

```

C100          5          PAG
C100          6          ;
C100          7          ; *****
C100          8          ; *
C100          9          ; * CARTE DGA-1 *
C100         10          ; *
C100         11          ; * GESTION BANQUE 1 *
C100         12          ; *
C100         13          ; * VERSION 1.0 1-1986 *
C100         14          ; *
C100         15          ; *****
C100         16          ;
C100         17          PZ EPZ $A
C100         18          CAR EPZ PZ ; 4 CARACTERES
C100         19          CAR2 EPZ PZ+4 ; 4 CARACTERES
C100         20          DL EPZ PZ+8 ; 2 OCTETS
C100         21          PL EPZ PZ+10
C100         22          VAL EPZ PZ+11
C100         23          LIGNAF EPZ $8
C100         24          BANCFL EPZ $9
C100         25          CH EPZ $24
C100         26          SLOT16 EPZ $26
C100         27          CARACT EPZ $27
C100         28          TMP1 EPZ $2A ; 2 CARACTERES
C100         29          TEMP EPZ $35
C100         30          CSW EPZ $36
C100         31          STACK EQU $100
C100         32          DOS EQU $3EA
C100         33          ;
C100         34          DSTAT EQU $C080
C100         35          RAMBAN EQU $C080
C100         36          DCONV EQU $C081
C100         37          MODTV EQU $C082
C100         38          MODMON EQU $C083
C100         39          RBANCO EQU $C084
C100         40          RBANC1 EQU $C085
C100         41          MSLOT EQU $7FB
C100         42          CART80 EQU $C300
C100         43          DEV80 EQU $C30B ; 01 88 SI 80 COL
C100         44          KBD EQU $C000
C100         45          KBDIRST EQU $C010
C100         46          STOR40 EQU $C000
C100         47          STOR80 EQU $C001
C100         48          RAMWR1 EQU $C004
C100         49          RAMWR2 EQU $C005
C100         50          RAMRD1 EQU $C002
C100         51          RAMRD2 EQU $C003
C100         52          RAMRDL EQU $C013
C100         53          RAMWRL EQU $C014
C100         54          STAT80 EQU $C018
C100         55          PAGE2 EQU $C01C
C100         56          LHIRES EQU $C01D
C100         57          SET80 EQU $C01F
C100         58          MCORT EQU $C029
C100         59          GRAPH EQU $C050
C100         60          TEXTE EQU $C051
C100         61          MIXED EQU $C052
C100         62          NMIXED EQU $C053
C100         63          TXTP1 EQU $C054 ; PASSAGE PAGE 1
C100         64          TXTP2 EQU $C055
C100         65          NHIRES EQU $C056
C100         66          HIRES EQU $C057 ; MODE GRAPHIQUE
C100         67          AN3 EQU $C05E ; DOUBLE HGR
C100         68          ROMOFF EQU $CFFF
C100         69          HOME EQU $FC58
C100         70          VIDOUT EQU $FDF6
C100         71          IORTS EQU $FF58 ; UN RTS
C100         72          COUT1 EQU $FDF0
C100         73          ;

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C100      74      ;      PAG
C100      75      ;
C100      76      ;      =====> SCRATCH PADS
C100      77      ;
C100      78      PALBYT EQU $478-$C0      ; PALETTE
C100      79      PARAM EQU $4F8-$C0      ; COMPTEUR CHIFFRE
C100      80      STFLAG EQU $578-$C0      ; SIGNAL COMMANDE
C100      81      CMDBYT EQU $5F8-$C0      ; CTRL-I OU AUTRE
C100      82      STSBYT EQU $678-$C0      ; STATUS PASCAL
C100      83      PWDBYT EQU $6F8-$C0
C100      84      MODAFF EQU $778-$C0      ; PARAM AFFICHAGE
C100      85      MISFLB EQU $7F8-$C0      ; PASCAL
C100      86      ;
C100      87      ;      =====> CODE ET MEM 65816
C100      88      ;
C100      89      TSC      EQU $3B
C100      90      TCS      EQU $1B
C100      91      XCE      EQU $FB
C100      92      REP      EQU $C2
C100      93      SEP      EQU $E2
C100      94      STALON EQU $87
C100      95      STLON  EQU $8F
C100      96      LDLON  EQU $AF
C100      97      RTL      EQU $6B
C100      98      DECA    EQU $3A
C100      99      INCA    EQU $1A
C100     100      JML      EQU $DC
C100     101      FHB      EQU $8B
C100     102      PLB      EQU $AB
C100     103      PHD      EQU $0B
C100     104      PLD      EQU $2B
C100     105      PHX      EQU $DA
C100     106      FLX      EQU $FA
C100     107      PHY      EQU $5A
C100     108      FLY      EQU $7A
C100     109      XBA      EQU $EB
C100     110      ;
C100     111      MEMERR EPZ $6
C100     112      PICDES EPZ $60
C100     113      DATABR EPZ $62
C100     114      SAUVX  EPZ $8
C100     115      SAUVY  EPZ $FB
C100     116      PILPT  EPZ $F9
C100     117      ;

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C100      118      ;      PAG
C100      119      ;
C100      120      ; -----
C100      121      ; * DEPART PROGRAMME
C100      122      ; -----
C100      123      ;
C100 2C5BFF 124      BIT IORTS      ; V=1
C103 7035   125      BVS BENTRY
C105 38     126      SEC
C106 90     127      BYT #90      ; C=1 INPUT (NU)
C107 1B     128 DENTRY CLC      ; OPCODE BCC
C108 B8     129      CLV      ; C=0 OUTPUT
C109 502F   130      BVC BENTRY
C10B       131      ;
C10B 01     132      BYT #01      ; SIGNATURE
C10C 31     133      BYT #31      ; DEVICE SIGN ?
C10D B7     134      BYT PINIT
C10E BD     135      BYT PREAD
C10F C0     136      BYT PWRITE
C110 C3     137      BYT PSTATU
C111       138      ;
C111       139      ; -----
C111       140      ; * POINT D'ENTREE GS
C111       141      ; -----
C111       142      ;
C111 FA    143      GSIN  BYT PLX      ; RECUPERE ADR RET
C112 7A    144      BYT PLY
C113 3B    145      BYT TSC      ; PB RET ADR
C114 3A    146      BYT DECA      ; ADRESSE SAUVE IMAGE
C115 1B    147      BYT TCS
C116 68    148      PLA
C117 BF    149      BYT STLON
C118 60    150      BYT PICDES
C119 00    151      BRK
C11A 00    152      BRK
C11B 68    153      PLA      ; DBR ADR SAUVEGARDE
C11C BF    154      BYT STLON
C11D 62    155      BYT DATABR
C11E 00    156      BRK
C11F 00    157      BRK
C120 98    158      TYA
C121 EB    159      BYT XBA
C122 48    160      PHA
C123 3B    161      BYT TSC      ; RESTORE ADR RET
C124 1A    162      BYT INCA
C125 1B    163      BYT TCS
C126 DA    164      BYT PHX
C127 8B    165      BYT FHB      ; SAVE PBR
C128 0B    166      BYT PHD      ; SAVE DBR
C129 3B    167      BYT TSC
C12A BF    168      BYT STLON      ; SAVE STACK POINTEUR
C12B F9    169      BYT FILPT
C12C 00    170      BRK
C12D 00    171      BRK
C12E A900  172      LDA #0      ; DBR A 0 POUR 6502
C130 00    173      BRK
C131 4B    174      PHA
C132 2B    175      BYT PLD
C133 38    176      SEC      ; PASSE EN 6502
C134 FB    177      BYT XCE
C135 38    178      SEC
C136 4B    179      PHA
C137 AB    180      BYT PLB
C138 38    181      SEC      ; FOUR DISPATCH
C139 B8    182      CLV      ; NO INIT
C13A      183      ;

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PAG
C13A      184 ;
C13A      185 ;
C13A      186 ; =====> ENTREES COMMUNES
C13A      187 ;
C13A 8527  188 BENTRY STA CARACT
C13C 8A    189 TXA
C13D 48    190 PHA ; SAVE X ET Y
C13E 98    191 TYA
C13F 48    192 PHA
C140 08    193 PHP ; POUR FLAGS
C141 78    194 SEI
C142 8DFFCF 195 STA ROMOFF ; DESELECT AUTRES CARTES
C145 2049CB 196 JSR INITF
C148 8A    197 TSX
C149 BD0001 198 LDA STACK,X
C14C 8DFB07 199 STA MSLOT ; #Cn
C14F AA    200 TAX
C150 0A    201 ASL
C151 0A    202 ASL
C152 0A    203 ASL
C153 0A    204 ASL
C154 8526  205 STA SLOT16
C156 AB    206 TAY
