(A E_1 E_M) (Editor Command) 17.8,24 a-lists (in EVALA) 5.12	(ADJUSTCURSORPOSITION DEL TAX DEL TAY) 19.16
	ADV-PROG (Function) 10.8-9
A000n (gensym) 2.11	ADV-RETURN (Function) 10.8-9
ABBREVLST (Variable) 6.53	ADV-SETQ (Function) 10.8-9
(ABS x) 2.45	advice 10.8
AC (in an ASSEMBLE statement) 22.19	(ADVICE FN 1 FN N)
AC1 22.19 ; 22.12,14	(File Package Command) 11.24;
access chain 7.2	
ACCESSFNS (Record Type) 3.8	ADVICE (File Package Type) 11.15
active frame 7.2	ADVICE (Property Name) 10.10-11; 11.12
(ADD DATUM ITEM 1 ITEM 2) (Change Word) 3.13	ADVINFOLST ($Variable$) 10.10 (ADVISE fn $_1$ fn $_N$)
(ADD.PROCESS FORM PROP $_1$ VALUE $_1$ PROP $_N$ VALUE $_N$) ${f 18.26}$	(File Package Command) 11.24; 10.11
(ADD1 x) 2.39	(ADVISE FN WHEN WHERE WHA T) 10.9 ; 10.8
(ADDMAPBUFFER TEMP ERR ORFL G) 14.18	ADVISED (Property Name) 10.9; 5.9
(ADDMENU MENU WINDO W POSITION	ADVISEDFNS (Variable) 10.9-10
_) 19.38	(ADVISEDUMP x FLG) 10.11
(ADDPROP ATM PROP NEW FLG) 2.7	advising 10.7
(ADDSPELL x splst n) 15.17 ; 15.18-19	AFTER (as argument to ADVISE) 10.9;
ADDSPELLFLG (Variable) 15.12 ; 11.4; 15.14,18	AFTER (as argument to BREAKIN) 10.5;
(ADDSTATS STAT $_1$ STAT $_N$) 8.21 ; 18.6	9.2
(ADDTOCOMS coms name type _ _) 11.33	After (DEdit Command) 20.4 AFTER LITATOM (Prog. Asst. Command)
(ADDTOFILE NAME TYPE FILE _ _) 11.33	8.13; 8.20,27 AFTER (in INSERT command)
(ADDTOFILES? _) 11.8	(in Editor) 17.25
(ADDTOSCRATCHLIST VALUE) 14.2	AFTER (in MOVE command) (in Editor) 17.29
(ADDTOVAR VAR $x_1 x_2 x_N$) 11.38	AFTEREXIT (Process Property) 18.27
(ADDVARS (VAR 1 . LST 1) (VAR N	AFTERMOVEFN (Window Property) 19.32
. LST $_{ m N}$)) (File Package Command) 11.23	AFTERSYSOUTFORMS (Variable) 6.8; 14.4
(ADIEU VALqq) 7.16	ALAMS (Variable) 12.7
(ADJUSTCOLORMAP PRIMAR YCOL OR DELTA COL ORMAP) 19.46	ALIAS (<i>Property Name</i>) 10.4 ; 10.6 ALINK 7.2,6

(ALISTS (VAR $_1$ KEY $_1$ KEY $_2$) (VAR $_N$ KEY $_3$ KEY $_4$))	$(APPEND x_1 x_2 x_N) 2.16$
(File Package Command) 11.23	(APPLY FN AR GLIST _) 5.12 ; 12.14
ALISTS (File Package Type) 11.15	(APPLY* fn arg $_1$ arg $_2$ arg $_N$) 5.12; 12.14
ALL (in event speci cation) 8.6 ALL (in le package command PROP)	approval (of DWIM corrections) 15.3; 15.2,18
11.23	APPROVEFLG (<i>Variable</i>) 15.12 ; 15.18,20
ALL (Litatom) 11.35	(APROPOS STRING ALLFL G) 14.1
(ALLOCATE.PUP) 21.15	(ARCCOS X RADIANSFL G) 2.46
(ALLOCATE.XIP) 21.21	ARCCOS: ARG NOT IN RANGE
(ALLOCSTRING N INITCHAR OLD) 2.28	(Error Message) 2.46
(ALLOF TYPE $_1$ TYPE $_N$) (Decl Type Expression) 23.26	ARCHIVE EventSpec (Prog. Asst. Command) 8.13
(ALLOW.BUTTON.EVENTS) 18.36	ARCHIVEFLG (Variable) 8.19
ALLPROP (<i>Litatom</i>) 5.9 ; 8.24; 11.4,38	ARCHIVEFN (Variable) 8.19; 8.13
ALONE (type of read-macro) 6.37	ARCHIVELST (Variable) 8.25; 8.32
(ALPHORDER A B) 14.9	(ARCSIN x RADIANSFL G) 2.46
ALREADY UNDONE (Printed by System) 8.11; 8.34	ARCSIN: ARG NOT IN RANGE (Error Message) 2.46
ALWAYS FORM (I.S. Operator) 4.6	(ARCTAN x radiansfl g) 2.46
ALWAYS (type of read-macro) 6.37	(ARCTAN2 y x radiansfl g) 2.46
AMAC (Property Name) 22.13	SET ARE SET (Masterscope Command) 13.5
AMBIGUOUS (Printed by DWIM) 15.13	(ARG VAR M) 5.4
AMBIGUOUS DATA PATH (Error Message) 3.2	ARG NOT ARRAY (Error Message) 9.24; 2.33
AMBIGUOUS RECORD FIELD	ARG NOT HARRAY (Error Message) 9.26
(Error Message) 3.2 AMONG (Masterscope Path Option) 13.14	ARG NOT LIST (Error Message) 9.22;
ANALYZE SET (Masterscope Command) 13.5	2.15,17,25-26 ARG NOT LITATOM (Error Message) 9.23; 2.5-6,8; 4.3; 5.2,8; 6.4; 11.38
(AND $x_1 x_2 x_N$) 4.2	(ARGLIST FN) 5.7 ; 9.6; 22.3
AND (in event speci cation) 8.7	ARGNAMES (Property Name) 5.7
AND (in USE command) 8.8	ARGS (Break Command) 9.6
ANSWER (Variable) 6.62	ARGS NOT AVAILABLE (Error Message)
(ANTILOG x) 2.46	5.7
ANY (in Decl package) 23.25	(ARGTYPE FN) 5.6 ; 22.3

	(ATOM x) 2.2
argument list 5.2	
arithmetic functions 2.38	atom hash table 22.11
AROUND (as argument to ADVISE) 10.9;	ATOM HASH TABLE FULL (Error Message) 9.23
AROUND (as argument to BREAKIN) 10.5; 9.2	ATOM TOO LONG (Error Message) 9.23; 2.4
(ARRAY N P V) 2.34	ATOMRECORD (Record Type) 3.6
(ARRAY SIZE TYPE INIT ORIG) 2.32	(ATTACH x L) 2.17
array header (in Interlisp- 10 arrays) 2.33	ATTEMPT TO BIND NIL OR T
array pointers (in Interlisp- 10 arrays) 2.33; 2.34	(Error Message) 9.25; 4.3; 5.2 ATTEMPT TO RPLAC NIL (Error Message)
(ARRAYBEG A) 2.34	9.23; 2.8,15
ARRAYBLOCK (Record Type) 3.8	ATTEMPT TO SET NIL (Error Message)
(ARRAYORIG A) 2.33-34	9.23 ; 2.5
(ARRAYP x) 2.2,34 ; 22.25	ATTEMPT TO SET T (Error Message) 2.5
ARRAYRECORD (Record Type) 3.6	ATTEMPT TO USE ITEM OF INCORRECT TYPE (Error Message) 9.24
arrays 2.32 ; 2.2	(AU-REVOIR VALqq) 7.16
ARRAYS FOULED (Error Message) 22.8	AUTOBACKTRACEFLG (Variable) 20.11
ARRAYS FULL (Error Message) 9.24; 2.34	AUTODACKTRACEFEG (variable) 20.11
	ATTECONOR PERENT O (ACVICED
(ARRAYSIZE A) 2.33	AUTOCOMPLETEFLG (ASKUSER option) 6.63
(ARRAYSIZE A) 2.33 (ARRAYTYP A) 2.33-34	6.63
,	6.63 AUTOPROCESSFLG (Variable) 18.25
(ARRAYTYP A) 2.33-34	6.63
(ARRAYTYP A) 2.33-34 AS VAR (<i>I.S. Operator</i>) 4.9	6.63 AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP)
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G	6.63 AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B E 1 E M) (Editor Command) 17.8,24
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59 ASSEMBLE macros 22.13	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B \mathbb{E}_1 $\mathbb{E}_{\mathbb{M}}$) (Editor Command) 17.8,24 back-quote 6.39
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59 ASSEMBLE macros 22.13 ASSEMBLE statements 22.12	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B E 1 E M) (Editor Command) 17.8,24
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59 ASSEMBLE macros 22.13 ASSEMBLE statements 22.12 ASSERT (in Decl package) 23.24	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B \mathbb{E}_1 $\mathbb{E}_{\mathbb{M}}$) (Editor Command) 17.8,24 back-quote 6.39
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59 ASSEMBLE macros 22.13 ASSEMBLE statements 22.12 ASSERT (in Decl package) 23.24 assignments (in Pattern Match Compiler)	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B E E E O E O E O E O E O E O E O E O E
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59 ASSEMBLE macros 22.13 ASSEMBLE statements 22.12 ASSERT (in Decl package) 23.24 assignments (in Pattern Match Compiler) 23.5	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B E 1 E M) (Editor Command) 17.8,24 back-quote 6.39 background shade 19.6 BackgroundMenu (Variable) 19.22 BackgroundMenuCommands (Variable) 19.22
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS KEYLST TYPEAHEAD LISPXPRNTFL G OPTIONSLST FILE) 6.57,64 ASKUSERTTBL (Variable) 6.59 ASSEMBLE macros 22.13 ASSEMBLE statements 22.12 ASSERT (in Decl package) 23.24 assignments (in Pattern Match Compiler) 23.5 assignments (in CLISP) 16.7	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B E E E O E O E O E O E O E O E O E O E
(ARRAYTYP A) 2.33-34 AS VAR (I.S. Operator) 4.9 (ASKUSER WAIT DEFAULT MESS	AUTOPROCESSFLG (Variable) 18.25 AVOIDING SET (Masterscope Path Option) 13.14 (AWAIT.EVENT EVENT TIMEOUT TIMERP) 18.30 (B E 1 E M) (Editor Command) 17.8,24 back-quote 6.39 background shade 19.6 BackgroundMenu (Variable) 19.22 BackgroundMenuCommands (Variable) 19.22

(BACKTRACE IPOS EPOS FLAGS FILE PRINTFN) 7.8	BEFORE (in MOVE command) (in Editor) 17.29
backtrace frame window 20.10	BEFORESYSOUTFORMS (Variable) 14.3
BACKTRACEFONT (Variable) 20.11	bell (in history event) 8.16 ; 8.11,26,32
BAD ARGUMENT - FASSOC	bell (Printed by System) 6.19; 22.2,11
(Error Message) 2.25 BAD ARGUMENT - FGETD (Error Message)	bells (printed by DWIM before an interaction) 15.3
5.8	(BELOW COM) (Editor Command) 17.19
BAD ARGUMENT - FLAST (Error Message) 2.20	(BELOW COM X) (Editor Command) 17.19
BAD ARGUMENT - FLENGTH	BETWEEN (record eld type) 3.7
(Error Message) 2.21	BF (Editor Command) 17.7
BAD ARGUMENT - FMEMB (Error Message) 2.23	BF PATTERN (Editor Command) 17.17
BAD ARGUMENT - FNTH (Error Message)	(BF PATTERN) (Editor Command) 17.17
2.20	BF PATTERN T (Editor Command) 17.17
BAD FILE NAME (Error Message) 9.25	BF PATTERN NIL (Editor Command) 17.17
BAD FILE PACKAGE COMMAND (Error Message) 11.22	(BI N) (Editor Command) 17.31
BAD PROG BINDING (Error Message)	(BI N M) (Editor Command) 17.31
12.21	(BIN STREAM) 18.12
BAD SETQ (Error Message) 12.21	(BIND COMS 1 COMS N)
BAD SYSOUT FILE (Error Message) 9.24	(Editor Command) 17.49
(BAKTRACE IPOS EPOS SKIPFNS FLAGS FILE) 7.8	BIND VAR (I.S. Operator) 4.7 BIND VARS (I.S. Operator) 4.7
BAKTRACELST (Variable) 7.9	BIND (in Masterscope template) 13.17
basic frame 7.2; 7.1,5	
(BCOMPL FILES CFILE) 12.17;	
12.14,16	bindings in a basic frame 7.5
BEFORE (as argument to ADVISE) 10.9;	BINDS (Litatom) 16.14
10.8	(BIT BITQ W ORD) 23.53
BEFORE (as argument to BREAKIN)	bit tables 2.32
10.5; 9.2	(BITBLT SOUR CEBITMAP SOUR CELEFT SOUR CEBOTTOM DESTINA TIONBITMAP
Before (DEdit Command) 20.4	DESTINA TIONLEFT DESTINA TIONBOTTOM
BEFORE LITATOM (Prog. Asst. Command) 8.13; 8.20,27	WIDTH HEIGHT SOUR CETYPE OPERA TION TEXTURE
BEFORE (in INSERT command)	CLIPPINGREGION) 19.4
(in Editor) 17.25	(BITCLEAR N MASK) 2.41

(BITMAPBIT BITMAP X Y NEWV ALUE)	block compiling functions 12.16
19.4	block declarations 12.14 ; 11.25
(BITMAPCOPY BITMAP) 19.4	block library 12.14
(BITMAPCREATE WIDTH HEIGHT BITSPERPIXEL) 19.4	(BLOCKCOMPILE BLKNAME BLKFNS ENTRIES FLG) 12.16; 12.15
(BITMAPHEIGHT BITMAP) 19.4	BLOCKED (Printed by Editor) 17.51
bitmaps 19.3	(BLOCKS BLOCK 1 BLOCK N)
(BITMAPWIDTH BITMAP) 19.3	(File Package Command) 11.25;
BITS (as a eld speci cation) 3.15	12.14
BITS (record eld type) 3.7	(BO N) (Editor Command) 17.31
(BITSET N MASK) 2.41	BORDER (Window Property) 19.32
(BITSPERPIXEL BITMAP) 19.4	(BOTH TEMPLA TE 1 TEMPLA TE 2) (in Masterscope template) 13.18
(BITTEST N MASK) 2.41	BOTTOM (Argument to ADVISE) 10.9
BK (Editor Command) 17.7	(BOTTOMOFGRIDCOORD GRIDY GRIDSPEC)
(BK N) (Editor Command) 17.11	19.43
(BKLINBUF STR) 6.47	BOUNDIN (in Decl package) 23.23
(BKSYSBUF x flg rdtbl) 6.47 ; 22.6	(BOUNDP VAR) 2.5
BLACKSHADE (Variable) 19.6	(BOUT STREAM BYTE) 18.12
BLINK 7.2	(BOXCOUNT TYPE N) 14.14
blip functions 7.12	BOXCURSOR (Variable) 19.36
blips 7.12	BOXED (Variable) 23.50
(BLIPSCAN BLIPTYP IPOS) 7.12	boxed numbers 2.37
(BLIPVAL BLIPTYP IPOS FLG) 7.12	boxing 2.36 ; 22.3-5
BLKAPPLY (Function) 12.14	Boyer-Moore fast string searching algorithm
BLKAPPLY* (Function) 12.14	6.10
BLKAPPLYFNS (in Masterscope Set Specication) 13.11	BR (Exec Command) 23.59
BLKAPPLYFNS (Variable) 12.14 ; 12.15-16	brackets (use with ftp package) 23.62
BLKFNS (in Masterscope Set Speci cation) 13.11	Break within a break on FN (Printed by System) 9.12
BLKLIBRARY (Variable) 12.14; 12.15	Break (DEdit Command) 20.6
BLKLIBRARYDEF (Property Name) 12.14;	BREAK (Error Message) 9.23
8.21	(BREAK x) 10.4 ; 9.2; 10.1,5-6
BLKNAME (Variable) 12.15	BREAK (Litatom) 9.17
(BLOCK MSECSW AIT TIMER) 18.28	BREAK (Syntax Class) 6.35
block compiling 12.13	break characters 6.33 ; 6.14,46

break commands 9.3,12	BRKINFO (Property Name) 10.3,5-6
break expression 9.2,8	BRKINFOLST (Variable) 10.6-7
BREAK INSERTED AFTER	BRKTYPE (Variable) 9.12
(Printed by BREAKIN) 10.6	BRKWHEN (Variable) 9.11; 10.3
(BREAKO FN WHEN COMS) 10.3; 10.4-6	BROADSCOPE (Property Name) 16.22
(BREAK1 BRKEXP BRKWHEN BRKFN	BROKEN (Property Name) 10.3; 5.9
BRK COMS BRKTYPE ERR ORN) 9.11 ; 9.14; 10.1-5; 15.20; 22.1	BROKEN-IN (<i>Property Name</i>) 10.5 ; 5.9; 10.6
BREAKCHAR (Syntax Class) 6.33	BROKENFNS (Variable) 10.3-6; 15.20
(BREAKCHECK ERR ORPOS ERXN) 9.10;	brush 19.14
9.14,16,22	BT (Break Command) 9.6
BREAKCHK (Variable) 9.16	BT (display break command) 20.10
BREAKCOMSLST (Variable) 9.12	BT! (display break command) 20.10
BREAKCONNECTION (Function) 18.15	BTV (Break Command) 9.6
BREAKDELIMITER (Variable) 9.6	BTV! (Break Command) 9.6
(BREAKDOWN fN $_1$ FN $_{\mathrm{N}}$) 14.15	BTV* (Break Command) 9.6
(BREAKIN FN WHERE WHEN COMS)	BTV+ (Break Command) 9.6
10.5 ; 9.2; 10.1-2,4,6	BUF (Editor Command) 20.37
breaking CLISP expressions 10.3	BUILDMAPFLG (Variable) 11.39; 11.4;
(BREAKLINKS) 23.61	12.12
BREAKMACROS (Variable) 9.12	BURY (Window Menu Command) 19.20
(BREAKREAD TYPE) 9.12	(BURYW WINDO W) 19.27
BREAKREGIONSPEC (Variable) 20.11	BUTTONEVENTFN (Window Property) 19.30
BREAKRESETFORMS (Variable) 9.13; 6.39	BY FORM (with IN/ON) (I.S. Operator) 4.9
(BRECOMPILE FILES CFILE FNS _) 12.17 ; 11.8; 12.14,16	BY FORM (without IN/ON) (I.S. Operator) 4.9; 4.8,12
BRKCOMS (Variable) 9.12 ; 9.4-5,11; 10.3	BY (in REPLACE command) (in Editor)
BRKDWNCOMPFLG (Variable) 14.17	17.25
(BRKDWNRESULTS RETURNV ALUESFL G)	(BYTE SIZE POSITION) (Macro) 2.42
14.16	(BYTEPOSITION BYTESPEC) (Macro)
BRKDWNTYPE (Variable) 14.16 ; 14.17	2.42
BRKDWNTYPES (Variable) 14.16	(BYTESIZE BYTESPEC) (Macro) 2.42
BRKEXP (Variable) 9.2 ; 9.5,7-8,10-12; 10.3	
BRKFILE (Variable) 9.12	C (in an ASSEMBLE statement) 22.14
BRKFN (Variable) 9.11 ; 9.3; 10.3	C (MAKEFILE option) 11.7

C. D. forestions 2.14	
CR functions 2.14	(CENTERPRINTINREGION EXP REGION DISPLAYSTREAM) 19.13
CALL (in Masterscope template) 13.17	CEXPR (Litatom) 5.6
CALL (Masterscope Relation) 13.8	CEXPR* (<i>Litatom</i>) 5.6 ; 5.7
CALL SOMEHOW (Masterscope Relation) 13.8	CFEXPR (<i>Litatom</i>) 5.6 ; 5.7
CALL DIRECTLY (Masterscope Relation)	CFEXPR* (Litatom) 5.6; 5.7
13.9	CH.DEFAULT.DOMAIN (Variable) 21.12
CALL FOR EFFECT (Masterscope Relation) 13.9	CH.DEFAULT.ORGANIZATION (Variable) 21.12
CALL FOR VALUE (Masterscope Relation)	(CH.DOMAINS DOMAINP ATTERN) 21.13
13.9 CALL INDIRECTLY (Masterscope Relation)	(CH.ENUMERATE OBJECTP ATTERN PR OPER TY) 21.13
13.9	(CH.LOOKUP.USER NAME) 21.13
(CALLS FN USED ATABASE _) 13.19	CH.NET.HINT (Variable) 21.12
(CALLSCCODE FN _) 13.19	(CH.ORGANIZATIONS OR GANIZA TIONP ATTERN)
CAN'T - AT TOP (Printed by Editor)	21.12
17.10 ; 17.3	(CHANGE DATUM FORM) (Change Word) 3.13
CAN'T BE BOTH AN ENTRY AND THE BLOCK NAME (Error Message)	(CHANGE @ TO E ₁ E _M)
12.20 ; 12.16	(Editor Command) 17.25
CAN'T FIND EITHER THE PREVIOUS	(CHANGEBACKGROUND SHADE) 19.6
VERSION (Printed by System) 11.11	(CHANGECALLERS OLD NEW TYPES FILES METHOD) 11.18
CAP (Editor Command) 17.41	CHANGECHAR (Variable) 6.55; 17.22
(CAR x) 2.14	(CHANGECURSORSCREEN SCREENBITMAP)
(CARET NEW CARET) 19.15	19.49
carriage- return 6.13,16; 8.30	CHANGED (MARKASCHANGED reason) 11.11
carriage-return (EDITA command) 23.49; 23.48	CHANGED, BUT NOT UNSAVED (Printed by Editor) 17.54
(CASEARRAY OLD ARRA Y) 6.10	CHANGEFONT (font class) 6.55
CAUTIOUS (DWIM mode) 15.3; 15.2,20;	(CHANGEFONT FONTCLASS) 6.57
16.3-4	(CHANGENAME FN FROM TO) 10.7; 17.58
CBOX (Function) 23.54	CHANGEOFFSETFLG (Menu Field) 19.40
(CCODEP FN) 5.6 ; 22.3,25	(CHANGEPROP x PR OP1 PR OP2) 2.7
(CDR x) 2.14	CHANGESARRAY (Variable) 17.22
Center (DEdit Command) 20.5	(CHANGESLICE N HISTORY _) 8.18;
CENTERFLG (Menu Field) 19.40	8.26

Changetran 3.11	CLEAR (Window Menu Command) 19.20
CHANGEWORD (Property Name) 3.14	(CLEARBUF FILE FLG) 6.46 ; 6.47
changing record declarations 3.11	clearing input bu er 6.19
(CHARACTER N) 2.12	clearing output bu er 6.19
character codes 2.12	(CLEARMAP FILE PAGES RELEASE) 14.19
(CHARCODE C) 2.12	(CLEARPUP PUP) 21.15
CHARDELETE (syntax class) 6.41,43	(CLEARSTK FLG) 7.7
(CHARWIDTH CHAR CODE FONT) 19.9	CLEARSTKLST (Variable) 7.7
(CHARWIDTHY CHAR CODE FONT) 19.9	(CLEARW WINDO W) 19.27
CHAT 20.17	CLINK 7.2,6
(CHAT HOST LOGOPTION INITSTREAM WINDO W _) 20.18	CLISP 16.1 ; 15.7,9
CHAT.ALLHOSTS (Variable) 20.19	CLISP (in Masterscope template) 13.17
CHAT.DISPLAYTYPE (Variable) 20.19	CLISP (MARKASCHANGED reason) 11.12
CHAT.FONT (Variable) 20.19	CLISP and compiler 12.7,11
(CHCON x flg rdtbl) 2.12	CLISP declarations 16.13
(CHCON1 x) 2.12	CLISP interaction with user 16.4
CHECK SET (Masterscope Command) 13.7	CLISP internal conventions 16.21
(CHECKCONNECTION CONNECTION) 23.64	CLISP operation 16.11
(CHECKIMPORTS FILES NO ASKFL G) 11.29	CLISP words 15.8
CHOOZ (Function) 15.16	CLISP: (<i>Editor Command</i>) 16.20 ; 16.14
(CIRCLMAKER LIST) 23.11	CLISPARRAY (Variable) 16.19 ; 16.13,20; 23.1
(CIRCLMAKER1 LIST) 23.11	CLISPCHARRAY (Variable) 16.19
(CIRCLMARK LIST RLKNT) 23.10	CLISPCHARS (Variable) 16.19
(CIRCLPRINT LIST PRINTFL G RLKNT) 23.10; 23.9	(CLISPDEC DECLST) 16.9,19
cjsys package 23.53	CLISPFLG (Variable) 16.19
CL (Editor Command) 16.20; 17.43	CLISPFONT (font class) 6.55
CL:FLG (Variable) 16.18	CLISPFORWORDSPLST (Variable) 4.5
(CLDISABLE OP) 16.19 ; 4.6	CLISPHELPFLG (Variable) 16.16; 16.5
(CLEANPOSLST PLST) 7.17	CLISPI.S.GAG (Variable) 4.13
(CLEANUP FILE $_1$ FILE $_2$ FILE $_N$) 11.8	CLISPIFTRANFLG (Variable) 16.20
CLEANUPOPTIONS (Variable) 11.8	CLISPIFWORDSPLST (Variable) 4.4
Clear (DEdit Command) 20.5	(CLISPIFY x L) 16.17 ; 11.7; 16.11

