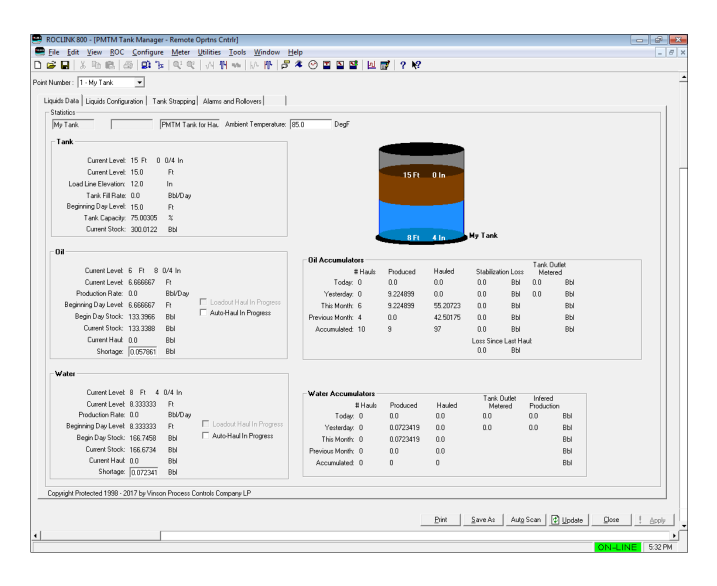
Tank Manager User Manual (for ROC800-Series and FloBoss[™] 107 Controllers)





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Chapter 1 - Introduction

△ Caution

When implementing control using this product, observe best industry practices as suggested by applicable and appropriate environmental, health, and safety organizations. While this product can be used as a safety component in a system, it is NOT intended or designed to be the ONLY safety mechanism in that system.

This chapter describes the structure of this manual and presents an overview of the Tank Manager program for the ROC800-Series (ROC800) and FloBoss[™] 107 (FB107) devices.

1.1 Scope and Organization

This document serves as the user manual for the Tank Manager program, which is intended for use in either a ROC800 or FB107.

This manual describes how to install and configure the Tank Manager program (referred to as the "program" throughout the rest of this manual). You access and configure the program using ROCLINK[™] 800 Configuration Software (version 2.41 or greater) loaded on a personal computer (PC) running Microsoft[®] Windows[®] 7 (32-bit or 64-bit).

The chapters in this manual provide information in a sequence appropriate for first-time users. Once you become familiar with the procedures and the software running in a ROC800 or FB107, the manual becomes a reference tool.

This manual has the following major sections:

- *Chapter 1 Introduction*
- *Chapter 2 Installation*
- *Chapter 3 Configuration*
- Chapter 4 Reference
- Appendix A Log Viewer Utility
- Appendix B Retrieving the Haul Logs via SCADA

This manual assumes that you are familiar with the ROC800 or FB107 and its configuration. For more information, refer to the following manuals:

- FloBossTM 107 Flow Manager Instruction Manual (Part D301232X012)
- ROC800 Remote Operations Controller Instruction Manual (Part D301217X012)
- ROCLINK 800 Configuration Software User Manual (for FloBoss™ 107) (Part D301249X012)
- ROCLINK 800[™] Configuration Software User Manual (for ROC800-Series) (Part D301250X012)

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1.2 Product Overview

The Production Manager Tank Manager (PMTM) program or simply Tank Manager is designed to function either as a stand-alone product or as part of Remote Automation Solutions' SmartProcess[™] Oil and Gas Application suite. Tank Manager uses a level-based measurement to manage volumetric inventory, calculate well head production, and measure truck-hauled volumes. It calculates net standard volume (NSV) for the hauled hydrocarbon fluid using API Chapter 11, 2004 Calculations (11.1.6.1 and 11.1.6.2) for crude oil. The Production Manager Tank Manager also includes options for API Chapter 18.2 (2016) compliant custody transfer methodology and calculations.

The program provides SCADA-friendly reporting to document hauling events, and hosts an HMI interface for truck drivers. The program supports both metered and level-based hauling measurement, applying NSV correction to the primary measurement. It provides safety/control interlocks to automate loading valves or pumps.

The program can calculate inferred production during hauling, provide "seal on" and "seal off" tracking, and display a variety of tank production statistics in user-friendly displays.

A version of the Tank Manager program is available with a built-in simulator for manipulating tank levels, meter rates, and conducting a haul. This version is intended **only** for labs or testing, and is **not** applicable in a field installation.

⚠ Caution

All the versions of Tank Manager include a watchdog counter that can be used to validate the execution of the program logic. This is a parameter which continuously increments (1 count per second) while the program is running. If the value of the parameter does not change, then the program is not executing logic.

You can monitor this parameter using an external system, such as a SCADA host system, or an FST within the device, to validate operation. For the ROC800, this is Point Type 197, Parameter 125. For the FB107, this is Point Type 179, Parameter 125. For more information, see the definition for this parameter in Chapter 4.

1.2.1 Definition of Terms

The business of tank management and hauling has its own vocabulary. Following are terms frequently used in hauling, which appear in the Tank Manager application.

| Term | Definition |
|----------------------------|---|
| API Chapter 11.1.6.1 and 2 | The standard for calculating crude oil |
| | measurement. Both the Tank Manager |
| | application and the 800L programs use the |
| | 2004 version of these calculations. |

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| Term | Definition |
|--|--|
| API Chapter 18.2 | The standard used to in part to determine the program behavior for hauls from the load-out terminals. The full title of the standard is Custody Transfer of Crude Oil from Lease Tanks using Alternative Measurement Methods. |
| Average CTL of Base ALT | Correction factor of density recorded at time of "Grind" to standard temperature. |
| Average CTL of Observed Base | Correction factor of fluid temperature compared to standard temperature. |
| Base Conditions | The standard temperature and pressure values defined in the contract, which are typically 60 degrees Fahrenheit and 14.73 PSIA (also as defined by API). |
| Basic Sediment and Water (BS&W) | The non-oil components in a tank, which tends to be a residual, typically defined as a percentage (%) of volume. |
| Closeout | The process of final verification by the truck driver of the information entered and/or recorded during the truck haul, which becomes the recorded haul log audit trail. |
| Correction for the effect of Temperature on Liquid (CTL) | The average of the temperature measured, compared to the standard temperature. |
| Correction for the effect of Temperature on Steel (CTS) | A correction routine used to compensate for the expansion of the tank shell material (and therefore the tank volume), due to the effect of temperature. |
| Divert Valve | A 3-way valve with 1 inlet, and 2 outlets. Used commonly in LACT measurement, if the sediment and water percentage for a fluid being transferred exceeds the required tolerance, the divert valve is activated, and transfers oil back to a tank. |
| Equalized Tanks | A group of identically sized tanks for a single phase liquid application with a common level measurement used to handle larger capacities. |
| Flow/Tank Volume Reconciliation | Specific to the Tank Manager application, this is the ability to provide and report dual, independent measurements (flow and tank volume) of haul events. This process provides a basis for verification when self-proving of flow custody transfer is not available. |
| Gas/Liquids Ratio (GLR) | A method to estimate liquid production rate, based on measured gas production rate. |
| Gauging; Gauging the Tank | The manual or automated process to measure the current level in the tank. |
| Grind; Grinding the Tank | The manual measurement technique for determining the percentage (%) of BS&W in a tank, as well as the density measurement. This process requires a recorded temperature of sample. |

| Term | Definition |
|--|---|
| Gross Volume | The total volume of the liquid in the tank at current ambient and fluid temperature. |
| Inferred Production | A method for estimating production flow into a tank during a hauling event when a direct measurement (such as using GLR) is not available. |
| Interface | The intermediate level measurement at the separation point between oil and water in the tank. |
| Leased Automatic Custody Transfer (LACT) | An automated system for measuring, sampling, and transferring oil from a lease location into a pipeline. |
| Merchantable | Refers to the suitability of oil for purchase or sale. Oil which has unsuitable characteristics (such as high sediment and water content or high amounts of H2S) is said to be non-merchantable. |
| Net Standard Volume (NSV) | The corrected volume of oil at Base Conditions, less BS&W volume, using the API Chapter 11 standard. |
| Preset | A predefined volume of liquid for the truck haul. |
| Seal Off/Seal On Tags | A single-use, metal, pre-stamped, numerical tag connected to the block valve to retain an audit trail of hauling events. The tag number is recorded and removed as a Seal-Off Tag at the beginning of the haul, and a new tag number is recorded and installed as a Seal-On Tag at closeout. |
| Shrinkage | The difference between the maximum volume (recorded prior to a haul event) and the volume at the start of the haul process (recorded on per-haul event basis). Causes of shrinkage can include gas vaporing or tank waves. |
| Strapping | Also known as tank calibration, tank strapping is the ability to convert a tank level value (fluid height) to an associated volume. |
| Tank Aggregate | A group of tanks managing the production of water and/or oil produced from one or several wells. |
| Tank Instance | Specific to the Tank Manager application, this term defines the number of physical tanks and/or groups of tanks. For example, three equalized tanks count as a single Tank Instance, while an aggregate of three tanks being managed independently as well as a collective group, count as four Tank Instances. |

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| Term | Definition |
|----------------|---|
| Tank Strapping | Volumetric equivalent of measured level, based on the cross-sectional dimensions of a tank at different levels. Used for non-cylindrical tanks or where the weight of the liquid causes deflection of the tank sides. |
| Tank Transfer | A reportable movement of liquid between tanks. |
| Truck Haul | The custody transfer event where the liquids are loaded onto a truck. |
| Turndown | When a haul from a tank is started, but is unable to complete for reasons such as equipment failure or non-merchantable oil. The rejected haul is said to be "turned down". |
| Unitized Tanks | A predefined/pre-assigned tank piped from the well(s) and separation train. |

1.3 Program Features

Program Variants

The Tank Manager program is distributed on one CD, which contains all programs for both the ROC800 and FB107 platforms. The program version you install depends on the functionality you require, the number of licenses you have purchased, and the number of tanks and wells you need to support.

ROC800

The following table shows the number of tanks and wells each program supports:

| Program Name | Supported Features | | | |
|--------------------------|---|--|--|--|
| PMTM_V409_xx_8t_SIM.tar | Supports up to 8 tanks and a simulation program. | | | |
| | Note : The simulation program is not intended for installation on an operating tank farm. | | | |
| PMTM_V409_xx_8t4w.tar | Supports up to 8 tanks and 4 wells. | | | |
| PMTM_V409_xx_16t_SIM.tar | Supports up to 16 tanks and a simulation program. | | | |
| | Note : The simulation program is not intended for installation on an operating tank farm. | | | |
| PMTM_V409_xx_16t8w.tar | Supports up to 16 tanks and 8 wells. | | | |
| PMTM_V409_xx_24t_SIM.tar | Supports up to 24 tanks and a simulation program. | | | |
| | Note : The simulation program is not intended for installation on an operating tank farm. | | | |
| PMTM_V409_xx_24t12w.tar | Supports up to 24 tanks and 12 wells. | | | |
| PMTM_V409_xx_32t_SIM.tar | Supports up to 32 tanks and a simulation program. | | | |
| | Note : The simulation program is not intended for installation on an operating tank farm. | | | |
| PMTM_V409_xx_32t12w.tar | Supports up to 32 tanks and 12 wells. | | | |
| PMTM_V409_xx_40t_SIM.tar | Supports up to 40 tanks and a simulation program. | | | |
| | Note : The simulation program is not intended for installation on an operating tank farm. | | | |
| PMTM_V409_xx_40t12w.tar | Supports up to 40 tanks and 12 wells. | | | |
| | | | | |

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FloBoss 107 The following table shows the number of tanks and wells the FB107 program supports:

| Program Name | Supported Features | | |
|--------------------|-------------------------------------|--|--|
| PMTM_v409_xx_7.bin | Supports up to 8 tanks and 4 wells. | | |

Version 4.09 of the Tank Manager program is compatible with firmware version 3.61 of the ROC800, firmware version 1.41 of the ROC800L, firmware version 1.70 of the FB107, and with version 2.41 (or greater) of ROCLINK 800 Configuration software and requires firmware version 1.20 of the keypad display.

Program specifics include:

| File Name | Target Unit/ Version | User Defined Point (UDP) | Flash Used (in bytes) | DRAM Used (in bytes) | ROCLINK 800 Version | Display Number |
|------------------------------|-------------------------|--|--------------------------|----------------------|------------------------|--|
| PMTM_V409_xx_ 8t4w.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233 | 496,248 | 503,808 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_V409_xx_ 8t_SIM.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233, 234 | 508,376 | 557,056 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_V409_xx_ 16t8w.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233 | 495,477 | 548,864 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_V409_xx_ 16t_SIM.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233, 234 | 507,819 | 565,248 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_v409_xx_ 24t12w.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233 | 495,550 | 602,112 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_V409_xx_ 24t_SIM.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233, 234 | 508,152 | 618,496 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_v409_xx_ 32t12w.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233 | 495,594 | 643,072 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_V409_xx_ 32t_SIM.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233, 234 | 508,095 | 663,552 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_v409_xx_ 40t12w.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233 | 495,540 | 688,128 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |

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| File Name | Target Unit/ Version | User Defined Point (UDP) | Flash Used (in bytes) | DRAM Used (in bytes) | ROCLINK 800 Version | Display Number |
|------------------------------|-------------------------|--|--------------------------|-------------------------|------------------------|--|
| PMTM_V409_xx_ 40t_SIM.tar | ROC800 v3.61 | 60, 196, 197, 198, 199, 230, 231, 232, 233, 234 | 508,325 | 704,512 | 2.41 | 60, 196, 197, 198, 231, 232, 233 |
| PMTM_v409 _xx_7.bin | FB107 v1.70 | 178, 179, 180, 181, 182, 183, 184, 185, 187 | 490,236 | 32,768 | 2.41 | 79, 80, 81, 83 |

Note: Depending on the version you install, the flash memory and DRAM usages may be less.

For information on viewing the memory allocation of user programs, refer either to the *ROCLINK 800 Configuration Software User Manual* (for *ROC800-Series*) (Part D301250X012) or the *ROCLINK 800 Configuration Software User Manual* (for FloBoss 107) (Part D301249X012).

1.3.1 License Key

License keys, when matched with valid license codes, grant access to applications such as the Tank Manager program.

For **ROC800**, the term "license key" refers to the physical piece of hardware that can contain up to seven different licenses (refer to *Figure 1-1*). Each ROC800 can have none, one, or two license keys installed. If you remove a license key after enabling an application, the firmware disables the task from running. This prevents unauthorized execution of protected applications in a ROC800.

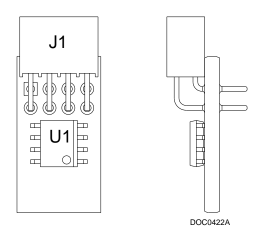


Figure 1-1. License Key

Note: Each PMTM license supports up to 8 tanks and 4 wells.

Licenses are delivered on a standard ROC800 license key.

Consult with your Remote Automation Solutions sales representative to obtain the appropriate number of licenses for your application.

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For **FB107**, the software licenses are distributed via a secure SafeNet[®] Sentinel[™] USB drive ("license key"). You must install one license key, **PMTM**, to use the Tank Manager program.

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Chapter 2 - Installation

This section provides instructions for installing the Tank Manager program. Read *Section 1.3* of this manual for program requirements.

2.1 Installing the License Key

The Tank Manager application requires a license to function. This section provides instructions for installing the license into the flash memory on the ROC800 or the FB107.

2.1.1 Installing the License Key for the ROC800



Failure to exercise proper electrostatic discharge precautions, such as wearing a grounded wrist strap may reset the processor or damage electronic components, resulting in interrupted operations.

When working on units located in a hazardous area (where explosive gases may be present), make sure the area is in a non-hazardous state before performing these procedures. Performing these procedures in a hazardous area could result in personal injury or property damage.

To install a license key:

- **1.** Remove power from the ROC800.
- **2.** If necessary, remove the wire channel cover.
- **3.** Unscrew the screws from the Central Processing Unit (CPU) faceplate.
- **4.** Remove the CPU faceplate.
- **5.** Place the license key in the appropriate terminal slot (**P4** or **P6**) in the CPU (refer to *Figure 2-1*).

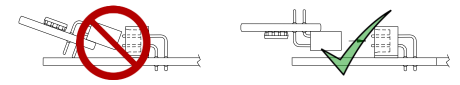


Figure 2-1. License Key Installation

- **6.** Press the license key into the terminal until it is firmly seated (refer to *Figure 2-1*).
- **7.** Re-attach the CPU faceplate.
- **8.** Re-attach the screws on the CPU faceplate.
- **9.** If necessary, re-attach the wire channel cover.
- **10.** Restore power to the ROC800.
- **11.** Proceed to *Section 2.1.3* to verify your license keys.

2.1.2 Installing a License Key for the FB107

Program licenses for the FB107 are stored on a secure SafeNet[®] Sentinel[™] USB license key. To install a license on the FB107:

- 1. Insert the USB license key in a USB port on your PC.
- Select Utilities > License Key Administrator > Transfer Between DEVICE and KEY from the ROCLINK 800 menu bar. The Transfer Licenses Between a Device and a Key screen displays.

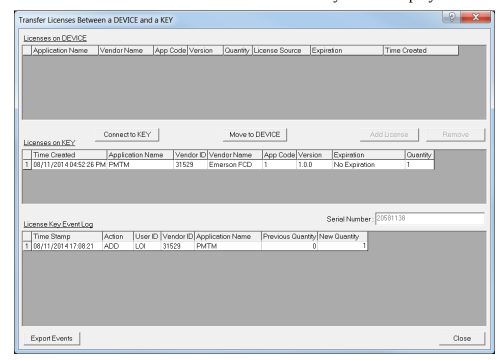


Figure 2-2. Transfer Licenses Between a Device and a Key

Note: This screen has three sections. The upper portion (Licenses on Device) shows any software licenses installed on the FB107.

The middle portion (Licenses on Key) shows software licenses on the license key. The lower portion of the screen (License Key Event Log) provides a rolling log of the last eight events related to this license key.

- **3.** Select the key-based license you want to transfer to the FB107 (*PMTM*, as shown in *Figure 2-2*).
- **4.** Click **Move to Device**. ROCLINK moves the license from the key to the FB107 and updates the screen.

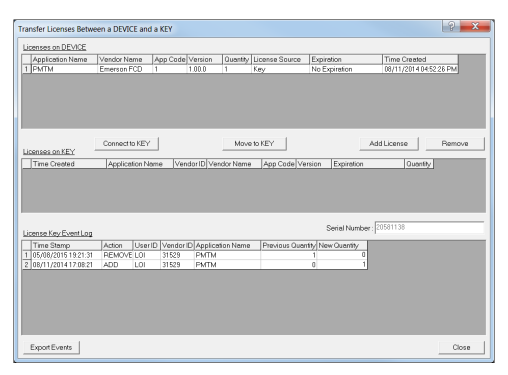


Figure 2-3. License Installed (FB107)

Note: An FB107 can hold up to six different licenses, although you can install only one instance of each license on the FB107. When you click Move to Device, ROCLINK 800 moves only one instance of the license onto the FB107 and automatically decreases the total number of licenses on the USB drive by one (if it contains more than one).

5. Verify that the license name now displays in the Licenses on Device section of the screen. Proceed to *Section 2.2* to download the user program.

2.1.3 Verifying the License Key Installation (for ROC800)

After you install the license key, you can verify whether the ROC800 recognizes the key. From the ROCLINK 800 screen, select **Utilities** > **License Key Administrator**. The License Key Administrator screen displays:

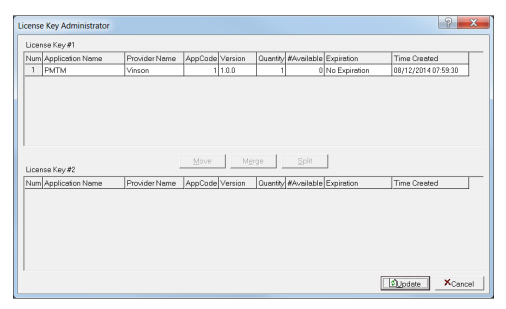


Figure 2-4. Transfer Licenses Between a Device and a Key

2.2 Installing the Program

This section provides instructions for installing the program into the Flash memory on the ROC800 or FB107.

To download the user program using ROCLINK 800 software:

- **1.** Connect the ROC800 to your computer.
- 2. Start and logon to the ROCLINK 800.
- **3.** Select **ROC** > **Direct Connect** to connect to the ROC800.
- **4.** Select **Utilities** > **User Program Administrator** from the ROCLINK menu bar. The User Program Administrator screen displays (see *Figure 2-5*):

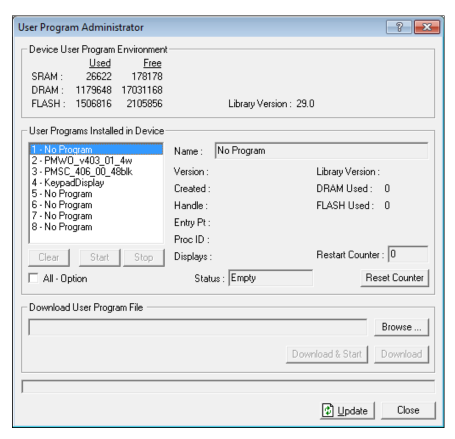


Figure 2-5. User Program Administrator

5. Click **Browse** in the Download User Program File frame. The Select User Program File screen displays (see *Figure 2-5*).

Note: If you install the program in the ROC800, choose any available user program slot. If you use FB107, the program installs automatically in user program slot 7.

6. Select the path and user program file to download from the CD-ROM. (Program files are typically located in the Program Files folder on the CD-ROM). As *Figure 2-6* shows, the screen lists all valid user program files with the **.bin** (for FB107) or **.tar** (for ROC800) extension:

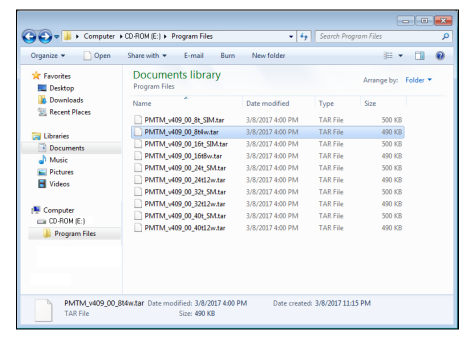


Figure 2-6. Select User Program File

7. Click **Open** to select the program file. The User Program Administrator screen displays. As shown in *Figure 2-7*, note that the Download User Program File frame identifies the selected program and that the **Download & Start** button is active:

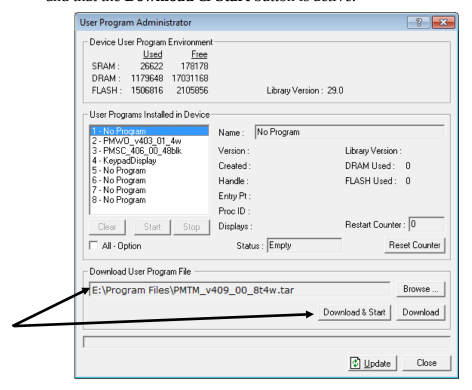


Figure 2-7. User Program Administrator

8. Click **Download & Start** to begin loading the selected program. The following message displays:

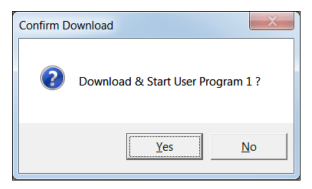


Figure 2-8. Confirm Download

9. Click **Yes** to begin the download. When the download completes the following message displays:

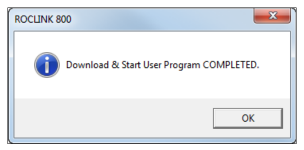


Figure 2-9. ROCLINK 800 Download Confirmation

- **10.** Click **OK**. The User Program Administrator screen displays [see *Figure 2-10 (for ROC800) / Figure 2-10a (for FB107)*]. Note that:
 - The Device User Program Environment frame reflects the use of system memory.
 - The User Programs Installed in Device frame identifies the installed program(s).
 - The Status field indicates that the program is running.

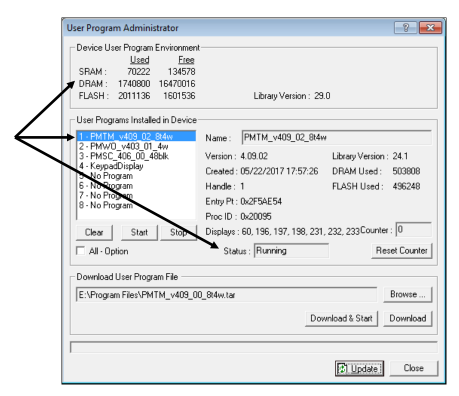


Figure 2-10. User Program Administrator (for ROC800)

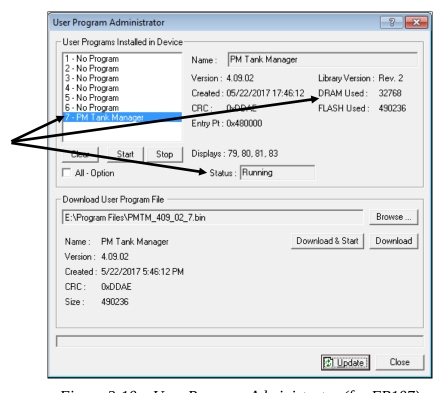


Figure 2-10a. User Program Administrator (for FB107)

11. Click **Close** and proceed to Chapter 3, Configuration to configure the program.

Note: Installing a user program without a license key allows you only to view the program screens (that is, the program outputs no data). Installing the license key enables the program to read from the meter and output data.

2.3 Installing the Optional User Displays (for FB107)

The Tank Manager user program for the FB107 is distributed with three (3) optional user displays:

- Enumerated Lists
- Haul Log Viewer
- Hauler Database

These optional user displays are not installed with the program by default. Although these three (3) displays are needed for configuration of load out functionality, they are not required for operation, and it may not be necessary to install them in some use cases.

These user displays can either be stored on your computer and opened manually "from file" as needed, or they can be installed in the FB107 via the ROCLINK 800 Display Administrator. This manual assumes the displays have been installed in the device using the Display Administer as shown in the following section.

Note that 196,608 bytes are reserved for user displays in the device's flash. The three optional displays included with Tank Manager for the FB107 consume approximately 63,594 bytes. If that amount of space is not available, the three displays cannot be installed until space has been made by removing other user displays.

2.3.1 Installing the Haul Log Viewer Display

To install the Haul Log Viewer Display:

- 1. Select View > Display > From Device > Administrator. The Display Administrator screen displays, showing all displays currently loaded in the FB107.
- **2.** Click slot 1 to highlight it. If slot 1 is not available in your FB107, you can choose any slot that is available.

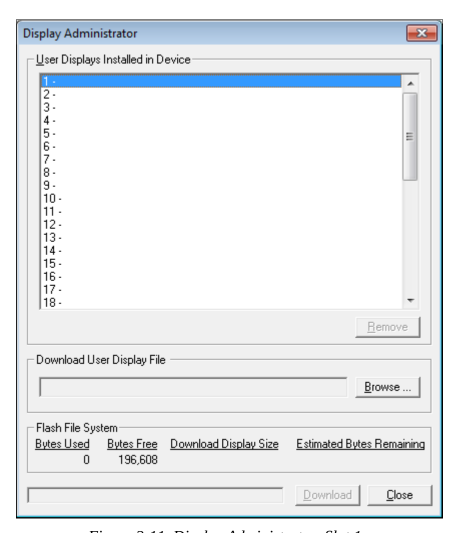


Figure 2-11. Display Administrator, Slot 1

- **3.** Click **Browse** to open the Select User Display File dialog.
- **4.** Double-click PMTM 4_9_2 Haul Log Viewer.dsp.

Note: This file is in the CD of the Tank Manager program.

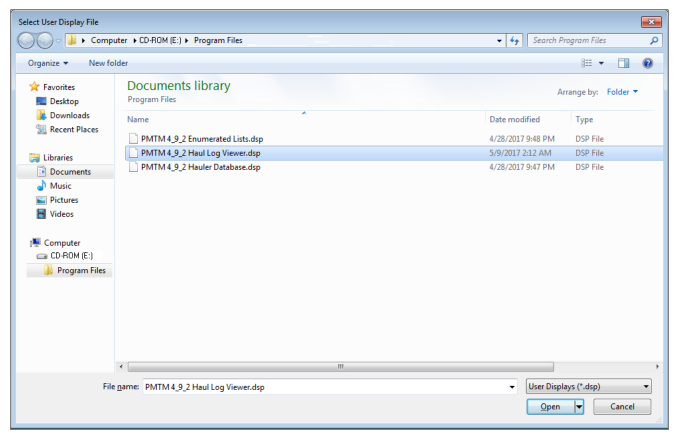


Figure 2-12. Select User Display, PMTM 4_9_2 Haul Log Viewer.dsp

- **5.** The Display Administrator screen re-displays with the **Download** button now active. Click **Download** to add the user display to the FB107.
- **6.** ROCLINK 800 displays a verification dialog.



Figure 2-13. Verification – Download Display Number 1

7. Click **Yes**. ROCLINK 800 loads the display in the designated location and displays a completion dialog.

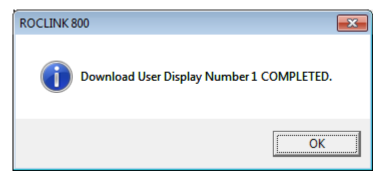


Figure 2-14. Download User Display Number 1 COMPLETED

8. Click **OK** to close the dialog. The Display Administrator screen displays, showing the display you have just added.

Note: Use the Flash File System frame on this screen to monitor the number of bytes you have used and the number of bytes remaining.

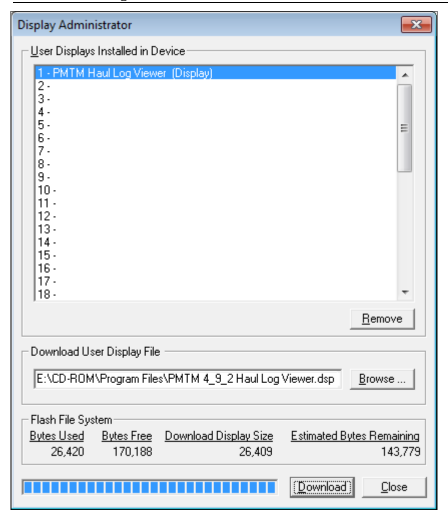


Figure 2-15. Display Administrator, PMTM Haul Log Viewer (Display) Loaded

9. Click Close.

Proceed to Section 3.4 – PMTM Haul Log Viewer for details.

2.3.2 Installing the Hauler Database Display

To install the Hauler Database Display:

- 1. Select View > Display > From Device > Administrator. The Display Administrator screen displays, showing all displays currently loaded in the FB107.
- **2.** Click slot 2 to highlight it. If slot 2 is not available in your FB107, you can choose any slot that is available.

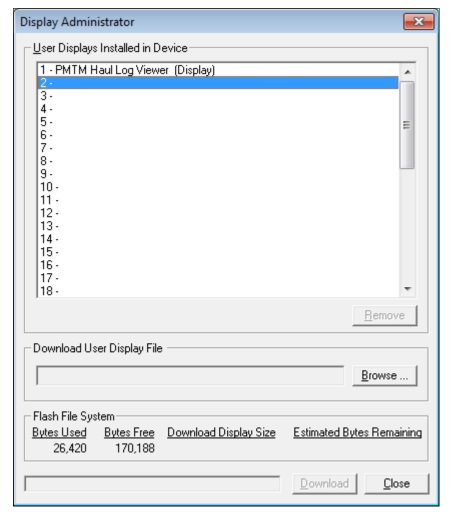


Figure 2-16. Display Administrator, Slot 2

- **3.** Click **Browse** to open the Select User Display File dialog.
- **4.** Double-click PMTM 4_9_2 Hauler Database.dsp.

Note: This file is in the CD of the Tank Manager program.

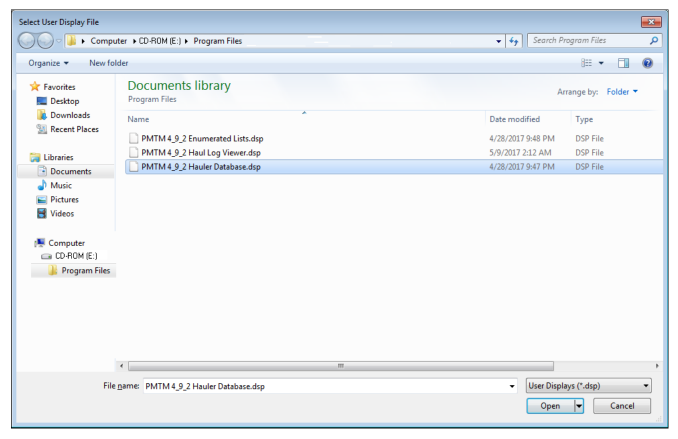


Figure 2-17. Select User Display, PMTM 4_9_2 Hauler Database.dsp

- **5.** The Display Administrator screen re-displays with the **Download** button now active. Click **Download** to add the user display to the FB107.
- **6.** ROCLINK 800 displays a verification dialog.

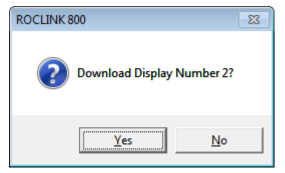


Figure 2-18. Verification – Download Display Number 2

7. Click **Yes**. ROCLINK 800 loads the display in the designated location and displays a completion dialog.

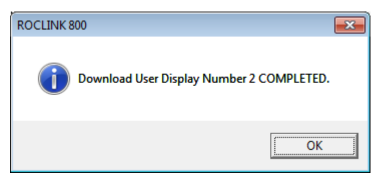


Figure 2-19. Download User Display Number 2 COMPLETED

8. Click **OK** to close the dialog. The Display Administrator screen displays, showing the display you have just added.

Note: Use the Flash File System frame on this screen to monitor the number of bytes you have used and the number of bytes remaining.