C157 9984C0 207 STA RBANCO,Y ; ASSURE BANC 0 ROM
C15A A900  208 LDA £0
C15C 9980C0 209 STA RAMBAN,Y ; ET ACCES C800 ROM
C15F 28    210 PLP
C160      211 ;
C160 5014  212 BVC NORMIO
C162 2007CB 213 JSR INIT0
C165 E437  214 CPX CSW+1 ; OUTPUT
C167 F003  215 BEQ FROMOU
C169 4C58CB 216 JMP BASICE ; IN£ SORT
C16C A907  217 FROMOU LDA £0ENTRY
C16E 8536  218 STA CSW
C170 A900  219 LDA £0 ; ASSURE NO CMDE
C172 9DB804 220 STA STFLAG,X
C175 18    221 CLC
C176      222 ;
C176 B003  223 NORMIO BCS BSJMP
C178 4C55CB 224 JMP OUTPUT
C17B      225 ;
C17B 4C41CD 226 BSJMP JMP GSOUT
C17E      227 ;

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C17E      228      PAG
C17E      229      ;
C17E      230      ; =====> INIT CARTE 80 COLONNES
C17E      231      ;
C17E ADOBC3 232  INIT80 LDA DEV80
C181 C901   233      CMP £1
C183 D02F   234      BNE INIT8E
C185 AD0CC3 235      LDA DEV80+1
C188 C988   236      CMP £*88
C18A D028   237      BNE INIT8E
C18C ADF807 238      LDA MSL0T
C18F 48     239      PHA
C190 A203   240      LDX £3 ; SAVE IO HOOKS
C192 B536   241  INIT81 LDA CSW,X
C194 48     242      PHA
C195 CA     243      DEX
C196 10FA   244      BPL INIT81
C198 98     245      TYA
C199 48     246      PHA
C19A 2000C3 247      JSR CART80
C19D 68     248      PLA
C19E A8     249      TAY
C19F B526   250      STA SLO716
C1A1 A200   251      LDX £0
C1A3 68     252  INIT82 PLA
C1A4 9536   253      STA CSW,X
C1A6 E8     254      INX
C1A7 E004   255      CPX £4
C1A9 D0FB   256      BNE INIT82
C1AB 68     257      PLA
C1AC BDF807 258      STA MSL0T
C1AF 18     259      CLC ; OK
C1B0 BDFFCF 260  INIT8C STA ROMOFF
C1B3 60     261      RTS
C1B4 38     262  INIT8E SEC
C1B5 B0F9   263      BCS INIT8C
C1B7      264      ;
C1B7      265      ; =====> COMMANDES PASCAL
C1B7      266      ;
C1B7 2000C8 267  PINIT JSR PASCIN
C1BA A200   268      LDX £0
C1BC 60     269      RTS
C1BD 4CBEC9 270  PREAD JMP PASRED
C1C0 4CAAC9 271  PWRITE JMP PASWRI
C1C3 4A     272  PSTATU LSR
C1C4 20C8C9 273      JSR PENTRY
C1C7 B001   274      BCS PSTAIN
C1C9 38     275      SEC
C1CA BDB805 276  PSTAIN LDA STSBYT,X
C1CD AA     277      TAX
C1CE 60     278      RTS
C1CF      279      ;

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C1CF      280      ;          PAG
C1CF      281      ;
C1CF      282      ; -----
C1CF      283      ; * ACCES MEMOIRE IMAGE
C1CF      284      ; -----
C1CF      285      ;
C1D2      286      ;          ORG #C1D2
C1D2      287      ;          OBJ #FD2
C1D2      288      ;
C1D2      289      ;          =====> ECRIT UN POINT EN RAM
C1D2      290      ;
C1D2 48    291      ; ECRIPTE PHA
C1D3 A509  292      ;          LDA BANCFL
C1D5 0980  293      ;          ORA £#80
C1D7 A426  294      ;          LDY SLOT16
C1D9 9980C0 295      ;          STA RAMBAN,Y
C1DC A000  296      ;          LDY £0
C1DE 68    297      ;          PLA
C1DF 912A  298      ;          STA (TMP1),Y
C1E1 A426  299      ;          LDY SLOT16
C1E3 D00F  300      ;          BNE LECTP1
C1E5      301      ;
C1E5      302      ;          =====> LIT UN POINT EN RAM
C1E5      303      ;
C1E5 A509  304      ; LECTPT LDA BANCFL
C1E7 0980  305      ;          ORA £#80
C1E9 A426  306      ;          LDY SLOT16
C1EB 9980C0 307      ;          STA RAMBAN,Y
C1EE A000  308      ;          LDY £0
C1F0 B12A  309      ;          LDA (TMP1),Y          ; LIT POINT
C1F2 A426  310      ;          LDY SLOT16
C1F4 48    311      ; LECTP1 PHA
C1F5 A900  312      ;          LDA £0
C1F7 9980C0 313      ;          STA RAMBAN,Y
C1FA 68    314      ;          PLA
C1FB 60    315      ;          RTS
C1FC      316      ;
C1FC C4C7C1 317      ;          ASC "DGA1"          ; IDENTIFICATEUR
C1FF B1

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C200      318      ;      PAG
C800      319      ;
C800      320      ;      ORG #C800
C800      321      ;      OBJ #800
C800      322      ;
C800      323      ;      -----
C800      324      ;      * INITIALISATIONS
C800      325      ;      -----
C800      326      ;
C800 20C8C9 327 PASCIN JSR PENTRY
C803 A9FF   328      LDA £#FF
C805 D002   329      BNE INITC      ; PASCAL/CPM
C807 A900   330 INITO  LDA £0
C809 9D3807 331 INITC  STA MISFLG,X
C80C AD1FC0 332      LDA SET80      ; 80 COLONNES
C80F 300D   333      BMI INIT1      ; OUI
C811 20FBC8 334      JSR MET80C      ; INIT CARTE
C814 9008   335      BCC INIT1      ; OK
C816 A201   336      LDX £1
C818 20EFCE 337      JSR AFFERR      ; FINI LA
C81B 4CF4CA 338      JMP RESET
C81E AEF807 339 INIT1  LDX MSLOT
C821 BD3805 340      LDA CMDBYT,X      ; TEST DEJA INIT
C824 49A5   341      EOR £#A5
C826 DD3806 342      CMP FWD8YT,X
C829 F01E   343      BEQ INITF      ; OUI
C82B A909   344 INITD  LDA £9      ; CTL-I
C82D 9D3805 345      STA CMDBYT,X
C830 49A5   346      EOR £#A5
C832 9D3806 347      STA FWD8YT,X
C835 2005CA 348      JSR TEXT
C838 A900   349      LDA £0
C83A 9DB803 350      STA PAL8YT,X      ; MODE N&B
C83D 9DB806 351      STA MODAFF,X      ; A II
C840 9DB804 352      STA STFLAG,X
C843 9983C0 353      STA MODMON,Y      ; PERITEL MONITEUR
C846 9DB805 354 INITFP STA ST8YT,X
C849 60     355 INITF  RTS
C84A      356      ;
C84A      357      ;      -----
C84A      358      ;      * ENTREE READ PASCAL 1.0
C84A      359      ;      -----
C84A      360      ;
C84D      361      ;      ORG #C84D
C84D      362      ;      OBJ #84D
C84D      363      ;
C84D 20BEC9 364      JSR PASRED
C850 AEF807 365      LDX MSLOT
C853 D0F1   366      BNE INITFP
C855      367      ;
C855      368      ;      =====> ENTREE OUTPUT BASIC
C855      369      ;
C855 205FC8 370 OUTPUT JSR CMDSEQ
C858      371      ;
C858 68     372 BASICE PLA
C859 A8     373      TAY
C85A 68     374      PLA
C85B AA     375      TAX
C85C A527   376      LDA CARACT
C85E 60     377      RTS
C85F      378      ;

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C85F          379      PAG
C85F          380      ;
C85F          381      ; =====> TRAITE CARACTERE COMMANDE
C85F          382      ;
C85F A426     383      CMDSEQ LDY SLOT16
C861 BDB804   384      LDA STFLAG,X
C864 D012     385      BNE CMDPR0
C866          386      ;
C866 A527     387      CHKCMD LDA CARACT
C868 297F     388      AND £#7F
C86A DD3805   389      CMP CMDBYT,X
C86D D003     390      BNE NOCMD
C86F FEB804   391      INC STFLAG,X
C872 A900     392      NOCMD LDA £0
C874 9D3804   393      STA PARAM,X
C877 60       394      RTS
C878          395      ;
C878 A527     396      CMDPR0 LDA CARACT
C87A 297F     397      AND £#7F
C87C C90A     398      CMP £#0A
C87E F0F2     399      BEQ NOCMD
C880 C90D     400      CMP £#D      ; CR ?
C882 D006     401      BNE CMDPR1
C884 A900     402      LDA £0
C886 9DB804   403      STA STFLAG,X      ; FIN CMDE
C889 60       404      RTS
C88A C920     405      CMDPR1 CMP £' '      ; CONTROLE ?
C88C F0E4     406      BEQ NOCMD      ; IGNORE SPACE
C88E B018     407      BCS CMDPR3      ; NON
C890 48       408      PHA
C891 BDB804   409      LDA STFLAG,X      ; CARACTERE SUIT
C894 C901     410      CMP £1
C896 F004     411      BEQ CMDPR2
C898 68       412      PLA
C899 4C72C8   413      JMP NOCMD      ; IGNORE
C89C 68       414      CMDPR2 PLA
C89D 9D3805   415      STA CMDBYT,X
C8A0 49A5     416      EOR £#A5
C8A2 9D3806   417      STA PWDBYT,X
C8A5 4C72C8   418      JMP NOCMD
C8A8          419      ;
C8A8 C930     420      CMDPR3 CMP £'0'      ; CHIFFRE ?
