

205<br>WEIGHT INDICATOR<br>INSTALLATION and TECHNICAL MANUAL

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| SERIAL NUMBER |
| :--- |
| DATE OF PURCHASE |
| PURCHASED FROM |
|  |
|  |
| RETAIN THIS INFORMATION FOR FUTURE USE |



## FCC COMPLIANCE STATEMENT

WARNING! This equipment generates uses and can radiate radio frequency and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area may cause interference in which case the user will be responsible to take whatever measures necessary to correct the interference.

You may find the booklet "How to Identify and Resolve Radio TV Interference Problems" prepared by the Federal Communications Commission helpful. It is available from the U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 001-000-00315-4.

## PROPER DISPOSAL

When this device reaches the end of its useful life, it must be properly disposed of. It must not be disposed of as unsorted municipal waste. Within the European Union, this device should be returned to the distributor from where it was purchased for proper disposal. This is in accordance with EU Directive 2002/96/EC. Within North America, the device should be disposed of in accordance with the local laws regarding the disposal of waste electrical and electronic equipment.

It is everyone's responsibility to help maintain the environment and to reduce the effects of hazardous substances contained in electrical and electronic equipment on human health. Please do your part by making certain that this device is properly disposed of. The symbol shown below indicates that this device must not be disposed of in unsorted municipal waste programs.


All rights reserved. Reproduction or use, without expressed written permission, of editorial or pictorial content, in any manner, is prohibited. No patent liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this manual, the Seller assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from use of the information contained herein. All instructions and diagrams have been checked for accuracy and ease of application; however, success and safety in working with tools depend to a great extent upon the individual accuracy, skill and caution. For this reason the Seller is not able to guarantee the result of any procedure contained herein. Nor can they assume responsibility for any damage to property or injury to persons occasioned from the procedures. Persons engaging the procedures do so entirely at their own risk.

## SPECIFICATIONS

| Power Requirements: | 100 to 240 VAC ( $50 / 60 \mathrm{~Hz}$ ) at 0.4A |
| :---: | :---: |
| Enclosure Type: | Stainless Steel wall or desk-mount |
| Enclosure Size: | 9 3/16" W x 7 1/2" H x 3 1/8" D ( 233 mm W $\times 191 \mathrm{~mm} \mathrm{H} \times 79 \mathrm{~mm}$ D) |
| Weight: | 8.21 lbs - (9.6lb with battery) |
| Operating Environment: | Temperature: 14 to $104{ }^{\circ} \mathrm{F}$ ( -10 to $+40{ }^{\circ} \mathrm{C}$ ) Humidity: $90 \%$ non-condensing (maximum) |
| Display: | Six digit, seven segment, 0.6" high LED |
| Transducer Excitation: | 12 VDC |
| (Jumper selectable) | 8 VDC with battery operation (jumper selectable) |
| Signal Input Range: | 1.0 mV min . to 40 mV max. (with dead load boost) |
| Number of Load Cells: | 8 each, 350 OHM minimum resistance |
| Load Cell Cable Length: | 1500 feet maximum. Consult factory for other requirements 30 feet maximum without sense lines |
| Division Value: | 1,2 , or $5 \times 10,1,0.1,0.01,0.001$ commercial 0 to 99 , non-commercial |
| Sensitivity: |  |
| NON-COMMERCIAL | 0.15 uV/e |
| NTEP | $0.3 \mathrm{uV} / \mathrm{e}$ (Class III/IIIL) |
| CANADA | $0.3 \mathrm{UV} / \mathrm{e}$ (Class III/IIIHD) |
| OIML | 0.7 uV/e (Class III) |
| Scale Divisions: |  |
| NON-COMMERCIAL | 100 to 240,000 |
| NTEP | 100 to 10,000 (Class III/IIIL) |
| CANADA | 100 to 10,000 (Class III/IIIHD) |
| OIML | 100 to 10,000 (Class III) |
| Internal Resolution: | 1 part in 16,777,216 |
| Tare Capacity: | Scale Capacity |
| Sample Rate: | 1 to 100 samples per second, selectable |
| Auto Zero Range: | 0.5 or 1 through 9 divisions |
| Weighing Units: | Tons, Pounds, Pounds-Ounces, Ounces, |
|  | Metric Tons, Kilograms, Grams |
| Keypad: | Color coded Membrane type, 7 keys |
| Standard I/O: | (1) bi-directional RS232 (20mA) |
|  | (1) output only RS232 ( $20 \mathrm{~mA} \mathrm{)}$ |
| Battery Operation: | 205EU - CAM-350 Type, 12V 2Ah |

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

ATTENTION: RISQUE D'EXPLOSION SI LA BATTERIES EST REMPLACE'E PAR UN TYPE INCORRECT. REJETEZ LES BATTERIES UTILISE'ES SELON LES INSTRUCTIONS.

## SPECIFICATIONS, CONT.

## Standard Features:

- Push button tare function
- Gross, tare, net conversion
- Selectable key lockout
- Hi-Resolution mode
- Adjustable filtering
- Gross and Net accumulators
- Dual serial ports
- Remote input lines for Zero, Tare, Gross and Print (1000 feet maximum)
- Programmable print format using Visual Print or nControl (2 Visual Tickets available)
- SMA level 2 compliant serial communications
(For more information see http://www.scalemanufacturers.org)
- Field re-programmable via PC interconnection
- Test feature (performs display and internal tests)
- Auto Shutoff and Sleep modes
- Battery operation
(Requires additional hardware and includes additional documentation)


## Optional Features:

Analog Output*, Allen-Bradley Interface*, 10/100 mbps Ethernet Adapter*, Additional Serial Port*, Internal Relay Box*, External Relay Box*, Special Filtering, and Column Mounting
*This feature requires additional hardware and includes additional documentation.

## Certifications:

This equipment is certified to comply with the requirements for a Class III/IIIL device by the

- National Conference on Weights and Measurements (Certificate No. 01-011)
- Measurement Canada (Approval No. AM-5397)
- And for a Class III device by OIML R-76 (Certificate No. DK 0199.47).



# EUROPEAN DECLARATION OF CONFORMITY 

Manufacturer: Cardinal Scale Manufacturing Company
PO Box 151
203 East Daugherty
Webb City, Missouri 64870 USA
Telephone No. (417) 673-4631
Fax No. (417) 673-5001
Product: $\quad$ Non-automatic Weight Indicating Instrument
Model Numbers 200, 205, 210, 210FE, 215, 220 and 225
Serial Number EXXXYY-ZZZ
where $\mathrm{XXX}=$ day of year
$\mathrm{YY}=$ last two digits of year
$Z Z Z=$ sequential number
The undersigned hereby declares, on behalf of Cardinal Scale Manufacturing Company of Webb City, Missouri, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

European Standard EN 45501: 1992 and equivalent International
Recommendation OIML R76, edition 1992
EU Type Approval Certificate Number DK 0199.159
Report No. DANAK-1910304
Council Directive 2006/95/EC Low Voltage Directive as amended by Council Directive 93/68/EEC (22 July, 1993)

Council Directive 90/384/EEC (20 June, 1990) on the Harmonization
Of the Laws of Member States relating to non-automatic weighing
Systems as amended by:
Council Directive 93/68/EEC (22 July, 1993)
European Standard EN50082: 1995 for radiated emissions and
European Standard EN50082-2: 1995 Class B for EMC immunity.
The Technical Construction File required by this Directive is maintained at the corporate headquarters of Cardinal Scale Manufacturing Company, 203 East Daugherty, Webb City, Missouri.


## PRECAUTIONS

## Static Electricity



CAUTION! This device contains static sensitive circuit cards and components. Improper handling of these devices or printed circuit cards can result in damage to or destruction of the component or card. Such actual and/or consequential damage IS NOT covered under warranty and is the responsibility of the device owner. Electronic components must be handled only by qualified electronic technicians who follow the guidelines listed below.


ATTENTION! ALWAYS use a properly grounded wrist strap when handling, removing or installing electronic circuit cards or components. Make certain that the wrist strap ground lead is securely attached to an adequate ground. If you are uncertain of the quality of the ground, you should consult a licensed electrician.


ALWAYS handle printed circuit card assemblies by the outermost edges. NEVER touch the components, component leads or connectors. ALWAYS observe warning labels on static protective bags and packaging and never remove the card or component from the packaging until ready for use. ALWAYS store and transport electronic printed circuit cards and components in anti-static protective bags or packaging.

## SITE PREPARATION REQUIREMENTS

The Cardinal 205 indicator is a precision weight-measuring instrument. As with any precision instrument, it requires an acceptable environment to operate at peak performance and reliability. This section is provided to assist you in obtaining such an environment.

## Environmental

The Model 205 indicator meets or exceeds all certification requirements within a temperature range of 14 to $104{ }^{\circ} \mathrm{F}(-10$ to $+40^{\circ} \mathrm{C}$ ).

In order to keep cooling requirements to a minimum, the indicator should be placed out of direct sunlight and to provide adequate air circulation, keep the area around the indicator clear.

Make certain the indicator is not directly in front of a heating or cooling vent. Such a location will subject the indicator to sudden temperature changes, which may result in unstable weight readings.

Insure that the indicator has good, clean AC power and is properly grounded.

In areas subject to lightning strikes, additional protection to minimize lightning damage, such as surge suppressors, should be installed.


## SITE PREPARATION REQUIREMENTS

## Electrical Power

The 205 indicator has been designed to operate from 100 to 240 VAC at 50/60 Hz. Note that a special order is not required for operation at 230/240 VAC.

ACAUTION! - To avoid electrical hazard and possible damage to the indicator, DO NOT, under any circumstance, cut, remove, alter, or in any way bypass the power cord grounding prong.

- The socket-outlet supplying power to the indicator should be on a separate circuit from the distribution panel and dedicated to the exclusive use of the indicator.
- The socket-outlet shall be installed near the equipment and shall be easily accessible. Note that the power cord on the 205 (without the Battery Option) serves as the power disconnect.
- The wiring should conform to national and local electrical codes and ordinances and should be approved by the local inspector to assure compliance.
- For outdoor operations, the socket-outlet must provide GFCI (ground fault circuit interrupter) protection.
- On installations requiring 230/240 VAC power, it is the responsibility of the customer to have a qualified electrician install the proper power cord plug that conforms to national electrical codes and local codes and ordinances.


## Electrical Noise Interference

To prevent electrical noise interference, make certain all other wall outlets for use with air conditioning and heating equipment, lighting or other equipment with heavily inductive loads, such as welders, motors and solenoids are on circuits separate from the indicator. Many of these disturbances originate within the building itself and can seriously affect the operation of the indicator. These sources of disturbances must be identified and steps must be taken to prevent possible adverse effects on the indicator. Examples of available alternatives include isolation transformers, power regulators, uninterruptible power supplies, or simple line filters.

## Transient Suppression

The following recommendations will help to reduce transients:

- Always use shielded cables to connect signal wires to the weight indicator.
- Secure the cables in the cable clips provided inside the indicator.
- Connect the cable shield (indicator end only) to a ground point inside the indicator. Keep wires that extend beyond the shield as short as possible.
- Do not run load cell or signal cables from the weight indicator along side or parallel to wiring carrying AC power. If unavoidable, position the load cell and signal cables a minimum of 24 " away from all AC wiring.
- Always use arc suppressors across all AC power relay contacts (see recommendations at http://www.paktron.com/pdf/Quencharch_QRL.pdf).
- Use zero voltage switching relays, optically isolated if possible.


## INSTALLATION

Before beginning installation of your Model 205 Weight Indicator, make certain that the indicator has been received in good condition. Carefully remove the indicator from the shipping carton and inspect it for any evidence of damage (such as exterior dents or scratches) that may have taken place during shipment. Keep the carton and packing material for return shipment if it should become necessary. It is the responsibility of the purchaser to file all claims for any damages or loss incurred during transit.

## Mounting

NOTE! Should your 205 indicator come already installed on a scale, the following information describing the installation of the indicator does not apply.

