Appendix For Scale Technicians

Calibration, Single Point

1) Access The Calibration Menu

- Press and hold ZERO key to access settings mode. P will display, then C will display, followed by AC?.
- Enter access code: 0000, press ENT. SEL.NNN will display.

2) Calibrate the Indicator

NOTE: If capacity settings are required, refer to Initial Setup section on page A-1.

- a) Remove all weight from the weighing platform.
- b) Navigate to SEL.CL1 (if required) using the TARE RECALL key.
- c) Press the GROSS/NET key to proceed. C will flash and 0 lb (or kg) will display.

NOTE: If a lower case c flashes, multi-point calibration is enabled. If more than one calibration point is desired, proceed directly to Step 2 on the following page.

- d) Press the ZERO key to perform a zero calibration.
- e) Load the weighing platform (30% of capacity minimum).
- f) On the keypad, enter the weight that is on the platform, then press the ENT key. The display will show dashes, then the calibrated weight will display.
- g) Press ENT to enter the calibration settings. SEL.CL1 will display.
- h) Press ENT to save settings and exit the settings mode. SAVE ? and nO will flash. To save calibration settings, press TARE RECALL to change nO to YES, then press ENT.
- i) At the prompt, enter the 0000 access code, then press ENT.

Appendix For Scale Technicians

Calibration, Multi-Point

1) Access The Calibration Menu

- Press and hold ZERO key to access settings mode.
 P will display, then C will display, followed by AC ?.
- Enter access code: 0000, press ENT. SEL.NNN will display.

2) Calibrate the Indicator

NOTE: If capacity settings are required, refer to Initial Setup section on page A-1.

- a) After performing steps 2a through 2d on page A-7, load the weighing platform with the first/lowest weight, key in the weight, then press the ENT key. The display will show dashes, then the calibrated weight will display along with a flashing 1 to indicate the first weight has been calibrated.
- b) Add the next weight to the platform, key in the total weight on the platform, then press the ENT key. The display will show dashes, then the calibrated weight will display along with a flashing 2 to indicate the second weight has been calibrated.
- c) Repeat the process per step b above for as many calibration points as desired, up to ten points. NOTE: A single-point calibration can be performed even when the indicator has the multi-point calibration feature enabled.
- d) Press ENT to enter the calibration settings.
- e) Press ENT to save settings and exit the settings mode. SAVE ? and nO will flash. To save calibration settings, press TARE RECALL to change nO to YES, then press ENT.
- f) At the prompt, enter the 0000 access code, then press ENT.
- g) Calibration is complete.