

!A

*** End of Pass 1

*** End of Pass 2

```
0800      1          ttl "EPROM Program Build, PGM.L"
0800      2      ;
0800      3      ;
0800      4      ; PGM.L
0800      5      ;
0800      6      ;
0800      7      ; EPROM Program Build for a 512 KB EPROM
0800      8      ;
0800      9      ; 2024 February 14
0800     10      ;
0800     11      ;
0800     12      ; DOS 4.5, Build 06
0800     13      ;
0800     14      ; 2024 February 14
0800     15      ;
0800     16      ;
0800     17      ; Start of Source Code: 0x4000
0800     18      ; Start of Symbol List: 0x7800
0800     19      ;
0800     20      ;
0800     21      ; Copyright (c) 2024 February 14 by
0800     22      ; Walland Philip Vrbancic Jr
0800     23      ;
0800     24      ; 6223 East Peabody Street
0800     25      ; Long Beach, California 90808
0800     26      ; Unitied States of America
0800     27      ;
0800     28      ; All Rights Reserved
0800     29      ;
0800     30      ; This software is the confidential and
0800     31      ; proprietary intellectual property of
0800     32      ; Walland Philip Vrbancic Jr
0800     33      ;
0800     34      ;
0800     35      ; The layout design for the Program EPROM is as follows:
0800     36      ;
0800     37      ; Bank   Offset   Memory   Size      Description
0800     38      ; ----   -
0800     39      ; 0      0x0000  0xE000   0x0100    Catalog
0800     40      ; 0      0x0100  0xE100   0x146D    Disk Window
0800     41      ; 0      0x156D  0xF56D   0x12D7    VTOC Manager
0800     42      ; 1      0x2844  0xE844   0x1600    Sider Installation
0800     43      ; 1      0x3E44  0xFE44   0x0087    Load Sourceror
0800     44      ; 1      0x3ECB  0xFECB   0x011D    Load BigMac
0800     45      ; 1      0x3FE8  0xFFE8   0x301D    Binary File Installation
0800     46      ; 3      0x7005  0xF005   0x11AD    Sourceror
0800     47      ; 4      0x81B2  0xE1B2   0x1100    Line Editor
0800     48      ; 4      0x92B2  0xF2B2   0x1D00    Global Editor
0800     49      ; 5      0xAFB2  0xEFB2   0x2950    Big Mac
0800     50      ; 6      0xD902  0xF902   0x0418    Volume Duplicate
0800     51      ; 6      0xDD1A  0xFD1A   0x07E7    EPROM Burner
0800     52      ; 7      0xE501  0xE501   0x0DB2    ADT2
0800     53      ; 7      0xF2B3  0xF2B3   0x0D4D    unused
0800     54      ;
0800     55      ;
0800     56      ;          enz
0800     57      ;
0000     58      ZERO      equ $00
00FF     59      NEGONE   equ $FF
0800     60      ;
```

