FORTRAN Package



Catalog Number 26-2201

Contents

- 1. FORTRAN User's Manual
- 2. FORTRAN-80 Reference Manual
- 3. LINK-80 Reference Manual
- 4. EDIT-80 User's Manual

OVERVIEW

This manual describes Radio Shack's FORTRAN Package, for use with the TRS-80 Disk Operating System (TRSDOS). It does not teach you to write FORTRAN programs; you will need to read a good tutorial book for that. Several are listed in Section 1.2 of the FORTRAN User's Manual.

The FORTRAN Package includes four modules:

- . The Editor, EDIT/CMD, for writing and editing FORTRAN source programs.
- . The Compiler, F80/CMD, which reads your FORTRAN source program and translates it into relocatable object code.
- . The Linking Loader, L80/CMD, which lets you load the compiled program(s), execute them, and save them as TRSDOS command files.
- . The FORTRAN Subroutine Library, FORLIB/REL, for use by the Linking Loader in conjunction with your relocatable FORTRAN files.

In the manual, you will find several references to two other program modules, the MACRO-80 Assembler and the CREF-80 Cross Reference Facility. These programs are not included in the FORTRAN Package, nor are they necessary for using it. You can ignore all references to these modules.

Using the FORTRAN Package

The three programs are stored on two diskettes, as follows:

- . Diskette #1 contains F80/CMD and EDIT/CMD
- . Diskette #2 contains L80/CMD and FORLIB/REL

Each diskette also contains all the TRSDOS and DISK BASIC files, so either can be placed in Drive 0.

WARNING

Never remove a diskette which contains open files. This means you should never swap diskettes during an Edit session, for example. Before changing diskettes, be sure all files are closed.

(c) Copyright 1979 by Microsoft, Licensed to Radio Shack, A Division of Tandy Corporation, Fort Worth, Texas

FORTRAN User's Manual



Important Note

Be sure to make BACKUP copies of both FORTRAN diskettes before you begin using the FORTRAN Package.

Contents

| Introduction | | | 5 |
|--------------------------------------|--|--|--|
| 1.1 Sample Session | | | 6 |
| 1.2 Note on TRS-80 FORTRAN Manuals . | | | 13 |
| | | | |
| 2.1 Running the Compiler | | | 14 |
| 2.2 Command Format | | | 14 |
| | | | |
| TRS-80 FORTRAN Disk Files | | | 14 |
| | | | |
| | | | |
| | | | |
| 4.1 FORTRAN Compiler Error Messages | - - | | 21 |
| 4.2 FORTRAN Runtime Error Messages | | | - · 23 |
| | 1.1 Sample Session 1.2 Note on TRS-80 FORTRAN Manuals TRS-80 FORTRAN Compiler 2.1 Running the Compiler 2.2 Command Format 2.3 Input/Output Devices TRS-80 FORTRAN Disk Files 3.1 Default Disk Filenames 3.2 CALL OPEN Error Messages 4.1 FORTRAN Compiler Error Messages | 1.1 Sample Session 1.2 Note on TRS-80 FORTRAN Manuals TRS-80 FORTRAN Compiler 2.1 Running the Compiler 2.2 Command Format 2.3 Input/Output Devices TRS-80 FORTRAN Disk Files 3.1 Default Disk Filenames 3.2 CALL OPEN Error Messages 4.1 FORTRAN Compiler Error Messages | Introduction 1.1 Sample Session 1.2 Note on TRS-80 FORTRAN Manuals TRS-80 FORTRAN Compiler 2.1 Running the Compiler 2.2 Command Format 2.3 Input/Output Devices TRS-80 FORTRAN Disk Files 3.1 Default Disk Filenames 3.2 CALL OPEN Error Messages 4.1 FORTRAN Compiler Error Messages 4.2 FORTRAN Runtime Error Messages |

Microsoft TRS-80 FORTRAN Package User's Manual

CONTENTS

| SECTION 1 | Introduction |
|-------------------|--|
| 1.1 1.2 | |
| SECTION 2 | TRS-80 FORTRAN Compiler |
| 2.1 2.2 2.3 | Running the Compiler |
| SECTION 3 | TRS-80 FORTRAN Disk Files 19 |
| 3.1 3.2 | Default Disk Filenames |
| SECTION 4 | Error Messages |
| 4.1 4.2 | The state of the s |

SECTION 1

Introduction

The TRS-80 FORTRAN Package contains the following software and documentation.

| Disk | Software | Documentation |
|------|---|--|
| # 1 | TRS-80 FORTRAN Compiler | TRS-80 FORTRAN User's Manual |
| | | FORTRAN-80 Reference Manual |
| #2 | LINK-80 Linking Loader | LINK-80 Reference Manual |
| #2 | FORLIB/REL FORTRAN-80 Subroutine Library | FORTRAN-80 Reference Manual Appendix E |
| # 1 | EDIT-80 Text Editor | EDIT-80 User's Guide |

1.1 Sample Session

This sample session will give you a chance to exercise the FORTRAN package, so you'll see how all the parts fit together. Ideally, you should have both diskettes in the System (Drives 0 and 1) at once, so you won't have to swap diskettes. Single drive users should refer to the F80 Compiler Manual before trying this sample session, since some procedures will need to be changed.

DOS READY should be displayed.

STEP 1: Place the diskette #1 in the drive and enter the command:

EDIT

This loads the EDIT-80 text editor. EDIT-80 will respond with

FILE:

If you are using the program in Figure 1, type the filename TEMP/FOR followed by the

treak> key. If you are using your own FORTRAN program, type any legal TRSDOS filename. Always follow the filename with

treak> when creating a new file and with <enter> when reading in an existing file.

After EDIT-80 prints the message:

Creating
Version x.x
Copyright 1977,78 (c) by Microsoft
Created: xxxx
xxxx Bytes free

enter the command:

Ι

EDIT-80 will print 00100, which is the first line number.

STEP 2: Start entering the FORTRAN program as listed in Figure 1 (or enter your own FORTRAN program). EDIT-80 will type the next line number each time you <enter> a line.

While you're typing in your program, all of EDIT-80's editing capabilities are available to you. Read through the EDIT-80 User's Guide. You'll see how easy it is to insert and delete lines, modify

text, and search for text. This is a good chance to experiment with EDIT-80.