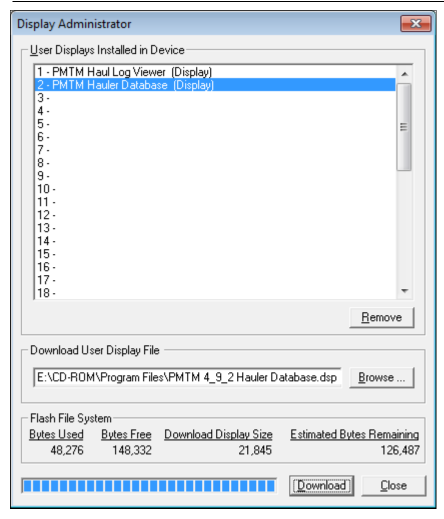


Figure 2-20. Display Administrator, PMTM Hauler Database (Display) Loaded

9. Click Close.

Proceed to Section 3.6 – PMTM Hauler Data Base for details.

2.3.3 Installing the Enumerated Lists Display

To install the Enumerated Lists Display:

- 1. Select View > Display > From Device > Administrator. The Display Administrator screen displays, showing all displays currently loaded in the FB107.
- **2.** Click slot 3 to highlight it. If slot 3 is not available in your FB107, you can choose any slot that is available.

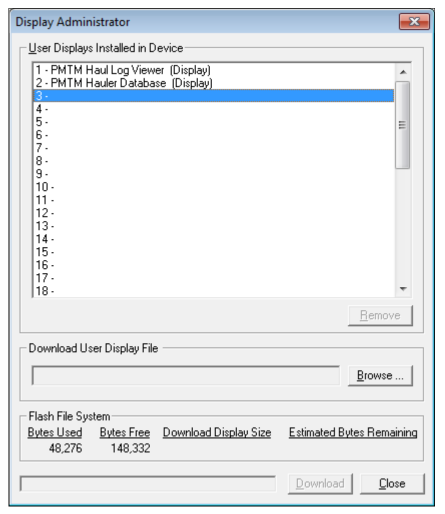


Figure 2-21. Display Administrator, Slot 3

- **3.** Click **Browse** to open the Select User Display File dialog.
- **4.** Double-click PMTM 4_9_2 Enumerated Lists.dsp.

Note: This file is in the CD of the Tank Manager program.

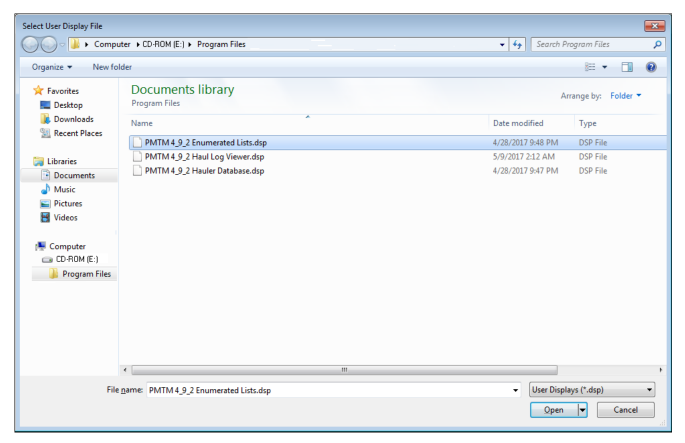


Figure 2-22. Select User Display, PMTM 4_9_2 Enumerated Lists.dsp

- **5.** The Display Administrator screen re-displays with the **Download** button now active. Click **Download** to add the user display to the FB107.
- **6.** ROCLINK 800 displays a verification dialog.

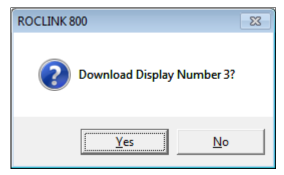


Figure 2-23. Verification – Download Display Number 3

7. Click **Yes**. ROCLINK 800 loads the display in the designated location and displays a completion dialog.

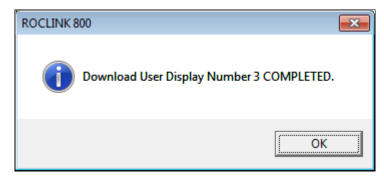


Figure 2-24. Download User Display Number 3 COMPLETED

8. Click **OK** to close the dialog. The Display Administrator screen displays, showing the display you have just added.

Note: Use the Flash File System frame on this screen to monitor the number of bytes you have used and the number of bytes remaining.

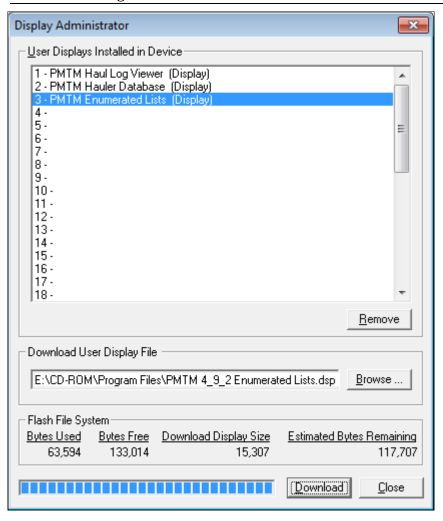


Figure 2-25. Display Administrator, PMTM Enumerated Lists (Display)
Loaded

9. Click Close.

Proceed to Section 3.7 – PMTM Enumerated Lists for details.

2.4 MPU Loading Threshold (for ROC800)

To maximize the performance of your ROC800 device, always verify the performance of specific application combinations before using them in the field to ensure the MPU load typically remains **below** 85% with peak MPU loading levels **below** 95%.

To check the current MPU load at any time, select **ROC** > **Information** > **Other Information** and review the value in the MPU loading field.

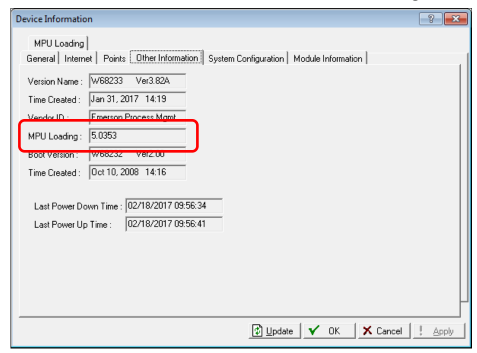
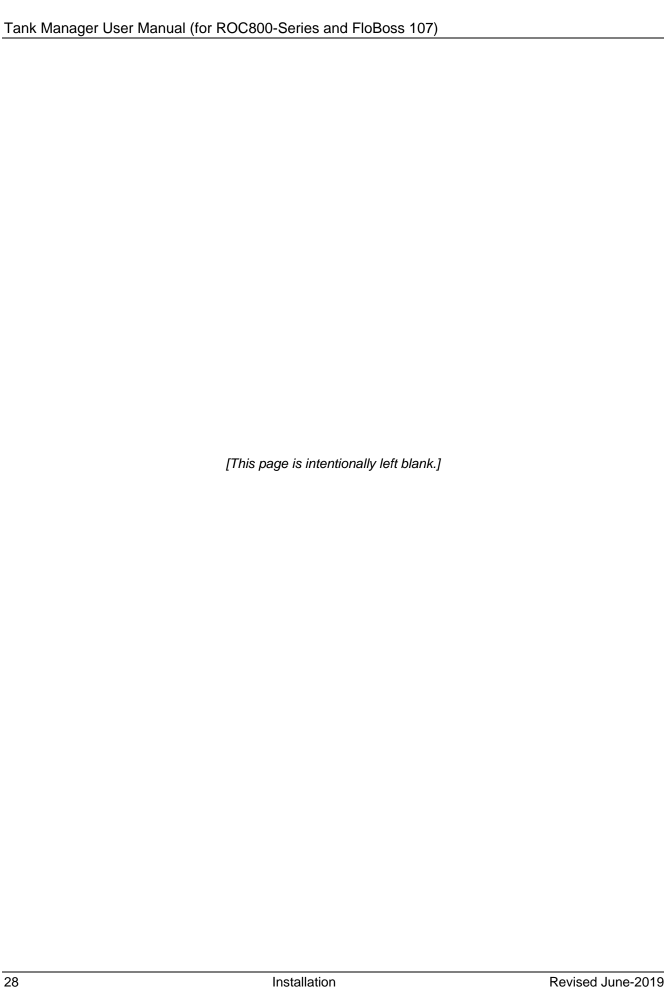


Figure 2-26. MPU Loading



Chapter 3 – Configuration

After you install the Tank Manager program, you configure it using ROCLINK 800 software. The program uses seven (7) screens:

- Use the **Units** screen to configure the units of measure used throughout the program, as well as other global options.
- Use the Tank Manager screen and its tabs to view liquids data, configure fluid properties, view haul details, and run simulations.
- Use the Allocated Well Values screen and its tabs to view and configure allocation and production details.
- Use the Haul Log Viewer to retrieve detailed information about previous hauls from the tanks.

Note: For the FB107, this screen is an optional user display. Refer to *Section 2.3.1 – Installing the Haul Log Viewer Display* for installation.

- Use the **LoadOut** screen and its tabs to configure haul details, view specific haul values, and run system diagnostics.
- Use the Hauler Data Base screen to manage the database of credentials required to perform a haul.

Note: For the FB107, this screen is an optional user display. Refer to *Section 2.3.2 – Installing the Hauler Database Display* for installation.

 Use the Enumerated Lists screen to manage any combination of Turndown Reject Reasons, Destination and/or Disposition entries up to sixty (60) entries are allowed.

Note: For the FB107, this screen is an optional user display. Refer to *Section 2.3.3 – Installing the Enumerated Lists Display* for installation.

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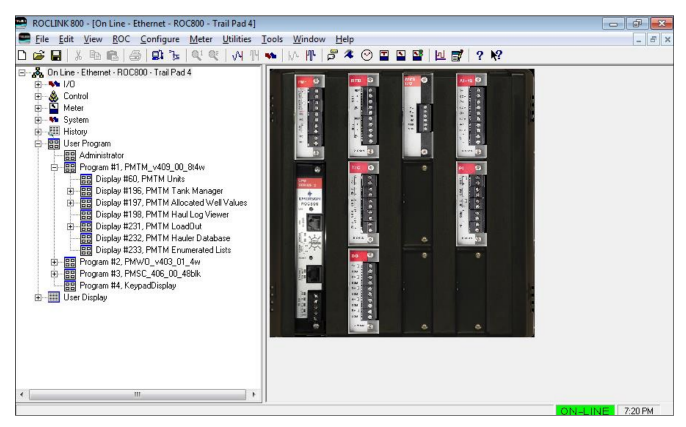


Figure 3-1. ROCLINK 800 (for ROC800)

Note: The program number and name depends on which program you have installed on which platform. This manual uses PMTM_v409_00_8t4w program.

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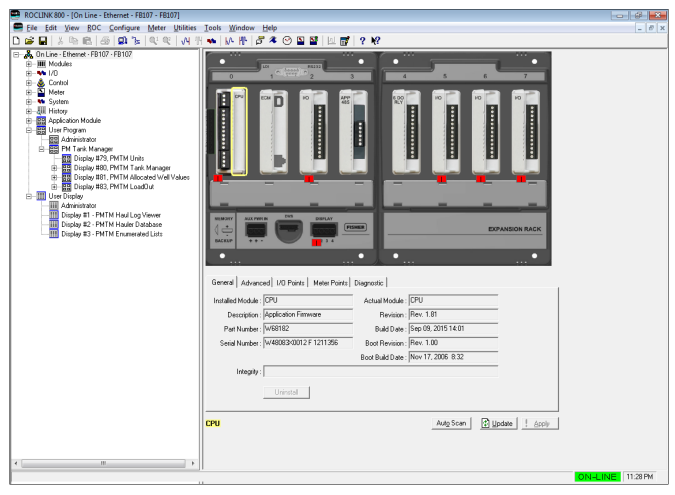


Figure 3-1a. ROCLINK 800 (for FB107)

3.1 PMTM Units

Use this screen to configure units for the tanks, allocation wells, clear haul logs and load outs provided by the program.

When Tank Manager is installed in a ROC800L, the application will align with the unit selections made on the Liquid Calculations – Liquid Preferences screen. When this is true, a note will be displayed on the top of the screen, and options defined in the Liquid Calculations user program will be grayed out.

This screen also includes options for managing the system haul log audit trail.

To access this screen:

- 1. From the Directory Tree, double-click User Program.
- **2.** Double-click the following:
 - For the ROC800: **Program #1, PM_Tanks_v409_00_8t4w**.
 - For the FB107: **PM Tank Manager**.
- **3.** Double-click the following:

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- For the ROC800: **Display #60, PMTM Units**.
- For the FB107: **Display #79, PMTM Units**.
- **4.** The Units screen displays:

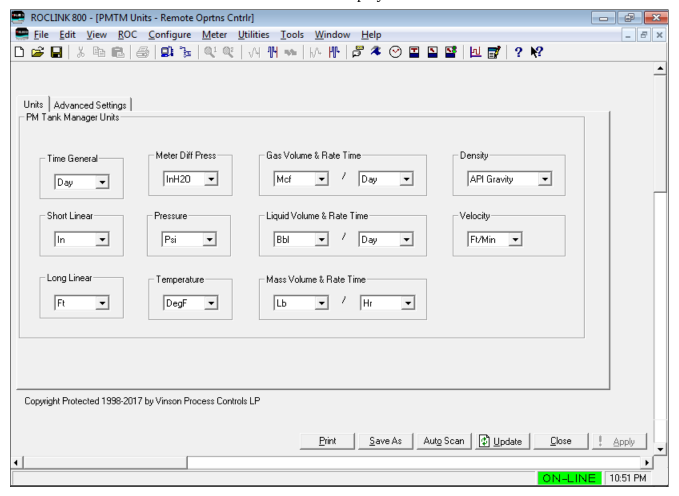


Figure 3-2. Unit Screen

Follow *Section 3.1.1* through *Section 3.1.2* to configure the component tabs of the PMTM Units screen.

3.1.1 PMTM Units – Units Tab

Use this screen to configure units for the tanks.

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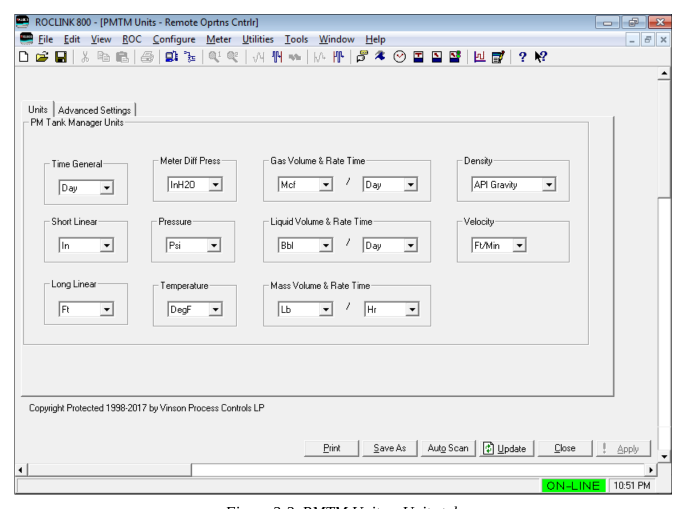


Figure 3-3. PMTM Units – Units tab

1. Review the values in the following fields:

| Field | Description |
|------------------------|---|
| Time General | Sets the unit of measurement the program use for general time. Click ▼ to display all valid unit selections. |
| Short Linear | Sets the unit of measurement the program use for short lengths. Click ▼ to display all valid unit selections. |
| Long Linear | Sets the unit of measurement the program use for long lengths. Click ▼ to display all valid unit selections. |
| Meter Diff Pressure | Sets the unit of measurement the program use for differential pressure. Click ▼ to display all valid unit selections. |
| Pressure | Sets the unit of measurement the program use for pressure. Click ▼ to display all valid unit selections. |
| Temperature | Sets the unit of measurement the program use for temperature. Click ▼ to display all valid unit selections. |

| Field | Description |
|---------------------------|---|
| Gas Volume & Rate Time | Sets the unit of measurement the program use for both the gas volume accumulation and gas volume flowrate values. Click ▼ to display all valid options. |
| Liquid Volume & Rate Time | Sets the unit of measurement the program use for both the liquid volume accumulation and liquid volume flowrate values. Click ▼ to display all valid options. |
| Mass & Rate Time | Sets the unit of measurement the program use for both the mass accumulation and mass flowrate values. Click ▼ to display all valid options. |
| Density | Sets the unit of measurement the program use for density values. Click ▼ to display all valid unit selections. |
| Velocity | Sets the units of measurement the program use for velocity values. Click ▼ to display all valid unit selections. |

- **2.** Click **Apply** to save any changes you have made to this screen.
- **3.** Proceed to Section 3.1.2 to configure the Advance Settings tab

3.1.2 PMTM Units – Advance Settings Tab

Use this screen to configure miscellaneous settings applicable to the entire Tank Manager program. This screen also allows for management of the Tank Manager haul log, and the optional startup delay settings.

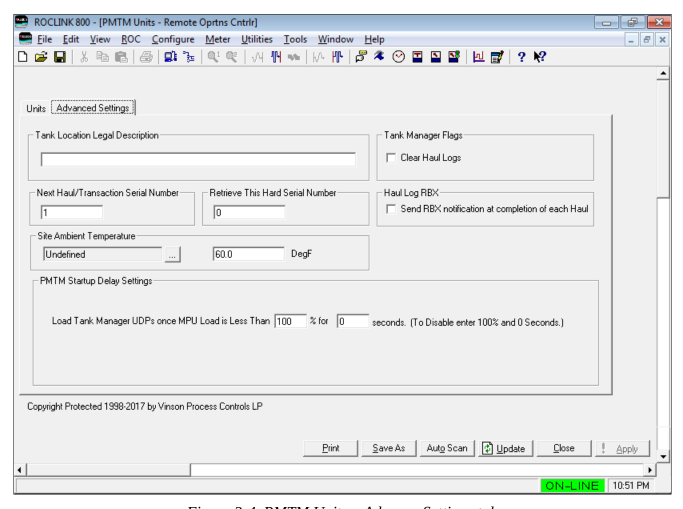


Figure 3-4. PMTM Units – Advance Settings tab

1. Review the values in the following fields:

| Field | Description | |
|--|--|--|
| Tank Location and Legal Description | Provides a text description of the location where you install the device and the associated tanks. You use this for informational purposes only. | |
| Tank Manager Flag | js | |
| Clear Haul Logs | Deletes up to 512 records for previous haul transactions the program keeps on the flash file system of the ROC800 or FB107. This also resets the Next Haul/Transaction Serial Number back to 1. Note: This is not visible when the haul log is empty. | |
| Contact SCADA for Value: Last Logged Hard SN | Sets the Hard Haul Serial Number to be used for the next haul transaction. This allows the system to resume operation at the next sequential haul number (as tracked via SCADA) after the haul log has been cleared. Note: This field is only visible when the haul log is empty. | |

| Field | Description | |
|--|---|--|
| Next Haul / Transaction Serial Number | Sets the unique serial number for the next haul. This value automatically increments as the hauls occur. This field also allows you to reset the haul serial numbers back to a starting point, or other previous value. | |
| Retrieve this Hard Serial Number | Sets the hard serial number for the haul log record that will be populated in the Detailed Haul Log Viewer (see <i>Section 3.5</i>). This field can also be used by a SCADA system to load a previous haul log record for retrieval | |
| Haul Log RBX | This option prompts the program to create an SRBX (Spontaneous Respond By Exception) event when a haul occurs. You use this to inform a host system of the haul event. Note: This requires you to configure the SRBX feature on the communications port of your ROC800. | |
| Site Ambient Temperature | Click and select the TLP that the program will use to read the live ambient temperature of the site. If defined, the current value of the ambient temperature is shown in the field next to the input definition. The ambient temperature is displayed on other screens, and recorded for each entry in the haul log. | |
| PMTM Startup Dela | , , , | |
| The Tank Manager user program is a large application. In the event of a power cycle or warmstart, the program's initialization routine can take a large number of seconds to complete, depending on other user programs or functionality configured in the device. This feature allows for the Tank Manager to delay its startup, to ease the overall system startup MPU loading. The default settings assure the program will startup as soon as it's able (recommended). | | |
| MPU Load is % | Sets the percentage that the system MPU load is required to drop down to (or below) on an initialization event before Tank Manager will begin its own initialization routine. | |
| Seconds | Sets the number of seconds that the system MPU load must remain below the configured threshold percentage, before Tank Manager will begin its own initialization routine. | |

- 2. Click **Apply** to save any changes you have made to this screen.
- **3.** Proceed to *Section 3.2* to configure the Tank Manager.

⚠ Caution

The SCADA System gathers the Haul Log Audit Trail and stays in synchronization with the ROC800 using the Hard Haul Serial Number. If this value is reset in the ROC800, the SCADA stops the synchronization. The Hard Haul Serial Number resets in several method such as, but not limited to:

- Loading point type 198 from a configuration file
- Cold starting the haul log through Tank Manager
- Replacement of the CPU
- Enable (check) the Clear Haul Logs field and enter the Hard Haul Serial Number into the Contact SCADA for Value: Last Logged Hard SN box.

To reset the Hard Haul Serial Number, go to ROC > Flags from the ROCLINK 800 menu and click Cold Start. Go to PMTM Units screen and enter the last known Hard Haul Serial Number in the Next Haul/Transaction Serial Number field. The program starts incrementing the Haul Log with this number.

3.2 PMTM Tank Manager

Use this screen to view liquids data, configure fluid properties, view haul details, and run simulations.

To access this screen:

- 1. From the Directory Tree, double-click User Program.
- **2.** Double-click one of the following:
 - For the ROC800: **Program #1, PM Tanks v409 00 8t4w**.
 - For the FB107: **PM Tank Manager**.
- **3.** Double-click one of the following:
 - For the ROC800: **Display #196, PMTM Tank Manager**.
 - For the FB107: **Display #80, PMTM Tank Manager**.
- **4.** Double-click **#1, Tank 1** for either the ROC800 or FB107.

Note: The ROC800 can support up to 40 tanks, depending on the program version you install. The FB107 supports up to 8 tanks.

5. The Tank Manager screen displays, showing the Liquids Data tab:

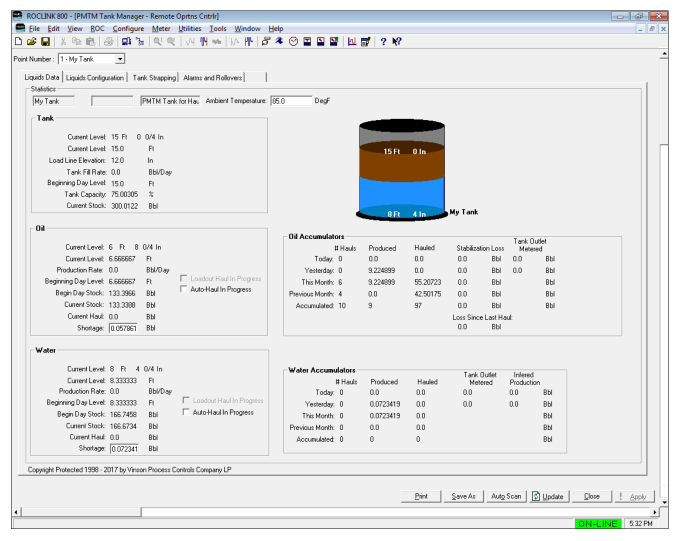


Figure 3-6. Tank Manager Screen

Follow *Section 3.2.1* through *Section 3.2.5* to configure the component tabs of the PMTM Tank Manager screen.

3.2.1 PMTM Tank Manager – Liquids Data Tab

This screen (which displays first when you open the Tank Manager screen) provides an operational overview of the selected tank or aggregate. Use the Point Number field to select up to 8 (for the FB107) or 40 (for the ROC800) defined tanks.

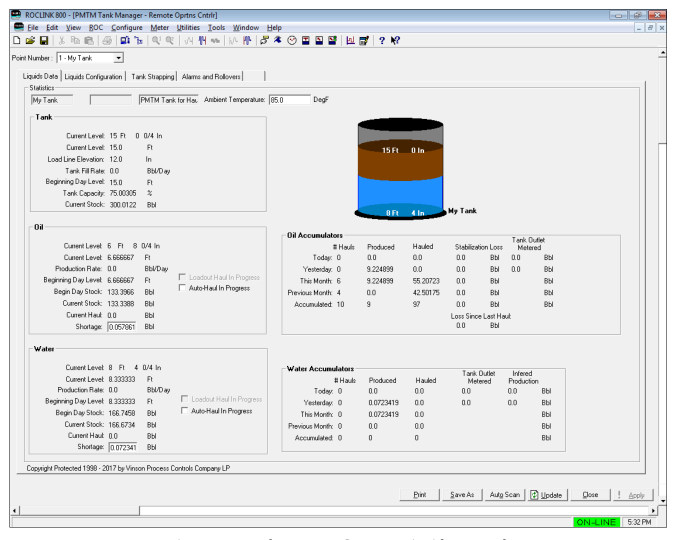


Figure 3-7. Tank Manager Screen – Liquids Data tab

1. Review the values in the following fields:

| Field | Description | |
|---------------------|--|--|
| Point Number | Selects a tank to view. Click ▼ to view all defined tanks. Note: This field displays on all tabs for the Tank Manager screen. | |
| Statistics | There is an alphanumeric (20 characters) additional description field located beside this field. See below: | |
| | 0il #1 123456 0il Tank 123456 | |
| Ambient Temperature | Indicates the current value of the ambient temperature for the site. | |
| Tank | Displays the total current values for the defined tank. These values are: | |

| Field | Description | |
|-----------|---|--|
| | Current Level | This read-only field displays the current tank level as a whole number in the primary linear units (i.e. feet or meters) as well as the fraction of the short linear units (i.e. inches or millimeters) |
| | Current Level | This read-only field displays the current tank level as a floating point in the primary linear units (i.e. feet or meters). |
| | Load Line Elevation | This read-only field displays the height from the bottom of the tank, where the product outlet line used for loading is located. |
| | Tank Fill Rate | This read-only field displays the volume rate at which the tank is being filled. |
| | Beginning Day Level | This read-only field displays the Current Level in feet. This is the sum of water and oil at the start of the current day. |
| | Tank Capacity | This read-only field displays the Current Stock Bbls divided by the Tank Capacity Bbls configured in the Liquids Configuration tab. |
| | Current Stock | This read-only field displays the Current Level in feet multiplied by 12 to convert into inches. Multiplied again by the Strapping Bbl per inch field in the Liquids Configuration tab. |
| Oil/Water | tank. If the definall values will be Note : The bord | ues for the defined ed tank contains no oil, e zero. This values are: er of this frame turns an an error occurs. |

| Field | Description | |
|-------|------------------------|--|
| | Current Level | This read-only field displays the current tank oil or water level as a whole number in the primary linear units (i.e. feet or meters) as well as the fraction of the short linear units (i.e. inches or millimeters). |
| | Current Level | This read-only field displays the current tank oil or water level as a floating point in the primary linear units (i.e. feet or meters). |
| | Production Rate | This read-only field displays the production rate. |
| | Beginning Day Level | This read-only field displays the Current Level value at the start of the current day. |
| | Begin Day Stock | This read-only field displays the Current Level at the start of the current day. |
| | Current Stock | This read-only field displays the Current Level in feet multiplied by 12 to convert into inches. Multiplied again by the Strapping Bbl per inch field in the Liquids Configuration tab. |
| | Current Haul | This read-only field displays the amount of barrels of oil in the current haul when a haul is in progress. |
| | Shortage | Indicates the current calculated shortage of oil based on the difference between the current measured volume and the highest measured volume since the last haul. |

| Field | Description | _ |
|---------------------------|--|--|
| | Auto-Haul in Progress | This field provides an indication as to if an auto-haul is currently in progress for the tank. |
| | Loadout Haul in Progress | This field provides an indication as to if a haul is currently in progress for the tank using one of the Tank Manager loadout terminals. |
| Oil/Water Accumulators | Displays the Number of Hauls (instigated by the HMI or an Auto Haul), the amount of Oil Produced (as the tank rises), Hauled (as the tank lowers), Disposal/Transfer Metered, and produced via Inferred Production. For each quantity, there is an on-going accumulator, as well as time based accumulators relating to Today, Yesterday, This Month, and for the Previous Month. If configured, the Oil Accumulators will include values for the tank loss due to stabilization, which is detected by the drop in tank level when hauls are not occurring, due to stabilization (or settling) of oil. | |

- **2.** Click **Apply** to save any changes you have made to this screen.
- **3.** Proceed to *Section 3.2.2* to configure the Liquids Configuration tab.

3.2.2 PMTM Tank Manager – Liquids Configuration Tab

Use this screen to configure tanks or aggregates.

To access this screen:

1. Select the **Liquids Configuration** tab on the Tank Manager screen. The Liquids Configuration screen displays:

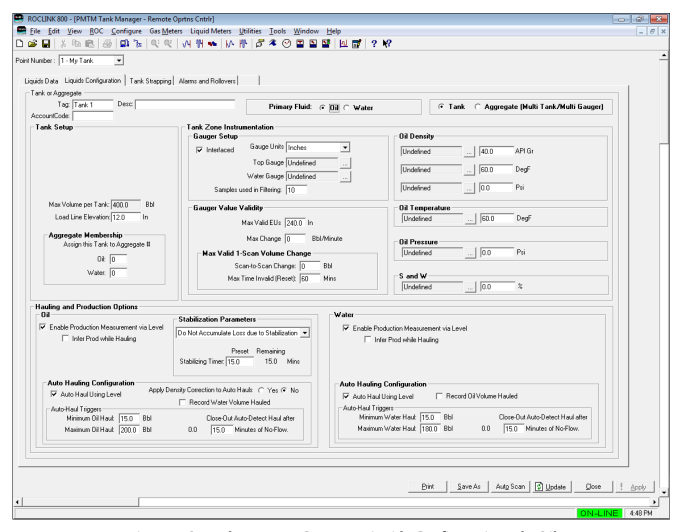


Figure 3-8. Tank Manager Screen - Liquids Configuration tab, Oil

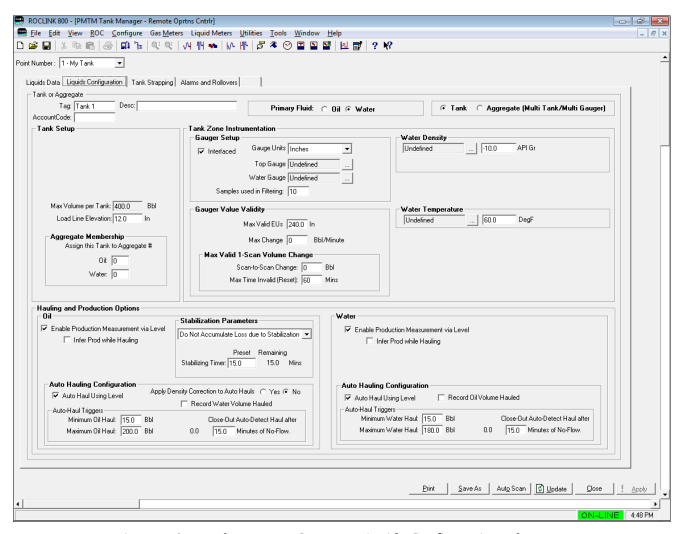


Figure 3-8a. Tank Manager Screen – Liquids Configuration tab, Water

2. Review the values in the following fields:

| Field | Description |
|-------------------|---|
| Tank or Aggregate | |
| Tag | Provides a 10-character alphanumeric identifier for the tank. |
| Account Code | Provides an accounting code (if applicable) to identify this tank. |
| Desc | Provides a 20-character alphanumeric identifier for the tank, which can be used if the facility measurement point (FMP) identifier exceeds the 10 characters allowed for the tag. |

| Field | Description |
|---|---|
| Primary Fluid | Indicates the liquid to haul from this tank or aggregate. Valid options are Oil or Water. Note: The Hauling and Production Options pane of this screen changes depending on the Primary Fluid option you choose. When you choose the Aggregate (Multi Tank/Multi Gauger) option, this displays Aggregate Fluid and the valid options become Oil, Water, or Both. |
| Tank | You select this option if the object you define represents a single liquid tank. |
| Aggregate (Multi Tank/Multi Gauger) | You select this option if the object you define represents a combination of multiple tanks. |
| Tank Setup Note: This frame disp Aggragate fram | plays only if you select Tank from the Tank or me. |
| Max Volume per Tank | This read-only field specifies the maximum capacity of the tank. |
| Load Line Elevation | Specifies the height from the bottom of the tank where the loading flow line out of the tank is located. This value is used when determining the free water clearance for a haul. During a haul, the free water clearance is calculated by subtracting the oil/water interface level from this value. If the free water clearance is less than the required 4 inches (or equivalent), a warning indication is provided. |
| Aggregate Membership | Specifies the aggregate to which this tank belongs. |

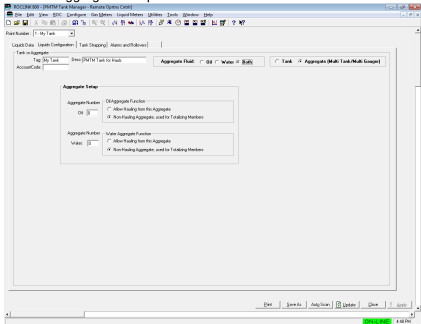
Field

Description

Aggregate Setup

Note:

This frame displays **only** if you select **Aggregate** from the **Tank or Aggregate** frame. An aggregate is the combination of multiple tank instances. On the ROC800, if this tank instance is to be used as an aggregate, the majority of the tank configuration is hidden from the screen, and only the aggregate setup frame is shown.



