# Addendum to TI-300 Series Setup/Operation Manual Revision 1.0 For TI-300E(SA) Model

### **OVERVIEW OF CHANGES**

- 1. Units conversion and piece counting functions have been disabled. Primary calibration unit is kg. The Units key now functions as a toggle key. See below.
- 2. Added more selections to sub-menu F1 in the Setup Menu Chart.
- 3. Removed sub-menus F8 (primary calibration unit) and F24 (piece counting enable) from the Setup Menu Chart.
- 4. Removed sub-menu A5 (units conversion enable) from the Setup Menu Chart.

## **ADDITION TO SECTION 4.1**

F1 Graduations	Specifies number of full-scale graduations. Value should be consistent with legal requirements and environmental limits on the useful system resolution.	500 1,500 2,500 4,000 6,000 10,000 20,000	1,000 2,000 3,000 <b>5,000</b> √ 8,000 12,000	
-------------------	--	---	--	--

#### **PEAK HOLD MODE**

#### Overview

- The indicator has two modes of operation: NORMAL OPERATING mode and PEAK-HOLD mode.
- Press the Units key to toggle the indicator back and forth between NORMAL OPERAT-ING mode and PEAK-HOLD mode.

## Normal Operating Mode

1. All keys (except the **Units** key) perform as described in the manual while in this mode.

## Peak-Hold Mode

- 1. In this mode, the display updates as the load increases, but not as the load decreases. The value on the screen is the peak value.
- 2. The **ZERO** key clears the previously stored peak value.
- 3. The **NET/GROSS** and **TARE** keys are locked out in this mode.
- 4. The **PRINT** key operates as it does in the NORMAL OPERATING mode.

August 5, 2005