The Model 205 indicator is housed in a Stainless Steel wall or desk-mount enclosure. The gimbal may be mounted on a desktop or other smooth, flat, horizontal surface or may be mounted on a wall. Refer to Figure No. 1 for a layout of wall-mounting bolts.


Figure No. 1

If wall mounted, make certain the mounting surface is strong enough to support the indicator. The mounting location should be where the display is easily viewed while being close enough to provide the operator easy access to the keypad. Carefully lay out the mounting hole locations, then drill and install the anchor bolts. Attach the gimbal to the wall and securely tighten the retaining bolts.


Figure No. 2

## INSTALLATION, CONT.

## Load Cell Connection



CAUTION! Disconnect any external load cell power supply before connecting load cells to the indicator. Failure to do so will result in permanent damage to the indicator.

## Load Cell Cable Connection for RFI Suppression

The load cell cable should be routed through the special metallic gland connector and the shield wire must be connected to this gland connector for grounding and to eliminate RFI. Refer to Figure No. 2 and Figure No. 3 for the appropriate gland connector.

1. If using a battery, remove the three acorn nuts securing the Battery Access Cover to the bottom of the indicator and remove the battery.
2. After removing the battery, remove the 12 acorn nuts securing the back panel to main housing.
3. Loosen and remove the metal gland connector nut and remove the plastic insert.
4. Route the load cell cable through the nut and plastic insert and into the enclosure.
5. With the load cell cable routed into the enclosure, remove approximately 18 to 20 inches of the outer insulating jacket from the cable exposing the internal wires.


Figure No. 3
6. Cut the shield wire so that it extends past the outer jacket approximately $3 / 4$ inch.
7. Remove $1 / 4$ " of insulation from the end of each of the 4 wires (without sense leads) or 6 wires with sense leads (refer to figure No. 4).
8. Connect each of the wires to terminal block P1 referring to labels on circuit board for terminal connections. Refer to Figure No. 7 for terminal block location.
9. To terminate a wire, press down on release bar for the terminal, insert wire into terminal opening then allow release bar to return to its original position, locking wire in place.



Figure No. 4
10. Route load cell cable wires through the two cable clips provided on upper and left sides of enclosure interior.

|  | LOAD CELL TERMINAL BLOCK P1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TERMINAL NO. | Function | TERMINAL NO. | Function |  |
| 1 | + EXCITATION | 5 | - SIGNAL |  |
| 2 | + SENSE | 6 | - SENSE |  |
| 3 | + SIGNAL | 7 | - EXCITATION |  |

NOTE! If the sense leads are NOT used, you must install plug-in jumpers at J4 and J5 adjacent to the terminal block. These jumpers attach the sense leads to the excitation leads. If sense leads ARE used (as in motor truck scales), these plug-in jumpers should be positioned on one plug-in pin only or removed and stored for later use (see Figure No. 8).

## INSTALLATION, CONT.

## Load Cell Cable Shield Wire Connection for RFI Suppression

1. After all terminations have been made, remove the excess cable from the enclosure.
2. Referring to Figure No. 5, fold the shield wire back over the plastic insert and then insert the plastic insert (with the shield wire) into the gland connector.
3. The shield wire is secured when tightening the gland connector nut.
4. Do not over-tighten the connector but make certain it is snug.
5. DO NOT USE TOOLS! Finger tighten only!


## Load Cell Cable Connection (Standard Gland Connector)

The following instructions describe the load cell connection should it be desired to route the load cell cable through a standard gland connector. If a standard gland connector is used, the shield wire should be connected to the threaded stud inside the indicator enclosure.

1. Remove the 12 acorn nuts securing the back panel to main housing, then loosen a gland connector for the load cell cable. Refer to Figure No. 2 for illustration of connector layout.
2. Slip the single cable from the load cell or load cell junction box through the gland connector and into the enclosure.
3. Remove $3^{\prime \prime}$ of the outer insulation jacket then remove $1 / 4$ " of insulation from each of the 4 wires and shield (without sense leads) or 6 wires and shield (with sense leads). Refer to Figure No. 4.
4. Connect each of the wires to terminal block P1 referring to labels on circuit board for terminal connections. Refer to Figure No. 7 for terminal block location.
5. To terminate a wire, first press down on release bar for the terminal, insert wire into terminal opening then allow release bar to return to its original position, locking wire in place. Repeat procedure until all of wires are in place.
6. Route load cell cable through the two cable clips provided on upper and left sides of enclosure interior.

## Load Cell Cable Shield Wire Connection (Standard Gland Connector)

The load cell cable shield wire should be connected to the threaded stud inside the indicator. This stud is located on the top inside of the indicator near the load cell connector P1. See Figure No.6.


The shield wire should be wrapped around the stud between the 2 flat washers and secured using hex nut.

Figure No. 6

## Load Cell Connections With Over 30 Feet Of Cable

For installations with over 30 feet of cable between the indicator and the load cells, sense wires should be used. The sense wires must be connected between the +SENS, -SENS terminals on the indicator and the +EXCITATION, -EXCITATION wires of the load cells or the +SENS, -SENS terminals of the load cell trim board or the section seal trim board.

## INSTALLATION, CONT.

## Serial I/O Cable Installation

The 205 indicator may be connected to a printer to record weight and associated data or it may be connected to a remote display or even to a computer for transmission of weight data. The weight data may be transmitted on demand (pressing the PRINT key or on receipt of a command from the computer). Refer to the Setup, SIO Serial I/O section of this manual.

1. Remove the 12 acorn nuts securing the back panel to main housing, then loosen a gland connector for the serial cable. Refer to Figure No. 2 for illustration of connector layout.
2. Slip the serial cable through the gland connector and into the enclosure.
3. Remove $2^{\prime \prime}$ of the outer insulation jacket then remove $1 / 4$ " of insulation from each of the wires (refer to Figure No. 4).
4. Connect each of the wires to the Serial Data terminal block (P11) referring to Figure No. 7 for terminal block locations.
5. To terminate, first press down on the release bar for the terminal, insert the wire into the opening then allow the release bar to return to its original position, locking the wire in place. Repeat the procedure until all of the wires are in place.

## BI-DIRECTIONAL SERIAL INTERFACE

 TERMINAL NO.Function
TXD 1-RS232
RXD 1-RS232
TXD 1 - 20 mA Active
GROUND

## SERIAL OUTPUT

TERMINAL NO.
5
6
7

Function
TXD 2-RS232 TXD 2 - 20 mA Active

GROUND

## Optically Isolated Inputs

Included with the I/O are 4 programmable inputs that may be used to remotely (up to 100 feet) initiate various functions within the indicator. These inputs are accessed via a terminal block (P9) on the back of the PC board (see Figure No. 7). The 4 inputs are defined as follows:

TERMINAL NO.
1
2
3
4
5

Function
Gross
Print
Zero
Tare
Common

NOTE! The input must be connected to Gnd to initiate the function.

## INSTALLATION, CONT.



Figure No. 7

## INSTALLATION, CONT.

## Main PCB Jumpers

## J1 - BATTERY CHARGE MODE

Place jumper J1 in the Full position when operating the indicator totally from battery power and only recharging the battery pack when it is low. Place jumper J1 in the Trickle position when operating the indicator from commercial power and using the battery pack to supply power only in the event of a power loss.

## J2 - AUTO-ON JUMPER

The AUTO-ON jumper J2, when connected, will cause the indicator to power on automatically whenever power is applied to the power input connector. If power is lost momentarily and then reapplied, the indicator will turn on without pressing the ON key.

## J3 - 8V EXCITATION JUMPER

The 8V EXCITATION jumper J3, when connected, sets the load cell excitation voltage to 8 V for operation with the 12 VDC battery. To operate from the 12 VDC battery, the load cell excitation voltage MUST be set to 8 VDC (J3 closed). Battery operation with the load cell excitation voltage set to 12 V will result in an unstable weight display.

## J4 AND J5 - SENSE JUMPERS

If the sense leads are NOT used, you must install plug-in jumpers at J 4 and J 5 adjacent to the terminal block. These jumpers attach the sense leads to the excitation leads. If sense leads ARE used (as in motor truck scales), these plug-in jumpers should be positioned on one plugin pin only or removed and stored for later use.

## J10 - DEAD LOAD BOOST JUMPER

For very low dead loads (less than 10\% of the combined load cell capacity) connect the dead load boost jumper J10 on the printed circuit board.

## J11-12V PWC SRC (SOURCE)

The J11 jumper, when connected (CLOSED) supplies 12 VDC @ 25mA from the 205 indicator to a solid-state relay or other load of 200 ohms or greater. When J 11 is OPEN (positioned on one plug-in pin only or removed), the 12 to 24 VDC must be provided from an external source to P10-6. The load must still be 200 ohms or greater.

## Re-Installing The Rear Panel

After all terminations have been made, remove the excess cable from the indicator enclosure and securely tighten each of the cable gland connectors. Do not over-tighten these connectors but make certain they are snug. DO NOT USE TOOLS! Finger tighten only! Insure any unused gland connectors are plugged.

1. Make certain no cables or wires are exposed between the main housing and rear panel and then place the rear panel onto the main housing.
2. Secure with the 12 acorn nuts removed earlier. Follow a diagonal pattern when tightening the acorn nuts.
3. If using a battery, slide the battery into the opening, until you feel resistance and the edge of the battery is flush with the bottom of the indicator.
4. Replace the Battery Access Cover and install the three acorn nuts removed earlier, securing the battery in place.

## KEYPAD FUNCTIONS

The Model 205 is equipped with a 7 -key keypad. The keypad is used to enter commands and data into the indicator. This section describes each key along with its normal function. It is helpful to refer to the actual indicator while reading this section.


Figure No. 8


DO NOT operate the keypad with pointed objects (pencils, pens, etc). Damage to keypad resulting from this practice is NOT covered under warranty.

## ON/OFF KEY

This key performs two functions. Pressing it when the indicator is off will apply power to the indicator. If the indicator is already on, pressing this key will turn the indicator off.

## ZERO KEY/REVIEW

Pressing this key will cause an immediate zeroing of the weight display up to the selected limit of $4 \%$ or $100 \%$ of the scale's capacity. This selection is made during the setup and calibration of the indicator. Note the indicator will not respond to this command unless the weight display is stable.

Pressing the ASTERISK key before the ZERO KEY/REVIEw key will enter the Review mode of Setup and Calibration. Refer to the Setup Review section of this manual.

## TARE/ENTER

Pressing the TARE key alone will store the current gross weight as the new tare weight and the weight display will change to the net weight display mode (Net annunciator will turn on).

Pressing the ASTERISK key before the TARE/ENTER key serves two purposes. First, when reviewing setup parameters, pressing the TARE/ENTER key will display the current setting of the parameter. Second, the TARE/ENTER key is used to signal completion of the entry of data and causes the indicator to process the data entered.

## KEYPAD FUNCTIONS, CONT.

## NET/GROSS KEY

This key is used to toggle between Net and Gross weight modes. The selected mode is indicated by turning on the appropriate annunciator on the display. Note that if no valid tare weight has been entered, pressing this key will cause a momentary "notArE" display error and the indicator will remain in the Gross weight mode.

## UNITS / \& LEFT ARROW KEY/TEST

This key is used for several functions. In normal operation, this key is used to select the units in which the weight is to be displayed. The available units of measure ("unit1" and "unit2") are selected in setup. The available units include tons, pounds only, pound-ounces, ounces only, Tonnes (metric tons), kilograms, and grams. Note that not all combinations are supported.

During setup, this key is used to advance the cursor left to the next position when inputting setup parameters.

Pressing the ASTERISK key before the UNITS/LEFT ARROW KEY/TEST key will enter the Test mode. Refer to the description of the ASTERISK key below for details.

