) II: 23.13; 23.3
 (TTYIN PROMPT SPLST HELP OPTIONS ECHOTOFILE
 TABS UNREADBUF RDTBL) III: 26.22; 26.29
 (TTYIN.PRINTARGS FN ARG ACTUALS ARGTYPE)
 III: 26.34
 (TTYIN.READ? = ARGS) III: 26.34
 (TTYIN.SCRATCHFILE) III: 26.33
 TTYIN? = FN (*Variable*) III: 26.34
 TTYINAUTOCLOSEFLG (*Variable*) III: 26.33
 TTYINBSFLG (*Variable*) III: 26.36
 TTYINCOMMENTCHAR (*Variable*) III: 26.37; 26.24
 TTYINCOMPLETEFLG (*Variable*) III: 26.37
 (TTYINEDIT EXPRS WINDOW PRINTFN PROMPT)
 III: 26.32
 TTYINEDITPROMPT (*Variable*) III: 26.29; 26.33
 TTYINEDITWINDOW (*Variable*) III: 26.33
 TTYINERRORSETFLG (*Variable*) III: 26.37
 TTYINPRINTFN (*Variable*) III: 26.33
 TTYINREAD (Function) III: 26.28
 TTYINREADMACROS (*Variable*) III: 26.35
 TTYINRESPONSES (*Variable*) III: 26.37; 26.38
 TTYJUSTLENGTH (*Variable*) III: 26.27
 TV (*Prog. Asst. Command*) III: 26.29
 TYPE (*File Attribute*) III: 24.18
 Type names of data types I: 8.20
 TYPE-AHEAD (*Prog. Asst. Command*) II: 13.18
 TYPE-IN? (*Variable*) II: 20.12
 TYPE? (*in record declarations*) I: 8.14
 TYPE? (*Record Operator*) I: 8.5; 8.8
 TYPE? NOT IMPLEMENTED FOR THIS RECORD (*Error
 Message*) I: 8.5
 TYPEAHEADFLG (*Variable*) III: 26.36; 26.32
 (TYPENAME DATUM) I: 8.20
 (TYPENAMEP DATUM TYPE) I: 8.21
 TYPERECORD (*Record Type*) I: 8.7

Types in Masterscope II: 19.13
 (TYPESOF NAME POSSIBLETYPES IMPOSSIBLETYPES
 SOURCE) II: 17.27
 U
 (U-CASE X) I: 2.10; II: 16.52
 (U-CASEP X) I: 2.10
 (UALPHORDER A B) I: 3.18
 UB (*Break Command*) II: 14.6
 UCASELST (*Variable*) III: 26.46
 (UGLYVARS VAR₁ ... VAR_N) (*File Package
 Command*) II: 17.36; III: 25.18
 UNABLE TO DWIMIFY (*Error Message*) II: 18.12
 (UNADVISE X) II: 15.12; 15.11,13
 UNADVISED (*Printed by System*) II: 15.9
 UNARYOP (*Property Name*) II: 21.28
 UNBLOCK (*Editor Command*) II: 16.65
 UNBOUND ATOM (*Error Message*) I: 2.2-3; II: 14.31
 Unboxing numbers I: 7.1
 (UNBREAK X) II: 15.7; 15.5,8; 22.9
 (UNBREAK0 FN—) II: 15.7; 15.8
 (FN UNBREAKABLE) (*value of BREAKIN*) II: 15.6
 (UNBREAKIN FN) II: 15.8; 15.7
 UNBROKEN (*Printed by ADVISE*) II: 15.11
 UNBROKEN (*printed by compiler*) II: 18.13
 UNBROKEN (*Printed by System*) II: 15.9
 UNDEFINED CAR OF FORM (*Error Message*) II:
 14.31
 UNDEFINED FUNCTION (*Error Message*) II: 14.31;
 20.2
 UNDEFINED OR ILLEGAL GO (*Error Message*) I: 9.8;
 II: 14.28
 UNDEFINED TAG (*Error Message*) I: 10.28; II: 18.23
 UNDEFINED TAG, ASSEMBLE (*Error Message*) II:
 18.23
 UNDEFINED TAG, LAP (*Error Message*) II: 18.23
 Undo (*DEdit Command*) II: 16.8
 (UNDO EventSpec) (*Editor Command*) II: 16.66
 UNDO (*Editor Command*) II: 16.64; 13.43
 UNDO EventSpec : X₁ ... X_N (*Prog. Asst. Command*)
 II: 13.14
 UNDO EventSpec (*Prog. Asst. Command*) II: 13.13;
 13.7,28,33,42-43; 20.3
 Undoing II: 13.26; 13.44
 Undoing DWIM corrections II: 13.14; 21.20
 Undoing in the editor II: 16.64; 13.44; 16.29
 Undoing out of order II: 13.27; 13.13
 (UNDOLISPX LINE) II: 13.42
 (UNDOLISPX1 EVENT FLG —) II: 13.42

