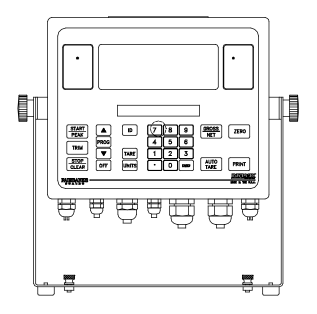


# 2800 SERIES INTRINSICALLY SAFE INSTRUMENT ANALOG VERSION & INTALOGIX™ VERSION

*NOTE*: Intalogix versions manufactured after 03/01/2019 are NOT approved for Division 1 applications.



# 2800 Series

# Intrinsically Safe Instrument With Intalogix™Technology

## **Document 50647**

Manufactured by Fairbanks Scales Inc. 821 Locust Kansas City, Missouri 64106

## **Amendment Record**

Issue #1	09/01	Created and released manual.
Issue #2	11/01	Updated specifications.
Issue #3	03/02	Updated specifications and procedures
Issue #4	08/02	Updated specifications for 4-20mA
Issue #5	01/03	Updated drawings, note, and caution graphics.
Issue #6	11/06	Updated specifications for 4-20mA.
Revision 7	10/07	Updated format, images, and technical specifications.
Revision 8	07/09	Updated Control Drawings, formatting, added down weighing information
Revision 9	01/12	Updated Battery Charger revision information and FM Control Drawings in Appendix II.
Revision 10	08/14	Updated MSDS sheet.
Revision 11	07/15	Removed Security section
Revision 12	06/16	Added Epson 220 printer in Appendix VI
Revision 13	11/17	Appendix I: Troubleshooting/Error codes
Revision 14	05/18	Appendix VI: Updated wiring
Revision 15	02/19	Updated FM Control Drawings; Accessory 2850

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# **Table of Contents**

SECTION 1: GENERAL INFORMATION	6
1.1. Description	
1.2. Specifications	
1.3. Accessories	
1.3.1. Accessory 2802 Intrinsically Safe Controller (22119)	
1.3.2. Accessory 2825 Safe Area Power Supply (18448)	
1.3.3. Accessory 2830 Battery (20615)	
1.3.4. Battery Charging	9
1.3.5. Accessory 2845 Battery Charger 110-120 VAC (31354)	
1.3.6. Accessory 2846 Battery Charger 230VAC (31466) for Accessory 2830	
1.3.7. Accessory 2850 Safe Area Relay Setpoint Interface (20570)	
1.3.8. Accessory 2860 Safe Area Data Converter (20523)	
1.3.10. Accessory 2880 Analog Cell Input (19797)	1.3
1.3.11. Accessory 2900 Splice Box (20310)	
1.3.12. Accessory 2910 Splice Box Kit w/cables (20199)	
1.3.13. Accessory 5806 Fiber Optic cable (17229)	
1.4. Typical System Layout #1	14
1.5. Typical System Layout #2	
SECTION 2: OPERATION	16
2.1. Customer/ Owner Responsibilities	
2.2. Safety	
2.3. Front Panel Key Functions	
2.3.1. LEGENDS	
2.3.2. Instrument Weighing Functions	
2.3.4. Tare Weights	
SECTION 3: PROGRAMMING	
3.1. Menu Navigation	
3.2. Target Menu Description	
3.3. Info Menu Description	
·	
3.4. Main Menu Descriptions	33
3.5. I/O Menu	
3.5.1. I/O Menu Descriptions	35
APPENDIX I: TROUBLESHOOTING/ERROR CODES	47
APPENDIX II: FM CONTROL DRAWINGS	48
APPENDIX III: FM CONTROL DRAWINGS (MANUFACTURED BEFORE	
	60
APPENDIX IV: MATERIAL SAFETY DATA SHEET	
APPENDIX V: CONTINUOUS OUTPUT DATA STREAMS	75



A. Format: Fairbanks Computer (FbPutr)	75
A.1. STATUS WORD A	75
A.2. STATUS WORD B	
A.3. STATUS WORD C	76
B. 4. Format : Consolidated Controls (ConCon)	77
C. Format: Weightronix (tronix)	78
APPENDIX VI: DEMAND OUTPUT DATA STREAMS	79
A. Format : Computer Polled (Poll)	79
B. Format: Computer Polled with Id (Pollid)	80
APPENDIX VII: ACC 2860 COMMUNICATION WIRING	81
A. Port A	81
B. Port B	82
APPENDIX VIII: ASCII CODES	83

# **Section 1: General Information**

#### 1.1. DESCRIPTION

The model 2800 series is an Intrinsically Safe instrument utilizing Intalogix<sup>™</sup> Technology. It is Factory Mutual (FM) Approved for direct use in hazardous environments as shown in the FM Approved Control Drawings.

The 2800 series instrument eliminates the need for explosion proof enclosures or purging systems. Enclosed in a **stainless steel**, **NEMA 4X enclosure**, the instrument can withstand both wash down and corrosive environments.

Major features of the Instrument include push-button programming and calibration, with data storage in nonvolatile ROM for **100% memory retention**.

The 2800 series instrument features a large **1.25-inch-high LCD weight display** with an additional alphanumeric status display, which can be tilted up or down to accommodate different lighting conditions. Its microprocessor-controlled design allows the instrument to be rapidly programmed at installation to meet the specific requirements of the application.

The obtainable accuracy meets Handbook 44 requirements, and the instrument is approved for **commercial application up to 10,000 divisions**. A maximum of 30,000 divisions can be achieved for non-commercial applications.

This ultra-low power instrument can interface to analog load cells through an Intalogix™ intrinsically safe controller or can be connected directly to analog load cells using an available optional accessory.

The instrument provides **fiber optic interfaces** from the hazardous area to the optional accessories located in a safe area. The optional accessories provide communications to various types of peripheral devices in selectable formats for RS232, and 20mA data outputs. Other available options include analog interfaces through programmable setpoints and 4-20 ma analog outputs. The instrument may be powered by a battery or a continuous power accessory.



# 1.2. SPECIFICATIONS

Instrument Approvals	NTEP: CoC 01-009
	CWM: Pending
FM Approvals	Class I, II, and III
	Division 1
	Groups A, B, C, D, E, F, and G
	* For more detailed information, see FM Control Drawing 21943.
	see Appendix II.
Physical Dimensions	Approximately 13"W x 9"H x 3"D
Material	Stainless Steel
Enclosure Rating	NEMA 4X
Lifelosare Rating	• IP65
Capacities	Service programmable up to 999,950 lb, kg, oz, g, tons, lb-oz, or gallons
Division Sizes	Service programmable for .0002 to 50
2.110.0	Fixed at one (1) oz. in the lb/oz mode
Resolution	Commercial - Up to 10,000 divisions maximum
	Noncommercial - Up to 30,000 divisions maximum
Sensitivity	1µv/d (microvolt/division)
Load Cells	Up to 16 - 350 or 1000 ohm impedance
Load Cell Cable	75' maximum
Length/Wire Gauge	20 AWG maximum
Display	Weight Display
	• 1.25" height
	7 segment LCD
	Status Display
	.38" x 3.73" Alphanumeric LCD
	16 characters38" x .191" character size
Zero Range	Service programmable - Disabled, 2, or 100%
Auto-Zero-Tracking	Service programmable - Disabled, .5, 1, or 3 divisions
Motion Detection	Service programmable - Disabled, .5, 1, or 3 divisions
Digital Filter	Service programmable from disabled up to heavy
Display Update Rate	Service programmable settings from .1 to .8 seconds.
Environment	Handbook 44 Compliance Tested Operating Environment
	• Temp -10°C to + 40°C (+14°F to + 104°F)
	Storage
	• Temp -40°C to + 60°C (-40°F to + 140°F)
Chemical Resistance	Resistant to all petroleum derivatives and salts.

02/19 7 50647 Rev. 15



#### 1.3. ACCESSORIES

# 1.3.1. ACCESSORY 2802 INTRINSICALLY SAFE CONTROLLER (22119)

- Each controller allows up to four (4) load cells to be interconnected
- Communicates to the Model 2800 Series Instrument using Intalogix ™ Technology
- Enclosure: NEMA 4X, Stainless steel

#### 1.3.2. ACCESSORY 2825 SAFE AREA POWER SUPPLY (18448)

- This accessory will provide continuous power to the Model 2800 Instrument.
- The Accessory 2830 cannot be used with this accessory, as this accessory is installed in a non-hazardous, safe area only.
- Enclosure: NEMA 4, Fiberglass
- Output: 7 VDC

#### 1.3.3. ACCESSORY 2830 BATTERY (20615)

- Supplies battery power to the Model 2800 Series Instrument.
- It must be recharged in a non-hazardous, safe area using Accessory 2845 or 2846 only.
- Accessory 2830 is the only battery approved to be used with the Model 2800 Series Instruments for all applications.

# CAUTION

Battery surface gets *very HOT* during recharging!

DO NOT USE Accessory 2830 in conjunction with Accessory 2825.

02/19 8 50647 Rev. 15



## 1.3. Accessories, Continued

#### 1.3.4. BATTERY CHARGING

- Charging time is **16 hours** for a fully discharged battery.
- The battery requires recharging when the Recharge display appears.
- The battery may be recharged 100 500 times dependent on depth of discharge.
- · Recharge intervals may vary depending upon usage.

Table 1 – Recharge intervals using Accessory 2802

	RECHARGING HOURS	
No. of Cells	350 ohm Load Cells	1000 ohm Load Cells
16	6	20
12	20	40
8	45	70
4	100	133

Table 2 – Recharge intervals using Accessory 2830

RECHARGING HOURS		
No. of Cells	350 ohm Load Cells	1000 ohm Load Cells
16	85	133
14	90	150
12	95	172
10	100	184
8	117	199
6	133	219
4	175	247
3	194	266
1	269	320

02/19 9 50647 Rev. 15



## 1.3. Accessories, Continued

# 1.3.5. Accessory 2845 Battery Charger 110-120 VAC (31354) (Replaces Accessory 2840 – 21199)

The Safe Area Smart Recharger uses the Battery Accessory 2830 only.

- The 2845 Battery Charger is plugged into a standard outlet.
- This accessory is intended for non-hazardous, safe areas only.

Follow these guidelines when charging **Battery Accessory 2830**.

- A charged battery can be left on the charger with no resulting damage to either the charger or battery pack.
- When a discharged battery is first connected to a charger, the status L.E.D. on the charger will be a constant yellow as it charges.
- Once the battery is fully charged, the LED remains a constant green.

# CAUTION

Battery surfaces get very HOT during recharging.

# 1.3.6. ACCESSORY 2846 BATTERY CHARGER 230VAC (31466) FOR ACCESSORY 2830

- Equipped with a European Style 230 VAC plug.
- Used with the Battery Accessory 2830 only.
- Intended for non-hazardous, safe areas only.

#### Follow these guidelines when charging Battery Accessory 2830.

- A charged battery can be left on the charger with no resulting damage to either the charger or battery pack.
- When a discharged battery is first connected to a charger, the status L.E.D. on the charger will be a constant **yellow** as it charges.
- Once the battery is fully charged, the LED remains a constant green.

02/19 10 50647 Rev. 15



# 1.3.6. Accessory 2846 Battery Charger 230VAC (31466) for Accessory 2830, Continued

The following chart outlines basic information for **both models** of battery chargers.

INPUT VOLTAGE	• 2845 – 120 VAC, 60 Hz – Standard style plug
	• <b>2846</b> – 230 VAC, 50/60 Hz
BATTERY OUTPUT VOLTAGE	7.0 VDC +/- 0.2 VDC at the end of charge cycle with battery connected.
LEADS	<ul> <li>Output leads 18 AWG, approximately three feet (3').</li> <li>Extended power cord up to six feet (6').</li> </ul>
STATUS L.E.D.	Brightness sufficient to discern the charge status under general office environment lighting.
CHARGING TIME	Sixteen (16) hours maximum for undamaged chargeable battery (electrolyte not depleted).
	Initial unloaded output voltage of 5.0 VDC.
	Do not recharge a battery with a voltage below 4.0 VDC.
OPERATING TEMPERATURE RANGE	0°C to +38°C (+32°F to +100°F).

# CAUTION

Battery surfaces get very HOT during recharging.

# 1.3.7. ACCESSORY 2850 SAFE AREA RELAY SETPOINT INTERFACE (20570)

- The setpoint accessory is service programmable for up to **eight (8) setpoints.**
- These setpoints may be configured to one of five different modes of operation.

**Enclosure**: NEMA 4 Fiberglass

Relay specifications: 24 VDC; 1 CA@28VDC, 120 VAC; 1/3 HP @ 120 VAC,

240 VAC

02/19 11 50647 Rev. 15



## 1.3. Accessories, Continued

# 1.3.8. ACCESSORY 2860 SAFE AREA DATA CONVERTER (20523)

- This accessory is service programmable and configurable for RS232 or 20mA data outputs.
- This accessory can also be configured to provide a 4-20 ma analog output.
- Enclosure: NEMA 4; Fiberglass
- 4 -20 ma Specifications: 16 bit resolution (+/- .01 integral linearity)

# CAUTION

The 4-20ma accessory is a passive device!
The power is to be supplied by others, and *MUST BE*a *DEDICATED* and an *ISOLATED* power supply.

- Current loop voltage compliance: 7vdc minimum to 40vdc maximum (typical voltage = 24vdc)
- Full scale settling time: 8msecs
- Output impedance: 25 meg
- Alarm current: 3.5 to 24 mA (underload/overload conditions)
- Offset @ 25 degrees C; +/- .1% of full scale
- Offset drift: +/- 25ppm of full scale per degree C
- Total output error: 20mA @ 25 degrees C: +/- .2% of full scale max
- Total output drift: +/- 50ppm of full scale per degree C-max

# 1.3.9. ACCESSORY 2875 INTRINSICALLY SAFE INTERCONNECTION CABLE (21737)

- This is the only approved cable for interconnecting the Accessory 2802, and for connecting to the Model 2800 to the Accessory 2850.
- Specifications: 2 pair 16AWG; 0.48" O.D.

02/19 12 50647 Rev. 15



## 1.3. Accessories, Continued

#### 1.3.10. ACCESSORY 2880 ANALOG CELL INPUT (19797)

- This accessory allows for direct interface to a analog load cell(s).
- This accessory is complete, and is supplied with mounting hardware and an EPROM.