CLISPIFY (MAKEFILE option) 11.7; 16.20 (CLISPIFYFNS FN 1 FN N) 16.17 CLISPIFYPACKFLG (Variable) 16.18 CLISPIFYPRETTYFLG (Variable) 6.54; 16.20; 11.7	(CNDIR HOST/DIR) 18.11 (CNDIR DIR PASSW ORD) 23.61 CNTRLV (syntax class) 6.42 CODE (Property Name) 5.9; 5.10; 22.26 COLLECT FORM (I.S. Operator) 4.6
CLISPIFYUSERFN (Variable) 16.18 CLISPINFIX (Property Name) 16.22 CLISPINFIXSPLST (Variable) 16.19; 16.6 CLISPRECORDTYPES (Variable) 3.10 CLISPRETRANFLG (Variable) 16.16; 16.14 (CLISPTRAN x TRAN) 16.19 CLISPTYPE (Property Name) 16.21	collecting (Printed by System) 22.9 color bitmaps 19.43 (COLORDEMO) 19.49 (COLORDEMO1) 19.49 (COLORDEMO2 SIZE) 19.50 (COLORDISPLAY COL ORMAP BITSPERPIXEL CLEARSCREENFL G) 19.47
CLISPWORD (Property Name) 16.22; 3.13 (CLOCK N _) 14.10 CLOSE (Window Menu Command) 19.20 (CLOSE.NSFILING.CONNECTIONS) 21.14 (CLOSEALL ALLFL G) 6.3; 6.11 CLOSEBREAKWINDOWFLG (Variable) 20.11 CLOSECHATWINDOWFLG (Variable) 20.19 (CLOSECONNECTION CONNECTION) 23.64	(COLORDISPLAYP) 19.47 (COLORFILL REGION COLORNUMBER COLORBITMAP OPERATION) 19.49 (COLORFILLAREA LEFT BOTTOM WIDTH HEIGHT COLORNUMBER COLORBITMAP OPERATION) 19.49 (COLORIZEBITMAP BITMAP OCOLOR 1COLOR BITSPERPIXEL) 19.49 (COLORKINETIC REGION FIRSTCOLOR LASTCOLOR) 19.50
(CLOSEF FILE) 6.2 (CLOSEF? FILE) 6.3 CLOSEFN (Window Property) 19.30 (CLOSEHASHFILE HASHFILE) 23.42 (CLOSENSOCKET NSOC NOERR ORFL G) 21.22	(COLORLEVEL COLORMAP COLORNUMBER PRIMAR YCOLOR NEWLEVEL) 19.46 (COLORMAPCOPY COLORMAP BITSPERPIXEL) 19.46 (COLORMAPCREATE INTENSITIES BITSPERPIXEL) 19.45 (COLORMAPP COLORMAP? BITSPERPIXEL)
(CLOSEPUPSOCKET PUPSOC NOERR ORFL G) 21.16 (CLOSER A X) 22.11 (CLOSEW WINDO W) 19.26 closing and reopening les 6.11 CLREMPARSFLG (Variable) 16.18 (CLRHASH HARRA Y) 2.35 (CLRPROMPT) 19.19	19.46 COLORNAMES (Variable) 19.44 (COLORNUMBERP COL OR BITSPERPIXEL NOERFL G) 19.45 (COLORPOLYDEMO COL ORDS) 19.50 (COLORSCREENBITMAP) 19.43 COLORSCREENHEIGHT (Variable) 19.44 COLORSCREENWIDTH (Variable) 19.44

COM (as sux to le name) 12.10 COMMAND (Variable) 20.44	COMPILETYPELST (Variable) 12.9 ; 5.11; 12.7-8
	COMPILEUSERFN (Variable) 12.7; 12.8
commands that move parentheses (in Editor) 17.31	compiling by datatype 12.8
comment pointers 6.51; 17.43	compiling CLISP 12.9 ; 12.7,11
COMMENT USED FOR VALUE	compiling les 12.11 ; 12.17
(Error Message) 12.20	compiling FUNCTION 12.8
(COMMENT1 L _) 6.50	compiling function calls 12.6
COMMENTFLG (Variable) 6.50; 6.52	COMPLETEON (ASKUSER option) 6.63
COMMENTFONT (font class) 6.55	COMPSET (Function) 12.1
COMMENTLINELENGTH (Variable) 6.57	(COMS $x_1 x_M$) (Editor Command)
comments (in listings) 6.49	17.46
(COMPARE NAME1 NAME2 TYPE SOUR CE1 SOUR CE2) 11.19	(COMS com $_1$ com $_N$) (File Package Command) 11.24
(COMPAREDEFS NAME TYPE SOUR CES) 11.19	(COMSQ com $_1$ com $_{ m N}$) (Editor Command) 17.46
(COMPARELISTS x y) 14.9	(CONCAT $x_1 x_2 x_N$) 2.30
comparing lists 14.9	(CONCATLIST x) 2.30
(COMPILE x FLG) 12.10; 12.11	(COND CLAUSE 1 CLAUSE 2 CLAUSE K)
COMPILE.EXT (Variable) 12.10; 18.5	4.1
(COMPILE1 FN DEF _) 12.11	COND clause 4.1
compiled le 12.10	CONFIRMFLG (ASKUSER option) 6.62
compiled functions 5.5	Conjunctions (in Masterscope) 13.13
COMPILED ON (Printed When File is Loaded) 12.10	CONN DIR PWD (Exec Command) 23.59 CONN {DEVICE/HOST } < DIRECTOR Y >
(COMPILEFILES FILE 1 FILE 2 FILE N)	(Prog. Asst. Command) 18.11
11.10	(CONS x y) 2.14
COMPILEHEADER (Variable) 12.10	(CONSCOUNT N) 14.14
COMPILEIGNOREDECL (Variable) 23.25	CONSTANT (Function) 12.5
compiler 12.1	(
compact incl	(CONSTANTS VAR - VAR -)
compiler error messages 12.20	(CONSTANTS VAR $_1$ VAR $_N$) (File Package Command) 11.27
•	
compiler error messages 12.20	(File Package Command) 11.27
compiler error messages 12.20 compiler functions 12.10 ; 12.16	(File Package Command) 11.27 (CONSTANTS VAR 1 VAR 2 VAR N) 12.6
compiler error messages 12.20 compiler functions 12.10; 12.16 compiler printout 12.2	(File Package Command) 11.27 (CONSTANTS VAR 1 VAR 2 VAR N) 12.6 constants in compiled code 12.5
compiler error messages 12.20 compiler functions 12.10; 12.16 compiler printout 12.2 compiler questions 12.1	(File Package Command) 11.27 (CONSTANTS $VAR_1 VAR_2 VAR_N$) 12.6 constants in compiled code 12.5 constructing lists (in CLISP) 16.8

77 (P	. 1 0 . 612.41.42
CONTIN (Prog. Asst. Command) 8.15	control- Q 6.13,41,43
CONTINUE SAVING? (Printed by System) 8.33	control- R 6.41 control- S 6.46; 18.2
CONTINUE WITH T CLAUSE	control- S (Interlisp- 10) 22.2,11
(Printed by DWIM) 15.6	_
continuing an edit session 17.39	control-T 18.1
(CONTROL MODE TTBL) 6.45 ; 6.13,15	CONTROL-T (Litatom) 9.17
control chain 7.2	control- T (Interlisp- 10) 22.2
control character echoing 6.42	control- U 8.16 ; 6.13,41; 8.31
control- A 6.13,41,43	control- V 6.13,42
control- A (TOPS-20) (Editor Command)	control- W 6.14 ; 6.13,40-41
17.13	control-X (Editor Command) 17.13
control- B 9.22-23; 18.1	control- X (TOPS-20) 22.11
control- B (Interlisp- 10) 22.1	control- Y 6.39; 17.59
control- C 18.1	control-Z (Editor Command) 17.13
control- C (Interlisp- 10) 22.1,21	control- Z (TOPS-20) 6.15,46
control- D 6.8,46; 9.2,12,14; 12.4; 17.38; 18.1	copy 2.19 ; 2.16,24-25,27
control- D (Interlisp- 10) 22.1	COPY (DECLARE: Option) 11.26
control-E 6.46; 9.2,14; 10.6; 15.4,6;	Copy (DEdit Command) 20.5
17.2; 18.1	(COPY x) 2.19
17.2; 18.1 CONTROL-E (<i>Error Message</i>) 9.26	(COPYALL x) 2.19
	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE
CONTROL-E (Error Message) 9.26	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOURCE
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11 control-H 6.46; 18.1	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOURCE
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11 control-H 6.46; 18.1 control-H (Interlisp- 10) 22.1,11	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOUR CE OPTIONS) 11.18
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11 control-H 6.46; 18.1 control-H (Interlisp- 10) 22.1,11 control-L 6.27 control-L (TOPS- 20) (Editor Command)	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOUR CE OPTIONS) 11.18 (COPYFILE FROMFILE TOFILE) 18.11 (COPYHASHFILE HASHFILE NEWNAME FN
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11 control-H 6.46; 18.1 control-H (Interlisp- 10) 22.1,11 control-L 6.27 control-L (TOPS-20) (Editor Command) 17.13	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOUR CE OPTIONS) 11.18 (COPYFILE FROMFILE TOFILE) 18.11 (COPYHASHFILE HASHFILE NEWNAME FN VTYPE) 23.43
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11 control-H (Interlisp- 10) 22.1,11 control-L 6.27 control-L (TOPS- 20) (Editor Command) 17.13 control-N (TOPS- 20) 8.16	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOUR CE OPTIONS) 11.18 (COPYFILE FROMFILE TOFILE) 18.11 (COPYHASHFILE HASHFILE NEWNAME FN VTYPE) 23.43 COPYING (Record Package) 3.3
CONTROL-E (Error Message) 9.26 control-E (typed to EDITA) 23.48 control-E (Interlisp- 10) 22.1 control-F (in le name) 6.3 control-G (in history list) 8.16; 8.11 control-H 6.46; 18.1 control-H (Interlisp- 10) 22.1,11 control-L 6.27 control-L (TOPS- 20) (Editor Command) 17.13 control-N (TOPS- 20) 8.16 control-O 18.2	(COPYALL x) 2.19 (COPYALLBYTES FROMFILE TOFILE BYTESIZE) 23.61 (COPYARRAY A) 2.33 (COPYBYTES SRCFIL DSTFIL START END) 6.9 (COPYDEF OLD NEW TYPE SOUR CE OPTIONS) 11.18 (COPYFILE FROMFILE TOFILE) 18.11 (COPYHASHFILE HASHFILE NEWNAME FN VTYPE) 23.43 COPYING (Record Package) 3.3 (COPYREADTABLE RDTBL) 6.33

(COPYTERMTABLE TTBL) 6.41	(CREATE.MONITORLOCK NAME _) 18.30
COPYWHEN (DECLARE: Option) 11.26	(CREATEHASHFILE FILE VALUETYPE
CORE (core device) 18.13	itemlength q entries) 23.41
(COREDEVICE NAME) 18.13	(CREATEREGION LEFT BOTTOM WIDTH HEIGHT) 19.2
COREVAL (<i>Property Name</i>) 22.15 ; 22.16; 23.48-49	(CREATETEXTUREFROMBITMAP BITMAP)
COREVALs 22.14-15	(CREATEW REGION TITLE BORDER
COREVALS (Variable) 22.15	NOOPENFL G) 19.25
(COROUTINE CALLPTR qq	CROSSHAIRS (Variable) 19.36
COR OUTPTR qq COR OUTF ORM qq ENDF ORM qq) 7.15	CTRLV (syntax class) 6.42
coroutines 7.14 ; 7.13	CTRLVFLG (Variable) 20.39
(COS X RADIANSFL G) 2.46	curly brackets (use with ftp package)
(COUNT x) 2.21	23.62
COUNT FORM (I.S. Operator) 4.6	current declaration context 23.30
(COUNTDOWN x N) 2.21	current expression (in Editor) 17.2 ; 17.3,5,7-9,15
(COURIER.CALL STREAM PROGRAM	CURRENTFN (Variable) 23.35
PR OCEDURE ${ m AR}\ { m G}_{ m 1}$ ${ m AR}\ { m G}_{ m N}$ NOERR ORFL G) ${ m f 21.9}$	CURRENTITEM (Property Name) 20.17
(COURIER.OPEN HOSTNAME SERVER TYPE	(CURSOR NEW CURSOR _) 19.16
NOERR ORFL G NAME) 21.7	(CURSORBITMAP) 19.4
(COURIER.READ.BULKDATA STREAM PR OGRAM TYPE) 21.10	(CURSORCREATE BITMAP X Y) 19.16
(COURIER.READ.REP LIST.OF.WORDS	CURSORINFN (Window Property) 19.29
PR OGRAM TYPE) 21.10	CURSORMOVEDFN (Window Property) 19.29
(COURIERPROGRAM NAME) 21.7	CURSOROUTFN (Window Property) 19.29
(COURIERTRACE FLG REGION) 21.10	(CURSORPOSITION NEWPOSITION
COUTFILE (Variable) 12.3	DISPLA YSTREAM OLDPOSITION) 19.15
(COVERS HI LO) 23.29	CURSORS (File Package Command) 19.16
CQ (in an ASSEMBLE statement) 22.14	CV (ASSEMBLE macro) 23.54
CREATE (in Masterscope template) 13.17	CV2 (ASSEMBLE macro) 23.54
CREATE (Masterscope Relation) 13.9	CV2 (NSSEMBEE macro) 25.5 i
CREATE (Record Operator) 3.3	D (Editor Command) 17.44
CREATE (Record Package) 3.9	
CREATE NOT DEFINED FOR THIS RECORD (Error Message) 3.8	DA (Exec Command) 23.59 dashing 19.14
(CREATE.EVENT NAME) 18.30	DATA TYPES FULL (Error Message) 9.25

DATABASE (<i>Property Name</i>) 23.15 DATABASECOMS (<i>Variable</i>) 13.21	(DECLARE: . FILEPK GCOMS/FLA GS) (File Package Command) 11.26; 12.11,14
databasefns package 23.15	DECLARE: (Function) 11.26
DATATYPE (Record Type) 3.7	DECLARE: DECL (I.S. Operator) 4.11
(DATATYPES _) 2.1	DECLARE: expression 11.25-26
(DATE _) 14.9	(DECLAREDATATYPE TYPENAME
(DATEFORMAT KEY $_1$ KEY $_\mathrm{N}$) 23.57	FIELDSPECS) 3.14
dateformat package 23.57	DECLARETAGSLST (Variable) 11.27
DATEFORMAT.DEFAULT (Variable) 23.57	(DECLOF FORM) 23.30
DATEFORMAT.KEYS (Variable) 23.57	DECLOF (Property Name) 23.30
DATUM (in Changetran) 3.13	(DECLTYPE TYPENAME TYPE PROP $_1$ VAL $_1$ PROP $_N$ VAL $_N$) ${\color{red} 23.28}$
DATUM (Property Name) 20.17	DECLTYPES (File Package Command)
DATUM (Variable) 3.8-9	23.29
DATUM OF INCORRECT TYPE	decltypes (in Decl package) 23.18
(Error Message) 3.15 (DC FILE) 20.2	(DECODE/WINDOW/OR/DISPLAYSTREAM DSOR W WINDO WV AR TITLE BORDER) 19.25
(DCHCON X SCRATCHLIST FLG RDTBL)	(DECODEBUTTONS BUTTONST ATE) 19.18
2.12	(DECODEBUTTONS BUTTONST ATE) 19.18 Dedit 20.1
·	
2.12 DCOM (as su x to le name) 12.10-11;	Dedit 20.1
2.12 DCOM (as su x to le name) 12.10-11; 12.17	Dedit 20.1 DEDITL (Function) 20.2
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46	Dedit 20.1 DEDITL (Function) 20.2 DEditLinger (Variable) 20.8
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1	Dedit 20.1 DEDITL (Function) 20.2 DEditLinger (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23	Dedit 20.1 DEDITL (Function) 20.2 DEditLinger (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDEN
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED	Dedit 20.1 DEDITL (Function) 20.2 DEditLinger (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDFN (Function) 20.16
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED (Error Message) 23.19	Dedit 20.1 DEDITL (Function) 20.2 DEDITLINGER (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.TITLECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED (Error Message) 23.19 declarations in CLISP 16.9; 16.7	Dedit 20.1 DEDITL (Function) 20.2 DEDITLINGER (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDEN (Function) 20.16 DEFAULT.INSPECTW.TITLECOMMANDEN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDEN (Function) 20.16
DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED (Error Message) 23.19 declarations in CLISP 16.9; 16.7 DECLARE (Function) 12.5; 16.15	Dedit 20.1 DEDITL (Function) 20.2 DEDITLINGER (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.TITLECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN
2.12 DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED (Error Message) 23.19 declarations in CLISP 16.9; 16.7	Dedit 20.1 DEDITL (Function) 20.2 DEDITLINGER (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.TITLECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN (Function) 20.16
DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED (Error Message) 23.19 declarations in CLISP 16.9; 16.7 DECLARE (Function) 12.5; 16.15 DECLARE DECL (I.S. Operator) 4.11; 23.22 DECLARE AS SPECVAR	Dedit 20.1 DEDITL (Function) 20.2 DEDITLINGER (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDEN (Function) 20.16 DEFAULT.INSPECTW.TITLECOMMANDEN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDEN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDEN (Function) 20.16 DEFAULTCHATHOST (Variable) 20.19; 20.18 DEFAULTCOPYRIGHTOWNER (Variable)
DCOM (as su x to le name) 12.10-11; 12.17 DDT 23.46 debugging 10.1 DECL (in Decl package) 23.23 Decl package 23.18 declaration fault (in Decl package) 23.19 DECLARATION NOT SATISFIED (Error Message) 23.19 declarations in CLISP 16.9; 16.7 DECLARE (Function) 12.5; 16.15 DECLARE DECL (I.S. Operator) 4.11; 23.22	Dedit 20.1 DEDITL (Function) 20.2 DEditLinger (Variable) 20.8 DEDITTYPEINCOMS (Variable) 20.8 deep binding 7.1; 2.6 DEFAULT.INSPECTW.PROPCOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.TITLECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN (Function) 20.16 DEFAULT.INSPECTW.VALUECOMMANDFN (Function) 20.16 DEFAULTCHATHOST (Variable) 20.19; 20.18 DEFAULTCOPYRIGHTOWNER (Variable) 11.37

(DEFAULTFONT DEVICE FONT _) 19.9	DELETED (MARKASCHANGED reason) 11.12
DEFAULTINITIALS (Variable) 17.60	DELETELINE (syntax class) 6.41
DEFAULTMAKENEWCOM (Function) 11.20	(DELETEMENU MENU CLOSEFL G
DEFAULTMAPFILE (Variable) 14.18 DEFAULTMAPFILE (Function) 10.20	fromwindo w) 19.38
DEFAULTMENUHELDFN (Function) 19.39	(DELFILE FILE) 6.3
DEFAULTPRINTINGHOST (Variable) 18.16 DEFAULTPROMPT (Variable) 20.38	(DELFROMCOMS COMS NAME TYPE)
DEFAULTRENAMEMETHOD (Variable) 11.19	11.33
DEFAULTTYREGION (Variable) 18.32	(DELFROMFILES NAME TYPE FILES) 11.33
DEFAULTWHENSELECTEDFN (Function)	DELNOTE (Transorset Command) 23.39
19.39	(DELPAGE PAGE q HASHFILE) 23.45
DEFC (Function) 8.22	DELVER FILEGR OUP (Exec Command)
DEFERREDCONSTANT (Function) 12.6	23.60
(DEFEVAL TYPE FN) 5.11	(DEPOSITBYTE N POSITION SIZE BYTE)
(DEFINE x _) 5.9	2.42
DEFINED (MARKASCHANGED reason) 11.11	DESCRIBE SET (Masterscope Command) 13.6
DEFINED, THEREFORE DISABLED IN	DESCRIBELST (Variable) 13.7
CLISP (Error Message) 4.6; 16.4	DESTINATION IS INSIDE EXPRESSION BEING MOVED (Printed by Editor)
(DEFINEQ $x_1 x_2 x_N$) 5.9	17.29
de ning le package commands 11.30	destructive functions 2.3,24,27
de ning le package types 11.19	DET (Exec Command) 23.59
de ning new iterative statement operators 4.13	(DETACH) 23.60
(DEFLIST L PROP) 2.7	(DETACHEDP) 23.61
(DEFPRINT TYPE FN) 6.23	Determiners (in Masterscope) 13.12
del 6.15,41,46	(DF FN) 20.1
(DEL.PROCESS PROC _) 18.27	DFNFLG (Variable) 5.9 ; 5.10; 8.24;
(DELDEF NAME TYPE) 11.18	11.4; 17.54
Delete (DEdit Command) 20.4	(DIFFERENCE x y) 2.44
DELETE (Editor Command) 17.9	di erent expression (Printed by Editor) 17.51
(DELETE . @) (Editor Command) 17.24-25; 17.22	DIR FILES . COMMANDS (Prog. Asst. Command) 14.8
DELETECHAR (syntax class) 6.41	
(DELETECONTROL TYPE MESSA GE TTBL) 6.43	DIRCOMMANDS (Variable) 14.7 DIRECTORIES (Variable) 18.12; 15.20

(DIRECTORY FILES COMMANDS DEFAULTEXT DEFAULTVERS) 14.6	DONTEVAL@COMPILE (DECLARE: Option) 11.27
(DIRECTORYNAME FLG STRPTR) 18.12	DONTEVAL@LOAD (DECLARE: Option)
(DIRECTORYNAMEP DIRNAME HOSTNAME) 18.6	11.26
disabling CLISP operators 16.20	(DOSELECTEDITEM MENU ITEM BUTTON) 19.41
(DISCARDPUPS soc.) 21.16	(DOSTATS FORM TITLE $_$ $_$) 18.22
(DISCARDXIPS NSOC) 21.22	DOTHESE (Transorset Command) 23.39
(DISKFREEPAGES) 18.11	DOTHIS (Transorset Command) 23.39
(DISKPARTITION) 18.11	(DOWINDOWCOM windo w) 19.22
(DISMISS MSECSW AIT TIMER) 14.1	(DP NAME PROP) 20.1
DISMISSINIT (Variable) 6.16	(DPB N BYTESPEC VAL) (Macro) 2.42
DISMISSMAX (Variable) 6.16	DPROG (Function) 23.20-21
Display Break Package 20.10	DPROGN (Function) 23.23
(DISPLAYDOWN FORM NSCANLINES) 18.22	(DRAWBETWEEN POSITION 1 POSITION 2 WIDTH OPERA TION DISPLAYSTREAM COL OR) 19.13
DISPLAYHELP (Function) 20.38	(DRAWCIRCLE X Y RADIUS BRUSH
DISPLAYTERMFLG (Variable) 22.23	DASHING DISPLAYSTREAM) 19.14
(DISPLAYTERMP) 22.23	(DRAWCURVE KNOTS CLOSED BRUSH
DISPLAYTYPES (Variable) 20.45	dashing displaystream) 19.14
DLAMBDA (in Decl package) 23.20; 23.19	(DRAWELLIPSE X Y SEMIMINORRADIUS SEMIMAJORRADIUS ORIENT ATION
DMACRO (Property Name) 5.17	BR USH DASHING DISPLA YSTREAM)
(DMPHASH HARRA Y $_1$ HARRA Y $_2$ HARRA Y $_N$) 2.36	19.14 (DRAWLINE X ₁ Y ₁ X ₂ Y ₂ WIDTH
DO COM (Editor Command) 17.42; 8.35	OPERA TION DISPLAYSTREAM COL OR) 19.13
DO FORM (I.S. Operator) 4.6	(DRAWTO x y width opera tion
(DOBACKGROUNDCOM) 19.22	DISPLA YSTREAM COL OR) 19.13
(DOBE) 6.18	(DREMOVE x L) 2.27
(DOCOLLECT ITEM LST) 2.18	(DREVERSE L) 2.27
DOCOPY (DECLARE: Option) 11.26	(DRIBBLE FILENAME APPENDFL G THA WEDFL G) 6.12
DOEVAL@COMPILE (DECLARE: Option) 11.27	(DRIBBLEFILE) 6.12
DOEVAL@LOAD (DECLARE: Option) 11.26	DSK DIR DAYS (Exec Command) 23.60
DONTCOMPILEFNS (Variable) 12.11; 12.12,15	(DSKSTAT DIR PRINTIFOVER PRINTSYS PRINTDEL PRINTOLD) 23.61
DONTCOPY (DECLARE: Option) 11.26	DSP (Window Property) 19.33