Aggregate Number:

Oil

Assigns an aggregate number. All tanks you tag with this number roll up into this

aggregate.

Note: This field displays only if you select

Oil or Both as the Aggregate Fluid.

Aggregate Number: Water

Assigns an aggregate number. All tanks you tag with this number roll up into this

aggregate.

Note: This field displays **only** if you select

Water or Both as the Aggregate Fluid.

Oil/Water Aggregate Function

Specifies whether the aggregate is hauled directly or if this aggregate totalizes the production of the member tanks and hauls.

Tank Zone Instrumentation

Gauger Setup

Nata Tita (

Note: This frame displays **only** if you select **Tank** as the configuration option.

Interfaced

Select to indicate that the tank has gauges for **both** oil and water.

Note

Selecting this value **removes** the Qty of Equalized Tanks w/Single Gauge field from the Tank Setup pane (and sets this value to 1) and displays the Water Gauge field.

| Field | Description |
|------------------------------|---|
| Top Gauge | Click to display the Select TLP screen and define a TLP to hold the Top gauge input |
| Water Gauge | value. Click to display the Select TLP screen and define a TLP to hold the water gauge input value. Note: This field displays only if you enable the Interfaced option. |
| Samples used in Filtering | Indicates the number of four-second scan |
| Gauge Units | Defines the gauge units. Click ▼ to display all valid units. |
| Gauger Value Validit | у |
| Max Valid EUs | engineering units the program uses when validating gauger value. |
| Max Change | Indicates the maximum change, in volume per minute, the program accepts when validating gauger value. |
| Max 1-Scan Volume Change | Indicates the maximum change in level the program accepts during a single scan when validating gauger value. Scan-to-Scan Change: The program scans the top level gauge every 4 seconds. This setting specifies the maximum value (in units of liquid volume) that the level gauge is allowed to change without being considered invalid. Should a level gauge transmitter malfunction, this will keep the invalid reading from being interpreted as true production. Max Time Invalid (Reset): If the level gauge malfunction, it provides an unrealistic reading. This setting determines how long to wait before re-baselining the understood true level of the tank. After a guage validity error occurs, if it is cleared before this configurable time expires, the large sudden change in level from the gauge will not be interpreted as true production. |
| Oil Density | Selects the TLPs that determine the specific gravity, temperatures, and pressure. The program uses these values to calculate the oil density. You can also manually enter specific gravity, temperature, and pressure values in the space provided. Note: This section displays only when you select Oil as the Primary Fluid. |
| Oil Temperature | Sets the TLP of the parameter the program use to determine the oil temperature. You can manually enter the temperature value in the space provided Note: This section displays only when you select Oil as the Primary Fluid. |

| Field | Description |
|---|--|
| Oil Pressure | Sets the TLP of the parameter the program use to determine the oil pressure. You can manually enter the temperature value in the space provided Note: This section displays only when you select Oil as the Primary Fluid. |
| S and W | Set the TLP of the parameter the program will use to determine the amount of sediment and water in the oil. If a live input is not defined, you can manually enter a fixed S&W value for the tank in the space provided. Note: This section displays only when you select Oil as the Primary Fluid. |
| Water Density | Sets the TLP of the parameter the program use to determine the water specific gravity. You can manually enter the temperature value in the space provided Note: This section displays only when you select Water as the Primary Fluid. |
| Water Temperature | Sets the TLP of the parameter the program use to determine the water. If a live input is not defined, you can manually enter a fixed water temperature for the tank in the space provided Note: This section displays only when you select Water as the Primary Fluid. |
| Hauling and Production | on Options |
| Oil | |
| Enable Production Measurement via Level | Enables configuration of production and hauling options. |
| Infer Prod while Hauling | Enables the program to calculate inferred production during the haul and adjust hauled volume accordingly. This situation occurs when your setup injects the production into the tank while the haul is currently in progress. |

Field

Description

Stabilization Parameters

This feature can be used to track the volume changes in an oil tank which are attributed to stabilization and settling of the product. Drops in level which are not large enough to trigger an auto haul can be measured and tracked as stabilization loss. Click ▼ to select from the list:

- Do Not Accumulate Loss due to Stabilization – Small in level due to stabilization are ignored.
- Accumulate Stabilization Loss Drops in level due to stabilization are recorded as separate volume accumulators (as seen on the Liquid Data tab).
- Accumulate Loss and Add To Production Drops in level due to stabilization are recoded as separate volume accumulators (as seen on the Liquid Data tab) and the accumulation is also added to the Oil Produced accumulators.

Stabilizer Timer

Indicates the amount of time that must pass, before a small drop in level is determined to be oil stabilization, and the volume quantity is added to the stabilization loss accumulators. When the timer is in use, the Remaining field will count down from the Preset value, to zero. Once it reaches zero, it will automatically reset to the Preset time.

Auto Hauling Configuration

Auto Haul Using Level

Enables the program to auto-detect a haul based on a drop in level even without input from the HMI to automatically trigger a haul.

| _ | | |
|---|----|----|
| _ | ıP | 14 |
| | ıc | ıu |

Description

Apply Density Correction to Auto Hauls

Enables corrections of the volume of the haul to to base conditions (NSV), when performing auto-hauls. When you enable this option, you must configure the appropriate tank instrumentation (density, temperature, S&W, etc) or you must enter manual values.

Record Water Volume Hauled

When enabled and an interfaced (oil and water) gauge is used, a drop in the water level during an auto haul for oil will result in that water quantity being recorded. This is only true when the interface level is above the unsafe zone for the tank, as defined by the Load Line Elevation. Note: This field displays only when

you enable Auto Haul Using Level.

Record Oil Volume Hauled

When enabled and an interfaced (oil and water) gauge is used, a drop in the oil level during an auto haul for water will result in that oil quantity being recorded. This is only true when the interface level is above the unsafe zone for the tank, as defined by the Load Line Elevation.

Note: This field displays only when you enable Auto Haul Using Level.

| Field | Description | |
|---|--|--|
| | Minimum Oil Haul | Indicates the minimum amount of oil level decrease that automatically triggers a haul. The default value is 15.0. Note: This field displays only when you enable Auto Haul Using Level. |
| | Maximum Oil Haul | Indicates the maximum volume of oil on a single haul (ticket). Exceeding this value triggers the creation of additional logs. The default value is 200.0. Note: This field displays only when you enable Auto Haul Using Level. |
| | Close-Out Auto- Detect Haul after [] Minutes of No-Flow | Sets the amount of no-flow time, in minutes, to automatically trigger a close-out. The default value is 15.0. Note: This field displays only when you enable Auto Haul Using Level. |
| Water | | |
| Enable Production Measurement via Level | Enables configuration of hauling options. | of production and |
| Infer Prod while Hauling | Enables the program to production during the h volume accordingly. The when your setup injects the tank while the haul | aul and adjust hauled is situation occurs |
| Auto Hauling Configuration | | |
| | Auto Haul Using Level | Enables the program to auto-detect a haul based on a drop in level even without input from the HMI to automatically trigger a haul. |

| Field | Description | |
|-------|--|---|
| | Minimum Water Haul | Indicates the minimum amount of water level decrease that automatically triggers a haul. The default value is 15.0. Note: This field displays only when you enable Auto Haul Using Level. |
| | Maximum Water Haul | Indicates the maximum volume of water on a single haul (ticket). Exceeding this value triggers the creation of additional logs. The default value is 180.0. Note: This field displays only when you enable Auto Haul Using Level. |
| | Close-Out Auto- Detect Haul after [] Minutes of No-Flow | Sets the amount of no-flow time, in minutes, to automatically trigger a close-out. The default value is 15.0. Note: This field displays only when you enable Auto Haul Using Level. |

- **3.** Click **Apply** to save any changes you have made to this screen.
- **4.** Proceed to Section 3.2.3 to configure the Tank Strapping tab.

3.2.3 PMTM Tank Manager - Tank Strapping Tab

Use this screen to configure the calibration to allow for the conversion of a level (in feet or inches or meters, etc) to an equivalent volume of product in the tank.

Note: This tab does not display anything when you select **Aggregate** (Multi Tank/Multi Gauger) from the Tank or Aggrate frame.

To access this screen:

1. Select the **Tank Strapping** tab on the Tank Manager screen. The Tank Strapping screen displays:

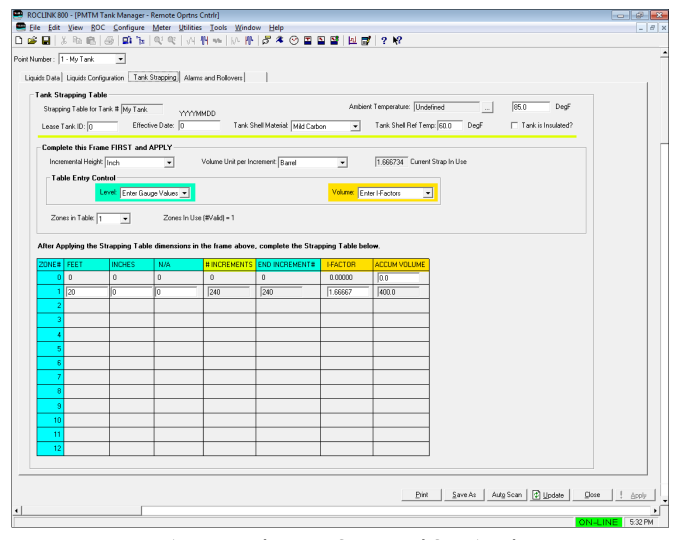


Figure 3-9. Tank Manager Screen – Tank Strapping tab

2. Review the values in the following fields:

| Field | Description |
|----------------------------|---|
| Strapping Table for Tank # | Displays the unique tank description (tag) you enter on the previous screen. |
| Ambient Temperature | Sets the TLP of the parameter the program use to determine the ambient temperature of the site. If a live input is not defined, you can manually enter a fixed ambient temperature in the space provided. Click to define a TLP for the ambient temperature. |
| Lease Tank ID | Sets a numeric identifier for the tank within the lease. This optional field is provided for informational purposes only. |
| Effective Date | Sets the date of the last calibration of the tank in the form of YYYYMMDD, where YYYY is the 4 digit year, MM is the 2 digit month, and DD is the 2 digit day. For example, 20151201 would be December 1 st , 2015. This optional field is provided for informational purposes only. |

| Field | Description |
|----------------------------|---|
| Tank Shell Material | Selects material of construction of your tank. The program uses this selection to calculate the CTS value of the tank. Click ▼ to display all valid material types. |
| Tank Shell Ref Temp: | Sets the reference temperature of the tank during calibration. The program uses this temperature value to calculate the CTS value of the tank. This value is typically 60 deg F or 15 deg C. |
| Tank Insulated? | Indicates whether the tank includes insulation. The program uses this selection to calculate the CTS value of the tank. |
| Incremental Height: | Selects the units of the smallest linear increment for the strapping table. Click ▼ to display all valid incremental height options. |
| Volume Unit per Increment: | Selects the volume units of the strapping value increments. Click ▼ to display all valid volume unit options. |
| Current Strap In Use | Shows the calculated strapping value in-use for the current level of the tank. |
| Table Entry Contro | |
| | s determine which values the program requires which values the program automatically |
| | or the strapping table. |
| Level | Determines the primary data entry type for the strapping table. Click ▼ to display all valid level entry options. If the strapping table data includes tank height levels, select Enter Gauge Values. If the strapping table data available includes volume increments per zone, select Enter Increments. |
| Increments | Sets if each zone uses the number of the volume increments or the number of the end increment in the zone. Click ▼ to display all increment entry options. Note: This field only displays when you select Enter Increments from the Level field. |
| Volume | Sets the volume zone to either volume per increment or the volume of the entire zone. Click ▼ to display all valid volume entry options. |
| Zones in Table | Select the number of zones included in the strapping table information available. Note: If using a single numerical strapping value for the tank (rather then a table), set this option to a value of 1. |
| Zones In Use | Displays the number of zones that are currently valid and in use by the strapping table routine. If configuration has been performed correctly, this should equal the value selected for the Zones In Table field. |
| Zone # | Indicates the zone number of the tank strapping entry. |

| Field | Description |
|---|---|
| Feet Meters | Sets the largest linear unit value for the strapping data based on tank height gaude. Continue to the next column if the height gauge levels include additional resolution (such as inches). The label for this column changes, depending on the Incremental Height option you select. This section is in Feet if you select inch, 1/4-inch, 1/8-inch, 1/16-inch, or 0.01-foot as Increment Height. This section is in Meters if you select centimeter or millimeter as the Increment Height. |
| Inches Centimeter | Sets the short linear unit value for the strapping data based on tank height gauge values. Continue to the next column if the height gauge levels include additional resolution (such as ¼-inch). You enter a 0 value if the height gauge values include no additional resolution. The label for this column changes, depending on the Incremental Height option you select. This section is in Inch if you select inch, 1/4-inch, 1/8-inch, 1/16-inch, or 0.01-foot as Increment Height. This section is in Centimeters if you select centimeter or millimeter as the Increment Height. |
| N/A 1/4 Inches 1/6 Inches 1/8 Inches | Sets the fraction of the short linear unit value for the strapping data. Enter a value of 0 if the height gauge values include no additional resolution (column Label shows "N/A"). The label for this column changes, depending on the Incremental Height option you select. The section label is N/A if you select inch, 0.01-foot, Centimeter, or Millimeter as Increment Height. The section label is ¼-inch if you select ¼-inch as the Increment Height, 1/8-inch if you select 1/8-inch as the Increment Height, or 1/16-inch if you select 1/16-inch as the Increment Height. |
| # Increments | Sets the number of volume increments in the zone. This field becomes writable when you select Enter # of Increments from the Increments field. |
| End Increment # | Sets the end increment number. This field becomes writable when you select Enter End Increments # from the Increments field. |
| I-Factor | For each zone in the table, the tank height levels must include a corresponding volume; you enter the tank volume quantity per increment in this field. Note that the Accum Volume in the next column is this value multiplied by the number of increments in the zone. |

| Field | Description |
|--------------|--|
| Accum Volume | If the tank volume per zone is determined by a single accumulated volume value, enter that accumulated volume here. Note that the I-Factor in the previous column is this value, divided by the number of increments in the zone. |

- 3. Click **Apply** to save any changes you have made to this screen.
- **4.** Proceed to *Section 3.2.4* to configure Alarms and Rollovers.

3.2.4 PMTM Tank Manager – Alarms and Rollovers Tab

This screen displays real-time totals for a variety of accumulating values for the current haul.

To access this screen:

1. Select the **Alarm and Rollovers** tab on the Tank Manager screen. The Alarm and Rollover screen displays:

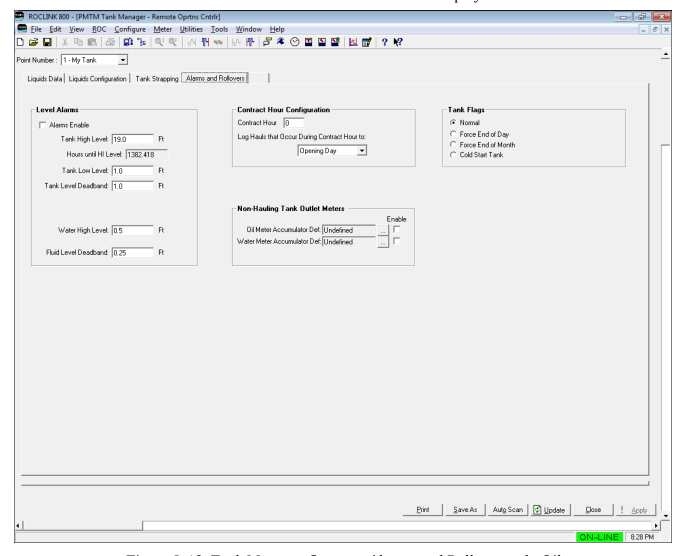


Figure 3-10. Tank Manager Screen – Alarms and Rollovers tab, Oil

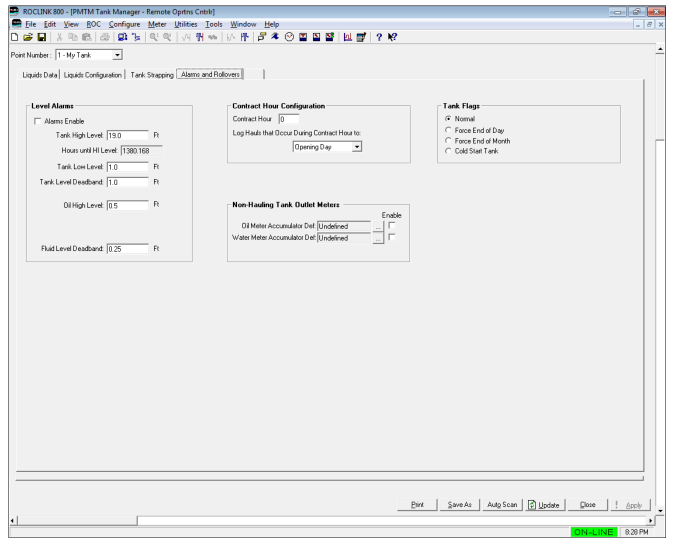


Figure 3-10a. Tank Manager Screen – Alarms and Rollovers tab, Water

2. Review the contents of this screen.

| Field | Description |
|--------------------------|--|
| Level Alarms | |
| Alarms Enable | Enables the logging of alarms based on the tank level. |
| Tank High Level: | Sets the tank level alarm high value. If the tank level exceeds this value, a tank high level alarm alerts and creates an entry in the alarm log of the FB107 or the ROC800. |
| Hours until HI Level: | This read-only field displays the rate at which the tank level is increasing. This field will show an estimate for the number of hours until the configured Tank high level is reached. |
| Tank Low Level: | Sets the tank level alarm low value. If the tank level goes below this value, a tank low level alarm alerts and creates an entry in the alarm log of the FB107 or the ROC800. |

| Field | Description |
|---|---|
| Tank Level Deadband: | Provides a deadband, to avoid repetitive setting and clearing of alarms. When the inuse level value crosses the high or low level threshold and creates an alarm, the level value must change back within the required threshold plus this deadband value, for the alarm to clear. |
| Water High Level | Sets the value for the tank high water level at which an alarm will be raised in a primarily oil tank. Note: This field is displays only when you select Oil as the Primary Fluid for the tank, and an interfaced (oil and water) tank gauge is defined. Refer to Figure 3.10 for details. |
| Oil High Level | Sets the value for the tank high oil level at which an alarm will be raised in a primarily water tank. Note: This field is displayed only when you select Water as the Primary Fluid for the tank, and an interfaced (oil and water) tank gauge is defined. Refer to Figure 3.10a for more details. |
| Contract Hour Con | figuration |
| | |
| Contract Hour Log Hauls that Occur During Contract Hour to: | Sets the hour of the day when the Today values rollover and become the Yesterday values. The valid values include 0 through 23. Selects which day should the Totals from the haul belongs. This is applicable to situations when the haul begins before a contract hour and ends during the contact hour. |
| Log Hauls that Occur During Contract Hour to: | values rollover and become the Yesterday values. The valid values include 0 through 23. Selects which day should the Totals from the haul belongs. This is applicable to situations when the haul begins before a contract hour and ends during the contact hour. |
| Log Hauls that Occur During Contract Hour to: Non-Hauling Tank Some applications re not through the norm meter for this activity ROC800 or FB07 will | values rollover and become the Yesterday values. The valid values include 0 through 23. Selects which day should the Totals from the haul belongs. This is applicable to situations when the haul begins before a contract hour and ends during the contact hour. |
| Log Hauls that Occur During Contract Hour to: Non-Hauling Tank Some applications re not through the norm meter for this activity ROC800 or FB07 will | values rollover and become the Yesterday values. The valid values include 0 through 23. Selects which day should the Totals from the haul belongs. This is applicable to situations when the haul begins before a contract hour and ends during the contact hour. Outlet Meters equire the transfer of fluids out of a tank, but hall hauling mechanism. Assuming you use a vand the meter provides a signal to the here you install the tank manager, this feature |
| Log Hauls that Occur During Contract Hour to: Non-Hauling Tank Some applications ranot through the norm meter for this activity ROC800 or FB07 will provides a way to m Oil Meter Accumulator Def: Enable: | values rollover and become the Yesterday values. The valid values include 0 through 23. Selects which day should the Totals from the haul belongs. This is applicable to situations when the haul begins before a contract hour and ends during the contact hour. Outlet Meters equire the transfer of fluids out of a tank, but hall hauling mechanism. Assuming you use a rand the meter provides a signal to the here you install the tank manager, this feature easure these outbound fluids. Click to display the Select TLP screen and define a TLP to hold the oil meter input to the device. This is TLP is typically an incremental accumulator value, such as a pulse input running total. Enables the Oil Meter Definition option. |
| Log Hauls that Occur During Contract Hour to: Non-Hauling Tank Some applications re not through the norm meter for this activity ROC800 or FB07 will provides a way to m Oil Meter Accumulator Def: | values rollover and become the Yesterday values. The valid values include 0 through 23. Selects which day should the Totals from the haul belongs. This is applicable to situations when the haul begins before a contract hour and ends during the contact hour. Outlet Meters equire the transfer of fluids out of a tank, but hall hauling mechanism. Assuming you use a vand the meter provides a signal to the here you install the tank manager, this feature easure these outbound fluids. Click to display the Select TLP screen and define a TLP to hold the oil meter input to the device. This is TLP is typically an incremental accumulator value, such as a pulse input running total. |

| Field | Description |
|------------|---|
| Tank Flags | Selects a tank flag to take effect. |
| | Normal: Idle state (no action in progress). |
| | Force End of Day: Causes a new day event |
| | to occur immediately. All Today accumulators |
| | rollover into the yesterday accumulators. |
| | Force End of Month: Causes a new month |
| | event to occur immediately. All This Month |
| | accumulators rollover into the Previous Month |
| | accumulators. |
| | Cold Start Tank: Clears out all accumulators |
| | (Daily, Monthly, and Accumulated) for the |
| | tank. |

3. Proceed to *Section 3.3* to configure the PMTM Allocated Well Values screen.

3.3 PMTM Allocated Well Values

Use this screen and its tabs to view and configure well allocation and production details.

To access this screen:

- 1. From the Directory Tree, double-click User Program.
- **2.** Double-click one of the following:
 - For the ROC800: **Program #1, PMTM_v409_00_8t4w**.
 - For the FB107: **PM Tank Manager**.
- **3.** Double-click one of the following:
 - For the ROC800: Display #197, PMTM Allocated Well Values.
 - For the FB107: **Display #81, PMTM Allocated Well Values**
- **4.** Double-click **#1, Well 1** for either the ROC800 or FB107.
- **5.** The Allocated Well Values screen displays, showing the Allocation/Production Values tab.

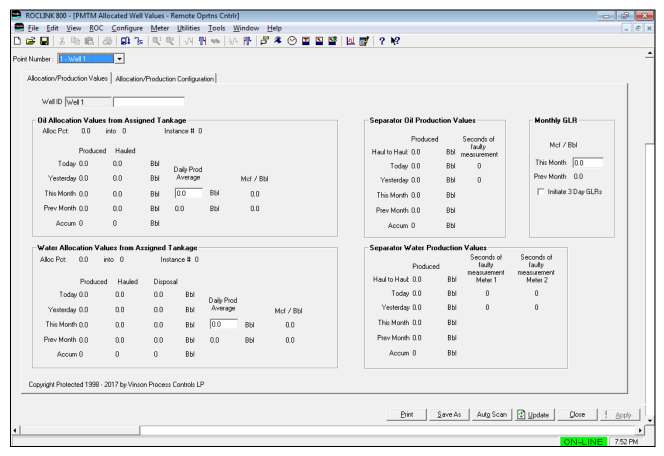


Figure 3-11. Allocated Well Values Screen

3.3.1 PMTM Allocated Well Values – Allocation/Production Values Tab

This screen (which displays first when you open the Allocated Well Values screen) provides an at-a-glance summary of the oil and water allocation values currently defined for the selected well.

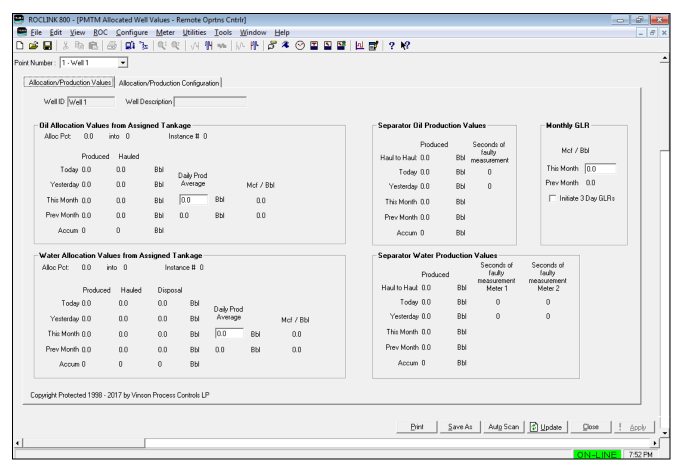


Figure 3-12. Allocated Well Values Screen – Allocation/Production Values tab

1. Review the values in the following fields.

| Field | Description |
|------------------|---|
| Point Number | Identifies the well for these allocation values. |
| Well ID | This read-onl y field shows the identifying label associated with this well. |
| Well Description | Provides a 20-character alphanumeric identifier for the well which can be used to further describe it, or can be used if the facility measurement point (FMP) identifier exceeds the 10 characters allowed for the tag. |

| Field Oil Allocation | Description Indicates, in average barrels, the daily |
|--|---|
| Values from Assigned Tankage | production of oil for the selected well. You can edit this field, if necessary. |
| Alloc Pct | Shows the percent of total production into a tank the well produces. For example, you have two wells producing into the same tank, this shows the percentage on how much of that tanks production was from each individual well. If well 1 is producing 3 times the production of well 2, the well 1 would have 75% Alloc Pct and well 2 would have 25% Alloc Pct. Note: This field displays only when you select Use Liquid Production Meters as the Allocation Well Liquid Production Method from the Allocation/Production Configuration tab. |
| into | Displays the tag of the tank the well is producing (oil or water) into. |
| Instance # | Displays the instance number of the tank the well is producing (oil or water) into. |
| Produced | This read-only field displays the current day, previous day, the current month, the previous month, and the total accumulated production volume for the oil tank. |
| Hauled | This read-only field displays the current day, previous day, the current month, the previous month, and the total accumulated hauling volume for the oil tank. |
| Daily Prod Average | Display the daily production average for the current and previous month. You can also update the daily production average for the current month. |
| Water Allocation Values from Assigned Tankage | Indicates, in average barrels, the daily production of water for the selected well. You can edit this field, if necessary. |
| Alloc Pct: | Shows the percent of total production into a tank the well produces. For example, you have two wells producing into the same tank, this shows the percentage on how much of that tanks production was from each individual well. If well 1 is producing 3 times the production of well 2, the well 1 would have 75% Alloc Pct and well 2 would have 25% Alloc Pct. Note: This field displays only when you select Use Liquid Production Meters as the Allocation Well Liquid Production Method from the Allocation/Production Configuration tab. |

| Field | Description |
|----------------------|---|
| Into | Displays the tag of the tank the well is |
| | producing (oil or water) into. |
| Instance # | Displays the instance number of the tank the |
| Draduand | well is producing (oil or water) into. |
| Produced | This read-only field displays the current day, previous day, the current month, the previous |
| | month, and the total accumulated production |
| | volume for the water tank. |
| Hauled | This read-only field displays the current day, |
| | previous day, the current month, the previous |
| | month, and the total accumulated hauling volume for the water tank. |
| Disposal | This read-only field displays the current day, |
| 2.opcod. | previous day, the current month, the previous |
| | month, and the total accumulated disposal |
| | volume for the water tank. |
| Daily Prod | Display the daily production average for the current and previous month. You can also |
| Average | update the daily production average for the |
| | current month. |
| Separator Oil Prod | uction Values |
| | displays only when you select Use Liquid |
| | Meters as Allocate Well Liquid Production |
| tab. | n the Allocation/Production Configuration |
| Produced | This read-only field displays the current day, |
| 110000 | previous day, the current month, the previous |
| | month, and the total accumulated production |
| | volume of oil from the separator. |
| Seconds of Meter | Counts the number of seconds the (oil or water) meter flow rate exceeds the maximum |
| Overrange | flowrate. |
| Separator Water Pr | oduction Values |
| | n displays only when you select Use Liquid |
| | Meters as Allocate Well Liquid Production |
| Metnod fro tab. | m the Allocation/Production Configuration |
| Produced | This read-only field displays the current day, |
| | previous day, the current month, the previous |
| | month, and the total accumulated production |
| Coondorf | volume of water from the separator. |
| Seconds of Meter | Counts the number of seconds the (oil or water) meter flow rate exceeds the maximum |
| Overrange | flowrate for meter 1. |
| Meter 1 | |
| Seconds of | Counts the number of seconds the (oil or |
| Meter | water) meter flow rate exceeds the maximum flowrate for meter 2. |
| Overrange Meter 2 | nowrate for meter 2. |
| Monthly GLR | |
| This Month | Specifies the GLR value of the current month. |
| | You can edit this field, if necessary. |
| Prev Month | This read-only field displays the GLR value of |
| | the previous month. |

| Field | Description |
|-------|---|
| | Enables the system to recalculate GLR values based on the manually entered 3-day accumulated value. |

2. Proceed to *Section 3.3.2* to configure the Allocation/Production Config tab.

3.3.2 PMTM Allocated Well Values – Allocation/Production Config Tab

Use this screen to indicate how the program should allocate production totals back to associated wells.

To access this screen:

1. Select the **Allocation/Production Configuration** tab. The Allocation/Production Configuration screen displays:

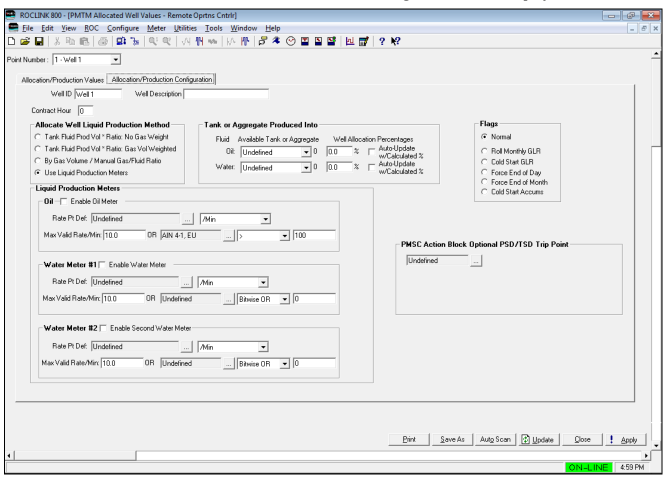


Figure 3-13. Allocated Well Values Screen – Allocation/Production Configuration tab

2. Review the values in the following fields:

| Field | Description |
|---------|---|
| Well ID | Specifies the tag identifier for this well. You |
| | can define allocations for up to 12 wells. |

| Field | Description |
|----------------------------------|---|
| Well Description (for ROC800) | Provides a 20-character alphanumeric identifier for the well which can be used to further describe it, or can be used if the facility measurement point (FMP) identifier exceeds the 10 characters allowed for the tag. |
| Contract Hour | Specifies the contract hour for this well. Accumulators roll over at the contract hour you define here. |
| Allocate Well Liquid | Indicates the allocation method the program uses. |
| Production | uses. Tank Fluid Prod Vol x Ratio: No Gas |
| Method | Tank Fluid Prod Vol x Ratio: No Gas Weight: Multiplies the fluids produced into the tanks by the Well Allocation Percentage to determine the allocated volume for this well. Tank Fluid Prod x Ratio: Gas Vol Weighted: Multiples the fluids produced into the tanks by the Well Allocation Percentage (adjusted by the percentage of total gas volume produced by this well) to determine the allocation volume for this well. This is the default selection. Note: Selecting this option displays the Gas Meter Used for GLR Ratios pane. By Gas Volume / Manual Gas/Fluid Ratio: Allocates fluids based on fixed GLR factors by |
| | dividing the gas volume by the manual gas-to- |
| | fluid ratios. This method decouples well allocation volumes from the total volume produced into the tanks. |
| | Note: Selecting this option displays the Gas Meter Used for GLR Ratio and the Manual Gas/Fluid Ratios panes and removes the Tank or Aggregate Produced Info pane. |
| | Use Liquid Production Meters: Allocates the |
| | production of the well based on input from |
| | liquid production meters. Allocation percentages can be automatically derived and |
| | updated with this method. |
| | Note: Selecting this option displays the |
| | Liquid Production Meters pane. |
| Tank or Aggregate | Produced Into |

Tank or Aggregate Produced Into

Identifies the tank or aggregate into which the well produces and indicates the percentage of fluids allocated to this well.

