

4

GET79M: D.B 8, "mod", 0, 2, 0, 0  
D.W YMODP-Y

GET79O: D.B 8, "div", 0, 2, 0, 0  
D.W YDIVP-Y

D.B 16, "pgcd", 0, 4, 0

D.W YPGCD-Y

D.L XPGCBP2

D.B 10, "dcom", 0, 2, 0

D.W YDCOM-Y

D.B 12, "prfact", 0, 5, 0

D.W YPRFC-Y

D.B 10, "root", 0, 6  
D.W YROR-Y

⊗

D.B 10, "root", 0, 1, 0

D.W YRo-Y

D.B 12, "get", 0, 0

D.W YGET-Y

D.L XKEY

D.B 12, "key", 0, 0

D.W YGET-Y

D.L RD

D.B 8, "str", 0, \$61

D.W YSTR-Y

D.B 8, "val", 0, 9

D.W YVAL-Y

D.B 10, "left", 0, \$6A, 0

D.W YLEFT-Y

D.B 8, "mid", 0, \$6A

D.W YMID-Y

D.B 10, "right", 0, \$6A

D.W YRIG-Y

D.B 8, "asc", 0, 9

D.W YASC-Y

D.B 10, "instr", 0, 10

D.W YIST-y

D.B 8, "chr", 0, 16B

D.W YCHR-y

D.B 8, "rnd", 0, 11

D.W YRND-y

D.B 10, "peekb", 0, 11

D.W YPKB-y

D.B 10, "peekw", 0, 11

D.W YPKW-y

D.B 10, "peekl", 0, 11

D.W YPKL-y

D.B 14, "precision", 0, 13

D.W YPRC-y

D.B 10, "appr", 0, 1, 0

D.W YAPP-y

D.B 10, "exp", 0, 5

⊗

D.W YAEXP-y

← D.W

0

⊗

D.B 8, "log", 0, 5

D.W YALOG-y

D.B 10, "ATN", 0, 5

⊗

D.W YARCTG-y

← D.W

XARCTG-XAEXP ⊗

D.B 8, "PI", 0, 0, 0

D.W YAPI-y

D.B 10, "sin", 0, 5

⊗

D.W YASIN-y

⊗

D.W XASIN-XAEXP

⊗

D.B 10, "cos", 0, 5

7 ⊗

D.W YAEXP-y

D.W XACOS-XAEXP

D.B 10, "Tan", 0, 5

D.W YAEXP-y

D.W XTG-XAEXP

D.B 8, "PWR", 0, 6

D.W YAPW-Y

D.B 10, "SGN", 0, 5

D.W YAEXP-Y

D.W XSGN - XAEXP

D.B 8, "dl", 0, 2, 0

D.W YDL - Y

D.B 10, "shyg", 0, 4, 0

D.W YSHYG-Y

D.B 10, "sexp", 0, 4, 0

D.W YSEXP-Y

D.B 10, "acos", 0, 4, 0

D.W YSCOS-Y

D.B 10, "asin", 0, 4, 0

D.W YSSIN-Y

D.B 10, "alog", 0, 4

D.W YSLOG-Y

D.B 10, "atan", 0, 4, 0

D.W YSATN-Y

D.B 10, "time", 0, 0, 0

D.W YTIME-Y

D.B 10, "music", 0, 13

D.W YMUS - Y

D.B 8, "int", 0, 5

D.W YINT - Y

D.B 10, "cint", 0, 5, 0

D.W YCINT - Y

D.B 10, "psing", 0, 2

D.W YPSG - Y

D.B <sup>14</sup>10, "intg", 0, 1, 0

D.W ~~YINTG~~ - Y  
YDER

D.L XNTG

D.B 14, "intgm", 0, 2

D.W YDERK-Y

D.L XNTG

⊗

D.B 10, "PAGE", 0, 13, 0

D.W YPAGE - Y

D.B 8, "ADR", 0, 11

D.W YADR - Y

D.B 10, "BKPT", 0, 15, 0

D.W YENDIF - Y

D.B 10, "READ", 0, 13, 0

D.W YREAD - Y

D.B 10, "data", 0, 13, 0

D.W YPAGE - Y

D.B 12, "restou", 0, 13, 0

D.W YRESTR - Y

D.B 8, "sum", 0, 11

D.W YSUM - Y

D.B 10, "prod", 0, 11, 0

D.W YPROD - Y

D.B 10, "conc", 0, <sup>\$6B</sup>~~13~~, 0

D.W YCONC - Y

D.B 8, "of", 0, ~~12~~, 0

D.B 12, "gemdos", 0, 11, 0

D.W YGEM - Y

D.B 10, "bios", 0, 11, 0

D.W YBIOS - Y

D.B 10, "xbios", 0, 11

D.W YXBIOS - Y

D.B 14, "edit", 0, \$70, 0

D.W 4

D.L HD289

D.B 12, "RTS", 0, \$70

