

CUSTOMER SERVICE BULLETIN

Radio Shack® CUSTOMER SERVICE BULLETIN

400 Atrium—One Tandy Center, Fort Worth, Texas 76102

Bulletin No.	1562-11
Description	PROFILES(Manual)
Model	Model I/III
Stock No.	26-1552 Version 3.0/3.1
Date	Nov. 16, 1981
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Problem

The RANDOM FILE sample in the manual has several lines that need to be changed so that it will work properly.

Solution

When typing in the program the following line changes should be made.

Old Line: 320 FORI=1TOMD+1:OPEN"I",1 "PRODAT:"+CHR\$(47+1):NEXTI

New Line: 320 OPEN"R",1,"PRODAT:"+CHR\$(47+1),RL

Old Line: 340 D=D\$LN(J)

New Line: 340 D=D+LN(J)

Old Line: 390 DN=1:FORI=1TOMD+1:IFN>D(I)THENDN=I+1

New Line: 390 DR=1:FORI=1TOMD+1:IFN>D(I)THENDR=I+1

Old Line: 400 NEXT:NN=N-D(DN-1):GETDN,NN

New Line: 400 NEXT:NN=N-D(DR-1):GETDR,NN

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Old Line: 41Ø IFASC(R\$(1, DN))=192 THEN PRINT "***DELETE***": GOTO 46Ø

New Line: 41Ø IFASC(R\$(1, DR))=192 THEN PRINT "***DELETE***": GOTO 46Ø

Old Line: 44Ø PRINT@CU(I)-15374, NM\$(I); " "; R\$(I, DN);

New Line: 44Ø PRINT@CU(I)-15374, NM\$(I); " "; R\$(I, DR);

**** The remainder of the program should be left as is.

On page 3Ø of the manual, there is a sample of "USING SEQUENTIAL ACCESS"

The following lines should be changed:

Old Line: 33Ø DN=1: FORJ=1 TO NR: IF J>D(DN) THEN DN=DN+1

NEW LINE: 33Ø DR=1: FORJ=1 TO NR: IF J>D(DR) THEN DR=DR+1

Old Line: 34Ø LINE INPUT#DN R\$: IF LEN(R\$)=Ø THEN 34Ø

New Line: 34Ø LINE INPUT#DR, R\$: IF LEN(R\$)=Ø THEN 34Ø

Old Line: 36Ø DY!=VAL(MID\$(R\$, 32, 6)): PD!=VAL(MID\$(R\$, 32, 6))

New Line: 36Ø DY!=VAL(MID\$(R\$, 52, 6)): PD!=VAL(MID\$(R\$, 58, 6))

*** The remainder of the program should be left as is.