(DSPBACKCOLOR COL OR DISPLAYSTREAM) 19.48	(DUMMYFRAMEP POS) 7.4 DUMP (Transorset Command) 23.37
(DSPBACKUP WIDTH DISPLAYSTREAM) 19.13	(DUMPDATABASE FNLST) 13.21
(DSPCLIPPINGREGION REGION DISPLAYSTREAM) 19.11	(DUMPDB FILE) 23.16 DUMPFILE (Variable) 23.37
(DSPCOLOR COL OR DISPLAYSTREAM) 19.48	dumping circular lists 6.23 dumping unusual data structures 6.23
(DSPCREATE DESTINATION) 19.10	(DUNPACK x scra tchlist flg rdtbl)
(DSPDESTINATION DESTINATION DISPLAYSTREAM) 19.11	2.10 during INTER VAL (I.S. Operator) 14.12
(DSPFILL REGION TEXTURE OPERA TION	(DV VAR) 20.1
displaystream) 19.12	DW (Editor Command) 16.21; 17.43
(DSPFONT FONT DISPLAYSTREAM) 19.11	DWIM 15.1
(DSPLEFTMARGIN XPOSITION DISPLAYSTREAM) 19.11	(DWIM x) 15.3
(DSPLINEFEED DELTAY DISPLAYSTREAM)	DWIM interaction with user 15.3
19.12	DWIM variables 15.10
(DSPOPERATION OPERA TION DISPLAYSTREAM) 19.12	DWIMCHECK#ARGSFLG (Variable) 16.16 DWIMCHECKPROGLABELSFLG (Variable)
(DSPRESET DISPLAYSTREAM) 19.12	16.16 ; 16.15
(DSPRIGHTMARGIN XPOSITION	DWIMESSGAG (Variable) 16.16; 12.9
displa ystream) 19.11	DWIMFLG (Variable) 15.12; 15.19; 17.52,55
(DSPSCROLL SWITCHSETTING DISPLAYSTREAM) 19.12	(DWIMIFY x QUIETFL G L) 16.14-15 ;
(DSPSOURCETYPE SOUR CETYPE	dwimify (Printed by DWIM) 12.9
DISPLA YSTREAM) 19.12 (DSPTEXTURE TEXTURE DISPLA YSTREAM)	DWIMIFYCOMPFLG (Variable) 16.16 ; 12.9,11,17
19.11	DWIMIFYFLG (Variable) 15.11
(DSPXOFFSET XOFFSET DISPLAYSTREAM) 19.11	(DWIMIFYFNS fn $_1$ fn $_N$) 16.16; 16.15
(DSPXPOSITION XPOSITION DISPLA YSTREAM) 19.11	DWIMLOADFNS? (Function) 15.11
(DSPYOFFSET YOFFSET DISPLAYSTREAM)	DWIMLOADFNSFLG (Variable) 15.12; 15.11
19.11	DWIMUSERFORMS (Variable) 15.10 ; 15.8-9; 23.16
(DSPYPOSITION YPOSITION DISPLAYSTREAM) 19.11	DWIMWAIT (Variable) 15.11 ; 15.4-5
(DSUBLIS ALST EXPR FLG) 2.24	
(DSUBST NEW OLD EXPR) 2.24	E (Editor Command) 17.45

(E x) (Editor Command) 17.45	EDITA 23.46
(E x T) (Editor Command) 17.45;	(EDITA FN COMS) 23.47
8.36; 17.6	(EDITBM BITMAP) 20.8
(E FORM $_1$ FORM $_N$) (File Package Command) 11.24	(EDITCALLERS ATOMS FILES COMS) 17.59
E (in a oating point number) 2.42; 6.13	(EDITCHAR CHAR CODE FONT) 20.10
E (in an ASSEMBLE statement) 22.14	EDITCHARACTERS (Variable) 17.60
E (use in comments) 6.50	
EACHTIME FORM (I.S. Operator) 4.11; 4.12	(EDITCOLORMAP VAR NOQFL G) 19.47 EditCom (DEdit Command) 20.6
(ECHOCHAR CHAR CODE MODE TTBL)	EDITCOMS (Function) 17.50
6.43	EDITCOMSA (Variable) 17.53; 15.7,9; 17.52
(ECHOCONTROL CHAR MODE TTBL) 6.42	EDITCOMSL (Variable) 17.52; 15.9; 17.53
echoing 6.42	EDITDATE (Function) 17.60
(ECHOMODE FLG TTBL) 6.43	EDITDATE? (Function) 17.60
ED (Editor Command) 20.37	(EDITDEF NAME TYPE SOUR CE
RELA TION ED IN SET (Masterscope Set Speci cation) 13.11	EDITCOMS) 11.18
RELA TION ED BY SET	EDITDEFAULT (Function) 17.51; 8.36
(Masterscope Set Speci cation) 13.11	(EDITE EXPR COMS ATM TYPE IFCHANGEDFN) 17.56; 17.1,55
EDIT (Break Command) 9.8; 9.9	EDITEMBEDTOKEN (Variable) 17.28; 20.8
Edit (DEdit Command) 20.5 EDIT (display break command) 20.10	(EDITF NAME COM $_1$ COM $_2$ COM $_N$) 17.53; 17.1,55
EDIT (Litatom) 17.39	(EDITFINDP x PAT FLG) 17.57
EDIT SET [- EDITCOMS] (Masterscope Command) 13.6	(EDITFNS NAME COM $_1$ COM $_2$ COM $_N$) 17.55
EDIT WHERE SET RELATION SET [-	(EDITFPAT PAT _) 17.57
EDITCOMS] (Masterscope Command) 13.6	EDITHISTORY (Variable) 8.35 ; 8.25-26,29,36
EDIT (Printed by Editor) 17.56	editing arrays 23.46
EDIT (Transorset Command) 23.36	editing compiled code 10.7; 17.58; 23.46
edit chain 17.2 ; 17.4,7-9,15	(EDITL L COMS ATM MESS
edit commands that search 17.13	EDITCHANGES) 17.56
edit commands that test 17.46	(EDITLO L COMS MESS _) 17.57
edit macros 17.48	(EDITLOADFNS? FN STR ASKFL G FILES)
EDIT-SAVE (Property Name) 17.38-39	17.58
(EDIT4E PAT X _) 17.57	EDITLOADFNSFLG (Variable) 17.54

(EDITMODE NEWMODE) 20.2	ENTRIES (in Masterscope Set Speci cation)
(EDITP NAME COM $_1$ COM $_2$ COM $_N$) 17.56; 17.1	entries (to a block) 12.13 ; 12.16
EDITPREFIXCHAR (Variable) 20.34	ENTRIES (Variable) 12.15
EDITQUIETFLG (Variable) 17.14	(ENTRY# HIST x) 8.33
(EDITRACEFN COM) 17.59	(ENVAPPLY FN ARGS APOS CPOS AFLG
EDITRDTBL (Variable) 6.32; 17.56	CFL G) 7.6
(EDITREC NAME COM $_{ m 1}$ COM $_{ m N}$) 3.11	(ENVEVAL FORM APOS CPOS AFLG CFLG) 7.6
(EDITSHADE SHADE) 20.10	(EOFP FILE) 6.9
EDITUSERFN (Variable) 17.51	EOL (syntax class) 6.42
(EDITV NAME COM $_1$ COM $_2$ COM $_N$)	EP (Editor Command) 17.40
17.55 ; 17.1	EP (Function) 20.2
EE (Editor Command) 20.37	(EQ X Y) 2.2
EF (Editor Command) 17.40	(EQLENGTH x n) 2.21
EF (Function) 20.2	(EQMEMB x y) 2.23
EFFECT (in Masterscope template) 13.17	(EQP x y) 2.3,37
(EFTP host file printerfl g q sides) 21.5	(EQUAL x y) 2.3 ; 2.37
element patterns	(EQUALALL x y) 2.3
(in Pattern Match Compiler) 23.2	(EQUALN x y depth) 2.22
(ELT A N) 2.33-34	ERASE SET (Masterscope Command) 13.5
(ELTD A N) 2.34	ERASE (Transorset Command) 23.36
EMACSFLG (Variable) 20.43	ERROR (Error Message) 9.23; 9.14
(EMBED @ IN . x) (Editor Command) 17.28	(ERROR MESS1 MESS2 NOBREAK) 9.14 ; 9.23,26
(EMPRESS FILE q COPIES HOST HEADING q SIDES) 18.17	ERROR (Litatom) 9.17
EMPRESS#SIDES (Variable) 18.17	error correction 15.1
EMPRESS.SCRATCH (Variable) 18.17	error number 9.22
· · · ·	(ERROR!) 9.14 ; 9.3
empty list 2.15	(ERRORMESS U) 9.15 ; 9.22
(ENCAPSULATE.ETHERPACKET NDB PACKET PDH NBYTES ETYPE) 21.24	ERRORMESS (Variable) 9.16
END OF FILE (Error Message) 6.8,13	(ERRORMESS1 MESS1 MESS2 MESS3) 9.15
end- of-line 6.8,13,16	(ERRORN) 9.14 ; 9.22
(ENDCOLLECT LST TAIL) 2.18	ERRORPOS (Variable) 9.16
(ENDFILE FILE) 6.25	errors in compiler 12.20

errors in Editor 17.2	EVAL@COMPILE (DECLARE: Option)
errors in iterative statements 4.13	11.27
(ERRORSET FORM FLAG _) 9.15 ; 9.11,14	EVAL@COMPILEWHEN (DECLARE: Option) 11.27
(ERRORSTRING N) 9.15	EVAL@LOAD (DECLARE: Option) 11.26
ERRORTYPELST (Variable) 9.16; 6.5	EVAL@LOADWHEN (DECLARE: Option) 11.26
(ERRORX ERXM) 9.13	(EVALA x A) 5.12
ERRORX (Litatom) 9.12	(EVALV VAR POS) 7.7
(ERSETQ FORM) 9.15 ; 4.4	(EVENP X Y) 2.41
(ERSTR ERN _) 22.6 ; 18.6	
ESC (type of read-macro) 6.37	EVENT (Variable) 8.18 event address 8.5
(ESCAPE FLG RDTBL) 6.36	
ESCAPE (Syntax Class) 6.33	event number 8.26 ; 8.5,11,18,33
escape character 6.13 ; 2.4	event speci cation 8.5 ; 8.17
ESCQUOTE (type of read-macro) 6.37	(EVERY EVER YX EVER YFN1 EVER YFN2) 5.14
(ESUBST NEW OLD EXPR ERR ORFL G CHARFL G) 17.57; 8.8	(EXAM x) (Editor Command) 17.48
(ETHERHOSTNAME POR T USE.OCT AL.DEFAULT) 21.5	(EXCHANGEPUPS SOC OUTPUP DUMMY IDFILTER TIMEOUT) 21.16
(ETHERHOSTNUMBER NAME) 21.4	(EXCHANGEXIPS SOC OUTXIP IDFILTER TIMEOUT) 21.22
ethernet 21.1	EXEC (Prog. Asst. Command) 8.15
(ETHERPORT NAME ERR ORFL G MUL TFL G) 21.5	exec package 23.59
EV (Editor Command) 17.40	Exit (DEdit Command) 20.6
EV (Function) 20.2	EXIT (Transorset Command) 23.37
EVAL (Break Command) 9.3; 10.5	EXP DIR (Exec Command) 23.60
Eval (DEdit Command) 20.6	EXPAND (Window Menu Command) 19.21
EVAL (display break command) 20.10	(EXPANDBITMAP BITMAP WIDTHF ACTOR HEIGHTF ACTOR) 19.4
EVAL (Editor Command) 17.45	EXPANDFN (Window Property) 19.31
(EVAL x _) 5.11	(EXPANDMACRO FORM QUIETFL G _)
EVAL (in Masterscope template) 13.17	5.19
EVAL! (display break command) 20.10	(EXPANDW ICON) 19.28
(EVAL.AS.PROCESS FORM) 18.37	EXPLAINDELIMITER (ASKUSER option)
(EVAL.IN.TTY.PROCESS FORM WAITFORRESUL T) 18.37	6.63 EXPLAINSTRING (ASKUSER option) 6.62

(EXPORT COM $_1$ COM $_{ m N}$) (File Package Command) 11.27	FASTYPEFLG (Variable) 15.17 FAULT IN EVAL (Error Message) 9.24
EXPR (Litatom) 5.6	FAULTAPPLY (Function) 15.6; 12.19;
EXPR (<i>Property Name</i>) 5.9 ; 5.10; 11.4,12; 12.10,14; 15.8-9; 17.54-55	15.10
EXPR (Variable) 15.11 ; 13.18	FAULTAPPLYFLG (Variable) 15.10
EXPR* (<i>Litatom</i>) 5.6 ; 5.7	FAULTARGS (Variable) 15.10
EXPRESSIONS (File Package Type) 11.15;	FAULTEVAL (Function) 15.6 ; 9.24; 15.10
8.13	FAULTFN (Variable) 15.11
(EXPRP FN) 5.6 ; 22.3	FAULTX (Variable) 15.10
EXPRS (Litatom) 11.35	FBOX (Function) 23.55
(EXPT m n) 2.45	FBOX (record declaration) 23.55
(EXPUNGE DIR) 23.61	(FCHARACTER N) 2.12
(EXTENDREGION REGION	(FDIFFERENCE x y) 2.43
includeregion) 19.3	(FEQP x y) 2.44
EXTENT (Window Property) 19.32;	FETCH (in Masterscope template) 13.17
19.23-24,34	FETCH (in record package) 16.7
(EXTRACT @ ₁ FROM . @ ₂) (Editor Command) 17.27	FETCH (Masterscope Relation) 13.9
(Lattor Communa) 17.27	FETCH (Record Operator) 3.1
- (F.E. C. 1) 4545	(FETCHFIELD DESCRIPTOR DATUM) 3.15
F PATTERN (Editor Command) 17.15	FETCHFN (Property Name) 20.17
(F PATTERN) (Editor Command) 17.16	FEXPR (<i>Litatom</i>) 5.6 ; 5.7
F PATTERN T (Editor Command) 17.16	FEXPR* (<i>Litatom</i>) 5.6 ; 5.7
F PATTERN N (Editor Command) 17.16	FFETCH (Record Package) 3.2
F PATTERN NIL (Editor Command) 17.16	(FFILEPOS PATTERN FILE START END
(F PATTERN N) (Editor Command)	SKIP TAIL CASEARRA Y) 6.10
17.16 ; 17.4	(FGETD FN) 5.8
F (in event address) 8.5	(FGREATERP x y) 2.44
F (Response to Compiler Question) 12.2	FI (Exec Command) 23.60
F/L (as a DWIM construct) 15.8	FI JFN (Exec Command) 23.60
(F= EXPRESSION X) (Editor Command) 17.17	(FIELDLOOK FIELDNAME) 3.11
(FASSOC KEY ALST) 2.25 ; 16.10	FIELDS (File Package Type) 11.16
FAST (MAKEFILE option) 11.7	FIELDS OF SET (Masterscope Set Speci cation) 13.11
fast functions 2.3	(FILDIR FILEGR OUP _) 14.8
fast symbolic dump 6.54	FILE (Property Name) 11.13
,	(* · · · · · · · · · · · · · · · · · ·

FILE (Variable) 23.50	(FILENAMEFIELD FILENAME FIELDNAME) 6.5
le attributes 6.6	
FILE DATA ERROR (Error Message) 23.63	FILEPKG.SCRATCH (le) 11.19
le maps 11.38	(FILEPKGCHANGES TYPE LST) 11.12
le names 6.3 ; 6.4-5	(FILEPKGCOM COMMANDNAME PR OP 1 VAL 1 PR OP N VAL N) 11.32
FILE NOT FOUND (Error Message) 9.24; 6.1,5	(FILEPKGCOMS LITATOM 1 LITATOM N) (File Package Command) 11.24
FILE NOT OPEN (Error Message) 9.23; 6.2,5,9; 22.22	FILEPKGCOMS (File Package Type) 11.15
le package commands 11.21	FILEPKGCOMSPLST (Variable) 11.22
le package functions 11.32	FILEPKGFLG (Variable) 11.3; 11.4
le pointer 6.8-9	(FILEPKGTYPE TYPE PR OP $_1$ VAL $_1$ PR OP $_{ m N}$ VAL $_{ m N}$) 11.20
FILE SYSTEM RESOURCES EXCEEDED (Error Message) 9.24; 6.1,4	FILEPKGTYPES (Variable) 11.14
FILE WON'T OPEN (Error Message) 9.23; 6.1	(FILEPOS PATTERN FILE START END SKIP TAIL CASEARRA Y) ${\bf 6.9}$
FILE: (Compiler Question) 12.1	FILERDTBL (Variable) 6.32 ; 6.16,24-25; 11.4,34; 18.7
(FILECHANGES FILE TYPE) 11.36	les 6.1
	105 0.1
FILECHANGES (Property Name) 11.13;	(FILES . FILES/LISTS) (File Package Command) 11.28
	(File Package Command) 11.28
11.11	(File Package Command) 11.28 FILES (File Package Type) 11.16
11.11 lecoms 11.21 ; 11.3-4	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13;	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE X Y RADIUS TEXTURE
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36 FILEDEF (Property Name) 15.8; 15.9	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE X Y RADIUS TEXTURE DISPLAYSTREAM) 19.12
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECREATED X) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36 FILEDEF (Property Name) 15.8; 15.9 (FILEFNSLST FILE) 11.34	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE x y RADIUS TEXTURE DISPLAYSTREAM) 19.12 FINALLY FORM (I.S. Operator) 4.10; 4.12
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36 FILEDEF (Property Name) 15.8; 15.9	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE x y RADIUS TEXTURE DISPLAYSTREAM) 19.12 FINALLY FORM (I.S. Operator) 4.10; 4.12 Find (DEdit Command) 20.5
11.11 lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36 FILEDEF (Property Name) 15.8; 15.9 (FILEFNSLST FILE) 11.34 FILEGROUP (Property Name) 11.8	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE x y RADIUS TEXTURE DISPLAYSTREAM) 19.12 FINALLY FORM (I.S. Operator) 4.10; 4.12 Find (DEdit Command) 20.5 FIND (I.S. Operator) 4.15 (FIND.PROCESS PROC ERRORFL G)
lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36 FILEDEF (Property Name) 15.8; 15.9 (FILEFNSLST FILE) 11.34 FILEGROUP (Property Name) 11.8 FILELINELENGTH (Variable) 23.14; 6.54	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE X Y RADIUS TEXTURE DISPLAYSTREAM) 19.12 FINALLY FORM (I.S. Operator) 4.10; 4.12 Find (DEdit Command) 20.5 FIND (I.S. Operator) 4.15 (FIND.PROCESS PROC ERRORFL G) 18.28
lecoms 11.21; 11.3-4 (FILECOMS FILE TYPE) 11.34 (FILECOMSLST FILE TYPE _) 11.33 (FILECREATED x) 11.35 FILECREATED expression 12.10 (FILEDATE FILE _) 11.36 FILEDATES (Property Name) 11.13; 11.11,36 FILEDEF (Property Name) 15.8; 15.9 (FILEFNSLST FILE) 11.34 FILEGROUP (Property Name) 11.8 FILELINELENGTH (Variable) 23.14; 6.54 FILELST (Variable) 11.13; 11.4,8; 15.20	(File Package Command) 11.28 FILES (File Package Type) 11.16 (FILES?) 11.8 FILETYPE (Property Name) 12.9,11; 16.20 levars 11.30; 11.4,34 FILEVARS (File Package Type) 11.16 (FILLCIRCLE X Y RADIUS TEXTURE DISPLAYSTREAM) 19.12 FINALLY FORM (I.S. Operator) 4.10; 4.12 Find (DEdit Command) 20.5 FIND (I.S. Operator) 4.15 (FIND.PROCESS PROC ERRORFL G) 18.28 (FINDCALLERS ATOMS FILES) 17.59

FIRST FORM (I.S. Operator) 4.10 ; 4.12	FLOPPY (File Device) 18.13
FIRST (type of read-macro) 6.37	(FLTFMT FORMA T) 6.20
FIRSTCOL (Variable) 6.53; 6.54	(FLUSHRIGHT POS X MIN P2FLAG
(FIX x) 2.40	CENTERFLA G FILE) 6.31
FIX EventSpec (Prog. Asst. Command) 8.10; 8.27	(FMAX $x_1 x_2 x_N$) 2.44 (FMEMB x y) 2.23 ; 16.10
FIX format (in PRINTNUM) 6.21	(FMIN x ₁ x ₂ x _N) 2.44
xed number of arguments 5.2	(FMINUS x) 2.43
FIXEDITDATE (Function) 17.60	FN (Transorset Command) 23.36
FIXP (as a eld speci cation) 3.14	FN (Variable) 13.7
(FIXP x) 2.1,37	(FNCHECK FN NOERR ORFL G SPELLFL G
FIXP (record eld type) 3.7	PR OPFL G TAIL) 15.19; 5.7
(FIXSPELL XW ORD REL SPLST FLG	(FNS $_{1}$ $_{N}$) (File Package Command) 11.22
TAIL FN TIEFLG DONTMO VETOPFL G) 15.18; 15.19-20	FNS (File Package Type) 11.15
FIXSPELLDEFAULT (Variable) 15.12;	(FNTH x n) 2.20
15.4; 16.14	(FNTYP FN) 5.6 ; 5.10; 22.3
FIXSPELLREL (Variable) 15.18	font package 6.55
FLAG (record eld type) 3.7	FONTCHANGEFLG (Variable) 6.56; 23.14
(FLAST x) 2.20 ; 16.10	(FONTCOPY OLDF ONT PROP 1 VAL 1 PROP 2
(FLENGTH x) 2.21	VAL 2) 19.8
(FLESSP x y) 2.44	(FONTCREATE FAMILY SIZE FACE
(FLIPCURSOR) 19.16	rotation device noerr orfl g) 19.8
(FLOAT x) 2.44	FONTDEFS (Variable) 6.57
FLOAT format (in PRINTNUM) 6.22	FONTDEFSVARS (Variable) 6.56
FLOATING (record eld type) 3.7	FONTDIRECTORIES (Variable) 19.8
FLOATING OVERFLOW (Error Message)	FONTESCAPECHAR (Variable) 6.56
9.26	FONTFNS (Variable) 6.55
oating point arithmetic 2.43	(FONTNAME NAME) 6.56
oating point numbers 2.42 ; 2.1,36-37,40; 6.13; 22.3	(FONTP x) 19.8
FLOATING UNDERFLOW (Error Message)	FONTPROFILE (Variable) 6.56
9.26	(FONTPROP FONT PROP) 19.8
FLOATP (as a eld speci cation) 3.15	(FONTSET NAME) 6.56
(FLOATP x) 2.1,37	FONTWIDTHSFILES (Variable) 18.18; 19.8
FLOATP (record eld type) 3.7	FOR VAR (I.S. Operator) 4.7

FOR VARS (I.S. Operator) 4.7	(FRPLNODE x A D) 2.15
FOR OLD VAR (I.S. Operator) 4.7	(FRPLNODE2 x y) 2.15
FOR (in USE command) 8.8	(FRPTQ N FORM $_1$ FORM $_2$ FORM $_{ m N}$)
FOR VARIABLE SET I.S.ATL (Masterscope Command) 13.7	
	(FS PATTERN 1 PATTERN N) (Editor Command) 17.16
FOR (in INSERT command) (in Editor) 17.25	FSUBR (Litatom) 5.6; 5.7
(FORCEOUT CONNECTION/FILE) 23.65	FSUBR* (<i>Litatom</i>) 5.6 ; 5.7
forDuration INTER VAL (I.S. Operator) 14.12	(FTIMES $x_1 x_2 x_N$) 2.43
FORGET EventSpec (Prog. Asst. Command) 8.13; 8.18	(FTP HOST FILE ACCESS USER PASSWORD ACCOUNT BYTESIZE) 23.63
fork handle 22.21	ftp package 23.62
forks 22.20	full le name 6.4
FORM (Process Property) 18.27	(FULLNAME x recog) 6.4 ; 6.5
format and use of history list 8.25	FULLPRESSPRINTER (Variable) 18.18
(FPLUS $x_1 x_2 x_N$) 2.43	FUNARG (<i>Litatom</i>) 5.15 ; 5.6
(FQUOTIENT X Y) 2.43	(FUNCTION FN ENV) 5.15
frame 7.2	FUNCTION (in Masterscope template) 13.16
frame extension 7.2	function de nition cell 5.8 ; 12.18; 22.3
frame name 7.2	function de nition cells 2.6
frames 7.2	function types 5.2
(FRAMESCAN ATOM POS) 7.5	FUNCTIONAL (in Masterscope template) 13.17
FREE (in Decl package) 23.23	functional arguments 12.8
FREELY (use in Masterscope) 13.8	FUNNYATOMLST (Variable) 16.18
(FREEVARS FN USED ATABASE) 13.19	
(FREMAINDER x y) 2.43	(GAINSPACE) 14.13
FREPLACE (Record Package) 3.2	GAINSPACEFORMS (Variable) 14.13
FROM FORM (I.S. Operator) 4.8; 4.9	garbage collection 18.2; 22.7
FROM (in event speci cation) 8.6	(GATHEREXPORTS FROMFILES TOFILE
FROM SET (Masterscope Path Option) 13.14	FLG) 11.29
FROM (in EXTRACT command)	(GCD X Y) 2.40
(in Editor) 17.27	(GCGAG MESSA GE) 18.2; 22.9
(FRPLACA X Y) 2.15 ; 16.10	(GCMESS MESSA GE q STRING) 22.10
(FRPLACD x y) 2.15 ; 16.10	(GCTRP) 18.2