C8AA 90C6     421      BCC NOCMD
C8AC C93A     422      CMP £'9'+1
C8AE B00B     423      BCS CMDPR4
C8B0 290F     424      AND £#F
C8B2 0980     425      ORA £#80      ; SIGNAL CHIFFRE
C8B4 9D3804   426      STA PARAM,X
C8B7 FEB804   427      INC STFLAG,X
C8BA 60       428      RTS
C8BB          429      ;

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C8BB 430 ;
C8BB A000 432 CMDPR4 LDY #0 ; CHERCHE COMMANDE
C8BD D9E1C8 433 CMDPR5 CMP TBLCMD,Y
C8C0 F008 434 BEQ CMDPR6
C8C2 C8 435 INY
C8C3 C8 436 INY
C8C4 D01A 437 CPY #126
C8C6 D0F5 438 BNE CMDPR5
C8C8 F0A8 439 BEQ NOCMD
C8CA D00B 440 CMDPR6 CPY #111
C8CC 9005 441 BCC CMDPR7
C8CE A900 442 LDA #0
C8D0 9D3804 443 STA PARAM,X
C8D3 A9CA 444 CMDPR7 LDA /DIGIT
C8D5 48 445 PHA
C8D6 C8 446 INY
C8D7 B9E1C8 447 LDA TBLCMD,Y ; OFFSET
C8DA 48 448 PHA
C8DB A426 449 LDY SLOT16
C8DD FEB804 450 INC STFLAG,X
C8E0 60 451 RTS ; JMP
C8E1 452 ;
C8E1 453 ; =====> TABLE DES COMMANDES
C8E1 454 ;
C8E1 50 455 TBLCMD BYT 'P' ; PALETTE
C8E2 59 456 BYT PALET-1
C8E3 4D 457 BYT 'M' ; MODE
C8E4 93 458 BYT MODE-1
C8E5 53 459 BYT 'S' ; SAVE
C8E6 89 460 BYT SAVE-1
C8E7 43 461 BYT 'C'
C8E8 8E 462 BYT LOAD-1
C8E9 45 463 BYT 'E' ; ECRIT EN MEMOIRE
C8EA 75 464 BYT ECRMEM-1
C8EB 4C 465 BYT 'L' ; LIT LA MEMOIRE
C8EC 7F 466 BYT LITMEM-1
C8ED 41 467 BYT 'A' ; DIGIT
C8EE 00 468 BYT DIGIT-1
C8EF 54 469 BYT 'T' ; REPASSE EN TEXTE
C8F0 04 470 BYT TEXT-1
C8F1 47 471 BYT 'B' ; GRAPHIQUE
C8F2 1E 472 BYT GRAFIQ-1
C8F3 56 473 BYT 'V' ; VISU
C8F4 F0 474 BYT VISUCD-1
C8F5 58 475 BYT 'X' ; PERITEL
C8F6 DE 476 BYT PERIT-1
C8F7 52 477 BYT 'R' ; SORTIE
C8F8 F3 478 BYT RESET-1
C8F9 44 479 BYT 'D' ; DEFAULT
C8FA ED 480 BYT DEFAULT-1
C8FB 481 ;

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C8FB      482      ;      PAG
C8FB      483      ;
C8FB      484      ; -----
C8FB      485      ; * ROUTINES PAGE Cn
C8FB      486      ; -----
C8FB      487      ;
C8FB ADF807 488 METBOC LDA MSL0T
C8FE 48      489      PHA
C8FF A97D   490      LDA £INIT80-1
C901 48      491      PHA
C902 60      492      RTS      ; JMP SUR INIT
C903 A901   493 PTRAMC LDA £1      ; LIT POINT
C905 20E3C9 494      JSR INCRPT
C908 ADF807 495      LDA MSL0T
C90B 48      496      PHA
C90C A9E4   497      LDA £LECTPT-1
C90E 48      498      PHA
C90F 60      499      RTS
C910      500      ;
C910 2003C9 501 PTRAM  JSR PTRAMC
C913 48      502      PHA
C914 BDB806 503      LDA MODAFF,X
C917 F047   504      BEQ PTRAMF      ; MODE 16 COULEURS
C919      505      ;
C919 C904   506      CMP £4
C91B F047   507      BEQ PTRAM4      ; 9 NIVEAUX N&B
C91D C902   508      CMP £2
C91F F00C   509      BEQ PTRAM2      ; 3 NIVEAUX N&B
C921 C903   510      CMP £3
C923 F01E   511      BEQ PTRAM3      ; 6 NIVEAUX N&B
C925 68      512      PLA      ; 6 NIVEAUX COULEUR
C926 290F   513      AND £#F
C928 A8      514      TAY
C929 B97EC9 515      LDA C06NIV,Y
C92C 60      516      RTS
C92D      517      ;
C92D 68      518 PTRAM2 PLA
C92E 48      519      PHA
C92F 4A      520      LSR
C930 4A      521      LSR
C931 4A      522      LSR
C932 4A      523      LSR
C933 20D3C9 524      JSR TSTCOU
C936 8515   525      STA VAL
C938 68      526      PLA
C939 290F   527      AND £#F
C93B 20D3C9 528      JSR TSTCOU
C93E 0A      529      ASL
C93F 0A      530      ASL
C940 0515   531      ORA VAL
C942 60      532      RTS
C943      533      ;

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C943		534	;	PAG
C943	68	536	PTRAM3	PLA
C944	48	537		PHA
C945	4A	538		LSR
C946	4A	539		LSR
C947	4A	540		LSR
C948	4A	541		LSR
C949	AB	542		TAY
C94A	B98EC9	543		LDA NB5NIV,Y
C94D	8515	544		STA VAL
C94F	68	545		PLA
C950	290F	546		AND £#F
C952	AB	547		TAY
C953	B98EC9	548		LDA NB5NIV,Y
C956	0A	549		ASL
C957	0A	550		ASL
C958	0515	551		ORA VAL
C95A	48	552	PTRAMD	PHA
C95B	4A	553		LSR
C95C	4A	554		LSR
C95D	4A	555		LSR
C95E	4A	556		LSR
C95F	AB	557		TAY
C960	68	558	PTRAMF	PLA
C961	290F	559		AND £#F
C963	60	560		RTS
C964		561	;	
C964	68	562	PTRAM4	PLA
C965	290F	563		AND £#F
C967	AB	564		TAY
C968	B96EC9	565		LDA NB9NIV,Y
C96B	4C5AC9	566		JMP PTRAMD
C96E		567	;	
C96E	000080	568	NB9NIV	HEX 0000808082B2
C971	8082B2			
C974	9494A5	569		HEX 9494A5A5A7A7
C977	A5A7A7			
C97A	D7D7F7	570		HEX D7D7F7FF
C97D	FF			
C97E	000000	571	CO6NIV	HEX 000000020202
C981	020202			
C984	050505	572		HEX 0505050C0C
C987	0C0C			
C989	0C0E0E	573		HEX 0C0E0E0F0F
C98C	0F0F			
C98E	000000	574	NB5NIV	HEX 000000202020
C991	202020			
C994	212121	575		HEX 21212121
C997	21			
C998	313131	576		HEX 313131333333
C99B	333333			
C99E		577	;	

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C99E      578      ;      PAG
C99E      579      ;
C9AA      580      ;      ORG #C9AA
C9AA      581      ;      OBJ #9AA
C9AA      582      ;
C9AA      583      ;
C9AA      584      ;      * ENTREE PASCAL WRITE 1.0
C9AA      585      ;
C9AA      586      ;
C9AA 8527  587      PASWRI STA CARACT
C9AC 20C8C9 588      JSR PENTRY
C9AF 205FC8 589      JSR CMDSEQ
C9B2 A527   590      LDA CARACT
C9B4 48     591      PASEXI PHA
C9B5 AEF807 592      LDX MSL0T
C9B8 BDB805 593      LDA STSBYTX
C9BB AA     594      TAX
C9BC 68     595      PLA
C9BD 60     596      RTS
C9BE      597      ;
C9BE 20C8C9 598      PASRED JSR PENTRY
C9C1 A9FF   599      LDA £#FF
C9C3 9DB805 600      STA STSBYTX
C9C6 D0EC   601      BNE PASEXI
C9C8      602      ;
C9C8 BEF807 603      PENTRY STX MSL0T
C9CB 8426   604      STY SLO16
C9CD A900   605      LDA £0
C9CF 9DB805 606      STA STSBYTX
C9D2 60     607      RTS
C9D3      608      ;
C9D3      609      ;      =====> SELECT COULEUR MODE 3 NIVEAUX
C9D3      610      ;
C9D3 A000   611      TSTCOU LDY £0
C9D5 C905   612      CMP £5
C9D7 9008   613      BCC TSTCOF
C9D9 A001   614      LDY £1
C9DB C90A   615      CMP £!10
C9DD 9002   616      BCC TSTCOF
C9DF A003   617      LDY £3
C9E1 98     618      TSTCOF TYA
C9E2 60     619      RTS
C9E3      620      ;
C9E3      621      ;      =====> INCREMENT POINTEUR
C9E3      622      ;
C9E3 18     623      INCRPT CLC
C9E4 652A   624      ADC TMP1
C9E6 852A   625      STA TMP1
C9E8 A52B   626      LDA TMP1+1
C9EA 6900   627      ADC £0
C9EC 852B   628      STA TMP1+1
C9EE C9CC   629      CMP £#CC
C9F0 D006   630      BNE INCRPF
C9F2 A9CB   631      LDA £#CB
C9F4 852B   632      STA TMP1+1
C9F6 E609   633      INC BANCFL
C9F8 60     634      INCRPF RTS
C9F9      635      ;
C9F9 F0FD1B 636      VECT40 HEX F0FD1BFD
C9FC FD     637
C9FD 07C305 637      VECT80 HEX 07C305C3
CA00 C3
CA01      638      ;

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CA01      639      ;      PAG
CA01      640      ;
CA01      641      ;
CA01      642      ;      * EXECUTION DES COMMANDES
CA01      643      ;
CA01      644      ;
CA01      645      ;      ORG #CA01
CA01      646      ;      OBJ #A01
CA01      647      ;
CA01 9981C0 648 DIGIT STA DCONV,Y
CA04 60      649      RTS
CA05      650      ;
CA05 BDB806 651 TEXT  LDA MODAFF,X
CA08 100B    652      BPL TXT
CA0A AD29C0 653      LDA MCORT
CA0D 2921    654      AND £#21
CA0F 8D29C0 655      STA MCORT
CA12 8D01C0 656      STA STOR80
CA15 2C56C0 657 TXT   BIT NHIRES
CA18 2C51C0 658      BIT TEXTE
CA1B 8D5FC0 659      STA AN3+1
CA1E 60      660      RTS
CA1F      661      ;
CA1F BDB806 662 GRAFIQ LDA MODAFF,X      ; A2 OU GS
CA22 3027    663      BMI GRAFGS
CA24 2C50C0 664 GRAFA2 BIT GRAPH
CA27 2C57C0 665      BIT HIRES
CA2A 2C52C0 666      BIT MIXED
CA2D A902    667      LDA £2
CA2F AB      668      TAY
CA30 6A      669 COM   ROR
CA31 8D5EC0 670      STA AN3