When writing any FORTRAN program for your TRS-80, use the Microsoft FORTRAN-80 Reference Manual to determine the correct syntax and usage of all FORTRAN statements.

STEP 3: When you are finished typing in the program, type a break> after the next available line number to return to EDIT-80 command level. To exit the editor, enter the command:

E

The program you typed in is now saved with the name TEMP/FOR. (TEMP is the name you specified in Step 1; /FOR is a default extension supplied by the Editor.) TEMP/FOR is called the source file; it is ready to be compiled.

STEP 4: Syntax check.

Before proceeding, it is a good idea to check the program for syntax errors.

Removing syntax errors now eliminates a possible recompilation later. To perform the syntax check on the source file called TEMP/FOR, place diskette #1 in the disk drive and type:

F80 =TEMP

F80 is the filename of the Compiler. =TEMP is a parameter telling the Compiler which file to compile. Since no extension is supplied, F80 uses the default extension /FOR. No object or list file is specified, so the Compiler will not output either. This is just a "dry run" to see if errors are generated.

If there are errors, KILL the file TEMP/FOR and carefully repeat Steps 1 through 4. (For this exercise, we aren't ready to use the Editor's convenient editing commands, described fully in the EDIT-80 User's Guide.)

During processing, \$MAIN will be displayed. When the Compiler has finished, DOS READY will be displayed.

STEP 5: Compile the source file.

To compile the source file called TEMP/FOR and produce an object and listing file, type the following:

F80 TEMP, TEMP=TEMP

This time, in addition to specifying the target file (=TEMP with default extension /FOR), we specify output files for relocatable object code and for a listing file (showing source statements and the associated Compiler actions). The object file TEMP gets the default extension /REL, and the listing file TEMP gets the default extension /LST. For details of syntax, see Section 2 of this manual. See Figure 2 below for a copy of the listing file TEMP/LST generated by TEMP/FOR.

STEP 6: Load and execute the program.

To load the program into memory and execute it, put diskette #2 in the disk drive and type:

L80 TEMP-G

This command tells TRSDOS to load and run LINK-80, which in turn loads the object file TEMP/REL (LINK-80 provides the default extension /REL) into the correct memory locations; searches the system library to resolved any undefined references; and executes the program. In this case, LINK-80 will not create a command file. Figure 3 shows a sample run.

STEP 7: Save the object code.

The object file, once it has been loaded by LINK-80, is in a form that can be executed by the TRS-80 computer. To save a copy of this file, type:

L80 TEMP-N, TEMP-E

This command creates a command file which can be run directly under TRSDOS. TEMP-N tells LINK-80 to name the file TEMP/CMD; TEMP-E tells LINK-80 to load the object file TEMP/REL. Both /CMD and /REL are default extensions.

You can now load and run the program as a TRSDOS command file, typing:

DOS READY
TEMP <ENTER>

FIGURE 1 FORTRAN SOURCE FILE - TEMP/FOR

| 00100 00200 00300 | С | CONVERT FAHRENHEIT TO CENTIGRADE INTEGER F WRITE (5,5) |
|-------------------------|------|--|
| 00400 | 5 | FORMAT (33H FAHRENHEIT CENTIGRADE) |
| 00500 | | DO 20 F=20,65,5 |
| 00600 | | C=5./9.*(F-32) |
| 00700 | | WRITE (5,10) F, C |
| 00800 | 10 | FORMAT (12X, I2, 11X, F6.3) |
| 00900 | 20 | CONTINUE |
| 01000 | | END |
| 01100 | \$ _ | |
| * | | |

`(This is the echo from the <bre>treak> key.)