(GCTRP N) 22.11	(GETEOFPTR FILE) 6.9
GCTRP (Printed by System) 22.11	(GETFIELDSPECS TYPENAME) 3.15
(GDATE DATE FORMA TBITS STRPTR) 14.10	(GETFILEINFO FILE ATTRIB) 6.6
	(GETFILEPTR FILE) 6.9
GE (CLISP Operator) 16.6	(GETHASH KEY HARRA Y) 2.35 ; 16.14
(GENERATE HANDLE VAL) 7.13	(GETHASHFILE KEY HASHFILE) 23.42
(GENERATOR FORM qq COMV AR qq) 7.13	(GETLIS X PROPS) 2.8
generator handle 7.13	(GETMOUSESTATE) 19.18
generators 7.13	GETP (old name of GETPROP) 2.7
generators for spelling correction 15.15;	(GETPAGE HASHFILE N) 23.45
23.44	(GETPASSWORD DIRECTOR YNAME) 23.62
GENNUM (Variable) 2.11	(GETPNAME FILEADR HASHFILE) 23.45
(GENSYM CHAR) 2.11 ; 10.3,8-9	(GETPOSITION WINDO W CURSOR) 19.36
(GEQ x y) 2.45	(GETPROP ATM PROP) 2.7
GET (old name for LISTGET1) 2.26	(GETPROPLIST ATM) 2.8
GET* (Editor Command) 17.43; 6.51	(GETPUP PUPSOC WAIT) 21.16
(GETATOMVAL VAR) 2.6	(GETPUPBYTE PUP BYTE q) 21.18
(GETBLK N) 22.20 ; 9.24; 18.6	(GETPUPSTRING PUP OFFSET) 21.18
(GETBOXPOSITION WIDTH HEIGHT OR GX	(GETPUPWORD PUP w ORD ${\tt q}$) ${\tt 21.17}$
or gy windo w promptmsg) 19.36	(GETRAISE TTBL) 6.45
(GETBOXREGION WIDTH HEIGHT OR GX OR GY WINDO W PROMPTMSG) 19.37	(GETREADTABLE RDTBL) 6.32
(GETBRK RDTBL) 6.35	(GETREGION MINWIDTH MINHEIGHT
(GETCHARBITMAP CHAR CODE FONT)	initregion newregionfn newregionfnar g) 19.37
19.9	(GETRELATION ITEM RELATION
(GETCOMMENT x destfl _) 6.51	inver ted) 13.20
(GETCONTROL TTBL) 6.45	(GETSEPR RDTBL) 6.35
GETD (Editor Command) 17.44	(GETSTREAM FILE ACCESS) 18.12
(GETD fn) 5.8 ; 5.10; 22.3	(GETSYNTAX CH TABLE) 6.34
GETDECLTYPEPROP (Function) 23.29	(GETTEMPLATE FN) 13.18
(GETDEF NAME TYPE SOUR CE OPTIONS)	(GETTERMTABLE TTBL) 6.41
11.17	(GETTOPVAL VAR) 2.5
(GETDELETECONTROL TYPE TTBL) 6.44	(GETTYPEDESCRIPTION TYPE) 22.2
(GETDESCRIPTORS TYPENAME) 3.15	GETVAL (Editor Command) 17.46
(GETECHOMODE TTBL) 6.43	(GETXIP NSOC WAIT) 21.22

(GIVE.TTY.PROCESS WINDO W) 18.34	(HARRAY LEN) 2.35
(GLC x) 2.29	(HARRAYP x) 2.2
global variables 12.4; 16.15	(HARRAYSIZE HARRA Y) 2.35
GLOBALVAR (Property Name) 12.3; 16.15	(HASDEF NAME TYPE SOUR CE SPELLFL G)
(GLOBALVARS VAR 1 VAR N)	11.17
(File Package Command) 11.25	HASH ARRAY FULL (Error Message) 2.36
GLOBALVARS (in Masterscope Set Speci cation) 13.11	hash arrays 2.35 ; 2.2
GLOBALVARS (Variable) 12.3 ; 12.15; 16.15	hash le facility 23.41
(GNC x) 2.29	hash keys 2.35
GO (Break Command) 9.3	hash over ow 2.36
(GO LABEL) (Editor Command) 17.17	HASH TABLE FULL (Error Message) 9.24; 2.36
(GO x) 4.4	hash value 2.35
GO (in iterative statement) 4.11	hash values 2.35
GRAYSHADE (Variable) 19.6	(HASHFILENAME HASHFILE) 23.42
(GREATERP x y) 2.45	(HASHFILEP x) 23.42
(GREET NAME _) 14.5	(HASHFILEPROP HASHFILE PROP) 23.42
GREETDATES (Variable) 14.6	HASHFILERDTBL (Variable) 23.41
(GREETFILENAME USER) 14.6	(HASHFILESPLST HASHFILE) 23.44
greeting and user pro les 14.5	HASHLINK (Record Type) 3.6
(GRID GRIDSPEC UNITSWIDE UNITSHIGH	HASHOVERFLOW (Function) 2.36
GRIDBORDER DISPLA YSTREAM GRIDSHADE) 19.42	HASHSTATUS (Function) 23.42
(GRIDXCOORD xcoord gridspec) 19.42	(HASTTYWINDOWP PROC) 18.32
(GRIDYCOORD YCOORD GRIDSPEC) 19.42	(HCOPYALL x) 2.19; 6.24
GT (CLISP Operator) 16.6	HEIGHT (Window Property) 19.33
(GTJFN FILE EXT V FLAGS) 22.22; 18.6	(HEIGHTIFWINDOW INTERIORHEIGHT TITLEFL G BORDER) 19.26
	(HELP MESS1 MESS2 BRKTYPE) 9.14
handle 22.24	HELP (Litatom) 9.17
HARD DISK ERROR (Error Message) 9.22	HELP (Masterscope Command) 13.7
HARDCOPY (Window Menu Command)	HELP! (Error Message) 9.14
19.21	HELPCLOCK (Variable) 9.11; 8.8,29
(HARDCOPYW WINDO W/BITMAP/REGION FILE HOST SCALEF ACTOR	HELPDEPTH (Variable) 9.10
ROT ATION) 18.18	HELPFLAG (Variable) 9.11; 9.22
(HARDRESET) 18.25	HELPSYS (Function) 5.7; 18.5

HELPTIME (Variable) 9.11	i.s.type 4.6 ; 4.13
HERALDSTRING (Variable) 14.4	IBOX (Function) 23.55
HERE (in edit command) 17.26	IBOX (record declaration) 23.55
HISTORY (Property Name) 8.12	icon 19.21
HISTORY (Variable) 8.18	ICON (Window Property) 19.31
history list 8.2 ; 8.25; 17.51	ICONFN (Window Property) 19.31
HISTORYCOMS (Variable) 8.36	ICONWINDOW (Window Property) 19.31
(HISTORYFIND LST INDEX MOD EVENT ADDRESS _) 8.32	IconWindowMenu (Variable) 19.22
(HISTORYMATCH INPUT PAT EVENT) 8.33	IconWindowMenuCommands (Variable) 19.22
(HISTORYSAVE HISTORY ID INPUT1	ID (Variable) 8.18
INPUT2 INPUT3 PR OPS) 8.32 ;	(IDATE STR) 14.10 ; 18.6
8.25,27-28,35	(IDIFFERENCE x y) 2.38
HISTORYSAVEFORMS (Variable) 8.18	(IEQP N M) 2.39
HISTSTRO (Variable) 8.26	(IF x) (Editor Command) 17.46
HISTSTR1 (Variable) 20.40 (HLSP x) 19.45	(IF x coms $_1$) (Editor Command) 17.47
	(IF x coms $_1$ coms $_2$) ($Editor\ Command$)
(HORRIBLEVARS VAR ₁ VAR _N) (File Package Command) 11.25 ; 6.24	17.47
HOST (as a le name eld) 23.63	(IF EXPRESSION TEMPLA TE 1 TEMPLA TE 2) (in Masterscope template) 13.18
(HOSTNAME HOSTN FLG) 22.6 ; 18.6	IF-THEN- ELSE statements 4.4
(HOSTNAMEP NAME) 18.6	(IFPROP PROPNAME LITATOM 1
(HOSTNUMBER) 22.6 ; 18.6	LITATOM $_{ m N}$) (File Package Command)
(HPRINT EXPR FILE UNCIR CULAR	11.23 ; 11.30
DATATYPESEEN) 6.24	(IGEQ x y) 2.39
(HREAD FILE) 6.24	IGNORE (Litatom) 20.44
	(IGNOREDECL . VAL) (File Package Command) 23.25
(I $\subset X_1 X_N$) (Editor Command) 17.45	IGNOREMACRO (Litatom) 5.19
(I.S.OPR NAME FORM OTHERS	(IGREATERP X Y) 2.39
EVALFL G) 4.13	(ILEQ X Y) 2.39
I.S.OPR (Property Name) 11.12	(ILESSP X Y) 2.39
i.s.oprs 4.5	ILLEGAL ARG (Error Message) 9.24; 2.9;
(I.S.OPRS OPR 1 OPR N)	5.8; 6.4,43; 7.5
(File Package Command) 11.25; 4.15 I.S.OPRS (File Package Type) 11.16	ILLEGAL DATA TYPE (Error Message) 3.15

ILLEGAL DATA TYPE NUMBER (Error Message) 9.25	IN? (Break Command) 9.9 INCORRECT DEFINING FORM
ILLEGAL EXPONENTIATION	(Error Message) 5.9
(Error Message) 2.45	incorrect number of arguments 5.3
ILLEGAL GO (Error Message) 12.21	(INFILE FILE) 6.2
ILLEGAL INSTRUCTION (Error Message) 9.22	(INFILECOMS? NAME TYPE COMS
ILLEGAL OR IMPOSSIBLE BLOCK (Error Message) 9.24; 22.20	(INFILEP FILE) 6.4; 6.5
ILLEGAL READTABLE (Error Message) 9.25; 6.32-33,42	in x operators in CLISP 16.5
ILLEGAL RETURN (Error Message) 9.22; 12.21; 4.4	INFO (<i>Property Name</i>) 5.4 ; 8.34; 16.14,17; 23.17
ILLEGAL STACK ARG (Error Message)	INFOHOOK (Process Property) 18.36; 18.27
9.23; 7.3 ILLEGAL TERMINAL TABLE	RELA TION ING SET (Masterscope Set Specication) 13.11
(Error Message) 9.25 ; 6.41-42	INIT (in record declarations) 3.9
IMAGEHEIGHT (Menu Field) 19.40	INITIALS (Variable) 17.60
IMAGEWIDTH (Menu Field) 19.41	INITIALSLST (Variable) 17.60
(IMAX $x_1 x_2 \dots x_N$) 2.39	(INITRECORDS REC $_1$ REC $_{ m N}$)
(IMIN $x_1 x_2 x_N$) 2.39	(File Package Command) 11.25; 3.8
(IMINUS x) 2.38	(INITVARS VAR 1 VAR N) (File Package Command) 11.22
IMMED (type of read-macro) 6.38	(INPUT FILE) 6.2
IMMEDIATE (type of read-macro) 6.38	input bu er 6.15,19,46; 9.12; 22.2,11
(IMOD x y) 2.39	input functions 6.12
(IMPORTFILE FILE RETURNFL G) 11.29	(INREADMACROP) 6.38
(fn1 IN fn2) (arg to BREAKO) 10.4	(INSERT E ₁ E _M FOR . @)
IN FORM (I.S. Operator) 4.7	(Editor Command) 17.25
IN OLD VAR (I.S. Operator) 4.8	(INSERT E ₁ E _M AFTER . @)
IN OLD VAR (I.S. Operator) 4.8 ON OLD (VAR _FORM) (I.S. Operator) 4.8	(Editor Command) 17.25
-	(Editor Command) 17.25 $ (INSERT \ E_1 \ E_M \ BEFORE \ . \ @) \\ (Editor \ Command) \ 17.25 $
ON OLD (VAR _FORM) (I.S. Operator) 4.8 IN OLD (VAR _FORM) (I.S. Operator)	(Editor Command) 17.25 $ (INSERT E_1 E_M BEFORE . @) $
ON OLD (VAR _FORM) (I.S. Operator) 4.8 IN OLD (VAR _FORM) (I.S. Operator) 4.8; 4.9,12	(Editor Command) 17.25 $ (INSERT \ E_1 \ E_M \ BEFORE \ . \ @) \\ (Editor \ Command) \ 17.25 $
ON OLD (VAR _FORM) (I.S. Operator) 4.8 IN OLD (VAR _FORM) (I.S. Operator) 4.8; 4.9,12 IN (in USE command) 8.8	(Editor Command) 17.25 (INSERT E ₁ E _M BEFORE . @) (Editor Command) 17.25 INSIDE FORM (I.S. Operator) 4.8

INSPECTALLFIELDSFLG (Variable) 20.15	(IOFILE FILE) 6.2
(INSPECTCODE FN) 20.14	(IPLUS $x_1 x_2 x_N$) 2.38
INSPECTMACROS (Variable) 20.15	(IQUOTIENT x y) 2.39
Inspector 20.12	(IREMAINDER x y) 2.39
(INSPECTW.CREATE DATUM PROPER TIES FETCHFN STOREFN PROPCOMMANDFN VALUECOMMANDFN TITLECOMMANDFN TITLE SELECTIONFN WHERE PROPPRINTFN) 20.16	SET IS SET (Masterscope Command) 13.5 ISTHERE (I.S. Operator) 4.15 IT (Variable) 8.16 ITEMHEIGHT (Menu Field) 19.40
(INSPECTW.REDISPLAY INSPECTW PROPER TY _) 20.17	ITEMS (Menu Field) 19.39 ITEMWIDTH (Menu Field) 19.40
(INSPECTW.REPLACE INSPECTW PROPER TY NEWV ALUE) 20.17 (INSPECTW.SELECTITEM INSPECTW PROPER TY VALUEFL G) 20.17	iterative statements 4.5 (ITIMES $x_1 x_2 x_N$) 2.39
INSPECTWTITLE (Property Name) 20.17	JFN 22.22-23
INSTRUCTIONS (Litatom) 5.19	(JFNS JFN AC3 STRPTR) 22.23 ; 18.6
INTEGER (record eld type) 3.7	JMACRO (Property Name) 5.17
integer arithmetic 2.38	(JOB#) 23.60
(INTEGERLENGTH N) 2.41	JOIN FORM (I.S. Operator) 4.6
integers 2.38 ; 2.1	JOINC (Editor Command) 17.42
(INTENSITIESFROMCOLORMAP COL ORMAP) 19.46	JS (ASSEMBLE macro) 23.54 (JS JSYSNAME AC1 AC2 AC3 RESUL T)
interfork communication 22.20	23.53
interpreter 5.11	JSYS 22.22-23
INTERRUPT (Function) 22.1 ; 22.11	(JSYS N AC1 AC2 AC3 RESUL TAC) 22.6
INTERRUPT (Litatom) 9.12	JSYS ERROR (Error Message) 9.22; 22.6
interrupt characters 9.17 ; 18.1; 22.1	(JSYSERROR ERR ORN) 23.54
(INTERRUPTABLE FLAG) 9.18	JSYSES (Variable) 23.53
(INTERRUPTABLEP) 9.18	
(INTERRUPTCHAR CHAR TYP/F ORM HARDFL G) 9.17 INTERRUPTED BEFORE	(KEYACTION KEYNAME ACTIONS) 18.8 keyboard layouts 15.5,12
(Printed by System) 22.1	(KEYDOWNP KEYNAME) 18.8
(INTERSECTION x y) 2.22	KEYLST (ASKUSER argument) 6.59
(INTERSECTREGIONS REGION $_{1}$ REGION $_{2}$ REGION $_{N}$) 19.3	KEYLST (ASKUSER option) 6.62 KEYSETSTATE (Macro) 19.17

KEYSTRING (ASKUSER option) 6.63	LASTMOUSEBUTTONS (Variable) 19.17
(KFORK FORK) 22.22 ; 22.21	(LASTMOUSESTATE BUTTONF ORM) (Macro) 19.17
KNOWN (Masterscope Set Speci cation) 13.11	LASTMOUSETIME (Variable) 19.18
(KWOTE x) 5.11	(LASTMOUSEX DISPLAYSTREAM) 19.18
(RWOIE A) 3.11	LASTMOUSEX (Variable) 19.17
(I. CACE) 211. 17.41	(LASTMOUSEY DISPLAYSTREAM) 19.18
(L-CASE x FLG) 2.11 ; 17.41	LASTMOUSEY (Variable) 19.17
LABELS (Litatom) 16.17	(LASTN L N) 2.20
LABELST (Variable) 23.11	
LAMBDA (<i>Litatom</i>) 5.2 ; 5.10; 22.3	LASTPOS (Variable) 9.3; 9.4-6,8; 20.11
lambda functions 5.2	LASTVALUE (Property Name) 17.39
lambda- nospread functions 5.4	LASTWORD (Variable) 15.15 ; 15.17-19; 16.8; 17.55
lambda- spread functions 5.2	LBOX (Function) 23.54
LAMBDACOMS (Variable) 23.40	(LC . @) (Editor Command) 17.18
LAMBDAFONT (font class) 6.55	LCASELST (Variable) 6.53
LAMBDASPLST (Variable) 15.12 ; 5.7; 15.8-9; 23.17	LCFIL (Variable) 12.1-2
lambdatran package 23.16	(LCL . @) (Editor Command) 17.18
LAMBDATRANFNS (Variable) 23.17	(LCONC PTR x) 2.18
LAMS (Variable) 12.7; 12.11	LD (Exec Command) 23.59
LAP 22.15 ; 12.1; 22.11	LD ALL (Exec Command) 23.59
LAP macros 22.17 ; 22.13	LD USERNAME (Exec Command) 23.59
LAP op-defs 22.13	(LDB BYTESPEC VAL) (Macro) 2.42
LAP statements 22.15	(LDIFF x y z) 2.22
LAPFLG (Variable) 12.1	LDIFF: NOT A TAIL (Error Message) 2.22
large integers 2.1,36-37; 22.3	(LDIFFERENCE x y) 2.22
LARGEST FORM (I.S. Operator) 4.7	LE (CLISP Operator) 16.6
LAST (Argument to ADVISE) 10.9	LEFT (key indicator) 19.17
(LAST x) 2.20	LEFTBRACKET (Syntax Class) 6.33
LASTAIL (Variable) 17.10; 17.15,57	
(LASTC FILE) 6.15	LEFTKEY (key indicator) 19.17
LASTEXEC (Variable) 22.22	LEFTMIDDLEKEY (key indicator) 19.17
LASTKEYBOARD (Variable) 19.18	(LEFTOFGRIDCOORD GRID X GRIDSPEC) 19.43
LASTKEYSETSTATE (Macro) 19.17	LEFTPAREN (Syntax Class) 6.33

(LENGTH x) 2.21	LISPXFINDSPLST (Variable) 8.7
(LEQ X Y) 2.45	LISPXHIST (Variable) 8.27 ; 8.24,28,34
(LESSP x y) 2.45	LISPXHISTORY (Variable) 8.25; 8.29,36
(LI N) (Editor Command) 17.32	LISPXHISTORYMACROS (Variable) 8.19
LIKE ATOM (Masterscope Set Specication) 13.10	LISPXLINE (Variable) 8.19
(LINBUF FLG) 6.47 ; 6.46	(LISPXMACROS LITATOM $_1$ LITATOM $_N$) (File Package Command) 11.24
LINE (Variable) 20.44	LISPXMACROS (File Package Type) 11.15
line bu er 6.45 ; 6.46-47	LISPXMACROS (Variable) 8.19 ; 8.29; 22.22
line-bu ering 6.45 ; 6.13-15	(LISPXPRIN1 x y z NODOFL G) 8.20
line-feed 6.13,16	(LISPXPRIN2 x y z NODOFL G) 8.20
line-feed (EDITA command) 23.50 line-feed (Editor Command) 17.13	(LISPXPRINT x y z NODOFL G) 8.20; 8.27
LINEDELETE (syntax class) 6.41,43 (LINELENGTH N FILE) 6.8	(LISPXPRINTDEF EXPR FILE LEFT DEF TAIL NODOFL G) 8.20
LINELENGTH N (Masterscope Path Option)	LISPXPRINTFLG (Variable) 8.21
13.15 LINESPERPAGE (Variable) 23.14	(LISPXREAD FILE RDTBL) 8.31 ; 8.4,16,26,28,35
LINESPERPAGE (Variable) 23.14	
LINK HEED (Free Command) 23 50	LISPXREADFN (Variable) 8.29; 8.30
LINK USER (Exec Command) 23.59	LISPXREADFN (Variable) 8.29 ; 8.30 (LISPXREADP FLG) 8.31 ; 8.35
linked function calls 12.18	
	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES x y z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21;
linked function calls 12.18 LINKEDFNS (Variable) 12.19	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS LISPXXUSERFN LISPXFL G) 8.28;	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29 LISPXVALUE (Variable) 8.20
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29 LISPXVALUE (Variable) 8.20 (LISPXWATCH STAT N) 8.21; 18.6
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS LISPXXUSERFN LISPXFL G) 8.28; 8.10,16,26-27,29,36; 15.3,14,20;	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29 LISPXVALUE (Variable) 8.20 (LISPXWATCH STAT N) 8.21; 18.6 (LIST X 1 X 2 X N) 2.16
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS LISPXXUSERFN LISPXFL G) 8.28; 8.10,16,26-27,29,36; 15.3,14,20; 17.39,45	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29 LISPXVALUE (Variable) 8.20 (LISPXWATCH STAT N) 8.21; 18.6 (LIST X 1 X 2 X N) 2.16 LIST (MAKEFILE option) 11.7
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS LISPXXUSERFN LISPXFL G) 8.28; 8.10,16,26-27,29,36; 15.3,14,20; 17.39,45 (LISPX/ x FN VARS) 8.34; 8.22	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29 LISPXVALUE (Variable) 8.20 (LISPXWATCH STAT N) 8.21; 18.6 (LIST X ₁ X ₂ X _N) 2.16 LIST (MAKEFILE option) 11.7 LIST (Property Name) 5.10
linked function calls 12.18 LINKEDFNS (Variable) 12.19 LINKFNS (Variable) 12.18; 12.15-16,19 (LINKTOTTY TTY q) 23.61 (LINKTOUSER USER) 23.61 Lisp.virtualmem (File) 18.3 LISPFN (Property Name) 16.22 LISPX Printing Functions 8.20 (LISPX LISPXX LISPXID LISPXXMA CR OS LISPXXUSERFN LISPXFLG) 8.28; 8.10,16,26-27,29,36; 15.3,14,20; 17.39,45 (LISPX/ x FN VARS) 8.34; 8.22 LISPXCOMS (Variable) 8.29; 11.25	(LISPXREADP FLG) 8.31; 8.35 (LISPXSPACES X Y Z NODOFL G) 8.20 (LISPXSTATS RETURNV ALUESFLG) 8.21; 18.6 (LISPXSTOREVALUE EVENT VALUE) 8.32 (LISPXTAB X Y Z NODOFL G) 8.20 (LISPXTERPRI X Y Z NODOFL G) 8.20 (LISPXUNREAD LST _) 8.31 LISPXUSERFN (Variable) 8.20; 8.29 LISPXVALUE (Variable) 8.20 (LISPXWATCH STAT N) 8.21; 18.6 (LIST X 1 X 2 X N) 2.16 LIST (MAKEFILE option) 11.7

