CUSTOMER SERVICE BULLETIN



Bulletin No.	17Ø5–Ø6
Description	Adv. Stat. Analysis
Model	Model I/III
Stock No.	26-17Ø5 Ver. 3.Ø & Prior
Date	Feb. 23, 1982
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400 Atrium—One Tandy Center, Fort Worth, Texas 76102

Problem

Rounding errors appear in the standard deviation output in the Chi Square Analysis program.

Solution

The problem is corrected by following the steps listed below.

- 1. CLOAD the Chi Square Analysis Tape.
- 2. Make the following corrections:

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

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Old Line: 28Ø FORI=lTONR:FORJ=lTONC:CS=CS+(O(I,J)-E(I,J)-CC)^2/E(I,J)
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New Line: 28Ø FORI=1TONR:FORJ=1TONC:CS=CS+(ABS(O(I,J)-E(I,J))-CC)^2/E(I,J)

3. Type CSAVE"A" to save the changes in the program.

NOTE:

On the Model III, the exponentiation operator "^" is made by typing the up-arrow but it will appear on the screen as a left bracket.