- UNDOLST (Variable)** II: 16.64; 13.44; 16.50,65,72
undone (Printed by Editor) II: 16.64
undone (Printed by System) II: 13.13,42
(UNDONLSETQ UNDOFORM —) II: 13.30
(UNDOSAVE UNDOFORM HISTENTRY) II: 13.40; 13.34,41
#UNDOSAVES (Variable) II: 13.41
UNFIND (Variable) II: 16.28; 16.21,33-34,36-40,50,56,72
(UNION X Y) I: 3.11
(UNIONREGIONS REGION₁ REGION₂ ... REGION_n) III: 27.2
UNIX file names III: 24.6
UNLESS FORM (I.S. Operator) I: 9.16
(UNMARKASCHANGED NAME TYPE) II: 17.18
(UNPACK X FLG RDTBL) I: 2.9
(UNPACKFILENAME FILE —) III: 24.7
(UNPACKFILENAME.STRING FILENAME ——) III: 24.7
(\UNQUEUE Q ITEM NOERRORFL-G) (Function) III: 31.41
Unreading II: 13.38; 13.3
UNSAFE.TO.MODIFY.FNS (Variable) I: 10.10; II: 15.5; 17.26
UNSAFEMACROATOMS (Variable) I: 10.28
UNSAVED (printed by DWIM) II: 20.9-10
unsaved (Printed by Editor) II: 16.69
(UNSAVEDEF NAME TYPE —) II: 17.28; 20.9-10
(UNSAVEFNS —) II: 19.25
(UNSET NAME) II: 13.29; 13.28
UNTIL N(N a number) (I.S. Operator) I: 9.16
UNTIL FORM (I.S. Operator) I: 9.16
UNTIL (use with REDO) II: 13.8
untilDate DTS (I.S. Operator) I: 12.18
(UNTILMOUSESTATE BUTTONFORM INTERVAL) (Macro) III: 30.18
UNUSUAL CDR ARG LIST (Error Message) II: 14.29
UP (Editor Command) II: 16.13; 16.14,21,34
(UPDATECHANGED) II: 19.24
(UPDATEFILES ——) II: 17.21
(UPDATEFN FN EVENIFVALID —) II: 19.24
Updating files II: 17.21
UPFINDFLG (Variable) II: 16.35; 16.21,23
Upper case characters I: 2.10
UPPERCASEARRAY (Variable) III: 25.22
UpperLeftCursor (Variable) III: 30.15
UpperRightCursor (Variable) III: 30.15
USE (Masterscope Relation) II: 19.8
USE EXPRS₁ FOR ARGS₁ AND ... AND EXPRS_N FOR ARGS_N IN EventSpec (Prog. Asst. Command) II: 13.10
USE EXPRS FOR ARGS IN EventSpec (Prog. Asst. Command) II: 13.9
USE EXPRS IN EventSpec (Prog. Asst. Command) II: 13.9; 13.10; 13.32-33
USE AS A CLISP WORD (Masterscope Relation) II: 19.9
USE AS A FIELD (Masterscope Relation) II: 19.9
USE AS A PROPERTY NAME (Masterscope Relation) II: 19.9
USE AS A RECORD (Masterscope Relation) II: 19.9
USE-ARGS (History List Property) II: 13.33
USED AS ARG TO NUMBER FN? (Error Message) II: 18.23
USED BLKAPPLY WHEN NOT APPLICABLE (Error Message) II: 18.22
USEDFREE (CLISP declaration) II: 18.12; 21.19
USEMAPFLG (Variable) II: 17.56
USER BREAK (Error Message) II: 14.31
User data types I: 8.20
User defined printing III: 25.16
User init file I: 12.1
User interrupt characters III: 30.3
(USERDATATYPES) I: 8.20
(USEREXEC LISPXID LISPXXMACROS LISPXXUSERFN) II: 13.35
USERFONT (Font class) III: 27.32
USERGREETFILES (Variable) I: 12.2
(USERLISPXPRINT X FILE Z NODOFLG) II: 13.25
(USERMACROS LITATOM₁ ... LITATOM_N) (File Package Command) II: 17.34; 16.64,66
USERMACROS (File Package Type) II: 17.24
USERMACROS (Variable) II: 16.64; 17.34
(USERNAME FLG STRPTR PRESERVECASE) III: 24.40
USERRECORDTYPE (Property Name) I: 8.15
USERWORDS (Variable) II: 20.17; 16.68,71; 20.18,21,23-24
USING (in CREATE form) I: 8.4
usingTimer TIMER (I.S. Operator) I: 12.18
- V**
- \$\$VAL (Variable)** I: 9.12
VALUE (Property Name) II: 17.28; 13.28-29
!VALUE (Variable) II: 14.5
Value cell of a (Litatom) I: 2.4; 11.1
Value of a break II: 14.5