CA34 8D0DC0 671      STA #C00D
CA37 B003    672      BCS SHIFT
CA39 8D0CC0 673      STA #C00C
CA3C 8D5FC0 674 SHIFT STA AN3+1
CA3F 88      675      DEY
CA40 D0EE    676      BNE COM
CA42 8D5EC0 677      STA AN3
CA45 8D0DC0 678      STA #C00D
CA48 A426    679      LDY SLOT16
CA4A 60      680      RTS
CA4B AD29C0 681 GRAFGS LDA MCORT
CA4E 09C0    682      ORA £#C0
CA50 8D29C0 683      STA MCORT
CA53 8D56C0 684      STA NHIRES
CA56 8D00C0 685      STA STOR40
CA59 60      686      RTS
CA5A      687      ;
CA5A BD3804 688 PALET  LDA PARAM,X
CA5D 1014    689      BPL PALETF
CA5F 2907    690      AND £#7
CA61 C907    691      CMP £7      ; INVALIDE
CA63 F00E    692      BEQ PALETF
CA65 9DB803 693      STA PALBYT,X
CA68 BDB806 694      LDA MODAFF,X
CA6B 1006    695      BPL PALETF      ; NO GS
CA6D 20DFCC 696      JSR SETCOL
CA70 AEF807 697      LDX MSLOT
CA73 4C72C8 698 PALETF JMP NOCMD
CA76      699      ;
CA76 BD3804 700 ECRMEM LDA PARAM,X
CA79 10F8    701      BPL PALETF
CA7B 20E9CE 702      JSR STMEM
CA7E 90F3    703      BCC PALETF
CA80      704      ;
CA80 BD3804 705 LITMEM LDA PARAM,X
CA83 10EE    706      BPL PALETF
CA85 20EDCE 707      JSR LECMEM
CA88 90E9    708      BCC PALETF

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CABD 90E4      711      BCC PALETF
CABF          712      ;
CABF 20E3CE   713      LOAD JSR LIMAGE
CA92 90DF     714      BCC PALETF
CA94          715      ;
CA94 BD3804   716      MODE LDA PARAM,X
CA97 10DA     717      BPL PALETF
CA99 2907     718      AND £7
CA9B C907     719      CMP £7
CA9D F01A     720      BEQ MGS
CA9F C905     721      CMP £5
CAA1 B0D0     722      BCS PALETF ; 5 ET 6 NON VALABLES
CAA3 1EB806   723      ASL MODAFF,X
CAA6 9DB806   724      STA MODAFF,X
CAA9 90CB     725      BCC PALETF ; DEJA EN A//
CAAB AD29C0   726      LDA MCORT
CAAE 2921     727      AND £#21
CAB0 8D29C0   728      STA MCORT
CAB3 2024CA   729      JSR GRAFA2
CAB6 4C73CA   730      JMP PALETF
CAB9 0980     731      MGS ORA £#B0
CABB 1EB806   732      ASL MODAFF,X
CABE 9DB806   733      STA MODAFF,X
CAC1 B0B0     734      BCS PALETF ; DEJA EN GS
CAC3 ADC0FB   735      LDA $FBC0 ; CORTLAND ;
CAC6 C9E0     736      CMP £#E0
CAC8 D005     737      BNE MGSE
CACA ADBFFB   738      LDA $FBBF
CACD F00A     739      BEQ MGSOK
CACF BDB806   740      MGSE LDA MODAFF,X
CAD2 297F     741      AND £#7F ; NO GS
CAD4 9DB806   742      STA MODAFF,X
CAD7 109A     743      BPL PALETF
CAD9 204BCA   744      MGSOK JSR GRAFGS
CADC 4C73CA   745      JMP PALETF
CADF          746      ;
CADF B980C0   747      PERIT LDA DSTAT,Y ; ETAT COMMUTATION
CAE2 2902     748      AND £2
CAE4 F004     749      BEQ T1
CAE6 9983C0   750      STA MODMON,Y
CAE9 60       751      RTS
CAEA 9982C0   752      T1 STA MODTV,Y
CAED 60       753      T2 RTS
CAEE          754      ;
CAEE 4C2BC8   755      DEFAULT JMP INITD
CAF1          756      ;
CAF1 4C23CB   757      VISUCD JMP VISU
CAF4          758      ;
CAF4 BD3807   759      RESET LDA MISFLG,X
CAF7 30F4     760      BMI T2 ; SORT PAS SUR PASCL OU CPM
CAF9 68       761      PLA ; DEPILE JSR
CAFA 68       762      PLA
CAFB A003     763      LDY £3
CAFD AD1FD0   764      LDA SET80
CB00 100B     765      BPL RES40
CB02 B9FDC9   766      RES80 LDA VECT80,Y
CB05 993600   767      STA CSW,Y
CB08 88       768      DEY
CB09 10F7     769      BPL RES80
CB0B 3009     770      BMI SETDOS
CB0D B9F9C9   771      RES40 LDA VECT40,Y
CB10 993600   772      STA CSW,Y
CB13 88       773      DEY
CB14 10F7     774      BPL RES40
CB16 ADEA03   775      SETDOS LDA DOS
CB19 C94C     776      CMP £#4C
CB1B D003     777      BNE ZUT
CB1D 20EA03   778      JSR DOS
CB20 4C58CB   779      ZUT JMP BASICE
CB23          780      ;

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      CB23      781      ;      PAG
      CB23      782      ;
      CB23      783      ;      -----
      CB23      784      ;      * CYCLE VISUALISATION
      CB23      785      ;      -----
      CB23      786      ;
      CB23 20C5CD 787 VISU JSR TIME1
      CB26 9005   788      BCC VISUGR
      CB28 A200   789      LDX £0
      CB2A 4CEFCE 790      JMP AFFERR
      CB2D BDB806 791 VISUGR LDA MODAFF,X
      CB30 1005   792      BPL VISUA2
      CB32 204BCA 793      JSR GRAFGS
      CB35 D003   794      BNE VISUCM
      CB37 2024CA 795 VISUA2 JSR GRAFA2
      CB3A A00B   796 VISUCM LDY £!11
      CB3C B90A00 797 ZSTACK LDA PZ,Y
      CB3F 48     798      PHA
      CB40 88     799      DEY
      CB41 10F9   800      BPL ZSTACK
      CB43 A900   801      LDA £0 ; INIT PARAM VISU
      CB45 850B   802      STA LIGNAF
      CB47 8509   803      STA BANCFL
      CB49 A9FF   804      LDA £#FF
      CB4B 852A   805      STA TMP1
      CB4D A9C7   806      LDA £#C7
      CB4F 852B   807      STA TMP1+1
      CB51 BDB806 808      LDA MODAFF,X
      CB54 3045   809      BMI VISCOR
      CB56 A900   810 LIGNE LDA £0
      CB58 8514   811      STA PL
      CB5A 2066CC 812      JSR OL
      CB5D A900   813 VIS.L LDA £0
      CB5F 850B   814      STA CAR+1
      CB61 850C   815      STA CAR+2
      CB63 850F   816      STA CAR2+1
      CB65 8510   817      STA CAR2+2
      CB67 20C7CB 818      JSR LIT7PT
      CB6A 20BACC 819      JSR STOR4P
      CB6D A514   820      LDA PL
      CB6F C928   821      CMP £!40
      CB71 D0EA   822      BNE VIS.L
      CB73 A914   823      LDA £!20
      CB75 20E3C9 824      JSR INCRPT
      CB78 E608   825      INC LIGNAF
      CB7A BDB806 826      LDA MODAFF,X ; DOUBLE LIGNES
      CB7D C903   827      CMP £3
      CB7F 9007   828      BCC VISL2
      CB81 E60B   829      INC LIGNAF
      CB83 A9A0   830      LDA £!160
      CB85 20E3C9 831      JSR INCRPT
      CB88 A50B   832 VISL2 LDA LIGNAF
      CB8A C9C0   833      CMP £!192
      CB8C D0C8   834      BNE LIGNE
      CB8E A426   835 RESPAR LDY SLOT16
      CB90 A200   836      LDX £0
      CB92 68     837 RSTACK PLA
      CB93 950A   838      STA PZ,X
      CB95 E8     839      INX
      CB96 E00C   840      CPX £!12
      CB98 D0FB   841      BNE RSTACK
      CB9A 60     842      RTS
      CB9B      843      ;

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CB9B	844	:	PAG
CB9B	845	:	
CB9B	846	:	-----
CB9B	847	:	* VISU MODE CORTLAND
CB9B	848	:	-----
CB9B	849	:	
CB9B A900	850	:	VISCOR LDA £0
CB9D 8512	851	:	STA DL
CB9F A920	852	:	LDA £#20
CBA1 8513	853	:	STA DL+1
CBA3 A426	854	:	VC.1 LDY SLOT16
CBA5 2003C9	855	:	JSR PTRAMC
CBA8 08	856	:	PHP
CBA9 78	857	:	SEI
CBAA 8D05C0	858	:	STA RAMWR2
CBAD A000	859	:	LDY £0
CBAF 9112	860	:	STA (DL),Y
CBB1 8D04C0	861	:	STA RAMWR1
CBB4 28	862	:	PLP
CBB5 E612	863	:	INC DL
CBB7 D0EA	864	:	BNE VC.1
CBB9 E613	865	:	INC DL+1
CBBB A513	866	:	LDA DL+1
CBBD C99D	867	:	CMP £#9D
CBBF D0E2	868	:	BNE VC.1
CBC1	869	:	
CBC1 20DFCC	870	:	JSR SETCOL
CBC4	871	:	
CBC4 4C8ECB	872	:	JMP RESPAR
CBC7	873	:	

CBC7	874	
CBC7	875	
CBC7	876	
CBC7	877	* LIT 7 POINTS EN MEMOIRE
CBC7	878	
CBC7	879	
CBC7 2010C9	880	LIT7PT JSR PTRAM
CBCA 850A	881	STA CAR
CBCC 840E	882	STY CAR2
CBCE 2010C9	883	JSR PTRAM
CBD1 0A	884	ASL
CBD2 0A	885	ASL
CBD3 0A	886	ASL
CBD4 0A	887	ASL
CBD5 0A	888	ASL
CBD6 260C	889	ROL CAR+2
CBD8 4A	890	LSR
CBD9 050A	891	ORA CAR
CBDB 850A	892	STA CAR
CBDD 9B	893	TYA
CBDE 0A	894	ASL
CBDF 0A	895	ASL
CBE0 0A	896	ASL
CBE1 0A	897	ASL
CBE2 0A	898	ASL
CBE3 2610	899	ROL CAR2+2
CBE5 4A	900	LSR
CBE6 050E	901	ORA CAR2
CBEB 850E	902	STA CAR2
CBEA 2010C9	903	JSR PTRAM
CBED 0A	904	ASL
CBEE 050C	905	ORA CAR+2
CBF0 850C	906	STA CAR+2
CBF2 9B	907	TYA