This pane displays **only** when you select either **Tank Fluid Prod Vol*Ratio**: **No Gas Weighted**, **Tank Fluid Prod Vol*Ratio**: **Gas** Vol Weighted or Use Liquid Production Meters as Allocate Well Liquid Production Method.

| - | |
|--------------------------------|--|
| Available Tank or Aggregate | Defines the specific tank or aggregate for the respective fluid. Click ▼ to display all defined tanks or aggregates. |
| Well Allocation Percentages | Indicates the percentage of total volume produced into the selected tank/aggregate allocated to this well. |

| Field | Description |
|--------------------------------|---|
| Auto-Update w/ Calculated % | Note: These two checkboxes displays only when you select Use Liquid Production Meters as Allocate Well Liquid Production Method. |
| Flags | Forces the program to clear process accumulators or GLR values and perform ondemand rollovers of daily and months accumulators. |
| Gas Meter Used for GLR Ratios | Displays the Select TLP screen you use to define a TLP to accumulate gas meter values. The program selects the correct AGA parameter from the associated logical number. Note: This pane displays only when you select either Tank Fluid Prod Vol*Ratio: Gas Vol Weighted or By Gas Volume / Manual Gas/Fluid Ratio as Allocate Well Liquid Production Method. |
| Manual Gas /Fluid Ratios | Indicates a manual value for the gas-to-liquid ratio for oil, water, and total fluid. Note: This pane displays only when you select By Gas Volume / Manual Gas/Fluid Ratio as Allocate Well Liquid Production Method. |
| Liquid Production Meters | Indicates the specific oil or water meters to be used in allocation. Note: This pane displays only when you select Use Liquid Production Meters as Allocate Well Liquid Production Method. |
| Enable Oil Meter | Select to enable the program to use the oil meter. |
| Rate Pf Def | Displays the Select TLP screen you use to define a TLP to store the defined rate point. |
| Max Valid Rate/Min | Defines the maximum allowable flow rate per minute. While this value is exceeded, the program does not accumulate liquid volume for this meter and records the amount of time in seconds. Note: This assumes that gas (rather than fluid) is flowing through this meter during this excursion. |

Field Description **OR** An additional user defined logic expression can be configured, to determine when the flowrate signal provided by a liquid meter is invalid. When the result of this logic is "true", the meter flow is considered invalid, and it is not recorded. This can be used to detect a dump valve which is stuck open, or an alarm condition from a smart meter such as a Coriolis, Click to select a live process variable to be monitored. Click ▼ to select an operator, such as greater than (>), less than (<), equal to (==), etc. Finally configure the value at which the process variable is considered invalid or in alarm. **Enable Water** Select to enable the program to use the **Meter** primary water meter. Rate Pf Def Displays the Select TLP screen you use to define a TLP to store the defined rate point for the primary water meter. Max Valid Defines the maximum allowable flow rate per Rate/Min minute. While this value is exceeded, the program does not accumulate liquid volume for this meter and records the amount of time in seconds. **Note**: This assumes that gas (rather than fluid) is flowing through this meter during this excursion. **OR** An additional user defined logic expression can be configured, to determine when the flowrate signal provided by a liquid meter is invalid. When the result of this logic is "true", the meter flow is considered invalid, and it is not recorded. This can be used to detect a dump valve which is stuck open, or an alarm condition from a smart meter such as a Coriolis. Click __ to select a live process variable to be monitored. Click ▼ to select an operator, such as greater than (>), less than (<), equal to (==), etc. Finally configure the value at which the process variable is considered invalid or in alarm. **Enable Second** Select to enable the program to use a Water Meter secondary water meter. Displays the Select TLP screen you use to Rate Pf Def define a TLP to store the defined rate point for the secondary water meter. Max Valid Rate Defines the maximum allowable flow rate per BPM minute. While this value is exceeded, the program does not accumulate liquid volume

for this meter and records the amount of time

Note: This assumes that gas (rather than fluid) is flowing through this meter

during this excursion.

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in seconds.

| Field | Description |
|--|--|
| OR | An additional user defined logic expression can be configured, to determine when the flowrate signal provided by a liquid meter is invalid. When the result of this logic is "true", the meter flow is considered invalid, and it is not recorded. This can be used to detect a dump valve which is stuck open, or an alarm condition from a smart meter such as a Coriolis. Click to select a live process variable to be monitored. Click ▼ to select an operator, such as greater than (>), less than (<), equal to (==), etc. Finally configure the value at which the process variable is considered invalid or in alarm. |
| PMSC Action Block Optional PSD/TSD Trip Point | Indicates the specific trip point defined in the Surface Control Manager application for either permanent shut down (PSD) or temporary shut down (TSD). For further information on configuring these values, refer to the Surface Control Manager User Manual (for ROC800-Series and |
| | FloBoss 107 Controllers), part D301759X012. |

3. Proceed to *Section 3.4* to configure the data base for the Haul Log Viewer.

3.4 PMTM Haul Log Viewer

To access this screen:

- 1. From the Directory Tree, double-click **User Program.**
- **2.** Double-click one of the following:
 - For the ROC800: **Program #1, PMTM _v409_00_8t4w**.
 - For the FB107: **PM Tank Manager**.
- **3.** Do one of the following:
 - For the ROC800: Double-click **Display #198, PMTM Haul Log Viewer**.
 - For the FB107: Go to User Display and double-click Display #1
 PMTM Haul Log Viewer.

Note: You may have a different display number. Use the display number that you loaded this screen.

ROCLINK 800 - [PMTM Haul Log Viewer - Remote Oprtns Cntrlr] 🚍 <u>F</u>ile <u>E</u>dit <u>V</u>iew <u>R</u>OC <u>C</u>onfigure <u>M</u>eter <u>U</u>tilities <u>T</u>ools <u>W</u>indow <u>H</u>elp 🗅 😅 🖫 | % 📵 📵 | 🚭 | 🚅 💆 🎉 | 🤍 🔍 | 전시 👭 🐜 | [사. ||| | | 🗗 🦧 🚫 🖫 🖺 🖼 | 년 👹 | 🤈 🙌 Haul Log Overview Detailed Viewer and SCADA Pickup Last Haul Values Haul Opening Haul Closing Meas Pt Avg Obs Avg Avg Temp API Grav S&W% Gross Std Net Std Oil Bbl Oil Bbl Lvl Chg Haul # Tank ID Today **TransX#** Ticket Number Security Security Transaction Hauled Gross Oil Bbl Truck Number Code 1 Code 2 Minutes Indct Bbl Fluid Date/Time Level Level Volume Tank Level 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Tank Level Oil 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Tank Level 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Tank Level 0.0 0.0 0.0 Tank Level 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10 0.0 0.0 0.0 0.0 Tank Level 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Tank Level 0.0 0.0 0.0 0.0 Tank Level Tank Level 0.0 0.0 0.0 0.0 0.0 16 nη nn nπ nn nη nη nn nπ Tank Level nη nn Tank Level Oil 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Tank Level 0.0 0.0 0.0 Copyright Protected 1998 - 2017 by Vinson Process Controls LP Print Save As Auto Scan Dupdate Close

3.4.1 PMTM Haul Log Viewer – Haul Log Overview Tab

Figure 3-14. Haul Log Overview Screen

The Haul Log Overview screen, as shown in *Figure 3-14*, displays the last 20 hauls, with the most current haul at the top of the screen. Each of the values in this log is stored in an individual TLP. The most recent haul is logical 1 and the last haul is logical 20. A SCADA system can access these logs by polling for TLPs and logical addresses that correspond to the entry in the sequence. The program assigns every completed haul a transaction number. By polling the Transaction Number TLP [198,1,31], the SCADA system can determine when a new log is available.

3.4.2 PMTM Haul Log Viewer – Detailed Viewer and SCADA Pickup Tab

To retrieve detailed haul information:

- 1. Enter the transaction number of the desired haul into the **Retrieve this Haul Transaction Number** field.
- 2. Click **Apply** and review all information about that haul.

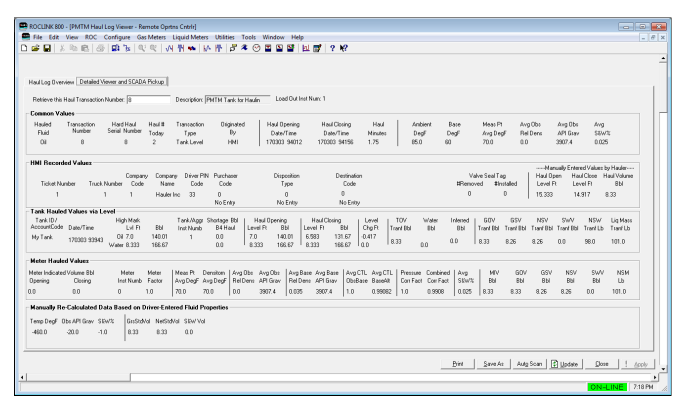


Figure 3-15. Detailed Viewer and SCADA Pickup Screen

In addition to the 20 most recent hauls, which are stored in TLPs for easy access, more haul log records are stored within the device, on the flash file system. The ROC800 stores the most recent 512 hauls in this manner, and the FB107 stores the most recent 64. These additional haul records can be retrieved one at a time by a SCADA system. This is accomplished by writing the haul transaction number to be retrieved into the field mentioned above (which is TLP [198,0,44] on the ROC800, and TLP [180,0,44] on the FB107). The requested record will be populated into logical instance 0 of the Tank Manager haul logs point type (which is PT 198 on the ROC800, and PT 180 on the FB107).

For more details, refer to *Appendix B – Retrieving the Haul Logs via SCADA*.



The FB107 utilizes the flash file system of the FB107 to store the previous 64 haul logs. When you perform the cold start of the device, the flash memory space where these log records are located is restored to the point of the previous save-to-flash event. Therefore, in order to avoid the loss of data, and maintain synchronization with any SCADA system, it is required to perform a save-to-flash BEFORE any sort of cold start on the FB107.

3.5 PMTM Load Out

Use this screen and its component tabs to configure haul details, view specific haul values, and run system diagnostics.

To access this screen:

- 1. From the Directory Tree, double-click User Program.
- **2.** Double-click one of the following:
 - 1. For the ROC800: **Program #1, PMTM _v409_00_8t4w**.
 - **2.** For the FB107: **PM Tank Manager**.
- **3.** Double-click one of the following:
 - For the ROC800: **Display #231, PMTM LoadOut**.
 - For the FB107: **Display #83, PMTM LoadOut**.
- **4.** Double-click **#1, LoadTerm 1** for either the ROC800 or FB107.
- **5.** The Load Out screen displays, showing the Load Out Control tab:

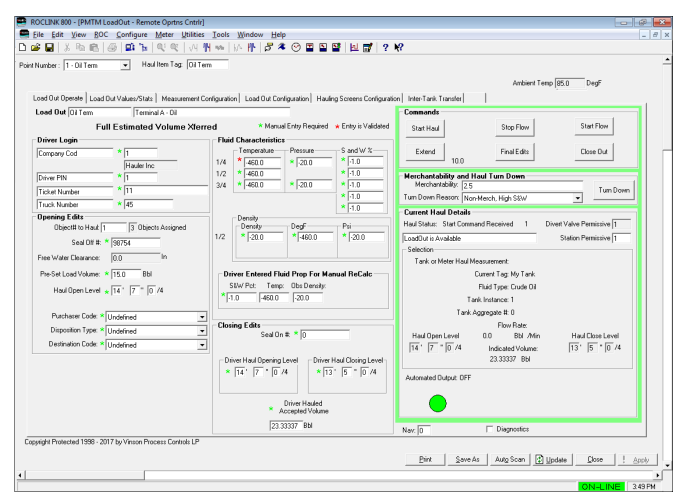


Figure 3-16. Load Out Screen

Note: The light red highlighted border on this screen indicates that no haul is currently underway. When a haul begins, this border changes to green.

6. Review the values in the following fields:

| Field | Description |
|---------------|--|
| Point Number | Identifies the loading terminal. Click ▼ to display all defined loading terminals. Note: This field appears on all Load Out tabs. |
| Haul Item Tag | Identifies the name of the HMI terminal as defined on the HMI Instance Tag. Note: This field appears on all Load Out tabs. |
| Ambient Temp | Indicates the ambient temperature. |

7. Proceed to *Section 3.5.1* the Load Out Operate tab.

3.5.1 PMTM Load Out – Load Out Operate Tab

Use this screen to perform a haul from a Tank Manager load out terminal. Typically, a haul is performed via a local operator HMI panel, however the ROCLINK 800 interface provided on this screen can be used as well. This tab displays when you initially access this screen.

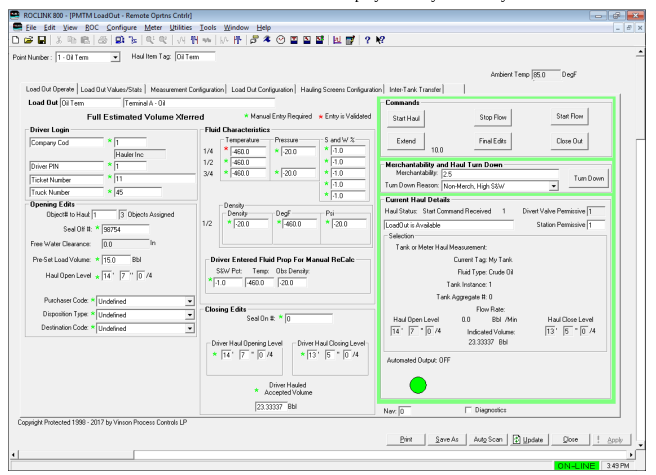


Figure 3-17. Load Out Screen – Load Out Operate tab

1. Review the values in the following fields.

Field Description **Load Out** Defines a tag name (up to 10 characters long) for this hauling terminal. This value displays on the HMI for driver selection. There is also a 20-character alphanumeric identifier for the load out terminal provided, which can be used to further describe it, or can be used if the facility measurement point (FMP) identifier exceeds the 10 characters allowed for the tag. Notes: While a haul is in progress, this screen displays messages to alert. Examples of messages: o Illegal Ticket Number Seal On Required ¼-Way Estimated Vol Xferred Multiple items on this screen will include a colored asterisk next to the field. These colored asterisks represent the states of Manual Entry Required and Entry is Validated. When a manual entry is required the asterisk will be red until you enter a value into the field. Once you enter a value, the asterisk will change to green and that field will be validated. Required user interaction is defined on the Hauling Screens Configuration tab. **Driver Login** Provides driver validation and ticketing information. Company Code Defines the numerical credentials of the company. When the driver enters a company code on the HMI, the program verifies and validates the code against the ROC Hauler Database (see Section 3.3) and shows the validated company name in the Company Verified field. **Note**: This field requires manual entry. **Driver PIN** Defines the numerical credentials of the driver. When the driver enters a driver code on the HMI, the program verifies and validates the code against the Hauler Companies Database (see Section 3.3). **Note**: This field requires manual entry. **Ticket Number** Provides the ticket number. This optional 20character field may be contractually required by an agreement with the owner. The program

records this information in the haul log. Note: This field may require manual entry

> based on the settings selected on the Hauling Screens Configuration tab.

| Field | Description | |
|--|---|--|
| Truck Number | Provides the truck number. This optional 10-character field may be contractually required by an agreement with the owner. The program records this information in the haul log. Note: This field may require manual entry based on the settings selected on the Hauling Screens Configuration tab. | |
| Opening Edits Allows the operator typically before the I | to enter information known at the start of a haul, haul begins. | |
| Object# to Haul | Provides the numerical equivalent of the object to haul. If you define only one tank on the Measurement Configuration tab, the program automatically completes this field when the driver has entered and validated the company code and driver PIN. If you define two or more tanks, the driver must enter the tank they are hauling from. Note: When hauling oil, the object number to haul is the number of the tank instance. If the driver wants to haul oil from Tank 3, they would enter 3 in this field. When hauling water, 100 is added to the number of the tank instance. If the driver wants to haul water from Tank 3, they would enter 103 in this field. | |
| Objects Assigned | This field is read only shows the total number of tanks or aggregates assigned to this load out terminal. This is as determined by the Assigned Tanks field on the Measurement configuration tab. | |
| Seal Off # | Provides the seal off number. This optional field may be contractually required by an agreement with the owner. The program records this information in the haul log. Note: This field may require manual entry based on the settings selected on the Hauling Screens Configuration tab. | |
| Free Water Clearance | This read-only field displays the amount of level that water is from the tank outlet loading line. For an oil haul, if the water level is too close to the loading line (for example 4 inches or less), this field provides a red warning indication. | |
| Haul Open Level | Specifies the level of the tank, expressed as feet, inches, and quarters, at the beginning of the haul. Note: This field may require manual entry based on the settings selected on the Hauling Screens Configuration tab. | |

| Field | Description |
|------------------|--|
| Purchaser Code | Click ▼ to display all defined purchaser code. Purchaser codes are an enumerated list of strings that can be shown to an operator. For more information on configuring the contents of this list, see Section 3.7 PMTM Enumerated Lists. |
| Disposition Type | Click ▼ to display all defined disposition type. Disposition types are an enumerated list of strings that can be shown to an operator. For more information on configuring the contents of this list, see Section 3.7 PMTM Enumerated Lists. |
| Destination Code | Click ▼ to display all defined destination code. Destination Codes are an enumerated list of strings that can be shown to an operator. For more information on configuring the contents of this list, see Section 3.7 PMTM Enumerated Lists. |

Fluid Characteristics

The program records the fluid properties (temperature, pressure, density, etc) of the product, in order to calculate the volume of a haul. These values can come from live instrumentation configured and assigned to the tank, from live instrumentation configured and assigned to the load out terminal, or from values manually entered by the operator. Depending on the measurement method selected on the **Measurement Configuration** tab, and the Fluid Characteristics section of the **Hauling Screens Configuration** tab, the fields shown on the screen in this section will vary.

| THE HEIGS SHOWN ON | neids shown on the screen in this section will vary. | | |
|--------------------|--|--|--|
| Temp Open | The temperature of the tank or fluid at the opening of the haul. | | |
| | Note: | The description of this field changes based on the user selection on the global Units Configuration. The default unit is DegF . | |
| Temp Close | The temperature of the tank or fluid at the closing of the haul. | | |
| | Note: | The description of this field changes based on the user selection on the global Units Configuration. The default unit is DegF . | |
| Pressure Open | The pressure of the tank or fluid at the opening of a haul. | | |
| | Note: | <u> </u> | |
| Pressure Close | The pressure of the tank or fluid at the closing of a haul. | | |
| | Note: | The description of this field changes based on the user selection on the global Units Configuration. The default unit is Psi . | |
| S and W% Open | The sediment and water percentage of the tank or fluid at the opening of a haul. | | |

| Field | Description | |
|--|--|---|
| Density | | |
| Density Open | The density of the tank or fluid at the opening of a haul. | |
| | Note: The description of this field changes based on the user selection on the global Units Configuration. The default unit is API Gr. | |
| Density Close | The density of the tank or fluid at the closing of a haul. | |
| | Note: The description of this field changes based on the user selection on the global Units Configuration. The default unit is API Gr. | |
| Density Temperature Open | The density temperature of the tank or fluid a the opening of a haul. Note: The description of this field changes based on the user selection on the global Units Configuration. The | t |
| Density Temperature Close | default unit is DegF . The density temperature of the tank or fluid a the closing of a haul. Note: The description of this field changes based on the user selection on the global Units Configuration. The default unit is DegF . | t |
| These fields allow a S&W percent, temporally values automatically instrumentation. The | d Prop For Manual ReCalc n operator to enter manual readings for the erature, and density, which may differ from the recorded during the haul by live ese can be used later for a manual | |
| recalculation of the I | Indicates the operator entered value for the | |
| Temp | Indicates the operator entered value for the fluid temperature. Note: This field displays only when the Driver Entered Secondary Calculation Parameter option is set to Derive GSV from Manual Values on the Hauling Screens Configuration tab. | |
| Obs Density | Indicates the operator entered value for the fluid observed density. Note: This field displays only when the Driver Entered Secondary Calculation Parameter option is set to Derive GSV from Manual Values on the Hauling Screens Configuration tab | |

| Field | Description | |
|----------------------------|--|--|
| Closing Edits | | |
| | to enter any additional information (which may | |
| be required or option | nal) at the end of a haul. | |
| | Provides the seal on number. This optional field may be contractually required by an agreement with the owner. The program records this information in the haul log. Note: This field may require manual entry based on the settings selected on the Hauling Screens Configuration tab. | |
| Driver Haul Open Level | Allows the operator to enter a measured value for the level of the tank, expressed as feet, inches, and quarters, at the beginning of the haul. Note: This field may require manual entry | |
| | based on the settings selected on the Hauling Screens Configuration tab. | |
| Driver Haul Close Level | Allows the operator to enter a measured value for the level of the tank, expressed as feet, inches, and quarters, at the close of the haul. Note: This field may require manual entry based on the settings selected on the Hauling Screens Configuration tab. | |
| Driver Hauled | Allows the operator to enter the volume of | |
| Accepted | liquid that they believe was hauled, should it | |
| Volume | differ from the volume calculated by the | |
| | program. | |
| | Note: This field may require manual entry based on the settings selected on the Hauling Screens Configuration tab. | |
| Commands | | |
| Provides a number of | of haul control commands that permit the | |

Provides a number of haul control commands that permit the performance of hauling operations without an HMI. These command buttons are also displayed on the HMI. Also included is the haul inactivity timer, which counts down while a haul is in progress.

Merchantability and Haul Turn Down

Includes commands and fields related to turning down (rejecting) a haul. A haul turn down is when a haul cannot be completed for reasons such as o equipment malfunction, oil which is not merchantable and etc.

| Merchantability | Allows the operator to enter a merchantability value (such as a sediment and water percentage) which is related to the reason the haul was turned down. |
|---------------------|---|
| Turn Down Reason | Click ▼ to display all defined turndown (reject) reasons. Turn down reasons are an enumerated list of strings that can be shown to an operator. For more information on configuring the contents of this list, see Section 3.8 PMTM Enumerated Lists (for ROC800). This field must be selected, before a haul turn down can be performed. |

| Field | Description | |
|---|--|--|
| Reject Haul Turn Down | | is pressed a haul in progress |
| Down | | ned down (rejected). rn down cannot be |
| | performe | d, until a valid turn down |
| Current Haul Date: | | as been selected. |
| Current Haul Detai Provides operations | _ | nt haul. |
| Haul Status | This read-only field shows the current status of the haul. | |
| Divert Valve Permissive | logic. When the valve is operation 0, the divert valve | eld is controlled by external ralue displays 1, the divert hal. When the value displays is close and remains close the valve permissive. |
| Station Permissive | Controlled by external logic. When this value is 1 , the automated loading valve is operational. When this value is 0 , the automated valve closes and remains closed. Note : To ensure proper safety controls, give | |
| | special control for the specia | onsideration to configuring nissive" (safety circuits) that operating in your system. In include external shutdown of igured through the Surface Manager program), electrical g (such as a tank-to-truck g strap), grounding alarms, lls, and permissive power ents, among others. |
| Selection | These display-o various operation | nly fields show the status of all components of the haul as sof the fluid being hauled. |
| | Tank or Meter | Provides an indication if the |
| | Haul Measurement | current haul in progress is based on tank level, or a dedicated load out terminal meter. |
| | Current Tag | This field shows the tag of the tank being hauled from. |
| | Fluid Type | This field shows the fluid being hauled, either crude oil, or produced water. |
| | Tank Instance | This field shows the |
| | | instance number for the tank being hauled from. |
| | Tank Aggregate # | This field shows the aggregate number associated with the tank being hauled from (if applicable). |
| | Haul Open Level | This field is automatically populated with the tank level at the open of the haul. |

| Field | Description | |
|----------------------|---|---|
| | Haul Close Level | This field is automatically populated with the tank level at the close of the haul. |
| | Flow Rate | Represents the flowrate through the haul loading line. This field updates as the haul progresses. |
| | Indicated Volume | The basic indicated volume recorded for the haul. This field updates as the haul progresses. |
| | Reset TSD | This button appears when a haul is in progress, and has been placed in temporary shut down (TSD). If required, the operator must acknowledge that the shut down condition has been cleared, before the haul can resume. |
| Automated Output: | This field shows the status of the automated output as defined on the LACT Configuration screen. When a haul is started, the valve will open and the automated output will display ON and turn green. Once the Preset Load Volume has been reached or the user stops flow, the valve will close and the automated output will display OFF and turn red. | |
| Diagnostics | Enables the disp show the state of | lay of addition fields which f various values required for additional fields can be used |

- **2.** Click **Apply** to save any changes to this screen.
- **3.** Proceed to *Section 3.5.2* to review the Load Out Values/Sats currently in progress.

3.5.2 PMTM Load Out – Load Out Values/Stats Tab

This screen provides information on the most recently completed haul. During the period when a haul is occurring, it will show the values recorded for the haul in process. Additionally, historical statistics for the load out terminal, and monthly temperature and pressure averages can be viewed on this tab.

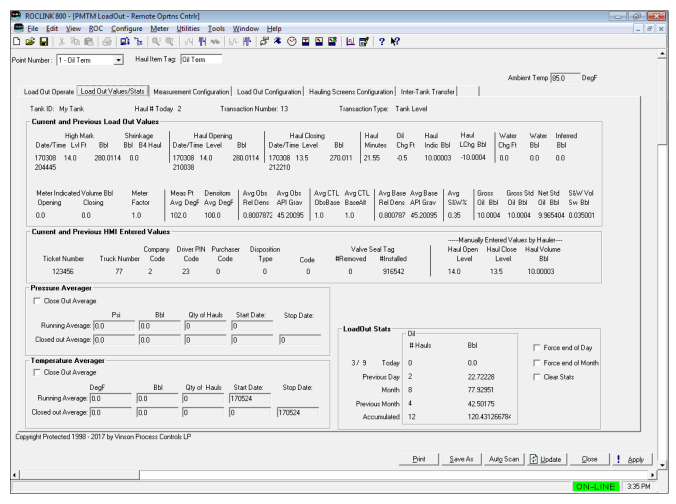


Figure 3-18. Load Out Screen – Load Out Values/Stats tab

1. Review the values in the following fields.

| Field | Description |
|---|--|
| Current and Previous Load Out Values | This is read-only displays the values recorded in the haul log for the previous haul event. When a haul is in progress, the values shown are for the current haul. |
| Current and Previous HMI Entered Values | This is read-only only displays the values entered by the operator and recorded in the haul log for the previous haul event. When a haul is in progress, the values shown are what the operator has entered for the current haul. |
| Pressure Averager | If a live pressure instrument is configured for the load out terminal, a monthly flow weighted average of the pressure reading can be recorded. This feature is enabled on the Measurement Configuration tab. Two sets of values are provided, one for the current period, and one for the previous period. |
| Close Out Average | Enables the end of the month, moving the current pressure average values to the previous values. |

| Field | Description |
|-------------------------|---|
| Pressure (Psi) | This is read-only only displays the current flow weighted pressure average for the month, in user selected units. Note: The description of this field changes based on the pressure units selected. |
| Volume (Bbl) | The default unit is Psi. This is read-only only displays the current volume hauled from this load out terminal, which is used to create the flow weighted monthly average pressure. Note : The description of this field changes based on the volume units selected. |
| Qty of Hauls | The default unit is Bbl. This is read-only only displays the quantity of hauls that have occurred during the month, during which samples were taken to create the monthly pressure average. |
| Start Date | This is read-only only displays the starting date for the pressure average. |
| Stop Date | This is read-only only displays the end date for the closed out average. Shown as a numerical value with the form of YYMMDD. For example, 170308 represents a date of March 8 th , 2017. |
| Temperature Averager | If a live temperature instrument is configured for the load out terminal, a monthly flow weighted average of the temperature reading can be recorded. This feature is enabled on the Measurement Configuration tab. |
| Close Out Average | Enables the end of the month, moving the current temperature average values to the previous values. |
| Temperature (DegF) | This is read-only only displays the current flow weighted temperature average for the month, in user selected units. Note: The description of this field changes based on the temperature units selected. The default unit is degrees F. |
| Volume (Bbl) | This is read-only only displays the current volume hauled from this load out terminal, which is used to create the flow weighted monthly average temperature. Note : The description of this field changes based on the volume units selected. |
| Qty of Hauls | The default unit is Bbl. This is read-only only displays the quantity of hauls that have occurred during the month, during which samples were taken to create the monthly temperature average. |
| Start Date | This is read-only only displays the starting date for the temperature average. |

| Field | Description |
|-----------------------|--|
| Stop Date | This is read-only only displays the end date for the closed out average. Shown as a numerical value with the form of YYMMDD. For example, 170308 represents a date of March 8 th , 2017. |
| LoadOut Status | Statistics for the load out terminal, provided on a daily, monthly, and on-going accumulator basis. |
| # Hauls | This is read-only only displays the quantity of hauls that have occurred from this load out terminal. |
| Volume (Bbl) | This is read-only only displays the volume of product hauled from this load out terminal. Note : The description for this set of fields changes based on the volume units selected. The default unit is Bbl. |
| Force end of Day | Enables the program to cause a new day event to occur immediately. All today accumulators rollover into the yesterday accumulators. |
| Force end of Month | Enables the program to cause a new month event to occur immediately. All This Month accumulators rollover into the Previous Month accumulators. |
| Clear Status | Enables the program to clear out all accumulators (Daily, Monthly, and Accumulated) for the load out terminal statistics. |

2. Proceed to *Section 3.5.3* to view the Measurement Configuration tab.

3.5.3 PMTM Load Out – Measurement Configuration Tab

Use this screen to configure measurement options such as the tanks to be hauled from, the method used to determine the hauled volume, and contract hour options. The screen is also used to determine if the tank instrumentation is to be used for the hauling fluid properties, or if the Load Out has own instrumentation values to calculate the volume hauled.

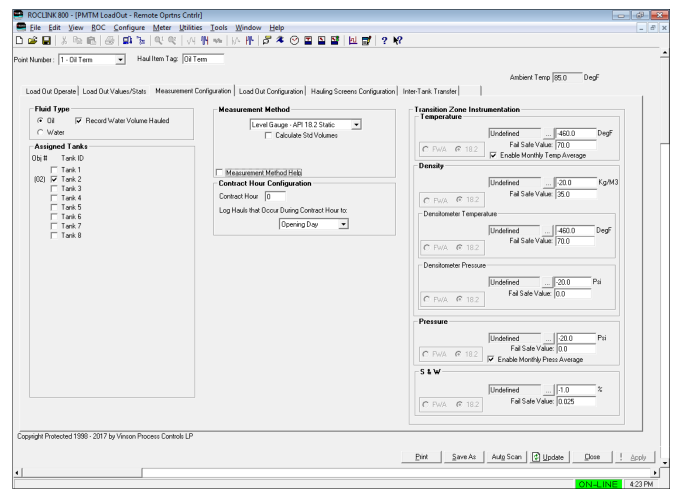


Figure 3-19. Load Out Screen – Measurement Configuration tab

1. Review the values in the following fields.

| Field | Description | |
|------------|--|---|
| Fluid Type | Defines the fluid type to be hauled from this Load Terminal. The fluid type will be either oil or water. | |
| | Record Water Volume Hauled | When enabled and an interfaced (oil and water) gauge is used, a drop in the water level during an oil haul will result in that water quantity being recorded. This is only true when the interface level is above the unsafe zone for the tank, as defined by the Load Line Elevation. Note: This field displays only if you select the fluid type Oil as the primary fluid. |

| Field | Description | |
|----------------------------------|---|---|
| | Record Oil Volume Hauled | When enabled and an interfaced (oil and water) gauge is used, a drop in the oil level during a water haul will result in that oil quantity being recorded. This is only true when the interface level is above the unsafe zone for the tank, as defined by the Load Line Elevation. Note: This field displays only if you select the fluid type Water as the primary fluid. |
| Assigned Tanks | haul from. If one will automatically When more than | s that this terminal instance can tank is selected, the object# to haul fill with the tank number for a haul. one tank can be hauled from for must enter the tank number they n. |
| Measurement Meth | | |
| | | o be used for hauls from this load tion, additional configuration fields |
| Level Gauge – API 12.1.1 | The haul volume will be determined based on changes to the level of the tank being hauled from. A single reading of the tank level is taken at the beginning of the haul. Readings for each of the fluid properties (temperature, pressure, density, S&W) are also recorded on the haul opening. When the haul is completed, a closing tank level is taken, and a second closing set of fluid properties (optional) is recorded. These values are then used to determine the haul volume, based on the API MPMS Chapter 12.1.1 methodology. | |
| Level Gauge – API 18.2 Static | The haul volume will be determined based on changes to the level of the tank being hauled from. Tank level readings are taken at the opening and closing of the haul. Fluid properties (temperature, pressure, density, S&W) are recorded during the haul according to the API MPMS 18.2 methodology. When the haul is completed, the final haul volume is determined according to the calculations outlined in the API MPMS 18.2 standard. | |
| Meter – ROC800L | and fluid propert Liquid Meter. Flu pressure, density weighing over the averages are the | minal will read meter accumulation ies from an associated ROC800L uid property values (temperature, y, S&W) are averaged using flow e period of the haul. These en reported for the haul. The final ased on the quantities recorded |

from the ROC800L Liquid Meter.