#### 1.3.11. ACCESSORY 2900 SPLICE BOX (20310)

Enclosure: NEMA 4X; Stainless steel

#### 1.3.12. ACCESSORY 2910 SPLICE BOX KIT W/CABLES (20199)

• Enclosure: NEMA 4X; Stainless steel

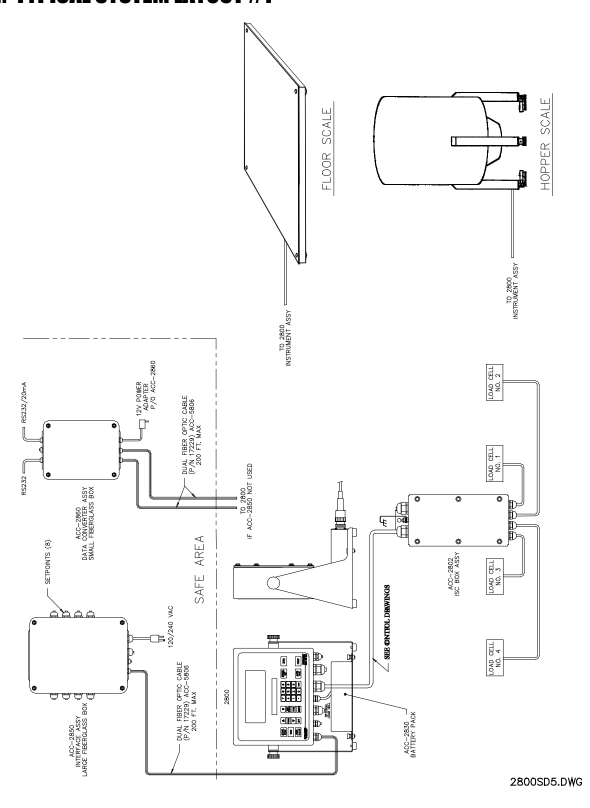
#### 1.3.13. ACCESSORY 5806 FIBER OPTIC CABLE (17229)

- This accessory allows a direct connection of the Model 2800 Series Instrument.
- It is located in the hazardous area to the Accessories 2850 and 2860, in the non-hazardous, safe area for I/O operation. Maximum fiber optic cable distance is 200 feet. Do not place the fiber optic cable within conduits.

02/19 13 50647 Rev. 15

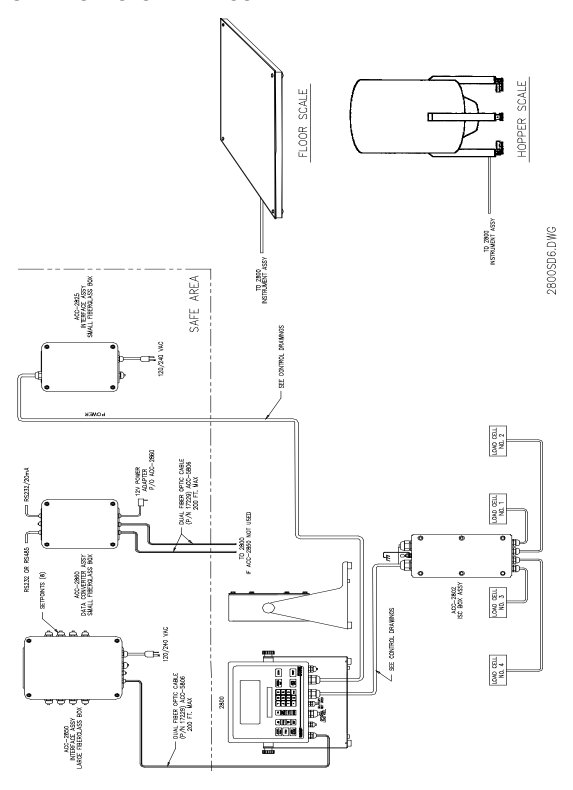


# 1.4. TYPICAL SYSTEM LAYOUT #1





# 1.5. TYPICAL SYSTEM LAYOUT #2



# **Section 2: Operation**

#### 2.1. CUSTOMER/OWNER RESPONSIBILITIES

It is the customer/ owners' responsibility to maintain, the platform, instrument, and peripheral accessories in good order, and to protect the equipment from accidental or malicious damage.

The installation shall be in accord with the manufacturer's instructions and with the **National Electric Code (ANSI-NFPA 70)**.

 Refer to ANSI/ ISA-RP12.6, Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations for guidance on the installation of intrinsically safe apparatus and systems.

#### Please follow these guidelines .

- ✓ Do not break the seals on the instrument or attempt any internal adjustments.
- ✓ Absolutely no physical, electrical, or program modifications other than the selection of standard options and accessories are to be made to this equipment.
- Electrical connections other than those specified may not be performed, and no physical alterations (mounting holes and etc.) are allowed.
- ✓ No service, repairs, or adjustments, other than those outlined in this manual, may be performed by untrained service personnel.



## 2.2. SAFETY

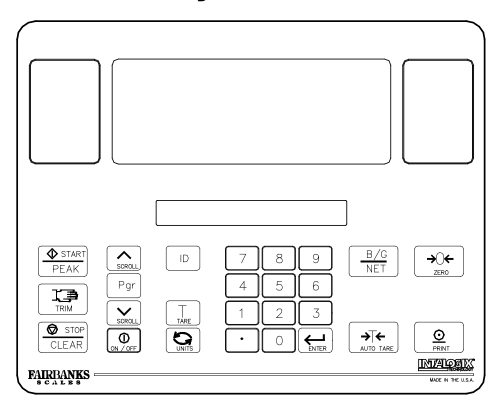
As is in the case with any material handling equipment, certain safety precautions must be observed during operation.

- ✓ Never load the scale platform beyond its rated capacity.
  - Refer to the rating on the serial number plate to be certain.
- Ensure that any structure which supports the platform is capable of withstanding the weight of the platform plus its rated capacity load.
- ✓ Do not load the scale platform if there is any evidence of damage to the platform or supporting structure.
- ✓ Use safety chains or other suitable restraining devices if there is any possibility of the load shifting, falling, or rolling from its position on the load receiver.

02/19 17 50647 Rev. 15



## 2.3. Front Panel Key Functions



The function of the front panel keys varies depending on the mode in which the instrument is operated. This Subsection defines the operation of each front panel key when in the weighing mode.

#### **ZERO KEY**



When in the Gross mode, this key sets the **Gross Weight** to Zero.

- If motion exists, the ZERO command will not be executed.
- If the weight on the platform exceeds the zero limit, and the **ZERO key** is pressed, the Zero command will not be executed.

#### **PRINT KEY**



Used to transmit weight data to an external device.

#### **GROSS/NET KEY**

Toggles between the Gross and Net Weight modes.

It is also used to exit programming.





## 2.3. Front Panel Key Functions, Continued

#### **AUTO TARE**

In the Gross or Net mode, this key sets Tare Memory equal to the Gross Weight on the platform.



- The instrument displays "0" weight and enters the Net Weigh mode.
- The NET Legend displays.
- Auto Tare only operates if the Gross Weight is positive.

#### **ID KEY**

Enters numeric ID for printer or computer printout.



• A maximum of six digits is available, 0 thru 999999.

#### **TARE KEY**

Displays the currently entered **Tare Value**.



#### **UNITS KEY**

Toggles the displayed weight between the units selected in the **Configuration Program** (i.e. lb to kg or kg to lb.)



#### **SCROLL KEYS**

Moves through the Programming Menu Tree in an **UPWARD** or **DOWNWARD** direction.





#### PROGRAM KEY

Enters into the instrument's Programming mode.



#### **ON/OFF KEY**

- Turns instrument **ON** or **OFF**.
- If the Sleep Function is selected, this key either disables or enables the Sleep mode.





# 2.3. Front Panel Key Functions, Continued

#### START/PEAK KEY

- Initiates a Setpoint Operation.
- Also enables Peak Net Tracking (PNT).



#### TRIM KEY

- · Overrides the Setpoint Cycle.
- Adds weight in touch-controlled increments.



#### STOP/CLEAR

- Terminates a Setpoint Cycle.
- Resets the memory of the Peak Net Capture to a null value until a new Peak Net Weight is captured.



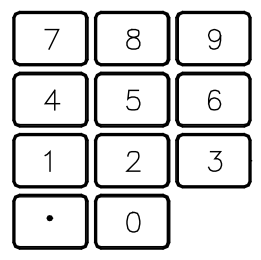
#### **ENTER**

Inputs commands to the Setpoint Operation.



#### **NUMERIC KEYS (0 THRU 9)**

Used for numeric entries, such as Tare, ID, Setpoint Values, etc.

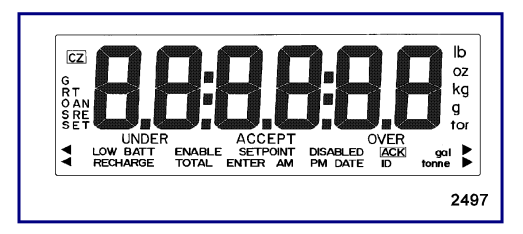


#### **LCD DISPLAY**

Displays weight on the load receiver and applicable prompts.



## 2.3. Front Panel Key Functions, Continued



#### 2.3.1. **LEGENDS**

- Several different legends display on the LED screen.
- While most are self-explanatory, the following items are defined.

#### CZ (Center of Zero).

#### **RECHARGE**

- Battery power is low and will require recharging soon.
- The RECHARGE legend displays when the input voltage from the Battery Accessory 2830 falls below a threshold of approximately 5.4VDC when using Accessory 2802, or 5.32VDC when using Accessory 2880.

# CAUTION

Battery surfaces get very HOT during recharging.

02/19 21 50647 Rev. 15



#### 2.3.1. Legends, Continued

#### **LoBAtt**

Battery requires immediate recharging.

The **RECHARGE** legend disappears and the instrument automatically shuts down and displays **LoBAtt** when the voltage from the battery falls below the following:

- 5.3VDC when using Accessory 2802
- **5.12VDC** with Accessory **2880**.

# CAUTION

Batteries which measure below **4.0 VDC** must not be charged with the ACC **2840** or ACC **2841** chargers, or damage to the charger and/or battery may occur.

#### 2.3.2. Instrument Weighing Functions

Three terms which describe the distribution of an object's weight are GROSS WEIGHT, TARE WEIGHT, and NET WEIGHT.

#### **TARE WEIGHT**

Tare weight is the weight of the incidental materials, such as its container.

#### **NET WEIGHT**

Net weight is the weight of only the primary materials.

02/19 22 50647 Rev. 15



#### 2.3.2. Instrument Weighing Functions, Continued

#### **GROSS WEIGHT**

Gross weight is the total weight of a weighment.

 This includes any primary and incidental materials comprising the total weighment.

# TARE WEIGHT VALUE + NET WEIGHT VALUE = <u>GROSS</u> <u>WEIGHT</u>

#### A Working Example

A can of house paint is an object to be weighed. The can is the incidental material used to hold the primary material, paint, and the label is incidental material used to identify the paint. All the incidental materials summed together comprise the Tare weight. All the primary materials weights summed together comprise the Net weight; in this case pigment, base, and solvent. The object is made up of incidental materials, can and label, and primary material, paint. Summed together, the complete object is the Gross weight.

GROSS = NET + TARE

TARE = GROSS - NET

NET = GROSS - TARE

**NET = GROSS - TARE** is particularly important because it is what a scale uses to compute net weights in the NET WEIGHING mode.

Gross Weight is a function of the total weight on the platform from the zero reference.

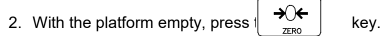
Tare Weight is always an operator defined value.

02/19 23 50647 Rev. 15



#### 2.3.3. Gross Weighing

1. Press  $\frac{B/G}{NET}$  key to select **Gross** as indicated by the legend.



- The display indicates **ZERO**.
- The Center-of-Zero (**CZ**) legend appears.
- 3. Place the object to be weighed on the scale platform.
  - The weight of the object displays.
  - The instrument is only able to measure the weight on the platform.
  - The instrument can not tell if the weight is from the object to be weighed or from some other objects left on the platform.
  - The operator must tell the scale when there is nothing on the platform to weighed by pressing the key.
  - The instrument will assign whatever weight happens to be on the platform a zero weight value.
  - Starting with an empty platform is not required.
  - The key sets the display to "0", regardless of what is on the platform.
  - Weighing in the Gross mode consists of pressing the placing a weight on the platform.
  - The display shows the Gross Weight of the object.

ZERO

The instrument understands Gross Weight as the total weight placed on the platform after the key is pressed.

#### 2.3.4. TARE WEIGHTS

Tare weight is operator-defined. There are two methods to input a tare weight value.

#### **Keypad Tare Entry**

Assign the tare weight value using the numeric keypad, then press the key. The instrument will change to the Net Weighing mode, and display the Gross Weight less the Keypad Tare weight entry.



#### **Auto Tare Entry**

Place the item(s) that will comprise the Tare weight onto the scale and press the key. The instrument will Change to the Net Weighing mode, and display the Gross Weight less the Auto-tare weight entry. The tare weight value remains unaltered in the instruments memory until the following occurs.

- 1. Power is removed.
- 2. The key is pressed.
- 3. A new tare weight is entered via the keypad.
- 4. The **Program Menu** is accessed.
  - If the value of the tare weight entered using the keypad does not correspond
    with an exact division size, the number is first truncated to the correct
    decimal location, and then rounded to the nearest division size.
  - For example, for a division size of 0.1, an entered tare of 2.19 is truncated to 2.1. It is then rounded to a final tare of 2.1.
  - For a division size of 20 an entered tare of 511 will be truncated to 510 and then rounded to a final tare of 520.
- 5. Correct entry errors by inputting "0's" until a single "0" is displayed
- 6. Press key.

## **Net Weighing Using AUTO TARE**

- 1. Press the display will read "0" and the GROSS Legend will be display will read "0" and the GROSS Legend will
- 2. Place the empty container on the platform.
- 3. Press (→ → ← key.
  - The scale displays "0" and the NET legend is also displayed. The weight of the container on the scale will be entered in to the instruments memory as a TARE weight value.



4. Place the material to be weighed in the container. The display will show the weight of the material that is in the container. This is the NET weight value.

**NOTE:** Net weighing of pre-packaged containers can be accomplished by first placing an empty container that is the same weight as the product container on the platform, and pushing before beginning weighing operations.

#### **Batching Using AUTO TARE**

- 1. Select the **GROSS Mode** and place the empty container on the platform.
  - the TARE Weight of the container is displayed.
- 2. Push → key.
- 3. Fill the container with the first item until the desired weight is achieved. Instrument display indicates the net weight of the first item (in the **GROSS** mode
- 4. Push Line key to reset the display to zero.
  - The instrument display indicates zero net weight.
- 5. Place the next item into the container until the desired weight is reached.
- 6. Repeat Steps 4 and 5 until all items have been put into the container.
- 7. Switch to the **GROSS Mode** and read the total NET weight of the batch.
- 8. Repeat Steps 1 through 7 for other batches.

#### Follow these steps to clear the operation.

- 1. Select the GROSS mode.
- 2. Remove all materials from the platform.
- 3. Push the display. key to zero the display.
- 5. Select the GROSS mode.



#### **ENTERING ID Numbers**

- 1. Place the instrument into the Weighing mode.
- 2. Press ID key.
  - The current ID number or id none will be displayed.
- 3. Use the numeric keypad to assign an ID number.
  - A maximum of six digits, 0 through 999999.
- 4. Press key to save the displayed ID number and to return the instrum with the weighing mode.
  - The ID number is printed as part of each print cycle if selected in the IO Output Programming.

#### **Peak Hold Function**

The **PEAK HOLD** (**P hoLd**) function is used to determine, display, and print the largest Net weight data achieved during a weighing cycle. A weigh cycle ends when the Print command is given, or when the peak Net weight is manually cleared by the **CLEAR** key. **PEAK HOLD** tracks only Net weight, and operates independently of the display. The peak weight can either be a positive or a negative number, determined by the absolute weight value. This means that if a positive peak is displayed, a negative weight value of greater absolute value could update the peak information in the same cycle.

If the **P hoLd** option is activated in the **IO Menu**, then pressing the **START** key enables this function

It allows the viewing of the current peak net weight.