CBF3 0A	908	ASL
CBF4 0510	909	ORA CAR2+2
CBF6 8510	910	STA CAR2+2
CBF8 2010C9	911	JSR PTRAM
CBFB 0A	912	ASL
CBFC 0A	913	ASL
CBFD 0A	914	ASL
CBFE 0A	915	ASL
CBFF 0A	916	ASL
CC00 260B	917	ROL CAR+1
CC02 0A	918	ASL
CC03 260B	919	ROL CAR+1
CC05 4A	920	LSR
CC06 050C	921	ORA CAR+2
CC08 850C	922	STA CAR+2
CC0A 9B	923	TYA
CC0B 0A	924	ASL
CC0C 0A	925	ASL
CC0D 0A	926	ASL
CC0E 0A	927	ASL
CC0F 0A	928	ASL
CC10 260F	929	ROL CAR2+1
CC12 0A	930	ASL
CC13 260F	931	ROL CAR2+1
CC15 4A	932	LSR
CC16 0510	933	ORA CAR2+2
CC18 8510	934	STA CAR2+2
CC1A 2010C9	935	JSR PTRAM
CC1D 0A	936	ASL
CC1E 0A	937	ASL
CC1F 050B	938	ORA CAR+1
CC21 850B	939	STA CAR+1
CC23 9B	940	TYA
CC24 0A	941	ASL
CC25 0A	942	ASL
CC26 050F	943	ORA CAR2+1

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CC2D 4A      946      LSR
CC2E 850D    947      STA CAR+3
CC30 9006    948      BCC LECT70
CC32 A940    949      LDA £#40
CC34 050B    950      ORA CAR+1
CC36 850B    951      STA CAR+1
CC38 98      952      LECT70 TYA
CC39 4A      953      LSR
CC3A 8511    954      STA CAR2+3
CC3C 9006    955      BCC LECT72
CC3E A940    956      LDA £#40
CC40 050F    957      ORA CAR2+1
CC42 850F    958      STA CAR2+1
CC44 2010C9  959      LECT72 JSR PTRAM
CC47 0A      960      ASL
CC48 0A      961      ASL
CC49 0A      962      ASL
CC4A 050D    963      ORA CAR+3
CC4C 850D    964      STA CAR+3
CC4E 98      965      TYA
CC4F 0A      966      ASL
CC50 0A      967      ASL
CC51 0A      968      ASL
CC52 0511    969      ORA CAR2+3
CC54 8511    970      STA CAR2+3
CC56 A900    971      LDA £0
CC58 8515    972      STA VAL
CC5A BDB806  973      LDA MODAFF,X
CC5D C902    974      CMP £2
CC5F B004    975      BCS LECT71
CC61 A980    976      LDA £#80
CC63 8515    977      STA VAL
CC65 60      978      LECT71 RTS
CC66         979      ;
CC66         980      ;
CC66         981      ; * CALCUL LIGNE ECRAN
CC66         982      ;
CC66         983      ;
CC66 A508    984      OL   LDA LIGNAF
CC68 48      985      PHA
CC69 29C0    986      AND £#C0
CC6B 8512    987      STA DL
CC6D 4A      988      LSR
CC6E 4A      989      LSR
CC6F 0512    990      ORA DL
CC71 8512    991      STA DL
CC73 68      992      PLA
CC74 8513    993      STA DL+1
CC76 0A      994      ASL
CC77 0A      995      ASL
CC78 0A      996      ASL
CC79 2613    997      ROL DL+1
CC7B 0A      998      ASL
CC7C 2613    999      ROL DL+1
CC7E 0A      1000     ASL
CC7F 6612    1001     ROR DL
CC81 A513    1002     LDA DL+1
CC83 291F    1003     AND £#1F
CC85 0920    1004     ORA £#20
CC87 8513    1005     STA DL+1
CC89 60      1006     RTS
CC8A         1007     ;

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CCBA      1008      ;      TAB
CCBA      1010      ;      -----
CCBA      1011      ;      * AFFICHE 4 OCTETS
CCBA      1012      ;      -----
CCBA      1013      ;
CCBA 20AFCC 1014  STOR4F JSR STORE
CC8D BDB806 1015      LDA MODAFF,X
CC90 C903   1016      CMP E3
CC92 9018   1017      BCC STOR4F
CC94 E608   1018      INC LIGNAF
CC96 2066CC 1019      JSR OL
CC99 A003   1020      LDY E3
CC9B B90E00 1021  STORTR LDA CAR2,Y
CC9E 990A00 1022      STA CAR,Y
CCA1 88     1023      DEY
CCA2 10F7   1024      BPL STORTR
CCA4 20AFCC 1025      JSR STORE
CCA7 C608   1026      DEC LIGNAF
CCA9 2066CC 1027      JSR OL
CCAC 8414   1028  STOR4F STY PL
CCAE 60     1029      RTS
CCAF       1030      ;
CCAF 08     1031  STORE PHP
CCB0 78     1032      SEI
CCB1 A414   1033      LDY PL
CCB3 AD55C0 1034      LDA TXTP2
CCB6 A50A   1035      LDA CAR
CCB8 297F   1036      AND E#7F
CCBA 0515   1037      ORA VAL      ; N&B OU COULEUR
CCBC 9112   1038      STA (DL),Y
CCBE C8     1039      INY
CCBF A50B   1040      LDA CAR+1
CCC1 297F   1041      AND E#7F
CCC3 0515   1042      ORA VAL
CCC5 9112   1043      STA (DL),Y
CCC7 88     1044      DEY
CCC8 AD54C0 1045      LDA TXTP1
CCCB A50C   1046      LDA CAR+2
CCCD 297F   1047      AND E#7F
CCCF 0515   1048      ORA VAL
CCD1 9112   1049      STA (DL),Y
CCD3 C8     1050      INY
CCD4 A50D   1051      LDA CAR+3
CCD6 297F   1052      AND E#7F
CCD8 0515   1053      ORA VAL
CCDA 9112   1054      STA (DL),Y
CCDC C8     1055      INY
CCDD 28     1056      PLP
CCDE 60     1057      RTS
CCDF       1058      ;

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CCDF      1059      ;          FAG
CCDF      1060      ;
CCDF      1061      ; -----
CCDF      1062      ; * CHARGE PALETTE 0
CCDF      1063      ; -----
CCDF      1064      ;
CCDF BDB803 1065 SETCOL LDA PALBYT,X
CCE2 0A     1066      ASL          ; x2
CCE3 A8     1067      TAY
CCE4 08     1068      PHP
CCE5 78     1069      SEI
CCE6 AD18C0 1070      LDA STAT80
CCE9 48     1071      PHA
CCEA 8D00C0 1072      STA STDR40
CCED AD29C0 1073      LDA MCDRT
CCF0 48     1074      PHA
CCF1 09C0   1075      ORA E#C0
CCF3 8D29C0 1076      STA MCDRT
CCF6 8D05C0 1077      STA RAMWR2
CCF9 A200   1078      LDX E0
CCFB 8A     1079 SETP1 TXA
CCFC 4A     1080      LSR
CCFD 8535   1081      STA TEMP
CCFF 0A     1082      ASL
CD00 0A     1083      ASL
CD01 0A     1084      ASL
CD02 0A     1085      ASL
CD03 0535   1086      ORA TEMP
CD05 3933CD 1087      AND DEFPAL,Y
CD08 9D009E 1088      STA #9E00,X
CD0B 8A     1089      TXA
CD0C 4A     1090      LSR
CD0D 3934CD 1091      AND DEFPAL+1,Y
CD10 9D019E 1092      STA #9E01,X
CD13 E8     1093      INX
CD14 E8     1094      INX
CD15 E020   1095      CPX E132
CD17 D0E2   1096      BNE SETP1
CD19 A000   1097      LDY E0          ; INIT POINTEURS
CD1B 98     1098      TYA
CD1C 99009D 1099 PTO   STA #9D00,Y
CD1F C8     1100      INY
CD20 D0FA   1101      BNE PTO
CD22 A426   1102      LDY SLOT16
CD24 8D04C0 1103      STA RAMWR1
CD27 68     1104      PLA
CD28 8D29C0 1105      STA MCDRT
CD2B 68     1106      PLA
CD2C 1003   1107      BPL PTF
CD2E 8D01C0 1108      STA STOR80
CD31 28     1109 PTF   PLP
CD32 60     1110      RTS
CD33      1111      ;
CD33 FF0F   1112 DEFPAL HEX FF0F          ; N&B
CD35 000F   1113      HEX 000F          ; ROUGE
CD37 F000   1114      HEX F000          ; VERT
CD39 0F00   1115      HEX 0F00          ; BLEU
CD3B FF00   1116      HEX FF00          ; V+B
CD3D F00F   1117      HEX F00F          ; V+R
CD3F 0F0F   1118      HEX 0F0F          ; R+B
CD41      1119      ;

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CD41      1120      ;      PAG
CD41      1121      ;
CD41      1122      ;      -----
CD41      1123      ;      * GS OUT
CD41      1124      ;      -----
CD41      1125      ;
CD41 68      1126      GSOUT  PLA      ;RESTORE LA PILE
CD42 68      1127      PLA
CD43 A900    1128      LDA £0      ; NO ERROR
CD45 8506    1129      STA MEMERR
CD47 8507    1130      STA MEMERR+1
CD49      1131      ;
CD49 20C0CD 1132      JSR STCONV    ; DIGIT ET TEST
CD4C 9007    1133      BCC FARVIS
CD4E      1134      ;
CD4E A9FF    1135      LDA £#FF
CD50 8506    1136      STA MEMERR
CD52 4C97CD 1137      JMP NATIF
CD55      1138      ;
CD55      1139      ;
CD55      1140      ;      -----
CD55      1141      ;      * INIT PARAMS VISU
CD55      1142      ;      -----
CD55 A900    1143      PARVIS LDA £0
CD57 8509    1144      STA BANCFL
CD59 8508    1145      STA SAUVX
CD5B 85FB    1146      STA SAUVY
CD5D A9FF    1147      LDA £#FF
CD5F 852A    1148      STA TMP1
CD61 A9C7    1149      LDA £#C7
CD63 852B    1150      STA TMP1+1
CD65      1151      ;
CD65      1152      ;
CD65      1153      ;      -----
CD65      1154      ;      * TRANSFERT IMAGE
CD65      1155      ;      -----