VALUE OUT OF RANGE EXPT (*Error Message*) I: 7.13
VALUECOMMANDFN (*Window Property*) III: 26.8
(VALUEOF L/NE) II: 13.19; 13.34
Variable bindings I: 11.1; 10.19; II: 17.54
Variable bindings in stack frames I: 11.6
(VARIABLES POS) I: 11.7; II: 14.10
(VARS VAR₁ ... VAR_N) (*File Package Command*) II: 17.35
VARS (*File Package Type*) II: 17.24
VARTYPE (*Property Name*) II: 17.22; 17.18
VAXMACRO (*Property Name*) I: 10.21
VERSION (*File name field*) III: 24.6
Version information I: 12.11
Version recognition of files III: 24.11
VertScrollCursor (*Variable*) III: 30.15
VertThumbCursor (*Variable*) III: 30.15
Video display screens I: 12.4; III: 30.22
Video taping from the screen III: 30.23
(VIDEOCOLOR BLACKFLG) III: 30.23
(VIDORATE TYPE) III: 30.23
(VIRGINFN FN FLG) II: 15.8
Virtual memory I: 12.6
Virtual memory file I: 12.6; III: 24.21,23
(VMEM.PURE.STATE X) I: 12.10
(VMEMSIZE) I: 12.11
(VOLUMES) III: 24.23
(VOLUME SIZE VOLUME NAME —) III: 24.23

W

(WAIT.FOR.TTY MSECS NEEDWINDOW) II: 23.12
WAITBEFORESCROLLTIME (*Variable*) III: 28.24
WAITBETWEENSROLLTIME (*Variable*) III: 28.24
(WAITFORINPUT FILE) III: 25.6
WAITINGCURSOR (*Variable*) III: 30.15
(WAKE.PROCESS PROC STATUS) II: 23.5
WBorder (*Variable*) III: 28.14,32-33
(WBREAK ONFLG) II: 14.15
WEIGHT (*Font property*) III: 27.27
(WFROMMDISPLAYSTREAM DONTCREATE) III: 27.25
(WFROMMMENU MENU) III: 28.42
WHEN FORM (*I.S. Operator*) I: 9.15
WHENCHANGED (*File Package Type Property*) II: 17.31
(WHENCLOSE FILE PROP₁ VAL₁ ... PROP_N VAL_N) III: 24.20
(WHENCOPIEDFN IMAGEOBJ
 TARGETWINDOWSTREAM