Pressing **ENTER** returns the display to the **Weighing mode**.

- The P hoLd feature works in the Gross or Net Weighing modes.
- 1. Place a container on the scale.
- 2. Press the **AUTOTARE** key, or enter in a known **TARE Weight**.
- 3. Press the START/PEAK key to view the current Peak Net Weight.
- 4. Press the **ENTER** key to enable the feature and return to the **Weighing mode**.
- 5. Perform the desired number of weighment'.



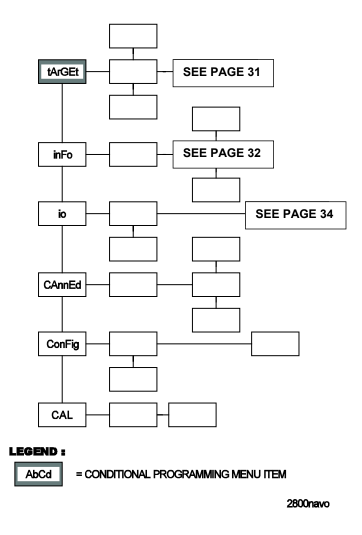
- At any time, the current Peak Net Weight can be viewed by pressing the START/PEAK key.
- Press the **ENTER** key to return the **Weighing mode**.
- 6. If a printer is enabled, pressing the **PRINT** key will have the **Peak Net Weight** transmitted with the printed data.
  - A print command ends the "Peak hoLd" Weighing Cycle.
- 7. Press the **STOP/CLEAR** key to reset the current **Peak Weight**, and press the **START/PEAK** key followed by the **ENTER** key to enable the feature.

02/19 28 50647 Rev. 15

# **Section 3: Programming**

## 3.1. Menu Navigation

The instrument must be programmed before it can be used. The program is arranged in a menu tree format. Once the Programming mode is entered, menu's may be accessed in any order by following the flow charts on the following pages.



The graphic model shows the **Main Menu Tree** options and several levels of submenu options. On the following pages, menus are displayed graphically starting with a specific main menu option, its sub-menu's, and ending with the data within each that can be selected and saved. Each graphic shows lines as the paths to follow while navigating the menu.



## 3.1. Menu Navigation, continued

#### **Keys Used for Navigation**

The **SCROLL** keys are used to navigate through menu options or data in an **UPWARD** or **DOWNWARD** direction. Continually pressing either **SCROLL** key cycles through the available options.

The **ENTER** key accepts and/or stores the displayed option or data entry. Press **ENTER** at a menu option to access the sub-menu's and data contained in that option. In the following flow charts, Enter is expressed as a lateral navigation key.

The **B/G NET** key exits most programming menu's returning to the previous menu. Continually pressing the **B/G NET** key exits programming and returns to the Weight Screen. In the following flow charts, **B/G NET** is expressed as a lateral navigation key.

#### Main Menu Descriptions

E	
MENU ITEM	DESCRIPTION
LAr9EL	Conditional statement that appears if the setpoints are active.
	No password is required.
	Allows the operator to set target weights as defined by Setpoint mode.
	See page 29 further details.
ınFo	No password is needed.
	Displays instrument data.
	Prints Audit Reports.
	See page 30 for further details.
10	"U" Code is required,.
	Sets the time and date.
	Programs all I/O Ports for printers and other accessory devices.
	See page 32 for further details.
U CodE	Used by an operator to access the IO Menu.
9.USEr CodEO.	
EAnnEd	Not operator accessible.
Conf 19	Not operator accessible.
EAL	Not operator accessible.

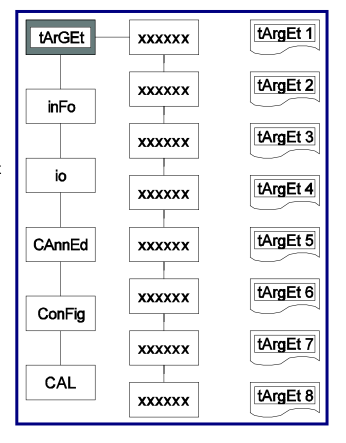
02/19 30 50647 Rev. 15



## 3.2. Target Menu Description

This area is for the numeric entry of target weights by the operator.

- No sub menu selections are available.
- Note that the Status Display shows the current setpoint being programmed.
- 1. Use the **SCROLL** keys to select the setpoint to be programmed.
- 2. Key in the desired target weight using the numeric keypad including the decimal point, if applicable.
- 3. Press the **ENTER** key.
- When all applicable setpoints have been programmed, press the B/G NET key.
  - The 5 to r E displays.



#### 5. **OPTION A**

If the **ENTER** key is pressed, the display will indicate  $5 \, \text{Lar} \, \text{Ed}$  momentarily and then  $4 \, \text{Hr} \, \text{JEL}$ . Pressing **B/G NET** again will exit to the weigh screen.

#### **OPTION B**

If the **SCROLL** key is depressed, it will toggle between 5 to and CROCEL.

- The <code>[An[EL]</code> prompt gives the operator the option of exiting without saving changes.
- 6. Select [An[EL] and press the **ENTER** key, the display will show EAr 9EL.
- 7. Pressing the **B/G NET** key will exit to the weigh screen.

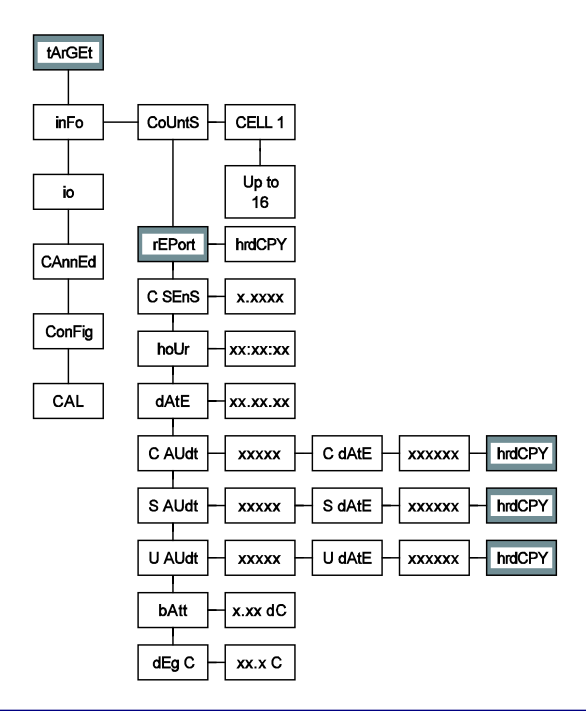
02/19 31 50647 Rev. 15



## 3.3. Info Menu Description

The info menu is user accessible *without a security code.* This menu may be checked by **Weights & Measures** to view the  $\begin{bmatrix} 5 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \end{bmatrix}$ , or

Fude entries, or the operator, service technician for diagnostic and informational purposes. This menu contains the following menu selections.





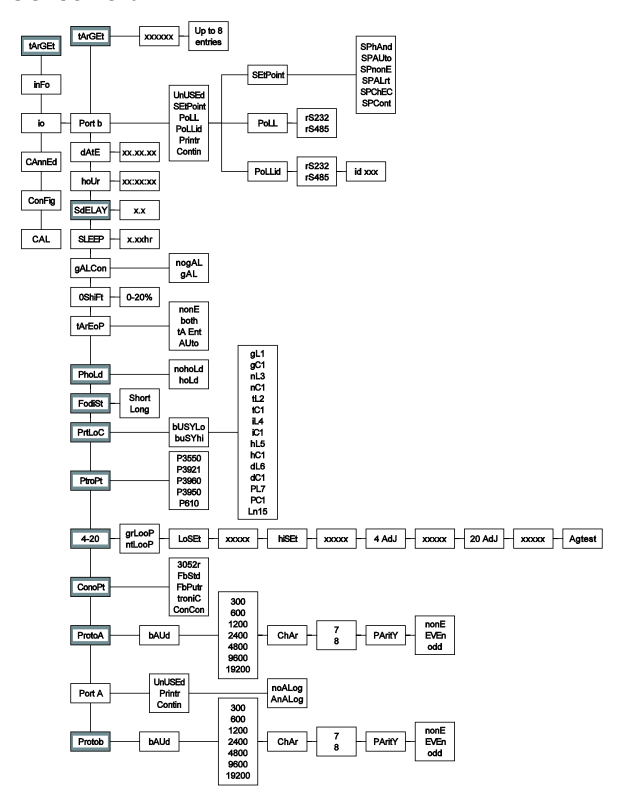
# 3.4. Main Menu Descriptions

MENU ITEM	DESCRIPTION
CoUnt5	Formatted CELL X, where x represents the load cell currently being displayed, the load cells are selectable using the SCROLL key.
	The small display shows two numeric values.
	The first value is the Initial Deadload or Zero Counts.
	The second is the Current Liveload Count(s).
dE9 [	Formatted XX.X°C.
	Displays the current internal temperature of the instrument in Centigrade.
<i>bAEE</i>	Displays XX.XdC.
	The current battery voltage.
U AUdE	User Audit.
5 AUdt	Service Audit.
C Audt	Calibration Audit.
dAFE −	Displays MM.DD.YY.
	The current system date.
hoUr	Displays HH.MM.SS.
	The current system time.
	For viewing purposes only.
	Refer to the IO Section for programming.
C SEnS	mV/V of cell(s) currently selected.
	All cells may be viewed using the SCROLL key.
rEPort	For printing a configuration report to an installed printer.
hrd[PY	<ul> <li>A conditional statement appearing only when a printer is installed on IO Ports         A or B.     </li> </ul>

02/19 33 50647 Rev. 15



## 3.5. I/O Menu





#### 3.5.1. I/O Menu Descriptions

The IO (Input/Output) Menu sets up communications for sending data to devices, such as computers, printers, or remote displays. It also contains a menu for setting the time & date.

MENU ITEM	DESCRIPTION
Port b	Programs Setpoint modes, remote displays, printer, and computer outputs.
<i>dALE</i>	Adjusts the date.

#### Steps for Setting the Date

- 1. With dH E displayed, press the **ENTER** key.
  - The present date in memory displays with a small legend date flashing .
- 2. Using the numeric keypad, enter the current date.
  - Use the MM/DD/YY (month/day/year) format.
- 3. Press ENTER.
  - Once complete, the display returns to the dRLE.

MENU ITEM	DESCRIPTION
hoUr	Adjusts the time.

#### Steps for Setting the Time

- With hollr displayed, press the **ENTER** key.
- The present time in memory displays with a small legend time flashing.
- · Using the numeric keypad, enter the current date.
- Use the HH/MM/SS (hour/minute/second) format.
- When entering the time of 08:35am for example, press the numeric keys 0,
   8, 3, 5, followed by the AUTOTARE key.
- The time 08:35A.
- The AUTOTARE key is used to enter an # for AM.
- The PRINT key is used to enter P for PM.
- For military time (24 hour format), enter the current time using the numeric keypad and press the **ENTER** key.

02/19 35 50647 Rev. 15



#### 3.5.1. I/O Menu Descriptions, Continued

MENU ITEM	DESCRIPTION
5dEL RY	Activates the <b>Sleep Delay mode</b> in minutes and/or seconds <i>between</i> ingredients in a batch file of selected setpoints if the <b>Auto Batch mode</b> is on.
SLEEP	The Sleep Delay adjusts the length of time the instrument is inactive before going to sleep.  • 0.00 hr or X.XX hr (hrs & min) is displayed.  • Use the SCROLL keys to adjust as required.  • A setting of 0.00 hr disables the Sleep Function.

**NOTE:** The **Sleep mode** will not activate if **Recharge** displays. The **Sleep mode** will also not occur when in the 5PAUL or 5PhAnd modes if relays are energized.

#### **EXAMPLE**

MENU ITEM	DESCRIPTION
9ALCon	Weight-to-Gallons Conversion Option.
	When <b>Gallon</b> is selected, the <b>UNITS</b> key toggles the display from weight unit to gallon units.

- 4. In the **Gross Weigh mode**, note the displayed amount.
- 5. Press the **UNITS** key to toggle to the **Gallons** (**9 L**) display.
  - The number of gallons displays.
- 6. Press the **TARE** key to adjust the number of gallons.
  - The amount displays (Gallons Factor).
- 7. Press any numeric key.
  - A UE a dE window displays.
- 8. Enter the code using the numeric keypad.
- 9. Press **ENTER**.
  - The current date flashes in the display.
  - "Entering Gallons" also displays.

02/19 36 50647 Rev. 15



- 10. Press **ENTER** again.
  - The current gallon per weight displays.
- 11. Clear the display by pressing the numeric **ZERO** key until it is blank.
- 12. Key in the correct number of gallons.
- 13. Press **ENTER**.
  - The amount of gallons displays.
- 14. Press the **UNITS** key to toggle from weight to Gallons and confirm the correct weight to gallons ratio.

**NOTE:** The **Tare Mode** is unavailable in **Gallon Conversion Mode**.

MENU ITEM	DESCRIPTION		
OSh iFE	<ul> <li>Sets the Capacity Percentage of the Positive Weight Shift on the scale.</li> <li>Zeros the scale before an error code (i.e. lc error) displays in the small window display.</li> <li>Press the ZERO key a second time zeros the scale and continues its weighing.</li> </ul>		
<i>LArEoP</i>	Tare options include ### (Using the <b>AUTOTARE</b> key).		
EA EnE	Using the numeric keypad, enter a known Tare Weight.		
P hoLd	Peak Weight options are Hold and No-Hold.		
	<ul> <li>If enabled, this holds the highest recorded NET Weight Reading.</li> </ul>		
	Not used while in the Setpoint mode.		
Fod i5t	If a Device Output is selected, there are two fiber optic distance options.		
	• 0-99 ft. = Short		
	• 100+ ft. = Long		
PrELOC	Formats all available printer locations, if a ticket printer is selected in either port.  The following prompts apply when formatting the printer.		

02/19 37 50647 Rev. 15



**NOTE:** The references to **Line** are as seen from the top of page down, and the **Column** is equal to one character space width.

PROMPT	COMMENT	CHOICES		
6U5Yh	Busy Line bUSYhi, bUSYLo			
9L 1	Gross Line			
90 1	Gross Column			
nL 3	Net Line			
n[ ]	Net Column			
EL 2	Tare Line			
FE 1	Tare Column			
1L 4	ID Line			
ıE l	ID Column			
hL 5	Hour (Time) Line			
h[	Hour (Time) Column			
<b>6</b>	Date Line			
d[	Date Column			
PL 7	'Peak' Line (if enabled)			
PE I	'Peak' Column (if enabled)			
Ln 15	Length (Total Lines Printed)			
no LE9	Legend/No Legend	no LEg, grtAnt		

#### **EXAMPLE**

Using the basic format below, to place time and date on the same line requires the following settings.

- hL5
- h[ ]
- dL5
- [ 15]

NOTE: Peak Net Weight must be printed to a GTN format.

## 3.5.1. I/O Menu Descriptions, Continued



MENU ITEM	DESCRIPTION
PĿroPĿ	Selects the printer type.
	<ul> <li>Options include P220, P3550, P3921, P3960, P3950, P610, P3921.</li> </ul>
4-20	Sets the 4-20 Analog Output.