| | | | | |
|------|-----|-----------|-----|--------|
| 00C4 | 61 | SYNCTYPE0 | equ | \$C4 |
| 00B8 | 62 | SYNCTYPE1 | equ | \$B8 |
| 0090 | 63 | SYNCTYPE2 | equ | \$90 |
| 00ED | 64 | SYNCTYPE3 | equ | \$ED |
| 0800 | 65 | ; | | |
| 0000 | 66 | ENDCAT | equ | \$00 |
| 0001 | 67 | TEXTFILE | equ | \$01 |
| 0002 | 68 | APLSOFT | equ | \$02 |
| 0004 | 69 | BINARY0 | equ | \$04 |
| 0008 | 70 | BINARY1 | equ | \$08 |
| 0010 | 71 | BINARY2 | equ | \$10 |
| 0020 | 72 | RESERVED | equ | \$20 |
| 0040 | 73 | SYSTEM | equ | \$40 |
| 0080 | 74 | PRIMARY | equ | \$80 |
| 0800 | 75 | ; | | |
| 0100 | 76 | PAGESIZE | equ | \$100 |
| 0800 | 77 | ; | | |
| 2000 | 78 | BANKSIZE | equ | \$2000 |
| 0800 | 79 | ; | | |
| 0000 | 80 | PAGE00 | equ | \$0000 |
| 0800 | 81 | PAGE08 | equ | \$0800 |
| 8000 | 82 | PAGE80 | equ | \$8000 |
| 0800 | 83 | ; | | |
| 0800 | 84 | ; | | |
| 146D | 85 | DW.L | equ | \$146D |
| 0900 | 86 | DW.D | equ | \$0900 |
| 0800 | 87 | ; | | |
| 12D7 | 88 | VMGR.L | equ | \$12D7 |
| 0900 | 89 | VMGR.D | equ | \$0900 |
| 0800 | 90 | ; | | |
| 0418 | 91 | VDUP.L | equ | \$0418 |
| 0900 | 92 | VDUP.D | equ | \$0900 |
| 0800 | 93 | ; | | |
| 0DB2 | 94 | ADT.L | equ | \$0DB2 |
| 0900 | 95 | ADT.D | equ | \$0900 |
| 0800 | 96 | ; | | |
| 07E7 | 97 | BURN.L | equ | \$07E7 |
| 0803 | 98 | BURN.D | equ | \$0803 |
| 0800 | 99 | ; | | |
| 301D | 100 | BFI.L | equ | \$301D |
| 0801 | 101 | BFI.D | equ | \$0801 |
| 0800 | 102 | ; | | |
| 1600 | 103 | SIDER.L | equ | \$1600 |
| 4000 | 104 | SIDER.D | equ | \$4000 |
| 0800 | 105 | ; | | |
| 0087 | 106 | LDSCR.L | equ | \$0087 |
| 0300 | 107 | LDSCR.D | equ | \$0300 |
| 0800 | 108 | ; | | |
| 011D | 109 | LDBM.L | equ | \$011D |
| 0900 | 110 | LDBM.D | equ | \$0900 |
| 0800 | 111 | ; | | |
| 11AD | 112 | SOUR.L | equ | \$11AD |
| AC00 | 113 | SOUR.D | equ | \$AC00 |
| 0800 | 114 | ; | | |
| 1100 | 115 | GPLE.L | equ | \$1100 |
| AD00 | 116 | GPLE.D | equ | \$AD00 |
| 0800 | 117 | ; | | |
| 1D00 | 118 | PGE.L | equ | \$1D00 |
| 8E00 | 119 | PGE.D | equ | \$8E00 |
| 0800 | 120 | ; | | |
| 2950 | 121 | BIGMAC.L | equ | \$2950 |

```
10B0          122  BIGMAC.D equ $10B0
0800          123  ;
0800          124  ;
0800          125  ; First half of EPROM.
0800          126  ;
0800          127  ;
0000          128          org PAGE00
0000          129          obj PAGE08
0000          130          usr
0000          131  ;
0000          132  ;
0000          133  CATALOG equ *
0000          134  ;
0000 C4        135          byt SYNCBYT0
0001 B8        136          byt SYNCBYT1
0002 90        137          byt SYNCBYT2
0003 ED        138          byt SYNCBYT3
0004          139  ;
0004          140  ;
0004 04        141  DWPARMS byt BINARY0
0005 00 01     142          adr DW.O
0007 6D 14     143          adr DW.L
0009 00 09     144          adr DW.D
000B 44 69 73  145          dci `Disk Window`
000E 6B 20 57
0011 69 6E 64
0014 6F F7
0016          146  ;
0016          147  ;
0016 04        148  VMGRPRMS byt BINARY0
0017 6D 15     149          adr VMGR.O
0019 D7 12     150          adr VMGR.L
001B 00 09     151          adr VMGR.D
001D 56 54 4F  152          dci `VTOC Manager`
0020 43 20 4D
0023 61 6E 61
0026 67 65 F2
0029          153  ;
0029          154  ;
0029 04        155  VDUPARMS byt BINARY0
002A 02 D9     156          adr VDUP.O
002C 18 04     157          adr VDUP.L
002E 00 09     158          adr VDUP.D
0030 56 6F 6C  159          dci `Volume Duplicate`
0033 75 6D 65
0036 20 44 75
0039 70 6C 69
003C 63 61 74
003F E5
0040          160  ;
0040          161  ;
0040 04        162  ADTPARMS byt BINARY0
0041 01 E5     163          adr ADT.O
0043 B2 0D     164          adr ADT.L