SOURCEHOSTSTREAM TARGETHOSTSTREAM)
 — (*IMAGEFNS Method*) III: 27.39
(WHENDELETEDFN IMAGEOBJ
 TARGETWINDOWSTREAM) (*IMAGEFNS*
 Method) III: 27.39
WHENFILED (*File Package Type Property*) II: 17.32
WHENHELDFN (*Menu Field*) III: 28.40
(WHENINSERTEDFN IMAGEOBJ
 TARGETWINDOWSTREAM
 SOURCEHOSTSTREAM TARGETHOSTSTREAM)
 (*IMAGEFNS Method*) III: 27.39
(WHENMOVEDFN IMAGEOBJ
 TARGETWINDOWSTREAM
 SOURCEHOSTSTREAM TARGETHOSTSTREAM)
 (*IMAGEFNS Method*) III: 27.38
(WHENOPERATEDONFN IMAGEOBJ
 TARGETWINDOWSTREAM HOWOPERATEDON
 SELECTION HOSTSTREAM) (*IMAGEFNS*
 Method) III: 27.39
WHENSELECTEDFN (*Menu Field*) III: 28.40
WHENUNFILED (*File Package Type Property*) II: 17.32
WHENUNHELDFN (*Menu Field*) III: 28.40
WHERE (*I.S. Operator*) I: 9.22
WHEREATTACHED (*Window Property*) III: 28.54
(WHEREIS NAME TYPE FILES FN) II: 17.14
(WHICHW X Y) III: 28.32
WHILE FORM (*I.S. Operator*) I: 9.16
WHILE (*use with REDO*) II: 13.8
WHITE SHADE (*Variable*) III: 27.7
&WHOLE (*DEFMACRO keyword*) I: 10.27
WHOLEDISPLAY (*Variable*) III: 30.22; 27.2
(WIDEPAPER FLG) III: 26.48
WIDTH (*Window Property*) III: 28.34
(WIDTHIFWINDOW INTERIORWIDTH BORDER) III:
 28.32
WINDOW (*Process Property*) II: 23.3
Window command menu III: 28.3
Window has no REPAINTFN. Can't redisplay.
 (*printed in prompt window*) III: 28.16
Window menu III: 28.3
Window properties III: 28.13
Window system III: 28.2; 28.1
(WINDOWADDPROP WINDOW PROP ITEMTOADD
 FIRSTFLG) III: 28.13
WINDOWBACKGROUND SHADE (*Variable*) III:
 30.23
(WINDOWDELPROP WINDOW PROP
 ITEMTODELETE) III: 28.13

WINDOWENTRYFN (*Window Property*) II: 23.13; III: 28.27
WindowMenu (*Variable*) III: 28.8
WindowMenuCommands (*Variable*) III: 28.8
(WINDOWP X) III: 28.14
(WINDOWPROP WINDOW PROP NEWVALUE) III: 28.13
(WINDOWREGION WINDOW COM) III: 28.48
Windows III: 28.12; 28.1
(WINDOWSIZE WINDOW) III: 28.48
WindowTitleDisplayStream (*Variable*) III: 28.14
WINDOWTITLESHADE (*Variable*) III: 28.33
WINDOWTITLESHADE (*Window Property*) III: 28.33
(WINDOWWORLD FLAG) III: 28.1
WITH (*in REPLACE editor command*) II: 16.33
WITH (*in SURROUND editor command*) II: 16.37
WITH (*Record Operator*) I: 8.5
WITH (*in REPLACE command*) (*in Editor*) II: 16.33
WITH-RESOURCE (*Macro*) I: 12.23
(WITH-RESOURCES (RESOURCE₁ RESOURCE₂ ... FORM₁ FORM₂ ...)) (*Macro*) I: 12.23
(WITH.FAST.MONITOR LOCK FORM₁ ... FORM_N) (*Macro*) II: 23.8
(WITH.MONITOR LOCK FORM₁ ... FORM_N) (*Macro*) II: 23.8
WORD (*as a field specification*) I: 8.21
WORD (*record field type*) I: 8.10
WORDDELETE (*syntax class*) III: 30.6
Working set II: 22.1
WRITEDATE (*File Attribute*) III: 24.18
(WRITEFILE X FILE) III: 25.33
(WRITEIMAGEOBJ IMAGEOBJ STREAM) III: 27.40