# CAUTION

The 4-20ma accessory is a passive device!
The power is to be supplied by others, and *MUST BE* a *DEDICATED* and an *ISOLATED* power supply.

MENU ITEM	DESCRIPTION
4-20	• 9rLoop: Tracks the GROSS Weight.
•	• nŁLooP: Tracks the <b>NET Weight</b> .

#### **PROM Version 6.2+ Notes**

- The 4-20mA output remains locked on the last reading at the time the PGR was pressed.
- An **Overload** (a) condition produces a reading of **24mA**.
- An **Underload** (**!!!**) condition produces a reading of **3.5mA**.
- While in the **Sleep mode**, the 4-20mA produces a reading of 3.5mA, and it is not tracked until the instrument is re-activated.

02/19 39 50647 Rev. 15



PROMPT	COMMENT(S	5)					
LoSEŁ	Sets the we	•	e associate	d w	ith 4mA.		
	Usually "☐".						
	1. At the Lo5EL prompt, press ENTER.						
	Use the numeric keypad to enter desired weight value.						
	3. Press EN	ΓER.					
h iSEE	Associated	•					
	Usually the						
	1. Press EN			•	•		
	2. Use the nu		/pad to ent	er th	ne desired	weight va	ue.
	3. Press EN	ΓER.					
Ч ЯдЈ	Press ENTER	to displa	ay a curren	t nu	mber repre	esenting th	e 4mA Output.
	See no	te on key	functions.				
50 A97	Press ENTER	to displa	ay a curren	t nu	mber repre	esenting th	e <b>20mA</b>
	Output.						
	See note on key functions.						
A9EESE	• <i>LP4</i> - TO -						
	Press ENTER to perform an analog test.						
	4mA thru 22mA will be output momentarily in 2mA steps.						
	When adjusting either 4mA or 20mA, the following numeric keys increase						
	or decrease the reference value in the fashion that follows.						
	Increased by: Decreased by:						
		9	10,000		4	10,000	
		7	1,000		3	1,000	
			100		2	100	
		6	10		1	10	
		5	1		0	1	
ConoPt	Used for Continuous Output.						
	Choices include the following:			_			
	• 3052r •						
ProtoA	Protocol setting for Port A choices include selections for the following:						
	• <i>bAUd 9600 = 600</i> , <i>1200</i> , <i>2400</i> , and <i>4800</i>						
	• [hAr B and ]						
	PAr 124 nonE, odd, and EuEn						

02/19 40 50647 Rev. 15



PROMPT	COMMENT(S)		
Port A	Port A has available selections of the following:		
	UnU5Ed - no outputs		
	Printer output		
	Lant in - continuous output		
noALo93 AnALo9	Used to turn on or off the 4 - 20MA output.		
	• naALa9 = Off		
	• AnALa9 = On		
Protob	Protocol setting for Port A choices include the following:		
	• 6AUd 9600, 600, 1200, 2400, and 4800		
	• [hAr B and 7]		
	• PAr 1EY nonE, odd, and EuEn		
EAr9EE	Conditional, if setpoints are selected in Port B.		
	1. Press <b>ENTER</b> to adjust the Setpoint Target Weight Menu.		
	The large display shows the Current Target Weight Value		
	associated with the Target Number, as shown in the small		
	display.		
	<ul> <li>The SCROLL key toggles through available Setpoint Relays (Targets).</li> </ul>		
	2. Enter a new Target Weight Value with the numeric keypad.		
	Press ENTER to accept the new weight value and advance to the		
	next available target.		
Port b	Port b can be configured for the following:		
	• UnU5Ed - no outputs		
	* 5EEPnE - Setpoint modes		
	* Pall or Pall Id - computer output		
	• Printer – printer		
	• Lant in - continuous output		
Po 11	Used for Demand Output to a computer.		
	When the instrument receives an upper-case "W" followed by a carriage return ("W", "Cr") from the PC, a data stream transmits.		
	See Appendix VII for ASCII Chart.		
Poll id	Use this demand mode when a specific instrument ID is required.		
	Setup by entering the required ID's decimal equivalent.		
	See Appendix VII for ASCII Chart.		

02/19 41 50647 Rev. 15



#### **EXAMPLE**

The required ID is **3** (decimal equivalent is **51**).

- 1. Press the **ID** key.
  - Either IdnonE or the current ID shows in the large display.
- 2. Using the numeric keypad, enter 51.
- Press ENTER.
  - When the PC sends **ID 3**, then a upper case **W** followed by a **C** carriage return (**3, W, Cr**), the instrument with that ID responds with a data transmission.

#### **SEtPnt**

The operation of Setpoint requires that accessories **5806** (**Fiber Optic Cable**) and **2850** (**Safe Area Relay Box**) be installed. There are five modes of setpoint operation that may be selected from during the installation and programming by your local Fairbanks Service Center or Authorized Factory trained Distributor.

#### **SEtPnt Modes**

PROMPT	CHOICE(S)
5PCont	Continuous operation of setpoints, <b>ON</b> at entered target weight.
	MUST press START to begin function.
SPChEC	Check weighing, such as <b>UNDER/ACCEPT/OVER</b> , with setpoint Relays 1 and 2 active for alarms.
SPAL-E	<ul> <li>Setpoint Relay 8 is active, used as both LOW and HIGH alarms in 5 n de.</li> <li>Or Relays 4 and 8 if in Phur Ed mode.</li> </ul>
SPAUL o	<ul> <li>Automatic batching, a range of materials can be added one at a time to complete a batch.</li> <li>5PAUL a will not function when in the Gallons mode.</li> <li>When configuring 5dELRY, to perform the delay in minutes and seconds between ingredients, the setting is located in the main I/O Menu.</li> </ul>
5PhAnd	This operation requires a manual <b>START</b> at each setpoint.

02/19 42 50647 Rev. 15



#### **TARGET MENU**

PROMPT	CHOICE(S)
EAr 9EE	<ul> <li>Used for programming weight values associated with setpoint-relays.</li> <li>Target 1 = relay 1 and Target 2 = relay 2, through rest of programmed setpoints.</li> </ul>
	<ul> <li>The number of targets will vary depending on number selected during initial setup. Modifications should be performed with caution.</li> <li>The Setpoint mode determines the target function, and targets should be programmed accordingly.</li> </ul>

#### **SEtPnt MODE**

#### **Target Assignment**

PROMPT	CHOICE(S)		
SPCant	<ul> <li>Target 1 thru X (where X is the total number of setpoints) are the programmed number of setpoint relays.</li> <li>Single-value relays that energize when their assigned weight value is reached or exceeded.</li> <li>These relays, as a group, are manually controlled by the START and STOP front panel keys.</li> <li>No Autoprint available in this mode.</li> </ul>		
SPChEC	In the Check Weigh mode, Target 1 is the UNDER range setpoint-		
	Relay 1.		
	<ul> <li>It is on-active if the weight is equal to or below its assigned weight value.</li> </ul>		
	Target 2 is the <b>OVER</b> range setpoint-Relay 2.		
	<ul> <li>It is <b>Active</b> when the weight is equal to or above its assigned weight value.</li> </ul>		
	The ACCEPT range is the weight between UNDER and OVER.		
	• It is selected to operate either the <b>Gross</b> or <b>Net</b> modes.		

#### NOTE:

- The legends for **UNDER**, **ACCEPT**, and **OVER** show on the large display when its associated weight value is active.
- There is not a relay output for the **ACCEPT** range.
- When using the SPCont or SPChEC modes the relays respond to the absolute value displayed (+/-) in the **Gross** mode and to the positive value displayed in the **Net** mode.

02/19 43 50647 Rev. 15



<ul> <li>Used for ALARM purposes.</li> <li>In the 5 L a mode only Relay 8 i alarm.</li> <li>In the paired mode, Relays 4 and</li> <li>The setpoint-relay will be active w below the programmed LOW ALA above the programmed HIGH ALA</li> </ul>	8 are used. when the <b>GROSS</b> weight is equal to or <b>ARM</b> weight value or equal to or

- The following applies to either of the Setpoint Batch modes, whenever the
  weight on the scale is below or above the Alert Value, and the Alert is
  enabled. The alert relay(s) toggle On/Off when the following occurs.
- The front panel keys are pressed.
- The instrument comes out of its Sleep mode.

The 5PALrE targets are only programmable in the IO Port B Menu.

- The 5PALrE may be used with all other setpoint modes except whenever four (4) paired setpoints are programmed.
- If 5PALrE is enables in conjunction with any other setpoint option, the instrument prompts for Alarm low wgt, causing an Alarm high wgt.
- Alarm IO must be set to a value other than zero.

02/19 44 50647 Rev. 15



PROMPT	CHOICE(S)		
SPRUL	A Batching mode, allowing the operator to press the START key once to add multiple materials automatically  It allows 5 n L n (single setpoint-relay) or PR Ir Ed (dual setpoint-relays) setpoint(s).  In the 5 n L n mode. Targets 1 thru X represent the required weight of each individual material.  In the PR Ir Ed mode, Targets 1 thru 4 represent the Bulk or Fast-Fill Relays  Targets 5 through 8 are the slow or target.  Note the association of paired setpoints-relay:  1-5		
	5PRUL D EXAMPLE Below is an example of a simple, two (2) material relays.  FUNCTION	terial batch with PA Ir Ed  TARGET NUMBER	
	Material 1 bulk - fast fill relay (1)	• 1	
	Material 2 bulk - fast fill relay (2	• 2	
	Not used	• 3	
	Not used	• 4	
	Material 1 target - slow fill relay (5)	• 5	
	Material 2 target - slow fill relay (6)	• 6	

02/19 45 50647 Rev. 15



PROMPT	CHOICE(S)		
5PhAnd	The <b>Manual mode</b> of a batching process.		
	<ul> <li>Each separate material is operator-selected by using the SCROLL key, and then pressing START.</li> </ul>		
	This sequence must be continued until the batch is complete.		
	If a printer is selected, an auto print occurs when target value is		
	reached.		
	<ul> <li>Further detailed programming includes the following in order to define this modes operation.</li> </ul>		
	• Gross (9r a 55) • Net (n E E) • Single relays (5 a L a)		
	<ul> <li>Dual relays (P用 □ Ed)</li> <li>Upweighing (□P)</li> </ul>		
	<ul> <li>Downweighing (¬□Ł UP)</li> </ul>		
	Down weighing is a net mode function and requires an		
	<ul> <li>initial weight of zero. The instrument must have an auto tare</li> </ul>		
	performed prior to beginning the setpoint operation.		
	CDh And is not sysilable in the Callena made		
SPhAnd SPALrt	SPhAnd is not available in the Gallons mode.    Continue   Co		
ornana oralre	Used for ALARM purposes.  Only astro-int relay (%) is used for both the LOW and UICH clarms.		
	<ul> <li>Only setpoint-relay (8) is used for both the LOW and HIGH alarms.</li> <li>The setpoint-relay actives when the GROSS weight is equal to or</li> </ul>		
	below the programmed <b>LOW ALARM</b> weight value, or equal to or		
	above the programmed <b>HIGH ALARM</b> weight value.		
	Set the <b>LAST</b> to the following value, if <b>Paired</b> is selected:		
	PAIRED LAST		
	• 1 • 5		
	• 2 • 6		
	• 3 • 7		
	• 4 • 8		
	Relays (4) and (8) are conditional on selection of the <b>SPALrt</b> feature.		
EE IE In9 EEnUS	When exiting the <b>TARGET</b> or <b>IO</b> menus, either store or canceling the changes.		
	• When prompted to 5bor E, press ENTER to save the changes.		
	• The display momentarily reads $5 \pm cr Ed$ , and then returns to the		
	root menu prompt.		
	With 5 to E displayed, press the SCROLL key to select the		
	[An[EL option]		
	<ul> <li>Press ENTER and no changes are saved.</li> </ul>		

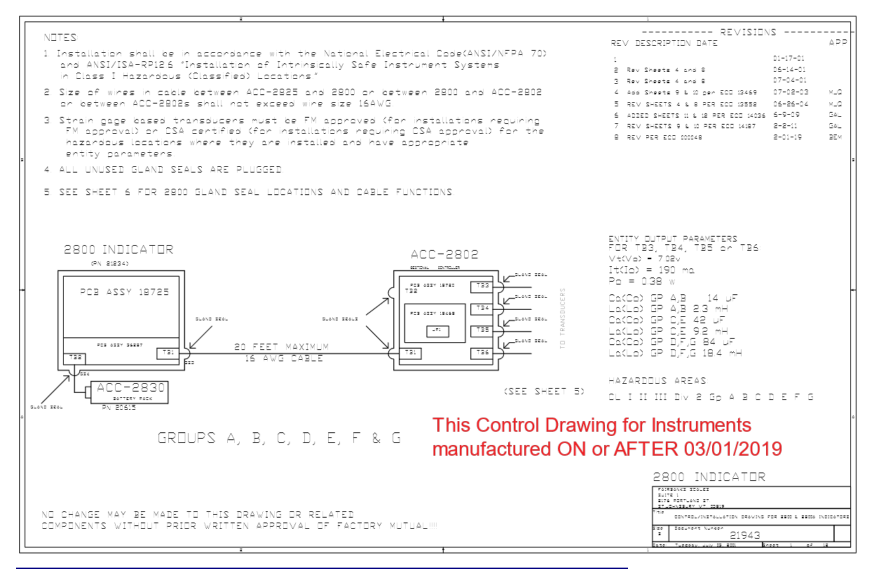
02/19 46 50647 Rev. 15

# **Appendix I: Troubleshooting/Error Codes**

FAULT	CAUSE	SOLUTION	
-UL LOADCELL FAILURE	Scale restricted. Debris under scale.	Correct the bind or restriction. Remove debris under the scale/cells.	
	Scale behind <b>0</b> .	Replace items removed from the scale.	
	Load Cell failure.	Call Fairbanks service.	
aL LOADCELL FAILURE	Overloaded Scale. Load Cell failure.	Remove weight from the scale. Call Fairbanks service.	
• rECHAr9E	Battery voltage low between <b>5.4</b> to <b>5.32VDC</b> .	Recharge the battery.	
• LobAtt	Battery voltage low, between 5.3 to 5.12VDC	Recharge the battery IMMEDIATELY.	
• Err 069	Programming input error.	Recycle the power to instrument.	
• Infely le Error	□5h ₁FŁ out of range	Remove weight from the scale. Re-zero the scale.	
	Load Cell Failure.	Call Fairbanks service.	
• 9E6Chr	An entry of greater than 6 characters has been attempted.	Ensure a correct entry not exceeding 6 characters.	