## ASTERISK / A UP ARROW KEY

This key is used for several functions. During setup, when a setup parameter (not a parameter value) is displayed, pressing this key will "backup" to the previous prompt. Also during setup, when a parameter value is displayed, pressing this key will "toggle" between the different available values for the setup parameter. In normal operation, this key is used in conjunction with the other keys on the keypad to access additional indicator features. These features and their associated key combinations are as follows:

## ASTERISK, ZERO KEY

This combination will enter the Review mode of Setup and Calibration. Refer to Setup Review section of this manual for details.

## ASTERISK, TARE KEY

This combination will display the current tare weight for three (3) seconds.

## ASTERISK, NET/GROSS KEY

This combination will display the Net accumulator.

## ASTERISK, NET/GROSS KEY, PRINT KEY

This combination will print the Net accumulator.

## ASTERISK, NET/GROSS KEY, ZERO KEY

This combination will zero (clear) the Net accumulator.

## ASTERISK, NET/GROSS KEY, NET/GROSS KEY

This combination will display the Gross accumulator.

## ASTERISK, NET/GROSS KEY, NET/GROSS KEY, PRINT KEY

This combination will print the Gross accumulator.

## ASTERISK, NET/GROSS KEY, NET/GROSS KEY, ZERO KEY

This combination will zero (clear) the Gross accumulator.

## KEYPAD FUNCTIONS, CONT.

## ASTERISK, UNITS KEY

This combination will enter the Test mode. The Test mode is used to conduct a test of all display elements. The test consists of 5 cycles, each lasting about one second:

1. All horizontal segments will turn on (no annunciators).
2. All vertical segments and decimal points will turn on (no annunciators).
3. All annunciators will turn on.
4. All display elements off.
5. The model number (205) and the software version X.X.
6. The calibration numbers (C1 to C4).

## ASTERISK, PRINT KEY

This combination is used to change the selected print ticket format. Pressing the ASTERISK then the PRINT key will display a prompt "Prt=". Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, press the ASTERISK/UP ARROw key to "toggle" between the different available values, then press the TARE/ENTER key to save it. Allowable values are:
$0=$ print tab settings $\quad 1=$ visual ticket format $12=$ visual ticket format 2


NOTE! When a print format is selected, it will remain active until changed by the operator.

## PRINT KEY

Pressing this key will add the displayed gross or net weight to the associated accumulator and initiate the transmission of weight and other data depending on the Print Tab Settings (see example) via the selected printer output port (see Port= under Print menu) unless the continuous data feature of this port was enabled during setup and calibration. Note that the indicator will not respond to this command unless the weight display is stable. If displaying gross weight, the only weight printed is gross weight. If displaying net weight, the gross, tare, and net weights will print.

The 205 includes support for visual tickets. Visual tickets are designed by the PC based programs Visual Print or n Control, then downloaded to the indicator. The 205 allows two programmable formats in addition to the standard print tab settings format.

Print formats are selected by using the ASTERISK and PRINT keys in combination (refer to the next section for details). NOTE! When the PRINT key is pressed the indicator looks for the selected format. If no visual ticket is found it reverts to the print tab settings.


TICKET EXAMPLE

## ANNUNCIATORS

Annunciators are turned on to indicate that the display is in the mode corresponding to the annunciator label or that the status indicated by the label is active. The annunciators flash on and off to indicate that the indicator is waiting for input from the keypad for the mode indicated by the flashing annunciator. Refer to Figure No. 9 for the location of the annunciators.

## ZERO

This annunciator is turned on to indicate that the weight displayed is within $+/-1 / 4$ division of the center of zero.

## - 4 (STABLE)

This annunciator is turned on when the weight display is stable. When off, it means that the change in successive weight samples is greater than the motion limits selected during setup.

## NET

This annunciator is turned on to show that the displayed weight is the net weight (gross weight less tare weight).

## GROSS

This annunciator is turned on to show that gross weight is displayed. Gross weight will be displayed when no tare weight is stored.

TARE
This annunciator is turned on to show that the displayed weight is the tare weight.

## LO BAT

This annunciator is used with the battery operation and will turn ON to indicate the battery has less than one hour useful life before recharging will be required. If continued use furthers drains the battery, no change in operation will occur until just before the battery voltage drops to a level where operation is affected. At this level, the indicator will automatically turn off.

## $T$

This annunciator is located to the right of the weight display and is turned on to show that the displayed weight unit is tons.
$g$
This annunciator is located to the right of the weight display and is used to indicate that the displayed unit of weight measurement is grams.
lb
This annunciator is located to the left of the weight display and is turned on to show that the displayed weight unit is pounds.

Oz
This annunciator is located to the right of the weight display and is turned on to show that the displayed weight unit is ounces.

## kg

This annunciator is located to the left of the weight display and is used to indicate that the displayed unit of weight measurement is kilograms.
t
This annunciator is located to the right of the weight display and is used to indicate that the displayed unit of weight measurement is Tonnes (metric tons).

## SETUP AND CALIBRATION

Your Model 205 indicator has been thoroughly tested and calibrated before being shipped to you. If you received the indicator attached to a scale, calibration is not necessary. If the indicator is being connected to a scale for the first time or recalibration is necessary for other reasons, proceed as indicated.

The calibration switch is located on a bracket on the inside of the enclosure rear panel. You may gain access to this switch simply by removing the calibration switch access screw on the rear panel.


Figure No. 9

Refer to Figure No. 9.
During the setup and calibration process it will be necessary to enter operational parameters via the 205 keypad. Pressing the TARE/ENTER key will cause the data entered or displayed to be retained and the 205 to advance to the next prompt. The functions of numeric keys are replaced by using the UNITS/LEFT ARROW and the ASTERISK/UP ARROW keys. The cursor location is identified by the blinking character and can be advanced to the left to the next position by pressing the UNITS/LEFT ARROW key. Pressing the ASTERISK/UP ARROW key will change the blinking character to the next value. Continue to press this key to "toggle" between the different available values for the setup parameter. Pressing the ASTERISK/UP ARrow key when a setup parameter (not a parameter value) is displayed, will "backup" to the previous prompt.

DO NOT operate the keypad with pointed objects (pencils, pens, etc). Damage to keypad resulting from this practice is NOT covered under warranty.

## Enter Setup Mode

To enter the setup mode, with the indicator ON, insert a small screwdriver or other tool through the calibration switch access hole on the rear panel. Press and release the calibration switch. The menu $5 E 19$ will be displayed. Continue to press and release the switch to rotate through the beginning point for entering the setup mode.

| SEtup | Setup Mode (starts at 158 prompt) |
| :---: | :---: |
| - $\boldsymbol{B}_{\text {- }}$ | Analog to Digital Filtering (starts at $\mathrm{d}^{\prime} \mathrm{F}$ L $\mathrm{t}=$ prompt) |
| CRi | Calibration (starts at $[8$, i prompt) |
| 510 | Serial Input/Output (starts at |
| Pr int | Print Tab Settings (starts at PGrt prompt) |
| F 5phn | Fine Span Adjustment |
| H, rES | Display high-resolution weight mode |
| Lotodt | Key lock out function |

If you press the TARE/ENTER key at the $5 E t: 1 P$ prompt, you may proceed through to the next section (up to and including $F 5 P R$ in ) by pressing the TARE/ENTER key.

IMPORTANT! Setup may be interrupted at any time. ALL data previously entered and finalized with the TARE/ENTER key will be retained in the nonvolatile memory.

## SETUP AND CALIBRATION, CONT.

Pressing the calibration switch at any prompt will return you to the $5 E t 19$ menu. To exit setup, press the ASTERISK/UP ARROW key with any of the above menu selections displayed or cycle power at any time (press the ON/OFF key twice).

NOTE! With the exception of the SEEUP prompt, the prompts displayed for each section are different if you push the calibration switch instead of pressing the TARE/ENTER key to proceed through the section. For example, if you press the calibration switch with the $5 E t i P$ displayed, the next prompt displayed will be $8-\sigma$. If you step through the setup prompts by pressing the TARE/ENTER key, the next prompt displayed will be $R-\sigma_{i} \boldsymbol{P}^{\text {. }}$. In addition, at a prompt with the ${ }^{?}$ ' displayed, you must press the TARE/ENTER key, the 1/YES key then the TARE/ENTER key again to proceed with that section. To skip the section and advance you to the next menu selection, press the TARE/ENTER key twice.

## $5 E t \| P$

U5R = (Domestic or International)
With $5 E E 19$ displayed, press the TARE/ENTER key. The display will change to $45 R=$. Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER‘ key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it.

```
U5R= '(Domestic)
    tri = no
    CPP+4% to OC
```

U5R=0 (International)
tri = yes
CRP + 9 grads to OC
PT printed with tare
Lamp test on power up

## LFt = (Legal For Trade)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER‘ key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it.

LFE=:
Interval Settings ( $\operatorname{int}=$ ) allowed
are: $1,2,5,10,20,50$

LFt=0
Interval Setting ( $1 n t=$ ) is selectable from 1 to 99 .

NOTE! When both $1 F E=$ i and $155=1$, the followings results occur:
Scale must have between 100 and 10,000 divisions
tr-h = . 5 or 0 to 3
Inhibit serial data during input
tri = no
ERP + 4\% to OC
NOTE! When $\mathrm{FE}=1$ and $\because 5 R=0$, the followings results occur:
保 $5=1$
tri = yes
CRP 9 grads to OC
PT printed with tare
Lamp test on power up

## SETUP AND CALIBRATION，CONT．

## Uin it $:=$（Weighing Unit 1）

Press the TARE／ENTER key to show the current value．If the setting displayed is acceptable， press the TARE／ENTER‘ key again to save it．Otherwise，use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are：

$$
\begin{array}{lll}
0=\text { none } & 3=\mathrm{lb} \text { (pounds) } & 6=\text { tonnes (metric tons) } \\
1=\mathrm{tn} \text { (tons) } & 4=\mathrm{oz} \text { (ounces) } & 7=\mathrm{lb} / \mathrm{oz} \text { (pounds/ounces) } \\
2=\mathrm{g} \text { (grams) } & 5=\mathrm{kg} \text { (kilograms) } &
\end{array}
$$

int＝（Interval Setting）
Press the TARE／ENTER key to show the current value．
If $\underset{L}{ } F_{Z}=\quad$（Legal For Trade＝YES），use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are：1，2，5， 10,20 or 50 ．

If $\angle F \in=1$（Legal For Trade＝NO），use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are： 1 through 99.

In either case，if the setting displayed is acceptable，press the TARE／ENTER key again it．

## $d P P=$（Decimal Point Setting）

Press the TARE／ENTER key to show the current value．If the setting displayed is acceptable， press the TARE／ENTER‘ key again to save it．Otherwise，use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are： $0,1,2$ or 3 ．

$$
\begin{array}{ll}
0=X X X X X X & 2=X X X X . X X \\
1=X X X X X . X & 3=X X X . X X X
\end{array}
$$

## CRP＝（Capacity）

Press the TARE／ENTER key to show the current value．If the setting displayed is acceptable， press the TARE／ENTER‘ key again to save it．Otherwise，use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are： 1 through 999，999．NOTE！Capacity cannot exceed 999，999．

## Uin t己こ（Weighing Unit 2）

Press the TARE／ENTER key to show the current value．If the setting displayed is acceptable， press the TARE／ENTER‘ key again to save it．Otherwise，use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are：

$$
\begin{array}{lll}
0=\text { none } & 3=\mathrm{lb} \text { (pounds) } & 6=\text { tonnes (metric tons) } \\
1=\mathrm{tn} \text { (tons) } & 4=\mathrm{oz} \text { (ounces) } & 7=\mathrm{lb} / \mathrm{oz} \text { (pounds/ounces) } \\
2=\mathrm{g} \text { (grams) } & 5=\mathrm{kg} \text { (kilograms) } &
\end{array}
$$



NOTE！The selection for $\downarrow$ に dependent upon the selection for $1, i$ and the interval and decimal point settings， not all unit combinations are available．
$\operatorname{trR}=$（Zero Tracking Range）
Press the TARE／ENTER key to show the current value assigned to the Automatic Zero Tracking Range．This is the value in scale divisions that will be automatically zeroed off．If the setting displayed is acceptable，press the TARE／ENTER‘ key again to save it．Otherwise，use the ASTERISK／UP ARROW key to toggle to a new setting and then press the TARE／ENTER key to save it．Allowable values are： 0 （disables Zero Tracking），．5，or 1 through 9.