X
X offset III: 27.24
XIPIGNORETYPES (*Variable*) III: 31.38
XIPONLYTYPES (*Variable*) III: 31.38
XIPPRINTMACROS (*Variable*) III: 31.38
XIPTRACE (*Function*) III: 31.38
XIPTRACEFILE (*Variable*) III: 31.38
XIPTRACEFLG (*Variable*) III: 31.38
XKERN (*IMAGEBOX Field*) III: 27.37
XPOINTER (*record field type*) I: 8.10
XSIZE (*IMAGEBOX Field*) III: 27.37
(XTR . @) (*Editor Command*) II: 16.35

Y
Y offset III: 27.24

YDESC (*IMAGEBOX Field*) III: 27.37
Your virtual memory backing file is almost full... (*Error Message*) I: 12.11
YSIZE (*IMAGEBOX Field*) III: 27.37

Z

(ZERO X₁ ... X_N) I: 10.18
(ZEROP X) I: 7.4

[

[,] inserted by PRETTYPRINT III: 26.47

(\ LITATOM) (*Editor Command*) II: 16.28
\ (Editor Command) II: 16.28; 16.33
\ (in event address) II: 13.6
\ functions I: 10.10
(\ADD.PACKET.FILTER FILTER) III: 31.40
(\ALLOCATE.ETHERPACKET) III: 31.39
\BeginDST (*Variable*) I: 12.16
(\CHECKSUM BASE NWORDS INITSUM) III: 31.40
(\DEL.PACKET.FILTER FILTER) III: 31.40
(\DEQUEUE Q) III: 31.41
\EndDST (*Variable*) I: 12.16
(\ENQUEUE Q ITEM) III: 31.41
\ETHERTIMEOUT (*Variable*) III: 31.38; 31.30
\FILEOUTCHARFN (*Function*) III: 27.48
\FTPAVAILABLE (*Variable*) III: 24.36
\LASTVMEMFILEPAGE (*Variable*) I: 12.11
\LOCALNDBS (*Variable*) III: 31.39
(\ONQUEUE ITEM Q) III: 31.41
\P (*Editor Command*) II: 16.28; 16.49
\PACKET.PRINTERS (*Variable*) III: 31.41
(\QUEUELENGTH Q) III: 31.41
(\RELEASE.ETHERPACKET EPKT) III: 31.39
\TimeZoneComp (*Variable*) I: 12.16
(\UNQUEUE Q ITEM NOERRORFLG) III: 31.41

]

] (use in input) II: 13.36

↑

↑ (Break Command) II: 14.6; 14.17
↑ (Break Window Command) II: 14.3
↑ (CLISP Operator) II: 21.7
↑ (Editor Command) II: 16.16
↑ (use in comments) III: 26.46

←

← (CLISP Operator) II: 21.9

(← PATTERN) (Editor Command) II: 16.25
 ← (Editor Command) II: 16.25; 16.27
 ← (in event address) II: 13.6
 ← (in pattern matching) I: 12.28
 ← (in record declarations) I: 8.14
 ← (Printed by System) II: 14.2
 ←← (Editor Command) II: 16.28

' (backquote) (Read Macro) III: 25.42

| (change character) II: 16.30; III: 26.49
 | (Read Macro) I: 7.4; III: 25.43

~ (CLISP Operator) II: 21.11
 ~ (in pattern matching) I: 12.27

!

! (in Masterscope template) II: 19.20
 ! (in PA commands) II: 13.9
 ! (in pattern matching) I: 12.27-28
 ! (use with <,> in CLISP) II: 21.10
 !! (use with <,> in CLISP) II: 21.10
 !O (Editor Command) II: 16.15
 !E (Editor Command) II: 16.55; 13.43
 !EVAL (Break Command) II: 14.6
 !EVAL (Break Window Command) II: 14.3
 !F (Editor Command) II: 16.55; 13.43
 !GO (Break Command) II: 14.6
 !N (Editor Command) II: 16.55; 13.43
 !NX (Editor Command) II: 16.16; 16.17
 !OK (Break Command) II: 14.6
 !Undo (DEdit Command) II: 16.8
 !UNDO (Editor Command) II: 16.64
 !VALUE (Variable) II: 14.5; 14.16; 15.9-10