FIGURE 2 LISTING FILE TEMP/LST

| 2. BYTES: 3699 3. CREATED: 15-FEB-79 4. 00100 | 1. | FORTRAN- | | 3. 2 COP | YRIGHT 1: | 978 (C) | BY MICRO | SOFT | |
|---|------|--------------------|-------|------------|-----------|------------|-----------|--------|-------|
| 4. 98198 C CONVERT FAHRENHEIT TO CENTIGRADE 5. 98208 INTEGER F 6. 98308 MRITE(5, 5) 7. ****** 98807 LD BC, \$\$L 8. ****** 98807 LD DE, \$\$L 18. ****** 98807 LD HL, [95 98] 11. ****** 98807 CALL \$\$M2 12. 98488 5 FORMAT(33H FAHRENHEIT CENTIGRADE) 13. ***** 98807 CALL \$\$ND 14. 98589 D 28 F=28, 65, 5 15. 98698 C=5, 79, *(F=32) 16. ****** 98157 LD HL, (F) 18. 98798 MRITE(5, 18)F, C 19. ****** 98157 LD HL, (F) 28. ***** 98187 LD HL, (F) 29. ****** 98187 LD HL, (F) 20. ****** 98187 LD HL, (F) 21. ****** 98187 LD HL, (F) 22. ****** 98187 LD HL, (F) 23. ****** 98287 CALL \$\$L\$L 24. ****** 98287 CALL \$\$L\$L 25. ****** 98287 CALL \$\$L\$L 26. ****** 98287 CALL \$\$L\$L 27. ****** 98287 CALL \$\$L\$L 28. ****** 98287 CALL \$\$L\$L 29. ****** 98317 CALL \$\$M\$A 29. ****** 98318 LD DE, 18L 31. ****** 98318 LD DE, 18L 32. ****** 98318 LD DE, 18L 33. ****** 98318 LD DE, 18L 34. ****** 98318 LD DE, 18L 35. ****** 98318 LD DE, 18L 36. ****** 98318 LD DE, 18L 37. ****** 98497 LD AB, 92 38. ****** 98498 LD AB, 92 39. ****** 98498 LD AB, 92 30. ****** 98498 LD AB, 92 30. ****** 98498 LD AB, 92 31. ****** 98498 LD AB, 92 32. ****** 98498 LD AB, 92 33. ****** 98498 LD AB, 92 34. ****** 98498 LD AB, 92 35. ****** 98498 LD AB, 92 36. ****** 98498 LD AB, 92 37. ****** 98498 LD AB, 92 38. | | | | | | | | | |
| Second S | | CREATED: | | | | | | | |
| 6. 80300 | | | C | CONVERT | FAHRENH | EIT TO C | ENTIGRADI | E | |
| 7. ***** 6003' JP \$INIT 9. ***** 6003' JP \$INIT 9. ***** 6006' LD DE,5L 10. ***** 6006' LD HL,[05 00] 11. ***** 6000' CALL \$M2 12. 60400 5 FORMATC33H FAHRENHEIT CENTIGRADE) 13. ***** 6000' CALL \$M2 14. 60500 DO 20 F=20.65.5 15. 60600 C=5. /9. *(F-32) 16. ***** 6012' LD HL, 6014 17. ***** 6015' LD (F), HL 18. 60700 MRITE(5, 10)F, C 19. ***** 6018' LD HL, FP 21. ***** 6018' LD HL, FP 22. ***** 6018' LD HL, FP 23. ***** 6016' ADD HL, DE 24. ***** 6025' CALL \$L1 25. ***** 6025' CALL \$L1 26. ***** 6025' CALL \$L1 27. ***** 6025' CALL \$L1 28. ***** 6025' CALL \$L1 29. ***** 6025' CALL \$L1 20. ***** 6025' CALL \$L1 21. ***** 6031' CALL \$DB 22. ***** 6031' CALL \$DB 23. ***** 6031' CALL \$MB 24. ***** 6031' CALL \$MB 25. ***** 6031' CALL \$MB 26. ***** 6031' CALL \$MB 27. ***** 6031' CALL \$MB 28. ***** 6031' CALL \$MB 29. ***** 6031' CALL \$MB 20. ***** 6031' CALL \$MB 21. ***** 6031' CALL \$MB 22. ***** 6031' CALL \$MB 23. ***** 6031' CALL \$MB 24. ***** 6031' CALL \$MB 25. ***** 6031' CALL \$MB 26. ***** 6031' CALL \$MB 27. ***** 6031' CALL \$MB 28. ***** 6031' CALL \$MB 29. ****** 6031' CALL \$MB 30. ***** 6031' CALL \$MB 31. ****** 6031' CALL \$MB 32. ****** 6040' CALL \$MD 33. ****** 6040' CALL \$MD 34. 60500 10 FORMAT(12X, 12, 11X, F6, 3) 35. ****** 6040' LD HL, [61 60] 36. ****** 6040' LD HL, [61 60] 37. ****** 6040' LD HL, [61 60] 38. ****** 6040' LD HL, [61 60] 39. ****** 6040' LD HL, [61 60] 40. ****** 6050' CALL \$I0 40. ****** 6050' CALL \$I0 41. ****** 6050' CALL \$I1 42. ****** 6050' CALL \$I1 43. ****** 6050' CALL \$I1 44. ******* 6050' CALL \$I1 44. *********************************** | 5. | 99299 | | INTEGER | F | | | | |
| 8. ***** 9803' JP \$INIT 9. ***** 9806' LD DE.5L 18. ***** 9806' LD DE.5L 11. ***** 9806' CALL \$W2 12. 90400 5 FORMAT(33H FAHRENHEIT CENTIGRADE) 14. 90500 D0 20 F=20.65.5 15. 90600 C=5./9.*(F-32) 16. ***** 9815' LD HL.0014 17. ***** 9815' LD (F). HL 18. 90700 WRITE(5.10)F, C 19. ***** 9818' LD HL.0F 20. ***** 9818' LD DE.FE0 21. ***** 9818' LD HL.0 B 22. ***** 9816' LD HL.0 B 23. ***** 9826' LD HL.0 B 24. ***** 9826' CALL \$L1 25. ***** 9826' LD HL.0 B 26. ***** 9831' CALL \$DB 27. ***** 9831' CALL \$DB 28. ***** 9831' CALL \$DB 29. ***** 9831' CALL \$M3 29. ***** 9831' CALL \$M4 29. ***** 9831' CALL \$M5 30. ***** 9831' LD HL.0 G 31. ***** 9831' LD HL.0 G 32. ***** 9831' CALL \$M6 33. ***** 9831' LD HL.0 G 34. ***** 9831' LD HL.0 G 35. ***** 9831' LD HL.0 G 36. ***** 9831' LD HL.0 G 37. ***** 9831' LD HL.0 G 38. ***** 9831' LD HL.0 G 39. ***** 9840' LD HL.0 G 31. ***** 9840' LD HL.0 G 32. ***** 9840' LD HL.0 G 33. ***** 9840' LD HL.0 G 34. ***** 9850' LD HL.0 G 35. ***** 9840' LD HL.0 G 36. ***** 9840' LD HL.0 G 37. ****** 9840' LD HL.0 G 38. ****** 9840' LD HL.0 G 39. ****** 9840' LD HL.0 G 40. ****** 9851' LD HL.0 G 40. ****** 9851' LD HL.0 G 41. ****** 9851' LD HL.0 G 42. ****** 9850' CALL \$10 43. ****** 9850' CALL \$11 44. ****** 9850' CALL \$11 45. ****** 9850' CALL \$11 46. ****** 9850' CALL \$11 47. ****** 9850' CALL \$11 48. ****** 9850' CALL \$10 48. ****** 9850' CALL \$11 49. ******* 9850' CALL \$11 49. ******* 9850' CALL \$11 49. ******* 9850' CALL \$11 49. ************************************ | 6. | 00300 | | WRITE(5) | 5) | | | | |
| 99. ***** 9996' LD DE,5L 10. ***** 9099' LD HL,[95 09] 11. ***** 9090' CALL | 了. | **** | 00001 | LD | BC, \$\$L | | | | |
| 11. ***** 0007 | 8. | *** | 00031 | JP | #INIT | | | | |
| 11. ***** 000C' CALL *\u2 12. 00400 5 FORMAT(33H FAHRENHEIT CENTIGRADE) 14. 00500 | 9. | **** | 00061 | LD | DE, 5L | | | | |
| 12. 80490 | 10. | *** | 00091 | LD | HL, E | 0 5 | 00] | | |
| 13. ***** 090F | 11. | academical (ac | 000C1 | CALL | \$₩2 | | | | |
| 14. 98509 | 12. | 00400 | 5 | FORMATO | 33H | FAHRE | NHEIT | CENTIG | RADE) |
| 15. 00600 | 13. | **** | 999F1 | CALL | ≢ND | | | | |
| 16. ***** 0012' LD HL,0014 17. ***** 0015' LD (F) HL 18. 00700 | 1.4. | 00500 | | DO 20 F: | =20,65,5 | | | | |
| 17. ***** 9915' LD (F), HL 18. 60700 | 15. | 00600 | | C=5. 79. × | *(F-32) | | | | |
| 18. 00700 | 16. | **** | 00121 | L.D | HL: 0014 | | | | |