0045 00 09     165          adr ADT.D
0047 41 44 54  166          dci `ADT2`
004A B2
004B          167  ;
004B          168  ;
004B 04        169  BRNPARMS byt BINARY0
004C 1A DD     170          adr BURN.O
```

```
004E E7 07      171      adr BURN.L
0050 03 08      172      adr BURN.D
0052 45 50 52   173      dci `EPROM Burner`
0055 4F 4D 20
0058 42 75 72
005B 6E 65 F2
005E           174      ;
005E           175      ;
005E 02         176      BFIPARMS byt APLSOFT
005F E8 3F      177      adr BFI.O
0061 1D 30      178      adr BFI.L
0063 01 08      179      adr BFI.D
0065 42 69 6E   180      dci `Binary File Install`
0068 61 72 79
006B 20 46 69
006E 6C 65 20
0071 49 6E 73
0074 74 61 6C
0077 EC
0078           181      ;
0078           182      ;
0078 04         183      SIDRPRMS byt BINARY0
0079 44 28      184      adr SIDER.O
007B 00 16      185      adr SIDER.L
007D 00 40      186      adr SIDER.D
007F 53 69 64   187      dci `Sider Installation`
0082 65 72 20
0085 49 6E 73
0088 74 61 6C
008B 6C 61 74
008E 69 6F EE
0091           188      ;
0091           189      ;
0091 84         190      LSCRPRMS byt PRIMARY|BINARY0
0092 44 3E      191      adr LDSCR.O
0094 87 00      192      adr LDSCR.L
0096 00 03      193      adr LDSCR.D
0098 4C 6F 61   194      dci `Load Sourceror`
009B 64 20 53
009E 6F 75 72
00A1 63 65 72
00A4 6F F2
00A6           195      ;
00A6           196      ;
00A6 84         197      LDBMPRMS byt PRIMARY|BINARY0
00A7 CB 3E      198      adr LDBM.O
00A9 1D 01      199      adr LDBM.L
00AB 00 09      200      adr LDBM.D
00AD 4C 6F 61   201      dci `Load BigMac`
00B0 64 20 42
00B3 69 67 4D
00B6 61 E3
00B8           202      ;
00B8           203      ;
00B8 04         204      GPLEPRMS byt BINARY0
00B9 B2 81      205      adr GPLE.O
00BB 00 11      206      adr GPLE.L
00BD 00 AD      207      adr GPLE.D
00BF 4C 69 6E   208      dci `Line Editor`
00C2 65 20 45
00C5 64 69 74
```

```

00C8 6F F2
00CA                209 ;
00CA                210 ;
00CA 04            211 PGEPARMS byt BINARY0
00CB B2 92        212          adr PGE.O
00CD 00 1D        213          adr PGE.L
00CF 00 8E        214          adr PGE.D
00D1 47 6C 6F    215          dci 'Global Editor'
00D4 62 61 6C
00D7 20 45 64
00DA 69 74 6F
00DD F2
00DE                216 ;
00DE                217 ;
00DE 44            218 SCRPARMS byt SYSTEM|BINARY0
00DF 05 70        219          adr SOUR.O
00E1 AD 11        220          adr SOUR.L
00E3 00 AC        221          adr SOUR.D
00E5 53 6F 75    222          dci 'Sourceror'
00E8 72 63 65
00EB 72 6F F2
00EE                223 ;
00EE                224 ;
00EE 50            225 BMPARMS  byt SYSTEM|BINARY2
00EF B2 AF        226          adr BIGMAC.O
00F1 50 29        227          adr BIGMAC.L
00F3 B0 10        228          adr BIGMAC.D
00F5 42 69 67    229          dci 'BigMac'
00F8 4D 61 E3
00FB                230 ;
00FB                231 ;
00FB 00            232          byt ENDCAT
00FC                233 ;
00FC                234 ;
00FC                235          dfs PAGESIZE-*)&NEGONE,NEGONE
0100                236 ;
0100                237 ;
CD D1

0100                238          dcm "CD D1"
0100                239 ;
0100                240 ;
0100                241 DW.O:
0100                242 ;

BLOAD DISK WINDOW,A$0900

0100                243          usr .DISK WINDOW
0100                244 ;
0100                245          dfs DW.L
156D                246 ;
156D                247 ;
156D                248 VMGR.O:
156D                249 ;

BLOAD VMGR,A$1D6D

156D                250          usr .VMGR
156D                251 ;
156D                252          dfs VMGR.L