"

" (string delimiter) I: 4.1; III: 25.3-4
 "" (use in ASKUSER) III: 26.20
 "<c.r.>" (in history commands) II: 13.32

#

#N (N a number) (in pattern matching) I: 12.29
 # FORM (PRINTOUT command) III: 25.30
 (# COM₁ COM₂ ... COM_N) II: 16.59; 16.24
 ## (in INSERT, REPLACE, and CHANGE commands)
 II: 16.34

(Printed by System) III: 30.10
 #CAREFULCOLUMNS (Variable) III: 26.47
 #RPARS (Variable) III: 26.47
 #SPELLINGS1 (Variable) II: 20.18
 #SPELLINGS2 (Variable) II: 20.18
 #SPELLINGS3 (Variable) II: 20.18
 #UNDOSAVES (Variable) II: 13.41; 13.30
 #USERWORDS (Variable) II: 20.18

\$

\$ X FOR Y IN EventSpec (Prog. Asst. Command) II:
 13.11
 \$ Y -> X IN EventSpec (Prog. Asst. Command) II:
 13.11
 \$ Y TO X IN EventSpec (Prog. Asst. Command) II:
 13.11
 \$ Y = X IN EventSpec (Prog. Asst. Command) II:
 13.11
 \$ Y X IN EventSpec (Prog. Asst. Command) II: 13.11
 \$(dollar) (in pattern matching) I: 12.27
 \$(escape) (in CLISP) II: 21.10-11
 \$(escape) (in Edit Pattern) II: 16.18
 \$(escape) (in Editor) II: 16.45-46
 \$(escape) (in spelling correction) II: 20.15; 20.22
 \$(escape) (Prog. Asst. Command) II: 13.11
 \$(escape) (use in ASKUSER) III: 26.19
 \$\$ (escape, escape) (in Edit Pattern) II: 16.18
 \$\$ (escape, escape) (use in ASKUSER) III: 26.20
 \$\$EXTREME (Variable) I: 9.12
 \$\$VAL (Variable) I: 9.12; 9.19
 \$1 (in pattern matching) I: 12.26
 \$GO (escape-GO) (TYPE-AHEAD command) II:
 13.18
 \$Q (escape-Q) (TYPE-AHEAD command) II: 13.18
 \$STOP (escape-STOP) (TYPE-AHEAD command) II:
 13.18

%

% I: 2.1; 4.1; III: 25.3; 25.4,38; 30.11
 % (use in comments) III: 26.46
 %% (use in comments) III: 26.46

&

& (in Edit Pattern) II: 16.18
 & (in MBD command) II: 16.36-37
 & (in pattern matching) I: 12.26
 & (Printed by System) III: 25.12
 & (use in ASKUSER) III: 26.19

&ALLOW-OTHER-KEYS (*DEFMACRO keyword*) I:
 10.26
&AUX (*DEFMACRO keyword*) I: 10.26
&BODY (*DEFMACRO keyword*) I: 10.25
&KEY (*DEFMACRO keyword*) I: 10.25
&OPTIONAL (*DEFMACRO keyword*) I: 10.25
&REST (*DEFMACRO keyword*) I: 10.25
&Undo (*DEdit Command*) II: 16.8
&WHOLE (*DEFMACRO keyword*) I: 10.27

 ' (*CLISP Operator*) II: 21.11
 ' (*in DWIM*) II: 20.8
 ' (*in pattern matching*) I: 12.26
'LIST (*Masterscope Set Specification*) II: 19.11
'ATOM (*Masterscope Set Specification*) II: 19.10
 ' (*Read macro*) I: 10.12; III: 25.42

 ((in *DEdit Command*) II: 16.7
 (out *DEdit Command*) II: 16.8
 () I: 3.3
 () (*DEdit Command*) II: 16.7
 () out (*DEdit Command*) II: 16.7