Field Description Meter - API 18.2 The haul volume is determined using a live meter Dynamic which is configured and dedicated to the load out terminal. Fluid property values (temperature, pressure, density, S&W) are recorded at various periods throughout the haul, in accordance with the methodology outlined in API MPMS 18.2. The final haul volume is calculated using the meter readings and fluid property values recorded during the haul, using the calculations outlined in the API MPMS 18.2 standard. Calculate Std Enables the program to have the tank manager Volumes calculate haul volumes at standard conditions (i.e. 60 deg F, and 0.0 psig), also known as the Gross Standard Volume (GSV). For this option to be used, the required instrumentation (temperature, pressure, density) must be configured Measurement Enables the program to view the additional details **Method Help** about the processes used for the various measurement methods, to help the operator select the proper option. This field is provided for informational purposes only, it performs no configuration for the load out terminal. See below: Measurement Method Help X Level Gauge - API 12.1.1 - For use with tank mounted level gauges. Utilizes 1 Open / 1 Closing (Optional) Temp, 1 Open / 1 Closing (Optional) Pressure. 1 Open / 1 Closing (Optional) S&W and 1 Open / 1 Closing (Optional) Density. Level Gauge - API 18.2 Static - For use with tank mounted level gauges. Utilizes 3 Fractional (Optional) Temps 1/4, 1/2 and 3/4, 2 Fractional (Optional) Pressures 1/4 and 1/2 5 (Optional) S&W and 1 Density Meter - ROC800L - For use with integrated ROC800L meters. Utilizes FWA directly from the 800L meter. Meter - API 18.2 Dynamic - For use with integrated meter values. Utilizes 3 Fractional (Optional) Temps 1/4, 1/2 and 3/4, 2 Fractional (Optional) Pressures 1/4 and 1/2 5 (Optional) S&W and 1 Density

Contract Hour Configuration

Contract Hour

The tank object includes multiple daily accumulators. This selection determines the hour of the day when the Today values rollover and become the yesterday values. Valid values include 0 through 23.

Note: These fields are a duplicate of those on the Alarms and Rollovers tab of the Tank.

Log Hauls that Occur During **Contract Hours** to:

It is possible that a haul will begin before a contract hour, and end afterwards, with the contract hour occurring during the haul. When this situation occurs, this option determines to which day the totals from that haul will belong.

These fields are a duplicate of those on the Alarms and Rollovers tab of the Tank.

Transition Zone Instrumentation

Temperature

Click to display the Select TLP screen and define a TLP to hold the temperature input value.

| Field | Description | |
|-------|--------------------------------|--|
| | Fail Safe Value | Indicates the value to be used for the temperature when the live instrument reading is considered invalid. |
| | Enable Monthly Temp Average | Enables the program to record the rolling average of the product temperature. Note: This field is displayed |
| | | Note: This field is displayed when the Temperature input TLP has been defined. |
| | FWA / 18.2 | When a live instrument is defined, this option determines if a flow weighted average should be recorded over the period of the haul, or if single values (snapshots) should be recorded at the appropriate times, in accordance with the API MPMS 18.2 standard. Note: This field is displayed when the measurement |
| | | method is set to Level Gauge – API 18.2 Static or Meter – API 18.2 Dynamic. |
| Den | | the Select TLP screen and define Top gauge input value. |
| | Fail Safe Value | Indicates the value to be used for the density when the live instrument reading is considered invalid. |
| | FWA / 18.2 | defined, this option determines if a flow weighted average should be recorded over the period of the haul, or if single values (snapshots) should be recorded at the appropriate times, in accordance with the API MPMS 18.2 standard. Note: This field is displayed when the measurement method is set to Level Gauge – API 18.2 Static or Meter – API 18.2 Dynamic. |
| | Densitometer Temperature | 1 , |
| | Fail Safe Value | |

| _ | | |
|---|----|----|
| _ | 10 | 10 |
| | 16 | ıu |

Description

FWA / 18.2

When a live instrument is defined, this option determines if a flow weighted average should be recorded over the period of the haul, or if single values (snapshots) should be recorded at the appropriate times, in accordance with the API MPMS 18.2 standard.

Note: This field is displayed when the measurement method is set to Level Gauge - API 18.2 Static or Meter - API

18.2 Dynamic.

Densitometer Pressure

Click to display the Select TLP screen and define a TLP to hold the densitometer pressure input value.

Fail Safe Indicates the value to be used Value for the density pressure when the live instrument reading is considered invalid.

FWA / 18.2 When a live instrument is defined, this option determines if a flow weighted average should be recorded over the period of the haul, or if single values (snapshots) should be recorded at the appropriate times, in accordance with the API MPMS 18.2 standard.

> Note: This field is displayed when the measurement method is set to Level Gauge

> > - API 18.2 Static or Meter – API 18.2 Dynamic.

Pressure Click to display the Select TLP screen and define a TLP to hold the pressure input value.

Fail Safe Value Indicates the value to be used for the pressure when the live instrument reading is considered invalid.

Enable Monthly Enables the program to Press Average record the rolling average of the product pressure.

> Note: This field is displayed when the Pressure

input TLP has been defined.

| Field | Description | |
|-------|--|--|
| | FWA / 18.2 | When a live instrument is defined, this option determines if a flow weighted average should be recorded over the period of the haul, or if single values (snapshots) should be recorded at the appropriate times, in accordance with the API MPMS 18.2 standard. Note: This field is displayed when the measurement method is set to Level Gauge – API 18.2 Static or Meter – API 18.2 Dynamic. |
| S&W | Click to display the a TLP to hold the S & | Select TLP screen and define Winput value. |
| | Fail Safe Value | Indicates the value to be used for the sediment and water when the live instrument reading is considered invalid. |
| | FWA / 18.2 | When a live instrument is defined, this option determines if a flow weighted average should be recorded over the period of the haul, or if single values (snapshots) should be recorded at the appropriate times, in accordance with the API MPMS 18.2 standard. Note: This field is displayed when the measurement method is set to Level Gauge – API 18.2 Static or Meter – API 18.2 Dynamic. |

2. Proceed to *Section 3.5.4* to review the Load Out Configuration tab.

3.5.4 PMTM Load Out - Load Out Configuration Tab

Use this screen to configure aspects of the load out terminal which are not directly related to the measurement, such as the automated loading valve, a divert valve, load out timeout / expiration values, and the optional ticket printer. Many of these features are typically associated with a LACT unit, although they may apply to other load out terminal applications.

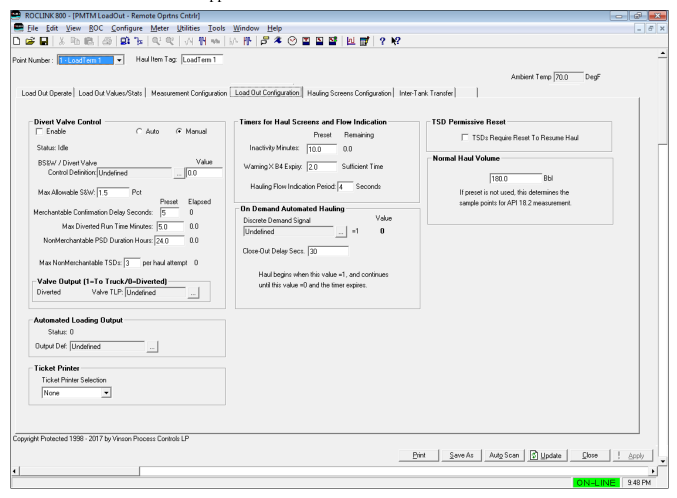


Figure 3-20. Load Out Screen – Load Out Configuration tab

1. Review the values in the following fields.

| Description | | |
|---|--|--|
| Divert Valve Control | | |
| Select to enable diverter valve control. If no diverter valve is available in the system, this option should remain unchecked. | | |
| Select this option to automatically read a live S&W value from the input defined in the BSW / Divert Valve Control Definition field. | | |
| Select this option to manually enter a fixed S&W value, when a live S&W instrument is not available. | | |
| | | |

D = = = = ! = 4! = =

| | Description | |
|--|---|--|
| Status | This read only field provides an indication of the "Merchantable" status of the product. The follow indications can be provided: Idle, Non- Merchantable, Merchantable, TSD – Divert Time Exceeded, PSD – Max TSDs have Occurred, Invalid S&W Signal. | |
| | | |
| BSW / Divert | Click I to display the TLP screen and define | |
| Valve Control | a live S&W input value, which will be read | |
| Definition | periodically through the haul and will determine the behavior of the divert valve. | |
| Value | When a BSW / Divert Valve Control Definition | |
| Value | is configured, this field will show the current value of the live input. When the BSW / Divert Valve Control Definition is left undefined, this is the field where a manual S&W value should be entered. | |
| Max Allowable | Enter a percentage (between 0% and 100%) | |
| S&W | that is the maximum allowed sediment and water percentage reading that is allowed to occur during a haul. If the live value exceeds this limit during a haul (for the number of confirmation delay sections), the flow should be diverted. | |
| Merchantable | If the S&W % exceeds the Max Allowed | |
| Confirmation Delay Seconds | S&W%, flow is diverted immediately since the oil is deemed Non-Merchantable. Should the S&W % fall below the Max Allowed S&W %, the Merchantable Confirmation Delay Timer starts. If the S&W % remains below the Max Allowed S&W % for the entire Merchantability Delay Time, the divert valve will be triggered to stop diverting flow, since the oil has been deemed Merchantable. | |
| Max Diverted Run Time Minutes | Should the flow become diverted, this defines the maximum number of minutes that the diverted state is allowed, before the haul should be aborted (shut down via a TSD). | |
| NonMerchantable PSD Duration Hours | If a PSD occurs due to too many failed haul attempts, the system will no longer allow additional hauls. Hauling can resume after the number of hours configured in this field are passed. | |
| Max | If multiple TSD (Temporary Shut Down) | |
| NonMerchantable TSDs | events occur sequentially (due to a non- merchantable product state) while attempting to perform a haul, this is only allowed to occur the number of times as configured in this field. Should the maximum number of TSDs occur, then the loadout will enter a state of PSD (Permanent Shut Down), and will be unable to proceed with new hauls for a duration of time. | |
| - | Provides an indication of the current state of | |
| Valve Output | | |

| Field | Description | |
|--|--|--|
| Valve TLP | Used to define a discrete output point which | |
| | controls the diverter valve. | |
| | Click to display the Select TLP screen and | |
| | define a TLP to hold the Top gauge input | |
| Automotod Looding | value. | |
| Automated Loading | | |
| Status | Shows the status of the output valve. A status of 0 means the valve is closed. A status of 1 | |
| | means the valve is open. | |
| Output Def: | Click to display the select TLP screen and | |
| Output Der. | define a TLP to hold the Top gauge input | |
| | value. | |
| Ticket Printer | Define the printer type to be used. | |
| Selection | , ,,, | |
| Timers for Haul Scr | een and Flow Indication | |
| Inactivity Minutes | Defines the time allowed where no action has | |
| | been taken and no flow has been detected | |
| | before closing out a haul in progress. This | |
| | timer will be reset when flow is detected or | |
| | when you complete any action during the | |
| | haul. You also extend the haul, which adds | |
| | the inactivity minutes to the current time | |
| W : V54 | remaining before a closeout. | |
| Warning X B4 | Defines the time remaining in which a warning | |
| Expiry | will be given to you. When the inactivity | |
| | minutes are below this value, you will be | |
| Hauling Flaw | notified with a warning. | |
| Hauling Flow Indication Period | Number of consecutive seconds required before the program recognizes that flow is in | |
| mulcation Period | progress during a haul. If the appearance of | |
| | flow from an associated meter exists for less | |
| | than this time period, that state is not | |
| | considered to be an indication of flow. | |
| On Demand Automa | | |
| | or metered hauls to begin automatically. When | |
| | sically a discrete input) is True (1), the load out | |
| | hauling mode and will remain in the hauling | |
| mode until the TLP is False (0) for the time configured in the Close | | |
| Out Delay Seconds. This allows a Tank Manager load out terminal to | | |
| | ut the need for an operator to log into the HMI | |
| / | · Con and Con and Con a | |

(a one button haul configuration option).

| Discrete Demand Signal | Click to select a discrete signal which will be used to initiate hauls when it transitions from 0 to 1, and will determine the end of the haul when it transitions from 1 to 0. This is typically a discrete input (DI). | |
|---------------------------|--|--|
| | Sets the number of seconds that the Discrete Demand Signal must remain at a value of False (0), before a haul in progress will end. | |

| Field | Description |
|---|---|
| Normal Haul Volume | Specifies the typical expected volume for a haul. For example, the average truck size can be entered. This value is used to determine when a haul reaches certain completion points, such as ¼ completed, ½ completed, etc. This can be overridden by the operator, who can enter a pre-set load volume at the start of a haul. |
| TSD Permissive Reset | Requires that the operator must manually reset a Temporary Shut Down (TSD) for the load out terminal. |
| TSDs Require Reset to Resume Haul | If a TSD stops the haul, and this option is enabled, the operator will have to manually press a reset button to clear the TSD and continue a haul. When this occurs, the Reset button is automatically presented to the operator on the HMI and the Load Out Operate tab. |

2. Proceed to *Section 3.5.5* to configure the Hauling Screens Configuration tab.

3.5.5 PMTM Load Out – Hauling Screens Configuration Tab

Use this screen to configure what fields are displayed during a haul and which fields require you to enter values when hauling.

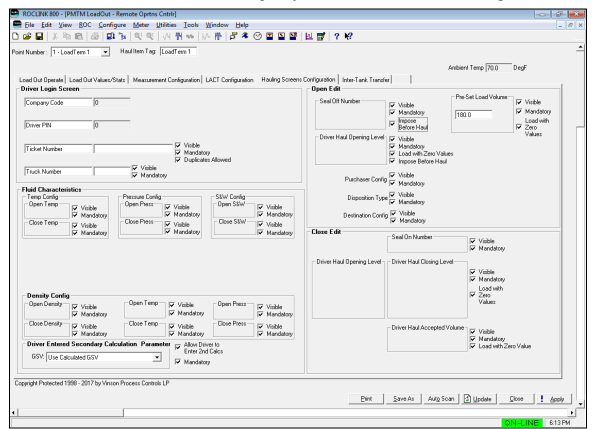


Figure 3-21. Load Out Screen – Hauling Screens Configuration tab

1. Review the values in the following fields.

Field

Description

Driver Login Screen

Company Code Defines the numerical credentials of the company. When the driver enters a company code on the HMI, the program verifies and validates the code against the ROC Hauler Database (see Section 3.6) and shows the result in the Company Verified field.

The program displays the validated company name in the Company Verified field.

Note: The default text of "Company Code" can be changed to a different customized text label. The custom text entered here will be presented to the operator on the HMI as the label for this field.

Driver Pin Defines the driver's numerical credentials. When the driver enters a driver code on the HMI, the program verifies and validates the code against the Hauler Companies Database (see Section 3.6) and shows the result in the Driver Verified field.

> Note: The default text of "Driver PIN" can be changed to a different customized text label. The custom text entered here will be presented to the operator on the HMI as the label for this field.

Ticket Number

Provides the ticket number. This optional 20character field may be contractually required by an agreement with the owner. The program records this information in the haul log.

Visible: When you enable this option, this field becomes visible on the Load Out screen for you to enter values. However, you are not required to enter a value unless you enable Mandatory.

Mandatory: When you enable this option, you must enter a non-zero number into this field for you to advance to the next stage of the haul.

Duplicates Allowed: When you enable this option, the same ticket number is allowed to be used multiple times. If this option is not enabled, then a ticket number which has already been entered is not allowed.

Note: The default text of "Ticket Number" can be changed to a different customized text label. The custom text entered here will be presented to the operator on the HMI as the label for this field.

Field

Description

Truck Number

Provides the truck number. This optional 20character field may be contractually required by an agreement with the owner. The program records this information in the haul log.

Visible: When you enable this option, this field becomes visible on the Load Out screen for you to enter values. However, you are not required to enter a value unless you enable **Mandatory**.

Mandatory: When you enable this option, you must enter a non-zero number into this field. You will not be able to advance to the next stage of the haul without entering a value in mandatory fields.

Note: The default text of "Truck Number" can be changed to a different customized text label. The custom text entered here will be presented to the operator on the HMI as the label for this field.

Fluid Characteristics

Visible: When you enable this option, this field becomes visible on the Load Out screen for you to enter values. However, you are not required to enter a value unless you enable **Mandatory**.

Mandatory: When you enable this option, you must enter a nonzero number into this field. You will not be able to advance to the next stage of the haul without entering a value in mandatory fields. This field shows **only** when you enable **Visible**. These values override the manual entries as defined on the Measurement Configuration if don't define an input. If you define an input, it takes precedence over the Default values you enter on the Hauling Screens Configuration tab.

Visible: When you enable this option, this field becomes visible on the Load Out screen for you to enter values. However, you are not required to enter a value unless you enable **Mandatory**.

Temp Config

Defines the temperature visibility (Open and Close), default value (Open), and mandatory requirement (Close) selections.

Note: The fields shown in this section will vary, depending on the measurement type selected for the load out on the Measurement Configuration tab. When the API 12.1.1 option is selected, open and closing fields are shown. When one of the API 18.2 options are selected, fields for ¼ Temp, ½ Temp, and ¾ Temp will be shown. When the Meter - ROC800L option is selected, temperature values are read from the ROC800L liquid meter, and no fields will be shown.

Open Temp The available selections are:

Visible Default

See **Fluid Characteristics** field for the definitions.

| Tank Manager Use | r Manual (for RC | C800-Series and FloBoss 107) |
|------------------|--|---|
| Field | Description | |
| | Close Temp | The available selections are: Visible Mandatory See Fluid Characteristics field for the definitions. |
| Pressure Config | Defines the pressure visibility (Open and Close), default value (Open), and mandatory requirement (Close) selections. Note: The fields shown in this section will vary, depending on the measurement type selected for the load out on the Measurement Configuration tab. When the API 12.1.1 option is selected, open and closing fields are shown. When one of the API 18.2 options are selected, fields for ¼ Press and ¾ Press will be shown. When the Meter-ROC800L option is selected, pressure values are read from the ROC800L liquid meter, and no fields will be shown. | |
| | Open Press Close Press | The available selections are: Visible Default See Fluid Characteristics field for the definitions. The available selections are: Visible Mandatory See Fluid Characteristics field |
| S&W Config | default value (Oprequirement (Clownote: The fields | for the definitions. Visibility (Open and Close), open), and mandatory ose) selections. Shown in this section will ending on the measurement. |

vary, depending on the measurement type selected for the load out on the Measurement Configuration tab. When the API 12.1.1 option is selected, open and closing fields are shown. When one of the API 18.2 options are selected, fields for 1/4 S&W, 3rd S&W, 3/4 S&W, 4th S&W and 5th S&W will be shown. When the Meter - ROC800L option is selected, sediment and water values are read from the ROC800L liquid meter, and no fields will be shown.

Open S&W The available selections are:

> Visible **Default**

See Fluid Characteristics field for the definitions.

| Field | Description | |
|----------------|--|--|
| | Close S&W | The available selections are: Visible Mandatory See Fluid Characteristics field for the definitions. |
| Density Config | Close), default valid requirement (Close). Note: The fields so vary, depending type selected. Measurement the API 12.1 and closing density tempressure are API 18.2 op 1/2 Density, 1/2 be shown. ROC800L covalues are referenced. | y visibility (Open and ue (Open), and mandatory e) selections. hown in this section will ding on the measurement ed for the load out on the ent Configuration tab. When 1.1 option is selected, open fields for the density, perature, and density e shown. When one of the tions are selected, fields for 1/2 Temp, and 1/2 Press will when the Meter - eption is selected, density ead from the ROC800L, and no fields will be |
| | Open Density | The available selections are: |
| | Open Density | Visible |
| | | Mandatory |
| | | See Fluid Characteristics |
| | Class Density | field for the definitions. |
| | Close Density | The available selections are: Visible |
| | | Mandatory |
| | | See Fluid Characteristics field for the definitions. |
| | Open Temp | The available selections are: Visible Mandatory See Fluid Characteristics field for the definitions. |
| | Close Temp | The available selections are: Visible Mandatory See Fluid Characteristics |
| | On an Drass | field for the definitions. |
| | Open Press | The available selections are: Visible Mandatory See Fluid Characteristics |
| | | field for the definitions. |
| | Close Press | The available selections are: Visible Mandatory See Fluid Characteristics field for the definitions. |

| Field | Description |
|--|--|
| Driver Entered Secondary Calculation Parameters | When the haul operator is allowed to enter manual values for a secondary haul volume calculation, this field determines how the program will determine the corrected volume (gross standard volume). Click ▼ to select from the list: Use Calculated GSV – The gross standard volume for the secondary calculations will be determined by the program. Derived GSV From Manual Valves – The gross standard volume for the secondary calculations will be determined by the manual secondary values entered by the haul operator. This option presents the operator with the option to enter a manual temperature and observed density value for the haul. |
| Allow Driver to Enter 2 nd Calcs | When you use instrumentation for the haul fluid properties and you restrict driver to change that value, this field allows the driver to enter a separate manual values to provide a separate calculation based on these values in the Haul Log. |
| Mandatory | When you select this option, the operator cannot close out the haul until the fluid characteristics for a secondary recalculation is entered. |
| Open Edit | |

Visible: When you enable this option, this field becomes visible on the Load Out screen for you to enter values. However, you are not required to enter a value unless you enable Mandatory.

Mandatory: When you enable this option, you must enter a nonzero number into this field. You will not be able to advance to the next stage of the haul without entering a value in mandatory fields. This field shows **only** when you enable **Visible**.

Load with Zero Values: When you enable this option, the Load with Zero Values forces the field to 0 for each new haul and does not populate automatically during a haul. This field works in tandem with the Mandatory checkbox to require a manual value in fields that would normally auto-populate based on the change in level of the Tank. When you do not enable this option, the fields auto-populate and pass mandatory validation with no manual values from the user. This field shows only when you enable Visible.

Impose Before Haul: When you enable this option, you are required to enter a non-zero value in this field before you are able to start a haul. This field shows **only** when you enable **Mandatory**.

Seal Off Number Defines the seal off number visibility, mandatory requirement, and impose before haul selections.

The available selections are:

Visible **Mandatory**

Impose Before Haul

See Open Edit field for the definitions.

| Field | Description |
|-----------------------|---|
| PreSet Load Volume | Defines the preset visibility, mandatory requirement, and load with zero values selections. The available selections are: Visible |
| | Mandatory Load with Zero Values |
| | See Open Edit field for the definitions. |
| Driver Haul | Defines the driver haul opening level visibility, |
| Opening Level | mandatory requirement, load with zero values, |
| | and impose before haul selections. The available selections are: |
| | Visible |
| | Mandatory |
| | Load with Zero Values |
| | Impose Before Haul |
| Purchaser Config | See Open Edit field for the definitions. Defines the visibility and mandatory |
| Fulchaser Coming | requirement for the purchaser list, which is |
| | part of the haul opening edits. |
| | The available selections are: |
| | Visible |
| | Mandatory See Open Edit field for the definitions. |
| Disposition Type | Defines the visibility and mandatory |
| | requirement for the disposition type list, which |
| | is part of the haul opening edits. |
| | The available selections are: |
| | Visible Mandatory |
| | See Open Edit field for the definitions. |
| Destination | Defines visibility and mandatory requirement |
| Config | for the destination list, which is part of the haul |
| | opening edits. The available selections are: Visible Mandatory See Open Edit field above |
| | for the definitions. |
| | The available selections are: |
| | Visible |
| | Mandatory |
| | See Open Edit field for the definitions. |

| Field | Description |
|------------|-------------|
| Close Edit | |

Visible: When you enable this option, this field becomes visible on the Load Out screen for you to enter values. However, you are not required to enter a value unless you enable **Mandatory**.

Mandatory: When you enable this option, you must enter a non-zero number into this field. You will not be able to advance to the next stage of the haul without entering a value in mandatory fields. This field shows **only** when you enable **Visible**.

Load with Zero Values: When you enable this option, the Load with Zero Values forces the field to 0 for each new haul and does not populate automatically during a haul. This field works in tandem with the Mandatory checkbox to require a manual value in fields that would normally auto-populate based on the change in level of the Tank. When you do not enable this option, the fields auto-populate and pass mandatory validation with no manual values from the user. This field shows **only** when you enable **Visible**

| This field shows only when you enable Visible . | |
|---|---|
| Seal On Number | Defines the seal on number visibility and |
| | mandatory requirement selections. |
| | The available selections are: |
| | Visible |
| | Mandatory |
| | See Close Edit field for the definitions. |
| Driver Haul | Defines the driver haul opening level visibility, |
| Opening Level | mandatory requirement, and load with zero |
| | values selections. |
| | The available selections are: |
| | Visible |
| | Mandatory |
| | Load with Zero Values |
| | See Close Edit field for the definitions. |
| Driver Haul | Defines the driver haul closing level visibility, |
| Closing Level | mandatory requirement, and load with zero |
| | values selections. |
| | The available selections are: |
| | Visible |
| | Mandatory |
| | Load with Zero Values |
| | See Close Edit field for the definitions. |
| Driver Haul | Defines the driver haul accepted volume |
| Accepted Volume | visibility, mandatory requirement, and load |
| | with zero values selections. |
| | The available selections are: |
| | Visible |
| | Mandatory |
| | Load with Zero Values |
| | See Close Edit field for the definitions. |

2. Proceed to *Section 3.5.6* to configure the Inter-Tank Transfer tab.

3.5.6 PMTM Load Out – Inter-Tank Transfer Tab

Use this screen to define how the program transfers fluids between tanks. Select the **Inter-tank Transfer** tab to display the screen.

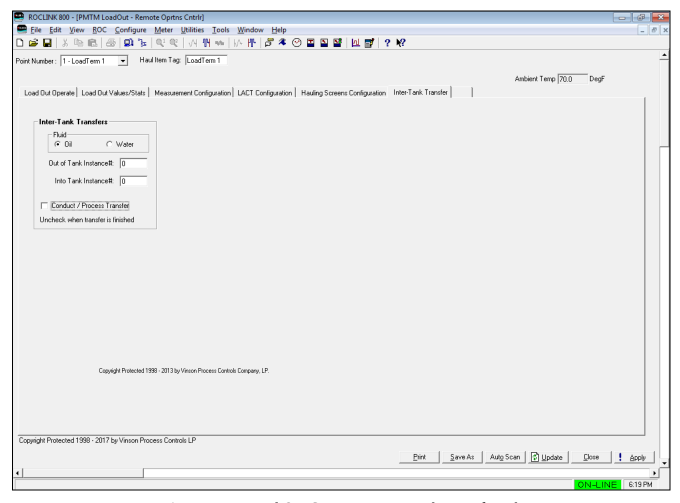


Figure 3-22. Load Out Screen – Inter-Tank Transfer tab

1. Review the values in the following fields.

| Field | Description |
|-------------------------------|--|
| Fluid | Select the fluid to be transferred. Valid values are Oil or Water . |
| Out of Tank Instance# | Specifies the tank the fluid will be coming out of. |
| Into Tank Instance# | Specifies the tank the fluid will be going in to. |
| Conduct / Process Transfer | Select to start the transfer process. Unselect this value when the transfer completes. |

2. Proceed to *Section 3.6* to configure the PMTM Hauler Database screen.

3.6 PMTM Hauler Data Base

Use this screen and its component tabs to configure the company hauling database and set driver PINs.

To access this screen:

- 1. From the Directory Tree, double-click User Program.
- **2.** Double-click one of the following:
 - For the ROC800: **Program #1, PMTM v409 00 8t4w**.
 - For the FB107: **PM Tank Manager**.
- **3.** Do one of the following:
 - For the ROC800: Double-click Display #232, PMTM Hauler Database.
 - For the FB107: Go to User Display and double-click Display #2
 PMTM Hauler Database.

Note: You may have a different display number. Use the display number that you loaded this screen.

The **PMTM Hauler Database** screen displays, showing the Hauler 1-20, Hauler 21-40 and Hauler 41-60 tabs:

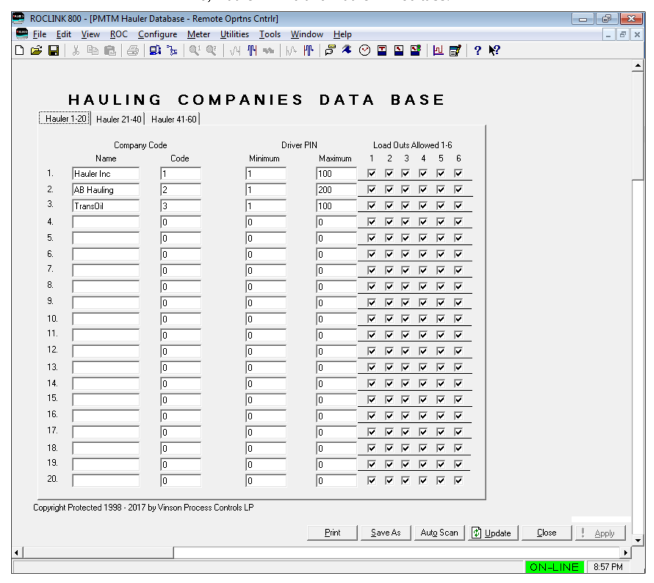


Figure 3-23. PMTM Hauler Database

4. Review the values in the following fields.

| Field | Description |
|---|--|
| Hauler 1-20, Hauler 21-40, Hauler 41-60 | This screen provides 3 tabs allowing you to enter a maximum of 60 entries. |
| Company Name | Identifies the name of the truck hauling company. Enter a maximum of 10 alphanumeric characters. |
| Company Code | Identifies the code the driver enters to validate his company. Valid values are 1 to 65535. |
| Min Driver PIN | Indicates the lowest driver personal identification number for this company code. Valid values are 1 to 65535. |
| Max Driver PIN | Indicates the highest driver personal identification number for this company code. Valid values are 1 to 65535. |
| Load Outs Allowed 1-6 | Assigns the load out terminals that drivers for the configured company are allowed to perform a haul from. There are 6 checkboxes, which correspond to the 6 load out terminals provided with Tank Manager on the ROC800. When a checkbox is not checked, a driver from the company will not be allowed to start a haul from that load out terminal. The default settings allow all drivers to haul from all load out terminals. |

- **5.** Click Apply to save any changes.
- **6.** Proceed to *Section 3.7* to configure the PMTM Enumerated Lists screen.

3.7 PMTM Enumerated Lists

This screen and with the component tabs allow for the configuration of lists that are used for operator entry on the load out terminals. These lists consist of entries (rows), which contain a text string (as shown to the operator) and an associated numerical value, which is stored with the data for a haul. These lists can be used for the following 4 operator entries: Turndown Reject Reasons, Purchases, Destinations, and Disposition types. Any combination of these list types may be configured on this screen on any tab. List types will be sorted and combined appropriately before being presented to the operators.

To access this screen:

- 1. From the Directory Tree, double-click User Program.
- **2.** Double-click one of the following:
 - For the ROC800: **Program #1, PMTM _v409_00_8t4w**.

- For the FB107: **PM Tank Manager**.
- **3.** Do one of the following:
 - For the ROC800: Double-click Display #233, PMTM
 Enumerated Lists
 - For the FB107: Go to User Display and double-click Display #3
 PMTM Enumerated Lists.

Note: You may have a different display number. Use the display number that you loaded this screen.

The **PMTM Enumerated Lists** screen displays, showing the Enumerated Lists 1-20, Enumerated Lists 21-40 and Enumerated Lists 41-60 tabs:

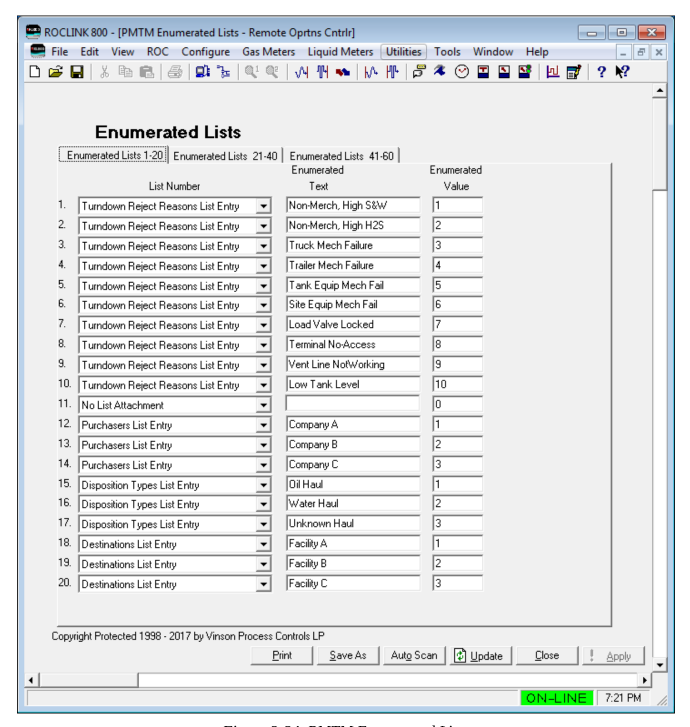


Figure 3-24. PMTM Enumerated Lists

Note: The values shown in the screen above are examples only.

4. Review the values in the following fields.

| Field | Description |
|---|--|
| Enumerated Lists 1-20, Enumerated Lists 21-40, Enumerated Lists 41-60 | This screen provides 3 tabs allowing you to enter a maximum of 60 entries. |

| Field | Description |
|------------------|---|
| List Number | Defines the List Entry. Click ▼ to select: |
| | Turndown Reject Reasons List Entry |
| | Purchasers List Entry |
| | Disposition Types List Entry |
| | Destinations List Entry |
| Enumerated Text | Indicates the text string for the corresponding list entry, which will be shown to the operator in the load out terminal screen. |
| Enumerated Value | Indicates the numerical value associated with the text string (Enumerated Text). This is the value that will be stored in the haul log. |

- **5.** Click Apply to save any changes.
- **6.** Proceed to *Section 3.8* to save your configuration.