## SETUP AND CALIBRATION, CONT.

tri = (4\% Zero Range)
Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER‘ key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it.

```
tri='(Yes)
\(4 \%\) of scale capacity
```

tri=0 (No)
Full capacity (no limit)

## $P U 0=$ (Power-Up Zero Feature)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER‘ key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it.

PUO: I (Yes)<br>PUO: 0 (No)<br>Automatic Re-Zero on Power-Up<br>No Re-Zero on Power-Up

## StEEP = (Sleep Mode Feature)

The Sleep Mode feature conserves battery power when the indicator remains unused for a selected period of time. With the feature enabled, the load cell excitation will be reduced and the display will be blank.

Press the TARE/ENTER key to show the current status of this feature. If a number other than 0 is shown, this feature is selected and the number shown corresponds to the number of minutes of a stable zero weight reading before the indicator enters the sleep mode. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting ( 0 to 10 ) and then press the TARE/ENTER key to store the new setting. Note that selecting 0 disables this feature.

## 8 of $F=$ (Auto Shutoff)

The Automatic Shutoff feature will automatically turn the indicator off (when it is not in use) after a predetermined period of inactivity to prolong battery life. To turn the indicator back on you must press the ON / OFF key.

Press the TARE/ENTER key to show the current status for this feature. A number other than 0 indicates that the auto shutoff feature is enabled and the displayed number corresponds to the number of minutes of stable weight displayed before the indicator is turned off automatically. Note that a 0 indicates the feature has been turned off. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting (0 to 10) and then press the TARE/ENTER key to store the new setting.

## CttRr= (Clear Tare)

The Clear Tare feature allows the indicator to clear the Stored Tare weight when the Net weight goes below a value greater than $1 / 2$ the stored tare weight or goes below zero (a negative net weight after display of a positive net weight). With this feature enabled, the operator must re-set the tare after completion of a transaction when the load (container plus item) is removed from the scale.

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER ${ }^{\text {c }}$ key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it.

```
CLtRr= (Yes)
Automatically clears Stored Tare
when Net weight goes below zero
```

Cltrir=0 (No)
Stored Tare is not cleared when
Net weight goes below zero

## SETUP AND CALIBRATION, CONT.

## R-d( 8 - $\left.d^{2}\right)$ - Analog to Digital Filtering

$d F L E=$ (Digital Filtering)
With $R-\square\left(R-\square^{2}\right)$ displayed, press the TARE/ENTER key. The display will change to dFt $t=$. Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are: $0,1,2$ or 3 . Note, that if you select 3 (Custom Filtering) two additional prompts will be displayed.

かFLE=
$0 \quad$ Disabled - NO Filtering
1 MINIMAL FILTERING (sample rate = 2)
2 MODERATE FILTERING (sample rate = 1)
3 CUSTOM FILTERING

NOTE! The prompts, $F_{=}$(Filter Level) and $b=$ (Break Range) will only be displayed if you selected 3 (Custom Filtering) for the $\begin{aligned} \text { dF: } \\ \text { ( }\end{aligned}$

## $F=$ (Filter Level)

Press the TARE/ENTER key to show the current setting for the filter level. The filter level is a number from 1 to 99 that corresponds to the level of filtering with 99 being the greatest filtering and 1 the least. To accept the value displayed, press the TARE/ENTER key, otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it.

## $b=$ (Break Range)

Press the TARE/ENTER key to show the current setting for the break range. The break range is a number from 1 to 255 that corresponds to the number of division change to break out of the filtering. Press the TARE/ENTER key to keep the displayed value or use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Note that selecting 0 disables this feature.

## Sr = (Sample Rate)

Press the TARE/ENTER key to show the current setting for the sample rate. The value displayed is the sample rate in samples per second. Press the TARE/ENTER key to save the displayed value or use the ASTERISK/UP ARROW key to toggle to a new value (1 to 100) and then press the TARE/ENTER key to save it.

## Uin5: (Motion Range)

Press the TARE/ENTER key to view the current setting for the range of motion detection. If the displayed value is acceptable, press the TARE/ENTER key to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new range (the number of divisions of change permitted before indicating unstable) and then press the TARE/ENTER key to save the new setting. Allowable range values are: 0 through 99 divisions.

## 5C = (Stable Count)

Press the TARE/ENTER key to view the current setting for the number of consecutive stable weight readings before indicating stable weight. This helps filter weight readings for stability when trying to capture stable weight. If the displayed value is acceptable, press the TARE/ENTER key to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new value and press the TARE/ENTER key to save the new setting. Allowable values for the stable count are: 3 through 255.

## SETUP AND CALIBRATION, CONT.

## FILTER SETTING RECOMMENDATIONS

## Non Critical Sample Rate

If the sample rate is not critical, as in static weighing, set $d F: t=$ to " 0 " (no filtering), $d F i t=" 1$ " $(F=6, b=12,5 r=2 / \mathrm{Sec})$, or $\quad \mathrm{a}^{2}: t=" 2$ " $(F=6, b=8,5 r=1 / \mathrm{Sec})$.

## Critical Sample Rate

If the sample rate is critical, as in a filling operation, use the Custom Filtering (set $d F t=$ to " 3 ").

1. $5 r-$ - SAMPLE RATE ( 1 to 50 samples/second) determination:

Set the sample rate as close as possible to produce a display graduation change for every graduation of material added to the scale.
$\frac{\text { Material Flow Rate (lbs/second) }}{\text { Resolution }}=$
EXAMPLE: $\quad \frac{100 \mathrm{lbs} / \mathrm{sec}}{10 \mathrm{lbs}}=10 \mathrm{~s} / \mathrm{s}=5 \mathrm{r}$
2. $b$ = BREAK RANGE ( 1 to 255 graduations) determination:

Turn the filtering off by setting the $\quad$ 'F $: t=$ setting to " 0 ". Operate the system as it will be normally used and, by observation, determine the number of grads of instability that needs to be filtered out. Set the break range ( $b=$ ) to that value.

## $\frac{\text { Weight Change }}{\text { Graduation Value }}=b$

EXAMPLE: $20,000 \times 101 \mathrm{lb}$ capacity scale with 800 lb variation in the weight display.

$$
\frac{800}{10}=b=80
$$

3. $F=$ FILTER SETTING (1 to 99 ) determination: Set to desired results.
4. If stability is unacceptable with any setting of $F$ z, reduce the sample rate and/or increase the break range, $b$ = setting for increased filtering.

## SETUP AND CALIBRATION, CONT.

## [RL (CRLP) - Calibration

 current setting $n$. If calibration is desired, press the ASTERISK/UP ARROW key (display will change to $\unlhd E 5$ ) and then the TARE/ENTER key to continue to the $\mathcal{L} \mathrm{BL} \quad i=$ setting, otherwise press the TARE/ENTER key to advance to the 5 口 menu.

## CALIBRATION MODES

The 205 indicator has five modes that can be used to perform calibration. Three of the modes require a test load or test weights, one requires the scale to be empty (and at zero) and the last uses the calibration "C" numbers from a previous calibration. The modes are as follows:

## 1. Dual-Point with Zero (First Zero)

This is a standard calibration method requiring one weight, an empty scale and has one
 establish a zero (no load) calibration value and to span the indicator. The two points correspond to zero weight and the test load or test weight and can be applied in any order. This method should be used for first-time calibration and complete recalibration.

## 2. Dual-Point without Zero (False Zero)

This calibration method requires one test weight and establishes a new conversion factor only. It is used to establish a false (temporary zero) zero without affecting the zero calibration value stored during the last calibration. This is particularly useful in tank weighing applications, where it may be impractical or impossible to completely empty the
 weight is entered when [RI $i=$ is displayed and the NET/GROSS key is pressed when ERLZ $=$ is displayed.

## 3. Single-Point for Span Only (Last Zero)

This calibration method requires one test weight and establishes a new conversion factor (span) without affecting the zero calibration value stored during the last calibration. This minimizes placing and removing test weights and is especially useful when checking high capacity scales. This method uses two calibration points, $\angle$ RL $:=$ and $[B L E=$. The value of the test weight is entered when [RI: $:$ is displayed and the ZERO key is pressed when CRLZ $=$ is displayed.

## 4. Single-Point for Zero Only (Only Zero)

This calibration method requires no test weight, an empty scale and establishes a new zero without affecting the conversion factor (span). This is useful to regain the full range of zero limit when the dead load of the scale has changed. This would occur for example, if a guard rail has been added to the scale platform. This method uses two calibration points, ERL $:$ and $[R 12=$. The TARE/ENTER key is pressed when $[R!:=$ is displayed and the ZERO key is pressed when :RLZ : is displayed.
5. Calibration "C" Numbers
 operation and are shown at the end of the test. Each number is displayed for approximately 4 seconds, allowing you to record them. These numbers correspond to the calibration setting of the indicator. The numbers may be up to three digits in length. By recording these numbers you will be able to return the indicator to its present calibration settings without using test weights simply by entering the " C " numbers. Refer to the Calibration "C" Number section of this manual for instructions on viewing the " $C$ " numbers.

## SETUP AND CALIBRATION，CONT．

## Dual－Point with Zero（First Zero）Calibration

IMPORTANT！The functions of numeric keys are replaced by using the
 UNITS／LEFT ARROW and the ASTERISK／UP ARROW keys．The cursor location is identified by the blinking character and can be advanced to the left to the next position by pressing the UNITS／LEFT ARROw key．Pressing the ASTERISK／UP ARROW key will change the blinking character to the next value．

## ［RL $:=$－First Calibration Weight

The display will show $\mathrm{BL}_{2}=$ ．This is the first of two calibration weights．This weight could be ZERO（NO LOAD）or the TEST WEIGHTS／TEST LOAD．
－If the first calibration weight is to be ZERO（NO LOAD），press the TARE／ENTER key．
－If the first calibration weight is to be the TEST WEIGHTS／TEST LOAD，use the UNITS／LEFT ARROW and ASTERISK／UP ARROW keys to input the value of the calibrated test weights．NOTE！When entering values for Ent $^{-1}=$ ，the digits start displaying on the right side of the display and proceed to the left．When large values are used（more than 3 digits），the $G B_{L} \quad$＝prompt will automatically scroll off the left side of the display to show the additional digits on the right as they are entered．
－Place the weights on the scale platform，then press the TARE／ENTER key．
－Starting at the left and proceeding right，a series of dashes will appear on the display． The dashes will stay on the display momentarily，then disappear，after which the display will show：にロルニ．

## ［RL2＝－Second Calibration Weight

The display will show weight could be ZERO（NO LOAD）or the TEST WEIGHTS／TEST LOAD．
－If the second calibration weight is to be ZERO（NO LOAD），press the TARE／ENTER key．
－If the second calibration weight is to be the TEST WEIGHTS／TEST LOAD，use the UNITS／LEFT ARROW and ASTERISK／UP ARROW keys to input the value of the calibrated
 the right side of the display and proceed to the left．When large values are used（more
 to show the additional digits on the right as they are entered．
－Place the weights on the scale platform，then press the TARE／ENTER key．
－Starting at the left and proceeding right，a series of dashes will appear on the display． The dashes will stay on the display momentarily，then disappear，after which the display will show：「Riコニ，

## ［R13：－Last Calibration Weight

The display will show skip

## SETUP AND CALIBRATION，CONT．

## Dual－Point without Zero（False Zero）Calibration

IMPORTANT！The functions of numeric keys are replaced by using the
 UNITS／LEFT ARROW and the ASTERISK／UP ARROW keys．The cursor location is identified by the blinking character and can be advanced to the left to the next position by pressing the UNITS／LEFT ARrow key．Pressing the ASTERISK／UP ARROW key will change the blinking character to the next value．