) in (*DEdit Command*) II: 16.7
) out (*DEdit Command*) II: 16.8

 *
 * (*as a prettyprint macro*) III: 26.44
 * (*as a read macro*) III: 26.44
 * (*CLISP Operator*) II: 21.7
 (* . X) (*Editor Command*) II: 16.56
 (* . TEXT) (*File Package Command*) II: 17.40
 * (*Function*) III: 26.42
 * (*In File Group*) III: 24.33
 * (*in file package command*) II: 17.44
 * (*in pattern matching*) I: 12.26
 * (*use in comments*) III: 26.42; 26.43
 *** note: FILENAME dated DATE isn't current
 version; FILENAME dated DATE is. (*printed by EDITLOADFNS?*) II: 16.74
 ***** (*in compiler error messages*) II: 18.22
 BREAK (*in backtrace*) II: 14.9
 COMMENT (*printed by editor*) II: 16.48
 COMMENT (*printed by system*) III: 26.43
 COMMENTFLG (*Variable*) I: 12.3; II: 16.48; III:
 26.43

DEALLOC (*data type name*) I: 8.21; II: 22.4
 EDITOR (*in backtrace*) II: 14.9
 TOP (*in backtrace*) II: 14.9
 ANY (*in edit pattern*) II: 16.18
 ARCHIVE (*History list property*) II: 13.33; 13.16
 *ARGN (*Stack blip*) I: 11.15
 ARGVAL (*stack blip*) I: 11.16
 CONTEXT (*history list property*) II: 13.33
 ERROR (*history list property*) II: 13.33
 FN (*stack blip*) I: 11.16
 FORM (*stack blip*) I: 11.16
 GROUP (*history list property*) II: 13.33
 HISTORY (*history list property*) II: 13.33
 LISPXPRINT (*history list property*) II: 13.33
 PRINT (*history list property*) II: 13.33
 TAIL (*stack blip*) I: 11.16

 +
 + (*CLISP Operator*) II: 21.7

 ,
 , (*PRINTOUT command*) III: 25.26
 .. (*PRINTOUT command*) III: 25.26
 ... (*PRINTOUT command*) III: 25.26

 -
 - (*CLISP Operator*) II: 21.7
 -- (*in Edit Pattern*) II: 16.19
 -- (*in pattern matching*) I: 12.27
 -- (*Printed by System*) III: 25.12
 -> EXPR (*Break Command*) II: 14.11
 -> (*in pattern matching*) I: 12.30
 -> (*printed by DWIM*) II: 20.4; 20.2-3,6
 -> (*printed by editor*) II: 16.46

 .
 . (*CLISP Operator*) II: 21.9
 . (*in a floating point number*) I: 7.11
 . (*in a list*) I: 3.3
 . (*in Masterscope*) II: 19.2
 . (*in pattern matching*) I: 12.28
 . (*printed by Masterscope*) II: 19.2
 PATTERN .. @ (*Editor Command*) II: 16.27
 .. (*in Edit Pattern*) II: 16.19
 .. TEMPLATE (*in Masterscope template*) II: 19.20
 ... (*in Edit Pattern*) II: 16.19-20
 ... (*printed by DWIM*) II: 20.3,5
 ... (*Printed by Editor*) II: 16.14
 ... (*printed during input*) II: 13.37; 13.5