D.W 4

D.L HD56 YRTS

first D.O.L = 0  
of return

D.B 10, "call", 0, 13, 0

D.W YCALL - Y



D.B 18, "registre", 0, \$70, 0

D.W 4

D.L REGIS

D.B 12, "calla", 0, 13

D.W YCALLA-Y

D.W \$A000

D.B 12, "callf", 0, 13

D.W YCALLA-Y

D.W \$F000

~~D.B 14, "allac", 0, \$70~~

~~D.W 4~~

~~D.L TRTOP~~

Ⓢ

D.B 16, "control", 0, \$70, 0

D.W 4

D.L CONTRL

D.B 14, "intin", 0, \$70

D.W 4

D.L INTIN

D.B 14, "pts in", 0, \$70

D.W 4

D.L PTSIN

D.B 16, "intout", 0, \$70, 0

D.W 4

D.L INTOUT

D.B 16, "ptsout", 0, \$70, 0

D.W 4

D.L PTSOUT

D.B 16, "control", 0, \$70

D.W 4

D.L CONTROL

D.B 16, "global", 0, \$70, 0

D.W 4

D.L GLOBAL

D.B 16, "aintin", 0, \$70, 0

D.W 4

D.L AINTIN

4

D.B 16, "aintout", 0, \$70  
D.W 4  
D.L AINTOUT

D.B 16, "addrin", 0, \$70, 0  
D.W 4  
D.L ADDRIN

D.B 16, "addrout", 0, \$70  
D.W 4  
D.L addrout

D.B 12, "endaes", 0, \$13, 0  
D.W YENDA-Y

D.B 12, "useaes", 0, \$13, 0  
D.W YUSEA-Y

D.B 8, "aes", 0, \$13  
D.W YAES-Y

D.L CONTROL  
D.L AES

D.B 8, "vdi", 0, \$13  
D.W YVDI-Y

D.L CONTRL  
D.L VDI

D.B 8, "num", 0, 1  
D.W YNUM-Y

D.B 8, "den", 0, 1  
D.W YDEN-Y

D.B 16, "systab", 0, \$70, 1  
D.W 4  
D.L UAES

D.B 12, "pkccb", 0, 13, 0  
D.W YPKCB-Y

D.B 12, "pkcww", 0, 13, 0  
D.W YPKCW-Y

7\*

D.B 12 "change", 0, 13, 0  
D.W YCHAN-Y

D.B 8, "end", 0, 13  
D.W YSTDP-Y

D.B 10, "NUMR", 0, 5, 0  
D.W YNUMR-Y

D.B 10, "DENR", 0, 5, 0  
D.W YDENR-Y

D.B 10, "DENP", 0, 3, 0  
D.W YDENP-Y

D.B 10, "DIVN", 0, 4, 0  
D.W YDIVN-Y

D.B 10, "DIVD", 0, 4, 0  
D.W YDIVD-Y

D.B 10, "MODN", 0, 4, 0  
D.W YMODN-Y

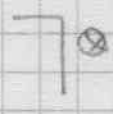
D.B 10, "MODD", 0, 4, 0  
D.W YMODD-Y

D.B 10, "load", 0, 13, 0  
D.W YLOAD-Y

D.B 10, "save", 0, 13, 0  
D.W YSAVE-Y

D.B 14, "pgcds", 0, 4  
D.W YPGCD~~S~~-Y

D.L XPGCD~~S~~  
D.B 8, "cmp", 0, 10  
D.W YCMP-Y



D.B 8, "per", 0, 8

D.W YDT-Y

D.B 10, "elim", 0, 4, 0

D.W YELIM-Y

D.B 8, "co<sup>red</sup>efi", 0, 3

D.W YCEFL-Y

D.B 10, "mlen", 0, 1, 0

D.W MARO-Y

D.B 10, "j<sup>u</sup>sg", 0, \$69

D.W YJSG-Y

D.B 10, "j<sup>u</sup>sd", 0, \$69

D.W YJSD-Y

D.B 10, "j<sup>u</sup>sm", 0, \$69

D.W YJSM-Y

D.B 10, "cont", 0, 3, 0

D.W YCONT-Y

D.B 10, "numf", 0, 1, 0

D.W YNUMF-Y

D.B 10, "denf", 0, 1, 0

D.W YDENF-Y

D.B 10, "delf", 0, 8, 1

D.W YDTE-Y

D.B 8, "det", 0, 8

D.W YDTN-Y

D.B 10, "erro", 0, 15

D.W YERRO-Y

D.B 14, "subr", 0, 1

D.W YSUBSR-Y

D.L XRULE4

D.B 16, "suberr", 0, 1, 0

D.W YSUBSR-Y

D.L XRULE5

D.L

D.B 12, "fantom", 0, \$10

D.W 0

} littéral  
faute