| 19. ***** 0018' LD HL, (F) 20. ***** 001B' LD DE, FFE0 21. ***** 001E' ADD HL, DE 22. ***** 001F' LD (T:000000), HL 23. ***** 0022' LD HL, [00 00 20 83] 24. ***** 0025' CALL \$L1 25. ***** 0028' LD HL, [00 00 10 84] 26. ***** 0028' LD HL, [00 00 10 84] 27. ***** 0028' CALL \$DB 27. ***** 0031' CALL \$MA 29. ***** 0031' CALL \$MA 29. ***** 0031' CALL \$M1 31. ***** 0037' CALL \$T1 31. ***** 0037' CALL \$T1 32. ***** 0037' CALL \$T1 33. ***** 0044' LD HL, [05 00] 33. ***** 0044' LD HL, [05 00] 34. ***** 0044' CALL \$M2 34. ***** 0044' CALL \$M2 35. ***** 0044' LD HL, [01 00] 37. ***** 0044' LD HL, [01 00] 38. ***** 0046' LD HL, [01 00] 39. ***** 0046' LD HL, [01 00] 40. ***** 0046' LD HL, [01 00] 41. ***** 0051' LD DE, C 40. ****** 0046' LD HL, [01 00] 41. ****** 0054' LD A, 02 42. ****** 0056' CALL \$I1 43. ****** 0059' CALL \$I1 44. ****** 0059' CALL \$I1 44. ****** 0059' CALL \$I1 44. ****** 0059' CALL \$IN | 17. | *** | 00151 | LD | (F), HL | | | | |
| 20. ***** 001B' LD DE,FFE0 21. ***** 001E' ADD HL, DE 22. ***** 001F' LD (T:000000), HL 23. ***** 0022' LD HL, [00 | 18. | 00700 | | WRITE(5) | 10)F/C | | | | |
| 21. ***** 001E' ADD HL, DE 22. ***** 001F' LD (T:000000), HL 23. ***** 002C' LD HL, [00 00 20 83] 24. ***** 002S' CALL \$L1 25. ***** 002S' LD HL, [00 00 10 84] 26. ***** 002B' CALL \$DB 27. ***** 002E' LD HL, (T:00000) 28. ***** 0031' CALL \$MA 29. ***** 0031' CALL \$MA 29. ***** 0037' CALL \$T1 31. ***** 0037' LD HL, [05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6, 3) 35. ***** 0046' LD HL, [01 00] 37. ***** 0048' LD BE, C 40. ***** 004B' CALL \$I0 39. ***** 004B' CALL \$I0 31. ***** 004B' CALL \$I0 32. ***** 004B' LD HL, [01 00] 33. ***** 004B' LD HL, [01 00] 34. ***** 0056' CALL \$I0 35. ***** 004B' CALL \$I0 36. ****** 0055' LD HL, [01 00] 47. ***** 0056' CALL \$I1 48. ****** 0059' CALL \$I1 48. ****** 0059' CALL \$I1 49. ****** 0059' CALL \$I1 40. ****** 0059' CALL \$I1 41. ****** 0059' CALL \$I1 42. ****** 0059' CALL \$I1 43. ****** 0059' CALL \$I1 44. ****** 0059' CALL \$I1 | 19. | *** | 00181 | LD | HL/(F) | | | | |
| 22. ***** 001F' LD (T:000000), HL 23. ***** 0022' LD HL,[00 00 20 83] 24. ***** 0025' CALL \$L1 25. ***** 0028' LD HL,[00 00 10 84] 26. ***** 0028' CALL \$DB 27. ***** 0028' LD HL,(T:000000) 28. ***** 0031' CALL \$MA 29. ***** 0031' CALL \$MA 29. ***** 0037' CALL \$T1 31. ***** 003A' LD HL,[05 00] 32. ***** 0030' LD HL,[05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6, 3) 35. ***** 0046' LD HL,[01 00] 37. ***** 0048' LD H,[01 00] 38. ***** 0048' LD H,[01 00] 39. ***** 0048' LD H,[01 00] 40. ***** 0056' CALL \$I0 40. ***** 0056' CALL \$I1 41. ****** 0056' CALL \$I1 42. ***** 0050' CALL \$I1 43. ***** 0050' CALL \$I1 44. ***** 0050' CALL \$I1 45. ***** 0050' CALL \$I1 46. ****** 0050' CALL \$I1 47. ****** 0050' CALL \$I1 48. ****** 0050' CALL \$I1 49. ****** 0050' CALL \$I1 40. ****** 0050' CALL \$I1 41. ****** 0050' CALL \$I1 | 20. | **** | 001B1 | LD | DE, FFE0 | | | | |
| 23. ***** 0022′ LD HL, [00 00 20 83] | 21. | **** | 001E' | ADD | HL, DE | | | | |
| 24. ***** 0025′ CALL \$L1 25. ***** 0028′ LD HL, [00 00 10 84] 26. ***** 0028′ CALL \$DB 27. ***** 0028′ CALL \$DB 28. ***** 0031′ CALL \$MA 29. ***** 0031′ CALL \$T1 31. ***** 0037′ CALL \$T1 31. ***** 0030′ LD HL, [05 00] 32. ***** 0040′ CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6, 3) 35. ***** 0043′ LD DE, F 36. ***** 0040′ LD HL, [01 00] 37. ***** 0040′ LD HL, [01 00] 38. ***** 0040′ LD HL, [01 00] 41. ***** 0040′ CALL \$I0 42. ***** 0045′ LD HL, [01 00] 44. ***** 0056′ CALL \$I1 43. ***** 0056′ CALL \$ND 44. 00900 20 CONTINUE | 22. | academical de | 001F1 | L.D | CT:00006 | 30), HL | | | |
| 25. ***** 0028' LD HL, [00 00 10 84] 26. ***** 0028' CALL \$DB 27. ***** 002E' LD HL, (T:00000) 28. ***** 0031' CALL \$MA 29. ***** 0031' CALL \$MA 29. ***** 0037' CALL \$T1 31. ***** 003A' LD DE, 10L 32. ***** 003A' LD DE, 10L 32. ***** 003A' LD HL, [05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6. 3) 35. ***** 0046' LD DE, F 36. ***** 0046' LD A, 02 37. ***** 0049' LD A, 02 38. ***** 0048' CALL \$I0 39. ***** 0046' LD DE, C 40. ***** 0051' LD DE, C 41. ***** 0051' LD HL, [01 00] 41. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$I1 44. 00900 20 CONTINUE | 23. | state state of the | 00221 | LD | HL, [| 00 | 00 | 20 | 831 |
| 26. ***** 002B1 CALL \$DB 27. ***** 002E1 LD HL,(T:000000) 28. ***** 00311 CALL \$MA 29. ***** 00341 LD HL,C 30. ***** 00371 CALL \$T1 31. ***** 003A1 LD DE,10L 32. ***** 003D1 LD HL,[05 00] 33. ***** 00401 CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6, 3) 35. ***** 00431 LD DE,F 36. ***** 00461 LD HL,[01 00] 37. ***** 00491 LD A, 02 38. ***** 00481 CALL \$I0 39. ***** 00481 CALL \$I0 39. ***** 00511 LD HL,[01 00] 41. ***** 00511 LD HL,[01 00] 41. ***** 00561 CALL \$I1 43. ***** 00501 CALL \$I1 | 24. | **** | 00251 | CALL | \$L1 | | | | |
| 27. ***** 002E' LD HL,(T:000000) 28. ***** 0031' CALL \$MA 29. ***** 0034' LD HL,C 30. ***** 0037' CALL \$T1 31. ***** 003A' LD DE,10L 32. ***** 003D' LD HL,[05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6, 3) 35. ***** 0043' LD DE,F 36. ***** 0046' LD HL,[01 00] 37. ***** 0046' LD H,[01 00] 37. ***** 0046' LD B, 02 38. ***** 0046' LD B,C 40. ***** 0046' LD B,C 41. ***** 0056' CALL \$I1 42. ***** 0059' CALL \$I1 43. ***** 0050' CALL \$I1 | 25. | **** | 00281 | LD | HL. [| 99 | 99 | 10 | 84] |
| 28. ***** 0031' CALL \$MA 29. ***** 0034' LD HL,C 30. ***** 0037' CALL \$T1 31. ***** 003A' LD DE,10L 32. ***** 003D' LD HL,[05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6. 3) 35. ***** 0043' LD DE,F 36. ***** 0046' LD HL,[01 00] 37. ***** 0049' LD A,02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE,C 40. ***** 0051' LD HL,[01 00] 41. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$ND 44. 00900 20 CONTINUE | 26. | **** | 002B1 | CALL | ≴DB | | | | • |
