CCI SCALE COMPANY INC.

FUNCTIONS

F.1 DEALER CALIBRATION

F.2 DISPLAY/SEGMENT CHECK

F.3 OFF-SET VALUE

F.4 AUTOMATIC "OFF" FUNCTION



The scale must be "**OFF**" at the onset for performing all functions. When instructed to PRESS a key, be sure to do so FIRMLY.

TO ENTER FUNCTION MODE

- 1) With the scale turned "OFF", press and hold "TARE". While holding "TARE" down, quickly press and release "ON". Release "TARE".
- 2) Display will read "F.1" (if display reads "F.0", press "TARE" again which will display "F.1")
- 3) Select specific functions by pressing "TARE" until proper selection is displayed.
- 4) To exit, press "ON".

* after each adjustment, scale must be re-calibrated *

F.1 DEALER CALIBRATION

- 1) Press and hold "TARE" button. While holding "TARE" button, quickly press "ON" and release both. Display should read "F.1".
- 2) Press "ZERO" to display current off-set value.
- 3) Off-set value should be between 5,000 and 15,000. If value is not within this range, go to step "F.3" below.
- 4) Press "ON" to zero the scale
- 5) Press "TARE", "ON", "TARE", "ON". Display should read "1" while depressing "TARE" and "2" when "ON" is depressed.
- 6) Display should read "===⇒" opposite the "ZERO" key. If it does not appear, turn the scale "OFF" and start again at Step 1.
- 7) Place full capacity weight on scale (except TLE-70; add 50 lb.) on platform and allow display to stabilize.
- 8) Press "ZERO"
- 9) The scale should "automatically" calibrate and display should read "donE".
- 10) The display will show a numerical "count down" which should reflect the weight on the platform or "0" if calibration weights have been removed.

F.2 DISPLAY/SEGMENT CHECK

- 1) Press "TARE" and hold. At the same time, quickly press and release "ON". Release "TARE".
- 2) Display should read "F.1" (if the display reads "F.0", press "TARE" again, which will display "F.1").
- Press "TARE" until display reads "F.2".
- 4) Press "**ZERO**" to enter **DISPLAY/SEGMENT CHECK** function. Display will illuminate all segments of the display to check for failure or damage.
- 5) Return to NORMAL operation by pressing "ON".

The scale is now ready for the Weights & Measurement authority to seal. This is accomplished by placing a lead wire through the protrusion in the circular hole on the underside of the scale and connecting it with a blob of lead mashed with the "official seal".

1062