CD65 A426    1156      LIPOIN LDY SLOT16
CD67 2003C9 1157      JSR PTRAMC
CD6A 20B3CD 1158      JSR METPTS
CD6D E608    1159      INC SAUVX
CD6F D0F4    1160      BNE LIPOIN
CD71 E6FB    1161      INC SAUVY
CD73 A5FB    1162      LDA SAUVY
CD75 C97D    1163      CMP £#7D
CD77 D0EC    1164      BNE LIPOIN
CD79      1165      ;
CD79 A000    1166      LDY £0
CD7B 98      1167      TYA
CD7C 20B3CD 1168      SETPTS JSR METPTS
CD7F C8      1169      INY
CD80 D0FA    1170      BNE SETPTS
CD82 98      1171      SETPP1 TYA
CD83 8535    1172      STA TEMP
CD85 0A      1173      ASL
CD86 0A      1174      ASL
CD87 0A      1175      ASL
CD88 0A      1176      ASL
CD89 0535    1177      ORA TEMP
CD8B 20B3CD 1178      JSR METPTS
CD8E 98      1179      TYA
CD8F 20B3CD 1180      JSR METPTS
CD92 C8      1181      INY
CD93 C010    1182      CPY £!16
CD95 D0EB    1183      BNE SETPP1
CD97      1184      ;

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CD97      1185      ;      PAG
CD97      1186      ;
CD97      1187      ;
CD97      1188      ;      *  RETOUR MODE 65816
CD97      1189      ;
CD97      1190      ;
CD97 1B   1191      NATIF  CLC
CD98 FB   1192      BYT  XCE
CD99 C2   1193      BYT  REP
CD9A 30   1194      BYT  #30
CD9B AF   1195      BYT  LDON      ;LDA ABS LONG
CD9C F9   1196      BYT  FILPT     ;RESTITUTION POINTEUR PILE
CD9D 00   1197      BRK
CD9E 00   1198      BRK
CD9F 1B   1199      BYT  TCS
CDA0 2B   1200      BYT  PLD
CDA1 AB   1201      BYT  PLB
CDA2      1202      ;
CDA2 AF   1203      BYT  LDON      ; RECUPERE ERREUR
CDA3 06   1204      BYT  MEMERR
CDA4 00   1205      BRK
CDA5 00   1206      BRK
CDA6 AB   1207      TAY
CDA7 3B   1208      BYT  TSC
CDA8 1A   1209      BYT  INCA
CDA9 1A   1210      BYT  INCA
CDA A 1A   1211      BYT  INCA
CDA B 1B   1212      BYT  TCS
CDA C FA   1213      BYT  PLX
CDA D 5A   1214      BYT  PHY      ; ERREUR DANS PILE
CDA E 3A   1215      BYT  DECA
CDA F 3A   1216      BYT  DECA
CDB 0 3A   1217      BYT  DECA
CDB 1 1B   1218      BYT  TCS      ; RESTORE PILE
CDB 2      1219      ;
CDB 2 6B   1220      BYT  RTL
CDB 3      1221      ;
CDB 3 87   1222      METPTS BYT  STALON ;DIRECT INDIRECT LONG
CDB 4 60   1223      BYT  PICDES
CDB 5 E660 1224      INC  PICDES
CDB 7 D006 1225      BNE  LIPO.1
CDB 9 E661 1226      INC  PICDES+1
CDB B D002 1227      BNE  LIPO.1
CDB D E662 1228      INC  PICDES+2
CDB F 60   1229      LIPO.1 RTS
CDB 0      1230      ;

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CDC0      1231      ;
CDC0      1232      ;
CDC0      1233      ;
CDC0      1234      ; * LANCE CONVERSION ET TEST FIN
CDC0      1235      ;
CDC0      1236      ;
CDC0 A426  1237 STCONV LDY SLOT16
CDC2 9981C0 1238      STA DCONV,Y      ; DIGIT
CDC5 A905  1239 TIME1 LDA #5
CDC7 B535  1240      STA TEMP
CDC9 A900  1241      LDA #0
CDCB B52A  1242      STA TMP1
CDDC B52B  1243      STA TMP1+1
CDCF B980C0 1244 TIME2 LDA DSTAT,Y
CDD2 2981  1245      AND #B1
CDD4 C981  1246      CMP #B1
CDD6 F00E  1247      BEQ TIMEOK
CDD8 C62B  1248      DEC TMP1+1
CDDA D0F3  1249      BNE TIME2
CDDC C62A  1250      DEC TMP1
CDE0 D0EF  1251      BNE TIME2
CDE2 C635  1252      DEC TEMP
CDE4 D0EB  1253      BNE TIME2
CDE4 38    1254      SEC
CDE5 60    1255      RTS
LDE6 18    1256 TIMEOK CLC
CDE7 60    1257      RTS
CDE8      1258      ;

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CDE8	1259	:	
CDE8	1260	:	
CDE8	1261	:	
CDE8	1262	:	* COMMUTATIONS BANQUE 2
CDE8	1263	:	
CDE8	1264	:	
CEE0	1265	:	ORG #CEE0
CEE0	1266	:	OBJ #EE0
CEE0	1267	:	
CEE0	998500	1268	SIMAGE STA RBANC1,Y
CEE3	998500	1269	LIMAGE STA RBANC1,Y
CEE6	998500	1270	COPY STA RBANC1,Y
CEE9	998500	1271	STMEM STA RBANC1,Y
CEED	998500	1272	LECMEM STA RBANC1,Y
CEEF	998500	1273	AFFERR STA RBANC1,Y
CEF2	1274	:	
CEF8	1275	:	ORG #CEF8
CEF8	1276	:	OBJ #EF8
CEF8	1277	:	
CEF8	60	1278	RTS
CEF9	1279	:	


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C800 4      PAGE
C800 5      ;
C800 6      ; *****
C800 7      *          *
C800 8      *      CARTE DGA-1      *
C800 9      *          *
C800 10     *  PROGRAMME BANQUE 2  *
C800 11     *          *
C800 12     *  VERSION 1.0  1-1986  *
C800 13     *          *
C800 14     ; *****
C800 15     ;
C800 16     PZ      EPZ #0
C800 17     A1L     EPZ PZ
C800 18     A2L     EPZ PZ+2
C800 19     A4L     EPZ PZ+4
C800 20     VAL     EPZ PZ+7
C800 21     BANCFL EPZ #9
C800 22     SLOT16 EPZ #26
C800 23     TMP1    EPZ #2A
C800 24     MSL0T   EQU #7F8
C800 25     PALBYT EQU #478-#C0
C800 26     PARAM   EQU #4F8-#C0
C800 27     STFLAG  EQU #578-#C0
C800 28     CMDBYT  EQU #5F8-#C0
C800 29     STSBYT  EQU #678-#C0
C800 30     PWDBYT  EQU #6F8-#C0
C800 31     MODAFF  EQU #778-#C0
C800 32     MISFLB  EQU #7F8-#C0
C800 33     RBANCO  EQU #C084
C800 34     ;
C800 35     KBD     EQU #C000
C800 36     KBDRST  EQU #C010
C800 37     STOR40  EQU #C000
C800 38     STOR80  EQU #C001
C800 39     RAMRD1  EQU #C002
C800 40     RAMRD2  EQU #C003
C800 41     RAMWR1  EQU #C004
C800 42     RAMWR2  EQU #C005
C800 43     RAMRDL  EQU #C013
C800 44     RAMWRL  EQU #C014
C800 45     STAT80  EQU #C018
C800 46     LHIRE5  EQU #C01D
C800 47     MCORT   EQU #C029
C800 48     TEXTE   EQU #C051
C800 49     NHIRE5  EQU #C056
C800 50     HIRE5   EQU #C057
C800 51     ANCF    EQU #C05E
C800 52     HOME    EQU #FC58
C800 53     VIDOUT  EQU #FDF6-
C800 54     ;
C800 55     ECRIPY  EQU #C102
C800 56     LECTPT  EQU #C1E5
C800 57     ;

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C800          58      :      PAGE
C800          59      :
C800          60      :
C800          61      :      * TRANSFERT IMAGE EN PAGE 1
C800          62      :
C800          63      :
C800 A000     64      SAUVE  LDY  £0
C802 B90000   65      SAUVS  LDA  PZ,Y
C805 48       66              PHA
C806 C8       67              INY
C807 C006     68              CPY  £6
C809 D0F7     69              BNE  SAUVS
C80B 2036C9   70              JSR  SETPTR
C80E B011     71              BCS  RESTS      ; ERREUR PARAMETRE
C810 A200     72      SAUV1  LDX  £0
C812 B951C9   73      SAUV2  LDA  PARSA2,Y
C815 9500     74              STA  A1L,X
C817 C8       75              INY
C818 E8       76              INX
C819 E006     77              CPX  £6
C81B D0F5     78              BNE  SAUV2
C81D 18       79              CLC
C81E 2071C8   80              JSR  AUXMOV
C821 A005     81      RESTS  LDY  £5
C823 68       82      RESTS1  PLA
C824 990000   83              STA  PZ,Y
C827 88       84              DEY
C828 10F9     85              BPL  RESTS1
C82A A426     86              LDY  SLOT16
C82C AEF807   87              LDX  MSL0T
C82F 18       88              CLC
C830 4CF5CE   89              JMP  BANQUE
C833          90      :
C833          91      :
C833          92      :      * CHARGE IMAGE
C833          93      :
C833          94      :
C833 A000     95      CHARGE  LDY  £0
C835 B90000   96      CHARGS  LDA  PZ,Y
C838 48       97              PHA
C839 C8       98              INY
C83A C006     99              CPY  £6
C83C D0F7    100             BNE  CHARGS
C83E 2036C9  101             JSR  SETPTR
C841 B0DE    102             BCS  RESTS
C843 BD3804  103             LDA  PARAM,X
C846 1009    104             BPL  CHARG1
C848 AD29C0  105             LDA  MCORT
C84B 48      106             PHA
C84C 09C0    107             ORA  £#C0
C84E 8D29C0  108             STA  MCORT
C851 A200    109      CHARG1  LDX  £0
C853 B969C9  110      CHARG2  LDA  PARCA2,Y
C856 9500    111             STA  A1L,X