3.8 Saving the Configuration

Whenever you modify or change the configuration, it is a good practice to save the final configuration to memory. To save the configuration:

1. Select **ROC** > **Flags**. The Flags screen displays:

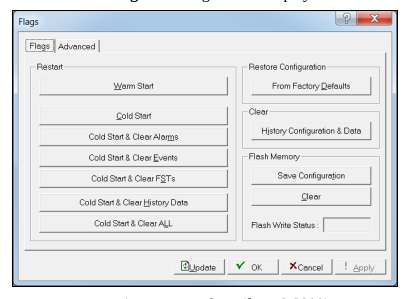


Figure 3-25. Flags (for ROC800)

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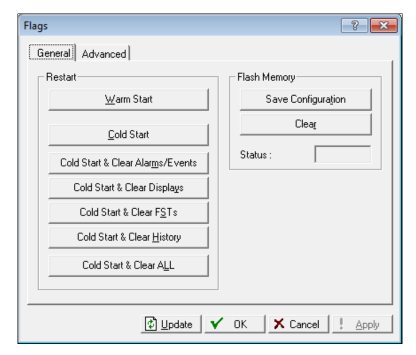


Figure 3-25a. Flags (for FB107)

2. Click **Save Configuration**. A verification message displays:

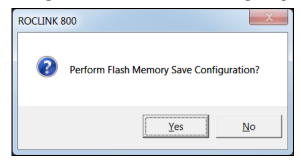


Figure 3-26. Save Verification

- **3.** Click **Yes** to begin the save process. The Flash Write Status field on the Flags screen displays In Progress. When the Save Configuration completes, the Flash Write Status field on the Flags screen displays *Completed*.
- **4.** Click **Update** on the Flags screen. This completes the process of saving your new configuration.

Note: For archive purposes, you should also save this configuration to your PC's hard drive or a removable media (such as a flash drive) using the **File** > **Save Configuration** option on the ROCLINK 800 menu bar.

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Chapter 4 - Reference

This section provides tables of information on the user-defined point types the Tank Manager program uses.

The ROC800 and FB107 version of the Tank Manager program uses these point types:

For the ROC800

- Point Type 60 PMTM Units
- Point Type 196 PMTM Tanks and Aggregates
- Point Type 197 PMTM Wells
- Point Type 198 PMTM Logs
- Point Type 199 PMTM Haul Ticketing
- Point Type 230 PMTM Fluid Properties
- Point Type 231 PMTM Haul Load Outs
- Point Type 232 PMTM Hauler Database
- Point Type 233 PMTM Haul Current Values
- Point Type 234 PMTM Simulator

For the FB107

- Point Type 187 PMTM Units
- Point Type 178 PMTM Tanks and Aggregates
- Point Type 179 PMTM Wells
- Point Type 180 PMTM Logs
- Point Type 181 PMTM Haul Ticketing
- Point Type 182 PMTM Fluid Properties
- Point Type 183 PMTM Haul Load Outs
- Point Type 184 PMTM Hauler Database
- Point Type 185 PMTM Haul Current Values

4.1 Point Type 60/187: PMTM Units

Point type 60 (for the ROC800) or point type 187 (for FB107) defines parameters for unit of measurements. The program supports up to 1 logical for point type 60 (for ROC800) or 1 logical for point type 187 (for FB107).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------|--------|--------------------------|--------------|--------|-------------|---------------|---------|---|
| 0 | Units Point Tag | R/W | User | String10 | 10 | ASCII Chars | Prog Units | 4.07.00 | Units Point Tag |
| 1 | Time General | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the units of Time. Valid values are: 0 = Day 1 = Hr 2 = Min |
| | | | | | | | | | 2 = Min 3 = Sec |
| 2 | Pressure | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the units of Pressure. Valid values are: |
| | | | | | | | | | 0 = Psi 1 = kPa 2 = Bar 3 = kg/cm2 |
| 3 | Temperature | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the units of Temperature. Valid values are: 0 = DegF 1 = DegC |
| 4 | Short Linear | R/W | User | UINT8 | 1 | 0→2 | 0 | 4.07.00 | Indicates the short linear units. Valid values are: 0 = Inch 1 = mm 2 = cm |
| 5 | Long Linear | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the long linear units. Valid values are: 0 = Feet 1 = Meters |
| 6 | Gas Volume | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the volume units. Valid values are: 0 = Mcf 1 = Km3 2 = Ft3 3 = M3 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------|--------|--------------------------|--------------|--------|-------|---------|---------|--|
| 7 | Gas Rate Time | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the gas rate units. Valid values are: 0 = Day 1 = Hr 2 = Min 3 = Sec |
| 8 | Liquid Volume | R/W | User | UINT8 | 1 | 0→6 | 0 | 4.07.00 | Indicates the liquid volume units. Valid values are: 0 = Bbl 1 = Mcf 2 = Km3 3 = Gal 4 = Ft3 5 = M3 6 = L |
| 9 | Liquid Rate Time | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the liquid rate units. Valid values are: 0 = Day 1 = Hr 2 = Min 3 = Sec |
| 10 | Mass Volume | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the mass volume units. Valid values are: 0 = Lb 1 = Kg 2 = Ton 3 = Tonne |
| 11 | Mass Rate Time | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the mass rate units of time. Valid values are: 0 = Day 1 = Hr 2 = Min 3 = Sec |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------|--------|--------------------------|--------------|--------|-------------|---------|---------|--|
| 12 | Density | R/W | User | UINT8 | 1 | 0→7 | 0 | 4.07.00 | Indicates the units of density. Valid values are: |
| | | | | | | | | | 0 = Kg/m3 1 = G/Cm3 2 = Lb/Ft3 3 = Lb/Bbl 4 = Lb/Gal 5 = RelDen 6 = API Grav 7 = Kg/L |
| 13 | Velocity | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the units of velocity. Valid values are: 0 = Ft/Sec |
| | | | | | | | | | 1 = M/Sec 2 = Ft/Min 3 = M/Min |
| 14 | Time General Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Time General Tag |
| 15 | Pressure Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Pressure Tag |
| 16 | Temperature Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Temperature Tag |
| 17 | Short Linear Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Short Linear Tag |
| 18 | Long Linear Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Long Linear Tag |
| 19 | Gas Volume Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Gas Volume Tag |
| 20 | Gas Rate Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Gas Rate Tag |
| 21 | Liquid Volume Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Liquid Volume Tag |
| 22 | Liquid Rate Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Liquid Rate Tag |
| 23 | Mass Volume Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Mass Volume Tag |
| 24 | Mass Rate Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Mass Rate Tag |
| 25 | Density Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Density Tag |
| 26 | Velocity Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Velocity Tag |
| 27 | Meter Diff Press | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the units of diff pressure. Valid values are: 0 = InH2O 1 = KPa 2 = mBar |
| 28 | Meter Diff Press Tag | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Meter Diff Press Tag |
| 29 | Legal Description | R/O | System | String7 | 7 | ASCII Chars | | 4.07.00 | Legal Description |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------|--------|--------------------------|--------------|--------|-----------------|---------|---------|---|
| 30 | Next Haul Transaction Number | R/W | Both | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.00 | Next Haul Transaction Number |
| 31 | Send SRX for Completed Hauls | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Send SRX for Completed Hauls. Valid values are: 0 = No 1 = Yes |
| 32 | Clear Haul Logs | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Clears the Haul Logs. Valid values are: 0 = No 1 = Yes |
| 33 | Syncing Units from 800L | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Syncing Units from 800L. Valid values are: 0 = No 1 = Yes |
| 34 | Retrieve Hard SN | R/W | User | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.02 | Used to load a haul log into the detailed viewer, based on the internal record locator serial number. |
| 35 | Last Used Hard SN | R/W | User | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.02 | Internal record locator used for the last transaction. This value is not published as part of the external facing haul log record. |
| 36 | Last Used Trans Num | R/W | User | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.02 | The last transaction number presented as part of a haul log record. |
| 37 | Turndown List Valid | RO | System | UINT8 | 1 | 0→60 | 0 | 4.09.00 | Turndown List Inst Duplicated |
| 38 | Purchaser List Valid | RO | System | UINT8 | 1 | 0→60 | 0 | 4.09.00 | Purchaser List Inst Duplicated |
| 39 | Dispo List Valid | RO | System | UINT8 | 1 | 0→60 | 0 | 4.09.00 | Disposition List Inst Duplicated |
| 40 | Destin List Valid | RO | System | UINT8 | 1 | 0→60 | 0 | 4.09.00 | Destination List Inst Duplicated |
| 41 | Haul Log File Empty | RO | System | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Haul Log File is Empty. Valid values are: 0 = No 1 = Yes |
| 42 | Conf MPU B4 Each UDP | RW | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Confirm MPU% is OK before each UDP. Valid values are: 0 = No 1 = Yes |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|--------------|--------|---------------------------|---------|---------|--|
| 43 | MPU Load% Threshhold | RW | User | UINT8 | 1 | 20→100 | 100 | 4.09.00 | MPU Load% Threshhold (<=) |
| 44 | MPU Conf Delay Secs | RW | User | UINT8 | 1 | 0→255 | 0 | 4.09.00 | MPU Load% Confirnation Delay Secs |
| 45 | Max Load Delay Secs | RW | User | UINT8 | 1 | 0→65535 | 0 | 4.09.00 | Max Load Delay Secs |
| 46 | Ambient Temp Def | RW | User | TLP | 3 | Any TLP of Float Value | 0,0,0 | 4.09.00 | TLP for the site ambient temperature |
| 47 | Current Ambient Temp | RW | Both | Float | 4 | Float Data | 0,0 | 4.09.00 | The current value of the site ambient temperature. |

4.2 Point Type 196/178: PMTM Tanks and Aggregates

Point type 196 (for ROC800) or point type 178 (for FB107) defines parameters for configuring tanks. The program supports up to 40 logicals of point type 196 (for ROC800) or 8 logicals of point type 178 (for FB107).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------------|--------|--------------------------|--------------|--------|----------------------------|---------|---------|--|
| 0 | Tank Tag | R/W | User | String10 | 10 | Printable ASCII characters | Tank 1 | 4.00.00 | Indicates a user-defined 10- character identifying tag |
| 1 | Tank Gauge Type | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the type of tank gauge. Valid values are 0 (Single Gauge) and 1 (Interfaced gauge; 2 gauges) |
| 2 | Tank Primary Fluid | R/W | User | UINT8 | 1 | 0→2 | 0 | 4.00.00 | Indicates the primary fluid for the tank. Valid values are: 0 = Oil (Hydrocarbon) 1 = Water 2 = Both fluids |
| 3 | Curr Strap In Use | R/W | System | Float | 4 | Positive Float Number | 1.67 | 4.00.00 | Volume per increment height |
| 4 | Qty Equalized Tnks | User | User | 1 | | | 1 | 4.00.00 | Quantity of tanks for a single gauge |
| 5 | Max Tank Capacity | R/W | System | Float | 4 | Positive Float Number | 400 | 4.00.00 | Volume at full capacity |
| 6 | Is a Horizontal Tank | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the tank is horizontal. Valid values are 0 (vertical tank) and 1 (horizontal tank with flat sides) |
| 7 | Horizontal Tank Diameter Ft | R/W | User | Float | 4 | Positive Float Number | 11.9571 | 4.00.00 | Vertical height of horizontal tank in feet |
| 8 | Horizontal Length Ft | R/W | User | Float | 4 | Positive Float Number | 20 | 4.00.00 | Length (flat to flat) of horizontal tank. |
| 9 | Tank Contract Hour | R/W | User | UINT8 | 1 | 0→ 23 | 0 | 4.00.00 | Rollover hour for tank |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|--------------|--------|---------------------------|-----------|---------|--|
| 10 | Lev Gauge Unit | R/W | User | UINT8 | 1 | 0→ 3 | | 4.00.00 | Indicates the level gauge unit. Valid values are: 0 = Gauger Indicates Volume 1 = Gauger Indicates Long Linear 2 = Gauger Indicates Short Linear 3 = Gauger Indicates Long & Short Linear (2 Values) |
| 11 | Prod + Haul Enable Oil | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program calculates production or haul values for water. Valid values are: 0 = Do Not Calc Production or Haul Volumes 1 = Calculate Production or Haul Volumes |
| 12 | Prod + Haul Enable Water | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program calculates production or haul values for water. Valid values are: 0 = Do Not Calc Production or Haul Volumes 1 = Calculate Production or Haul Volumes |
| 13 | Top Level Gauge TLP | R/W | User | TLP | 3 | Any TLP of Float Value | Undefined | 4.00.00 | TLP for gauge value of top fluid |
| 14 | Water Level Gauge TLP | R/W | User | TLP | 3 | Any TLP of Float Value | Undefined | 4.00.00 | TLP for gauge value of oil/water interface |
| 15 | Disp/Transf Meter TLP Oil | R/W | User | TLP | 3 | Any TLP of Float Value | Undefined | 4.00.00 | TLP for hydrocarbon (off- premise) disposal |
| 16 | Disp/Transf Meter TLP Wtr | R/W | User | TLP | 3 | Any TLP of Float Value | Undefined | 4.00.00 | TLP for water (off-premise) disposal |
| 17 | Dispos/Transf Mtr Enab Oil | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program enables off-premise disposal metering for oil. Valid values are 0 (No; disable off-premise disposal metering) and 1 (Yes; enable metering) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 18 | Dispos/Transf Mtr Enab Wtr | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program enables off-premise disposal metering for water. Valid values are 0 (No; disable off-premise disposal metering) and 1 (Yes; enable metering) |
| 19 | Trans Meter Dest Tank Oil | R/W | None | UINT8 | 1 | | 0 | 4.00.00 | |
| 20 | Trans Meter Dest Tank Wtr | R/W | None | UINT8 | 1 | | 0 | 4.00.00 | |
| 21 | Auto-Detect Hauls Oil | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program can auto-detect hauls for oil. Valid values are 0 (No; disable auto-detection of hauls) and 1 (Yes; enable auto-detection) |
| 22 | Auto-Detect Hauls Wtr | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program can auto-detect hauls for water. Valid values are 0 (No; disable auto-detection of hauls) and 1 (Yes; enable auto-detection) |
| 23 | Minim Haul Vol Oil | R/W | User | Float | 4 | Positive Float Number | 15 | 4.00.00 | Minimum volume of oil to trigger an auto-detect |
| 24 | Minim Haul Vol Wtr | R/W | User | Float | 4 | Positive Float Number | 15 | 4.00.00 | Minimum volume of water to trigger an auto-detect |
| 25 | Oil Column Height LLin | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Height (LLin) of Oil Column in Tank |
| 26 | Water Column Height Llin | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Height (LLin) of Water Column in Tank |
| 27 | Cur Top Gauge Llin | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Height (LLin) of Fluid Column in Tank |
| 28 | Level Dampening Method | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Method used to dampen |
| 29 | Level Dampening Periods | R/W | User | UINT8 | 1 | | 10 | 4.00.00 | Samples considered in current level |
| 30 | Current Volume Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil volume in barrels in tank |
| 31 | Current Volume Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water volume in barrels in tank |
| 32 | Current Tank Vol All Liquids | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Fluid volume in barrels in tank |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 33 | Tdy Opening Volume Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil at contract hour |
| 34 | Tdy Opening Volume H2O | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of water at contract hour |
| 35 | Cycle Open Low Vol Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil at end of previous haul |
| 36 | Cycle Open Low Vol Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of water at end of previous haul |
| 37 | Cycle High Vol Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Greatest volume in barrels of oil in tank since previous haul |
| 38 | Cycle High Vol Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Greatest volume in barrels of oil in tank since previous haul |
| 39 | Vol Produced Today Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil produced into tank today |
| 40 | Vol Produced Today Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil produced into tank today |
| 41 | Vol Prod Yday Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil produced into tank yesterday |
| 42 | Vol Prod Yday Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of water produced into tank yesterday |
| 43 | Vol Hauled Today Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil hauled from tank today |
| 44 | Vol Hauled Today Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of water hauled from tank today |
| 45 | Vol Hauled Yday Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of oil hauled from tank yesterday |
| 46 | Vol Hauled Yday Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume in barrels of water hauled from tank yesterday |
| 47 | Times Hauled Tdy Oil | R/W | System | UINT16 | 2 | 0→65535 | | 4.00.00 | Number of oil hauls today |
| 48 | Times Hauled Tdy Wtr | R/W | System | UINT16 | 2 | 0→65535 | | 4.00.00 | Number of water hauls today |
| 49 | Times Hauled Yday Oil | R/W | System | UINT16 | 2 | 0→65535 | | 4.00.00 | Number of oil hauls yesterday |
| 50 | Time Hauled Yday Wtr | R/W | System | UINT16 | 2 | 0→65535 | | 4.00.00 | Number of water hauls yesterday |
| 51 | VolMetered Tdy Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume of oil disposal metere today |
| 52 | VolMetered Tdy Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume of water disposal metered today |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 53 | Vol Metered Yday Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume of oil disposal metered yesterday |
| 54 | Vol Metered Yday Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume of oil disposal metered yesterday |
| 55 | Cur Accnt Mark Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Internal usage – production mark for oil |
| 56 | Cur Accnt Mark Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Internal usage – production mark for water |
| 57 | Haul InProg Flag Oil | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates whether an oil haul is in progress. Valid values are 0 (No haul in progress) and 1 (Haul in progress) |
| 58 | Haul InProg Flag Wtr | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates whether a water haul is in progress. Valid values are 0 (No haul in progress) and 1 (Haul in progress) |
| 59 | Vol Shortage Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil volume below highest measured for this cycle. |
| 60 | Vol Shortage Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water volume below highest measured for this cycle |
| 61 | Max Vol Per Haul Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 200 | 4.00.00 | Maximum oil volume for single auto-detect ticket |
| 62 | Max Vol Per Haul Wtr | R/W | User | Float | 4 | Zero or Positive Float Data | 180 | 4.00.00 | Maximum water volume for single auto-detect ticket |
| 63 | Gage Max EU | R/W | User | Float | 4 | Zero or Positive Float Data | 180 | 4.00.00 | Maximum valid EUs for Gauger |
| 64 | Gauger Code Oil | R/W | System | UINT8 | 1 | 0 → 15 Bitwise | 0 | 4.00.00 | Indicates the gauger status for oil. Valid values are: Bit 0 = Gauger Rate of Change > Limit Bit 1 = Change in Single Scan Exceeded Max Bit 2 = Cur Gauger Value is Out of Range Bit 3 = High Alarm |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 65 | Gauger Code Wtr | R/W | System | UINT8 | 1 | 0→15 Bitwise | 0 | 4.00.00 | Indicates the gauger status for water. Valid values are: Bit 0 = Gauger Rate of Change > Limit Bit 1 = Change in Single Scan Exceeded Max Bit 2 = Cur Gauger Value is Out of Range Bit 3 = High Alarm |
| 66 | Haul Opening Reqd Oil | R/W | System | UINT8 | 1 | 0→1 | | 4.07.02 | Haul Opening Required Oil |
| 67 | Haul Opening Reqd Oil | R/W | System | UINT8 | 1 | 0→1 | | 4.07.02 | Haul Opening Required Wtr |
| 68 | Cur Pct of Tank Capacity | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Current fluid volume percent of maximum volume |
| 69 | MxLevelChg Vol/Min | R/W | User | UINT8 | 1 | 0 | 0 | 4.00.00 | Maximum valid level rate change (in inches/minute) |
| 70 | Max 1Scan Vol Chnge | R/W | User | UINT8 | 1 | 0 | 0 | 4.00.00 | Maximum level change in value for a single scan |
| 71 | Liquids Flags for Tanks | R/W | User | UINT8 | 1 | 0,1,2,8,16 | 0 | 4.00.00 | Activates system processing. Valid values are: 0 = No action 1 = Force end of day 2 = Force end of month 8 = Cold start tank 16 = Clear Haul Log →Strapping Table |
| 72 | Cur Level LLin Oil | R/O | System | UINT8 | 1 | 0→255 | | 4.00.00 | Current level of oil in feet |
| 73 | Cur Level LLin Wtr | R/O | System | UINT8 | 1 | 0→255 | | 4.00.00 | Current level of water in feet |
| 74 | Cur Level LLin Top | R/O | System | UINT8 | 1 | 0→255 | | 4.00.00 | Current top (fluid) level in feet |
| 75 | Cur Level SLin Oil | R/O | System | UINT8 | 1 | 0→11 | | 4.00.00 | Current oil level (in inches) |
| 76 | Cur Level SLin Wtr | R/O | System | UINT8 | 1 | 0→11 | | 4.00.00 | Current water level (in inches) |
| 77 | Cur Level SLin Top | R/O | System | UINT8 | 1 | 0→11 | | 4.00.00 | Current top (fluid) level (in inches) |
| 78 | Cur Level FLin Oil | R/O | System | UINT8 | 1 | 0→3 | | 4.00.00 | Current oil level (in quarter inches) |
| 79 | Cur Level FLin Wtr | R/O | System | UINT8 | 1 | 0→3 | | 4.00.00 | Current water level (in quarter inches) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 80 | Cur Level SSLin Top | R/O | System | UINT8 | 1 | 0→3 | | 4.00.00 | Current top (fluid) level (in quarter inches) |
| 81 | Level in Short Linear Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Current oil level (in inches) |
| 82 | Level in Short Linear Wtr | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Current water level (in inches) |
| 83 | Level in Short Linear Top | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Current top (fluid) level (in inches) |
| 84 | Record Wtr Hld-OilHl | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.02 | Record Water Volume Hauled During an Oil Haul: 0 = No 1 = Yes |
| 85 | Record Oil Hld-WtrHl | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.02 | Record Oil Volume Hauled During a Water Haul: 0 = No 1 = Yes |
| 86 | Prod Vol Accum Oil | R/W | System | UINT32 | 4 | 0→4,294,967,295 | | 4.00.00 | Accumulated oil production (in barrels) |
| 87 | Prod Vol Accum Wtr | R/W | System | UINT32 | 4 | 0→4,294,967,295 | | 4.00.00 | Accumulated water production (in barrels) |
| 88 | Prod Vol Acc Modulus Oil | R/W | System | Float | 4 | 0→1 Float Data | | 4.00.00 | Fractional part of accumulated oil production |
| 89 | Prod Vol Acc Modulus Wtr | R/W | System | Float | 4 | 0→1 Float Data | | 4.00.00 | Fractional part of accumulated water production |
| 90 | Haul Vol Accum Oil | R/W | System | UINT32 | 4 | 0→4,294,967,295 | | 4.00.00 | Accumuiated oil haul (in barrels) |
| 91 | Haul Vol Accum Wtr | R/W | System | UINT32 | 4 | 0→4,294,967,295 | | 4.00.00 | Accumuiated water haul (in barrels) |
| 92 | Haul Vol Acc Modulus Oil | R/W | System | Float | 4 | 0→1 Float Data | | 4.00.00 | Fractional part of accumulated oil haul (in barrels) |
| 93 | Haul Vol Acc Modulus Wtr | R/W | System | Float | 4 | 0→1 Float Data | | 4.00.00 | Fractional part of accumulated water haul (in barrels) |
| 94 | Vol Prod TMonth Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil volume (in barrels) produced into tank this month |
| 95 | Vol Prod TMonth Wtr | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water volume (in barrels) produced into tank this month |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 96 | Vol Prod PMonth Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil volume (in barrels) produced into tank previous month |
| 97 | Vol Prod PMonth Wtr | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water volume (in barrels) produced into tank previous month |
| 98 | Use Infer Prod WHaul Oil | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program calculates and adds an inferred oil production volume. Valid values are 0 (do not calculate inferred production volume) and 1 (calculate and add inferred production volume) |
| 99 | Use Infer Prod WHaul Wtr | R/W | User | UINT8 | 1 | 0→ 1 | 0 | 4.00.00 | Indicates whether the program calculates and adds an inferred water production volume. Valid values are 0 (do not calculate inferred production volume) and 1 (calculate and add inferred production volume) |
| 100 | Infer Prod Vol WHaul Tdy Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Inferred oil volume produced during hauls today |
| 101 | Infer Prod Vol WHaul Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Inferred water volume produced during hauls today |
| 102 | Infer Prod Vol WHaul Ydy Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Inferred oil volume produced during hauls yesterday |
| 103 | Infer Prod Vol WHaul Ydy Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Inferred water volume produced during hauls yesterday |
| 104 | Is Tank or Aggr or hMtr Oil | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates tank type. Valid values are: 0 = Tank 1 = Tank aggregate 2 = Meter for hauling only (no level gauges) |
| 105 | Tank/Aggr Num Oil | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Numerical designation for oil aggregate |
| 106 | Tank/Aggr Num Wtr | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Numerical designation for water aggregate |
| 107 | Member of AggrNum Oil | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Aggregate number for oil in tank |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|--------------|--------|--------------------------------|-----------|---------|---|
| 108 | Member of AggrNum Wtr | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Aggregate number for water in tank |
| 109 | Haul Meas Method Oil | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the method for measuring hauled oil. Valid values are 0 (use change in tank level) and 1 (use ROC800L meter instance) |
| 110 | Haul Meas Method Wtr | R/W | User | UINT8 | 1 | 0 →2 | 0 | 4.00.00 | Indicates the method for measuring hauled water. Valid values are: 0 = Use change in tank level 1 = Use ROC800L meter instance 2 = Use Water Meter (Pulse Input) |
| 111 | PM Haul Obj Num Oil | R/W | User | UINT8 | 1 | 0 →255 | 0 | 4.00.00 | Unique number for driver's selection to haul |
| 112 | PM Haul Obj Num Wtr | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Unique number for driver's selection to haul |
| 113 | Actual Haul Mtr TLP Oil | R/W | User | TLP | 3 | Any UDP 204 instance | Undefined | 4.00.00 | TLP of the ROC800L meter |
| 114 | Actual Haul Mtr TLP Wtr | R/W | User | TLP | 3 | Any UDP 204 or PI instance | Undefined | 4.00.00 | TLP of the ROC800L meter or water meter (PI) |
| 115 | Clear Haul History Oil | R/W | None | UINT8 | 1 | | 0 | 4.00.00 | None – use Tank Flags, parm 71 |
| 116 | Clear Haul History Wtr | R/W | None | UINT8 | 1 | | 0 | 4.00.00 | None – use Tank Flags, parm 71 |
| 117 | Cur Contract Day | R/W | System | UINT8 | | | | 4.00.00 | System's current contract day for tank |
| 118 | Cur Contract Month | R/W | System | UINT8 | | | | 4.00.00 | System's current contract month for tank |
| 119 | Cur Stock Slope Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Current oil level trend (in inches/minute) |
| 120 | Cur Stock Slope Wtr | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Current water level trend (in inches/minute) |
| 121 | Proc Inv Mark Volume Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume marker for beginning of oil haul |
| 122 | Proc Inv Mark Volume Water | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume marker for beginning of water haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 123 | Input Level LLin Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil level value without faults or averaging |
| 124 | Input Level LLin Water | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water level value without faults or averaging |
| 125 | Raw Level LLin Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil level value without averaging |
| 126 | Raw Level LLin Water | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water level value without averaging |
| 127 | Raw Inventory Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil volume without Gauger averaging |
| 128 | Raw Inventory Water | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water volume without Gauger averaging |
| 129 | Inventory Damp POT Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Summation of oil volumes for averaging |
| 130 | Inventory Damp POT Water | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Summation of water volumes for averaging |
| 131 | Inventory Damp Samp Oil | R/W | System | UINT8 | 1 | | | 4.00.00 | Number of oil volume samples in current average |
| 132 | Inventory Damp Samp Water | R/O | System | UINT8 | 1 | | | 4.00.00 | Number of water volume samples in current average |
| 133 | Inventory Oldest Avg Oil | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oldest oil volume sample value in average |
| 134 | Inventory Oldest Avg Water | R/O | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oldest water volume sample value in average |
| 135 | Inventory Damp Ptr Oil | R/O | System | UINT8 | 1 | | | 4.00.00 | Pointer for current oil sample placement |
| 136 | Inventory Damp Ptr Water | R/O | System | UINT8 | 1 | | | 4.00.00 | Pointer for current water sample placement |
| 137 | Load Rack Inst Num Oil | R/W | User | UINT8 | 1 | 0→6 (0→32 bitweighted) | 0 | 4.00.00 | Rack number where tank fluid can be hauled |
| 138 | Load Rank Inst Num Wtr | R/W | User | UINT8 | 1 | 0→6 (0→32 bitweighted) | 0 | 4.00.00 | Rack number where tank fluid can be hauled |
| 139 | Log Hauls on Day Start/End | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates how the system handles logging. Valid values are 0 (log on the day haul started) and 1 (log on day haul ended) |
| 140 | Cur Haul Volume – Oil | R/W | User | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume of current oil haul (in barrels) |

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| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 141 | Cur Haul Volume – Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume of current water haul (in barrels) |
| 142 | Qty Hauls This Month Oil | R/W | System | UINT16 | 2 | | | 4.00.00 | Number of oil hauls this month |
| 143 | Qty Hauls This Month Wtr | R/W | System | UINT16 | 2 | | | 4.00.00 | Number of water hauls this month |
| 144 | Qty Hauls Prev Month Oil | R/W | System | UINT16 | 2 | | | 4.00.00 | Number of oil hauls the previous month |
| 145 | Qty Hauls Prev Month Wtr | R/W | System | UINT16 | 2 | | | 4.00.00 | Number of water hauls the previous month |
| 146 | Qty Hauls Accum Oil | R/W | System | UINT16 | 2 | | | 4.00.00 | Accumulated number of oil hauls |
| 147 | Qty Hauls Accum Wtr | R/W | System | UINT16 | 2 | | | 4.00.00 | Accumulated number of water hauls |
| 148 | Vol Hauled This Month Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume (in barrels) of oil hauled this month |
| 149 | Vol Hauled This Month Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume (in barrels) of water hauled this month |
| 150 | Vol Hauled Prev Month Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume (in barrels) of oil hauled the previous month |
| 151 | Vol Hauled Prev Month Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Volume (in barrels) of water hauled the previous month |
| 152 | Vol Hauled Accum Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Accumulated oil volume hauled (in barrels) |
| 153 | Vol Hauled Accum Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Accumulated water volume hauled (in barrels) |
| 154 | Prev Haul InProg Flag – Oil | R/W | System | UINT8 | 1 | | | 4.00.00 | Oil haul was in progress on previous scan |
| 155 | Prev Haul InProg Flag – Wtr | R/W | System | UINT8 | 1 | | | 4.00.00 | Water haul was in progress on previous scan |
| 156 | Tank Accounting Code | R/W | User | String10 | 10 | | | 4.00.00 | User accounting system identifier for tank |
| 157 | Max Logicals | R/O | System | UINT8 | 1 | | | 4.00.00 | Number of tank logicals in this version of the program |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------------|---------|--|
| 158 | Agr Mode – Track Member Vals Oil | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.01.00 | Indicates how the system handles oil aggregates. Valid values are 0 (aggregate is "supertank": sum of levels hauled) and 1 (aggregate accumulates production and hauls of members) |
| | | | | | | | | | Note : Not used in the FB107. |
| 159 | Agr Mode – Track Member Vals Water | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.01.00 | Indicates how the system handles water aggregates. Valid values are 0 (aggregate is "supertank": sum of levels hauled) and 1 (aggregate accumulates production and hauls of members) |
| 400 | Otant of David avail Oil | DAM | 0 | | 4 | 7 Diti | | 4.00.00 | Note: Not used in the FB107. |
| 160 | Start of Day Level Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Oil level (column feet) at contact hour |
| | | | | | | | | | Note: Not used in the FB107. |
| 161 | Start of Day Level Water | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Water level (column feet) at contact hour Note: Not used in the FB107. |
| 162 | Start of Day Level Tank | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Fluid level (column feet) at contact hour Note: Not used in the FB107. |
| 163 | Enable Level Alarming | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.06.00 | Enable Level Alarming |
| 164 | Tank Level Alarm Code | R/W | | UINT8 | 1 | 0→24 | <u>'</u> 1 | 4.06.00 | Indicates tank level alarm |
| 104 | rank Level Alarm Code | R/VV | System | UINT8 | 1 | 0 -7 ∠4 | 1 | 4.06.00 | codes. Valid values are: Bit 3 = High Alarm Bit 4 = Low Alarm |
| 165 | Tank High Alarm Level | R/W | System | Float | 4 | Zero or Positive Float Data | 19.00 | 4.06.00 | Tank High Alarm Level |
| 166 | Tank Low Alarm Level | R/W | System | Float | 4 | Zero or Positive Float Data | 1.00 | 4.06.00 | Tank Low Alarm Level |
| 167 | Tank Level Alarm Deadband | R/W | System | Float | 4 | Zero or Positive Float Data | 1.00 | 4.06.00 | Tank Level Alarm Deadband |
| 168 | Oil High Alarm Level | R/W | System | Float | 4 | Zero or Positive Float Data | 0.50 | 4.06.00 | Oil High Alarm Level |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 169 | Water High Alarm Level | R/W | System | Float | 4 | Zero or Positive Float Data | 0.50 | 4.06.00 | Water High Alarm Level |
| 170 | Fluid Level Alarm Deadband | R/W | System | Float | 4 | Zero or Positive Float Data | 0.25 | 4.06.00 | Fluid Level Alarm Deadband |
| 171 | Gauger Deviation Error Reset (Mins) | R/W | User | UINT16 | 2 | 0→65535 | 60 | 4.06.00 | Gauger Deviation Error Reset (Mins) |
| 172 | Vol Max Integral per Minute | R/W | User | Float | 4 | Zero or Positive Float Data | 0.00 | 4.07.00 | Vol Max Integral per Minute |
| 173 | Vol Max Vol Rate of Chg | R/W | User | Float | 4 | Zero or Positive Float Data | 0.00 | 4.07.00 | Vol Max Vol Rate of Chg |
| 174 | Auto-Haul in Progress - Oil | R/W | Both | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Auto-Haul in Progress – Oil codes. Valid values are: 0 = No 1 = Yes |
| 175 | Auto-Haul in Progress - Wtr | R/W | Both | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Auto-Haul in Progress – Wtr codes. Valid values are: 0 = No 1 = Yes |
| 176 | Prev Scan AutoHauling Oil | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Prev Scan Auto-Haul in Progress – Oil codes. Valid values are: 0 = No 1 = Yes |
| 177 | Prev Scan AutoHauling Wtr | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Prev Scan Auto-Haul in Progress – Wtr codes. Valid values are: 0 = No 1 = Yes |
| 178 | Agr Member Hauling Oil | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Agr Member Hauling Oil codes. Valid values are: 0 = No 1 = Yes |
| 179 | Agr Member Hauling Wtr | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Agr Member Hauling Wtr codes. Valid values are: 0 = No 1 = Yes |
| 180 | Agr Memb PrevScan Haul Oil | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Agr Member Prev Scan Haul Oil. Valid values are: 0 = No 1 = Yes |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 181 | Agr Memb PrevScan Haul Wtr | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates Agr Member Prev Scan Haul Wtr. Valid values are: 0 = No 1 = Yes |
| 182 | Haul Inactivity Mins Preset Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 15.0 | 4.07.00 | Haul Inactivity Mins Preset Oil |
| 183 | Haul Inactivity Mins Preset Wtr | R/W | User | Float | 4 | Zero or Positive Float Data | 15.0 | 4.07.00 | Haul Inactivity Mins Preset Wtr |
| 184 | Haul Inactivity Mins Remain Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Haul Inactivity Mins Remain Oil |
| 186 | Fill Rate prDay Tank | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Fill Rate per Day Tank |
| 187 | Prod Rate perDay Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Prod Rate per Day Oil |
| 188 | Prod Rate perDay Wtr | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Prod Rate per Day Water |
| 189 | Hours Until HI Level | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Hours Until High Alarm Level |
| 190 | Tank Description | R/W | User | String20 | 20 | Printable ASCII Characters | | 4.09.00 | Tank Description for BLM |
| 191 | Load Line Elevation | R/W | System | Float | 4 | Zero or Positive Float Data | 12.0 | 4.09.00 | Load Line Elevation from Bottom of Tank |
| 192 | Shrinkage This Cycle | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss This Cycle |
| 193 | Shrinkage Prev Cycle | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss Previous Cycle |
| 194 | Shrinkage/Loss Today | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss Today |
| 195 | Shrinkage Prev Day | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss Previous Day |
| 196 | Shrinkage This Month | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss This Month |
| 197 | Shrinkage Prev Month | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss Previous Month |
| 198 | Shrinkage Accum | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Shrinkage/Loss Accumulation |
| 199 | Stabiliz Preset Mins | R/W | User | Float | 4 | Zero or Positive Float Data | 15.0 | 4.09.00 | Stabilization Timer Preset Minutes |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 200 | Stabiliz Remain Mins | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Stabilization Timer Remaining Minutes |
| 201 | Shrinkage Calc Switch | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Shrinkage Accumulation Config Switch. Valid values are: |
| | | | | | | | | | 0 = Do Not Accumulate Shrinkage |
| | | | | | | | | | 1 = Accumulate Shrinkage |
| | | | | | | | | | 2 = Accumulate Shrinkage and Add to Production |