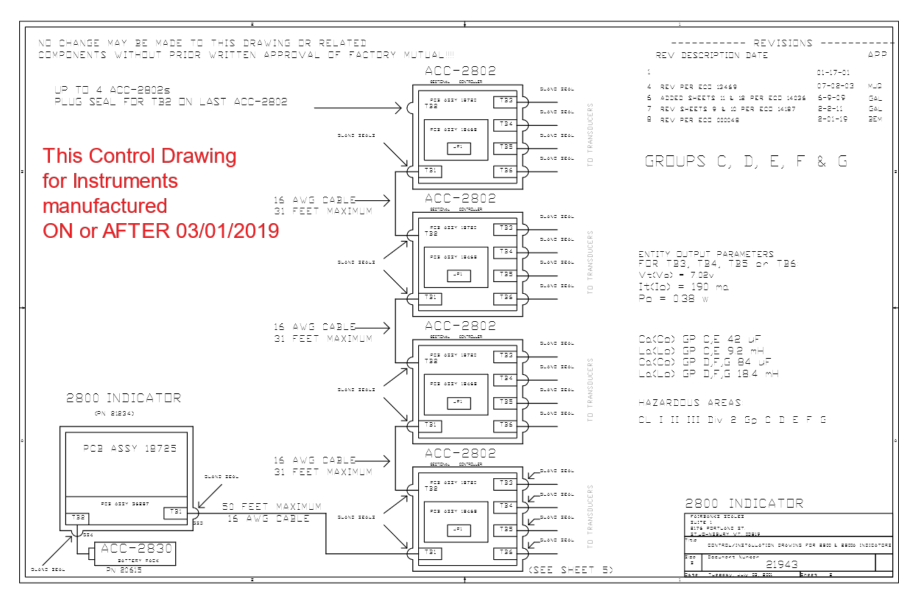
02/19 47 50647 Rev. 15

# **Appendix II: FM Control Drawings**



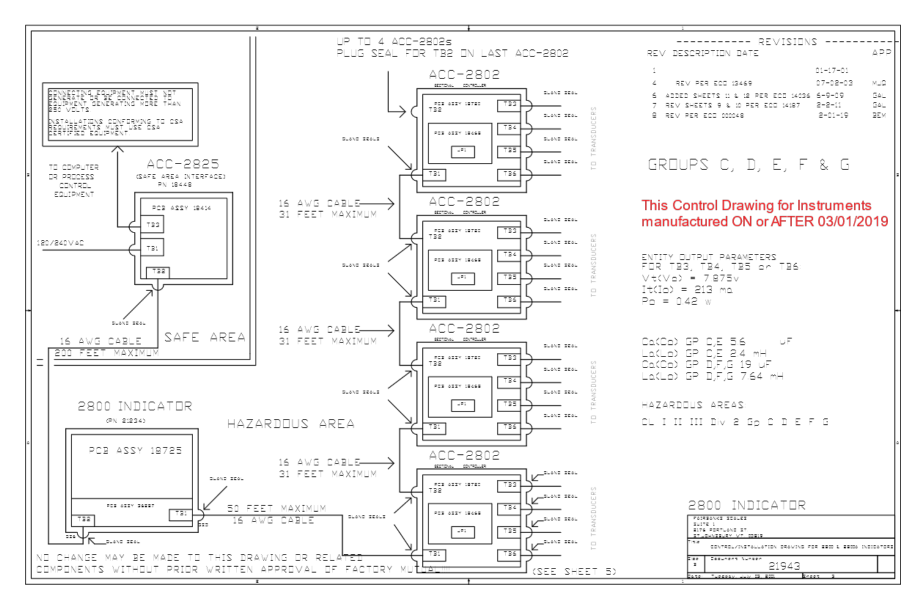
02/19 48 50647 Rev. 15





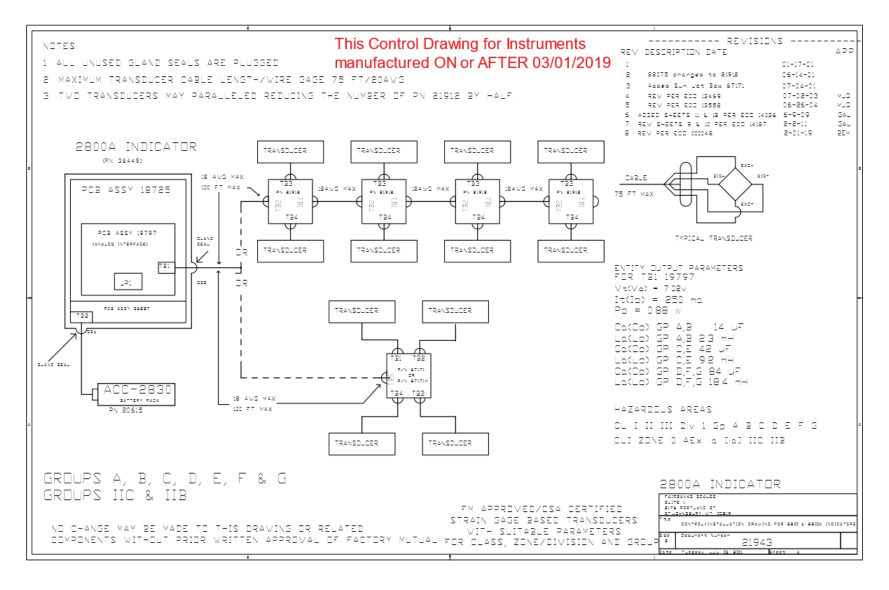
02/19 49 50647 Rev. 15





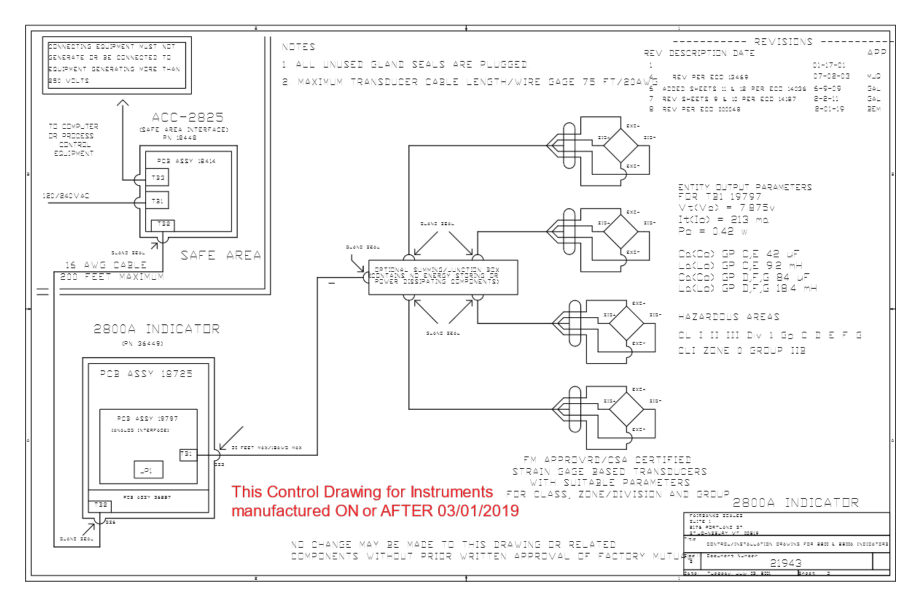
02/19 50 50647 Rev. 15





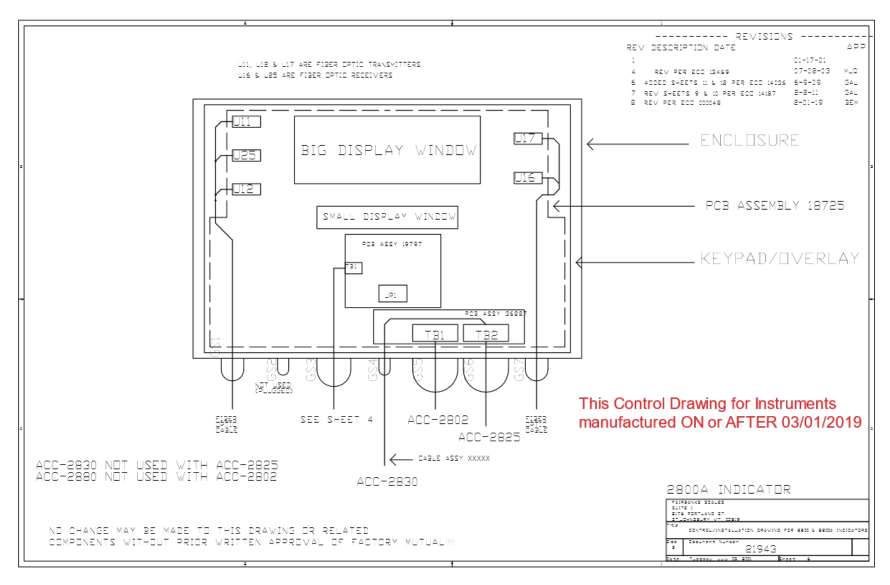
02/19 51 50647 Rev. 15





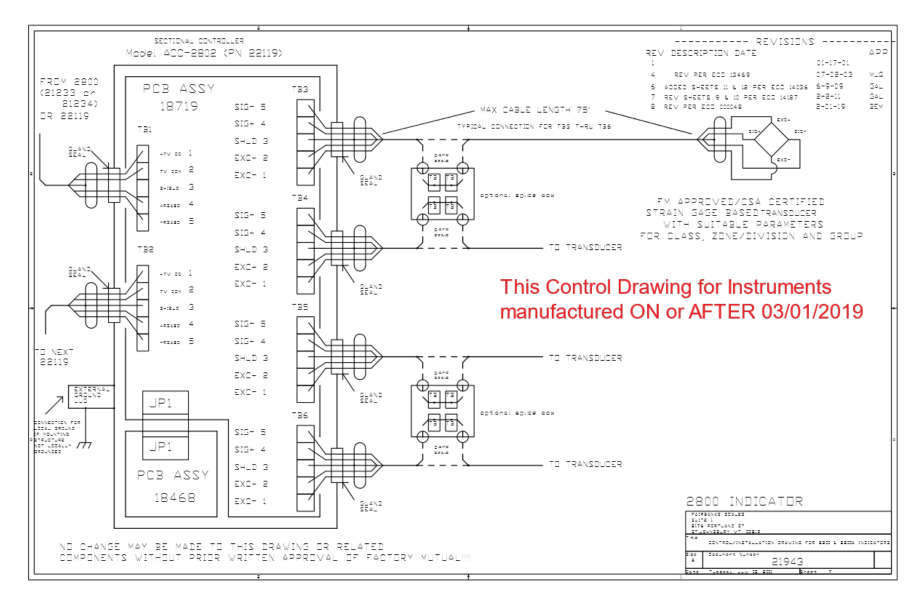
02/19 52 50647 Rev. 15





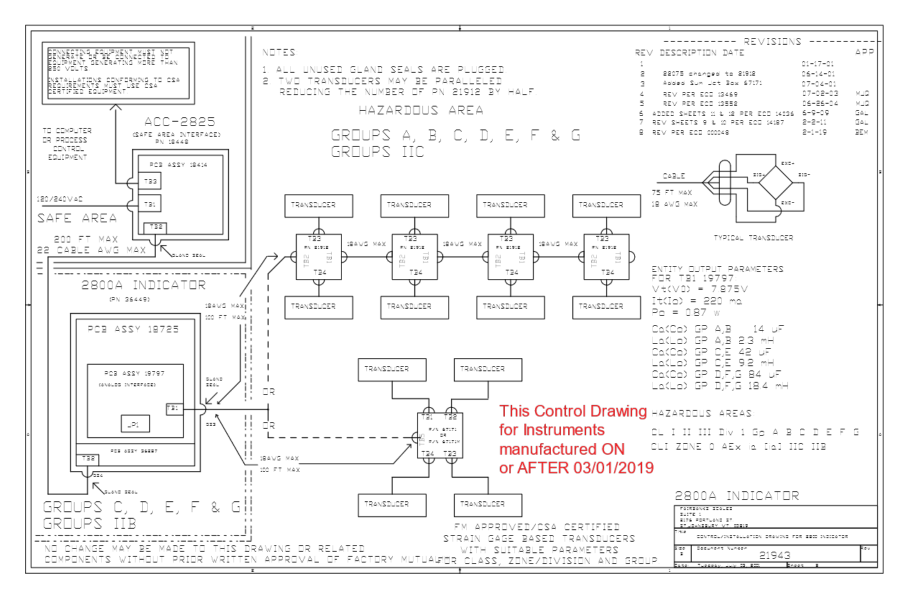
02/19 53 50647 Rev. 15





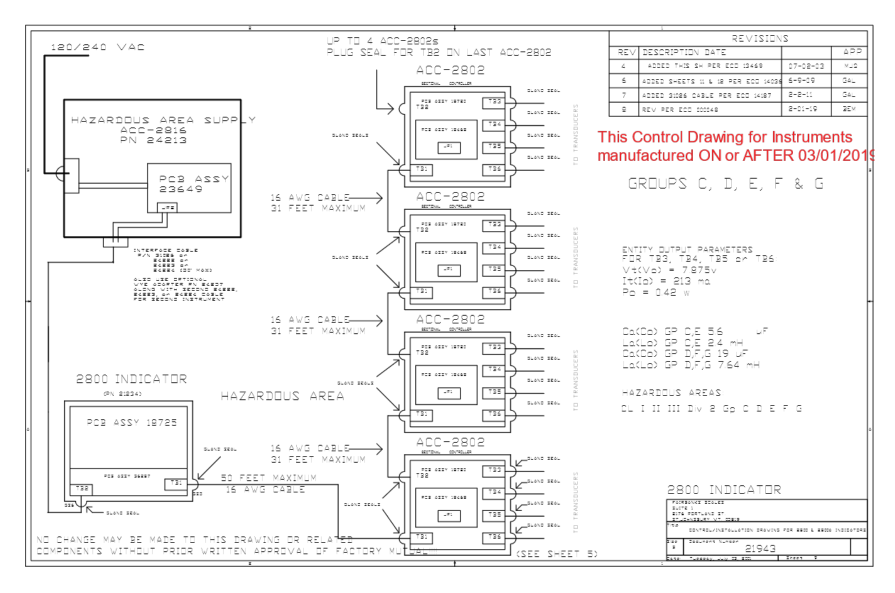
02/19 54 50647 Rev. 15





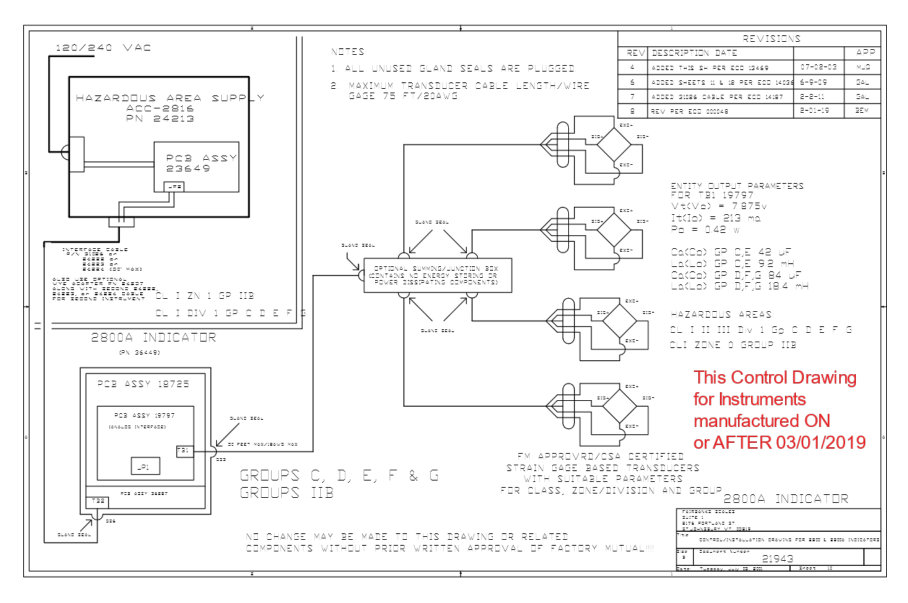
02/19 55 50647 Rev. 15





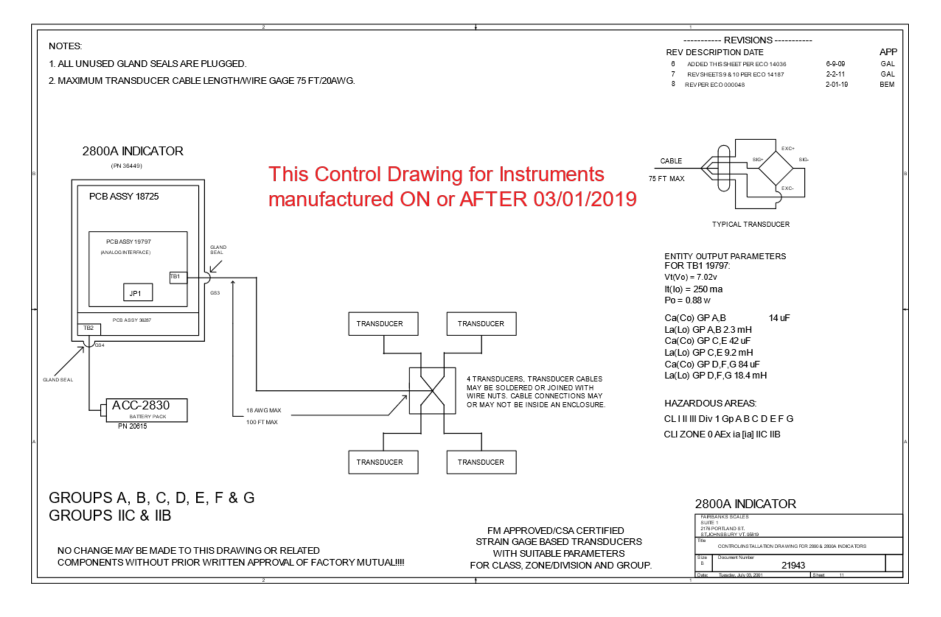
02/19 56 50647 Rev. 15





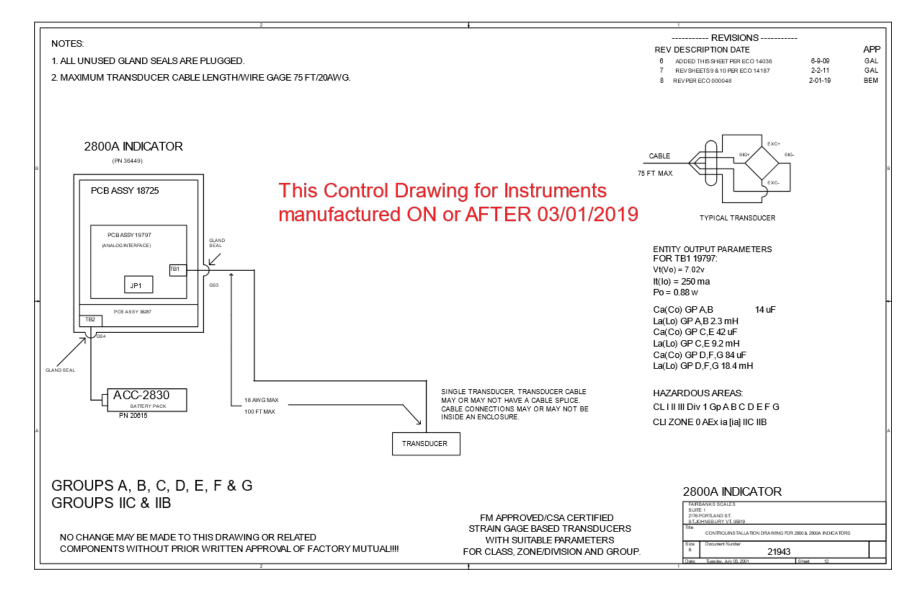
02/19 57 50647 Rev. 15





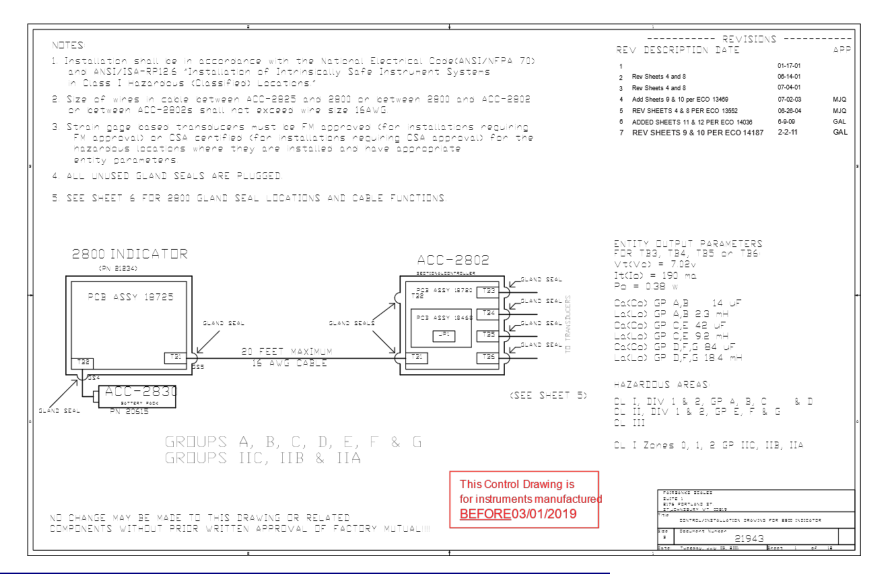
02/19 58 50647 Rev. 15





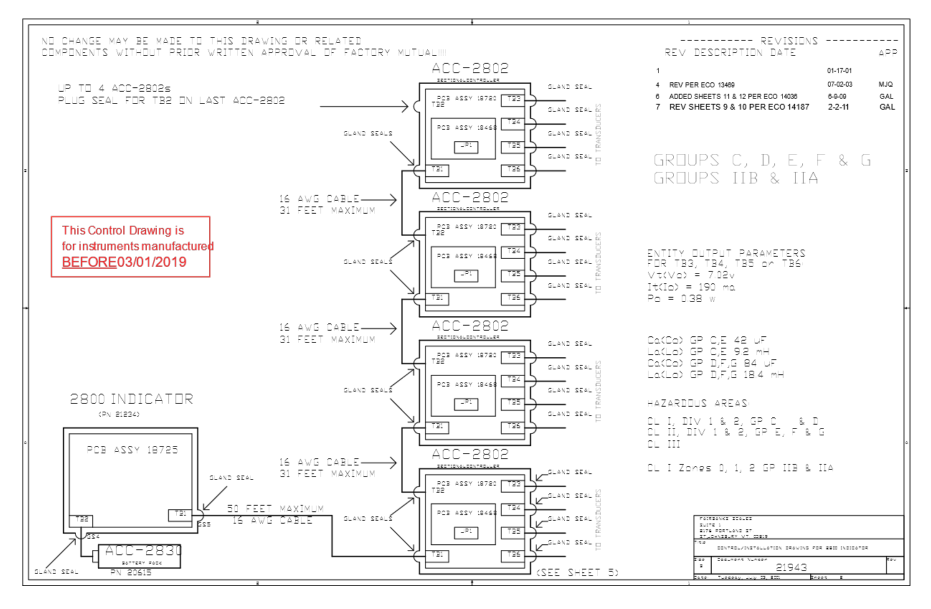
02/19 59 50647 Rev. 15

## **Appendix III: FM Control Drawings (Manufactured before 3-1-2019)**



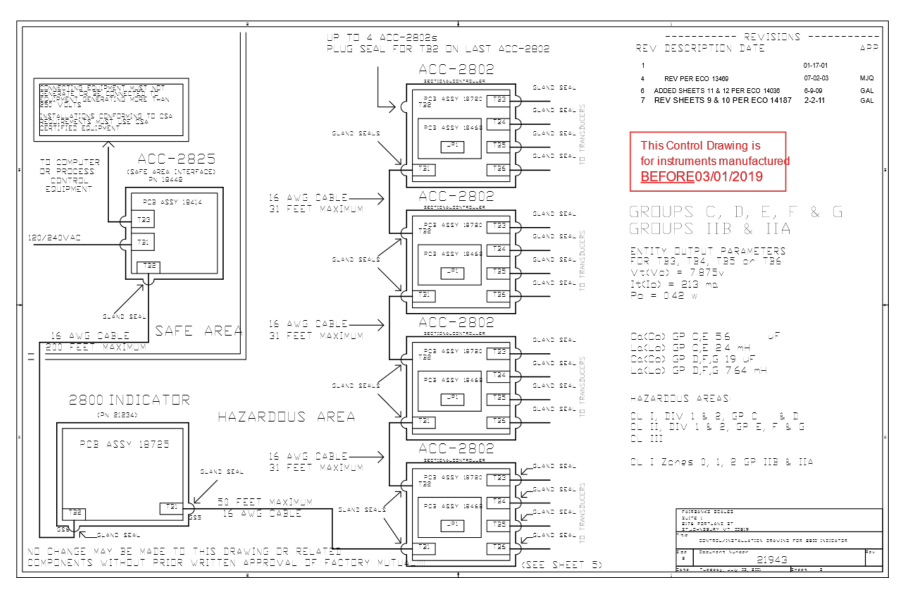
02/19 60 50647 Rev. 15





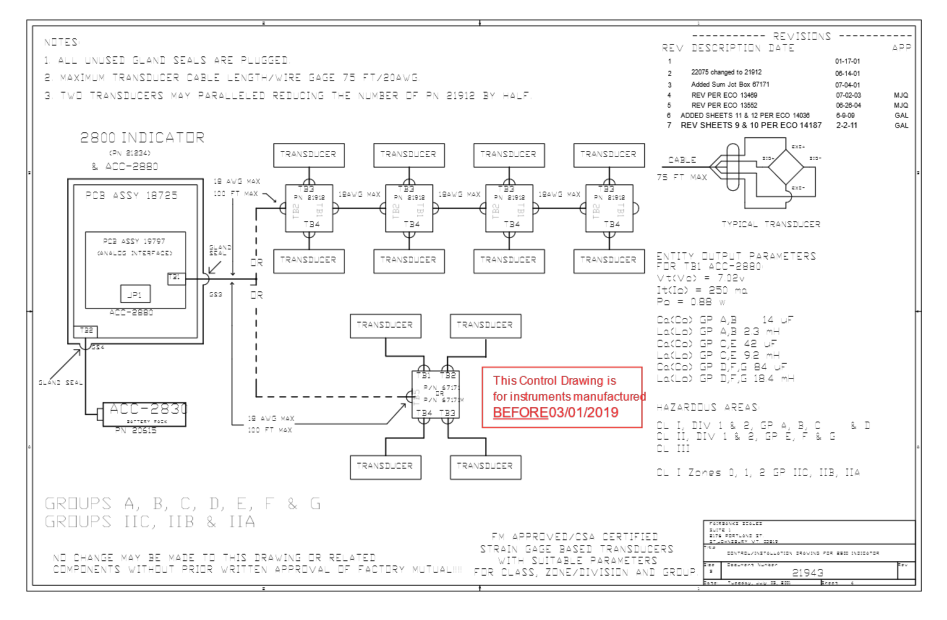
02/19 61 50647 Rev. 15





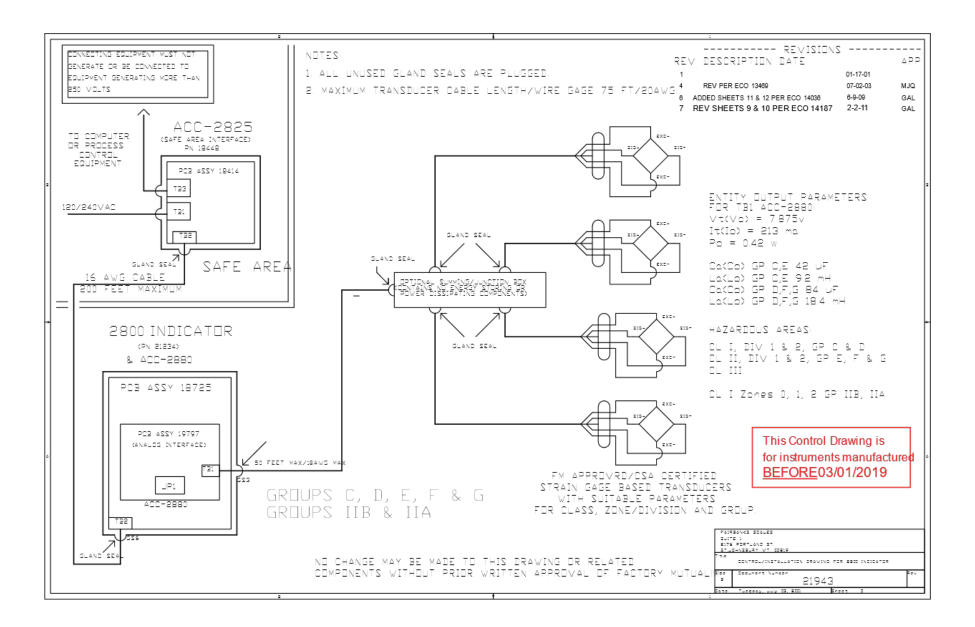
02/19 62 50647 Rev. 15





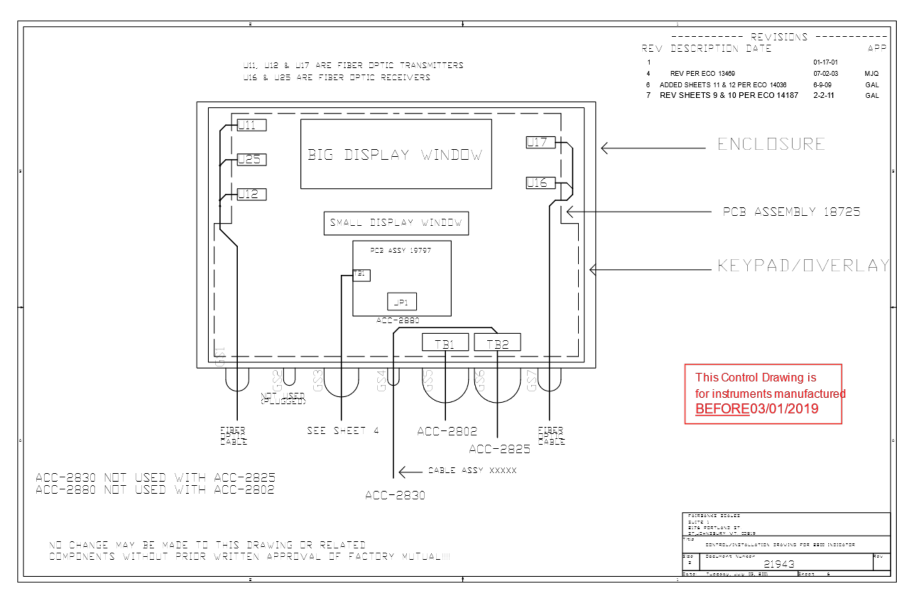
02/19 63 50647 Rev. 15





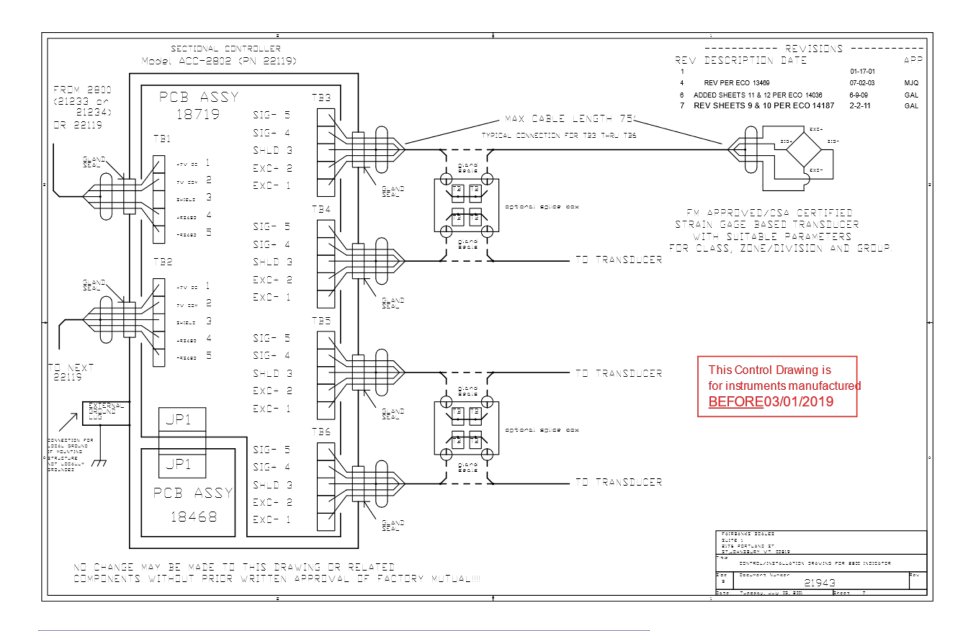
02/19 64 50647 Rev. 15





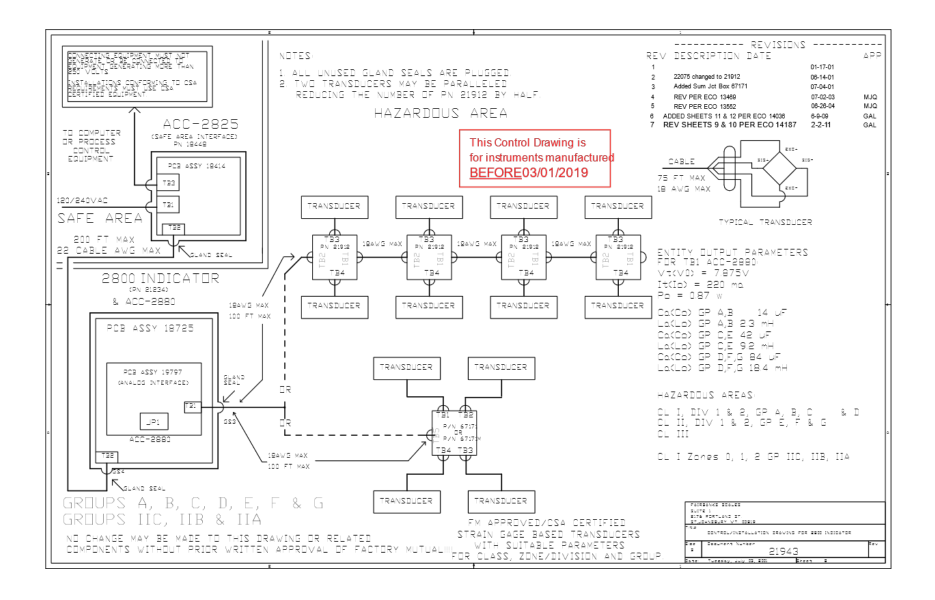
02/19 65 50647 Rev. 15





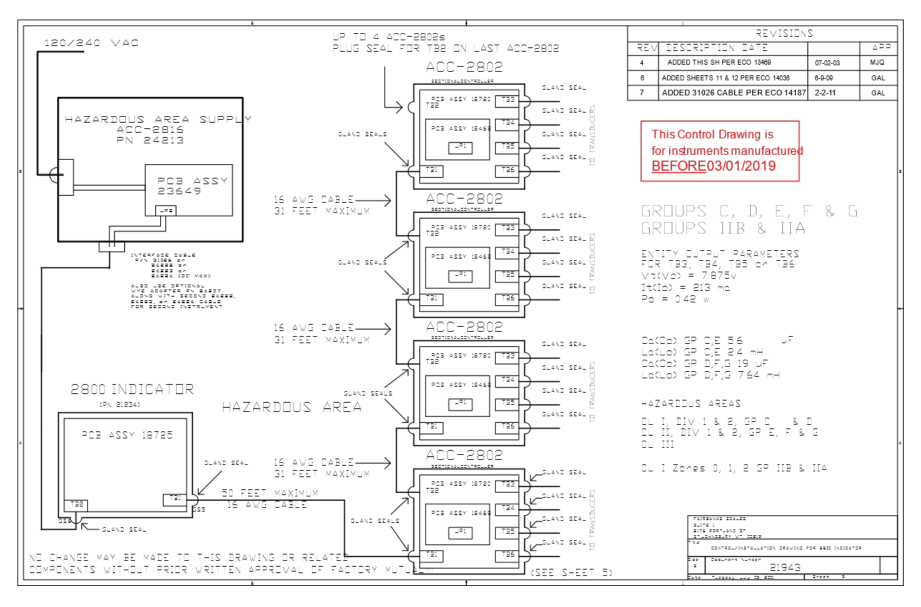
02/19 66 50647 Rev. 15





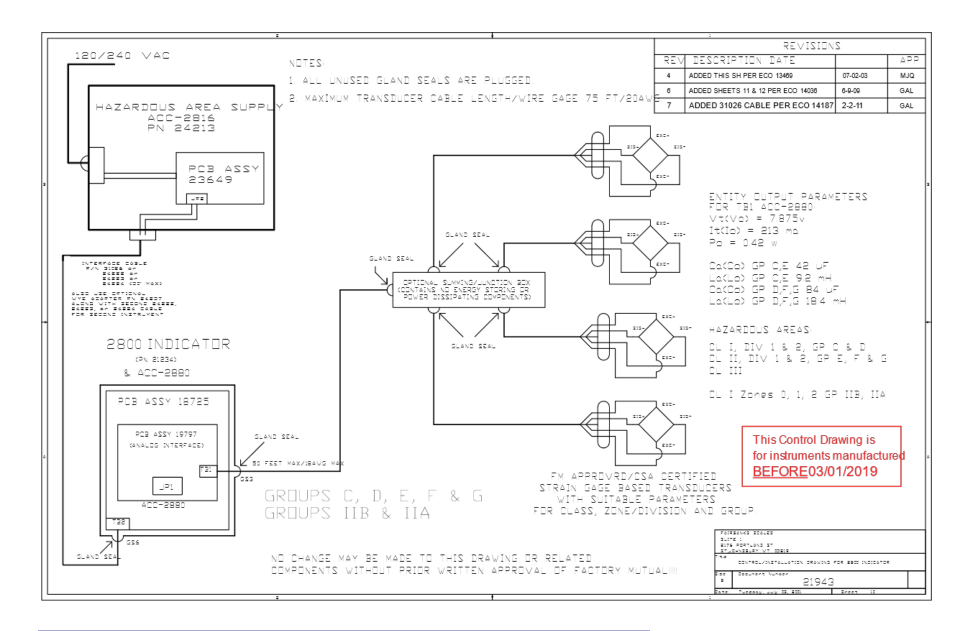
02/19 67 50647 Rev. 15





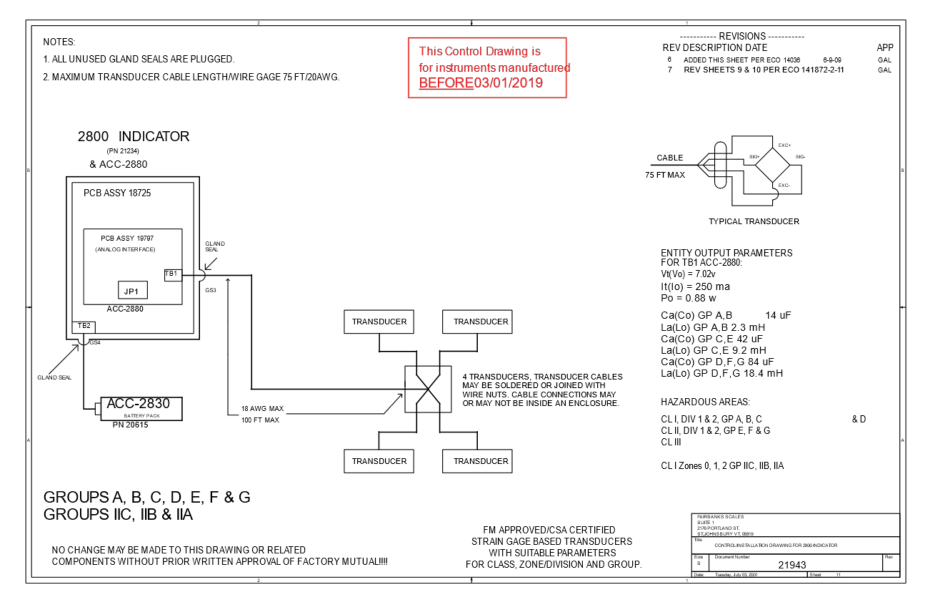
02/19 68 50647 Rev. 15