(LISTFILES FILE ₁ FILE ₂ FILE _N) 11.9; 11.7 LISTFILES1 (Function) 11.9 LISTFILESTR (Variable) 6.57; 11.10 (LISTGET LST PR OP) 2.25 (LISTGET1 LST PR OP) 2.26 LISTING? (Compiler Question) 12.1 LISTP checks (in Pattern Match Compiler) 23.2 (LISTP x) 2.2	(LOC x) 22.5 LOCAL (in Decl package) 23.21 local record declarations in CLISP 16.10 local variables 4.3 LOCALLY (use in Masterscope) 13.8 (LOCALVARS VAR 1 VAR N) (File Package Command) 11.25 LOCALVARS (in Masterscope Set Speci cation) 13.11 LOCALVARS (Variable) 12.4
(LISTPUT LST PROP VAL) 2.26	location speci cation 17.17
(LISTPUT1 LST PROP VAL) 2.26 lists 2.14-15	location specification (in Editor) 17.17; 17.18,46 LOCATION UNCERTAIN (Printed by Editor)
(LITATOM x) 2.1	17.10
litatoms (literal atoms) 2.4 ; 2.1; 6.13	(LOCKMAP PTR) 14.19
LITS (Variable) 23.50	(LOG x) 2.45
(LLSH x N) 2.40	(LOGAND $x_1 x_2 x_N$) 2.40
(LO N) (Editor Command) 17.32	(LOGIN HOSTNAME) 18.14
(LOAD FILE LDFL G PRINTFL G) 11.4 ; 8.33; 12.10	LOGIN (Property Name) 23.63
(LOAD? FILE LDFL G PRINTFL G) 11.4	LOGINHOST/DIR (Variable) 18.12
(LOADAV) 22.5 ; 18.6	(LOGNOT N) 2.41
(LOADBLOCK FN FILE LDFL G) 11.6	logo window 19.19
(LOADBYTE N POSITION SIZE) 2.41	(LOGOR $x_1 x_2 x_N$) 2.40
(LOADCOMP FILE LDFL G) 11.6	(LOGOUT FAST) 14.2 ; 22.22
(LOADCOMP? FILE LDFL G) 11.6	LOGOW (Variable) 19.19
(LOADDB FILE) 23.16	(LOGXOR X ₁ X ₂ X _N) 2.40
LOADDBFLG (Variable) 23.16	(LOOKUP.NS.SERVER NAME TYPE) 21.13
(LOADDEF name type source) 11.18	(LOOKUPHASHFILE KEY VALUE HASHFILE
LOADEDFILELST (Variable) 11.13	CALL TYPE) 23.44
(LOADFNS FNS FILE LDFL G VARS) 11.5	LOWER (Editor Command) 17.41
(LOADFROM FILE FNS LDFL G) 11.6; 12.13	(LOWER x) (Editor Command) 17.41 lower case 2.11
LOADOPTIONS (Variable) 11.4	lower case comments 6.52
(LOADVARS VARS FILE LDFL G) 11.5	lower case in CLISP 16.21

lower case input 6.44	MACSCRATCHSTRING (Variable) 14.10;
(LOWERCASE FLG) 16.21	22.23
(LP coms $_{1}$ coms $_{N}$) (Editor Command) 17.47	(MAKE AR GNAME EXP) (Editor Command) 17.44
LPARKEY (Variable) 15.12 ; 15.5	(MAKEBITTABLE L NEG A) 2.32
(LPQ coms $_1$ coms $_N$) (Editor Command) 17.47	(MAKEFILE FILE OPTIONS REPRINTFNS SOUR CEFILE) 11.6; 11.10; 12.13; 15.20
LPT (printer device) 18.18	MAKEFILE and CLISP 16.20
(LRSH x N) 2.41	MAKEFILEFORMS (Variable) 11.8
(LSH x N) 2.40	MAKEFILEOPTIONS (Variable) 11.7
LSTFIL (Variable) 12.1	MAKEFILEREMAKEFLG (Variable) 11.10;
LSTVARS (Variable) 4.14	11.7
(LSUBST NEW OLD EXPR) 2.24	(MAKEFILES OPTIONS FILES) 11.8
LT (CLISP Operator) 16.6	(MAKEFN (FN . ACTUALAR GS) AR GLIST N $_1$ N $_2$) ($\it Editor\ Command$) 17.44
(M c coms $_1$ coms $_N$) (Editor Command) 17.48	(MAKEINTERPRESS FILE OUTFILE FONTS HEADING TABS) 18.17
(M (C) ARG COMS 1 COMS M) (Editor Command) 17.49	(MAKEKEYLST LST DEFAULTKEY LCASEFL G _) 6.65
(M (C) (ARG $_1$ ARG $_N$) COMS $_1$ COMS $_M$) (Editor Command) 17.48	(MAKENEWCOM NAME TYPE) 11.33 (MAKENEWCONNECTION HOST TYPE SKT
machine instructions 22.15 ; 22.16; 23.48	SCRA TCHCONN W AITFL G) 23.64
(MACHINETYPE) 18.6	(MAKEPRESS FILE OUTFILE FONTS HEADING TABS) 18.17
(MACRO . MACRO) (in Masterscope template) 13.18	(MAKESYS FILE NAME) 14.4
MACRO (Property Name) 11.12; 12.8	MAKESYSDATE (Variable) 14.4
MACRO (type of read-macro) 6.36	manipulating le names 6.5
Macro Expansion (in Masterscope) 13.15	(MAP MAPX MAPFN1 MAPFN2) 5.13
MACROCHARS (ASKUSER option) 6.63	(MAP.PROCESSES MAPFN) 18.28
MACROPROPS (Variable) 5.17	(MAP2C MAPX MAPY MAPFN1 MAPFN2) 5.14
macros 5.17	(MAP2CAR mapx mapy mapfn1 mapfn2)
(MACROS LITATOM $_1$ LITATOM $_{ m N}$) (File Package Command) 11.25	5.14 (MAPATOMS FN) 2.11
MACROS (File Package Type) 11.15	(MAPBUFFERCOUNT ONL YUNL OCKED)
macros (in Editor) 17.48	14.18
MACROTRAN (Function) 5.19; 15.11	(MAPC MAPX MAPFN1 MAPFN2) 5.13

(MAPCAR MAPX MAPFN1 MAPFN2) 5.13	MAXINSPECTCDRLEVEL (Variable) 20.14
(MAPCON MAPX MAPFN1 MAPFN2) 5.13	MAXLEVEL (Variable) 17.15; 17.17
(MAPCONC MAPX MAPFN1 MAPFN2) 5.13	MAXLOOP (Variable) 17.47
(MAPDL MAPDLFN MAPDLPOS) 7.8	MAXLOOP EXCEEDED (Printed by Editor)
(MAPHASH HARRA Y MAPHFN) 2.35	17.47
(MAPHASHFILE HASHFILE MAPFN) 23.43	(MBD E_1 E_M) (Editor Command) 17.28
(MAPLIST MAPX MAPFN1 MAPFN2) 5.13	(MEMB x y) 2.23
(MAPOFACOLOR PRIMARIES) 19.46	(MEMBER x y) 2.23
(MAPPAGE PAGE q FILE _) 14.18	(MEMQ VALUE 1 VALUE N)
(MAPRELATION RELATION MAPFN) 13.20	(Decl Type Expression) 23.26
(MAPRINT LST FILE LEFT RIGHT SEP	(MEMSTAT pg1 pgn fork) 23.61
PFN LISPXPRINTFL G) 5.14	(MENU MENU POSITION) 19.38
(MAPWORD FILEADR FILE) 14.19	MENUBORDERSIZE (Menu Field) 19.40
margins (for PRETTYPRINT) 6.49	MENUBUTTONFN (Function) 19.38
MARK (Editor Command) 17.21	MENUCOLUMNS (Menu Field) 19.40
(MARK LITATOM) (Editor Command) 17.21	MENUFONT (Menu Field) 19.39
(MARKASCHANGED NAME TYPE REASON)	MENUFONT (Variable) 19.22,40
11.11	MENUHELDWAIT (Variable) 19.39
MARKLST (Variable) 17.21; 17.57	(MENUITEMREGION ITEM MENU) 19.41
MASK (Variable) 23.51	MENUOFFSET (Menu Field) 19.39
(MASK.0'S POSITION SIZE) 2.41	MENUOUTLINESIZE (Menu Field) 19.40
(MASK.1'S POSITION SIZE) 2.41	MENUPOSITION (Menu Field) 19.39
(MASTERSCOPE COMMAND _) 13.19	MENUROWS (Menu Field) 19.40
Masterscope Commands 13.4	(MERGE A B COMP AREFN) 14.9
MATCH (use in pattern match in CLISP) 23.1	MERGE (Variable) 23.37
(MAX	(MERGEINSERT NEW LST ONEFL G) 14.9
MAX.FIXP (Variable) 2.38; 2.39	(METASHIFT FLG) 18.9
MAX.FLOAT (Variable) 2.43; 2.44	MIDDLE (key indicator) 19.17
MAX.INTEGER (Variable) 2.38	MIDDLEKEY (key indicator) 19.17
MAX.SMALLP (Variable) 2.38	MILLISECONDS (Timer Unit) 14.11
MaxBkMenuHeight (Variable) 20.11	(MIN $x_1 x_2 x_N$) 2.45
MaxBkMenuWidth (Variable) 20.11	MIN.FIXP (Variable) 2.38 ; 2.39
MAXINSPECTARRAYLEVEL (Variable) 20.15	MIN.FLOAT (Variable) 2.43; 2.44 MIN.INTEGER (Variable) 2.38

MIN.SMALLP (Variable) 2.38	(MOVETOFILE TOFILE NAME TYPE FROMFILE) 11.33
(MINESHAFT N OUTFL G) 19.50	,
(MINFS N TYPE) 22.10 ; 18.2; 22.8-9,11	(MOVETOUPPERLEFT DISPLA YSTREAM REGION) 19.13
(MINHASH x) 22.11	(MOVEW WINDO W POSORX Y) 19.26
(MINUS x) 2.44	MSMACROPROPS (Variable) 13.15
(MINUSP x) 2.40,44	(MSMARKCHANGED FN TYPE REASON)
MISSING OPERAND (DWIM error message)	13.21
16.11	(MSNEEDUNSAVE FNS MSG
MISSING OPERATOR	MARK CHANGEFL G) 13.20
(CLISP error message) 16.0	MSNEEDUNSAVE (Variable) 13.21
(MISSPELLED? XW ORD REL SPLST FLG TAIL FN) 15.18 ; 15.19-20	MSPRINTFLG (Variable) 13.2
mixed arithmetic 2.44	(MULTIFILEINDEX SOUR CEFILES DESTINA TIONFILE NEWP AGEFL G)
	23.13
(MKATOM x) 2.9	MULTIFILEINDEXCOLS (Variable) 23.14
(MKLIST x) 2.16	MULTIFILEINDEXFILECOL (Variable)
(MKSTRING X FLG RDTBL) 2.28	23.14
(MKSWAP x) 22.26	MULTIFILEINDEXFILESFLG (Variable) 23.14
(MKSWAPP FNAME CDEF) 22.26	
MKSWAPSIZE (Variable) 22.26	MULTIFILEINDEXFNSMSFLG (Variable) 23.15
(MKUNSWAP x) 22.26	MULTIFILEINDEXGETDEFFLG (Variable)
MODIFIER (Litatom) 4.15	23.15
(MODIFY.KEYACTIONS KEY ACTIONS SAVECURRENT?) 18.9	MULTIFILEINDEXLOADVARSFLG (Variable) 23.15
(MONITOR.AWAIT.EVENT RELEASEL OCK EVENT TIMEOUT TIMERP) 18.31	MULTIFILEINDEXMAPFLG (Variable) 23.14
mouse 19.16	MULTIFILEINDEXNAMECOL (Variable) 23.14
(MOUSESTATE BUTTONF ORM) (Macro) 19.16	MULTIFILEINDEXTYPECOL (Variable) 23.14
(MOVD FROM TO COPYFL G) 5.8	MULTIFILEINDEXVARSMSFLG (Variable)
(MOVD? FROM TO COPYFL G) 5.9	23.15
(MOVE $@_1$ TO COM . $@_2$) (Editor Command) 17.29	MULTIPLY DEFINED TAG (Error Message) 12.21
MOVE (Window Menu Command) 19.20	MULTIPLY DEFINED TAG, ASSEMBLE
MOVEFN (Window Property) 19.32	(Error Message) 12.21
(MOVETO X Y DISPLAYSTREAM) 19.12	MULTIPLY DEFINED TAG, LAP (Error Message) 12.21

-N (N a number) (PRINTOUT command) $6.26-27$ N (N 1) (Editor Command) 17.10 -N (N 1) (Editor Command) 17.10 (N) (N 1) (Editor Command) 17.3 (N E ₁ E _M) (Editor Command) 17.22 (N E ₁ E _M) (N 1) (Editor Command) 17.3 (-N E ₁ E _M) (N 1) (Editor Command) 17.3 NAME (Process Property) 18.26 NAME LITATOM EventSpec (Prog. Asst. Command) 8.12 NAME LITATOM AR G ₁ AR G _N : EventSpec (Prog. Asst. Command) 8.12 NAME LITATOM (AR G ₁ AR G _N) : EventSpec (Prog. Asst. Command) 8.12	NEVER FORM (I.S. Operator) 4.6 NEW (MAKEFILE option) 11.7 (NEW/FN FN) 8.34 NEWREGIONFN (Window Property) 19.31 NEWVALUE (Variable) 3.8 NEX (Editor Command) 17.19 (NEX COM) (Editor Command) 17.19 NIL (Editor Command) 17.43; 17.46 NIL (in Block Declarations) 12.16 NIL (in Masterscope template) 13.16 NIL (Litatom) 2.2,5 NILCOMS (Variable) 11.9 (NILL) 5.10 NILNUMPRINTFLG (Variable) 6.22 NLAM (Transorset Command) 23.39 NLAMA (Variable) 12.7
NAMES RESTORED (Printed by System) 10.7	NLAMBDA (<i>Litatom</i>) 5.2 ; 22.3
NAMESCHANGED (Property Name) 10.4	nlambda functions 5.2
(NARGS FN) 5.7 ; 22.3	nlambda- nospread functions 5.5
NBOX (Function) 23.55-56	nlambda- spread functions 5.3
(NCHARS X FLG RDTBL) 2.10 ; 6.8	NLAML (Variable) 12.7
(NCONC $x_1 x_2 x_N$) 2.17 ; 2.18	(NLEFT L N TAIL) 2.20
(NCONC1 LST x) 2.17 ; 2.18	(NLISTP x) 2.2
(NCREATE TYPENAME FROM) 3.15	NLISTPCOMS (Variable) 23.40
NDIR FILEGR OUP (Exec Command) 23.60	(NLSETQ FORM) 9.15 ; 4.4; 8.24
NEGATE (Editor Command) 17.42	NLSETQGAG (Variable) 9.15
(NEGATE x) 14.2 ; 17.42	NO BINARY CODE GENERATED OR
(NEQ X Y) 2.2	LOADED (Error Message) 12.22
net package 23.64	(FN - NO BREAK INFORMATION SAVED) (value of REBREAK) 10.7
(NETSERVER ARP A q W AITFL G) 23.64	NO DO, COLLECT, OR JOIN
(NETUSER HOST USER ARP AQ WAITFLG) 23.65	(Error Message) 4.13 NO FILE PACKAGE COMMAND FOR
NETWORKOSTYPES (Variable) 18.14	(Error Message) 11.24

NO LONGER INTERPRETED AS FUNCTIONAL ARGUMENT	NORAISE (TENEX Command) 6.44 NORMALCOMMENTSFLG (Variable) 6.51
(Error Message) 12.21	,
NO PROPERTY FOR (Error Message)	NOSAVE (Function) 8.33
11.23-24	NOSAVE (Litatom) 8.24,33
NO USERMACRO FOR (Error Message) 11.24	NOSPELLFLG (Variable) 15.12; 16.16
NO VALUE SAVED: (Error Message) 8.24	nospread functions 5.2
NOBIND (<i>Litatom</i>) 2.5 ; 7.7; 8.23-24;	NOSTACKUNDO (Litatom) 8.24
11.4; 17.55	NOSWAPFLG (Variable) 22.26
Nobox package 23.54	NOSWAPFNS (Variable) 22.26
NOBREAKS (Variable) 10.6	(NOT x) 2.3
NOCASEFLG (ASKUSER option) 6.62	NOT A BINDABLE VARIABLE
NOCLEARSTKLST (Variable) 7.7	(Error Message) 12.21
NOCLISP (MAKEFILE option) 11.7;	NOT A FUNCTION (Error Message) 5.7,10; 10.9
NODIRCORE (core device) 18.13	NOT A HASHFILE (Error Message) 23.42
NOECHOFLG (ASKUSER option) 6.62	NOT BLOCKED (Printed by Editor) 17.51
	(NOT BROKEN) (value of UNBREAKO)
NOESC (type of read-macro) 6.37	10.6
NOESCQUOTE (type of read-macro) 6.37	NOT CHANGED, SO NOT UNSAVED
NOFILESPELLFLG (Variable) 15.20	(Printed by Editor) 17.54
NOFIXFNSLST (Variable) 16.16 ; 11.6; 12.9; 16.15	NOT COMPILEABLE (Error Message) 12.20; 12.10,15
NOFIXVARSLST (<i>Variable</i>) 16.16 ; 11.6; 12.9; 16.12,15	(FILE NOT DUMPED) (returned by MAKEFILE) 11.8
NOLINKDEF (Function) 12.19	NOT EDITABLE (Error Message) 17.54-56
NOLINKFNS (Variable) 12.18; 12.15-16,19	NOT FOUND (Error Message) 12.20
NON-ATOMIC CAR OF FORM (Error Message) 12.21	(NOT FOUND) (printed by BREAKIN) 10.5
NON-NUMERIC ARG (Error Message) 9.23; 2.38,43-44	(fn not found) (printed by break) 9.4
NONE (in Decl package) 23.25	FILENAME NOT FOUND (printed by LISTFILES) 11.9
NONE (syntax class) 6.42	(PROP NOT FOUND)
NONIMMED (type of read-macro) 6.38	(value of UNSAVEDEF) 5.10
NONIMMEDIATE (type of read-macro) 6.38	(FN1 NOT FOUND IN FN2)
NOPACKCALLSFLG (Variable) 13.19	(value of BREAKO) 10.4
NOPRINT (Litatom) 8.24	NOT FOUND, SO IT WILL BE WRITTEN ANEW (Error Message) 11.35
, ,	, 0 /

NOT IN FILE - USING DEFINITION IN CORE (Error Message) 12.20	(NSOCKETNUMBER NSOC) 21.22 (NSPRINT PRINTER
NOT ON BLKFNS (<i>Error Message</i>) 12.20 ; 12.14,16	FILE.NAME DOCUMENT.NAME DOCUMENT.CREA TION.DATE SENDER.NAME
NOT ON FILE, COMPILING IN CORE DEFINITION (Error Message) 12.15	RECIPIENT.NAME q COPIES MEDIUM PRIORITY STAPLE? TW O.SIDED?) 21.11
(FN NOT PRINTABLE) (returned by PRETTYPRINT) 6.48	(NSPRINTER.PROPERTIES PRINTER) 21.12
NOT-FOUND: (Litatom) 11.5	(NSPRINTER.STATUS PRINTER) 21.12
(NOTANY SOMEX SOMEFN1 SOMEFN2) 5.14	(NTH N) (Editor Command) 17.12
NOTCOMPILEDFILES (Variable) 11.10;	(NTH COM) (Editor Command) 17.20 (NTH x N) 2.19
(NOTE VAL LSTFL G) 7.16	(NTHCHAR X N FLG RDTBL) 2.10
NOTE (Transor Command) 23.37	(NTHCHARCODE x n flg rdtbl) 2.12
NOTE (Transorset Command) 23.38	(NTYP DATUM) 22.2
NOTE: BRKEXP NOT CHANGED.	(NULL x) 2.3
(Printed by Break) 9.8	null string 2.28-30
(NOTEVERY EVER YX EVER YFN1 EVER YFN2) 5.14	null-check 2.20-23,25
NOTFIRST (DECLARE: Option) 11.27	(NUMBERP x) 2.2,37
(NOTHING FOUND)	numbers 2.36 ; 2.2; 6.14
(value of UNSAVEDEF) 5.10	(NUMFORMATCODE FORMA T SMASHCODE)
NOTHING SAVED (Printed by Editor) 17.50	6.23 NX (Editor Command) 17.11
NOTHING SAVED (Printed by System) 8.22; 8.11	(NX N) (Editor Command) 17.11 ; 17.6
noticing les 11.12	
(NOTIFY.EVENT EVENT ONCEONL Y) 18.30	(OBTAIN.MONITORLOCK LOCK DONTW AIT UNWINDSA VE) 18.31
NOTLISTEDFILES (Variable) 11.9;	OCCURRENCES (Printed by Editor) 17.47
11.6; 23.14	octal 6.13 ; 2.38; 6.17
NOTRACE SET (Masterscope Path Option)	(OCTALSTRING N) 21.21
13.15	(ODDP x y) 2.41
NS.DEFAULT.PRINTER (Variable) 21.11; 18.17	(AGGREGA TE OF ELEMENT) (Decl Type Expression) 23.27
(NSCREATEDIRECTORY HOST/DIR) 21.13	BLOCKTYPE OF FUNCTIONS
(NSDIRECTORY PATTERN) 21.13	(Masterscope Set Speci cation) 13.11
(NSOCKETEVENT NSOC) 21.22	OK (<i>Break Command</i>) 9.3 ; 9.8

OK (DEdit Command) 20.6	(OPENP FILE ACCESS) 6.2; 6.5
OK (display break command) 20.10	(OPENPUPSOCKET skt q ifclash) 21.16
OK (EDITA command) 23.50	(OPENR A) 22.11
OK (Editor Command) 17.38; 17.41,56	(OPENTEXTSTREAM TEXT WINDO W START
OK (Masterscope Command) 13.2	END PR OPS) 20.24
OK (Prog. Asst. Command) 8.29	(OPENW windo w) 19.26
OK TO REEVALUATE (Printed by DWIM)	(OPENWINDOWS) 19.25
15.6	(OPENWP WINDO W) 19.25
OKREEVALST (Variable) 15.12; 15.6	OPERATION (BITBLT argument) 19.5
OLD (I.S. Operator) 4.8	(OPNJFN FILE ACCESS) 22.22; 18.6
OLDVALUE (Variable) 9.21	$(OR x_1 x_2 x_N)$ 4.2
ON FORM (I.S. Operator) 4.8	order of precedence of CLISP operators 16.9
ON OLD VAR (I.S. Operator) 4.8; 4.9	(ORF PATTERN 1 PATTERN N)
ON PATH PATHOPTIONS (Masterscope Set Specication) 13.11	(Editor Command) 17.17
BLOCKTYPE ON FILES	ORG (Variable) 23.49
(Masterscope Set Speci cation) 13.11	ORIG (Litatom) 6.32
(ONEOF TYPE $_{ m 1}$ TYPE $_{ m N}$)	ORIGINAL (Break Command) 9.7
(Decl Type Expression) 23.26	(ORIGINAL COMS $_1$ COMS $_N$)
OPCODE? - ASSEMBLE (Error Message) 12.22; 22.13	(Editor Command) 17.50
OPD (<i>Property Name</i>) 22.13 ; 22.16-17;	(ORIGINAL COM $_1$ COM $_{ m N}$) (File Package Command) 11.27
23.48-49	ORIGINAL I.S.OPR OPERAND
open functions 12.8	(I.S. Operator) 4.11 ; 4.15
(OPEN.NS.PRINTING.STREAM	(ORR COMS $_{ m 1}$ COMS $_{ m N}$)
PRINTER DOCUMENT.NAME DOCUMENT.CREA TION.DATE	(Editor Command) 17.48
DOCUMENT.CREA TION.DATE SENDER.NAME RECIPIENT.NAME	OTHER (Syntax Class) 6.33
q COPIES MEDIUM PRIORITY STAPLE? TW O.SIDED? NO W ATCHDOG?) 21.11	(OUTFILE FILE) 6.2
(OPENF FILE X) 22.23; 18.6	(OUTFILEP FILE) 6.4 ; 6.5
	OUTOF FORM (I.S. Operator) 4.10; 7.14
(OPENFILE FILE ACCESS RECOG BYTESIZE	(OUTPUT FILE) 6.2
ma chine.dependent.p arameters) 6.1	OUTPUT (Masterscope Command) 13.7
OPENFN (Window Property) 19.30	output bu er 6.19
(OPENHASHFILE FILE ACCESS) 23.42	OUTPUT FILE? (Compiler Question) 12.2
opening les 6.1	output functions 6.16
(OPENNSOCKET skt q ifclash) 21.22	OUTPUTBUFFER (Litatom) 9.17

OVERFLOW (Error Message) 9.26; 2.38	pattern match compiler 23.1
	•
(OVERFLOW FLG) 2.38	PATVARDEFAULT (in Pattern Match Compiler) 23.6
overlays 22.24	PATVARDEFAULT (Variable) 23.3-4
D (FI): G 10 15 25	PB (Break Command) 9.5
P (Editor Command) 17.37	PB LITATOM (Prog. Asst. Command) 8.14
(P M) (Editor Command) 17.37	(PEEKC FILE RDTBL) 6.15 ; 6.46
(P M N) (Editor Command) 17.37	period (in a list) 2.15
(P 0) (Editor Command) 17.37	PERMSTATUS (Function) 23.17
(P 0 N) (Editor Command) 17.37 ; 17.2	
(P EXP ₁ EXP _N)	(PF FN FROMFILES TOFILE) 6.48
(File Package Command) 11,24	(PF* FN FR OMFILES TOFILE) 6.50
(PACK x) 2.9	PFDEFAULT (Variable) 6.49
$(PACK* x_1 x_2 x_N)$ 2.9	PL LITATOM (Prog. Asst. Command) 8.14
(PACKC x) 2.12	place-markers (in Pattern Match Compiler) 23.5
(PACKFILENAME FIELDNAME $_{ m 1}$ FIELDCONTENTS $_{ m 1}$ FIELDNAME $_{ m N}$	
FIELDCONTENTS 1 FIELDNAME N FIELDCONTENTS N) 6.6	(PLUS $x_1 x_2 x_N$) 2.44
page 22.7	PLVLFILEFLG (Variable) 6.19
page holding 19.15	POINTER (as a eld speci cation) 3.14
page mapped les 14.17	POINTER (record eld type) 3.7
(PAGEFAULTS) 14.14	(POP DATUM) (Change Word) 3.13
(PAGEFULLFN WINDO W) 19.33	Pop (DEdit Command) 20.5
PAGEFULLFN (Window Property) 19.33	(PORTSTRING NETHOST SOCKET) 21.20
(PAGEHEIGHT N) 19.15	(POSITION FILE N) 6.7
PAINT (Window Menu Command) 19.20	(POSITIONP x) 19.2
	(POSSIBILITIES FORM qq) 7.16
,	possibilities lists 7.16
parentheses counting by READ 6.13; 6.45	POSSIBLE NON-TERMINATING
PARENTHESIS ERROR (Error Message) 5.11	ITERATIVE STATEMENT (Error Message) 4.13
(PARSERELATION RELATION) 13.20	POSSIBLE PARENTHESIS ERROR
passwords package 23.62	(Error Message) 16.15
Path Options (in Masterscope) 13.14	POSTGREETFORMS (Variable) 14.6
Paths (in Masterscope) 13.13	(POWEROFTWOP N) 2.41
PATLISTPCHECK (Variable) 23.2	PP (Editor Command) 17.37; 17.2
pattern match (in Editor) 17.13; 17.57	(PP fn 1 fn N) 6.48