4.3 Point Type 197/179: PMTM Wells

Point type 197 (for ROC800) or point type 179 (for FB107) defines parameters for configuring the well and aggregate allocations. The program supports up to 12 logicals of point type 197 (for ROC800) or 4 logicals of point type 179 (for FB107).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 0 | Well ID | R/W | User | String10 | | Printable ASCII characters | Well 1 | 4.00.00 | Well identifier |
| 1 | Liquid Flags | R/W | User | UINT8 | | 0,1,2,8,16,32,64 | 0 | 4.00.00 | Various system processing flags. Valid values are: 0 = No action 1 = Force End of Day 2 = Force End of Month 8 = Cold Start Well Accumulations 16 = Roll over month GLRs 32 = Initiate new 3-day GLR 64 = Cold start GLRs |
| 2 | Tanks Where Meas Oil 1 | R/O | System | UINT16 | | 0→16 | 0 | 4.00.00 | Tank instance where oil is sent (1-16) |
| 3 | Tanks Where Meas Oil 2 | R/O | System | UINT16 | | 0→16 | 0 | 4.00.00 | Tank instance where oil is sent (17-24) |
| 4 | Tanks Where Meas Oil 3 | R/O | System | UINT16 | | 0→16 | 0 | 4.00.00 | Tank instance where oil is sent (25-32) |
| 5 | Tanks Where Meas Wtr 1 | R/O | System | UINT16 | | 0→16 | 0 | 4.00.00 | Tank instance where water is sent (1-16) |
| 6 | Tanks Where Meas Wtr 2 | R/O | System | UINT16 | | 0→16 | 0 | 4.00.00 | Tank instance where water is sent (17-24) |
| 7 | | | | | | 0→16 | | 4.00.00 | Tank instance where water is sent (25-32) |
| 8 | WTot Oil Prod Today | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production allocated to well today (in barrels) |
| 9 | WTot H2O Prod Today | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production allocated to well today (in barrels) |
| 10 | WTot Oil Prod Yday | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production allocated to well yesterday (in barrels) |
| 11 | WTot H2O Prod Yday | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production allocated to well yesterday (in barrels) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 12 | WTotal Oil Produced | R/W | System | UINT32 | | Zero or Positive Float Data | 0 | 4.00.00 | Accumlated oil production allocated to well |
| 13 | WTotal H2O Produced | R/W | System | UINT32 | | Zero or Positive Float Data | 0 | 4.00.00 | Fractional oil production allocated to well |
| 14 | WTotl Oil Prod Modul | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated water production allocated to well |
| 15 | WTot H2O Prod Modul | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Fractional water production allocated to well |
| 16 | WTot Oil Hauled Today | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil haul allocated to well today (in barrels) |
| 17 | WTot H2O Hauled Today | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water haul allocated to well today (in barrels) |
| 18 | WTot Oil Hauled Yday | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil haul allocated to well yesterday (in barrels) |
| 19 | WTot H2O Hauled Yday | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water haul allocated to well yesterday (in barrels) |
| 20 | WTotal Oil Hauled | R/W | System | UINT32 | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated oil haul allocated to well |
| 21 | WTotal H2O Hauled | R/W | System | UINT32 | | Zero or Positive Float Data | 0 | 4.00.00 | Fractional oil haul allocated to well |
| 22 | WTot Oil Haul Modul | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated water haul allocated to well |
| 23 | WTot H2O Haul Modul | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Fractional water haul allocated to well |
| 24 | WTot Oil Mtrd Today | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil disposal allocated to well today (in barrels) |
| 25 | WTot H2O Mtrd Today | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water disposal allocated to well today (in barrels) |
| 26 | WTot Oil Mtrd Yday | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil disposal allocated to well yesterday (in barrels) |
| 27 | WTot H2O Mtrd Yday | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water disposal allocated to well yesterday (in barrels) |
| 28 | WTotal Oil Metered | R/W | System | UINT32 | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated oil disposal allocated to well |
| 29 | WTotal H2O Metered | R/W | System | UINT32 | | Zero or Positive Float Data | 0 | 4.00.00 | Fractional oil disposal allocated to well |
| 30 | WTot Oil Mtrd Modul | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated water disposal allocated to well |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|---|
| 31 | WTot H2O Mtrd Modul | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Fractional water disposal allocated to well |
| 32 | Avg Oil Prd VPD TMon | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Avg Daily Oil Production This Month |
| 33 | Avg H2O Prd VPD TMon | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Avg Daily Water Production This Month |
| 34 | Avg Oil Prd VPD PMon | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Avg Daily Oil Production Prev Month |
| 35 | Avg H2O Prd VPD PMon | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Avg Daily Water Production Prev Month |
| 36 | WTot GOR This Month | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Calculated gas:oil ratio this month |
| 37 | WTot GWR This Month | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Calculated gas:water ratio this month |
| 38 | WTot GOR Prev Month | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Calculated gas:oil ratio previous month |
| 39 | WTot GWR Prev Month | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Calculated gas:water ratio previous month |
| 40 | WTot GLR This Month | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Calculated gas:liquid ratio this month |
| 41 | WTot GLR Prev Month | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Calculated gas:liquid ratio previous month |
| 42 | Gas Start Vol TMon | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Gas accumulated mark of meter at start of month |
| 43 | Future | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |
| 44 | Future | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |
| 45 | Future | R/O | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |
| 46 | Future | R/O | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |
| 47 | Future | R/O | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |
| 48 | Future | R/O | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |
| 49 | Future | R/O | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Future |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|--------------|--------|--------------------------------|-----------|---------|--|
| 50 | Well Allocation Method | R/W | User | UINT8 | | 0→3 | 0 | 4.00.00 | Indicates the method for allocating production. Valid values are: 0 = GLRs multiplied by allocation percentage multiplied by gas volume (normalized) 1 = Straight GLRs multiplied by allocation percent (no gas factoring) 2 = Use manual GLRs 3 = Use production separator metering |
| 51 | Manual Gas Oil Ratio | R/W | User | Float | | Positive Float Number | 100 | 4.00.00 | Gas-to-oil ratio used to determine production allocation volume |
| 52 | Manual Gas Water Ratio | R/W | User | Float | | Positive Float Number | 100 | 4.00.00 | Gas-to-water ratio used to determine production allocation volume |
| 53 | Manual Gas Liquid Ratio | R/W | User | Float | | Positive Float Number | 50 | 4.00.00 | Gas-to-liquid ratio used to determine production allocation volume |
| 54 | Seconds This Month | R/W | System | UINT32 | | 0→2,678,400 | 0 | 4.00.00 | Serial seconds elapsed this month |
| 55 | Available UINT32 Param 1 | R/W | User | Float | | 0 | 0 | 4.00.00 | |
| 56 | This Month Gas Prod | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Gas production this month |
| 57 | TSD Setpt Holder | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Setpoint holder for action block TSDs |
| 58 | Well Prod This Month Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production allocated to well this month (in barrels) |
| 59 | Well Prod This Month Water | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production allocated to well this month (in barrels) |
| 60 | Well Prod Prev Month Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production allocated to well previous month (in barrels) |
| 61 | Well Prod Prev Month Water | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production allocated to well previous month (in barrels) |
| 62 | Well Gas Values TLP | R/W | User | TLP | | Any ROC TLP | Undefined | 4.00.00 | TLP of gas volume |
| 63 | Max Logicals | R/O | System | UINT8 | | 0→12 | 0 | 4.00.00 | Number of well logical in this version of the program |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------------|--------|--------------------------|--------------|--------|--------------------------------|-----------|---------|---|
| 64 | Well Contract Hour | R/W | User | UINT8 | | 0→23 | 0 | 4.00.00 | Rollover hour for well |
| 65 | Cur Contract Day - *Var* | R/W | System | UINT8 | | 0→31 | 0 | 4.00.00 | Current contract day for well |
| 66 | Cur Contract Month - *Var* | R/W | System | UINT8 | | 0→12 | 0 | 4.00.00 | Current contract month for well |
| 67 | Enable Prod Metering Oil | R/W | User | UINT8 | | 0→1 | 0 | 4.00.00 | Enables separator production metering for oil. Valid values are 0 (disable separator production metering) and 1 (enable separator production metering). |
| 68 | Enable Prod Metering Wtr | R/W | User | UINT8 | | 0→1 | 0 | 4.00.00 | Enables separator production metering for oil. Valid values are 0 (disable separator production metering) and 1 (enable separator production metering). |
| 69 | Prod Meter Def Oil | R/W | User | TLP | | Any ROC TLP | Undefined | 4.00.00 | TLP of oil production meter |
| 70 | Prod Meter Def Wtr | R/W | User | TLP | | Any ROC TLP | Undefined | 4.00.00 | TLP of water production meter |
| 71 | Prod Meter Units Oil | R/W | User | UINT8 | | 0→3 | 0 | 4.00.00 | Indicates the oil production meter units. Valid values are: 0 = Barrels per minute 1= Barrels per hour 2 = Barrels per day 3 = Production meter is a totalizer |
| 72 | Prod Meter Units Wtr | R/W | User | UINT8 | | 0→3 | 0 | 4.00.00 | Indicates the oil production meter units. Valid values are: 0 = Barrels per minute 1= Barrels per hour 2 = Barrels per day 3 = Production meter is a totalizer |
| 73 | Max Valid Rate VPM Oil | R/W | User | Float | | Positive Float Number | 10 | 4.00.00 | Maximum allowable oil production meter rate |
| 74 | Max Valid Rate VPM Wtr | R/W | User | Float | | Positive Float Number | 10 | 4.00.00 | Maximum allowable water production meter rate |
| 75 | Haul to Haul Volume Oil | R/W | | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil volume accumulated since previous haul end |
| 76 | Haul to Haul Volume Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water volume accumulated since previous haul end |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------|--------|--------------------------|--------------|--------|--------------------------------|---------|---------|--|
| 77 | Calcd Aggr Alloc Pct Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Allocation percentage calculated by production meter compare |
| 78 | Calcd Aggr Alloc Pct Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Allocation percentage calculated by production meter compare |
| 79 | Enable Alloc Pct Upd Oil | R/W | User | UINT8 | | 0→1 | 0 | 4.00.00 | Enables allocation percent calculation for oil. Valid values are 0 (disable allocation percentage calculation) and 1 (enable allocation percentage calculation). |
| 80 | Enable Alloc Pct Upd Wtr | R/W | User | UINT8 | | 0→1 | 0 | 4.00.00 | Enables allocation percent calculation for water. Valid values are 0 (disable allocation percentage calculation) and 1 (enable allocation percentage calculation). |
| 81 | Well Hauled TMonth Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil haul allocated to well this month (in barrels) |
| 82 | Well Hauled TMonth Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water haul allocated to well this month (in barrels) |
| 83 | Well Hauled PMonth Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil haul allocated to well previous month (in barrels) |
| 84 | Well Hauled PMonth Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water haul allocated to well previous month (in barrels) |
| 85 | Well Disposed TMonth Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water disposal allocated to well this month (in barrels) |
| 86 | Well Disposed PMonth Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water disposal allocated to well previous month (in barrels) |
| 87 | Separ Prod Today Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production meter volume today |
| 88 | Separ Prod Today Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production meter volume today |
| 89 | Separ Prod Yday Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production meter volume yesterday |
| 90 | Separ Prod Yday Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production meter volume yesterday |
| 91 | Separ Prod TMon Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production meter volume this month |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------|--------|--------------------------|--------------|--------|--------------------------------|-----------|---------|---|
| 92 | Separ Prod TMon Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production meter volume this month |
| 93 | Separ Prod PMon Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil production meter volume previous month |
| 94 | Separ Prod PMon Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water production meter volume previous month |
| 95 | Separ Prod Accum Oil | R/W | System | UINT32 | | 0→4,294,967,295 | 0 | 4.00.00 | Accumulated oil production meter volume |
| 96 | Separ Prod Accum Wtr | R/W | System | UINT32 | | 0→4,294,967,295 | 0 | 4.00.00 | Accumulated water production meter volume |
| 97 | Separ Prod AcModu Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated oil production meter volume |
| 98 | Separ Prod AcModu Wtr | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated oil production meter volume |
| 99 | Today Seconds Overranged Oil | R/W | System | UINT32 | | 0→86400 | 0 | 4.00.00 | Seconds oil production meter overranged today |
| 100 | Today Seconds Overranged Wt | R/W | System | UINT32 | | 0→86400 | 0 | 4.00.00 | Seconds water production meter overranged today |
| 101 | Yday Seconds Overranged Oil | R/W | System | UINT32 | | 0→86400 | 0 | 4.00.00 | Seconds oil production meter overranged yesterday |
| 102 | Yday Seconds Overranged Wtr | R/W | System | UINT32 | | 0→86400 | 0 | 4.00.00 | Seconds water production meter overranged yesterday |
| 103 | Well Status | R/W | System | UINT8 | | Future | 0 | 4.00.00 | Well permissive/shutdown status |
| 104 | Well Valve PID/DO Def | R/W | User | TLP | | Any ROC PID or DO pt | Undefined | 4.00.00 | Well shutdown valve IO definition |
| 105 | Simulator Daily Gas MMCF | R/W | User | UINT16 | | 0→65535 | 0 | 4.00.00 | Simulated well gas rate |
| 106 | Simulator Daily Oil Prod | R/W | User | UINT16 | | 0→65535 | 0 | 4.00.00 | Simulated well oil production rate (in barrels per day) |
| 107 | Simulator Daily Water Prod | R/W | User | UINT16 | | 0→65535 | 0 | 4.00.00 | Simulated well water production rate (in barrels per day) |
| 108 | Enable Well Simulate | R/W | User | UINT16 | | 0→1 | 0 | 4.00.00 | Enables well simulation. Valid values are 0 (disable well simulation) and 1 (enable well simulation). |
| 109 | Sim Target Tank for Oil | R/W | User | UINT8 | | 0→24 | 0 | 4.00.00 | Target tank instance receiving well oil production |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------|--------|--------------------------|--------------|--------|--------------------------------|-----------|---------|--|
| 110 | Sim Target Tank for Water | R/W | User | UINT8 | | 0→24 | 0 | 4.00.00 | Target tank instance receiving well water production |
| 111 | Sim Cur Tank for Oil | R/W | System | UINT8 | | 0→24 | 0 | 4.00.00 | Current tank instance receiving well oil production |
| 112 | Sim Cur Tank for Water | R/W | System | UINT8 | | 0→24 | 0 | 4.00.00 | Current tank instance receiving well water production |
| 113 | 2nd Enable Prod Meter Wtr | R/W | User | UINT8 | | 0 -> 1 | 0 | 4.00.00 | Enables second separator production metering for water. Valid values are 0 (disable second separator) and 1 (enable second separator). |
| 114 | 2nd Prod Meter Def Wtr | R/W | User | TLP | | Any ROC TLP | Undefined | 4.00.00 | TLP of second water production meter |
| 115 | 2nd Prod Meter Units Wtr | R/W | User | UINT8 | | 0→3 | 0 | 4.00.00 | Indicates the unit of the second water production meter. Valid values are: 0 = Barrels per minute 1 = Barrels per hour 2 = Barrels per day 3 = Production meter is a totalizer |
| 116 | 2nd Max Valid Rate VPM Wtr | R/W | User | Float | | Positive Float Number | 10 | 4.00.00 | Maximum allowable second water production meter rate |
| 117 | 2nd Tday Secs Overranged Wtr | R/W | System | UINT32 | | 0→86400 | 0 | 4.00.00 | Seconds second water production meter overranged today |
| 118 | 2nd Yday Secs Overranged Wtr | R/W | System | UINT32 | | 0→86400 | 0 | 4.00.00 | Seconds second water production meter overranged yesterday |
| 119 | GLR This Month Oil Vol | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil volume used in this month's GLR calculation |
| 120 | GLR This Month Wtr Vol | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water volume used in this month's GLR calculation |
| 121 | Allocation Source Tank Oil | R/W | User | UINT8 | | 0→24 | 0 | 4.00.00 | Tank/aggregate into which oil is produced |
| 122 | Allocation Source Tank Water | R/W | User | UINT8 | | 0→24 | 0 | 4.00.00 | Tank/aggregate into which water is produced |
| 123 | Allocation Pct Oil | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Oil manual allocation percentage |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------|--------|--------------------------|--------------|--------|--------------------------------|-----------|---------|---|
| 124 | Allocation Pct Water | R/W | System | Float | | Zero or Positive Float Data | 0 | 4.00.00 | Water manual allocation percentage |
| 125 | User Prog Watchdog Timer | R/O | System | UINT16 | | 0→65535 | 0 | 4.00.00 | User program continuous counter Note: Not used in the FB107 |
| 126 | Well Status Text | R/O | System | AC | | Printable ASCII characters | ££ ££ | 4.02.00 | First-out tag for any associated PMSC action block. |
| 127 | Well PMSC Trip Code | R/W | User | UINT8 | | 0→148 | 0 | 4.02.00 | Trip code for use with associated PMSC control logic. |
| 128 | PM Diag Pt Def Oil | R/W | User | TLP | | Any ROC TLP | Undefined | 4.09.00 | Production Meter Diagnostic Pt Def Oil |
| 129 | PM Diag Pt Def Wtr1 | R/W | User | TLP | | Any ROC TLP | Undefined | 4.09.00 | Production Meter Diagnostic Pt Def Water1 |
| 130 | PM Diag Pt Def Wtr2 | R/W | User | TLP | | Any ROC TLP | Undefined | 4.09.00 | Production Meter Diagnostic Pt Def Water2 |
| 131 | PM Diag Test Opr Oil | R/W | User | UINT8 | | 0→6 | 2 | 4.09.00 | Indicates the Production Meter Diagnostic Test Operator Oil. Valid values are: 0 = Greater Than (>) 1 = Greater Than or Equal To (>=) 2 = Equal To (==) 3 = Not Equal To (!=) 4 = Less Than or Equal 5 = Less Than (<) 6 = Bitwise OR (I) TRUE is any bits listed are TRUE |
| 132 | PMDiag Test Opr Wtr1 | R/W | User | UINT8 | | 0→6 | 2 | 4.09.00 | Production Meter Diagnostic Test Operator Water1 |
| 133 | PMDiag Test Opr Wtr2 | R/W | User | UINT8 | | 0→6 | 2 | 4.09.00 | Production Meter Diagnostic Test Operator Water2 |
| 134 | PM Diag SetPt Oil | R/W | User | UINT32 | | 0→2147483648 | 0.0 | 4.09.00 | Production Meter Diagnostic SetPt Oil |
| 135 | PM Diag SetPt Wtr1 | R/W | User | UINT32 | | 0→2147483648 | 0.0 | 4.09.00 | Production Meter Diagnostic SetPt Water1 |
| 136 | PM Diag SetPt Wtr2 | R/W | User | UINT32 | | 0→2147483648 | 0.0 | 4.09.00 | Production Meter Diagnostic SetPt Water2 |
| 137 | Well Description | R/W | User | String20 | | Printable ASCII characters | | 4.09.00 | Well Description for BLM |

4.4 Point Type 198/180: PMTM Haul Logs

Point type 198 (for ROC800) or point type 180 (for FB107) defines parameters for configuring the haul logs. The program supports up to 21 logicals of point type 198 (for ROC800) or 21 logicals of point type 180 (for FB107).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------|--------|--------------------------|-----------|--------|----------------------------|---------|---------|---|
| 0 | Tank ID | R/W | System | String10 | 10 | Printable ASCII characters | | 4.00.00 | Tag of tank hauled |
| 1 | Haul Number Today | R/W | System | UINT8 | 1 | 0→255 | | 4.00.00 | Number of times this tank/fluid was hauled today |
| 2 | Opening Date | R/W | System | UINT32 | 4 | 13101→991231 | | 4.00.00 | Haul start date in YYMMDD format |
| 3 | Opening Time | R/W | System | UINT32 | 4 | 000000→23595 | | 4.00.00 | Haul start time in HHMMSS format |
| 4 | Closing Date | R/W | System | UINT32 | 4 | 13101→991231 | | 4.00.00 | Haul end date in YYMMDD format |
| 5 | Closing Time | R/W | System | UINT32 | 4 | 000000→23595 | | 4.00.00 | Haul end time in HHMMSS format |
| 6 | Haul Duration Minutes | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Haul duration in minutes |
| 7 | Total Indicated Volume | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Haul volume from level change or meter indicated volume |
| 8 | High Level Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Highest tank level this cycle (in feet) |
| 9 | High Stock Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Highest tank fluid volume this cycle |
| 10 | High Mark Date | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | High level date in YYMMDD format |
| 11 | High Mark Time | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | High level time in HHMMSS format |
| 12 | Shrinkage B4 Haul Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Difference between high and opening tank volumes |
| 13 | Opening Level Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid level at start of haul (in feet) |
| 14 | Opening Stock Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid volume at start of haul (in barrels) |
| 15 | Closing Level Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid level at start of haul (in feet) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--|--------|--------------------------|-----------|--------|----------------------------|---------|---------|--|
| 16 | Closing Stock Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid volume at start of haul (in barrels) |
| 17 | Avg Temperature | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average fluid temperature during haul |
| 18 | Avg Obs Rel Density | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average observed relative density during haul |
| 19 | Avg S and W | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average sediment and water measured during haul |
| 20 | Avg API Grav Base Temp | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average standard API gravity during oil haul |
| 21 | Avg Rel Dens Base temp | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average standard relative density during oil haul |
| 22 | Avg CTL Obs to Base | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average temperature correction factor observed temperature to 60F for oil haul |
| 23 | Cor Factor Calc is Invalid | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates how the program uses the CTL correction. Valid values are 0 (CTL calculation is valid) and 1 (CTL calculation is invalid; standard=observed) |
| 24 | Oil Level Change | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Change in oil level during haul (in feet) |
| 25 | Gross Oil Vol Hauled | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Gross oil volume hauled (difference between indicated if meter factor =1) |
| 26 | Gross Std Oil Vol Hauled | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Gross Oil Vol Hauled, Corrected to Base Temp |
| 27 | Net Oil Vol Hauled | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Gross standard oil volume hauled less S&W volume |
| 28 | Water Level Change | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Change in water level during haul (in feet) |
| 29 | Water Vol Hauled | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water volume hauled (in barrels) |
| 30 | Inferred (Gross) Volume During Haul | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Vol Calculated to Have Entered Tank During Haul |
| 31 | Haul Serial Number | R/W | System | UINT32 | 4 | 1→4,294,697,295 | | 4.00.00 | Serial number identifier for haul |
| 32 | Haul Ticket Number | R/W | System | String20 | 20 | Printable ASCII characters | | 4.00.00 | Hauling company ticket number for haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------------|--------|--------------------------|-----------|--------|----------------------------|---------|---------|--|
| 33 | Transaction Type (Indv,Aggr,Meter) | R/W | System | UINT8 | 1 | 1→6 | | 4.00.00 | Indicates the transaction type. Valid values are: 1 = Individual tank 2 = Tank aggregate 3 = ROC800 meter instance 4 = Water meter (pulse input) instance 5 = Tank-to-tank transfer outbound 6 = Tank-to-tank transfer inbound |
| 34 | Meter Factor (Coriolis) | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | ROC800L meter factor |
| 35 | Strapping Corr Factor (Tanks) | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | |
| 36 | Observed API Gravity | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average observed API gravity during haul |
| 37 | Meter Start Volume | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | ROC800L or Pulse Input starting indicated accumulation |
| 38 | Meter End Volume | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | ROC800L or Pulse Input ending indicated accumulation |
| 39 | Company Code | R/W | System | UINT16 | 2 | 1→65535 | | 4.00.00 | Company identifier for haul |
| 40 | Driver Code | R/W | System | UINT16 | 2 | 1→65535 | | 4.00.00 | Driver identifier for haul |
| 41 | Disposition Type | R/W | System | UINT8 | 1 | 0→255 | | 4.00.00 | User-enumerated disposition type for haul |
| 42 | Manual Obs API Density | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Driver-entered alt-calc observed API gravity |
| 43 | Manual BS and W | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Driver-entered alt-calc S&W percentage |
| 44 | Haul Serial Num Index Cmd | R/W | User | UINT32 | 4 | 1→4,294,697,295 | | 4.00.00 | Serial number of log requested for logical zero |
| 45 | Average Densitometer Tempt | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average temperature DegF at densitometer |
| 46 | Avg CTL Base to Alt | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Average temperature correction factor 60F to density temperature for oil haul |
| 47 | Truck Number | R/W | System | String10 | 10 | Printable ASCII characters | | 4.00.00 | Hauling company truck number for haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------------|--------|--------------------------|-----------|--------|----------------------------|---------|---------|---|
| 48 | Purchaser Code | R/W | System | UINT16 | 2 | 0→65535 | | 4.00.00 | User-enumerated purchaser code for haul |
| 49 | Manual Temperature | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Driver-entered alt-calc temperature DegF |
| 50 | Manual Derived Grs Std Vol Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Alt-Calc Gross Standard oil volume using alt-calc inputs |
| 51 | Manual Derived Net Std Vol Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Alt-Calc Net Standard oil volume using alt-calc inputs |
| 52 | Level Change Volume | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Change in tank fluid level (in feet) multiplied by strapping value |
| 53 | Fluid Type Hauled | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates the type of fluid. Valid values are 0 (oil/hydrocarbon) and 1 (produced water) |
| 54 | Tank Accounting Code | R/W | System | String10 | 10 | Printable ASCII characters | | 4.00.00 | User accounting system identifier for tank hauled |
| 55 | Load Line Seal Off Num | R/W | System | UINT32 | 4 | 1→4,294,697,295 | | 4.00.00 | Number of seal removed from load line |
| 56 | Load Line Seal On Num | R/W | System | UINT32 | 4 | 1→4,294,697,295 | | 4.00.00 | Number of seal placed on load line |
| 57 | Driver Haul Opening LLin | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Driver-Entered Haul Opening Level (in LLin) |
| 58 | Driver Haul Closing LLin | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Driver-Entered Haul Closing Level (in LLin) |
| 59 | Driver Haul Accepted Volume | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Driver-entered accepted haul volume (in barrels) |
| 60 | HMI or Auto-Detected Haul | R/O | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates how the haul is generated. Valid values are 0 (HMI-generated haul) and 1 (auto-detected haul) |
| 61 | High Level Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | High column height for oil this cycle (in feet) |
| 62 | High Level Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | High column height for water this cycle (in feet) |
| 63 | High Stock Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | High volume for oil this cycle (in barrels) |
| 64 | High Stock Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | High volume for water this cycle (in barrels) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|--|
| 65 | Opening Level Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil column height at start of haul (in feet) |
| 66 | Opening Level Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water column height at start of haul (in feet) |
| 67 | Opening Stock Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil volume at start of haul (in barrels) |
| 68 | Opening Stock Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water volume at start of haul (in barrels) |
| 69 | Closing Level Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil column height at end of haul (In feet) |
| 70 | Closing Level Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water column height at end of haul (in feet) |
| 71 | Closing Stock Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil volume at start of haul (in barrels) |
| 72 | Closing Stock Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water volume at start of haul (in barrels) |
| 73 | Shrinkage B4 Haul Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Difference between high and opening oil volumes |
| 74 | Shrinkage B4 Haul Water | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Difference between high and opening water volumes |
| 75 | Level Change Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Fluid level change during haul |
| 80 | Record Location in File | R/W | System | UINT16 | 2 | 0→511 | | 4.07.00 | Haul Record Location in File |
| 81 | Hard Haul Serial Number | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.00 | Hard Haul Serial Number |
| 82 | Compressibility Factor | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Compressibility Factor |
| 83 | Correction for S&W | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Correction for S&W |
| 84 | PWA Average Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | PWA Average Pressure |
| 85 | Average Densitometer Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Average Densitometer Pressure |
| 86 | Equilibrium Base Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Equilibrium Base Pressure |
| 87 | Correction for Pressure | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Correction for Pressure |
| 88 | Correction for Temp & Press | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Correction for Temp & Press |
| 89 | Combined Correction Factor | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Combined Correction Factor |
| 90 | Observed Density in Kg/m3 | R/W | System | Float | 4 | Positive Float Data | | 4.07.00 | Observed Density in Kg/m3 |
| 91 | Base Density in Kg/m3 | R/W | System | Float | 4 | Positive Float Data | | 4.07.00 | Base Density in Kg/m3 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------------|--------|--------------------------|--------------------|--------|--------------------------------|---------|---------|---|
| 92 | Observed Density in User Units | R/W | System | Float | 4 | Positive Float Data | | 4.07.00 | Observed Density in User Units |
| 93 | Base Density in User Units | R/W | System | Float | 4 | Positive Float Data | | 4.07.00 | Base Density in User Units |
| 94 | Correction for Tank Shell Temp | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Correction for Tank Shell Temp |
| 95 | Gross Mass at Opening | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | | 4.07.00 | Gross Mass at Opening |
| | | | | Float (FB107) | | | | | |
| 96 | Gross Mass at Closing | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | | 4.07.00 | Gross Mass at Closing |
| | | | | Float (FB107) | | | | | |
| 97 | Rollover for Double Accums | R/W | System | Double (ROC800) | 8 | Positive Double Float Data | | 4.07.00 | Rollover for Double Accums |
| | | | | Float (FB107) | | | | | |
| 98 | Base Temperature | R/W | System | UINT16 | 2 | 15, 20, 30, 60 | 60 | 4.07.00 | Indicates the Base Temperature. Valid values are: 15 = 15 degC 20 = 20 degC 30 = 30 degC 60 = 60 degF |
| 99 | Net Standard Mass | R/W | System | Float | 4 | Positive Float Data | | 4.07.00 | Net Standard Mass |
| 100 | Net Standard Weight | R/W | System | Float | 4 | Positive Float Data | | 4.07.00 | Net Standard Weight |
| 101 | Level EU | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Level EU. Valid values are: 0 = Feet 1 = Meters |
| 102 | Temperature EU | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Temperature EU. Valid values are: 0 = Deg F 1 = Deg C |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------|--------|--------------------------|-----------|--------|------------|---------|---------|--|
| 103 | Pressure EU | R/W | System | UINT8 | 1 | 0→2 | 0 | 4.07.00 | Indicates the Pressure EU. Valid values are: 0 = PSI 1 = kPa 2 = Bar |
| 104 | Liquid Density EU | R/W | System | UINT8 | 1 | 0→7 | 6 | 4.07.00 | Indicates the Liquid Density EU Valid values are: 0 = Kg/m3 1 = g/cm3 2 = Lb/ft3 3 = Lb/bbl 4 = Lb/gal 5 = Relative Density 6 = API Gravity 7 = Kg/L |
| 105 | Volume EU | R/W | System | UINT8 | 1 | 0→6 | 0 | 4.07.00 | Indicates the Volume EU. Valid values are: 0 = Bbl 1 = Mcf 2 = Km3 3 = Gal 4 = ft3 5 = m3 6 = Liter |
| 106 | Mass EU | R/W | System | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the Mass EU. Valid values are: 0 = Lb 1 = Kg 2 = Ton 3 = Tonnes |
| 107 | Opening Temperature | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Temperature |
| 108 | Opening Pressure | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Pressure |
| 109 | Opening S&W Pct | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening S&W Pct |
| 110 | Opening Obs Dens Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Obs Dens Kg/m3 |
| 111 | Opening Dens Temp | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Dens Temp |
| 112 | Opening Dens Press | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Dens Press |
| 113 | Opening 60F Dens Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening 60F Dens Kg/m3 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------|--------|--------------------------|-----------|--------|---------------------|---------|---------|--|
| 114 | Opening 15C Dens Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening 15C Dens Kg/m3 |
| 115 | Opening TOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening TOV |
| 116 | Opening CTSh | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Opening CTSh |
| 117 | Opening GOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening GOV |
| 118 | Opening CTL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Opening CTL |
| 119 | Opening CPL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Opening CPL |
| 120 | Opening CTPL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Opening CTPL |
| 121 | Opening GSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening GSV |
| 122 | Opening CSW | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Opening CSW |
| 123 | Opening NSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSV |
| 124 | Opening NSM | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSM |
| 125 | Opening NSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSW |
| 126 | Closing Temperature | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing Temperature |
| 127 | Closing Pressure | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing Pressure |
| 128 | Closing S&W Pct | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing S&W Pct |
| 129 | Closing Obs Dens Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing Obs Dens Kg/m3 |
| 130 | Closing Dens temp | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing Dens temp |
| 131 | Closing Dens Press | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing Dens Press |
| 132 | Closing 60F Dens Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing 60F Dens Kg/m3 |
| 133 | Closing 15C Dens Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing 15C Dens Kg/m3 |
| 134 | Closing TOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing TOV |
| 135 | Closing CTSh | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Closing CTSh |
| 136 | Closing GOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing GOV |
| 137 | Closing CTL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Closing CTL |
| 138 | Closing CPL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Closing CPL |
| 139 | Closing CTPL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Closing CTPL |
| 140 | Closing GSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing GSV |
| 141 | Closing CSW | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Closing CSW |
| 142 | Closing NSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSV |
| 143 | Closing NSM | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSM |
| 144 | Closing NSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSW |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------|--------|--------------------------|--------------------|--------|---------------------------------------|---------|---------|---|
| 145 | Gross Vol Mtr Open | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | Gross Vol Mtr Open |
| | | | | Float (FB107) | | | | | |
| 146 | GSV Mtr Open | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | GSV Mtr Open |
| | | | | Float (FB107) | | | | | |
| 147 | NSV Mtr Open | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | NSV Mtr Open |
| | | | | Float (FB107) | | | | | |
| 148 | SWV Mtr Open | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | SWV Mtr Open |
| | | | | Float (FB107) | | | | | |
| 149 | Gross Vol Mtr Close | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | Gross Vol Mtr Close |
| | | | | Float (FB107) | | | | | |
| 150 | GSV Mtr Close | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | GSV Mtr Close |
| | | | | Float (FB107) | | | | | |
| 151 | NSV Mtr Close | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | NSV Mtr Close |
| | | | | Float (FB107) | | | | | |
| 152 | SWV Mtr Close | R/W | System | Double (ROC800) | 8 | Zero or Positive Double Float Data | 0.0 | 4.07.00 | SWV Mtr Close |
| | | | | Float (FB107) | | | | | |
| 153 | TOV Tranf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | TOV Tranf Qty |
| 154 | GOV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | GOV Transf Qty |
| 155 | GSV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | GSV Transf Qty |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 156 | NSV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | NSV Transf Qty |
| 157 | SWV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | SWV Transf Qty |
| 158 | NSW Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | NSW Transf Qty |
| 159 | Liquid Mass Trans Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Liquid Mass Trans Qty |
| 160 | Tank/Aggr Inst Num | R/W | System | UINT8 | 1 | 1→24 | 0.0 | 4.08.00 | Tank/Aggr Inst Num |
| 161 | Meter Inst Num | R/W | System | UINT8 | 1 | 1→6 | 0.0 | 4.08.00 | Meter Inst Num |
| 162 | LoadOut Inst Num | R/W | System | UINT8 | 1 | 1→6 | 0.0 | 4.08.00 | LoadOut Inst Num |
| 163 | Fluid Props in Auto | R/W | System | UINT8 | 1 | Bitwise 0→65 | 0.0 | 4.09.00 | Fluid Property Values in Auto (Live). Valid values are: 1 = Temperature Signal is AUTO 2 = Pressure Signal is AUTO 3 = S&W Signal is AUTO 4 = Obs Density Signal is AUTO 5 = Density Temperature |
| | | | | | | | | | 5 = Density Temperature Signal is AUTO |
| | | | | | | | | | 6 = Density Pressure Signal is AUTO |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------|--------|--------------------------|-----------|--------|------------------------------|---------|---------|---|
| 164 | FProps API 18.2 Avgd | R/W | System | UINT8 | 1 | Bitwise 0→65 | 0.0 | 4.09.00 | Fluid Property Values API 18.2 Averaged. Valid values are: 1 = Temp is MANU (Meter) / In Transition Zone (Level) 2 = Pressure is MANU (Meter) / In Transition Zone (Level) 3 = S&W is MANU (Meter) / In Transition Zone (Level) 4 = Obs Dens is MANU (Meter) / In Transition Zone (Level) 5 = Dens Temp is MANU (Meter) / In Transition Zone (Level) 6 = Dens Pres is MANU (Meter) / In Transition Zone (Level) 6 = Dens Pres is MANU (Meter) / In Transition Zone (Level) |
| 165 | Std Volume Calc Type | R/W | System | UINT8 | 1 | Enum Value 0→6 | 0.0 | 4.09.00 | Standard Volume Calculation Type (Auto-Selected). Valid values are: 0 = None; No Corrections 1 = None; CSW Only 2 = ROC800L / CLAP Accumulator Differentials 3 = API 12.2 4 = API 18.2 Dynamics (pgs 19-23) / API 12.2 less FWAs 5 = API 12.1 Tanking Snapshots Differential |
| 166 | PMTM Version Num | R/W | System | UINT16 | 2 | 40900→65535 | 40900 | 4.09.00 | 6 = API 18.2 Static (pgs 15-18) PMTM User Program Version |
| | | | | | | | | | Number |
| 167 | Destination Code | R/W | System | UINT16 | 2 | 0→255 per List #4 Entries | 0.0 | 4.09.00 | Destination Code |
| 168 | Turndown Code | R/W | System | UINT8 | 1 | 0→255 per List #1 Entries | 0.0 | 4.09.00 | Turndown Code |
| 169 | Reserved U8 1 | R/W | System | UINT8 | 1 | | 0.0 | 4.09.00 | Spare U8 1 |
| 170 | Temperature 3/4 way | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | 3/4 way Temperature Sample |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|-----------|--------|------------------------------|---------|---------|--|
| 171 | Init/TD Merch S&W | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Initial/Turndown Merchantability S&W% |
| 172 | Water Btm Clearance | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Water Bottom Clearance |
| 173 | FMP# or Tank Desc | R/W | System | String20 | 20 | LDO FMP# or Assoc Tk Desc | | 4.09.00 | FMP (Facility Measurement Point) or Tank Desc |
| 174 | Purchaser | R/W | System | String20 | 20 | Any HDB P6 List#2 Entry | | 4.09.00 | Purchaser Description |
| 175 | Disposition Type | R/W | System | String20 | 20 | Any HDB P6 List#3 Entry | | 4.09.00 | Disposition Type Description |
| 176 | Destination | R/W | System | String20 | 20 | Any HDB P6 List#4 Entry | | 4.09.00 | Destination Description |
| 177 | Turndown Reason | R/W | System | String20 | 20 | Any HDB P6 List#1 Entry | | 4.09.00 | Turndown (Rejection) Reason Description |
| 178 | Hauler Company Name | R/W | System | String10 | 10 | Any HDB Company Entry | | 4.09.00 | Hauler Company Name Text |
| 179 | Tank Volume Capacity | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Water Bottom Clearance |
| 180 | Open Obs Dens UserEU | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Opening Observed Density in User Eus |
| 181 | Close Obs Dens UserEU | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Closing Observed Density in User Eus |
| 182 | Reserved Float 1 | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Spare Float 1 |
| 183 | Reserved Float 2 | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Spare Float 2 |
| 184 | Reserved Float 3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Spare Float 3 |