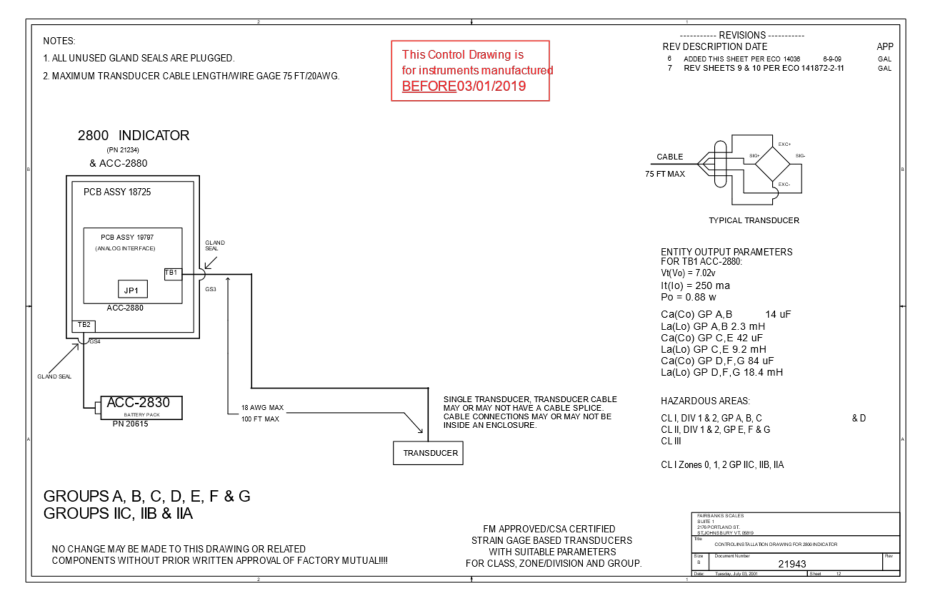
02/19 69 50647 Rev. 15





02/19 70 50647 Rev. 15





02/19 71 50647 Rev. 15

# **Appendix IV: Material Safety Data Sheet**

# Eagle Picher Technologies

## Material Safety Data Sheet (MSDS)

April, 2013

#### SECTION 1 --- PRODUCT AND MANUFACTURER/DISTRIBUTOR

Product Name: Valve Regulated Lead Acid (VRLA) Batteries

Manufacturer/Distributor: EaglePicher Technologies LLC

Commercial Power Solutions 3220 Industrial Road

Joplin MO 64801

Emergency Phone: Chemtrec: 800-424-9300

International: 703.527.3887

Email: <u>solutions@eaglepicher.com</u>
Website: <u>www.epcompower.com</u>

SECTION	2 HAZA	RDOUS C	OMPONENTS

Components	%Wt.	TLV	LD50 Oral	LC50 Inhalation	LC50 Contact
Lead (Pb, PbO2, PbSO4)	About 70%	$0.050 mg/m^3. \\$	< (500) mg/Kg	N/A	N/A
Sulfuric Acid	About 20%	1 mg/m <sup>3</sup> .	(2.14) mg/Kg	N/A	N/A
Fiberglass Separator	About 5%	N/A	N/A	N/A	N/A
Container (ABS or PP)	About 5%	N/A	N/A	N/A	N/A

SECTION:	PHVS	ICAL DA	TA
SECTION.	11113	CILL DI	

Components	Density	Melting Point	Solubility (in H2O)	Odor	Appearance
Lead	11.34	327.4°C	None	None	Silver-Gray Metal
Lead Sulfate	6.2	1170°C	40 mg/l (15°C)	None	White Powder
Lead Dioxide	9.4	290°C	None	None	Brown Powder
Sulfuric Acid	About	About 114°C	100%	Acidic	Clear Colorless Liquid
	1.3(25°C)	(Boiling)			
Fiberglass Separator	N/A	N/A	Slight	Toxic	White Fibrous Glass
					Membrane
Container (ARS or PP)	N/A	N/A	None	No Odor	Solid Plastics

#### SECTION 4 --- PROTECTION

Exposure	Protection Protection	Comments
Skin	Rubber gloves, Apron, Safety	Protective equipment must be worn if battery is cracked or otherwise
	shoes	damaged.