C858 C8      112             INY
C859 E8      113             INX
C85A E006    114             CPX  £6
C85C D0F5    115             BNE  CHARG2
C85E 38      116             SEC
C85F 2071C8  117             JSR  AUXMOV
C862 AEF807  118             LDX  MSL0T
C865 BD3804  119             LDA  PARAM,X
C868 10B7    120             BPL  RESTS
C86A 68      121             PLA
C86B 8D29C0  122             STA  MCORT
C86E 4C21C8  123             JMP  RESTS
C871          124      :

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C871	125		PAG
C871	126		
C871	127		
C871	128		* ROUTINE DE TRANSFERT
C871	129		
C871	130		
C871	AD1DC0	131	AUXMOV LDA LHIRES
C874	48	132	PHA
C875	8D56C0	133	STA NHIRES
C878	AD18C0	134	LDA STAT80
C87B	48	135	PHA
C87C	8D00C0	136	STA STOR40
C87F	AD13C0	137	LDA RAMRDL
C882	48	138	PHA
C883	AD14C0	139	LDA RAMWRL
C886	48	140	PHA
C887	9008	141	BCC AUX1
C889	8D02C0	142	STA RAMRD1
C88C	8D05C0	143	STA RAMWR2
C88F	B006	144	BCS AUX2
C891	8D04C0	145	AUX1 STA RAMWR1
C894	8D03C0	146	STA RAMRD2
C897	A000	147	AUX2 LDY E0
C899	B100	148	AUX3 LDA (A1L),Y
C89B	9104	149	STA (A4L),Y
C89D	E604	150	INC A4L
C89F	D002	151	BNE AUX4
C8A1	E605	152	INC A4L+1
C8A3	A500	153	AUX4 LDA A1L
C8A5	C502	154	CMP A2L
C8A7	A501	155	LDA A1L+1
C8A9	E503	156	SBC A2L+1
C8AB	E600	157	INC A1L
C8AD	D002	158	BNE AUX5
C8AF	E601	159	INC A1L+1
C8B1	90E6	160	AUX5 BCC AUX3
C8B3	8D04C0	161	REST STA RAMWR1
C8B6	68	162	PLA
C8B7	1003	163	BPL AUX6
C8B9	8D05C0	164	STA RAMWR2
C8BC	8D02C0	165	AUX6 STA RAMRD1
C8BF	68	166	PLA
C8C0	1003	167	BPL AUX7
C8C2	8D03C0	168	STA RAMRD2
C8C5	68	169	AUX7 PLA
C8C6	1003	170	BPL AUX8
C8C8	8D01C0	171	STA STOR80
C8CB	68	172	AUX8 PLA
C8CC	1003	173	BPL AUX9
C8CE	8D57C0	174	STA HIRES
C8D1	60	175	AUX9 RTS
C8D2	176		

C8D2	177	PAG	
C8D2	178		
C8D2	179		
C8D2	180		
C8D2	181		
C8D2	182		
C8D2	20D9CB	183	COPY JSR TRANSF
C8D5	18	184	CLC
C8D6	4CF5CE	185	JMP BANQUE
C8D9		186	
C8D9	AD1DC0	187	TRANSF LDA LHIRES
C8DC	48	188	PHA
C8DD	8D56C0	189	STA NHIRES
C8E0	AD18C0	190	LDA STAT80
C8E3	48	191	PHA
C8E4	8D00C0	192	STA STOR40
C8E7	AD13C0	193	LDA RAMRDL
C8EA	48	194	PHA
C8EB	AD14C0	195	LDA RAMWRL
C8EE	48	196	PHA
C8EF	9008	197	BCC COPY1
C8F1	8D03C0	198	STA RAMRD2
C8F4	8D04C0	199	STA RAMWR1
C8F7	B006	200	BCS COPY2
C8F9	8D02C0	201	COPY1 STA RAMRD1
C8FC	8D05C0	202	STA RAMWR2
C8FF	BDB803	203	COPY2 LDA PALBYT,X
C902	9DB803	204	STA PALBYT,X
C905	BD3804	205	LDA PARAM,X
C908	9D3804	206	STA PARAM,X
C90B	A902	207	LDA E2
C90D	9DB804	208	STA STFLAG,X
C910	BD3805	209	LDA CMDBYT,X
C913	9D3805	210	STA CMDBYT,X
C916	BD3806	211	LDA FWDBYT,X
C919	9D3806	212	STA FWDBYT,X
C91C	BDB806	213	LDA MODAFF,X
C91F	9DB806	214	STA MODAFF,X
C922	BD3807	215	LDA MISFLG,X
C925	9D3807	216	STA MISFLG,X
C928	A900	217	LDA E0
C92A	9DB805	218	STA STSBYT,X
C92D	ADF807	219	LDA MSLOT
C930	8DF807	220	STA MSLOT
C933	4CB3CB	221	JMP REST
C936		222	

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C936      223      PAG
C936      224      ;
C936      225      ; =====> POINTEUR f (MODE)
C936      226      ;
C936 A000  227      SETPTR LDY £0
C938 B03B04 228      LDA PARAM,X
C93B 1010  229      BPL SETPTF          ; MODE A2
C93D 290F  230      AND £#F
C93F C903  231      CMP £3
C941 B00C  232      BCS SETPTE
C943 0A    233      ASL          ; x2
C944 B507  234      STA VAL
C946 0A    235      ASL          ; x 4
C947 6507  236      ADC VAL          ; = x6
C949 1B    237      CLC
C94A 6906  238      ADC £6          ; + 1er INDEX
C94C AB    239      TAY          ; INDEX
C94D 1B    240      SETPTF CLC
C94E 60    241      RTS
C94F 38    242      SETPTE SEC
C950 60    243      RTS
C951      244      ;
C951      245      ; -----
C951      246      ; * CONSTANTES DIVERSES
C951      247      ; -----
C951      248      ;
C951 0020FF 249      PARBA2 HEX 0020FF3F0040 ; MODE A2
C954 3F0040
C957 0020FF 250      HEX 0020FF9F0010 ; GS MODE 0
C95A 9F0010
C95D 0020FF 251      HEX 0020FF5F0020 ; GS BANQUE 1
C960 5F0020
C963 0060FF 252      HEX 0060FF9F0020 ; GS BANQUE 2
C966 9F0020
C969 0040FF 253      PARCA2 HEX 0040FF5F0020 ; MODE A2
C96C 5F0020
C96F 0010FF 254      HEX 0010FF8F0020 ; GS MODE 0
C972 8F0020
C975 0020FF 255      HEX 0020FF5F0020 ; GS BANQUE 1
C978 5F0020
C97B 0020FF 256      HEX 0020FF5F0060 ; GS BANQUE 2
C97E 5F0060
C981      257      ;

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C981      258      ;          PAG
C981      259      ;
C981      260      ; -----
C981      261      ; * ECRIT DONNEES EN MEMOIRE
C981      262      ; -----
C981      263      ;
C981 BD3804 264 ECRMEM LDA PARAM,X
C984 2903   265      AND E3
C986 9D3804 266      STA PARAM,X
C989 C903   267      CMP E3
C98B D004   268      BNE ECRM1
C98D 18     269      CLC
C98E 4CF5CE 270      JMP BANQUE
C991 A500   271 ECRM1 LDA A1L      ; SAVE 3 OCTETS
C993 48     272      PHA
C994 A501   273      LDA A1L+1
C996 48     274      PHA
C997 A502   275      LDA A2L
C999 48     276      PHA
C99A 20EFC9 277      JSR INITR
C99D A000   278 ECR.1 LDY E0
C99F B100   279      LDA (A1L),Y
C9A1 2025CA 280      JSR PTRAME
C9A4 2015CA 281      JSR PLSRC
C9A7 90F4   282      BCC ECR.1
C9A9 4CD4C9 283      JMP LITRES
C9AC      284      ;
C9AC      285      ; -----
C9AC      286      ; * LIT DONNEES MEMOIRE
C9AC      287      ; -----
C9AC      288      ;
C9AC BD3804 289 LITMEM LDA PARAM,X
C9AF 2903   290      AND E3
C9B1 9D3804 291      STA PARAM,X
C9B4 C903   292      CMP E3
C9B6 D004   293      BNE LITM1
C9B8 18     294      CLC
C9B9 4CF5CE 295      JMP BANQUE
C9BC A500   296 LITM1 LDA A1L      ; SAUVE 3 OCTETS
C9BE 48     297      PHA
C9BF A501   298      LDA A1L+1
C9C1 48     299      PHA
C9C2 A502   300      LDA A2L
C9C4 48     301      PHA
C9C5 20EFC9 302      JSR INITR
C9C8 2034CA 303 LIT.1 JSR PTRAML
C9CB A000   304      LDY E0
C9CD 9100   305      STA (A1L),Y
C9CF 2015CA 306      JSR PLSRC
C9D2 90F4   307      BCC LIT.1
C9D4      308      ;
C9D4 68     309 LITRES PLA
C9D5 8502   310      STA A2L
C9D7 68     311      PLA
C9D8 8501   312      STA A1L+1
C9DA 68     313      PLA
C9DB 8500   314      STA A1L
C9DD A426   315      LDY SLOT16
C9DF 18     316      CLC
C9E0 4CF5CE 317      JMP BANQUE
C9E3      318      ;
C9E3 10C790 319 FARMEC HEX 10C79000 ; MODE 0 = 32 K
C9E6 00
C9E7 20C760 320      HEX 20C76000 ; MODE 1
C9EA 00
C9EB 20C760 321      HEX 20C76010 ; MODE 2
C9EE 10
C9EF      322      ;

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C9EF          323      ;          PAG
C9EF          324      ;
C9EF          325      ; -----
C9EF          326      ; * ROUTINES ACCES
C9EF          327      ; -----
C9EF          328      ;
C9EF A900     329      INITR  LDA  £0
C9F1 B500     330      STA  A1L          ; PTR MEMOIRE
C9F3 A9FF     331      LDA  £#FF
C9F5 B52A     332      STA  TMP1
C9F7 B03804   333      LDA  PARAM,X
C9FA 0A       334      ASL
C9FB 0A       335      ASL          ; x4
C9FC AB       336      TAY
C9FD B9E3C9   337      LDA  PARMEC,Y
CA00 B501     338      STA  A1L+1
CA02 C8       339      INY
CA03 B9E3C9   340      LDA  PARMEC,Y
CA06 B52B     341      STA  TMP1+1
CA08 C8       342      INY
CA09 B9E3C9   343      LDA  PARMEC,Y
CA0C B502     344      STA  A2L
CA0E C8       345      INY
CA0F B9E3C9   346      LDA  PARMEC,Y
CA12 B509     347      STA  BANCFL
CA14 60       348      RTS
CA15          349      ;
CA15 E600     350      PLSRC  INC  A1L
CA17 D00A     351      BNE  PLSRCF
CA19 E601     352      INC  A1L+1
CA1B A501     353      LDA  A1L+1
CA1D C502     354      CMP  A2L          ; FIN ?