```

2844 253 ;
2844 254 ;

BSAVE SEG01,A\$0800,B,L\$2844

2844 255 usr SEG01
2844 256 ;
2844 257 ;
2844 258 obj PAGE08
2844 259 usr
2844 260 ;
2844 261 ;
2844 262 SIDER.O:
2844 263 ;

BLOAD SIDER,A\$0800

2844 264 usr .SIDER
2844 265 ;
2844 266 dfs SIDER.L
3E44 267 ;
3E44 268 ;

BSAVE SEG02,A\$0800,B,L\$1600

3E44 269 usr SEG02
3E44 270 ;
3E44 271 ;
3E44 272 obj PAGE08
3E44 273 usr
3E44 274 ;
3E44 275 ;
3E44 276 LDSCR.O:
3E44 277 ;

BLOAD LOADSRCRR,A\$0800

3E44 278 usr .LOADSRCRR
3E44 279 ;
3E44 280 dfs LDSCR.L
3ECB 281 ;
3ECB 282 ;
3ECB 283 LDBM.O:
3ECB 284 ;

BLOAD LOADMAC,A\$0887

3ECB 285 usr .LOADMAC
3ECB 286 ;
3ECB 287 dfs LDBM.L
3FE8 288 ;
3FE8 289 ;
3FE8 290 BFI.O:
3FE8 291 ;

BLOAD BFI.OBJ,A\$09A4

3FE8 292 usr .BFI.OBJ
3FE8 293 ;
3FE8 294 dfs BFI.L
7005 295 ;

7005 296 ;

BSAVE SEG03,A\$0800,B,L\$31C1

7005 297 usr SEG03
7005 298 ;
7005 299 ;
7005 300 obj PAGE08
7005 301 usr
7005 302 ;
7005 303 ;
7005 304 SOUR.O equ *
7005 305 ;

BLOAD SOURCEROR,A\$0800

7005 306 usr .SOURCEROR
7005 307 ;
7005 308 dfs SOUR.L
81B2 309 ;
81B2 310 ;
81B2 311 dfs PAGE80-*
8000 312 ;
8000 313 ;

BSAVE SEG04,A\$0800,B,L\$0FFB

8000 314 usr SEG04
8000 315 ;
8000 316 ;
8000 317 ; Calculate LEFTOVER, the amount of data past 0x8000. Save
8000 318 ; that LEFTOVER data and then reload that same data at
8000 319 ; PAGE08 to begin the second half of the EPROM.
8000 320 ;
01B2 321 LEFTOVER equ SOUR.O+SOUR.L-PAGE80
8000 322 ;
8000 323 usr
8000 324 ;
8000 325 dfs LEFTOVER
81B2 326 ;

BSAVE SEG05,A\$17FB,B,L\$01B2

81B2 327 usr SEG05
81B2 328 ;
81B2 329 ;
81B2 330 ; Start second half of EPROM.
81B2 331 ;
8000 332 org PAGE80
8000 333 obj PAGE08
8000 334 usr
8000 335 ;
8000 336 ;

BLOAD SEG05,A\$0800

8000 337 usr .SEG05
8000 338 ;
8000 339 dfs LEFTOVER
81B2 340 ;
81B2 341 ;

```
81B2          342  GPLE.O:
81B2          343  ;
```

BLOAD GPLE,A\$09B2

```
81B2          344          usr .GPLE
81B2          345  ;
81B2          346          dfs GPLE.L
92B2          347  ;
92B2          348  ;
92B2          349  PGE.O:
92B2          350  ;
```

BLOAD PGE,A\$1AB2

```
92B2          351          usr .PGE
92B2          352  ;
92B2          353          dfs PGE.L
AFB2          354  ;
AFB2          355  ;
```

BSAVE SEG05,A\$0800,B,L\$2FB2

```
AFB2          356          usr SEG05
AFB2          357  ;
AFB2          358  ;
AFB2          359          obj PAGE08
AFB2          360          usr
AFB2          361  ;
AFB2          362  ;
AFB2          363  BIGMAC.O:
AFB2          364  ;
```

BLOAD BIGMAC,A\$0800

```
AFB2          365          usr .BIGMAC
AFB2          366  ;
AFB2          367          dfs BIGMAC.L
D902          368  ;
D902          369  ;
```

BSAVE SEG06,A\$0800,B,L\$2950

```
D902          370          usr SEG06
D902          371  ;
D902          372  ;
D902          373          obj PAGE08
D902          374          usr
D902          375  ;
D902          376  ;
D902          377  VDUP.O:
D902          378  ;
```

BLOAD VOLUME COPY,A\$0800

```
D902          379          usr .VOLUME COPY
D902          380  ;
D902          381          dfs VDUP.L
DD1A          382  ;
DD1A          383  ;
DD1A          384  BURN.O:
```

DD1A 385 ;