Respiratory	Respirator (for lead)	A respirator should be worn during reclaim operations if the TLV is
		exceeded.
Eyes	Safety goggles, Face shield	In the UK use of this material must be assessed under the COSHH

regulations.

SECTION 5 --- FIRST AID MEASURES

Emergency and First Aid Contact with internal components if battery is opened/broken.

Procedures

Inhalation Remove to fresh air and provide medical oxygen/CPR if needed. Obtain medical attention.

02/19 72 50647 Rev. 15



4. Ingestion

2. Eyes	Immediately flush with water for at least 15 minutes, hold eyelids open. Obtain medical attention.
3. Skin	Flush contacted area with large amounts of water fro at least 15 minutes. Remove contaminated
	clothing and obtain medical attention if necessary.

Do not induce vomiting. If conscious drink large amounts of water/milk. Obtain medical attention.

Never give anything by mouth to an unconscious person.

#### SECTION 6 --- FLAMMABILITY DATA

Components	Flash Point	Explosive Limits	Comments
Lead	None	None	
Sulfuric Acid	None	None	
Hydrogen	259°C	4% - 74.2%	Emit hydrogen only if over charged (Voltage>2.4 VPC). To avoid the
			chance of a fire or explosion, keep sparks and other sources of ignition
			away from the battery. Extinguishing Media: Dry chemical, Foam
			CO2.
Fiberglass	N/A	N/A	Toxic vapors may be released. In case of fire: wear self-contained
Separator			breathing apparatus.
ABS	None	N/A	Danger: Vapors may cause Flash Fire. Harmful or Fatal if Swallowed.
			Vapor Harmful.
PP	None	N/A	Temperatures over 300°C (572°F) may release combustible gases. In
			case of fire: wear positive pressure self-contained breathing apparatus.