| 29. ***** 0034′ LD HL,C 30. ***** 0037′ CALL \$T1 31. ***** 003A′ LD DE,10L 32. ***** 003D′ LD HL,C 05 00] 33. ***** 0040′ CALL \$W2 34. 00800 10 FORMAT(12X, I2,11X, F6, 3) 35. ***** 0043′ LD DE,F 36. ***** 0046′ LD HL,C 01 00] 37. ***** 0049′ LD A,02 38. ***** 004B′ CALL \$I0 39. ***** 004E′ LD DE,C 40. ***** 0051′ LD HL,C 01 00] 41. ***** 0056′ CALL \$I1 43. ***** 0059′ CALL \$ND 44. 00900 20 CONTINUE | 27. | *** | 002E/ | L.D | | 30000) | | | |
| 30. ***** 0037' CALL \$T1 31. ***** 003A' LD DE.10L 32. ***** 003D' LD HL.[05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6. 3) 35. ***** 0043' LD DE.F 36. ***** 0046' LD HL.[01 00] 37. ***** 0049' LD A.02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE.C 40. ***** 0051' LD HL.[01 00] 41. ***** 0054' LD A.02 42. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$ID 44. 00900 20 CONTINUE | 28. | **** | 0031 | CALL | \$MA | | | | |
| 31. ***** 003A' LD DE.10L 32. ***** 003D' LD HL.[05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6. 3) 35. ***** 0043' LD DE.F 36. ***** 0046' LD HL.[01 00] 37. ***** 0049' LD A.02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE.C 40. ***** 0051' LD HL.[01 00] 41. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$ID 44. 00900 20 CONTINUE | 29. | HOMOHOUS | 00341 | LD | | | | | |
| 32. ***** 003D' LD HL,[05 00] 33. ***** 0040' CALL \$W2 34. 00800 10 FORMAT(12%, I2, 11%, F6. 3) 35. ***** 0043' LD DE,F 36. ***** 0046' LD HL,[01 00] 37. ***** 0049' LD A, 02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE,C 40. ***** 0051' LD HL,[01 00] 41. ***** 0054' LD A, 02 42. ***** 0056' CALL \$I1 43. ***** 00590 20 CONTINUE | | dededed (de | 0037 | | | | | | |
| 33. ***** 9040′ CALL \$W2 34. 00800 10 FORMAT(12X, I2, 11X, F6. 3) 35. ***** 0043′ LD DE, F 36. ***** 0046′ LD HL, [01 00] 37. ***** 0049′ LD A, 02 38. ***** 0048′ CALL \$I0 39. ***** 0046′ LD DE, C 40. ***** 0051′ LD HL, [01 00] 41. ***** 0054′ LD A, 02 42. ***** 0056′ CALL \$I1 43. ***** 0059′ CALL \$ND 44. 00900 20 CONTINUE | 31. | operations on the | 003A1 | LD | | | | | |
| 34. 00800 | | at at at at at | | | HL., C | 05 | 00 J | | |
| 35. ***** 0043' LD DE,F 36. ***** 0046' LD HL,[01 00] 37. ***** 0049' LD A,02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE,C 40. ***** 0051' LD HL,[01 00] 41. ***** 0056' CALL \$I1 43. ***** 00590 20 CONTINUE | | *** | 00401 | | | | | | |
| 36. ***** 0046' LD HL/[01 00] 37. ***** 0049' LD A/02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE/C 40. ***** 0051' LD HL/[01 00] 41. ***** 0054' LD A/02 42. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$ND 44. 00900 20 CONTINUE | | 00800 | 10 | FORMAT(: | | 1X, F6. 3) | | | |
| 37. ***** 0049' LD A,02 38. ***** 004B' CALL \$I0 39. ***** 004E' LD DE,C 40. ***** 0051' LD HL,[01 00] 41. ***** 0054' LD A,02 42. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$ND 44. 00900 20 CONTINUE | 35. | *** | 00431 | | | | | | |
| 38. ***** 004B' CALL \$10 39. ***** 004E' LD DE,C 40. ***** 0051' LD HL,[01 00] 41. ***** 0054' LD A,02 42. ***** 0056' CALL \$11 43. ***** 0059' CALL \$ND 44. 00900 20 CONTINUE | | *** | 00461 | | | 01 | 00] | | |
| 39. ****** 004E' LD DE,C 40. ****** 0051' LD HL, [01 00] 41. ***** 0054' LD A,02 42. ***** 0056' CALL \$I1 43. ***** 0059' CALL \$ND 44. 00900 20 CONTINUE | 37. | 4:4:4:4:4: | 00491 | LD | | | | | |
| 40. ***** 0051′ LD HL,[01 00] 41. ***** 0054′ LD A,02 42. ***** 0056′ CALL \$I1 43. ***** 0059′ CALL \$ND 44. 00900 20 CONTINUE | | 4:4:4:4:4: | | | | | | | |
| 41. ***** 0054' LD | | 种种种种种 | | | | | | | |
| 42. ***** 0056′ CALL \$I1 43. ***** 0059′ CALL \$ND 44. 00900 20 CONTINUE | | Historia Historia | | | | 01 | 00] | | |
| 43. ***** 0059′ CALL \$ND 44. 00900 | | Non-children | 00541 | | | | | | |
| 44. 00900 20 CONTINUE | | | | | | | | | |
| | | | | | | | | | |
| | | | 20 | | - | | | | |
| 45. 01000 END | 45. | 01000 | | END | | | | | |

```
46. *****
             005C1
                      LD
                               HL/(F)
47.
    ****
             005F 1
                      LD
                               DE, 0005
48.
    ****
             00621
                      ADD
                               HL, DE
49.
    ****
             00634
                      L.D
                               A. 41
50. *****
             00651
                      SUB
                               L.
51.
    ****
             00664
                      LD
                               A. 00
52. *****
             00681
                      SBC
                               Н
53.
    ***
             00691
                      JF
                               P. 00151
54. *****
             006C1
                      CALL
                               $EX
55. *****
             006F′
                      0100
56. *****
             00714
                      0500
57.
    ****
             00734
                      00002083
58.
    ***
             00774
                      00001084
59.
60.
    PROGRAM UNIT LENGTH=007B (123) BYTES
61. DATA AREA LENGTH=0040 (64) BYTES
62.
63.
   SUBROUTINES REFERENCED:
64.
65. $11
                               $10
                                                         #INIT
66.
    $W2
                               #ND
                                                         #L1
67.
    #DB
                               非M舟
                                                         非T1
68.
    $EX
69.
70. VARIABLES:
71.
72. F
             0001"
                               C
                                        0029"
                                                         T:000000
73.
74.
   LABELS:
75.
76. $$L
             00061
                               5L
                                       0003"
                                                         20L
                                                                  00504
77.
    10L
             002F"
78.
```