PP* (Editor Command) 17.37	(PRIN2 x FILE RDTBL) 6.17 ; 6.18
(PP* x) 6.50	PRIN2-names 2.8,10,12
PPE (in Masterscope template) 13.16	(PRIN3 x FILE) 6.17
ppe (used in Masterscope) 13.16	(PRIN4 x FILE RDTBL) 6.17
PPT (Editor Command) 17.37; 16.14,20	(PRINT x FILE RDTBL) 6.17 ; 6.18
(PPT x) 16.20 ; 16.14	print names 2.8
PPV (Editor Command) 17.37; 6.49	(PRINTBELLS) 6.18 ; 15.3
precedence rules for CLISP operators 16.6	PRINTBINDINGS (Function) 8.14; 9.6
pre x operators in CLISP 16.5	(PRINTBITMAP BITMAP) 19.6
PREGREETFORMS (Variable) 14.6	PRINTCODE (Function) 20.14
(PRESCAN FILE CHARLST) 23.32	(PRINTCOMMENT x) 6.51
(PRESSFILEP FILE) 18.18	(PRINTCONSTANT VAR CONST ANTLIST
PRESSTABSTOPS (Variable) 18.17	FILE PREFIX) 21.21
PRETTYCOMFONT (font class) 6.55	(PRINTDATE FILE CHANGES) 11.35
(PRETTYCOMPRINT x) 11.36	(PRINTDEF EXPR LEFT DEF TAILFLG FNSLST FILE) 6.49 ; 6.54
(PRETTYDEF PR TTYFNS PR TTYFILE PR TTYCOMS REPRINTFNS	PRINTDEPTH (Variable) 23.12
SOUR CEFILE CHANGES) 11.34; 10.11	PRINTER (Variable) 23.14; 23.13
PRETTYEQUIVLST (Variable) 6.54	(PRINTERDEVICE NAME) 18.18
PRETTYFLG (Variable) 6.54; 11.7	(PRINTERMODE x) 18.16
PRETTYHEADER (Variable) 11.36; 11.35	(PRINTERSTATUS PRINTERNAME) 21.5
PRETTYLCOM (Variable) 6.53; 6.54	(PRINTFNS x _) 11.35
(PRETTYPRINT FNS PRETTYDEFL G _) 6.47	(PRINTHISTORY HISTORY LINE SKIPFN NO VALUES FILE) 8.35 ; 8.11
prettyprinting by system functions 6.18	printing circular lists 23.8
PRETTYPRINTMACROS (Variable) 6.54	printing numbers 6.19
PRETTYPRINTYPEMACROS (Variable) 6.54	(PRINTINGHOST _) 18.16
PRETTYTABFLG (Variable) 6.53	(PRINTL ITEM DEPTH LMAR G RMAR G
PRETTYTRANFLG (Variable) 16.20 ; 11.7; 16.14	FILE) 23.12 (PRINTLEVEL CAR VAL CDR VAL) 6.18
primary input le 6.2 ; 6.12	PRINTLEVEL (Litatom) 9.17
primary output le 6.2 ; 6.16	PRINTMSG (Variable) 9.16
primary readtable 6.32 ; 6.12,16,42	(PRINTNUM FORMA T NUMBER FILE) 6.21
primary terminal table 6.40,42	PRINTOUT (CLISP word) 6.25

(PRINTPACKET PACKET CALLER FILE	(PROG1 $x_1 x_2 x_N$) 4.3
PRE.NOTE DOFIL TER) 21.24	(PROG2
(PRINTPACKETDATA BASE OFFSET	(PROGN $x_1 x_2 x_N$) 4.3
MA CR O LENGTH FILE) 21.20	programmer's assistant and the editor 8.35
(PRINTPARA LMAR G RMAR G LIST P2FLA G PARENFLA G FILE) 6.31	programmer's assistant commands applied to p.a. commands 8.17
PRINTPROPS (Function) 8.14	programmer's assistant commands that
(PRINTPUP PACKET CALLER FILE PRE.NOTE DOFIL TER) 21.19	fail 8.17
(PRINTPUPROUTE PACKET CALLER FILE) 21.20	prompt character 8.4,18,31; 9.1; 17.1 prompt window 19.19
(PRINTROUTINGTABLE TABLE SOR T	PROMPT#FLG (Variable) 8.18; 8.31
FILE) 21.17 PRINTXIP (Function) 21.23	(PROMPTCHAR ID FLG HISTORY) 8.31 ; $8.18,35$
PRINTXIPROUTE (Function) 21.23	PROMPTCHARFORMS (Variable) 8.18; 8.31
private pages 14.4	PROMPTCONFIRMFLG (ASKUSER option)
(PRNTL AR GS) (Prog. Asst. Command)	6.62
23.12	(PROMPTFORWORD PROMPT.STR CANDID ATE.STR GENERA TE?LIST.FN
PROCESS (Window Property) 19.33; 18.34	ECHO.CHANNEL DONTECHOTYPEIN.FL G
Process Mechanism 18.25	TIMELIMIT.secs TERMINCHARS.LST KEYBD.CHANNEL OLDSTRING)
(PROCESS.APPLY PROC FN ARGS	18.37-38
W AITFORRESUL T) 18.29	,
, 10.00	18.37-38
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM	18.37-38 PROMPTON (ASKUSER option) 6.63
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM WAITFORRESUL T) 18.29	18.37-38 PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PROC VAR) 18.29	18.37-38 PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PROC VAR) 18.29 (PROCESS.FINISHEDP PROCESS) 18.28 (PROCESS.RESULT PROCESS	18.37-38 PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PROPNAME LITATOM 1 LITATOM N) (File Package Command)
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PROC VAR) 18.29 (PROCESS.FINISHEDP PROCESS) 18.28 (PROCESS.RESULT PROCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE)	18.37-38 PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PR OPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30
WAITFORRESUL T) 18.29 (PROCESS.EVAL PR OC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PR OC VAR) 18.29 (PROCESS.FINISHEDP PR OCESS) 18.28 (PROCESS.RESULT PR OCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE) 18.36	18.37-38 PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PR OPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30 PROP (in Masterscope template) 13.16
WAITFORRESUL T) 18.29 (PROCESS.EVAL PR OC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PR OC VAR) 18.29 (PROCESS.FINISHEDP PR OCESS) 18.28 (PROCESS.RESULT PR OCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE) 18.36 (PROCESSP PR OC) 18.28	18.37-38 PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PR OPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30 PROP (in Masterscope template) 13.16 PROP (Litatom) 5.9
WAITFORRESUL T) 18.29 (PROCESS.EVAL PR OC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PR OC VAR) 18.29 (PROCESS.FINISHEDP PR OCESS) 18.28 (PROCESS.RESULT PR OCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE) 18.36	PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PR OPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30 PROP (in Masterscope template) 13.16 PROP (Litatom) 5.9 PROP (Printed by Editor) 17.54
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PROC VAR) 18.29 (PROCESS.FINISHEDP PROCESS) 18.28 (PROCESS.RESULT PROCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE) 18.36 (PROCESSP PROC) 18.28 (PROCESSPROP PROC PROP NEWV ALUE)	PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PROPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30 PROP (in Masterscope template) 13.16 PROP (Litatom) 5.9 PROP (Printed by Editor) 17.54 PROPCOMMANDEN (Property Name) 20.17
WAITFORRESUL T) 18.29 (PROCESS.EVAL PR OC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PR OC VAR) 18.29 (PROCESS.FINISHEDP PR OCESS) 18.28 (PROCESS.RESULT PR OCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE) 18.36 (PROCESSP PR OC) 18.28 (PROCESSPROP PR OC PR OP NEWV ALUE) 18.26	PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PR OPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30 PROP (in Masterscope template) 13.16 PROP (Litatom) 5.9 PROP (Printed by Editor) 17.54 PROPCOMMANDEN (Property Name) 20.17 proper tail 2.19
WAITFORRESUL T) 18.29 (PROCESS.EVAL PROC FORM WAITFORRESUL T) 18.29 (PROCESS.EVALV PROC VAR) 18.29 (PROCESS.FINISHEDP PROCESS) 18.28 (PROCESS.RESULT PROCESS WAITFORRESUL T) 18.28 (PROCESS.RETURN VALUE) 18.28 (PROCESS.STATUS.WINDOW WHERE) 18.36 (PROCESSP PROC) 18.28 (PROCESSPROP PROC PROP NEWV ALUE) 18.26 (PROCESSWORLD FLG) 18.25	PROMPTON (ASKUSER option) 6.63 (PROMPTPRINT EXP) 19.19 PROMPTSTR (Variable) 8.18 PROMPTWINDOW (Variable) 19.19; 18.34 (PROP PR OPNAME LITATOM 1 LITATOM N) (File Package Command) 11.23; 11.30 PROP (in Masterscope template) 13.16 PROP (Litatom) 5.9 PROP (Printed by Editor) 17.54 PROPCOMMANDEN (Property Name) 20.17 proper tail 2.19 PROPERTIES (Property Name) 20.17

(PROPNAMES ATM) 2.7	(PUTDQ FN DEF) 5.8
PROPPRINTFN (Property Name) 20.17	(PUTDQ? FN DEF) 5.8
PROPRECORD (Record Type) 3.6	(PUTHASH KEY VAL HARRA Y) 2.35
(PROPS (LITATOM 1 PR OPNAME 1) (LITATOM N PR OPNAME N) (File Problems Communal) 1124	(PUTHASHFILE KEY VALUE HASHFILE) 23.42
(File Package Command) 11.24	(PUTPROP ATM PROP VAL) 2.7
PROPS (File Package Type) 11.15	(PUTPROPS ATM PROP $_1$ VAL $_1$ PROP $_N$ VAL $_N$) 11.38
PROPTYPE (Property Name) 11.15; 11.12	(PUTPUPBYTE PUP BYTE q VALUE) 21.18
PROTECTION VIOLATION (Error Message) 9.25	(PUTPUPSTRING PUP STR) 21.18
PRXFLG (Variable) 6.20	(PUTPUPWORD PUP W ORD q VALUE)
pseudo- carriage return 8.26	21.17
PSTEP (Function) 22.14	
PSTEPN (Function) 22.19	Q (Editor Command) 17.44
PUPIGNORETYPES (Variable) 21.18	Q (following a number) 6.13 ; 2.38; 6.17,19
(PUPNET.DISTANCE NET q) 21.17	QU (Exec Command) 23.59
PUPONLYTYPES (Variable) 21.18	QUIT (TENEX Command) 22.21; 22.22
PUPPRINTMACROS (Variable) 21.19	(QUOTE x) 5.11
(PUPSOCKETEVENT PUPSOC) 21.16	(QUOTIENT x y) 2.45
(PUPSOCKETNUMBER PUPSOC) 21.16	
(PUPTRACE FLG REGION) 21.19	(R X Y) (Editor Command) 17.35; 17.5
PUPTRACEFILE (Variable) 21.18	(R1 x y) (Editor Command) 17.36
PUPTRACEFLG (Variable) 21.18	(RADIX N) 6.19 ; 6.13,17
PUPTRACETIME (Variable) 21.19	RAID (<i>Litatom</i>) 9.17
(PUSH DATUM ITEM 1 ITEM 2)	RAISE (Editor Command) 17.41
(Change Word) 3.13	(RAISE x) (Editor Command) 17.41
pushdown list 7.10 ; 5.4; 7.1	(RAISE FLG TTBL) 6.44
(PUSHLIST DATUM ITEM ₁ ITEM ₂) (Change Word) 3.13	RAISE (TENEX Command) 6.44
(PUSHNEW DATUM ITEM) (Change Word)	(RAND LOWER UPPER) 2.46
3.13	(RANDACCESSP FILE) 6.9
(PUTASSOC KEY VAL ALST) 2.25	random numbers 2.46
(PUTCHARBITMAP CHAR CODE FONT	randomly accessible les 6.8
NEW CHARBITMAP) 19.10	(RANDSET X) 2.46
(PUTD FN DEF _) 5.8 ; 22.3	RASTEROP (Function) 19.4
(PUTDEF NAME TYPE DEFINITION) 11.17	(RATEST FLG) 6.14

(RATOM FILE RDTBL) 6.14; 6.34,46 (RATOMS A FILE RDTBL) 6.14 (RC x y) (Editor Command) 17.36 RC (MAKEFILE option) 11.7 (RC1 x y) (Editor Command) 17.36 (READ FILE RDTBL FLG) 6.13; 6.46 read-macro characters 6.34 READ-MACRO CONTEXT ERROR	(RECLOOK RECORDNAME
(Error Message) 9.25; 6.38	record declarations 3.5
read-macro options 6.37	record declarations in CLISP 16.11
read-macros 6.36	record package 3.1
(READBITMAP) 19.6	record-type (Record Package) 3.5
READBUF (Variable) 8.29 ; 8.31 (READC FILE RDTBL) 6.15 ; 6.46	(RECORDACCESS FIELD DATUM DEC TYPE NEWV ALUE) 3.11
(READCOMMENT FL RDTBL LST) 6.51	(RECORDFIELDNAMES RECORDNAME) 3.11
(READFILE FILE) 6.24	
reading from strings 6.12	(RECORDS REC $_1$ REC $_N$) (File Package Command) 11.25;
(READLINE RDTBL) 8.30 ; 8.17,20,26,28,31,35; 17.52	3.1,7 RECORDS (File Package Type) 11.16
(READMACROS FLG RDTBL) 6.39	REDEFINE? (Compiler Question) 12.1
(READP FILE FLG) 6.15	(FN REDEFINED) (printed by system)
(READTABLEP RDTBL) 6.32	5.9
readtables 6.32 ; 6.12,16	REDISPLAY (Window Menu Command) 19.20
READVICE (Property Name) 10.10-11	(REDISPLAYW WINDO W REGION
(READVISE x) 10.10 ; 10.11; 11.24	ALW AYSFL G) 19.27
(REALFRAMEP POS INTERPFL G) 7.5	REDO EventSpec (Prog. Asst. Command) 8.7
(REALSTKNTH N POS INTERPFL G OLDPOS) 7.5 REANALYZE SET (Masterscope Command) 13.5	REDO EventSpec N TIMES (Prog. Asst. Command) 8.7 REDO EventSpec UNTIL FORM
(REBREAK x) 10.6 ; 10.3	(Prog. Asst. Command) 8.7
(RECLAIM) 18.2	REDO EventSpec WHILE FORM (Prog. Asst. Command) 8.7; 8.27
(RECLAIM TYPE) 22.9 ; 22.8	REDOCNT (Variable) 8.7
(RECLAIMMIN N) 18.2	REFERENCE (Masterscope Relation) 13.8
RECLAIMWAIT (Variable) 18.2	REFLST (Variable) 23.11

REGION (Window Property) 19.33; 19.23	(RENAMEFILE OLDFILE NEWFILE) 6.3
(REGIONSINTERSECTP REGION1	REPACK (Editor Command) 17.41
REGION2) 19.3	(REPACK @) (Editor Command) 17.41
(REHASH OLDHARRA Y NEWHARRA Y) 2.35	REPAINTFN (Window Property) 19.32
(REHASHFILE HASHFILE) 23.43	REPEAT EventSpec (Prog. Asst. Command)
SET RELATION SET (Masterscope Command) 13.5	8.7
Relations (in Masterscope) 13.7	REPEAT EventSpec UNTIL FORM (Prog. Asst. Command) 8.7
(RELBLK ADDRESS N) 22.20 ; 9.24; 18.6	REPEAT EventSpec WHILE FORM
(RELDRAWTO DX DY WIDTH OPERA TION	(Prog. Asst. Command) 8.7
DISPLA YSTREAM COL OR) 19.13	REPEATUNTIL FORM (I.S. Operator) 4.10
(RELEASE.MONITORLOCK LOCK) 18.32	REPEATUNTIL N (N a number) (I.S. Operator) 4.10
(RELEASE.PUP PUP) 21.15	
(RELEASE.XIP XIP) 21.21	REPEATWHILE FORM (I.S. Operator) 4.10
releasing stack pointers 7.10	Replace (DEdit Command) 20.4
(RELINK FN) 12.19	(REPLACE @ BY E_1 E_M) (Editor Command) 17.25
relinking 12.19-20	(REPLACE @ WITH E ₁ E _M)
(RELMOVETO DX DY DISPLAYSTREAM) 19.12	(Editor Command) 17.25
(RELMOVEW WINDO W POSITION) 19.27	REPLACE (in Masterscope template) 13.17
relocation information (in Interlisp- 10	REPLACE (in record package) 16.7
arrays) 2.33	REPLACE (Masterscope Relation) 13.9
(RELPROCESSP PROCHANDLE) 18.28	REPLACE (Record Operator) 3.1
(RELSTK POS) 7.7; 7.10	REPLACE UNDEFINED FOR FIELD
(RELSTKP x) 7.7	(Error Message) 3.8
(REMAINDER x y) 2.45	(REPLACEFIELD DESCRIPTOR DATUM NEWV ALUE) 3.15
REMAKE (MAKEFILE option) 11.7	replacements (in Pattern Match Compiler)
remaking a le 11.10	23.6
REMARK (Transor Command) 23.37	Reprint (DEdit Command) 20.5
REMEMBER EventSpec (Prog. Asst. Command)	REREADFLG (Variable) 8.31-32
8.13	(VARIABLE RESET) (Printed by System)
(REMOVE X L) 2.27	8.23 (RESET) 9.14 ; 9.20
(REMPROP ATM PROP) 2.7	
(REMPROPLIST ATM PROPS) 2.7	RESET (Litatom) 9.17
(RENAME OLD NEW TYPES FILES METHOD) 11.19	(RESET.INTERRUPTS PERMITTEDINTERR UPTS SAVECURRENT?) 9.18

(RESETBUFS FORM $_1$ FORM $_2$ FORM $_N$)	(RETTO POS VAL FLG) 7.7
***	RETURN (ASKUSER option) 6.62
(RESETDEDIT) 20.2	RETURN FORM (Break Command) 9.3
(RESETFORM RESETF ORM FORM $_1$ FORM $_2$ FORM $_N$) 9.20	(RETURN x) 4.4
RESETFORMS (Variable) 8.19; 6.8	RETURN (in iterative statement) 4.11
(RESETLST FORM $_{ m 1}$ FORM $_{ m N}$) 9.19	RETURN (in Masterscope template) 13.17
(RESETREADTABLE RDTBL FROM) 6.33	return link 7.2
(RESETSAVE x y) 9.19	RETURNS (in Decl package) 23.21; 23.19,23
RESETSTATE (Variable) 9.20; 18.33	
(RESETTERMTABLE TTBL FROM) 6.41	RETYPE (syntax class) 6.41
(RESETUNDO x STOPFL G) 8.25; 9.21	REUSING (Record Package) 3.3
(RESETVAR VAR NEWV ALUE FORM)	reusing stack pointers 7.10
9.20 ; 12.4	(REVERSE L) 2.27
(RESETVARS VARSLST E ₁ E ₂	REVERT (Break Command) 9.6
E _N) 9.20	revert (display break command) 20.10
RESETVARSLST (Variable) 18.3	(RGBP x) 19.45
(RESHAPEBYREPAINTFN WINDO W OLDIMA GE OLDREGION) 19.33	(RI N M) (Editor Command) 17.32
RESHAPEFN (Window Property) 19.31	RIGHT (key indicator) 19.17
resourceName RESOUR CE (I.S. Operator)	RIGHTBRACKET (Syntax Class) 6.33
14.12	RIGHTBUTTONFN (Window Property) 19.30
RESPONSE (Variable) 14.13	RIGHTKEY (key indicator) 19.17
(RESTART.ETHER) 21.15	RIGHTMIDDLEKEY (key indicator) 19.17
(RESTART.PROCESS PR OC) 18.28	RIGHTPAREN (Syntax Class) 6.33
RESTARTABLE (Process Property) 18.26	(RINGBELLS) 18.6
(RESUME FROMPTR TOPTR VAL) 7.15	(RLJFN JFN) 22.23 ; 18.6
(RETAPPLY POS FN ARGS FLG $_$) 7.6	(RLPRIN1 LIST) 23.10
(RETEVAL POS FORM FLG _) 7.6; 15.6	(RLPRIN2 LIST) 23.10
RETFNS (in Masterscope Set Speci cation) 13.11	(RLRESTORE LIST) 23.11
RETFNS (Variable) 12.13; 12.15-16	(RO N) (Editor Command) 17.32
(RETFROM POS VAL FLG) 7.6	root name of a le 11.3
RETRIEVE LITATOM	ROOTFILENAME (Function) 11.3,13
(Prog. Asst. Command) 8.12 ; 8.20,27	(ROT x n fieldsize) 2.42
RETRY EventSpec (Prog. Asst. Command) 8.8; 8.27	(ROTATECOLORMAP COL ORMAP STAR TCOL OR THR UCOL OR) 19.46