#### SECTION 7 --- REACTIVITY DATA

Components Lead/lead compounds

Stability Stable

Incompatibility Potassium, carbides, sulfides, peroxides, phosphorus, sulfurs.

Decomposition Products Oxides of lead and sulfur.

Condition To Avoid High temperatures, Sparks and other sources of ignition.

Components Sulfuric Acid

Stability Stable at all temperatures
Polymerization Will not polymerize

Incompatibility Reactive metals, strong bases, most organic compounds

Decomposition Products Sulfuric dioxide, trioxide, hydrogen sulfide, hydrogen

Conditions To Avoid Prohibit smoking, sparks, etc. from battery charging area. Avoid

mixing acid with other chemicals.

#### SECTION 8 --- CONTROL MEASURES

1. Store lead/acid batteries with adequate ventilation. Room ventilation is required for batteries utilized for standby power generation. Never recharge batteries in an unventilated, enclosed space.

2. Do not remove vent caps. Follow shipping and handling instructions that are applicable to the battery type. To avoid damage to terminal and seals, do not double-stack industrial batteries.

#### STEPS TO TAKE IN CASE OF LEAKS OR SPILLS

If sulfuric acid is spilled from a battery, neutralize the acid with sodium bicarbonate (baking soda), sodium carbon (soda ash), or calcium oxide (lime).

Flush the area with water; discard to the sewage systems. Do not allow unneutralized acid into the sewage system.

#### WASTE DISPOSAL METHOD:

Neutralized acid may be flushed down the sewer. Spent batteries must be treated as hazardous waste and disposed of according to local state, and federal regulations. A copy of this material safety data must be supplied to any scrap dealer or secondary smelter with battery.

02/19 73 50647 Rev. 15



#### ELECTRICAL SAFETY

Due to the battery's low internal resistance and high power density, high levels of short circuit can be developed across the battery terminals. Do not rest tools or cables on the battery. Use insulated tools only.

Follow all installation instruction and diagrams when installing or maintaining battery systems.

#### SECTION 9 --- HEALTH HAZARD DATA

**LEAD:** The toxic effects of lead are accumulative and slow to appear. It affects the kidneys, reproductive, and central nervous system. The symptoms of lead overexposure are anemia, vomiting, headache, stomach pain (lead colic), dizziness, loss of appetite, and muscle and joint pain. Exposure to lead from a battery most often occurs during lead reclaim operations through the breathing or ingestion of lead dusts and fumes.

THIS DATA MUST BE PASSED TO ANY SCRAP OR SMELTER WHEN A BATTERY IS RESOLD.

SULFURIC ACID: Sulfuric acid is a strong corrosive. Contact with acid can cause severe burns on the skin and in the eyes.

Ingestions of sulfuric acid will cause GI tract burns. Acid can be released if the battery case is damaged or if the vents are tampered with.

FIBERGLASS SEPARATOR: Fibrous is an irritant of the upper respiratory tract, skin and eyes. For exposure up to 10F/CC use MSA Comfort with type H filter. Above 10F/CC up to 50F/CC use Ultra-Twin with type H filter.

NTP or OSHA does not consider this product carcinogenic.

#### SECTION 10 --- SULFURIC ACID PRECAUTIONS

STABILITY: Stable Substances to be avoided include water, most common metals, organics materials, strong reducing agents, combustible materials, oxidizing agents, and bases. Reacts violently with water – when diluting concentrated acid, carefully and slowly add acid to water, not the reverse. Reaction with many metals is rapid or violent, and generates hydrogen (flammable, explosion hazard).

INHALATION: Acid mist from formation process may cause respiratory irritation, remove from exposure and apply oxygen if breathing is difficult.

**SKIN CONTACT:** Acid may cause irritation, burns or ulceration. Flush with plenty of soap and water, remove contaminated clothing, and see a physician if contact area is large or if blisters form.

EYE CONTACT: Acid may cause severe irritation, burns, cornea damage and blindness. Call physician immediately and flush with water until physician arrives.

**INGESTION:** Acid may cause severe irritation of mouth, throat, esophagus and stomach. Call physician. If patient is conscious, flush mouth with water, have the patient drink milk of sodium bicarbonate solution.

#### DO NOT GIVE ANYTHING TO AN UNCONSCIOUS PERSON.

#### SECTION 11 --- TRANSPORTATION REGULATIONS

Identification and Proper Shipping Name:

Batteries - UN2800, Wet, Non-Spillable, Electric Storage

DOT-Unregulated, meets the requirements of 49 CFR 173.159(d)

IATA/ICAO - Unregulated, meets the requirements of Special Provision A48, A67, . PI 872 ( DGR 54<sup>TH</sup>/EDITION)

IMDG - Special Provision 238

Carefree Batteries having met the related conditions are EXEMPT from hazardous goods regulations for the purpose of transportation by DOT, and IATA/ICAO, IMDG, therefore are unrestricted for all modes of transportation Each battery and outer package is labeled "NON-SPILLABLE" and securely packed to prevent short circuiting.

EaglePicher Technologies Commercial Power Solutions 3220 Industrial Rd Joplin MO 64801

Phone: 800-201-0215 - Fax: 417-626-2078

# **Appendix V: Continuous Output Data Streams**

## A. FORMAT: FAIRBANKS COMPUTER (FBPUTR)

Character 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Data String STX A B C x x x x x x x x t t t t t CR

**x** = Displayed weight; Gross or Net

**t** = Tare Weight

A = Status Word A

**B** = Status Word B

C = Status Word C

Leading zeros are suppressed.

The following tables define the value of Status Word A, B, and C:

### A.1. STATUS WORD A

	DECIMAL POINT OR ZERO LOCATION						
BIT NO.	X0	X	0.X	0.0X	0.00X	0.000X	0.0000X
0	1	0	1	0	1	0	1
1	0	1	1	0	0	1	1
2	0	0	0	1	1	1	1

#### **DIVISION SIZE**

BIT NO.	COUNT BY 1	COUNT BY 2	COUNT B	Y 5	
3	1	0		1	
4	0	1		1	
5		Always Logic 1			
6		Always Logic 0			
7		Parity Bit			



## A. Format: Fairbanks Computer (FbPutr), Continued

## A.2. STATUS WORD B

BIT NO.	DESCRIPTION	<u>-</u>	
0	Gross = 0	Net = 1	
1	Positive = 0	Negative = 1	
2	In Range = 0	Overcapacity = 1	
3	No Motion = 0	Motion = 1	
4	Lb = 0	Kg = 1	
5	Always Logic = 1		
6	Normal = 0	Power-up = 1	
7	Parity Bit		

## A.3. STATUS WORD C

1	DESCRIPTION		
0	Always Logic 0		
1	Always Logic 0		
2	Always Logic 0		
3	Normal = 0	Print Switch Pushed in =	1
4	Always Logic 0		
5	Always Logic 0		
6	Normal = 0	Keyboard Tare = 1	
7	Parity Pit		

02/19 76 50647 Rev. 15



## A. Format: Fairbanks Computer (FbPutr), Continued

Character 1 3 5 6 7 8 9 10 **Data String** STX ETX У Х Χ Х Х Χ Χ

 $\mathbf{x}$  = weight

**y** = Second digit of a id code i.e. 4y where y= 0, 1, 3, or 4.

40 = Gross lb, oz, lb-oz, ton, or gallons

**41** = Net lb, oz, lb-oz, or ton

**43** = Gross kg or grams

**44** = Net kg, grams, or gallons

- Underload condition data stops transmitting.
- Overload condition data is transmitted as the id followed by dashes.
- · Leading zeros are suppressed.

## **B. 4. FORMAT: CONSOLIDATED CONTROLS (CONCON)**

**Character** 1 2 3 4 5 6 7 8 9 10 **Data String** STX x x x x x x U E CR

**x** = Displayed weight; Gross or Net

**U** = Units selected

**L** = pounds

**K** = kilograms

O = ounces

**G** = grams

**T** = tons or gallons

**E** = Error flag

 $\mathbf{M} = \text{motion}$ 

O = underload or overload

Space = no errors

- Leading zeros are suppressed.
- In a Underload or Overload condition the weight data is suppressed.



## C. FORMAT: WEIGHTRONIX (TRONIX)

10 Character 3 5 6 8 9 11 12 13 Data String L U U CR LF Χ Х Χ Χ Χ sp

· Variable data string length using gallon units.

Character 6 7 9 10 12 14 8 13 **Data String** U U U\* CR LF Χ Х Х Х Χ Х sp

Variable length using lb/oz units

 Character 2 10 7 9 12 13 15 16 Data String L L U U CR X  $\mathbf{X}$ X X Х sp LF

> L = legend spG = Gross 0N = Net x = weight sp = space U = Units selected

**U\* =** Units selected; these are optional characters which will appear based upon the units displayed. The data string length will vary if these units are selected.

lb = pounds
kg = kilograms
oz = ounces
g = grams
tn = tons
gal\* = gallons
lb/oz\* = pounds-ounces

- · Leading zeros are suppressed.
- In a Underload or Overload condition the weight data and legends are suppressed.
- The first character for a gross data string is a space.

02/19 78 50647 Rev. 15

# **Appendix VI: Demand Output Data Streams**

## A. FORMAT : COMPUTER POLLED (POLL)

```
Character
                                               10
                                                           13
Data String
            sp
               Χ
                    Х
                                       sp
                                                U
                                                    sp
                                                            L
\mathbf{x} = weight
sp = space
U = Units selected
             LB = pounds
             KG = kilograms
             OZ = ounces
             GM = grams
             TN = tons
             GM = gallons
             LB = pounds-ounces
      L = legend
             GR = Gross
             NT = Net
```

- Leading zeros are suppressed.
- In a Motion condition, the legend will change to lower case.
- In a underload or overload condition, the unit will transmit
- a --uL-- or a --oL—
- Polling request is a capital W followed by a carriage return.



## **B. FORMAT: COMPUTER POLLED WITH ID (POLLID)**

Character 2 3 8 9 10 11 12 13 Data String sp sp U U Χ Χ Χ sp L Χ Χ

```
x = weight
sp = space
U = Units selected
LB = pounds
KG = kilograms
```

```
OZ = ounces
GM = grams
```

**TN** = tons

- · Leading zeros are suppressed.
- In a Motion condition, the legend will change to lower case.
- In a underload or overload condition, the unit will transmit a --uL-- or a --oL--.
- Polling request is a ID, capital W, and followed by a carriage return. i.e.
   4W(CR)

02/19 80 50647 Rev. 15

# Appendix VII: Acc 2860 Communication Wiring

## A. PORTA

FROM TB3 IN THE						PC	PC
ACC 2860	3550	3950	610	3960	3921	DB25	DB8
Pin 1 RXA/CTS	20	4	4	2	20	2	3
Pin 2 TXA	3	3	3	3	3	3	2
Pin 3							
Pin 4 GND	7	7	7	7	7	7	5
Pin 5							

FROM TB6 IN THE		RMT	RMT
ACC 28	860	140XA/150X	160X
Pin 1	20 *(+)	1	1
Pin 2	20 (–)	5	7
Pin 4	GND		
		Jumper Pins	Jumper Pins
		2 to 6	2 to 8

FROM TB6 IN THE				
ACC 2	860			
Pin 2	AI (+) ***			
Pin 1	AI (-) ***			

- \* A 22 AWG ground wire must be connected from the remote to Acc 2860.
- \*\* Do not use the **+12V** as a source for **20mA** current loop or **4-20mA** or any other device.
- \*\*\* **Al = Analog Interface.** The 4-20MA connections are made at this location.

# CAUTION

The 4-20ma accessory is a passive device!

The power is to be supplied by others, and *MUST BE* a *DEDICATED* and an *ISOLATED* power supply.



## **B. PORT B**

FROM TB2 IN THE							PC	PC
ACC 2860	220	3550	3950	610	3960	3921	DB25	DB8
Pin 1 RXA/CTS	20	20	4	4	2	20	2	3
Pin 2 TXA	3	3	3	3	3	3	3	2
Pin 3								
Pin 4 GND	7	7	7	7	7	7	7	5
Pin 5								

FROM TB5 IN THE	FUTURE
ACC 2860	USE
Pin 1 (+)12V *	
Pin 2 ENI	For
Pin 3 PCO	future
Pin 4 PCI	usage.
Pin 5 GND	

<sup>\*</sup>Do not use the +12V as a source for 20 MA current loop or 4-20mA or any other device.

## **PRINTER CABLES**

- Acc 1295 (15597) used on 3550, 3921 and 220 printers.
- Acc 1296 (15598) used on 610 and 3950 printers.
- Acc 1297 (15599) used on 3960 printers.

02/19 82 50647 Rev. 15

# **Appendix VIII: ASCII Codes**

HEX	DEC	CHAR
00	000	NUL
01	001	SOH
02	002	STX
03	003	ETX
04	004	EOT
05	005	ENQ
06	006	AKC
07	007	BEL
80	800	BS
09	009	HT
0A	010	LF
0B	011	VT
0C	012	FF
0D	013	CR
0E	014	S0
0F	015	S1
10	016	DLE
11	017	DC1
12	018	DC2
13	019	DC3
14	020	DC4
15	021	NAK
16	022	SYN
17	023	ETB
18	024	CAN
19	025	EM
1A	026	SUB
1B	027	ESC
1C	028	FS
1D	029	GS
1E	030	RS
1F	031	US
20	032	Space
21	033	!
22	034	"
23	035	#
24	036	\$
25	037	%
26	038	&
27	039	•
28	040	(
29	041	)
2A	042	*

HEX	DEC	CHAR
2B	043	+
2C	044	,
2D	045	_
2E	046	
2F	047	1
30	048	0
31	049	1
32	050	2
33	051	3
34	052	4
35	053	5
36	054	6
37	055	7
38	056	8
39	057	9
3A	058	:
3B	059	;
3C	060	<
3D	061	=
3E	062	>
3F	063	?
40	064	@
41	065	Α
42	066	В
43	067	С
44	068	D
45	069	E
46	070	F
47	071	G
48	072	Н
49	073	I
4A	074	J
4B	075	K
4C	076	L
4D	077	М
4E	078	N
4F	079	0
50	080	Р
51	081	Q
52	082	R
53	083	S
54	084	T
55	085	U

HEX	DEC	CHAR
56	086	V
57	087	W
58	088	Χ
59	089	Υ
5A	090	Z
5B	091	[
5C	092	\
5D	093	]
5E	094	٨
5F	095	-
60	096	`
61	097	а
62	098	b
63	099	С
64	100	d
65	101	е
66	102	f
67	103	g
68	104	h
69	105	1
6A	106	j
6B	107	k
6C	108	ı
6D	109	m
6E	110	n
6F	111	0
70	112	р
71	113	q
72	114	r
73	115	s
74	116	t
75	117	u
76	118	V
77	119	W
78	120	Х
79	121	у
7A	122	Z
7B	123	{
7C	124	1
7D	125	}
7E	126	~
7F	127	Delete



# **2800 Series**

# **Intrinsically Safe Instrument**

Operator Manual Document 50647

Manufactured by Fairbanks Scales, Inc. 821 Locust Street Kansas City, Missouri 64106

www.fairbanks.com