## CRL ：＝－First Calibration Weight

The display will show $\left\{A_{L}:=0\right.$ ．This is the first of two calibration steps．This weight is the TEST WEIGHTS／TEST LOAD．
－Place the weights on the scale platform．
－Using the UNITS／LEFT ARROW and ASTERISK／UP ARROW keys，input the value of the calibrated test weights／test load，then press the TARE／ENTER key．NOTE！When entering values for $: 1=$ ，the digits start displaying on the right side of the display and proceed to the left．When large values are used（more than 3 digits），the $[8: \quad i=$ prompt will automatically scroll off the left side of the display to show the additional digits on the right as they are entered．
－Starting at the left and proceeding right，a series of dashes will appear on the display． The dashes will stay on the display momentarily，then disappear，after which the display will show：©RLE＇＝

## CRL2－－Second Calibration Weight

The display will show $\left[A_{L}=0\right.$ ．This is the second of two calibration steps．
－Remove the weights on the scale platform，and then press the NET／GROSS key．
－Starting at the left and proceeding right，a series of dashes will appear on the display． The dashes will stay on the display momentarily，then disappear，after which the display will show： 5 ，ロ？

## Single－Point for Span Only（Last Zero）Calibration

## CRL $1=-$ First Calibration Weight

The display will show $\{:=0$ ．This is the first of two calibration steps．This weight is the TEST WEIGHTS／TEST LOAD．
－Zero the scale，and then place the weights on the scale platform．
－Using the UNITS／LEFT ARROW and ASTERISK／UP ARROw keys，input the value of the calibrated test weights／test load，then press the TARE／ENTER key．NOTE！When
 and proceed to the left．When large values are used（more than 3 digits），the $\left[\mathrm{BL}_{\mathrm{L}} \quad \mathrm{I}\right.$ prompt will automatically scroll off the left side of the display to show the additional digits on the right as they are entered．
－Starting at the left and proceeding right，a series of dashes will appear on the display． The dashes will stay on the display momentarily，then disappear，after which the display will show：ヒーRLここ．

CRL2＝－Second Calibration Weight
The display will show $\mathscr{L} R=\square$ ．This is the second of two calibration steps．
－Remove the weights on the scale platform，and then press the ZERO key．
－The display will advance to 5 וロ・•

## SETUP AND CALIBRATION, CONT.

## Single-Point for Zero Only (Only Zero) Calibration

IMPORTANT! The functions of numeric keys are replaced by using the
 UNITS/LEFT ARROW and the ASTERISK/UP ARROW keys. The cursor location is identified by the blinking character and can be advanced to the left to the next position by pressing the UNITS/LEFT ARrow key. Pressing the ASTERISK/UP ARROW key will change the blinking character to the next value.

CRL: $=-$ First Calibration Weight
The display will show $:=0$. This is the first of two calibration steps.

- Insure the scale is empty.
- Press the TARE/ENTER key.
- Starting at the left and proceeding right, a series of dashes will appear on the display. The dashes will stay on the display momentarily, then disappear, after which the display will show: ©R: 2'


## CRL2 = - Second Calibration Weight

The display will show $\because R L Z=0$. This is the second of two calibration steps.

- Press the ZERO key.
- The display will advance to 5 10.7.


## Calibration " [" Numbers

1. With $E$ RI $:=$ displayed, press the UNIT key.
2. At the $[:=$ prompt, press the TARE/ENTER key to show the current value of the $:$ inumber.
3. If the $: i=$ number displayed is acceptable, press the TARE/ENTER key again to save it.
4. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to enter a new I $:=$ number, then press the TARE/ENTER key.


NOTE! If any components have been changed that affect calibration and/or your scale is used in a commercial application and must be "Legal for Trade" you cannot use the " $[$ " numbers to re-calibrate.

## SETUP AND CALIBRATION, CONT.

5 o (5 or ) - Serial Input/Output
With 5 ( 5 ( 5 ( ${ }^{2}$ ) displayed, press the TARE/ENTER key. The display will change to show the current setting Pr intr menu, press the TARE/ENTER key again. To configure the 5 a, press the ASTERISK/UP ARROW key (display will change to $\Psi E 5$ ) and then press the TARE/ENTER key. After pressing the TARE/ENTER key, the display will change to bRildi.

## bRisd = (Serial Port Baud Rate)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROw key to toggle to a new baud rate for the serial ports and then press the TARE/ENTER key to save it. Allowable values are:

$$
\begin{array}{lll}
12=1200 \text { Baud } & 24=2400 \text { Baud } & 48=4800 \text { Baud } \\
96=9600 \text { Baud } & 19=19.2 \mathrm{k} \text { Baud } & 38=38.4 \mathrm{k} \text { Baud } \\
76=76.8 \mathrm{k} \text { Baud } & &
\end{array}
$$

Prty = (Serial Port Parity)
Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are:

$$
0 \text { = NONE (No Parity) } \quad 1 \text { = Odd Parity } \quad 2 \text { = Even Parity }
$$

## bit5= (Serial Port Data Bits)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROw key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are: 7 or 8 .

## $5 t o P=$ (Serial Port Stop Bits)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are: 1 or 2.

## Cont : = (Continuous Output Serial Port 1)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROw key to toggle to a new setting and then press the TARE/ENTER key to save it.

Cont : $=$ SES
Continuous Output

Cont : = no
No Continuous Output

If Cont : YES (Continuous Output) is selected, an additional prompt, $\mathrm{EPPE}=$ will be displayed.

If Cont := no (No Continuous Output) is selected, proceed to the Weight On Demand section.

## $\angle S P E=$ (Continuous Output Format)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are:

| $0=$ SMA | $3=$ Rice Lake IQ355 | $6=$ Number |
| :--- | :--- | :--- |
| $1=$ SB-400 | $4=$ AnDFV | $7=$ Toledo Short |
| $2=$ SB-200 | $5=$ WI110 | $8=$ SB500 with Traffic Light |

## SETUP AND CALIBRATION, CONT.

If SMA is selected, the data will be transmitted in the following format:

```
<lf><s><r><n><m><f><xxxxxx.xxx><uuu><cr>
```

Where:

| If $=$ | Line Feed |  |
| :--- | :--- | :--- |
| $\mathrm{s}=$ | Flags | $\mathrm{Z}=$ center of Zero, $\mathrm{O}=$ Overcap, $\mathrm{E}=$ zero Error, |
|  |  | $\mathrm{e}=$ weight not currently being displayed |
| $\mathrm{r}=$ | Range | $1,2,3, \ldots$ |
| $\mathrm{n}=$ | Mode | $\mathrm{G}=\mathrm{Gross}, \mathrm{T}=$ Tare, $\mathrm{N}=$ Net |
| $\mathrm{m}=$ | Motion | $\mathrm{M}=$ Motion, " "(blank) $=$ no motion |
| $\mathrm{f}=$ | Custom | Custom flag |
| xxxxxx.xxx $=$ | Weight | Six digits with decimal point |
| uuu $=$ | Units | ton, lb, I/o, oz $, \mathrm{t}, \mathrm{kg}, \mathrm{g}$ |
| $\mathrm{cr}=$ | Carriage Return | (hex OD$)$ |

If SB-400* or Computer is selected, the data will be transmitted in the following format:

```
<s><xxxxxx><d><uu><m><cc><cr>
```

Where:

| $\mathrm{s}=$ | Sign | "-" $=$ negative, " " (blank) $=$ positive |
| :--- | :--- | :--- |
| xxxxxx.xxx $=$ | Weight | Six digits |
| $\mathrm{d}=$ | Decimal point | Added to string if enabled in setup |
| $\mathrm{uu}=$ | Units | $\mathrm{tn}, \mathrm{lb}, \mathrm{l} / \mathrm{o}, \mathrm{oz}, \mathrm{t}, \mathrm{kg}, \mathrm{g}$ |
| $\mathrm{m}=$ | Mode | $\mathrm{G}=\mathrm{Gross}, \mathrm{N}=\mathrm{Net}$ |
| $\mathrm{cc}=$ | Weight Status | $\mathrm{OC}=$ overcap |
|  |  | $\mathrm{CZ}=$ center of zero |
|  |  | $\mathrm{MO}=$ motion |
| $\mathrm{cr}=$ | Carriage Return | ee = weight not currently being displayed |
| (hex OD) |  |  |

*The SB-80, SB-300 (multiple displays not supported) and WinVRS use the SB-400 format.
If SB-200 is selected, the data will be transmitted in the following format:
<cr><s><xxxxxx><d><c><uu><m>ETX
Where:

| $\mathrm{cr}=$ | Carriage Return | (hex 0D) |
| :---: | :---: | :---: |
| $\mathrm{s}=$ | Sign | "-" = negative, " " (blank) = positive |
| xxxxxx.xxx = | Weight | (with leading zeros) |
| $\begin{aligned} & \hat{d}= \\ & \mathrm{c}= \end{aligned}$ | Decimal point status | Embedded into weight (after weight $\mathrm{dpp}=0$ ) $\mathrm{m}=$ motion |
|  |  | $0=$ overcap <br> $e=$ weight not currently being displayed |
| uu = | Units | $\mathrm{tn}, \mathrm{lb}, \mathrm{l} / \mathrm{o}, \mathrm{oz}, \mathrm{t}, \mathrm{kg}, \mathrm{g}$ |
| $\begin{aligned} & m= \\ & \text { ETX } \end{aligned}$ | Mode <br> End of TeXt | $\mathrm{G}=\mathrm{Gross}, \mathrm{~N}=\mathrm{Net}$ <br> (hex 03) MUST terminate ALL serial comm |

If Rice Lake IQ355 is selected, the data will be transmitted in the following format:

```
<stx><s>xxxxxxX<u><m><s><cr><lf>
```

If AnDFV is selected, the data will be transmitted in the following format:
<hdr1>,xxxxx<uu><cr><lf>

## SETUP AND CALIBRATION, CONT.

If WI110 is selected, the data will be transmitted in the following format:

```
<m><sp><s>xxxxx<sp><uu><cr><lf>
```

If number only is selected, the data will be transmitted in the following format:

```
xxxxxx<cr><lf>
```

If Toledo Short is selected, the data will be transmitted in the following format:

```
<stx><swa><swb><swc>xXXXXX<cr><sum>
```


## Weight On Demand

If continuous output has not been selected for Serial Port 1 (Cont1=NO), the 205 indicator will respond to a weight request (ENQ).

The host device (computer) sends:
ENQ - (hex 05)
The 205 will respond:
<s><xxxxxx><d><uu><m><cc><cr>
Where:

| $\mathrm{s}=$ | Sign | "-" = negative, " " (blank) = positive |
| :---: | :---: | :---: |
| xxxxxx.xxx | Weight | Six digits |
| $\mathrm{d}=$ | Decimal point | Added to string if enabled in setup |
| uu = | Units | tn, lb, l/o, oz, t, kg, g |
| $\mathrm{m}=$ | Mode | $\mathrm{G}=$ Gross, $\mathrm{N}=$ Net |
| $\mathrm{cc}=$ | Weight Status | OC = overcap |
|  |  | CZ = center of zero |
|  |  | $\mathrm{MO}=$ motion |
| $\mathrm{cr}=$ | Carriage Return | ee $=$ weight not currently being displayed (hex 0D) |

## NOTE! The Weight On Demand function is not available for Serial Port 2.

## Cont2= (Continuous Output Serial Port 2)

Press the ENTER key to show the current value. If the setting displayed is acceptable, press the ENTER key again to save it. Otherwise, using the arrow keys, select a new setting then press the ENTER key to save it.

Cont2= yES<br>Continuous Output

Conte= no
No Continuous Output

If Conte $4 E 5$ (Continuous Output) is selected, an additional prompt, $\angle S P E=$ will be displayed.

ESPE = (Continuous Output Format)
Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are:

| $0=$ SMA | $3=$ Rice Lake IQ355 | $6=$ Number |
| :--- | :--- | :--- |
| $1=$ SB-400 | $4=$ AnDFV | $7=$ Toledo Short |
| $2=$ SB-200 | $5=$ WI110 | $8=$ SB500 with Traffic Light |

NOTE! See Continuous Output Serial Port $1, \angle \unlhd P E=$ for description of output formats.