- ... VARS (Prog. Asst. Command) II: 13.10; 13.33
 ...ARGS (history list property) II: 13.33
 .BASE (PRINTOUT command) III: 25.27
 .CENTER POS EXPR (PRINTOUT command) III: 25.29
 .CENTER2 POS EXPR (PRINTOUT command) III:
 25.29
 .FFORMAT NUMBER (PRINTOUT command) III:
 25.30
 .FONT FONTSPEC (PRINTOUT command) III: 25.27
 .FR POS EXPR (PRINTOUT command) III: 25.29
 .FR2 POS EXPR (PRINTOUT command) III: 25.29
 .IFORMAT NUMBER (PRINTOUT command) III:
 25.30
 .N FORMAT NUMBER (PRINTOUT command) III:
 25.30
 .P2 THING (PRINTOUT command) III: 25.28
 .PAGE (PRINTOUT command) III: 25.26
 .PARA LMARG RMARG LIST (PRINTOUT command)
 III: 25.28
 .PARA2 LMARG RMARG LIST (PRINTOUT command)
 III: 25.28
 .PPF THING (PRINTOUT command) III: 25.28
 .PPFTL THING (PRINTOUT command) III: 25.28
 .PPV THING (PRINTOUT command) III: 25.28
 .PPVTL THING (PRINTOUT command) III: 25.28
 .SKIP LINES (PRINTOUT command) III: 25.26
 .SP DISTANCE (PRINTOUT command) III: 25.26
 .SUB (PRINTOUT command) III: 25.27
 .SUP (PRINTOUT command) III: 25.27
 .TAB POS (PRINTOUT command) III: 25.25
 .TAB0 POS (PRINTOUT command) III: 25.26
- /
 / (CLISP Operator) II: 21.7
 / (use with @ break command) II: 14.7
 / functions II: 13.26; 13.27,41
 /FNS (Variable) II: 13.26
 /MAPCON (Function) II: 21.13
 /MAPCONC (Function) II: 21.13
 /NCONC (Function) II: 21.13
 /NCONC1 (Function) II: 21.13
 /REPLACE (Record Operator) I: 8.3
 /RPLACA (Function) II: 21.13
 /RPLACD (Function) II: 21.13
 /RPLNODE (Function) II: 13.40
 /RPLNODE2 (Function) II: 13.40
- 0
 0 (Editor Command) II: 16.15
- 0 (instead of right parenthesis) II: 20.5; 20.1,8,10
 1
 10MACRO (Property Name) I: 10.21
- 2
 (2ND . @) (Editor Command) II: 16.24
- 3
 32MBADDRESSABLE (Function) II: 22.5
 (3ND . @) (Editor Command) II: 16.25
- 7
 7 (instead of ') II: 20.9
- 8
 8 (instead of left parenthesis) II: 16.67
 8044 (Printer type) III: 29.5
- 9
 9 (instead of left parenthesis) II: 20.5; 20.1,8,10-11
- :
 : (CLISP Operator) II: 21.9
 (: E₁ ... E_M) (Editor Command) II: 16.32
 (:) (Editor Command) II: 16.32
 : (Printed by System) II: 14.1
 :: (CLISP Operator) II: 21.9
- ;
 ; FORM (Prog. Asst. Command) II: 13.18
- <
 < (CLISP Operator) II: 21.10
 <,> (use in CLISP) II: 21.10
- =
 = FORM (Break Command) II: 14.10
 = (CLISP Operator) II: 21.8
 = (in event address) II: 13.6
 = (in pattern matching) I: 12.26
 = (printed by DWIM) II: 20.5
 = (use with @ break command) II: 14.7
 = = (in Edit Pattern) II: 16.19
 = = (in pattern matching) I: 12.26
 = > (in pattern matching) I: 12.30
 = E (Printed by Editor) II: 16.67
- >
 > (CLISP Operator) II: 21.10

?
? (*Editor Command*) II: 16.48
? (*Latom*) I: 3.11
? (*printed by DW!M*) II: 20.4-5
? (*printed by Masterscope*) II: 19.18
? (*Read Macro*) II: 14.8; III: 25.43
?= (*Break Command*) II: 14.7
?= (*Break Window Command*) II: 14.3
?= (*Editor Command*) II: 16.48
?= (*in TTYIN*) III: 26.33
?? *EventSpec (Prog. Asst. Command)* II: 13.13;
 13.33
?ACTIVATEFLG (*Variable*) III: 26.36; 26.23
?Undo (*DEdit Command*) II: 16.8

@
@ (*Break Command*) II: 14.6; 14.12
@ (*in event specification*) II: 13.39
(@ EXPRFORM TEMPLATEFORM) (*in Masterscope template*) II: 19.21
@ (*in pattern matching*) I: 12.26,28
@ (*location specification in editor*) II: 16.24
@ PREDICATE (*Masterscope Set Specification*) II:
 19.11
@ (*use with @break command*) II: 14.7
@@ (*in event specification*) II: 13.8; 13.16,39