BLOAD BURNER,A\$0C18

DD1A 386 usr .BURNER

DD1A 387 ;

DD1A 388 dfs BURN.L

E501 389 ;

E501 390 ;

BSAVE SEG07,A\$0800,B,L\$0BFF

E501 391 usr SEG07

E501 392 ;

E501 393 ;

E501 394 obj PAGE08

E501 395 usr

E501 396 ;

E501 397 ;

E501 398 ADT.O:

E501 399 ;

BLOAD ADT2,A\$0800

E501 400 usr .ADT2

E501 401 ;

E501 402 dfs ADT.L

F2B3 403 ;

F2B3 404 ;

0D4D 405 UNUSED equ ZERO-*

F2B3 406 ;

F2B3 407 dfs UNUSED,NEGONE

0000 408 ;

0000 409 ;

BSAVE SEG08,A\$0800,B,L\$1AFF

0000 410 usr SEG08

0000 411 ;

0000 412 ;

CD D2

0000 413 dcm "CD D2"

0000 414 ;

0000 415 ;

0000 416 stt "PGM Symbol Table"

0000 417 ;

0000 418 ;

0000 419 end 111

*** End of Assembly

Symbol List starts at 0x7800, ends at 0x7B02, used 0x0302, remaining 0x3CAE

Symbols unsorted:

| | | | | | | | | | |
|----------|------|----------|------|----------|------|----------|------|----------|------|
| ZERO | 0000 | NEGONE | 00FF | SYNCBYT0 | 00C4 | SYNCBYT1 | 00B8 | SYNCBYT2 | 0090 |
| SYNCBYT3 | 00ED | ENDCAT | 0000 | TEXTFILE | 0001 | APLSOFT | 0002 | BINARY0 | 0004 |
| BINARY1 | 0008 | BINARY2 | 0010 | RESERVED | 0020 | SYSTEM | 0040 | PRIMARY | 0080 |
| PAGESIZE | 0100 | BANKSIZE | 2000 | PAGE00 | 0000 | PAGE08 | 0800 | PAGE80 | 8000 |
| DW.L | 146D | DW.D | 0900 | VMGR.L | 12D7 | VMGR.D | 0900 | VDUP.L | 0418 |
| VDUP.D | 0900 | ADT.L | 0DB2 | ADT.D | 0900 | BURN.L | 07E7 | BURN.D | 0803 |
| BFI.L | 301D | BFI.D | 0801 | SIDER.L | 1600 | SIDER.D | 4000 | LDSCR.L | 0087 |
| LDSCR.D | 0300 | LDBM.L | 011D | LDBM.D | 0900 | SOUR.L | 11AD | SOUR.D | AC00 |
| GP.L | 1100 | GP.D | AD00 | PGE.L | 1D00 | PGE.D | 8E00 | BIGMAC.L | 2950 |
| BIGMAC.D | 10B0 | CATALOG | 0000 | DWPARMS | 0004 | VMGRPRMS | 0016 | VDUPARMS | 0029 |
| ADTPARMS | 0040 | BRNPARMS | 004B | BFIPARMS | 005E | SIDRPRMS | 0078 | LSCRPRMS | 0091 |
| LDBMPRMS | 00A6 | GP.LPRMS | 00B8 | PGEPRMS | 00CA | SCRPARMS | 00DE | BMPARMS | 00EE |
| DW.O | 0100 | VMGR.O | 156D | SIDER.O | 2844 | LDSCR.O | 3E44 | LDBM.O | 3ECB |
| BFI.O | 3FE8 | SOUR.O | 7005 | LEFTOVER | 01B2 | GP.L.O | 81B2 | PGE.O | 92B2 |
| BIGMAC.O | AFB2 | VDUP.O | D902 | BURN.O | DD1A | ADT.O | E501 | UNUSED | 0D4D |