## SETUP AND CALIBRATION, CONT.

## thr 5 = (Threshold Weight)

Press the TARE/ENTER key to show the current value. If the setting displayed is acceptable, press the TARE/ENTER‘ key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new value for the threshold weight or zero (0) to disable the traffic light and then press the TARE/ENTER key to save it.

The threshold weight is used to automatically toggle between the Red and Green lights.

- When the scale gross weight is less than the threshold weight, the Green light will be on, otherwise the Red light will turn on and stay on until the weight goes below the threshold weight or a ticket is printed.
- When a ticket is printed, the Green light will turn on and stay on until the scale gross weight goes below and back above the threshold weight and then the Red light will turn on.
 will be disabled (turned off).


## SETUP AND CALIBRATION, CONT.

Print ( $P_{r} \operatorname{nt} r^{2}$ ) - Print Tab Settings
 show the current setting $n$. To skip configuring the Print Tab Settings and proceed to the $F S P R_{n}{ }^{\top}$ menu, press the TARE/ENTER key again. To configure the Print Tab Settings, press the ASTERISK/UP ARROW key (display will change to $\leftrightarrows E \zeta$ ) then the TARE/ENTER key. After pressing the TARE/ENTER key the display will change to Porz.

The general format for the input is $A=Y Y$. $X X$ where $A$ is the character identifying the data printed, $Y Y$ is the number of lines down and XX is the number of spaces to the right.

NOTE! Enter 00 in either the YY or XX location to disable the data from printing.

Port = (Select Port for Printer)
Press the TARE/ENTER key to show the current value. If the
 setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. Allowable values are: 1 or 2.


NOTE! Although either port can be used for the printer port, it is recommended to use the bi-directional port 1 with a bi-directional cable.

## id = (ID Prompt Print Location)

Press the TARE/ENTER key to show the current setting for the location of ID prompt printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

## CnL $n=$ (Consecutive Number Print Location)

Press the TARE/ENTER key to show the current setting for the location of consecutive number printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

## Gro55: (Gross Weight Print Location)

Press the TARE/ENTER key to show the current setting for the location of Gross weight printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

## thr $E$ = (Tare Weight Print Location)

Press the TARE/ENTER key to show the current setting for the location of Tare weight printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

## $n E t=$ (Net Weight Print Location)

Press the TARE/ENTER key to show the current setting for the location of Net weight printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

## SETUP AND CALIBRATION, CONT.

© RCE = (Gross Weight Accumulator Print Location)
Press the TARE/ENTER key to show the current setting for the location of Gross weight accumulator printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

## n REC = (Net Weight Accumulator Print Location)

Press the TARE/ENTER key to show the current setting for the location of Net weight accumulator printing. If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input a new location and then press the TARE/ENTER key to save it.

Crif = (Carriage Return Line Feed) - Data Format Termination
Data transmitted from the serial I/O port can be terminated with a single carriage return and either no line feed or a single line feed command. Press the TARE/ENTER key to view the current setting. A $4 E 5$ on the display means the data will be terminated with a carriage return AND a line feed while a no on the display means the data will be terminated with a single carriage return only.

If the setting displayed is acceptable, press the TARE/ENTER key again to save it. Otherwise, use the ASTERISK/UP ARROw key to toggle to a new setting and then press the TARE/ENTER key to save it.

## $E O_{0}=$ (End-Of-Print Line Feeds)

At the end of a data transmission to a printer, the indicator can transmit a pre-selected number of line feed commands to space the paper in the printer to the desired position for withdrawal or for the next print.

Press the TARE/ENTER key to view the current setting. If the displayed value is acceptable, press the TARE/ENTER key to save it. Otherwise, use the ASTERISK/UP ARROW and UNITS/LEFT ARROW keys to input the number of End-Of-Print linefeeds and then press the TARE/ENTER key to save it. Allowable values are: 0 through 99.

# SETUP AND CALIBRATION，CONT． $F$ 5PRn（F5PRn ${ }^{2}$ ）－Fine Span Adjustment 



NOTE！The $F 5 P R n$ and $H$ ，rES modes require a load of 10\％of Capacity be on the scale before adjustments can be made．

With the prompt：

With $F 5$ SRッア displayed，press the TARE／ENTER key．The display will change to show the current setting по．To skip the Fine Span Adjustment and return to the SEGM menu，press the TARE／ENTER key again．To perform the Fine Span Adjustment，place a calibrated test weight on the scale and press the ASTERISK／UP ARROW key（display will change to 9 ） and then the TARE／ENTER key．

After pressing the TARE／ENTER key，the display will change to show the amount of the test weight and the annunciators will alternately flash off and on i．e．（all ON，weighing unit off， then all OFF，weighing unit ON）．Press the ASTERISK／UP ARROw key to increase the span OR press the UNITS／LEFT ARROW key to decrease the span．Press the ASTERISK key
 to the 5にtir menu．

With the $15,17,177$ prompt displayed after pressing the Calibration switch：
With $F S_{1} P$ n displayed，place a calibrated test weight on the scale and press the TARE／ENTER key．After pressing the TARE／ENTER key，the display will change to show the amount of the test weight and the annunciators will alternately flash off and on（all ON， weighing unit off，then all OFF，weighing unit ON）．Press the ASTERISK／UP ARROW key to increase the span OR press the UNITS／LEFT ARROW key to decrease the span．Press the ASTERISK／UP ARROW key to return to the previous prompt or press the TARE／ENTER key to exit $F$ SOR and return to the SELUR menu．

## H，rE5－Display High Resolution Weight

With $H,-E S$ on the display，pressing the TARE／ENTER key will show the active weight in ＂high resolution＂mode（in 1／10 interval）．Press the PRINT key to print the weight（followed by the text TEST）via the selected printer output port enabled during setup and calibration．Press the TARE／ENTER key to return to the $H,-E \quad 5$ prompt．To exit the $H,-E S$ mode，press the calibration switch or cycle power（press the ON／OFF key twice）．

## LoCodit－Key Lock Out Function

 （unlocked）for the current key state．Pressing a locked key during normal operation will results in a $1 / 2$ second display 16 and the key will be ignored．To exit the 6 the calibration switch or cycle power（press the ON／OFF key twice）．

NOTE！The menu selections $H, r \varepsilon S$ and LoCodt can only be selected using the calibration switch．

## SETUP REVIEW

The 205 indicator allows several operational parameters to be reviewed and changed without breaking the calibration seal. These operational parameters are:

Power Up Zero Reset Enable/Disable<br>Sleep Mode Feature Enable/Disable<br>Auto Shutoff Feature Enable/Disable<br>Clear Tare Feature Enable/Disable<br>Serial Input / Output Configuration<br>Baud Rate<br>Parity<br>Number of Data Bits<br>Number of Stop Bits<br>Continuous Output Port 1<br>Continuous Output Format<br>Type<br>Continuous Output Port 2<br>Continuous Output Format<br>Type<br>Print Tab Settings<br>Printer Port Selection<br>Gross Weight<br>Tare Weight<br>Net Weight<br>Gross Weight Accumulator<br>Net Weight Accumulator<br>CRLF Data Format Termination<br>End-Of-Print Line Feeds

To enable the Setup Review feature, with the indicator ON:

1. Press the ASTERISK/UP ARROW key. The indicator will respond by showing the $F \operatorname{FinE}=$ (Function) prompt and alternately flashing off and on (all ON, weighing unit off, then all OFF, weighing unit ON) the annunciators.
2. Press the ZERO/REVIEW key. The display will change to the prompt for the selection of power-up zeroing ( $P=10$ ).
3. Using the same procedure as described in the Setup and Calibration section of this manual make the required changes.
4. Press the ASTERISK/UP ARROW key to return to the previous prompt.
5. To exit Setup Review, press the ASTERISK/UP ARROw key to step through the remaining prompts $O R$ at anytime, cycle the power (press the ON/OFF key twice).

## CALIBRATION "C" NUMBERS

The "[" numbers are displayed only during the Test mode operation by pressing the ASTERISK/UP ARROW key then the UNITS/TEST key. The "I" numbers are shown at the end of the test operation and each number is displayed for approximately 4 seconds, allowing you to record them. Each number may be up to three (3) digits in length. By recording these numbers you will be able to return the indicator to its present calibration settings without using test weights simply by entering the " $[$ " numbers. Refer to the Setup and Calibration, section of this manual for instructions on using the " $\zeta$-" numbers.

If any components have been changed that affect calibration and/or your scale is used in a commercial application and must be "Legal for Trade" you cannot use " $[$ " numbers to re-calibrate.

## ACCUMULATORS

To view the NET accumulator:

1. Press the ASTERISK/UP ARROw key then the NET/GROSS key.
2. Press the ASTERISK/UP ARROw key to return to normal operation.

To print the NET accumulator:

1. Press the ASTERISK/UP ARROW key, the NET/GROSS key, then the PRINT key
2. The indicator will return to normal operation when printing has been completed.

To clear (zero) the NET accumulator:

1. Press the ASTERISK/UP ARROw key, the NET/GROSS key, then the ZERO key
2. Press the ASTERISK/UP ARROW key to return to normal operation.

To view the Gross accumulator:

1. Press the ASTERISK/UP ARROw key then the NET/GROSS key twice.
2. Press the ASTERISK/UP ARROw key to return to normal operation.

To print the Gross accumulator:

1. Press the ASTERISK/UP ARROw key, the NET/GROSS key twice, then the PRINT key
2. The indicator will return to normal operation when printing has been completed.

To clear (zero) the Gross accumulator:

1. Press the ASTERISK/UP ARROw key, the NET/GROSS key twice, then the ZERO key
2. Press the ASTERISK/UP ARROW key to return to normal operation.

## BEFORE YOU CALL FOR SERVICE

The 205 indicator has been designed to provide you with years of trouble-free operation. However, should you experience a problem, please refer to the troubleshooting guide below before you call for service. The following describes several types of symptoms along with suggested remedies.

| PROBLEM | POSSIBLE SOLUTIONS |
| :---: | :---: |
| Display does not turn on | AC operation: <br> Is the AC power cord fully inserted into the wall receptacle? Check wall receptacle for proper AC power. Try another electrical appliance in the same receptacle, does it work? Check the circuit breaker. Has there been power failure? <br> Battery operation: <br> Check if battery is installed and correctly. Is battery discharged? Replace or recharge. |
| Incorrect weight displayed | Has the indicator been calibrated? Insure that the scale platform isn't touching an adjacent object. Check the load cell connector wiring. If using four (4) wire load cells, insure the sense lead jumpers (J4 \& J5) are installed. Have proper operation procedures been followed? |
| Indicator will not display weight | Refer to Error Codes section and make certain that the "oLRP" message is not displayed. If so, and scale is not loaded, perform the calibration sequence. |
| The printer prints but does not use the Print Tab Settings or prints a test ticket | The print tab setting or visual ticket format must be selected prior to beginning the weighing operation or just prior to printing the ticket. <br> To select the ticket format prior to beginning the weighing operation: <br> 1. Press the ASTERISK/UP ARROw key then the PRINT key. The display will change to the " $P_{r} t=$ ". <br> 2. Press the TARE/ENTER key to show the current value. <br> 3. If the value displayed is acceptable, press the TARE/ENTER key again to save it. <br> 4. If the displayed value is incorrect (or another ticket format is desired), use the ASTERISK/UP ARROW key to toggle to a new setting and then press the TARE/ENTER key to save it. <br> Allowable values for ticket formats are: <br> $0=$ print tab settings <br> 1 = visual ticket format 1 <br> 2 = visual ticket format 2 <br> NOTE! When a print format is selected, it will remain active until changed by the operator. |

## ERROR CODES

The 205 indicator is equipped with software that indicates when an error in the operation takes place. The following lists the error codes displayed by the 205 along with their meaning. Should you encounter an error code, please refer to this list for the cause.

