


```

5207 PRINTUE$IE$TAB(17):PRINTIS$RE$
5210 PRINT:POKEBL,1
5230 INPUT#D,"ΔΙΑΛΕΞΕ (D/B/O)";E$:POKEBL,71
5240 IF E$="D" THEN EY=0: GOTO 5260
5245 IF E$="B" THEN EY=1: GOTO 5260
5250 IF E$="O" THEN EY=2: GOTO 5260
5255 PRINT";:GOTO5210
5260 AS=AS+(EY*4):IFSW=1THEN5320
5280 PRINT
5290 PRINTCHR$(20)CHR$(10)CHR$(40)RS$IE$TAB(18):PRINT
5295 PRINTCHR$(20)CHR$(11)CHR$(40)US$IS$RE$ " ΠΡΟΣΠΕΛΑΣΗ "
5296 PRINTCHR$(20)CHR$(12)CHR$(40)RS$ " (N)ONE "
5297 PRINTCHR$(20)CHR$(13)CHR$(40)RS$ " (R)EAD "
5298 PRINTCHR$(20)CHR$(14)CHR$(40)RS$ " (W)RITE "
5299 PRINTCHR$(20)CHR$(15)CHR$(40)RS$ " (RW) "
5300 PRINTCHR$(20)CHR$(16)CHR$(40)RS$IE$TAB(18):PRINTUE$RE$
5305 PRINTCHR$(20)CHR$(17)CHR$(40)RE$IS$;
5310 POKEBL,71:INPUT#D,"ΔΙΑΛΕΞΕ (N/R/W/RW) ";A$:POKEBL,71
5315 PRINTCHR$(12);
5320 IF A$="N" THEN AR=0: GOTO 5330
5322 IF A$="R" THEN AR=1: GOTO 5330
5324 IF A$="W" THEN AR=2: GOTO 5330
5326 IF A$="RW" THEN AR=3: GOTO 5330
5328 PRINT";:GOTO5310
5330 AS=AS+AR:IFSW=1THEN5375
5340 IF AR=3 THEN PL=0: PH=0: GOTO 5471
5350 PRINTTAB(10);
5360 POKEBL,4:INPUT#D,"ΣΥΝΘΗΜΑ (4 ΓΡΑΜΜΑΤΑ)";PW$:POKEBL,71
5365 IF PW$ = "." THEN PL=0: PH=0: GOTO 5471
5370 IFLEN(PW$)<>4THEN5360
5375 FOR KC=1 TO 4: PW(KC)=ASC(MID$(PW$,KC,1)): NEXT KC
5380 IF PW(1) <65 OR PW(1) >80 THEN PW(1)=15: GOTO 5400
5390 PW(1)=PW(1)-65
5400 IF PW(2) <78 OR PW(2) >93 THEN PW(2)=15: GOTO 5420
5410 PW(2)=PW(2)-78
5420 IF PW(3) <65 OR PW(3) >80 THEN PW(3)=15: GOTO 5440
5430 PW(3)=PW(3)-65
5440 IF PW(4) <78 OR PW(4) >93 THEN PW(4)=15: GOTO 5460
5450 PW(4)=PW(4)-78
5460 PL=PW(2)+PW(1)*16: PH=PW(4)+PW(3)*16
5471 IF EY=0 THEN EY$="DATA "
5472 IF EY=1 THEN EY$="BASIC"
5473 IF EY=2 THEN EY$="OTHER"
5475 IF AR=0 THEN AR$="NONE "
5476 IF AR=1 THEN AR$="READ "
5477 IF AR=2 THEN AR$="WRITE"
5478 IF AR=3 THEN AR$="R/W "
5479 IF PL+PH = 0 THEN PW$=""
5480 IFSW=1THEN5500
5481 PRINTUE$BE$RS$IE$LEFT$(X$,13)"TO APXEIO BA EINAI"LEFT$(X$,17)
5485 PRINTRS$US$IS$TAB(10)"ONOMA : "TAB(23)RE$F$TAB(35)RS$X$RE$UE$
5486 PRINTRS$US$IS$TAB(10)"ΤΥΠΟΣ : "TAB(23)RE$E$TAB(35)RS$X$RE$UE$
5487 PRINTRS$US$IS$TAB(10)"ΠΡΟΣΠΕΛΑΣΗ : "TAB(23)RE$A$TAB(35)RS$X$RE$UE$
5488 PRINTRS$US$IS$TAB(10)"ΜΕΓΕΘΟΣ : "TAB(23)RE$B$TAB(35)RS$X$RE$UE$
5489 PRINTRS$US$IS$TAB(10)"ΣΥΝΘΗΜΑ : "TAB(23)RE$PW$TAB(35)RS$X$RE$
5490 PRINTRS$IE$UE$LEFT$(XX$,48)RE$IS$UE$
5491 PRINT
5492 INPUT#D,"ΕΝΤΑΞΕΙ (1=ΝΑΙ,0=ΟΧΙ)";A$
5493 IFA$<>"1"THENPRINTCHR$(12):GOTO DD:REM *** 5000 (5145 IF RENAME) ***
5500 IF DD=5145 THEN6150:REM *** IF RENAME,SKIPP ADDRESS CALC. ***
5550 IFSW=1THENRM=RAM:INDEX<10>=RM:DA=25088:GOTO6135
6000 INDEX<9>=RAM:WORD F$,9:IFINDEX<9><RAM+DS THEN6350:REM SAME FILE
6050 INDEX<9>=RAM:WORD ZERO$,9:IFINDEX<9>=RAM+DSTHEN6363:REM DIR FUL
6100 RM=INDEX<9>:AA=INT((RM-RAM+4)/16):RM=RAM+AA*16:INDEX<10>=RM
6104 REM

```



```
9050 PRINT"*****";PRINT
9060 PRINT:INPUT"ΠΟΣΑ ΑΡΧΕΙΑ ΘΕΛΕΙΣ ΝΑ ΧΩΡΑΕΙ Ο ΔΙΣΚΟΣ ΑΥΤΟΣ";AR
9070 BN=AR*16+32:BN=INT((BN+3605)/3584)*3584:AR=BN/16-2:PRINT:PRINT
9080 PRINTBS$ " <<< Π Ρ Ο Σ Ο Χ Η >>>"BE$
9081 PRINT:PRINTUS$"ΜΕΤΑ ΑΠΟ ΣΤΡΟΓΓΥΛΟΠΟΙΗΣΗ , Ο ΔΙΣΚΟΣ ΘΑ ΧΩΡΑΕΙ"UE$:PRINT
9082 PRINTRS$AR" ΑΡΧΕΙΑ. "RE$US$" ΣΥΜΦΩΝΕΙΣ (1=ΝΑΙ 0=ΟΧΙ)"UE$;:INPUTAR
9083 IFAR<>1THENPRINT:PRINT:GOTO9000
9100 E$="0":A$="N":PW$="ROUF":F$="FILES "
9110 PRINT:PRINT
9200 RETURN
```