FIGURE 3 TEMP/FOR PROGRAM OUTPUT

| FAHRENHEIT | CENTIGRADE |
|------------|------------|
| 20 | -6.667 |
| 25 | -3.889 |
| 30 | -1.111 |
| 35 | 1.667 |
| 40 | 4,444 |
| 45 | 7.222 |
| 50 | 10.000 |
| 55 | 12.778 |
| 60 | 15.556 |
| 65 | 18.333 |

The TRS-80 FORTRAN Package provides a lot more capability than is demonstrated in this short session. Keep experimenting, and you'll be pleasantly surprised at how much computing power has been added to your TRS-80.

1.2 Note on TRS-80 FORTRAN Manuals

The FORTRAN-80 Reference Manual is strictly a reference for the syntax and semantics of the TRS-80 FORTRAN language. It is not intended as a tutorial on FORTRAN programming. If you are new to FORTRAN and need help learning the language, we suggest:

- "Guide to FORTRAN-IV Programming" by Daniel McCracken (Wiley, 1965)
- 2. "Ten Statement FORTRAN Plus FORTRAN IV" by Michael Kennedy and Martin B. Solomon (Prentice-Hall, 1975, Second Edition)
- 3. "FORTRAN" by Kenneth P. Seidel (Goodyear, 1972)
- 4. "FORTRAN IV, A Self-Teaching Guide" by Jehosua Friedmann, Philip Greenberg, and Alan Hoffbert (John Wiley & Sons, Inc., 1975)
- 5. "FORTRAN, A Structured, Disciplined Style" by Gordon B. Davis and Thomas R. Hoffman (McGraw-Hill Book Company, 1978)

The LINK-80 Manual is strictly a reference for the commands and switches available.

SECTION 2

TRS-80 FORTRAN Compiler

If you followed the sample session, you are becoming familiar with the software in your TRS-80 FORTRAN Package. Now let's look specifically at the TRS-80 FORTRAN compiler.

2.1 Running the Compiler

When you give TRSDOS the command

F80

(diskette #1 must be in the disk drive), you are running the TRS-80 FORTRAN compiler. The FORTRAN compiler takes a FORTRAN program (source file) and compiles it to generate a relocatable object file, that is, a file that is in machine code. When the compiler is ready to accept commands, it prompts the user with an asterisk. To exit the compiler, use the

break> key.

A command may also be typed on the same line as the invocation. This is called a "command line." We did this in the Sample Session when we typed the command line:

F80 =TEMP

After executing a command line, the compiler automatically exits to the operating system.

2.2 Command Format

A compiler command conveys the name of the source file you want to compile, and what options you want to use. Here is the format for a compiler command (square brackets indicate optional):

[object filename] [, listing filename] = source filename[-switch...]