## CRLbtn (Calibration button)

Kint nit will be displayed (until the condition changes), on power-up if the calibration switch is pressed in by the operator, the calibration access screw is the wrong length and is depressing the switch, the switch is disconnected from the PC board, or the switch is defective.

CORRECTIVE ACTION: Release the switch. Insure correct screw (\#10 x $1 / 2$ Stainless Steel fillister head) was installed for the calibration access screw. Referring to Figure No. 6, make sure calibration switch cable is plugged into P7 on the PC board. Replace calibration switch assembly. Consult your scale service provider.

ConFif (Configuration)
$E^{2}$ PROM checksum failure. Indicates improper stored calibration data, calibration is necessary.

CORRECTIVE ACTION: Recalibrate with calibrated test weight.
Error (Error)
An invalid keypad entry was attempted:
A. PRINT key pressed with a negative weight.
B. TARE/ENTER key pressed to enter a push button tare value of a negative value.
C. TARE/ENTER key pressed to enter a tare weight value that exceeds the scale capacity.
D. TARE/ENTER key pressed to enter a tare weight value that is inconsistent with the scale division value (i.e. attempt to enter a tare of 123 with scale divisions of 5).
E. ZERO key pressed when the gross weight is outside the scale zero weight range.
F. UNITS/TEST key pressed to change to kg when the kg tare weight value exceeds 4 digits in length.

CORRECTIVE ACTION: Determine which of the reasons for the error display is applicable and take the appropriate corrective action.

## Errih (Error Analog high)

1. The load cell input is above the range of the indicator.

CORRECTIVE ACTION: Check for improper load cell wiring, excessive load, and for output of 1 to 40 mV .
2. Load cell or circuit failure.

CORRECTIVE ACTION: Consult your scale service provider.

## Erril (Error Analog Low)

1. The load cell input is below the range of the indicator.

CORRECTIVE ACTION: Check for improper load cell wiring and for output of 1 to 40 mV .
2. Load cell or circuit failure.

CORRECTIVE ACTION: Consult your scale service provider.

## ERROR CODES, CONT.

Err: (Error 1)
A program checksum mismatch has been detected.
CORRECTIVE ACTION: Consult your scale service provider.
Err 3 (Error 3)
Internal RAM failure.
CORRECTIVE ACTION: Consult your scale service provider.
HuH? (HuH?)
UNITS key pressed in an attempt to perform a unit conversion that is not allowed.
CORRECTIVE ACTION: Determine the reason for the error display and take the appropriate corrective action.
nothre (no tarE)
NET key pressed with no stored tare weight value.
CORRECTIVE ACTION: Determine the reason for the error display and take the appropriate corrective action.
o $[8 P$ (over Capacity)
The load on the scale exceeds the scale capacity plus nine (9) divisions.
CORRECTIVE ACTION: Remove the over capacity load from the scale platform. May indicate miscalibration.

- of - (overflow)

The indicator is attempting to display a positive number greater than six (6) digits in length or a negative number of more than five (5) digits.

CORRECTIVE ACTION: Return to Gross Weight mode and review Tare value. May indicate miscalibration.
toob if (too big)
UNITS key pressed in an attempt to perform a unit conversion where the interval would have been greater than 50 .

CORRECTIVE ACTION: Determine the reason for the error display and take the appropriate corrective action.

Uin5tb (Unstable)
Motion is present when trying to perform a print function.
CORRECTIVE ACTION: Wait for a stable weight display (STABLE annunciator on) before performing any of this operation.

## CALIBRATION SEAL INSTALLATION

If your Model 205 Weight Indicator is used in a commercial application it must be tested and sealed by your local weights and measurements official. The 205 is designed to accept a lead and wire security seal to prevent unauthorized access to the calibration adjustments. Refer to Figure No. 10 for details on the installation of the seal.


Figure No. 10

## PART IDENTIFICATION

(Rear Enclosure Sub Assembly)

| ITEM NO. | QTY. | PART NUMBER | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | 8 | 6013-0039 | HEX NUT \#6-32 |
| 2 | 4 | 6013-0245 | HEX NUT \#4-40 |
| 3 | 2 | 6021-0654 | SCW PAN HEAD \#6-32 x . 250 PDMS |
| 4 | 1 | 6021-1108 | SCW FILLISTER MACHINE-SCW \#10-32 x . 375 S.S. |
| 5 | 4 | 6024-0108 | WASHER LOCK INT. TOOTH \#4 S.S. |
| 6 | 1 | 6024-1081 | WASHER FLAT \#10 NEOPRENE BACKING S.S. |
| 7 | 4 | 6540-1104 | PLUG, HOLE 0.173-. 240 RED POLYETH |
| 8 | 5 | 6610-2248 | GLAND CONNECTOR |
| 9 | 1 | 6610-5007 | CABLE CLIP |
| 10 | 10 | 6680-0004 | WASHER LOCK INT. TOOTH \#6 Z/P |
| 11 | 4 | 6680-0138 | SPACER \#6 x . 187 NYLON |
| 12 | 1 | 6680-0200 | POP RIVET |
| 13 | 2 | 6680-0203 | SPACER (PCB) \#6-32 x . 500 |
| 14 | 1 | 6800-1032 | POWER SUPPLY BOARD |
| 15 | 2 | 6980-0014 | WIRE TIE 4" BLACK |
| 16 | 1 | 6980-1030 | POWER CORD 18/3 SVT CEE 6.3 FT |
| 17 | 1 | 8200-B019-08 | BRACKET: CALIBRATION SWITCH |
| 18 | 1 | 8200-B104-08 | LABEL: 205/210 TERM. BLOCK |
| 19 | 1 | 8200-B204-0A | CABLE: 205/210 POWER SUPPLY OUTPUT |
| 20 | 1 | 8200-B205-0A | CABLE: 205/210 BATTERY CABLE |
| 21 | 1 | 8200-B212-0A | CABLE: GND |
| 22 | 1 | 8200-B215-0A | CABLE: AC POWER W/FILTER 205/210 DWI |
| 23 | 1 | 8200-C012-08 | BRACKET, BATTERY HOLDER |
| 24 | 1 | 8200-C016-0A | WELDMENT: ENCLOSURE REAR |
| 25 | 1 | 8200-C018-08 | POWER SUPPLY COVER |
| 26 | 1 | 8510-C346-01 | LABEL - HIGH VOLTAGE |
| 27 | 1 | 8512-B350-0A | WIRE: 18GA, GRN, 5.0, \#8RT/TINNED |
| 28 | 1 | 8200-B206-0A | BATTERY POWER BOARD |
| 29 | 1 | 8526-B232-08 | SPRING, BATTERY COVER |
| 30 | 1 | 8539-B254-0A | ASSEMBLY: CABLE, CALIBRATION SWITCH |



## PART IDENTIFICATION

(Rear Enclosure Sub Assembly)


## PART IDENTIFICATION

(Front Enclosure Sub Assembly)

| ITEM NO. | QTY. | PART NUMBER | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| 1 | 14 | $6013-0039$ | NUT HEX \#6-32 |
| 2 | 1 | $6013-0297$ | NUT 10-32 HEX |
| 3 | 3 | $6013-0433$ | NUT HEX \#10-32 ACORN S.S. |
| 4 | 1 | $6021-0623$ | SCW PAN HEAD \#6-32 x .750 PDMS |
| 5 | 10 | $6024-1078$ | WASHER FLAT \#6 NEOPRENE BACKING S.S. |
| 6 | 1 | $6560-0064$ | DESSICCANT $1 \times 1$ BAG |
| 7 | 1 | $6610-5002$ | GROUND LUG |
| 8 | 3 | $6610-5007$ | CABLE CLIP |
| 9 | 4 | $6680-0004$ | WASHER LOCK INT. TOOTH \#6 Z/P |
| 10 | 4 | $6680-1049$ | SPACER (PCB) \#6 x ..438 |
| 11 | 1 | $6710-1017$ | TAPE DBL SIDED 1.0 WIDE 45 MIL THK. |
| 12 | 1 | $8200-B 014-08$ | GASKET FOR 210 ENCLOSURE |
| 13 | 1 | $8200-B 020-08$ | COVER, BATTERY |
| 14 | 1 | $8200-B 021-08$ | GASKET: BATTERY DOOR |
| 15 | 1 | $8200-C 015-0 A$ | WELDMENT: BEZEL FOR 210 |
| 16 | 1 | $8200-C 017-0 A$ | WELDMENT: ENCLOSURE, FRONT |
| 18 | 1 | $8200-D 100-08$ | KEYPAD: 205 DWI |
| 19 | 1 | $8200-D 201-0 A$ | PCB ASSEMBLY - 205 CONTROLLER |



# PART IDENTIFICATION 

(Final Assembly)

| ITEM NO. | QTY. | PART NUMBER | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| 1 | 1 | $593 G R 986$ | SERIAL TAG ASSEMBLY |
| 2 | 11 | $6013-0433$ | NUT HEX \#10-32 ACORN S.S. |
| 3 | 1 | $6650-0087$ | LABEL: MADE IN THE USA |
| 4 | 1 | $8200-$ B026-08 | NUT HEX \#10-32 ACORN S.S. DRILLED |
| 5 | 1 | $8200-$ D207-0A | SUB ASSEMBLY: REAR ENCLOSURE |
| 6 | 1 | $8200-$ D208-1A | SUB ASSEMBLY: FRONT |



## APPENDIX A: <br> MODEL 205DC

The Model 205DC indicator has been created to change the input power requirement from $115-230 \mathrm{VAC}, 0.4 \mathrm{~A}$ to $12-15 \mathrm{VDC}, 1.0 \mathrm{~A}$. The AC input filtering and AC-DC converter components have been removed from the back panel of the indicator.

The input power wiring and the main printed circuit board power wiring have been changed. The input power source can be provided by the user and is to be $12-15 \mathrm{VDC}, 1 \mathrm{~A}$. The main printed circuit board positive (red) power wire is connected to the L1 $(\mathrm{H})$ terminal and the negative (black) wire is connected to the GND terminal of the input power terminal block.

Strip $1 / 4 "$ of insulation from each of the power source positive and negative wires. Solder tin each wire. Connect the positive (+) voltage source wire to the terminal marked $\mathrm{L} 1(\mathrm{H})$ on the terminal block as shown below. Connect the negative (-) voltage source wire to the terminal marked GND on the terminal block as shown below.

The indicator can be operated as described in this manual.


IMPORTANT! The indicator is shipped with the load cell excitation voltage set to 12 V (J3 open) for a 14-15 VDC source. To operate from a 12-14 VDC source, the load cell excitation voltage MUST be set to 8 V ( J 3 closed). Operation with the load cell excitation voltage set to 12 V will result in an unstable weight display. Refer to Figure No. 7 for the location of J3.

