

TIME: 11:14 AM

```
34800 SCANFILE10:
34900     IF CAW$='Y'
35000         FLAGS=1
35100     ELSE
35200         FLAGS=0
35300     ENDIF
35400     FCNT=FCNT+1
35500     PRINT (FINDNEXTFILE=FLAGS)
35600     INPUT (0,RESULTFMT)           ! FIRST TIME THROUGH THIS LOGIC, FILE WILL
35700     AX$=SUB(AX$,2,1)+SUB(AX$,1,1) ! BE "C:\SCAN\.." WHICH WILL NOT PASS THE
35800     DX$=SUB(DX$,2,1)+SUB(DX$,1,1) ! FILESTATUS LOGIC BELOW SO THE PROGRAM WILL
35900     FUNCERROR=HEXDEC(AX$)         ! COME BACK HERE AGAIN TO GET THE SCANNED
36000     FILEERROR=HEXDEC(DX$)        ! FILE NAME
36100     IF FUNCERROR EQ 3
36200         IF FILEERROR EQ 18
36300             FROMFILE$=''
36400             RETURN
36500         ENDIF
36600     ENDIF
36700     RESULT$=SUB(RESULT$,45,254)
36800     DELIM=POS("@00@",RESULT$)
36900     IF DELIM NE 0
37000         FROMFILE$=SUB(RESULT$,1,DELIM-1)    ! FILE NAME
37100     ELSE
37200         FROMFILE$=STRIP(RESULT$)
37300     ENDIF
37400     FROMFILE$=PATH$+FROMFILE$           ! ADD PATH TO FILE NAME
37500 !PRINT @(1,22);FCNT;'=';FROMFILE$;'*' & WAIT !TST
37600     IF CAW$='Y'
37700         FLAGS=1
37800     ELSE
37900         FLAGS=0
38000     ENDIF
38100     PRINT (FILESTATUS=FROMFILE$,FLAGS)     ! MAKE SURE FILE IS THERE
38200     INPUT (0,RESULTFMT)
38300     AX$=SUB(AX$,2,1)+SUB(AX$,1,1)
38400     DX$=SUB(DX$,2,1)+SUB(DX$,1,1)
38500     FUNCERROR=HEXDEC(AX$)
38600     FILEERROR=HEXDEC(DX$)
38700     IF FUNCERROR NE 1
38800         IF FCNT=1
38900             GO SCANFILE10
39000         ENDIF
39100         MSG$="Document did not scan. Please try again when prompted."
39200         MSGBOX MSG$
39300         FROMFILE$=''
39400         RETURN
39500     ENDIF
39600     RETURN
39700 !
```