# **CUSTOMER SERVICE BULLETIN**

### Radio Shaek CUSTOMER SERVICE BULLETIN

**Bulletin No.** 1562-11

Description PROFILES(Manual)

Model Model I/III

Stock No. 26-1552 Version 3.0/3.1

Date Nov. 16, 1981

Page 1 of 1

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

#### **Problem**

The RANDOM FILE sample in the manual has serveral 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: 32Ø FORI=lTOMD+1:OPEN"I",1 "PRODAT:"+CHR\$(47+1):NEXTI

New Line: 32Ø OPEN"R",1,"PRODAT:"+CHR\$(47+1),RL

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

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

Old Line: 39Ø 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

## **CUSTOMER SERVICE BULLETIN**

Subject PROFILE Page 2 Of 2

```
Old Line: 410 IFASC(R$(1,DN))=192THENPRINT"**DELETE**":GOTO460

New Line: 410 IFASC(R$(1,DR))=192THENPRINT"**DELETE**":GOTO460

Old Line: 440 PRINT@CU(I)-15374,NM$(I);":";R$(I,DN);

New Line: 440 PRINT@CU(I)-15374,NM$(I);":";R$(I,DR);

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

On page 30 of the manual, there is a sample of "USING SEQUENTIAL ACCESS"

The nfollowing lines should be changed:

Old Line: 330 DN=1:FORJ=1TONR:IFJ>D(DN)THENDN=DN+1

NEW LINE: 330 DR=1:FORJ=1TONR:IFJ>D(DR)THENDR=DR+1

Old Line: 340 LINEINPUT*DN R$:IFLEN(R$)=0THEN340

New Line: 340 DY!=VAL(MID$(R$,32,6)):PD!=VAL(MID$(R$,32,6))

New Line: 360 DY!=VAL(MID$(R$,52,6)):PD!=VAL(MID$(R$,58,6))

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