STATEMENT OF LIMITED WARRANTY
WARRANTY TERMS Cardinal Scale Manufacturing Company warrants the equipment we manufacture against defects in material and workmanship. The length and terms and conditions of these warranties vary with the type of product and are summarized below:

| PRODUCT TYPE | TERM | MATERIAL <br> AND <br> WORKMANSHIP | LIGHTNING <br> DAMAGE <br> See note 9 | WATER DAMAGE See note 7 | CORROSION <br> See note 4 | ON-SITE LABOR | LIMITATIONS AND REQUIREMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VEHICLE SCALE WEIGHT INDICATORS | $\begin{gathered} 1 \\ \text { YEAR } \end{gathered}$ | YES | YES | YES | YES | NO | $\begin{aligned} & 1,2,3,5,6 \\ & \text { A,B,C,D } \end{aligned}$ |
| VEHICLE SCALE <br> LOAD CELLS <br> Ex. Hydraulic | 5 YEARS | YES | YES | YES | YES | 90 DAYS | $\begin{aligned} & 1,2,3,5,6 \\ & \text { A,B,C,D } \end{aligned}$ |
| HYDRAULIC LOAD CELLS | LIFE | YES | YES | YES | YES | 90 DAYS | $\begin{gathered} \text { 1,5,6,8 } \\ \text { A,B,C,D } \end{gathered}$ |


| PRODUCT TYPE | TERM | MATERIAL AND <br> WORKMANSHIP | LIGHTNING <br> DAMAGE <br> See note 9 | WATER <br> DAMAGE <br> See note 7 | CORROSION See note 4 | ON-SITE LABOR | LIMITATIONS AND REQUIREMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VEHICLE SCALE STRUCTURE | $\begin{gathered} 5 \\ \text { YEARS } \end{gathered}$ | YES | YES | YES | YES | 90 DAYS | $\begin{aligned} & \text { 1,2,3,5,6 } \\ & \text { A,B,C,D } \end{aligned}$ |
| ALL OTHER CARDINAL PRODUCTS | $\begin{gathered} 1 \\ \text { YEAR } \end{gathered}$ | YES | NO | YES | YES | NO | $\begin{gathered} \text { 1,2,5,6 } \\ \text { A,B,C,D } \end{gathered}$ |
| REPLACEMENT PARTS | $90$ <br> DAYS | YES | NO | YES | YES | NO | $\begin{aligned} & \text { 1,2,4,5,6 } \\ & \text { A,B,C,D } \end{aligned}$ |
| IN-MOTION VEHICLE SCALES | $\begin{gathered} 1 \\ \text { YEAR } \end{gathered}$ | YES | NO | YES | YES | 90 DAYS | $\begin{gathered} \text { 1,2,5,6 } \\ \text { A,B,C,D } \end{gathered}$ |
|  |  | le Manufacturing |  | Ph. (800) 44 ail: cardinal@ 203 E. Dau Nebb City, M | $41-4237$ <br> cardet.com gherty <br> 64870 | $\begin{array}{r} \text { Prir } \\ \text { 315-WAF } \end{array}$ | 02/11 <br> inted in USA <br> RRANTY-CAR-G |

APPLICABLE LIMITATIONS AND REQUIREMENTS

1. This warranty applies only to the original purchaser. The warranty does not apply to equipment that has been serial number altered, defaced or removed.
This warranty is not applicable to equipment that has not been grounded in accordance with Cardinal's recommendations.
This equipment must be installed and continuously maintained by an authorized Cardinal dealer.
This warranty does not apply to equipment damaged in transit. Claims for such damage must be made with the responsible freight carrier in accordance with freight carrier regulations.
Warranty term begins with date of shipment from Cardinal.
Lifetime warranty applies to damages resulting from water, lightning, and voltage transients and applies only to rubber seals, o-rings, and
Except for hydraulic load cells, warranty coverage for damage resulting from lightning is valid ONLY when the device is installed in strict accordance with Cardinal's installation instructions including the use of recommended grounding and surge suppression circuitry.
が
EXCLUSIONS


# Addendum to the <br> 200, 205, 210 and 215 <br> Installation and Technical Manual <br> TEST MODE 

This addendum is to inform you of the TEST MODE feature in the 200, 205, 210 and 215 Weight Indicators. This addendum should be used in addition to the Installation and Technical manual for your indicator.

NOTE! On the 200 and 205, the functions of numeric keys are replaced by using UNITS/LEFT ARROW and ASTERISK/UP ARROW keys. The cursor location is identified by the blinking character and can be advanced to the left to the next position by pressing the UNITS/LEFT ARROW key. Pressing the ASTERISK/UP ARROW key will change the blinking character to the next value.

## To Start Test Mode

1. Remove calibration access screw.
2. Press ON/OFF key to turn indicator ON.
3. Insert a small screwdriver or other tool into the access hole and press the CAL switch.
4. Display will change to SEtUP.
5. Press UNITS/TEST key.
6. Display will change to $\varepsilon E \zeta t=$.
7. Press ENTER key to show current test function value (which will be 0 , test feature off).
8. Using the numeric keys, enter test function value and then press ENTER key.

$$
\begin{aligned}
& 4 \text { = raw A/D readings } \\
& 16 \text { = display milliVolts }
\end{aligned}
$$

9. Display will change to SEtiP.
10. Press * (ASTERISK) key to begin test.
11. Display will change to show test data.

## To Change Test Mode

1. With indicator displaying test data, insert a small screwdriver or other tool into the access hole and press the CAL switch.
2. Display will change to $S E t \dot{L}$.
3. Press UNITS/TEST key.
4. Display will change to $\varepsilon E S t=$.
5. Press ENTER key to show current test function value.
6. Using the numeric keys, enter test function value and then press ENTER key.
```
4 = raw A/D readings
16 = display milliVolts
```

7. Display will change to $5 E t \cup P$.
8. Press * (ASTERISK) key to begin test.
9. Display will change to show test data.

## To Stop Test Mode

1. With indicator displaying test data, insert a small screwdriver or other tool into the access hole and press the CAL switch.
2. Display will change to SEtUP.
3. Press UNITS/TEST key.
4. Display will change to $t E S t=$.
5. Press ENTER key to show current test function value.
6. Press numeric 0 key ( $0=$ test feature off) and then press ENTER key.
7. Display will change to $5 E t \cup P$.
8. Press $*$ (ASTERISK) key to stop test and reset indicator.
9. The indicator is now ready for normal operation.

IMPORTANT! Once TEST MODE has been enabled, the indicator will power on with TEST on the display. Operator must press ENTER key to stay in test mode or press * (ASTERISK) key to disable test mode.

## Addendum to the 200, 205, 210 and 215 Installation and Technical Manual

This addendum is to inform you of changes to the 200, 205, 210 and 215 Weight Indicators. This addendum should be used in addition to the Installation and Technical Manual for your indicator. Refer to the manual for information concerning the installation, setup, and operation of your 200, 205, 210 or 215 Weight Indicator.

## REMOTE INDICATOR SETUP

Beginning with version 2.6 .1 of the firmware, an additional prompt has been added to the A-d section of the setup.

If the indicator is to function as a remote indicator, press the YES key at the $5 \operatorname{sr} 5 \mathrm{CL}$ prompt. If not then press the NO key at the prompt.

If SEr 5LL was set to YES then, an additional prompt has also been added in the SIO section for selecting the port for the LOCAL/REMOTE communications.

At the $L_{r} P$ prompt enter either 1 for port 1 or $\mathbf{3}$ if the optional $2 x x-R S 232$ card is being used.


## IMPORTANT!

If a $200,205,210$ or 215 indicator is to be used as the LOCAL and as the REMOTE, then both indicators MUST have Rev 2.6.1 or greater software installed.

If a combination of $200,205,210$ or 215 and a 225 indicator are to be used in a LOCAL/REMOTE configuration, then the 200, 205, 210 or 215 indicator MUST have Rev 2.6.1 or greater software installed, and the 225 indicator MUST have Rev 1.0.K or greater software installed.
*** This operation is not support with a 220 indicator. $* * *$

## CONTINUOUS DATA OUTPUT FORMATS

## TOLEDO

Beginning with version 2.6.1 of the firmware, the Toledo output has been expanded to provide a selection between the short or long format and also whether or not to include the optional checksum.

If type 7 is chosen at the $t 5$ Hor $t$ prompt, press the YES key to select the SHORT format or press the NO key to select the LONG format.

If the optional checksum is to be included press the YES key at the $[5 U$ prompt, otherwise press the NO key for no checksum.

## Short Format:

<stx><swa><swb><swc>xxxxxx<cr><sum>

## Long Format:

<stx><swa><swb><swc>xxxxxxyyyyyy<cr><sum>
Where
<stx> is an ASCII Start-of-Text character
<swa> is status character a
<swb> is status character b
<swc> is status character c
xxxxxx is the displayed weight
yyyyyy is the tare weight
<cr> is an ASCII carriage return
<sum> is the optional checksum

CONTINUOUS DATA OUTPUT FORMATS, CONT. RANGER 5000 FORMAT A
Beginning with version 2.6 .1 of the firmware, the Ranger 5000 Format A has been added to the Continuous Data Output Formats. In setup, select type 9 for the Ranger 5000 format.

At the $5 t R r t b$ prompt, enter the decimal value for the start character.
Valid entry is 0 to 126.
At the $E$ nd ${ }^{\prime}$ ' iprompt, enter the decimal value for the first end character. Valid entry is 0 to 126.

At the $E$ nd $b=2$ prompt, enter the decimal value for the second end character. Valid entry is 0 to 126.

If the above items are ' 0 ' then the character will not be included in the data stream.

## Format <br> <StArtb>Sign WeightA(7) Status

Where,
Sign is the sign of the weight (' ' for positive, '-' for negative)
WeightA is a seven character string containing the current weight including the decimal point. If there is no decimal point, then the first character is a space. Leading zero blanking applies.
Status provides information on the weight reading. The characters G/N/U/O/M/E represent Gross/Net/Underload/Overload/Motion/Error respectively.

## CONTINUOUS DATA OUTPUT FORMATS, CONT.

## GEDGE 1650 FORMAT 4

Beginning with version 2.6 .1 of the firmware, the GEDGE 1650 Format 4 has been added to the Continuous Data Output Formats. In setup, select type 10 for the GEDGE format.

At the $t d R t E$ prompt, enter the format for the date and time (0-4).
At the 5trti prompt, enter the decimal value for the start character (0-126)
At the $E b L_{\text {ot }}$ prompt, enter the decimal value for the end block character or data separator (0-126).

At the 6 brompt, enter the decimal value for the device number (0-99).

## Format <br> <Bg><DT><BD><No><BD><W1><BD><D2><D3><D4><D5><D6><D7><BD><En>

Where,
$\mathrm{Bg} \quad$ is the starting character, if 0 then it is not transmitted.
DT is the Date and Time the following BD character is output only if the date/time is output.
BD Block division character.
D2 Displayed weight identity. G=gross, $\mathbf{N}=$ net
D3 $\quad \mathbf{M}$ scale is in motion, $\mathbf{S}$ scale is stable.
D4 Inscale (0>=weight<=capacity) Overcap U=below zero
D5 Z=Center-of-Zero, otherwise ASCII space
D6 E=Tare not equal to 0, otherwise ASCII space
D7 Always an ASCII space
En End of transmission character
No Device Number 01 thru 99. If set to 0 above, then nothing is output.
W1 Displayed weight.

## Addendum to the 200, 205, 210 and 215 Installation and Technical Manual

This addendum is to inform you of changes to the 200, 205, 210 and 215 Weight Indicators. This addendum should be used in addition to the Installation and Technical Manual for your indicator. Refer to the manual for information concerning the installation, setup, and operation of your 200, 205, 210 or 215 Weight Indicator.

## LINEARIZATION FOR GUARDIAN SCALE

Beginning with version 2.6 .4 of the firmware, an additional prompt has been added after the [RLP section of the setup.

If a GUARDIAN scale is connected to the indicator, at the $55 t ?$ prompt press the YES key.

The LLo $^{\text {p }}$ prompt will be displayed. This is the low end of the range of weight that requires adjusting. For example, if after performing linearization testing, the displayed weight is 5 lbs low between 10,000 lbs and 15,000 lbs, the value for the tweak low weight is 10000 .

Input the tweak low weight value and then press the ENTER key.
The $\zeta H^{\prime}$ = prompt will be displayed. This is the high end of the range of weight that requires adjusting. Using the example above, the value for the tweak high weight is 15000.

Input the tweak high weight value and then press the ENTER key.
The $t U R L$ = prompt will be displayed. This is the amount of weight that needs to be added (or subtracted) from the range of weight to bring the displayed weight into tolerance. Again, using the example above, the Tweak Weight value would be 5.

Input the tweak weight value (pressing the NET key will change the sign) and then press the ENTER key.

When the indicator is turned on, it will display $55 t$ for a couple of seconds if the $55 t{ }^{2}$ prompt was answered YES in setup.

ADDENDUM FOR MANUALS:
8200-M035-O1 Rev B, 8200-M024-O1 Rev G and H, 8200-M411-O1 Rev C and D 02/11