NOTE

All filenames must be in TRSDOS filename format: filename[/ext][.password][:drive#]. If you are using the compiler's default extensions, it is not necessary to an extension in a compiler command.

Let's look individually at each part of the compiler command:

- 1. Object filename
 To create a relocatable object file, this part
 of the command must be included. It is simply
 the name that you want to call the object file.
 The default extension for the object filename
 is /REL.
- 2. Listing filename To create a listing file, this part of the command must be included. It is simply the name that you want to call the listing file. The default extension for the listing file is /LST.
- A compiler command must always include a source filename -- that is how the compiler "knows" what to compile. It is simply the name of a FORTRAN program you have saved on disk. The default extension for a FORTRAN source filename is /FOR. The source filename is always preceded by an equal sign in a compiler command.

Examples (asterisk is typed by F80):

*=TEST Compile the program TEST/FOR without creating an object file or listing file.

*TEST,TEST=TEST Compile the program TEST/FOR. Create a relocatable object file called TEST/REL and a listing file called TEST/LST.

*,TEST.PASS=TEST.PASS Compile the program TEST
/FOR.PASS and create a
listing file called
TEST/LST.PASS (No object file
created.)

*TESTOBJ=TEST Compile the program TEST/FOR and create an object file called TESTOBJ/REL. (No listing file created.)

4. Switch
A switch on the end of a command specifies a special parameter to be used during compilation. Switches are always preceded by a dash (-). More than one switch may be used in the same command. The available switches are:

| Switch | Action |
|--------|---|
| 0 | Print all listing addresses in octal. |
| Н | Print all listing addresses in hexadecimal (default condition). |
| N | Do not list the object code that is generated. List only the FORTRAN source code. |
| P | Each -P allocates an extra 100 bytes of stack space for use during compilation. Use -P if stack overflow errors occur during compilation. Otherwise not needed. |
| M | Specifies to the compiler that the generated code should be in a form which can be loaded into ROMs. When a -M is specified, the generated code will differ from normal in the following ways: 1. FORMATS will be placed in the program area, with a "JMP" around them. 2. Parameter blocks (for subprogram calls with more than 3 parameters) will be initialized at runtime, rather than being initialized by the loader. |

Examples:

*CT.ME,CT.ME=CT.ME-O Compile the program CT/FOR.ME. Create a listing file called CT/LST.ME and an object file called CT/REL.ME. The addresses in the listing file will be in octal.

*CT,CT=CT-N

Compile the program CT/FOR.

Create an object file called

CT/REL and a listing file

called CT/LST. The listing

file will contain only the

FORTRAN source statements,

not the generated object

code.

*MAX10=MAX10-P-P

Compile the program MAX10/FOR and create an object file called MAX10/REL. The compiler is allocated 200 extra bytes of stack space.

NOTE

If a FORTRAN program is intended for ROM, the programmer should be aware of the following ramifications:

- 1. DATA statements should not be used to initialize RAM. Such initialization is done by the loader, and will therefore not be present at execution. Variables and arrays may be initialized during execution via assignment statements, or by READing into them.
- 2. FORMATs should not be read into during execution.
- 3. If the standard library I/O routines are used, DISK files should not be OPENed on any LUNs other than 6, 7, 8, 9, 10. If other LUNs are needed for Disk I/O, \$LUNTB should be recompiled with the appropriate addresses pointing to the Disk driver routine.

A library routine, \$INIT, sets the stack pointer at the top of available memory (as indicated by the operating system) before execution begins.

The calling convention is:

LXI B,<return address>
JMP \$INIT

If the generated code is intended for some other machine, this routine should probably be rewritten. The source of the standard initialize routine is provided on the disk as "INIT/.MAC". Only the portion of this routine which sets up the stack pointer should ever be modified by the user. The FORTRAN library already contains the standard initialize routine.

2.3 <u>Input/Output Device Names</u>

In FORTRAN I/O statements (READ and WRITE), LUNs 1, 3, 4, and 5 default to the console/keyboard, LUN 2 defaults to the line printer, and LUNs 6-10 default to the disk drives.

SECTION 3

TRS-80 FORTRAN Disk Files

SEE ALSO FORTRAN-80 REFERENCE MANUAL, SECTION 8.3.

3.1 <u>Default Disk Filenames</u>

TRS-80 FORTRAN may access either random or sequential disk files. Any disk file that is OPENed by a READ or WRITE statement is given a default filename that depends on the LUN:

| LUN | Default Filename |
|-----|------------------|
| 6 | FORT06/DAT |
| 7 | FORTO7/DAT |
| 8 | FORTO8/DAT |
| 9 | FORT09/DAT |
| 10 | FORT10/DAT |

3.2 CALL OPEN

Instead of using READ or WRITE, a disk file may be OPENed by calling the OPEN subroutine (see the FORTRAN-80 Reference Manual, Section 8.3.2). The format of an OPEN call is:

CALL OPEN (LUN, Filename, Reclen)

where:

LUN = a Logical Unit Number to be associated with the file (must be an Integer constant or Integer variable with a value between 1 and 10).

Filename = an ASCII name which TRSDOS will associate with the file. The Filename should be a Hollerith or Literal constant, or a variable or array name where the variable or array contains the ASCII name. The Filename should be in the form normally required by TRSDOS,

filename/ext.password:drive#

and it should be terminated with a non-alpha character, preferably a blank.

Reclen = The number of bytes you wish to specify (up to 256) as the record length. The default record length is 128 bytes. Reclen must be an Integer constant or Integer variable. If zero is

supplied for Reclen, the record length will be 256 bytes.

The following are examples of valid OPEN calls:

CALL OPEN (6, 'TIME/DAT.JULY:1',256)

CALL OPEN (7, COUNT/NUM ',200)

CALL OPEN (1, 'TESTQ/MIN:2 ',100)

SECTION 4

Error Messages

4.1 FORTRAN Compiler Error Messages

The FORTRAN-80 Compiler detects two kinds of errors: Warnings and Fatal Errors. When a Warning is issued, compilation continues with the next item on the source line. When a Fatal Error is found, the compiler ignores the rest of the logical line, including any continuation lines. Warning messages are preceded by percent signs (%), and Fatal Errors by question marks (?). The editor line number, if any, or the physical line number is printed next. It is followed by the error code or error message.