(ROTATEIT BEGINCOL OR ENDCOL OR W AIT) 19.50	(SAVEDEF NAME TYPE DEFINITION) 11.18; 5.10
(RPAQ VAR VALUE) 11.37; 8.23; 11.4	(SAVEPUT ATM PROP VAL) 11.38
(RPAQ? VAR VALUE) 11.38; 11.4	(SAVESET NAME VALUE TOPFL G FLG)
(RPAQQ VAR VALUE) 11.37 ; 8.23; 11.4,35	8.24 ; 8.23
RPARKEY (Variable) 15.12; 15.5	SAVESETQ (Function) 8.23
(RPLACA x y) 2.15	SAVESETQQ (Function) 8.23
(RPLACD x y) 2.14	(SAVEVM _) 18.4
(RPLCHARCODE x n char code) 2.30	SAVEVM (Window Menu Command) 19.21 SAVEVMMAX (Variable) 18.4
(RPLNODE x a D) 2.15	SAVEVMWAIT (Variable) 18.4
(RPLNODE2 x y) 2.15	(SCODEP x) 22.26
(RPLSTRING x n y) 2.30	SCRATCHCOLLECT (I.S. Operator) 23.54
(RPT n form) 5.12	(SCRATCHLIST LST x_1 x_2 x_N) 14.2
(RPTQ n form $_1$ form $_2$ form $_N$)	(SCREENBITMAP) 19.4 ; 19.18-19
5.12 (RSH x N) 2.40	(SCREENCOLORMAP NEW COL ORMAP)
(RSTRING FILE RDTBL) 6.14	SCREENWIDTH (Variable) 19.12
RUBOUT (Litatom) 9.17	(SCROLL.HANDLER WINDO W) 19.24
run-on spelling corrections 15.3,18-19	SCROLLBARWIDTH (Variable) 19.23-24
running other subsystems from within Interlisp 22.21	(SCROLLBYREPAINTFN WINDO W DEL TAX DEL TAY CONTINUOUSFL G) 19.24
RUNONFLG (Variable) 15.12 ; 15.18	SCROLLFN (Window Property) 19.31; 19.23-24
S LITATOM @ (Editor Command) 17.22	(SCROLLW WINDO W DELTAX DELTAY CONTINUOUSFL G) 19.23
S (Response to Compiler Question) 12.2	SCROLLWAITTIME (Variable) 19.23-24
(SASSOC KEY ALST) 2.25	search algorithm (in Editor) 17.15
(TYPE (SATISFIES FORM $_1$ FORM $_N$)) (Decl Type Expression) 23.27	searching les 6.9
SATISFIES (in Decl package) 23.19	searching strings 2.31
SAV/ING cursor 18.4	SEARCHING (Printed by BREAKIN)
SAVE (Editor Command) 17.38;	10.5
17.40,56-57	(SEARCHPDL SRCHFN SRCHPOS) 7.8 second pass (of the compiler) 22.11
SAVE EXPRS? (Compiler Question) 12.1	SECONDS (Timer Unit) 14.11
SAVEDBFLG (Variable) 23.16	SEE FILE OUTFILE BYTESIZE
(SAVEDEF FN) 5.9	(Exec Command) 23.60

segment patterns (in Pattern Match Compiler) 23.3	(SETDISPLAYHEIGHT NSCANLINES) 18.22
(SELCHARQ E CLA USE 1 CLA USE N	(SETERRORN NUM MESS) 9.14
DEFAULT) 2.13	(SETFILEINFO FILE ATTRIB VALUE) 6.7
SELECTABLEITEMS (Property Name) 20.17	(SETFILEPTR FILE ADR) 6.9
(SELECTC x CLA USE 1 CLA USE 2	SETFN (Property Name) 16.22
CLA USE K DEFAULT) 4.3	(SETFONTDESCRIPTOR FAMILY SIZE FACE ROTATION DEVICE FONT) 19.9
SELECTIONFN (Property Name) 20.17	, , , , , , , , , , , , , , , , , , , ,
(SELECTQ x CLA USE $_1$ CLA USE $_2$ CLA USE $_K$ DEF AULT) $f 4.2$	SETINITIALS (Variable) 17.60 (SETLINELENGTH N) 6.8
(SENDPUP PUPSOC PUP) 21.16	(SETN VAR x) 22.5; 22.3
(SENDXIP NSOC XIP) 21.22	(SETPROPLIST ATM LST) 2.8
SEPARATE SET (Masterscope Path Option) 13.15	(SETQ VAR VALUE) 2.5
separator characters 6.34 ; 6.14,46	SETQ (in an ASSEMBLE statement) 22.14
(SEPRCASE CLFL g) 6.10	
SEPRCHAR (Syntax Class) 6.33	(SETQQ VAR VALUE) 2.5
(SET VAR VALUE) 2.5	SETREADFN (Function) 20.37
SET (in Masterscope template) 13.16	(SETREADMACROFLG FLG) 6.38
SET (Masterscope Relation) 13.8	(SETREADTABLE RDTBL FLG) 6.32
Set Speci cations (in Masterscope) 13.10	Sets (in Masterscope) 13.10
(SET.TTYINEDIT.WINDOW windo w)	(SETSBSIZE N) 22.26 ; 9.25
20.40	(SETSEPR LST FLG RDTBL) 6.35
(SETA A N V) 2.33-34	(SETSTKARG N POS VALUE) 7.5
(SETARG VAR M X) 5.4	(SETSTKARGNAME N POS NAME) 7.5
(SETATOMVAL ATM VALUE) 2.6	(SETSTKNAME POS NAME) 7.4
(SETBLIPVAL BLIPTYP IPOS N VAL) 7.12	(SETSYNONYM PHRASE MEANING _) 13.20
(SETBRK LST FLG RDTBL) 6.35	(SETSYNTAX CHAR CLASS TABLE) 6.34
(SETCASEARRAY CASEARRA Y FROMCODE	(SETTEMPLATE FN TEMPLA TE) 13.19
TOCODE) 6.10 (SETCOLORINTENSITY COL ORMAP COL ORNUMBER COL ORSPEC) 19.46	(SETTERMCHARS NEXTCHAR BK CHAR LASTCHAR UNQUOTECHAR 2CHAR PPCHAR) 17.59; 14.4; 17.13
(SETCURSOR NEW CURSOR _) 19.16	(SETTERMTABLE TTBL) 6.41
(SETO A N V) 2.34	(SETTIME DATE &TIME) 18.7
,	
SETDECLTYPEPROP (Function) 23.29	(SETTOPVAL VAR VALUE) 2.5

(SETTYPEDESCRIPTION TYPE STRING) 22.2	(SHOW.ENTIRE.CLEARINGHOUSE) 21.12
(SETUPPUP PUP DESTHOST DESTSOCKET	(SHOWCOLORTESTPATTERN BARSIZE) 19.50
type id soc requeue) 21.17	(SHOWDEF NAME TYPE FILE) 11.18
(SETUPTIMER INTER VAL OLDTIMER? TIMER UNITS INTER VAL UNITS) 14.11	SHOWPARENFLG (Variable) 20.43
(SETUPTIMER.DATE DTS OLDTIMER?) 14.11	(SHOWPRIN2 x FILE RDTBL) 6.17 ; 8.11,35
(SETWORDCONTENTS PTR N) 14.19	(SHOWPRINT x FILE RDTBL) 6.17 ; 7.8; 9.5-6
(SHADEGRIDBOX x y SHADE	SHRINK (Window Menu Command) 19.21
OPERA TION GRIDSPEC GRIDBORDER DISPLA YSTREAM) 19.42	SHRINKFN (Window Property) 19.30
(SHADEITEM ITEM MENU SHADE DSOR W) 19.41	(SHRINKW WINDO W TO WHA T ICONPOSITION EXPANDED) 19.27
SHALL I LOAD (printed by DWIM) 15.8	SIDE (History List Property) 8.27; 8.33-35
shallow binding 7.1 ; 2.6; 12.4	SIDE (Property Name) 8.28
SHAPE (Window Menu Command) 19.20	(SIN x radiansfl g) 2.46
(SHAPEW WINDO W NEWREGION) 19.26	single-stepping a program 17.45
(SHARED TYPE) (Decl Type Expression) 23.27	(SINGLEFILEINDEX FILE OUTPUTFILE NEWP AGEFL G) 23.13
shared pages 14.4	SKOR (Function) 15.16
SHH FORM (Prog. Asst. Command) 8.14	(SKREAD FILE REREADSTRING) 6.16
SHOULD BE A SPECVAR (Error Message) 12.20	small integers 2.1,36
SHOULDCOMPILEMACROATOMS (Variable)	SMALLEST FORM (I.S. Operator) 4.7
5.19	(SMALLP x) 2.1,37
Shouldn't happen! (Error Message) 9.14	(SMARTARGLIST FN EXPLAINFL G TAIL) 5.7
(SHOULDNT MESS) 9.14	SMASH (in Masterscope template) 13.16
(SHOW x) (Editor Command) 17.47	SMASH (Masterscope Relation) 13.8
SHOW PATHS PATHOPTIONS	(SMASHFILECOMS FILE) 11.34
(Masterscope Command) 13.5	SMASHING (Record Package) 3.3
SHOW WHERE SET RELATION SET (Masterscope Command) 13.6	SMASHPROPS (Variable) 14.14
SHOW (Transorset Command) 23.36	SMASHPROPSLST (Variable) 14.14
SHOW PATHS (Masterscope Command)	SMASHPROPSMENU (Variable) 14.13
13.13 (SHOW.CLEARINGHOUSE) 21.12	SNAP (Window Menu Command) 19.21 (SOME SOMEX SOMEFN1 SOMEFN2) 5.14
(SHOW.CLEARINGHOUSE) 21.12	(SOME SOMEX SOMEFN1 SOMEFN2) 5.14

SORRY, I CAN'T PARSE THAT (Error Message) 13.15 SORRY, NO FUNCTIONS HAVE BEEN	(SPLITC x) (Editor Command) 17.42 (SPP.CLOSE STREAM ABOR T?) 21.6 (SPP.DSTYPE STREAM DSTYPE) 21.7
ANALYZED (Error Message) 13.15 SORRY, THAT ISN'T IMPLEMENTED (Error Message) 13.15	(SPP.EOFP STREAM) 21.7 (SPP.EOMP STREAM) 21.7
(SORT DATA COMP AREFN) 14.8	(SPP.FLUSH STREAM) 21.6
(SORT.PUPHOSTS.BY.DISTANCE HOSTLIST) 21.17	(SPP.OPEN HOST SOCKET PROBEP NAME) 21.6
SOURCETYPE (BITBLT argument) 19.5	(SPP.READP STREAM) 21.7
SP (in an ASSEMBLE statement) 22.14	(SPP.SENDEOM STREAM) 21.6
(SPACES N FILE) 6.17	SPP.USER.TIMEOUT (Variable) 21.6
spaghetti stacks 7.2	spread functions 5.2
(SPAWN.MOUSE _) 18.36	spreading arguments 5.2
SPECIAL (in Decl package) 23.21	(SQRT N) 2.45
(SPECVARS VAR $_1$ VAR $_N$) (File Package Command) 11.25	SQRT OF NEGATIVE VALUE (Error Message) 2.45
SPECVARS (in Masterscope Set Speci cation) 13.11	square brackets inserted by PRETTYPRINT 6.53
SPECVARS (Variable) 12.4; 9.20; 12.15-16	ST (Response to Compiler Question) 12.2
(SPELLFILE FILE NOPRINTFL G NSFL G	ST (Response to Compiler Question) 12.2 stack descriptor 7.3
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20; 6.5; 9.17,24	
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13; 8.7,29; 9.12;	stack descriptor 7.3
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20 ; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13 ; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message)
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message)
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20 ; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13 ; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3 spelling corrector 15.13 ; 15.1,16	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22 stack pointer 7.3
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22 stack pointer 7.3 STACK POINTER HAS BEEN RELEASED
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3 spelling corrector 15.13; 15.1,16 spelling lists 15.14; 4.5; 8.7,29; 9.12; 11.4,22,27; 14.7; 15.8-9;	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22 stack pointer 7.3 STACK POINTER HAS BEEN RELEASED (Error Message) 7.4 STACK PTR HAS BEEN RELEASED
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20 ; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13 ; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3 spelling corrector 15.13 ; 15.1,16 spelling lists 15.14 ; 4.5; 8.7,29; 9.12; 11.4,22,27; 14.7; 15.8-9; 16.6,19; 17.52-53,55	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22 stack pointer 7.3 STACK POINTER HAS BEEN RELEASED (Error Message) 7.4 STACK PTR HAS BEEN RELEASED (Error Message) 9.24
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20 ; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13 ; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3 spelling corrector 15.13 ; 15.1,16 spelling lists 15.14 ; 4.5; 8.7,29; 9.12; 11.4,22,27; 14.7; 15.8-9; 16.6,19; 17.52-53,55 SPELLINGS1 (Variable) 15.14 ; 15.10,15,17 SPELLINGS2 (Variable) 15.14 ;	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22 stack pointer 7.3 STACK POINTER HAS BEEN RELEASED (Error Message) 7.4 STACK PTR HAS BEEN RELEASED (Error Message) 9.24 (STACKP X) 7.7 (STACKP X) 7.7
(SPELLFILE FILE NOPRINTFL G NSFL G DIRLST) 15.20 ; 6.5; 9.17,24 spelling completion 15.13 spelling correction 15.13 ; 8.7,29; 9.12; 11.22,27; 16.6,19; 17.52-53,55 spelling correction on le names 15.20 spelling correction on hash les 23.44 spelling correction protocol 15.3 spelling corrector 15.13 ; 15.1,16 spelling lists 15.14 ; 4.5; 8.7,29; 9.12; 11.4,22,27; 14.7; 15.8-9; 16.6,19; 17.52-53,55 SPELLINGS1 (Variable) 15.14 ; 15.10,15,17 SPELLINGS2 (Variable) 15.14 ; 15.9-10,15,17	stack descriptor 7.3 stack functions 7.3 STACK OVERFLOW (Error Message) 9.22; 7.10; 18.35 STACK OVERFLOW IN GC - COMPUTATION LOST (Error Message) 9.22 stack pointer 7.3 STACK POINTER HAS BEEN RELEASED (Error Message) 7.4 STACK PTR HAS BEEN RELEASED (Error Message) 9.24 (STACKP x) 7.7 (STACKP x) 7.7

(STKARG N POS _) 7.5; 9.5	(STRPOSL A STR START NEG) 2.31
(STKARGNAME N POS) 7.5	structure modi cation (in Changetran) 3.12
(STKARGS POS _) 7.6	structure modi cation commands (in
(STKEVAL POS FORM FLG _) 7.6 ; 9.5	Editor) 17.22
(STKNAME POS) 7.4	(SUB1 x) 2.39
(STKNARGS POS _) 7.5	(SUBATOM x n m) 2.9
(STKNTH N POS OLDPOS) 7.4	subdeclarations (Record Package) 3.10
(STKNTHNAME N POS) 7.4	(SUBLIS ALST EXPR FLG) 2.24
(STKPOS NAME N POS OLDPOS) 7.4	(SUBPAIR OLD NEW EXPR FLG) 2.24
(STKSCAN VAR IPOS OPOS) 7.5	SUBR (Litatom) 5.6
STOP (at the end of a le) 6.25; 11.4	SUBR (Property Name) 5.10
Stop (DEdit Command) 20.6	SUBR* (<i>Litatom</i>) 5.6 ; 5.7
STOP (Editor Command) 17.38; 10.5; 17.41,56-57	(SUBREGIONP LAR GEREGION SMALLREGION) 19.3
(STORAGE FLG GCFL G) 14.1	(SUBRP FN) 5.6 ; 22.3
STORAGE (Litatom) 9.17	SUBRs 5.5
storage allocation 22.7	(SUBSET MAPX MAPFN1 MAPFN2) 5.14
STORAGE FULL (Error Message) 9.24;	(SUBST NEW OLD EXPR) 2.23
18.35	(SUBSTRING X N M OLDPTR) 2.29
STOREFN (Property Name) 20.17	(SUBSYS FILE/FORK INCOMFILE
STREAM (datatype) 18.12	OUTCOMFILE ENTR YPOINTFL G) 22.21; 18.6
(STREQUAL x y) 2.28	(SUBTYPES TYPE) 23.30
STRF (Variable) 12.1; 12.11	
	subtypes (in Decl package) 23.25
string functions 2.28	subtypes (in Decl package) 23.25 SUCHTHAT (I.S. Operator) 4.15
string functions 2.28 string pointer 2.28	SUCHTHAT (I.S. Operator) 4.15
	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6
string pointer 2.28	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6
string pointer 2.28 string pointers 2.29	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6 (SUPERTYPES TYPE) 23.30
string pointer 2.28 string pointers 2.29 STRINGDELIM (Syntax Class) 6.33	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6 (SUPERTYPES TYPE) 23.30 supertypes (in Decl package) 23.25
string pointer 2.28 string pointers 2.29 STRINGDELIM (Syntax Class) 6.33 (STRINGP x) 2.2	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6 (SUPERTYPES TYPE) 23.30 supertypes (in Decl package) 23.25 SURROUND (Editor Command) 17.28
string pointer 2.28 string pointers 2.29 STRINGDELIM (Syntax Class) 6.33 (STRINGP x) 2.2 (STRINGREGION STR WINDO W PRIN2FL G	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6 (SUPERTYPES TYPE) 23.30 supertypes (in Decl package) 23.25 SURROUND (Editor Command) 17.28 SUSPEND (Process Property) 18.26
string pointer 2.28 string pointers 2.29 STRINGDELIM (Syntax Class) 6.33 (STRINGP x) 2.2 (STRINGREGION STR WINDO W PRIN2FL G RDTBL) 19.9 strings 2.27; 2.2; 6.13 (STRINGWIDTH STR FONT PRIN2FL G	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6 (SUPERTYPES TYPE) 23.30 supertypes (in Decl package) 23.25 SURROUND (Editor Command) 17.28 SUSPEND (Process Property) 18.26 (SUSPEND. PROCESS PR OC) 18.29
string pointer 2.28 string pointers 2.29 STRINGDELIM (Syntax Class) 6.33 (STRINGP x) 2.2 (STRINGREGION STR WINDO W PRIN2FL G RDTBL) 19.9 strings 2.27; 2.2; 6.13	SUCHTHAT (I.S. Operator) 4.15 SUCHTHAT (in event address) 8.6 SUM FORM (I.S. Operator) 4.6 (SUPERTYPES TYPE) 23.30 supertypes (in Decl package) 23.25 SURROUND (Editor Command) 17.28 SUSPEND (Process Property) 18.26

(SW N M) (Editor Command) 17.36 (SWAP DATUM 1 DATUM 2) (Change Word) 3.13 Swap (DEdit Command) 20.5 (SWAP @1 @2) (Editor Command) 17.36	SYSPRETTYFLG (Variable) 6.17 ; 7.8; 8.11,35; 9.5-6 SYSPROPS (Variable) 2.6 ; 11.23 system bu er 6.45 ; 6.46 SYSTEM ERROR (Error Message) 9.22
SWAPBLOCK TOO BIG FOR BUFFER (Error Message) 9.25 SWAPC (Editor Command) 17.42	SYSTEMFONT (font class) 6.55 (SYSTEMTYPE) 14.1
swappable array 22.24 swapping bu er 22.24 (SWAPPUPPORTS PUP) 21.17 Switch (DEdit Command) 20.4	T (Litatom) 2.5 T (PRINTOUT command) 6.27 T FIXED (Printed by DWIM) 15.6 tab (EDITA command) 23.49
SWPARRAYP (datatype) 22.25 (SWPARRAYP x) 22.25 SY (Exec Command) 23.59 symbols 2.4 SYMLST (Variable) 23.51	(TAB POS MINSPACES FILE) 6.17 TAIL (Variable) 15.11 tail of a list 2.19 (TAILP x y) 2.19 TALK USER (Exec Command) 23.59
synonyms 15.13 syntax classes 6.33 (SYNTAXP CODE CLASS TABLE) 6.34	(TAN x RADIANSFL G) 2.46 (TCOMPL FILES) 12.11; 12.12,16-17 (TCONC PTR x) 2.17; 2.18
(SYSBUF FLG) 6.46 ; 6.47 SYSFILES (Variable) 11.4 SYSHASHARRAY (Variable) 2.35-36	(TEDIT TEXT WINDO W DONTSP AWN PR OPS) 20.20 TEDIT.ABBREVS (Variable) 20.31
SYSHASHFILE (Variable) 23.42 (SYSIN FILE) 14.4 SYSLINKEDFNS (Variable) 12.19	(TEDIT.ADD.MENUITEM MENU ITEM) 20.26 TEDIT.AFTERQUITFN (Window Property) 20.27
SYSLINKEDFNS (variable) 12.19 SYSLOAD (LOAD option) 11.4; 15.8 (SYSOUT FILE) 14.3 sysout le 14.2	TEDIT.BLUE.PENDING.DELETE (Variable) 20.29 TEDIT.CMD.CHARFN (Window Property) 20.27
SYSOUT.EXT (Variable) 14.3 SYSOUTDATE (Variable) 14.3 SYSOUTFILE (Variable) 14.3	TEDIT.CMD.LOOPFN (Window Property) 20.27 TEDIT.CMD.SELFN (Window Property) 20.27
SYSOUTGAG (Variable) 14.4 (SYSOUTP FILE) 14.4	TEDIT.DEFAULT.FMTSPEC (Variable) 20.29

TEDIT.DEFAULT.FONT (Variable) 20.29	TEDIT.SHIFTEDSELECTION (Variable)
TEDIT.DEFAULT.MENU (Variable) 20.28	20.29
TEDIT.DEFAULT.MENUFN (Function) 20.28	(TEDIT.SHOWSEL STREAM ONFL G SEL) 20.25
(TEDIT.DELETE STREAM CH q orSEL LEN) 20.25	TEDIT.TITLEMENUFN (Window Property) 20.28
(TEDIT.FIND STREAM TEXT CHq) 20.25	TEDIT.WORDBOUND.READTABLE (Variable) 20.29; 20.30
(TEDIT.GETSEL STREAM) 20.25	(TEDIT.WORDGET CHAR TABLE) 20.30
(TEDIT.GETSYNTAX CHAR CODE TABLE) 20.30	(TEDIT.WORDSET CHAR CLASS TABLE) 20.30
(TEDIT.HARDCOPY STREAM FILE DONTSEND BREAKP AGETITLE) 20.25	(TELNET CONNECTION TYPE SKT $_$) 23.62
(TEDIT.INSERT STREAM TEXT	telnet package 23.62
CH q orSEL) 20.25	(TEMPLATES LITATOM 1 LITATOM N)
(TEDIT.LOOKS STREAM NEWL OOKS SELOR CH q LEN) 20.25	(File Package Command) 11.25 TEMPLATES (File Package Type) 11.16
TEDIT.MENU (Window Property) 20.28	Templates (in Masterscope) 13.16
TEDIT.MENU.COMMANDS (Window Property) 20.28	(TENEX STR FILEFLG) 22.6
TEDIT.MOVESELECTION (Variable) 20.29	terminal 6.2,13,50; 8.30; 17.38
TEDIT.OVERFLOWFN (Window Property)	terminal syntax classes 6.41
20.27	terminal tables 6.40
TEDIT.POSTSCROLLFN (Window Property) 20.27	(TERMTABLEP TTBL) 6.41 (TERPRI FILE) 6.17
TEDIT.PRESCROLLFN (Window Property)	TEST (Editor Command) 17.51
20.27	TEST (in Masterscope template) 13.16
(TEDIT.QUIT STREAM VALUE) 20.26	TEST (Masterscope Relation) 13.8
TEDIT.QUITFN (Window Property) 20.27	TEST (Transorset Command) 23.36
TEDIT.READTABLE (Variable) 20.29	TESTFORM (Variable) 23.37
(TEDIT.REMOVE.MENUITEM MENU ITEM) 20.27	(TESTRELATION ITEM RELATION ITEM2 INVERTED) 13.20
TEDIT.SELECTION (Variable) 20.29	TESTRETURN (in Masterscope template)
(TEDIT.SETFUNCTION CHAR CODE FN TABLE) 20.30	13.17
,	TEXTOBJ (Window Property) 20.28
(TEDIT.SETSEL STREAM CH q orSEL LEN POINT) 20.25	TEXTSTREAM (Window Property) 20.28
(TEDIT.SETSYNTAX CHAR CODE CLASS	(TEXTUREP OBJECT) 19.6
TABLE) 20.29	Textures 19.6

	TOO MANY HOTEL THEFTEN
THE (in Decl package) 23.23	TOO MANY USER INTERRUPT CHARACTERS (Error Message) 9.25
THEN (in Decl package) 23.22	TOP (Argument to ADVISE) 10.9
THEREIS FORM (I.S. Operator) 4.6	top level binding 11.37
(THIS.PROCESS) 18.27	TOTOPFN (Window Property) 19.30
THOSE (Masterscope Set Speci cation)	(TOTOPW WINDO W NOCALL TOPWFN)
13.11	19.26
(@1 THRU) (Editor Command) 17.34	(TRACE x) 10.4 ; 9.2,12; 10.1,5-6
(@ ₁ THRU @ ₂) (Editor Command) 17.32	TRACEREGION (Variable) 20.11
THRU (I.S. Operator) 4.15	TRACEWINDOW (Variable) 20.11
THRU (in event speci cation) 8.6	translation notes (in TRANSOR) 23.32-33
TICKS (Timer Unit) 14.11	translations in CLISP 16.13
(TIME TIMEX TIMEN TIMETYPE) 14.14;	(TRANSMIT.ETHERPACKET NDB PACKET)
14.15	21.24
time stamps 17.60 ; 5.9	(TRANSOR FILE) 23.33; 23.31
time-slice of history list 8.25 ; 8.18	TRANSOR sweep 23.39
(TIMEALL TIMEF ORM $$ q TIMES $$ TIMEWHA $$ T $$ INTERPFL $$ G $$ D $$ 18.22	(TRANSORFNS FNLST) 23.33
(TIMEREXPIRED? TIMER	(TRANSORFORM FORM) 23.33
CLOCKV ALUE.OR.TIMER UNITS) 14.11	TRANSORSET (Function) 23.35; 23.32
timers 14.11	TRAP AT LOCATION (Error Message)
timerUnits UNITS (I.S. Operator) 14.12	9.22 ; 22.6
(TIMES $x_1 x_2 x_N$) 2.45	TREAT AS CLISP ? (Printed by DWIM) 16.12
TIMES (use with REDO) 8.7	
TITLE (Menu Field) 19.40	TREATASCLISPFLG (Variable) 16.12
TITLE (Window Property) 19.32	TREATED AS CLISP (<i>Printed by DWIM</i>) 16.12
(@ ₁ TO) (Editor Command) 17.34	(TRUE) 5.11
$(@_1 \text{ TO } @_2)$ (Editor Command) 17.32	TRUSTING (DWIM mode) 15.3 ; 15.2;
TO FORM (I.S. Operator) 4.8; 4.9	16.3-4,12
TO (in event speci cation) 8.6	(TRYNEXT PLST qq ENDF ORM qq
TO SET (Masterscope Path Option) 13.14	VALqq) 7.16
too few arguments 5.3	(TTY#) 23.60
too many arguments 5.3	(TTY.PROCESS proc) 18.33
TOO MANY ARGUMENTS (Error Message)	(TTY.PROCESSP PROC) 18.33
9.26	TTY: (Editor Command) 17.40 ; 10.5; 17.38,48
TOO MANY FILES OPEN (Error Message) 9.23	TTY: (Printed by Editor) 17.40

