CUSTOMER SERVICE BULLETIN

Radio Shack CUSTOMER SERVICE BULLETIN

Bulletin No. 4554-Ø5

Description A/R SERIES I

Model II

Stock No. 26-4554 Version 1.2

Date Sept. 17, 1982

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

Problem

When adding a new customer, the default value displayed for DATE OF LAST DR and DATE OF LAST CR is incorrect.

* * THE FOLLOWING LINE CHANGES ARE REQUIRED! * *

Solution

The problem is corrected by following the steps listed below.

- 1. Backup the diskette(s) and make the changes on the Backup copy of the program.
- 2. In BASIC load the program by typing LOAD"AR/BAS".
- Make the following corrections:

CHANGES (Retype the line or refer to the Edit section of the owners manual)

Old Line: 445 MOS=STR\$(MO)

New Line: 445 MO\$=MID\$(STR\$(MO),2)

ADD New Line: 446 IF LEN(MO\$)<>2 THEN MO\$="Ø"+MO\$

4. Type SAVE"AR/BAS" to save the changes in the program.

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- 5. In BASIC load the program by typing LOAD"ARCF/BAS".
- 6. Make the following corrections:
- Old Line: 1030 DD#=0:GOSUB50205:T\$=MKI\$(-18263):LSETA\$(0)=KE\$:LSETA\$(1)=""
- New Line: 1030 DD#=0:GOSUB50240:T\$=MKI\$(-NN):GOSUB50205:LSETA\$(0)=KE\$: LSETA\$(1)=""
- Old Line: 12080 GOSUB 51400: IF RL=0 THEN RETURN
 ELSE II\$=R\$: GOSUB 50225: LSET A\$(I)=MKI\$(NN): RETURN 'DATE
- New Line: 12080 GOSUB 51400:II\$=R\$: GOSUB 50225: LSET A\$(I)= MKI\$(NN): RETURN 'DATE
- Old Line: 50/225 YR=VAL(RIGHT\$(II\$,2)): MO=VAL(LEFT\$(II\$,2)): DA=VAL(MID\$(II\$,4)): NN=INT(YR*365.25+.75)+MO(MO)+DA-18263: IF (YR MOD 4)<>0 AND MO>2 THEN NN=NN-1
- New Line: 5Ø225 YR=VAL(RIGHT\$(II\$,2)): MO=VAL(LEFT\$(II\$,2)): DA= VAL(MID\$(II\$,4,2)): NN=INT(YR*365.25+.75)+MO(MO)+DA-18263: IF (YR MOD 4)<>Ø AND MO>2 THEN NN=NN-1
- 7. Type SAVE"ARCF/BAS" to save the changes in the program.
- 8. At TRSDOS READY, make a backup copy of the corrected diskette.