

A	B	C	D	E	F	G	H	I	J	K
L	M	N	O	P	Q	R	S	T	U	V
W	X	Y	Z							

TVAR :
 GET79V : D.B 16, "variable", 0, 13
 D.W WCVAR - WCVAR, \$30

GET79L : D.B 16, "literal", 0, 13
 D.W WCVAR - WCVAR, \$10

GET79C : D.B 14, "chain", 0, 13
 D.W WCVAR - WCVAR, \$40

GET79I : D.B 14, "index", 0, 13, 0^{even}
 D.W 0, \$20

GET79P : D.B 12, "print", 0, 13, 0^{even}
 D.W YPRNT - Y

← { D.B 8, "len", 0, 9
 D.W YLEN - Y

(GET) D.B 10, "stop", 0, 13, 0
 D.W YSTOP - Y

← { D.B 8, "clr", 0, 13
 D.W INTR - Y
 YCLR

GET D.B 10, "curs", 0, 15,
 D.W YCURS - Y

D.B 12, "input", 0, 15, 0^{even}
 D.W YINPT - Y

GET79G : D.B 10, "goto", 0, 14
 D.W YGOTO - Y

GET79Y : D.B 12, "gosub", 0, 14, 0^{even}
 D.W YGOSUB - Y

GET79Z : D.B 12, "return", 0, 14, 0
 D.W YRET - Y

D.B 8, "if", 0, 14,
 D.W YIFTH - Y

GET79E : D.B 10, "else", 0, 14, 0
 D.W YELSE - Y

: D.B 12, "endif", 0, 15, 0
 D.W YENDIF - Y

D.B 8, "dif", 0, 14
 D.W YDIF - Y
 D.B 8 "then", 0, \$71

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~~GET79N~~ D.B 10, "for", 0, 14, 0
D.W YFOR-Y

GET79N: D.B 10, "next", 0, 14
D.W YNEXT-Y

D.B 10, "cond", 0, 13
D.W YCOND-Y

D.B 12, "complex", 0, 13
D.W YCOMP-Y

D.B 10, "reel", 0, 13, 0
D.W YREEL-Y

D.B 12, "format", 0, 13, 0
D.W YFRMT-Y

D.B 10, "limit", 0, 13
D.W YLIMIT-Y

D.B 10, "pokeb", 0, 13
D.W YPOB-Y

D.B 10, "pokew", 0, 13
D.W YPOW-Y

D.B 10, "pokel", 0, 13
D.W YPOL-Y

D.B 10, "type", 0, 13, 0
D.W YTYP-Y

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