(TTYDISPLAYSTREAM DISPLAYSTREAM) 19.15	type numbers 22.2 TYPE-AHEAD (Prog. Asst. Command) 8.15
TTYENTRYFN (Process Property) 18.34; 18.27	TYPE-IN? (Variable) 15.11
TTYEXITFN (Process Property) 18.34; 18.27	TYPE? (in record declarations) 3.9 TYPE? (Record Operator) 3.4
(TTYIN PROMPT SPLST HELP OPTIONS ECHOTOFILE TABS UNREADBUF RDTBL) 20.38; 20.31	TYPE? (Record Package) 3.5; 23.24 TYPE? NOT IMPLEMENTED FOR THIS RECORD (Error Message) 3.4
(TTYIN.PRINTARGS FN AR GS ACTUALS AR GTYPE) 20.41	TYPEAHEADFLG (Variable) 20.43; 20.40
TTYIN.READ?=ARGS (Function) 20.41	(TYPENAME DATUM) 2.1
(TTYIN.SCRATCHFILE) 20.41	(TYPENAMEFROMNUMBER N) 22.2
TTYIN?=FN (Variable) 20.41	(TYPENAMEP DATUM TYPENAME) 2.1
TTYINAUTOCLOSEFLG (Variable) 20.40	(TYPENUMBERFROMNAME NAME) 22.2
TTYINBSFLG (Variable) 20.43	(TYPEP DATUM N) 22.2
TTYINCOMPLETEFLG (Variable) 20.44	TYPERECORD (Record Type) 3.5
(TTYINEDIT EXPRS WINDO W PRINTFN) 20.40	types (in Masterscope) 13.12
TTYINEDITWINDOW (Variable) 20.40	(TYPESOF NAME POSSIBLETYPES IMPOSSIBLETYPES SOUR CE) 11.17
TTYINERRORSETFLG (Variable) 20.43	
TTYINMAILFLG (Variable) 20.43	U (value of ARGLIST) 5.7
TTYINMETA (Function) 20.33	(U-CASE x) 2.11 ; 17.41
TTYINPRINTFN (Variable) 20.40	(U-CASEP x) 2.11
TTYINREAD (Function) 20.37	U.D.F. T (Printed by DWIM) 15.5
TTYINREADMACROS (Variable) 20.42	UB (Break Command) 9.3
TTYINRESPONSES (Variable) 20.43-44	UCASELST (Variable) 6.53
TTYJUSTLENGTH (Variable) 20.36	(UGLYVARS VAR 1 VAR N)
TTYLINELENGTH (Variable) 6.8	(File Package Command) 11.25; 6.24
(TUNNEL SPEED) 19.50 TV (Prog. Asst. Command) 20.37	UNABLE TO ALLOCATE PMAP BUFFER (Error Message) 14.18
TY FILE OUTFILE BYTESIZE (Exec Command) 23.60	UNABLE TO DWIMIFY (Error Message) 12.9
TYPE (Masterscope relation) 23.31	(UNADVISE x) 10.10 ; 10.9,11
type declarations 23.18	UNADVISED (Printed by System) 10.7
type description 22.2	UNARYOP (Property Name) 16.21
type names 2.1	UNBLOCK (Editor Command) 17.51

unbound atom 2.5; 15.6	UNDO EventSpec : X ₁
UNBOUND ATOM (Error Message) 9.25; 2.5	x _N (Prog. Asst. Command) 8.11 ; 8.6,23,27,34-35; 15.3
unboxed numbers 22.5	undoing 8.22 ; 8.36
unboxed numbers (in Interlisp- 10 arrays)	undoing (in Editor) 17.50; 8.36; 17.7,22
2.33	undoing DWIM corrections 8.11 ; 16.15
unboxing 2.37 ; 22.5	undoing out of order 8.23; 8.11
(UNBREAK x) 10.6 ; 10.4; 14.15	(UNDOLISPX LINE) 8.34
(UNBREAKO FN _) 10.6	(UNDOLISPX1 EVENT FLG $_$) 8.34
(FN UNBREAKABLE) (value of BREAKIN) 10.5	UNDOLST (Variable) 17.50; 8.36; 17.38-39,51,57
(UNBREAKIN FN) 10.6	UNDONE (Printed by Editor) 17.50
UNBROKEN (Printed by ADVISE) 10.9	UNDONE (Printed by System) 8.11,34
UNBROKEN (Printed by Compiler) 12.10	(UNDONLSETQ UNDOF ORM _) 8.24
UNBROKEN (Printed by System) 10.7	(UNDOSAVE UNDOF ORM HISTENTR Y) 8.33; 8.28
UND FILEGR OUP (Exec Command) 23.60 UNDEFINED CAR OF FORM	UNFIND (Variable) 17.21; 17.15,25,27-31,38-39,44,57
(Error Message) 9.25	(UNION x y) 2.23
unde ned function 15.6	(UNIONREGIONS REGION 1 REGION 2
undefined function (Error Message)	REGION n) 19.3
9.25 ; 15.1	UNLESS FORM (I.S. Operator) 4.10
UNDEFINED OR ILLEGAL GO	(UNLOCKMAP PTR) 14.20
(Error Message) 9.23; 4.4	(UNMARKASCHANGED NAME TYPE) 11.12
UNDEFINED TAG (Error Message) 12.21; 5.20	(UNPACK X FLG RDTBL) 2.10
UNDEFINED TAG, ASSEMBLE	(UNPACKFILENAME FILENAME _) 6.5
(Error Message) 12.21	unreading 8.4,31
UNDEFINED TAG, LAP (Error Message)	UNSAFEMACROATOMS (Variable) 5.19
12.21	UNSAVED (Printed by DWIM) 15.8-9
UNDEFINED USER INTERRUPT (Error Message) 9.17	(UNSAVEDEF FN PROP) 5.10
	(UNSAVEDEF NAME TYPE _) 11.18 ; 15.8-9
,	(UNSAVEFNS _) 13.21
UNDO (Editor Command) 17.7	(UNSET NAME) 8.24 ; 8.23
(UNDO EventSpec) (Editor Command) 17.50-51; 8.35	UNTIL FORM (I.S. Operator) 4.10
UNDO EventSpec (Prog. Asst. Command) 8.11	UNTIL N (N a number) (I.S. Operator) 4.10

UNTIL (use with REDO) 8.7	USER BREAK (Error Message) 9.25
untilDate DTS (I.S. Operator) 14.12	user de ned printing 6.23
(UNTILMOUSESTATE BUTTONF ORM	user interrupt characters 9.17
INTER VAL) (<i>Macro</i>) 19.17	(USERDATATYPES) 3.15
UNUSUAL CDR ARG LIST (Error Message) 9.24	(USEREXEC LISPXID LISPXXMA CR OS LISPXXUSERFN) 8.29
UP (Editor Command) 17.8-9; 17.10,15,26	USERFONT (font class) 6.55
(UPDATECHANGED) 13.21	USERINTERRUPTS (Variable) 9.17
(UPDATEFILES) 11.14	(USERLISPXPRINT X FILE Z NODOFL G)
(UPDATEFN FN EVENIFV ALID _) 13.21	8.21
updating les 11.14	(USERMACROS LITATOM 1 LITATOM N) (File Package Command) 11.24;
UPFINDFLG (Variable) 17.27; 17.15,17	17.50,52
USE (Masterscope Relation) 13.8	USERMACROS (File Package Type) 11.15
USE AS A FIELD (Masterscope Relation)	USERMACROS (<i>Variable</i>) 17.50 ; 11.24
13.9	(USERNAME A FLG) 14.1
USE AS A RECORD (Masterscope Relation) 13.9	USERNOTES (Variable) 23.39
USE AS A CLISP WORD	(USERNUMBER A FLG) 22.6; 18.6
(Masterscope Relation) 13.9	USERRECORDTYPE (Property Name) 3.10
USE AS A PROPERTY NAME	USERSYMS (Variable) 23.51
(Masterscope Relation) 13.9	USERWORDS (Variable) 15.15 ; 15.17,19-20; 17.55-56
USE EXPRS IN EventSpec (Prog. Asst. Command) 8.8	USING (Record Package) 3.3
USE EXPRS FOR AR GS IN EventSpec (Prog. Asst. Command) 8.8	usingTimer TIMER (I.S. Operator) 14.12
USE EXPRS 1 FOR ARGS 1 AND AND EXPRS N FOR ARGS N	(VAG x) 22.5
IN EventSpec (<i>Prog. Asst. Command</i>) 8.8-9 ; 8.26-27	VALUE (Property Name) 8.23-24
USE-ARGS (History List Property) 8.27	VALUE (Variable) 23.20
USED AS ARG TO NUMBER FN?	value cell 7.1 ; 2.6
(Error Message) 12.21	value of a break 9.2
USED BLKAPPLY WHEN NOT APPLICABLE (Error Message) 12.20	VALUE OUT OF RANGE EXPT (Error Message) 2.45
USEDFREE (CLISP declaration) 12.10;	VALUECOMMANDFN (Property Name) 20.17
16.15	(VALUEOF LINE) 8.16 ; 8.28; 22.22
USEDIN (in Decl package) 23.21,23	variable bindings 7.1 ; 5.15
USEMAPFLG (Variable) 11.39	variable number of arguments 5.2

(VARIABLES POS) 7.5; 9.6 (VARS VAR 1 VAR N) (File Package Command) 11.22 VARS (File Package Type) 11.15 VARTYPE (Property Name) 11.15; 11.12 VAXMACRO (Property Name) 5.17 version numbers 6.3 (VIDEOCOLOR BLACKFLG) 19.7 (VIDEORATE TYPE) 19.7 (VIRGINFN FN FLG) 10.7 (VMEMSIZE) 18.3	WHEREIS package 23.40 WHEREIS.HASH (Variable) 23.40 (WHEREISNOTICE FILEGR OUP NEWFL G) 23.40 (WHICHW X Y) 19.25 WHILE FORM (I.S. Operator) 4.10 WHILE (use with REDO) 8.7 WHITESHADE (Variable) 19.6 WHOLECOLORDISPLAY (Variable) 19.44 (WIDEPAPER FLG) 6.54 WIDTH (Window Property) 19.33
(WAIT.FOR.TTY) 18.33 WAITBEFORESCROLLTIME (Variable) 19.24 WAITBETWEENSCROLLTIME (Variable) 19.24 (WAITFORINPUT FILE) 6.15 WAITINGCURSOR (Variable) 19.16 (WAKE.PROCESS PROC STATUS) 18.29 WBORDER (Variable) 19.25-26,32 (WBREAK ONFL G) 20.10 (WELL N) 19.50 (WFROMDS DISPLAYSTREAM) 19.10	(WIDTHIFWINDOW INTERIOR WIDTH BORDER) 19.25 WINDOW (Process Property) 18.27 window package 19.1 window properties 19.28 (WINDOWADDPROP WINDO W PR OP ITEMTO ADD) 19.29 WINDOWBACKGROUNDSHADE (Variable) 19.6 (WINDOWDELPROP WINDO W PR OP ITEMTODELETE) 19.29 WINDOWENTRYFN (Window Property) 19.29; 18.34 WindowMenu (Variable) 19.22
(WFROMMENU MENU) 19.41 WHE (Exec Command) 23.59 WHEN FORM (I.S. Operator) 4.10 (WHENCLOSE FILE PROP 1 VAL 1 PROP N VAL N) 6.11; 23.17,42 WHENHELDFN (Menu Field) 19.39 WHENSELECTEDFN (Menu Field) 19.39 WHENUNHELDFN (Menu Field) 19.39 WHERE (I.S. Operator) 4.15 (WHEREIS NAME TYPE FILES FN) 11.10; 23.40	WindowMenuCommands (Variable) 19.22 (WINDOWP x) 19.25 (WINDOWPROP WINDO W PROP NEWV ALUE) 19.29 WindowTitleDisplayStream (Variable) 19.25 (WINDOWWORLD FLAG) 19.19 WITH (Record Operator) 3.4 WITH (in REPLACE command) (in Editor) 17.25 WITH (in SURROUND command) (in Editor) 17.28

(WITH.FAST.MONITOR LOCK . FORMS) (Macro) 18.31	9 (instead of right parenthesis) 15.5 ; 15.1,7,9
(WITH.MONITOR LOCK . FORMS) (Macro) 18.31 (WORDCONTENTS PTR) 14.19	[,] inserted by PRETTYPRINT 6.53
WORDDELETE (syntax class) 6.41 (WORDOFFSET PTR N) 14.19 WORLD (Litatom) 12.19 (WRITEFILE X FILE) 6.25	\ (Editor Command) 17.7 (\ LITATOM) (Editor Command) 17.21; 17.25 \ (in event address) 8.6
XIPIGNORETYPES (Variable) 21.23 XIPONLYTYPES (Variable) 21.23	(Mrinted by System) 6.13,43 (ADD.PACKET.FILTER FILTER) 21.24 (ALLOCATE.ETHERPACKET) 21.23
XIPPRINTMACROS (Variable) 21.23 XIPTRACE (Function) 21.23 XIPTRACEFILE (Variable) 21.23	(\CHECKSUM BASE NW ORDS INITSUM) 21.24 \DEFAULT8BITCOLORINTENSITIES (Variable)
<pre>XIPTRACEFLG (Variable) 21.23 (XTR . @) (Editor Command) 17.27 (XWD N₁ N₂) 23.53</pre>	19.46 \DEFAULTCOLORINTENSITIES (Variable) 19.46
(ZERO) 5.11 (ZEROP x) 2.39	(\DEL.PACKET.FILTER FILTER) 21.24 (\DEQUEUE Q) 21.25 (\ENQUEUE Q ITEM) 21.25 \ETHERTIMEOUT (Variable) 21.16,22
0 (Editor Command) 17.10 ; 17.3	\FTPAVAILABLE (Variable) 18.16 \LOCALNDBS (Variable) 21.23
10MACRO (Property Name) 5.17	\MAXETHERTRIES (Variable) 21.7 (\ONQUEUE ITEM Q) 21.25
(2ND . @) (Editor Command) 17.18	\P (<i>Editor Command</i>) 17.7,21 ; 17.38 \PACKET.PRINTERS (<i>Variable</i>) 21.24
(3ND . @) (Editor Command) 17.18	(\QUEUELENGTH Q) 21.25 (\RELEASE.ETHERPACKET EPKT) 21.23
7 (instead of ') 15.7	\TimeZoneComp (Variable) 18.7 (\UNQUEUE Q ITEM NOERR ORFL G) 21.25
8 (instead of left parenthesis) 15.5 ; 15.1,7,9; 17.52	\\ (Printed by System) 6.14

] (use in input) 8.30	!EVAL (Break Command) 9.3
	!F (Editor Command) 17.43; 8.35
^ (Break Command) 9.3 ; 9.12	!GO (Break Command) 9.3
^ (CLISP Operator) 16.5	!N (Editor Command) 17.43; 8.35
^ (display break command) 20.10	! NX (Editor Command) 17.12
^ (EDITA command) 23.50	!OK (Break Command) 9.3
^ (Editor Command) 17.11; 17.3	! Undo (DEdit Command) 20.5
^ (use in comments) 6.52	! UNDO (Editor Command) 17.50
	!VALUE (Variable) 9.3; 9.12; 10.8
_ (CLISP Operator) 16.7	
_ (Editor Command) 17.21	" 2.27 ; 6.13-15
(_ pattern) (Editor Command) 17.18	"" (use in ASKUSER) 6.64
_ (in event address) 8.5	" <c.r.>" (in history commands) 8.26</c.r.>
_ (in Pattern Match Compiler) 23.5	
_ (in record declarations) 3.9	#n (n a number)
_ (Printed by System) 9.1	(in Pattern Match Compiler) 23.5
(Editor Command) 17.21	# (followed by a number) 2.32-33
	# (PRINTOUT command) 6.30
' (back-quote) 6.39	(## com $_1$ com $_2$ com $_N$) 17.46 ; 17.18
	## (in INSERT, REPLACE, and CHANGE commands) 17.26
(change character) 6.55 ; 17.22	## (Printed by System) 6.13,43-44,46
(vertical bar) 6.40	#CAREFULCOLUMNS (Variable) 6.53
	#RPARS (Variable) 6.53
~ (CLISP Operator) 16.9	#SPELLINGS1 (Variable) 15.15
~ (in Pattern Match Compiler) 23.3	#SPELLINGS2 (Variable) 15.15
	#SPELLINGS3 (Variable) 15.15
! (in Masterscope template) 13.17	#UNDOSAVES (Variable) 8.33; 8.25
! (in PA commands) 8.8	#USERWORDS (Variable) 15.15
! (in Pattern Match Compiler) 23.4-5	
! (use with <,> in CLISP) 16.8	\$ (<esc>) 6.3</esc>
!! (use with <,> in CLISP) 16.8	\$ (<esc>, use in ASKUSER) 6.64</esc>
! 0 (Editor Command) 17.11 ! E (Editor Command) 17.43; 8.35	\$ Y X IN EventSpec(Prog. Asst. Command) 8.9
	

\$ Y = X IN EventSpec (Prog. Asst. Command) 8.9 \$ Y -> X IN EventSpec (Prog. Asst. Command) 8.9 \$ Y TO X IN EventSpec (Prog. Asst. Command) 8.9 \$ X FOR Y IN EventSpec (Prog. Asst. Command) 8.9 \$ (<esc>) (in CLISP) 16.7,9</esc>	& (in Edit Pattern) 17.7; 17.13 & (in MBD command) 17.28 & (in Pattern Match Compiler) 23.2 & (Printed by Editor) 17.2 & (Printed by System) 6.18 & (use in ASKUSER) 6.64 &Undo (DEdit Command) 20.5
\$ (<esc>) (in Edit Pattern) 17.8; 17.13 \$ (<esc>) (in spelling correction) 15.13;</esc></esc>	' 15.7 ' (CLISP Operator) 16.8 ' (EDITA command) 23.50; 23.48 ' (in a LAP statement) 22.16 ' (in Pattern Match Compiler) 23.2 'LIST (Masterscope Set Speci cation) 13.10 'ATOM (Masterscope Set Speci cation) 13.10
\$\$ (two <esc>s) (in Edit Pattern) 17.13 \$\$EXTREME (Variable) 4.7 \$\$VAL (Variable) 4.7,13 \$1 (in Pattern Match Compiler) 23.2 \$C (<esc>C) (EDITA command) 23.52</esc></esc>	<pre>(in (DEdit Command) 20.4 (out (DEdit Command) 20.5 () (DEdit Command) 20.4 () out (DEdit Command) 20.5</pre>
\$GO (<esc>GO) (TYPE- AHEAD Command) 8.15 \$n (in Pattern Match Compiler) 23.4 \$Q (<esc>Q) (TYPE- AHEAD Command) 8.15</esc></esc>) in (DEdit Command) 20.4) out (DEdit Command) 20.5 * (as a prettyprint macro) 6.51
\$Q (<esc>Q) (EDITA command) 23.50 \$W (<esc>W) (EDITA command) 23.51; 23.53 \$ (escape character) 6.13; 2.4,27;</esc></esc>	* (as a read-macro) 6.51 * (CLISP Operator) 16.5 (* . x) (Editor Command) 17.43 (* . TEXT) (File Package Command) 11.24
6.14-15,17,36,46 % (use in comments) 6.52 %% (use in comments) 6.52	 * (in a LAP statement) 22.16 * (in an ASSEMBLE statement) 22.14 * (in le package command) 11.30

	(ED)(TA 1) 22.40
* (in Pattern Match Compiler) 23.3	, (EDITA command) 23.48
* (Printed by Editor) 17.1	, (PRINTOUT command) 6.27
* (use in comments) 6.49 ; 6.50	
***** (in Compiler Error Messages) 12.20	- (CLISP Operator) 16.5
****can't find	(in Edit Pattern) 17.7 ; 17.14
(printed by EDITLOADFNS?) 17.58	(in Pattern Match Compiler) 23.3
****Note: FN is not	(Printed by Editor) 17.2
the newest version (printed by EDITLOADFNS?) 17.58	(Printed by System) 6.18
BREAK (in backtrace) 9.6	-> EXPR (Break Command) 9.7
	-> (in Pattern Match Compiler) 23.6
	-> (Printed by DWIM) 15.4 ; 15.2,5
COMMENT (Printed by System) 6.50	-> (Printed by Editor) 17.35
COMMENTFLG (Variable) 6.50 ; 17.37	
EDITOR (in backtrace) 9.6	. (in a oating point number) 2.43
TOP (in backtrace) 9.6	. (in a list) 2.15
ANY (in Edit Pattern) 17.13	. (in Masterscope) 13.2
ARCHIVE (History List Property) 8.27	. (in Pattern Match Compiler) 23.4
ARCHIVE (Property Name) 8.13	. (printed by Masterscope) 13.2
*ARG1 (as a blip on the stack) 7.12	. (Variable) 23.50
ARGVAL (as a blip on the stack) 7.12	PATTERN @ (Editor Command) 17.20
CONTEXT (History List Property) 8.27	(in Edit Pattern) 17.14
ERROR (History List Property) 8.27	TEMPLA TE (in Masterscope template)
FN (as a blip on the stack) 7.12	13.18
FORM (as a blip on the stack) 7.12	(in Edit Pattern) 17.14-15
GROUP (History List Property) 8.27	(Printed by DWIM) 15.2,4
GROUP (Property Name) 8.28	(Printed by Editor) 17.8-9
HISTORY (History List Property) 8.27	(printed following a carriage-return) 8.30
LISPXPRINT (History List Property) 8.27	VARS (<i>Prog. Asst. Command</i>) 8.9 ; 8.27
LISPXPRINT (Property Name) 8.20	ARGS (History List Property) 8.27
PRINT (History List Property) 8.27	.BASE (PRINTOUT command) 6.28
TAIL (as a blip on the stack) 7.12	.CENTER (PRINTOUT command) 6.29
	.CENTER2 (PRINTOUT command) 6.29
+ (CLISP Operator) 16.5	.F (PRINTOUT command) 6.30

FONT (PRINTOUT command) 6.27	/RPLACD (Function) 16.10
.FR (PRINTOUT command) 6.29	/RPLNODE (Function) 8.33
.FR2 (PRINTOUT command) 6.29	/RPLNODE2 (Function) 8.33
.I (PRINTOUT command) 6.29	(/UNDELFILE FILE) 23.61
.N (PRINTOUT command) 6.30	
.P2 (PRINTOUT command) 6.28	: (CLISP Operator) 16.7
.PAGE (PRINTOUT command) 6.27	: (EDITA command) 23.50
.PARA (PRINTOUT command) 6.28	(:) (Editor Command) 17.24
.PARA2 (PRINTOUT command) 6.29	(: E_1 E_M) (Editor Command) 17.9
.PPF (PRINTOUT command) 6.28	: (Printed by System) 9.1
.PPFTL (PRINTOUT command) 6.28	:: (CLISP Operator) 16.7
.PPV (PRINTOUT command) 6.28	•
.PPVTL (PRINTOUT command) 6.28	; (EDITA command) 23.52
RESET (PRINTOUT command) 6.27	; FORM (Prog. Asst. Command) 8.14
.SKIP (PRINTOUT command) 6.27	(1.18, 1.22)
.SP (PRINTOUT command) 6.27	< (CLISP Operator) 16.8
.SUB (PRINTOUT command) 6.28	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>(CLISI Operation) 10.8</pre> <pre></pre> <pre></pre> <pre></pre> <pre>16.8</pre>
.SUP (PRINTOUT command) 6.27	(use in CLISI) 10.6
.TAB (PRINTOUT command) 6.27	(D. I. G) 47
.TABO (PRINTOUT command) 6.27	= FORM (Break Command) 9.7
	= (CLISP Operator) 16.6
/ (CLISP Operator) 16.5	= (EDITA command) 23.50
/ (EDITA command) 23.49 ; 23.48	= (in a LAP statement) 22.16
/ (use with @ break command) 9.4	= (in event address) 8.6
/ functions 8.22 ; 8.34	= (in Pattern Match Compiler) 23.2
(/CNDIR HOST/DIR) 18.12	= (Printed by DWIM) 15.4-5
(/DELFILE FILE) 23.61	= (Printed by Editor) 17.8
/FNS (Variable) 8.22	= (use with @ break command) 9.4
/MAPCON (Function) 16.10	== (in Edit Pattern) 17.14
/MAPCONC (Function) 16.10	== (in Pattern Match Compiler) 23.2
/NCONC (Function) 16.10	=> (in Pattern Match Compiler) 23.6
/NCONC1 (Function) 16.10	=E (Printed by Editor) 17.53
/REPLACE (Record Package) 3.2	=EDITF (Printed by Editor) 17.55
/RPLACA (Function) 16.10	=EDITP (Printed by Editor) 17.54

=EDITV (Printed by Editor) 17.54
> (CLISP Operator) 16.8
? (EDITA command) 23.50
? (Editor Command) 17.37; 17.2
? (Litatom) 2.22
? (Printed by DWIM) 15.4
? (printed by Masterscope) 13.16
? (Read Macro) 6.40; 9.5
?= (Break Command) 9.5
?= (display break command) 20.10
?= (Editor Command) 17.37
?= (Prog. Asst. Command) 9.5
?? EventSpec (<i>Prog. Asst. Command</i>) 8.11 ; 8.27
?ACTIVATEFLG (Variable) 20.43
?Undo (DEdit Command) 20.5
@ (Break Command) 9.3 ; 9.8
@ (EDITA command) 23.48
(in a LAP statement) 22.16
@ (in event speci cation) 8.32
(@ EXPRF ORM TEMPLA TEF ORM) (in Masterscope template) 13.18
@ (in Pattern Match Compiler) 23.3,5
<pre>@ PREDICA TE (Masterscope Set Speci cation) 13.10</pre>
@ (use with @ break command) 9.4
@ (location specification) (in Editor) 17.18