Example:

?Line 25: Mismatched Parentheses

%Line 16: Missing Integer Variable

When either type of error occurs, the program should be changed so that it compiles without errors. No guarantee is made that a program that compiles with errors will execute sensibly.

Fatal Errors:

| Error Number | Message |
|-----------------|--|
| 100 | Illegal Statement Number |
| 101 | Statement Unrecognizable or Misspelled |
| 102 | Illegal Statement Completion |
| 103 | Illegal DO Nesting |
| 104 | Illegal Data Constant |
| 105 | Missing Name |
| 106 | Illegal Procedure Name |
| 107 | Invalid DATA Constant or Repeat Factor |
| 108 | Incorrect Number of DATA Constants |
| 109 | Incorrect Integer Constant |
| 110 | Invalid Statement Number |
| 111 | Not a Variable Name |
| 112 | Illegal Logical Form Operator |
| 113 | Data Pool Overflow |
| 114 | Literal String Too Large |
| 115 | Invalid Data List Element in I/O |
| 116 | Unbalanced DO Nest |
| 117 | Identifier Too Long |
| 118 | Illegal Operator |
| 119 | Mismatched Parenthesis |

| 120 | Consecutive Operators |
|-----|---|
| 121 | Improper Subscript Syntax |
| 122 | Illegal Integer Quantity |
| 123 | Illegal Hollerith Construction |
| 124 | Backwards DO reference |
| 125 | Illegal Statement Function Name |
| 126 | Illegal Character for Syntax |
| 127 | Statement Out of Sequence |
| 128 | Missing Integer Quantity |
| 129 | Invalid Logical Operator |
| 130 | Illegal Item Following INTEGER or REAL or LOGICAL |
| 131 | Premature End Of File on Input Device |
| 132 | Illegal Mixed Mode Operation |
| 133 | Function Call with No Parameters |
| 134 | Stack Overflow |
| 135 | Illegal Statement Following Logical IF |

Warnings:

| 0 1 2 3 4 5 6 7 8 9 10 11 | Duplicate Statement Label Illegal DO Termination Block Name = Procedure Name Array Name Misuse COMMON Name Usage Wrong Number of Subscripts Array Multiply EQUIVALENCEd within a Group Multiple EQUIVALENCE of COMMON COMMON Base Lowered Non-COMMON Variable in BLOCK DATA Empty List for Unformatted WRITE Non-Integer Expression |
|--|---|
| 12 | Operand Mode Not Compatible with Operator |
| 13 | Mixing of Operand Modes Not Allowed |
| 14 | Missing Integer Variable |
| 15 | Missing Statement Number on FORMAT |
| 16 | Zero Repeat Factor |
| 17 | Zero Format Value |
| 18 | Format Nest Too Deep |
| 19 | Statement Number Not FORMAT Associated |
| 20 | Invalid Statement Number Usage |
| 21 | No Path to this Statement |
| 22 | Missing Do Termination |
| 23 | Code Output in BLOCK DATA |
| 24 | Undefined Labels Have Occurred |
| 25 | RETURN in a Main Program |
| 26 | STATUS Error on READ |
| 27 | Invalid Operand Usage |
| 28 | Function with no Parameter |
| 29 | Hex Constant Overflow |
| 30 | Division by Zero |
| 32 | Array Name Expected |
| 33 | Illegal Argument to ENCODE/DECODE |

4.2 FORTRAN Runtime Error Messages

During execution of a FORTRAN program one or more of the following errors could occur. Fatal errors cause execution to cease. Execution continues after a warning error. However, execution will cease after 20 warnings. Runtime errors are surrounded by asterisks as follows

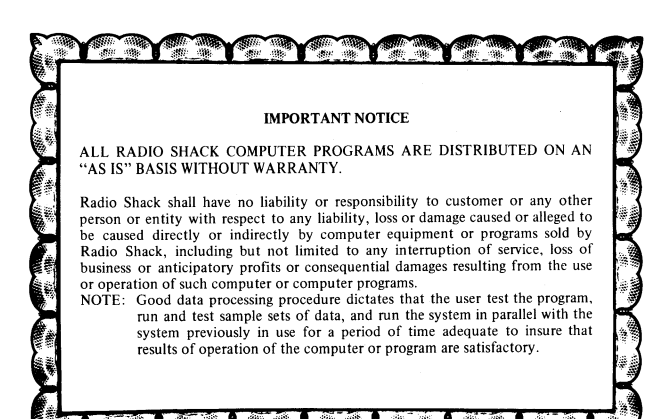
FW

Warning Errors:

- IB Input Buffer Limit Exceeded
- TL Too Many Left Parentheses in FORMAT
- OB Output Buffer Limit Exceeded
- DE Decimal Exponent Overflow
 (Number in input stream had
 an exponent larger than 99)
- IS Integer Size Too Large
- BE Binary Exponent Overflow
- IN Input Record Too Long
- OV Arithmetic Overflow
- CN Conversion Overflow on REAL to INTEGER Conversion
- SN Argument to SIN Too Large
- A2 Both Arguments of ATAN2 are 0
- IO Illegal I/O Operation
- BI Buffer Size Exceeded During Binary I/O
- RC Negative Repeat Count in FORMAT

Fatal Errors:

- ID Illegal FORMAT Descriptor
- FO FORMAT Field Width is Zero
- MP Missing Period in FORMAT
- FW FORMAT Field Width is Too Small
- IT I/O Transmission Error
- ML Missing Left Parenthesis in FORMAT
- DZ Division by Zero, REAL or INTEGER
- LG Illegal Argument to LOG Function (Negative or Zero)
- SQ Illegal Argument to SQRT Function (Negative)
- DT Data Type Does Not Agree With FORMAT Specification
- EF EOF Encountered on READ



RADIO SHACK A DIVISION OF TANDY CORPORATION

U.S.A.: FORT WORTH, TEXAS 76102 CANADA: BARRIE, ONTARIO L4M 4W5

TANDY CORPORATION

AUSTRALIA

BELGIUM

U.K.

280-316 VICTORIA ROAD RYDALMERE, N.S.W. 2116 PARC INDUSTRIEL DE NANINNE 5140 NANINNE

BILSTON ROAD WEDNESBURY
WEST MIDLANDS WS10 7JN