CA1F D002     355      BNE  PLSRCF
CA21 38       356      SEC
CA22 60       357      RTS
CA23 18       358      PLSRCF CLC
CA24 60       359      RTS
CA25          360      ;
CA25 AB       361      PTRAME TAY
CA26 A901     362      LDA  £1
CA28 2041CA   363      JSR  INCRPT
CA2B ADFB07   364      LDA  MSL0T
CA2E 48       365      PHA
CA2F A9D1     366      LDA  £ECPRT-1
CA31 48       367      PHA
CA32 98       368      TYA
CA33 60       369      RTS
CA34          370      ;
CA34 A901     371      PTRAML LDA  £1
CA36 2041CA   372      JSR  INCRPT
CA39 ADFB07   373      LDA  MSL0T
CA3C 48       374      PHA
CA3D A9E4     375      LDA  £LECTPT-1
CA3F 48       376      PHA
CA40 60       377      RTS
CA41          378      ;
CA41 18       379      INCRPT CLC
CA42 652A     380      ADC  TMP1
CA44 B52A     381      STA  TMP1
CA46 A52B     382      LDA  TMP1+1
CA48 6900     383      ADC  £0
CA4A B52B     384      STA  TMP1+1
CA4C C9CC     385      CMP  £#CC
CA4E D006     386      BNE  INCRPF
CA50 A9CB     387      LDA  £#CB
CA52 B52B     388      STA  TMP1+1
CA54 E609     389      INC  BANCFL
CA56 60       390      INCRPF RTS
CA57          391      ;

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CA57          392          PAG
CA57          393          ;
CA57          394          ;
CA57          395          ; * AFFICHE ERREUR A L'ECRAN
CA57          396          ;
CA57          397          ;
CA57 E000     398 AFFERR CPX £0
CA59 F002     399          BEQ AFFE.1
CA5B A23F     400          LDX £MESS1-MESS
CA5D 8A       401 AFFE.1 TXA
CA5E 4B       402          PHA
CA5F AEF807   403          LDX MSLOT
CA62 BDB806   404          LDA MODAFF,X
CA65 100B     405          BPL MP2
CA67 AD29C0   406          LDA MCORT
CA6A 2921     407          AND £#21
CA6C 8D29C0   408          STA MCORT
CA6F 8D01C0   409          STA STOR80
CA72 8D56C0   410 MP2     STA NHIRE5
CA75 8D51C0   411          STA TEXTE
CA78 8D5FC0   412          STA AN3+1
CA7B BD3807   413          LDA MISFLB,X          ; PASCAL OU CP/M ?
CA7E 3027     414          BMI AFFMEX
CA80 2058FC   415          JSR HOME
CA83 A260     416          LDX £TITRE-MESS
CA85 20ACCA   417          JSR AFFMES
CA88 6B       418          PLA
CA89 AA       419          TAX
CA8A 20ACCA   420          JSR AFFMES
CA8D A27F     421          LDX £ESPACE-MESS
CA8F 20ACCA   422          JSR AFFMES
CA92 AEF807   423          LDX MSLOT
CA95 A426     424          LDY SLOT16
CA97 AD00C0   425 ATTEND LDA KBD
CA9A 10FB     426          BPL ATTEND
CA9C 8D10C0   427          STA KBDRST
CA9F C9A0     428          CMP £" "
CAA1 D0F4     429          BNE ATTEND
CAA3 1B       430          CLC
CAA4 9002     431          BCC AFFIN
CAA6 60       432          RTS
CAA7 6B       433 AFFMEX PLA
CAA8 1B       434 AFFIN  CLC
CAA9 4CF5CE   435          JMP BANQUE
CAAC          436          ;
CAAC BDC5CA   437 AFFMES LDA MESS,X
CAAF F013     438          BEQ AFFM.F
CAB1 300B     439          BMI AFFM.2
CAB3 A8       440          TAY
CAB4 A9A0     441          LDA £" "
CAB6 20F6FD   442 AFFM.1 JSR VIDOUT
CAB9 8B       443          DEY
CABA D0FA     444          BNE AFFM.1
CABC F003     445          BEQ AFFM.3
CABE 20F6FD   446 AFFM.2 JSR VIDOUT
CAC1 EB       447 AFFM.3 INX
CAC2 D0E8     448          BNE AFFMES
CAC4 60       449 AFFM.F RTS
CAC5          450          ;

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CAC5	451		PAG
CAC5	452		
CAC5	453		
CAC5	454		* TEXTES DIVERS
CAC5	455		
CAC5	456		
CAC5 08	457	MESS	BYT !8
CAC6 C4C5C6	458		ASC "DEFAULT SUR SIGNAL VIDEO"
CAC9 C1D5D4			
CACC A0D3D5			
CACF D2A0D3			
CAD2 C9C7CE			
CAD5 C1CCA0			
CADB D6C9C4			
CADB C5CF			
CADD BD8D8D	459		HEX BD8D8D
CAE0 02	460		BYT #2
CAE1 D6C5D2	461		ASC "VERIFIER LA CONNEXION DE LA SOURCE"
CAE4 C9C6C9			
CAE7 C5D2A0			
CAEA CCC1A0			
CAED C3CFCE			
CAF0 CEC5D8			
CAF3 C9CFCE			
CAF6 A0C4C5			
CAF9 A0CCC1			
CAFC A0D3CF			
CAFF D5D2C3			
CB02 C5			
CB03 00	462		BYT #0
CB04 05	463	MESS1	BYT !5
CB05 C9CCA0	464		ASC "IL FAUT UNE CARTE 80 COLONNES !"
CB08 C6C1D5			
CB0B D4A0D5			
CB0E CEC5A0			
CB11 C3C1D2			
CB14 D4C5A0			
CB17 B8B0A0			
CB1A C3CFCC			
CB1D CFCECE			
CB20 C5D3A0			
CB23 A1			
CB24 00	465		BYT #0
CB25 C3C1D2	466	TITRE	ASC "CARTE DBA-1"
CB28 D4C5A0			
CB2B C4C7C1			
CB2E ADB1			
CB30 09	467		BYT !9
CB31 D6A0B1	468		ASC "V 1.0"
CB34 AEBO			
CB36 09	469		BYT !9
CB37 CEC1D5	470		ASC "NAUTIL"
CB3A D4C9CC			
CB3D BD8D8D	471		HEX BD8D8D8D8D8D
CB40 BD8D8D			
CB43 00	472		BYT #0
CB44	473		

CB44 474 PAG
CB44 475 ;
CB44 8D8D8D 476 ESPACE HEX 8D8D8D8D8D8D
CB47 8D8D8D
CB4A 02 477 BYT !2
CB4B C1D0D0 478 ASC "APPUYER SUR ESPACE POUR CONTINUER ..."
CB4E D5D9C5
CB51 D2A0D3
CB54 D5D2A0
CB57 C5D3D0
CB5A C1C3C5
CB5D A0D0CF
CB60 D5D2A0
CB63 C3CFCE
CB66 D4C9CE
CB69 D5C5D2
CB6C A0AEAE
CB6F AE
CB70 8D8D8D 479 HEX 8D8D8D
CB73 00 480 BYT #0
CB74 481 ;

CB74	482	:	
CB74	483	:	
CB74	484	:	
CB74	485	:	* GESTION SAUT DE BANQUES
CB74	486	:	
CB74	487	:	
CEE3	488	:	ORG #CEE3
CEE3	489	:	OBJ #EE3
CEE3	490	:	
CEE3 4C00C8	491	:	JMP SAUVE
CEE6 4C33C8	492	:	JMP CHARGE
CEE9 4CD2C8	493	:	JMP COPY
CEEC 4C81C9	494	:	JMP ECRMEN
DEEF 4CACC9	495	:	JMP LITMEM
DEF2 4C57CA	496	:	JMP AFFERR
DEF5	497	:	
DEF5	498	:	ORG #DEF5
DEF5	499	:	OBJ #EF5
DEF5	500	:	
DEF5 99B4C0	501	:	BANQUE STA RBANCO,Y
DEF8	502	:	