Symbols alphabetically sorted:

| | | | | | | | | | |
|----------|------|----------|------|----------|------|----------|------|----------|------|
| ADT.D | 0900 | ADT.L | 0DB2 | ADT.O | E501 | ADTPARMS | 0040 | APLSOFT | 0002 |
| BANKSIZE | 2000 | BFI.D | 0801 | BFI.L | 301D | BFI.O | 3FE8 | BFIPARMS | 005E |
| BIGMAC.D | 10B0 | BIGMAC.L | 2950 | BIGMAC.O | AFB2 | BINARY0 | 0004 | BINARY1 | 0008 |
| BINARY2 | 0010 | BMPARMS | 00EE | BRNPARMS | 004B | BURN.D | 0803 | BURN.L | 07E7 |
| BURN.O | DD1A | CATALOG | 0000 | DW.D | 0900 | DW.L | 146D | DW.O | 0100 |
| DWPARMS | 0004 | ENDCAT | 0000 | GP.L | AD00 | GP.L.L | 1100 | GP.L.O | 81B2 |
| GP.LPRMS | 00B8 | LDBM.D | 0900 | LDBM.L | 011D | LDBM.O | 3ECB | LDBMPRMS | 00A6 |
| LDSCR.D | 0300 | LDSCR.L | 0087 | LDSCR.O | 3E44 | LEFTOVER | 01B2 | LSCRPRMS | 0091 |
| NEGONE | 00FF | PAGE00 | 0000 | PAGE08 | 0800 | PAGE80 | 8000 | PAGESIZE | 0100 |
| PGE.D | 8E00 | PGE.L | 1D00 | PGE.O | 92B2 | PGEPRMS | 00CA | PRIMARY | 0080 |
| RESERVED | 0020 | SCRPARMS | 00DE | SIDER.D | 4000 | SIDER.L | 1600 | SIDER.O | 2844 |
| SIDRPRMS | 0078 | SOUR.D | AC00 | SOUR.L | 11AD | SOUR.O | 7005 | SYNCBYT0 | 00C4 |
| SYNCBYT1 | 00B8 | SYNCBYT2 | 0090 | SYNCBYT3 | 00ED | SYSTEM | 0040 | TEXTFILE | 0001 |
| UNUSED | 0D4D | VDUP.D | 0900 | VDUP.L | 0418 | VDUP.O | D902 | VDUPARMS | 0029 |
| VMGR.D | 0900 | VMGR.L | 12D7 | VMGR.O | 156D | VMGRPRMS | 0016 | ZERO | 0000 |

Symbols numerically sorted:

| | | | | | | | | | |
|----------|------|----------|------|----------|------|----------|------|----------|------|
| ZERO | 0000 | PAGE00 | 0000 | ENDCAT | 0000 | CATALOG | 0000 | TEXTFILE | 0001 |
| APLSOFT | 0002 | DWPARMS | 0004 | BINARY0 | 0004 | BINARY1 | 0008 | BINARY2 | 0010 |
| VMGRPRMS | 0016 | RESERVED | 0020 | VDUPARMS | 0029 | SYSTEM | 0040 | ADTPARMS | 0040 |
| BRNPARMS | 004B | BFIPARMS | 005E | SIDRPRMS | 0078 | PRIMARY | 0080 | LDSCR.L | 0087 |
| SYNCBYT2 | 0090 | LSCRPRMS | 0091 | LDBMPRMS | 00A6 | SYNCBYT1 | 00B8 | GP.LPRMS | 00B8 |
| SYNCBYT0 | 00C4 | PGEPRMS | 00CA | SCRPARMS | 00DE | SYNCBYT3 | 00ED | BMPARMS | 00EE |
| NEGONE | 00FF | PAGESIZE | 0100 | DW.O | 0100 | LDBM.L | 011D | LEFTOVER | 01B2 |
| LDSCR.D | 0300 | VDUP.L | 0418 | BURN.L | 07E7 | PAGE08 | 0800 | BFI.D | 0801 |
| BURN.D | 0803 | VMGR.D | 0900 | VDUP.D | 0900 | LDBM.D | 0900 | DW.D | 0900 |
| ADT.D | 0900 | UNUSED | 0D4D | ADT.L | 0DB2 | BIGMAC.D | 10B0 | GP.L.L | 1100 |
| SOUR.L | 11AD | VMGR.L | 12D7 | DW.L | 146D | VMGR.O | 156D | SIDER.L | 1600 |
| PGE.L | 1D00 | BANKSIZE | 2000 | SIDER.O | 2844 | BIGMAC.L | 2950 | BFI.L | 301D |
| LDSCR.O | 3E44 | LDBM.O | 3ECB | BFI.O | 3FE8 | SIDER.D | 4000 | SOUR.O | 7005 |
| PAGE80 | 8000 | GP.L.O | 81B2 | PGE.D | 8E00 | PGE.O | 92B2 | SOUR.D | AC00 |
| GP.L.D | AD00 | BIGMAC.O | AFB2 | VDUP.O | D902 | BURN.O | DD1A | ADT.O | E501 |