4.5 Point Type 199/181: PMTM Haul Ticketing

Point type 199 (for ROC800) or point type 181 (for FB107) defines parameters to configure the haul ticketing. The program supports up to 40 logicals of point type 199 (for ROC800) or 8 logicals of point type 180 (for FB107).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------|--------|--------------------------|-----------|--------|---------------------|---------|---------|---|
| 0 | High Level Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Highest tank level this cycle (in feet) |
| 1 | High Level Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Highest column height for oil this cycle (in feet) |
| 2 | High Level Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Highest column height for water this cycle (in feet) |
| 3 | High Stock Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Highest tank fluid volume this cycle |
| 4 | High Stock Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | High volume for oil this cycle (in barrels) |
| 5 | High Stock Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | High volume for water this cycle (in barrels) |
| 6 | High Mark Date | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | High level data in YYMMDD format |
| 7 | High Mark Time | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | High level time in HHMMSS format |
| 8 | Opening Level Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil column height (in feet) at start of haul |
| 9 | Opening Level Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water column height (in feet) at start of haul |
| 10 | Opening Level Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid level (in feet) at start of haul |
| 11 | Opening Stock Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil volume (in barrels) at start of haul |
| 12 | Opening Stock Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water volume (in barrels) at start of haul |
| 13 | Opening Stock Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid volume (in barrels) at start of haul |
| 14 | Opening Mark Date | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | Haul start date in YYMMDD format |
| 15 | Opening Mark Time | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | Haul start time in HHMMSS format |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 16 | Shrinkage B4 Haul Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Difference between high and opening oil volumes |
| 17 | Shrinkage B4 Haul Water | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Difference between high and opening water volumes |
| 18 | Shrinkage B4 Haul Tank | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Difference between high and opening tank volumes |
| 19 | Closing Level Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil column height (in feet) at end of haul |
| 20 | Closing Level Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water column height (in feet) at end of haul |
| 21 | Closing Level Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid level (in feet) at end of haul |
| 22 | Closing Stock Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Oil volume (in barrels) at end of haul |
| 23 | Closing Stock Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Water volume (in barrels) at end of haul |
| 24 | Closing Stock Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Tank fluid volume (in barrels) at end of haul |
| 25 | Closing Mark Date | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | Haul end date in YYMMDD format |
| 26 | Closing Mark Time | R/W | System | UINT32 | 4 | Positive Float Data | | 4.00.00 | Haul end time in HHMMSS format |
| 27 | Level Change Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Change in oil level (in feet) during haul |
| 28 | Level Change Water | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Change in water level (in feet) during haul |
| 29 | Level Change Tank | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Change in tank fluid level (in feet) during haul |
| 30 | Stock Change Oil | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Change in oil volume (in barrels) during haul |
| 31 | Stock Change Water | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Change in water volume (in barrels) during haul |
| 32 | Stock Change Tank | R/W | System | Float | 4 | Zero or Positive Float Data | | 4.00.00 | Change in tank fluid volume (in barrels) during haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--|--------|--------------------------|--|--------|-------------------------|---------|---------|---|
| 33 | Get Haul Opening | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates whether the system records a valid haul opening value. Valid values are 0 (valid haul opening value is recorded) and 1 (valid haul opening value is not recorded) |
| 34 | Strap Adj Factor – Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | ROC800L Meter Factor |
| 35 | Strap Adj Factor – Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Future |
| 36 | Indicated Haul Vol – Oil | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Difference between closing and opening 800L-indicated oil volume |
| 37 | Indicated Haul Vol – Water | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Difference between closing and opening 800L-indicated water volume |
| 38 | Indicated Haul Vol – Tank | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Difference between closing and opening 800L-indicated tank volume |
| 39 | Last HMI Number Used Oil | R/W | System | UINT8 | 4 | 0→6 | | 4.00.00 | HMI station where oil tank is/was hauled |
| 40 | Last HMI Number Used Wtr | R/W | System | UINT8 | 4 | 0→6 | | 4.00.00 | HMI station where water tank is/was hauled |
| 41 | Meter Opening Ind Vol Oil - *Var* | R/W | System | Double (ROC800) Float (FB107) | 1 | Positive Double Data | | 4.00.00 | Opening 800L indicated oil volume |
| 42 | Meter Opening Ind Vol Wtr - *Var* | R/W | System | Double (ROC800) Float (FB107) | 1 | Positive Double Data | | 4.00.00 | Opening 800L indicated water volume |
| 43 | Meter Opening Gross Vol Oil - *Var* | R/W | System | Double (ROC800) Float (FB107) | 8 | Positive Double Data | | 4.00.00 | Opening 800L gross volume oil |
| 44 | Meter Opening Gross Vol Wtr - *Var* | R/W | System | Double (ROC800) Float (FB107) | 8 | Positive Double Data | | 4.00.00 | Opening 800L gross volume water |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------------|--------|--------------------------|--------------------|--------|--------------------------------------|---------|---------|--|
| 45 | Meter Opening GStd Vol Oil - *Var* | R/W | System | Double (ROC800) | 8 | Positive Double Data | | 4.00.00 | Opening 800L gross standard volume oil |
| | | | | Float (FB107) | | | | | |
| 46 | Meter Opening GStd Vol Wtr - *Var* | R/W | System | Double (ROC800) | 8 | Positive Double Data | | 4.00.00 | Change in tank fluid volume (in barrels) during haul |
| | | | | Float (FB107) | | | | | 3 44 |
| 47 | Meter Opening Net Std Vol - *Var* | R/W | System | Double (ROC800) | 8 | Positive Double Data | | 4.00.00 | Opening 800L net standard volume oil |
| | | | | Float (FB107) | | | | | |
| 48 | Dispo/Xfer InProgr Delv | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates whether an outgoing tank transfer is in progress. Valid values are 0 (no outgoing transfer in progress) and 1 (outgoing tank-to-tank transfer in progress) |
| 49 | Dispo/Xfer InProg Recv | R/W | System | UINT8 | 1 | 0→1 | | 4.00.00 | Indicates whether an incoming tank transfer is in progress. Valid values are 0 (no incoming transfer in progress) and 1 (incoming tank-to-tank transfer in progress) |
| 50 | Xfer Vol Increase | R/W | System | Float | 4 | Positive Float Data | | 4.00.00 | Increase in volume (in barrels) in fluid inbound tank |
| 51 | Xfer Delv to Inst | R/W | System | UINT8 | 1 | 0→24 | | 4.00.00 | Tank instance number of other transfer tank |
| 52 | Strapping Table Status | R/W | System | UINT8 | 1 | | | 4.07.00 | Strapping Table Status |
| 53 | Quantity Valid Zones | R/W | System | UINT8 | 1 | 0→12 | 1 | 4.07.00 | Quantity Valid Zones |
| 54 | Strapping Date | R/W | User | UINT32 | 4 | 19700101 > 21001231 | | 4.07.00 | Strapping Date |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 55 | Table increment Height | R/W | User | UINT8 | 1 | 0→6 | 0 | 4.07.00 | Indicates the Table Increment Height. Valid values are: |
| | | | | | | | | | 0 = Inch |
| | | | | | | | | | 1 = 1/4-inch |
| | | | | | | | | | 2 = 1/8-inch |
| | | | | | | | | | 3 = 1/16-inch |
| | | | | | | | | | 4 = 0.01-foot |
| | | | | | | | | | 5 = Centimeter |
| | | | | | | | | | 6 = Millimeter |
| 56 | Table Volume Unit | R/W | User | UINT8 | 1 | 0→4 | 0 | 4.07.00 | Indicates the Table Volume Unit. Valid values are: |
| | | | | | | | | | 0 = Barrel |
| | | | | | | | | | 1 = US Gallon |
| | | | | | | | | | 2 = Cubic meter |
| | | | | | | | | | 3 = Liter |
| | | | | | | | | | 4 = Cubic Foot |
| 57 | Level Entry Type | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.07.00 | Indicates the Level Entry Type. Valid values are: |
| | | | | | | | | | 0 = Enter Gauge Values |
| | | | | | | | | | 1 = Enter Increments |
| 58 | Increment Entry Type | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Increment Entry Type. Valid values are: |
| | | | | | | | | | 0 = Enter Quantity in Zone |
| | | | | | | | | | 1 = Enter Running Total |
| 59 | Volume Entry Type | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Volume Entry Type. Valid values are: |
| | | | | | | | | | 0 = Enter I-Factors |
| | | | | | | | | | 1 = Enter Accum Volume |
| 60 | Zone Zero Volume | R/W | User | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Zone Zero Volume |
| 61 | Long Level Value Zone 1 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 1 |
| 62 | Long Level Value Zone 2 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 2 |
| 63 | Long Level Value Zone 3 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 3 |
| 64 | Long Level Value Zone 4 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 4 |
| 65 | Long Level Value Zone 5 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 5 |
| 66 | Long Level Value Zone 6 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 6 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------------------|--------|--------------------------|-----------|--------|--------|---------|---------|---|
| 67 | Long Level Value Zone 7 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 7 |
| 68 | Long Level Value Zone 8 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 8 |
| 69 | Long Level Value Zone 9 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 9 |
| 70 | Long Level Value Zone 10 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 10 |
| 71 | Long Level Value Zone 11 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 11 |
| 72 | Long Level Value Zone 12 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Long Level Value Zone 12 |
| 73 | Short Level Value Zone 1 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 1 |
| 74 | Short Level Value Zone 2 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 2 |
| 75 | Short Level Value Zone 3 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 3 |
| 76 | Short Level Value Zone 4 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 4 |
| 77 | Short Level Value Zone 5 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 5 |
| 78 | Short Level Value Zone 6 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 6 |
| 78 | Short Level Value Zone 7 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 7 |
| 80 | Short Level Value Zone 8 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 8 |
| 81 | Short Level Value Zone 9 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 9 |
| 82 | Short Level Value Zone 10 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 10 |
| 83 | Short Level Value Zone 11 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 11 |
| 84 | Short Level Value Zone 12 | R/W | Both | UINT16 | 2 | 0→1000 | | 4.07.00 | Short Level Value Zone 12 |
| 85 | Fractional Level Value Zone 1 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 1 |
| 86 | Fractional Level Value Zone 2 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 2 |
| 87 | Fractional Level Value Zone 3 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 3 |
| 88 | Fractional Level Value Zone 4 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 4 |
| 89 | Fractional Level Value Zone 5 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 5 |
| 90 | Fractional Level Value Zone 6 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 6 |
| 91 | Fractional Level Value Zone 7 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 7 |
| 92 | Fractional Level Value Zone 8 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 8 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------------|--------|--------------------------|-----------|--------|---------|---------|---------|--|
| 93 | Fractional Level Value Zone 9 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 9 |
| 94 | Fractional Level Value Zone 10 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 10 |
| 95 | Fractional Level Value Zone 11 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 11 |
| 96 | Fractional Level Value Zone 12 | R/W | Both | UINT8 | 1 | 0→15 | | 4.07.00 | Fractional Level Value Zone 12 |
| 97 | Increments Quantity Zone 1 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 1 |
| 98 | Increments Quantity Zone 2 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 2 |
| 99 | Increments Quantity Zone 3 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 3 |
| 100 | Increments Quantity Zone 4 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 4 |
| 101 | Increments Quantity Zone 5 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 5 |
| 102 | Increments Quantity Zone 6 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 6 |
| 103 | Increments Quantity Zone 7 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 7 |
| 104 | Increments Quantity Zone 8 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 8 |
| 105 | Increments Quantity Zone 9 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 9 |
| 106 | Increments Quantity Zone 10 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 10 |
| 107 | Increments Quantity Zone | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 11 |
| 108 | Increments Quantity Zone 12 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | Increments Quantity Zone 12 |
| 109 | End Increment Number Zone 1 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 1 |
| 110 | End Increment Number Zone 2 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 2 |
| 111 | End Increment Number Zone 3 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 3 |
| 112 | End Increment Number Zone 4 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 4 |
| 113 | End Increment Number Zone 5 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 5 |
| 114 | End Increment Number Zone 6 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 6 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------------|--------|--------------------------|-----------|--------|---------------------|---------|---------|---|
| 115 | End Increment Number Zone 7 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 7 |
| 116 | End Increment Number Zone 8 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 8 |
| 117 | End Increment Number Zone 9 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 9 |
| 118 | End Increment Number Zone 10 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 10 |
| 119 | End Increment Number Zone 11 | R/W | Both | UINT16 | 2 | 0→65535 | | 4.07.00 | End Increment Number Zone 11 |
| 120 | End Increment Number Zone 12 | R/W | Both | UINT16 | 4 | 0→65535 | | 4.07.00 | End Increment Number Zone 12 |
| 121 | Volume I-Factor Zone 1 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 1 |
| 122 | Volume I-Factor Zone 2 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 2 |
| 123 | Volume I-Factor Zone 3 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 3 |
| 124 | Volume I-Factor Zone 4 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 4 |
| 125 | Volume I-Factor Zone 5 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 5 |
| 126 | Volume I-Factor Zone 6 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 6 |
| 127 | Volume I-Factor Zone 7 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 7 |
| 128 | Volume I-Factor Zone 8 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 8 |
| 129 | Volume I-Factor Zone 9 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 9 |
| 130 | Volume I-Factor Zone 10 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 10 |
| 131 | Volume I-Factor Zone 11 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 11 |
| 132 | Volume I-Factor Zone 12 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | Volume I-Factor Zone 12 |
| 133 | End Accum Volume Zone 1 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 1 |
| 134 | End Accum Volume Zone 2 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 2 |
| 135 | End Accum Volume Zone 3 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 3 |
| 136 | End Accum Volume Zone 4 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 4 |
| 137 | End Accum Volume Zone 5 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 5 |
| 138 | End Accum Volume Zone 6 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 6 |
| 139 | End Accum Volume Zone 7 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 7 |
| 140 | End Accum Volume Zone 8 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 8 |
| 141 | End Accum Volume Zone 9 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 9 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------|--------|--------------------------|-----------|--------|---------------------|---------|---------|--|
| 142 | End Accum Volume Zone 10 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 10 |
| 143 | End Accum Volume Zone 11 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 11 |
| 144 | End Accum Volume Zone 12 | R/W | Both | Float | 4 | Positive Float Data | | 4.07.00 | End Accum Volume Zone 12 |
| 145 | Strapping Table Zones | R/W | User | UINT8 | 1 | 0→12 | | 4.07.00 | Strapping Table Zones |
| 146 | Lease Tank ID Number | R/W | User | UINT32 | 4 | 0→999999 | | 4.07.00 | Lease Tank ID Number |
| 147 | Tank Material | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.07.00 | Indicates the Tank Material. Valid values are: 0 = Mild Carbon Steel 1 = 304 SS 2 = 316 SS 3 = 17-4PH SS |
| 148 | Tank Strapping Ref Temp | R/W | User | Float | 4 | Positive Float Data | 60.0 | 4.07.00 | Tank Strapping Ref Temp |
| 149 | Tank Is Insulated Y/N | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Tank Is Insulated Y/N: 0 = NO 1 = YES |

4.6 Point Type 230/182: PMTM Fluid Properties

Point type 230 (for ROC800) or point type 182 (for FB107) defines the parameters to configure the net standard volume (NSV). The program supports up to 40 logicals of point type 230 (for ROC800) or 8 logicals of point type 182 (for FB107).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|-----------|--------|--------------------------------|-----------|---------|---|
| 0 | Calculate NSV | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether program performs temperature correction. Valid values are 0 (do not perform temperature correction) and 1 (perform temperature correction) |
| 1 | Temperate Def Oil | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.00.00 | TLP of oil temperature signal |
| 2 | Temperature Def Water | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.00.00 | TLP of water temperature signal |
| 3 | 1st/Top Temp Value Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Oil temperature value DegF |
| 4 | Temperature Value Water | R/W | Both | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Water temperature value DegF |
| 5 | 2nd/Mid Temp Value Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Second temperature value(manual) |
| 6 | 3rd/Btm Temp Value Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Third temperature value (manual) |
| 7 | Obs Density Def Oil | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.00.00 | TLP of oil density signal |
| 8 | Obs Density Def Water | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.00.00 | TLP of water density signal |
| 9 | Obs Density Units Oil | R/W | User | UINT8 | 1 | 0→7 | 0 | 4.00.00 | Indicates the oil density units. Valid values are: 0 = Kilograms/Cubic Meter 1 = Grams/centimeter 2 = Lbs/CuFt 3 = Lbs/BBL 4 = Lbs/Gallon 5 = Relative Density 6 = API Gravity 7 = Kilograms/Liter |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------|--------|--------------------------|-----------|--------|--------------------------------|-----------|---------|---|
| 10 | Obs Density Units Water | R/W | User | UINT8 | 1 | 0→7 | 0 | 4.00.00 | Indicates the water density units. Valid values are: 0 = Kilograms/Cubic Meter 1= Grams/centimeter 2 = Lbs/CuFt 3 = Lbs/BBL 4 = Lbs/Gallon 5 = Relative Density 6 = API Gravity 7 = Kilograms/Liter |
| 11 | Obs Density Value Oil | R/W | Both | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Observed oil density value |
| 12 | Obs Density Value Water | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Observed water density value |
| 13 | 2nd Manu Density Val Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Second oil density value (manual) |
| 14 | S and W Def | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.00.00 | TLP of S&W signal |
| 15 | S and W Value | R/W | Both | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Sediment & Water (S&W) percentage value |
| 16 | 2nd Manu S+W Pct – Oil | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Second S&W percentage value (manual) |
| 17 | Temperature Avg Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average oil temperature during haul |
| 18 | Temperature Avg Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average water temperature during haul |
| 19 | Rel Density Value Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Oil relative density value |
| 20 | Rel Density Value Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Water relative density value |
| 21 | Rel Density Avg Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average oil relative density during haul |
| 22 | Rel Density Avg Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average water relative density during haul |
| 23 | S and W Avg | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average S&W during haul |
| 24 | Rel Dens60 Value | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Current relative density at 60F |
| 25 | Rel Dens 60 Avg | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average relative density at 60F during haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------------|--------|--------------------------|-----------|--------|--------------------------------|-----------|---------|--|
| 26 | API Grav 60 Value | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Current API gravity at 60F |
| 27 | API Grav 60 Avg | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average API gravity at 60F during haul |
| 28 | Oil Gross 60 Avg | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Gross standard oil volume for haul |
| 29 | Oil Net Vol | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Net standard oil volume for haul |
| 30 | Push Temp to Densitometer | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.00.00 | Indicates whether program pushes temperature to densitometer. Valid values are: |
| | | | | | | | | | 0 = Do not forward temperature to densitometer 1 = Use first temperature at densitometer 2 = Use second temperature at densitometer 3 = Use third temperature at densitometer |
| 31 | Dens Cur Temp Def | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.00.00 | TLP of densitometer temperature signal |
| 32 | Dens Temp Value | R/W | Both | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Densitometer temperature value |
| 33 | Dens Avg Temp Value | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average densitometer temperature value during haul |
| 34 | Alt Cur CTL | R/W | System | Float | 4 | Zero or Positive Float Data | 1 | 4.00.00 | Current temperature correction factor 60F to densitometer temperature |
| 35 | Alt Avg CTL | R/W | System | Float | 4 | Zero or Positive Float Data | 1 | 4.00.00 | Average temperature correction factor 60F to densitometer temperature |
| 36 | Cur CTL | R/W | System | Float | 4 | Zero or Positive Float Data | 1 | 4.00.00 | Current temperature correction factor of observed fluid to 60F |
| 37 | Avg CTL | R/W | System | Float | 4 | Zero or Positive Float Data | 1 | 4.00.00 | Average temperature correction factor of observed fluid to 60F |
| 38 | CTL Calc is Invalid | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the validity of the CTL calculation. Valid values are 0 (CTL calculation is valid) and 1 (CTL calculation is invalid; CTL= 1.0) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------------------|--------|--------------------------|-----------|--------|--------------------------------|-----------|---------|--|
| 39 | Amb Temp Def | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Amb Temp Def |
| 40 | Ambient Temperature | R/W | Both | Float | 4 | Positive Float Data | 70.0 | 4.07.00 | Ambient Temperature |
| 41 | Pressure TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Pressure TLP |
| 42 | Current Pressure | R/W | Both | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Current Pressure |
| 43 | Average Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Average Pressure |
| 44 | Dens Pressure TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Dens Pressure TLP |
| 45 | Cur Dens Pressure | R/W | Both | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Cur Dens Pressure |
| 46 | Avg Dens Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg Dens Pressure |
| 47 | Spare Float 3 | R/W | User | Float | 4 | Float Data | 0.0 | 4.07.00 | Spare Float 3 |
| 48 | Net Std Oil Vol Hauled Today | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Net standard oil volume hauled today |
| 49 | Net Std Oil Volume Prev Day | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Net standard oil volume hauled previous day |
| 50 | Net Std Oil Volume This Month | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Net standard oil volume hauled this month |
| 51 | Net Std Oil Volume Prev Month | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Net standard oil volume hauled previous month |
| 52 | Net Std Oil Volume Accum | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Accumulated net standard oil volume hauled |
| 53 | Average CPL | R/W | System | Float | 4 | Positive Float Data | 1.0 | 4.07.00 | Average CPL |
| 54 | Avg Obs Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg Obs Density Kg/m3 |
| 55 | Avg Base Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg Base Density Kg/m3 |
| 56 | Avg 60F Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg 60F Density Kg/m3 |
| 57 | Avg 15C Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg 15C Density Kg/m3 |
| 58 | Avg Fpr | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg Fpr |
| 59 | Avg CSW | R/W | User | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg CSW |
| 60 | Avg Obs Dens Usr Units Oil | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Avg Obs Dens Usr Units Oil |
| 61 | Avg Obs Dens Usr Units Wtr | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Avg Obs Dens Usr Units Wtr |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|--|--------|---------------------------------|---------|---------|--|
| 62 | Opening Obs Den UsrUnt | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Obs Den UsrUnt |
| 63 | Closing Obs Den UsrUnt | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Closing Obs Den UsrUnt |
| 64 | Enable Monthly Avg Temp | R/W | User | UINT8 | 1 | 0→1 | 0.0 | 4.07.00 | Indicates the Enable Monthly Avg Temp. Valid values are: 0 = NO 1 = YES |
| 65 | Monthly Avg Temp Summation | R/W | System | Double (ROC800) Float (FB107) | 8 | Zero or Positive Double Data | 0.0 | 4.07.00 | Monthly Avg Temp Summation |
| 66 | Monthly Avg Temp Volume | R/W | System | Double (ROC800) Float (FB107) | 8 | Zero or Positive Double Data | 0.0 | 4.07.00 | Monthly Avg Temp Volume |
| 67 | Monthly Avg Temp Samples | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.00 | Monthly Avg Temp Samples |
| 68 | This Month Temp Avg | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | This Month Temp Avg |
| 69 | Prev Month Temp Avg | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Prev Month Temp Avg |
| 70 | Closeout Monthly Avg Temp | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Closeout Monthly Avg Temp. Valid values are: 0 = NO 1 = YES |
| 71 | Monthly Avg Temp Start Date | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.00 | Monthly Avg Temp Start Date |
| 72 | Opening Temperature | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Temperature |
| 73 | Opening Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Opening Pressure |
| 74 | Opening S&W Pct | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Opening S&W Pct |
| 75 | Opening Dens Obs Kg/m3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.07.00 | Opening Dens Obs Kg/m3 |
| 76 | Opening Dens Temp | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Dens Temp |
| 77 | Opening Dens Press | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Opening Dens Press |
| 78 | Opening Dens at 60F kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Dens at 60F kg/m3 |
| 79 | Opening Dens at 15C kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Dens at 15C kg/m3 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|--|
| 80 | Opening TOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening TOV |
| 81 | Opening CTSh | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CTSh |
| 82 | Opening GOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening GOV |
| 83 | Opening CTL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CTL |
| 84 | Opening CPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CPL |
| 85 | Opening CTPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CTPL |
| 86 | Opening GSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening GSV |
| 87 | Opening CSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CSW |
| 88 | Opening NSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSV |
| 89 | Opening NSM | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSM |
| 90 | Opening NSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSW |
| 91 | Closing Temperature | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Temperature |
| 92 | Closing Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Closing Pressure |
| 93 | Closing S&W Pct | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Closing S&W Pct |
| 94 | Closing Dens Obs Kg/m3 | R/W | System | Float | 4 | | 0.0 | 4.07.00 | Closing Dens Obs Kg/m3 |
| 95 | Closing Dens Temp | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Dens Temp |
| 96 | Closing Dens Press | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Closing Dens Press |
| 97 | Closing Dens at 60F kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Dens at 60F kg/m3 |
| 98 | Closing Dens at 15C kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Dens at 15C kg/m3 |
| 99 | Closing TOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing TOV |
| 100 | Closing CTSh | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CTSh |
| 101 | Closing GOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing GOV |
| 102 | Closing CTL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CTL |
| 103 | Closing CPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CPL |
| 104 | Closing CTPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CTPL |
| 105 | Closing GSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing GSV |
| 106 | Closing CSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CSW |
| 107 | Closing NSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSV |
| 108 | Closing NSM | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSM |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 109 | Closing NSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSW |
| 110 | Opening Base Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Base Dens Kg/m3 |
| 111 | Closing Base Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Base Dens Kg/m3 |
| 112 | TOV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | TOV Transf Qty |
| 113 | GOV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | GOV Transf Qty |
| 114 | GSV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | GSV Transf Qty |
| 115 | NSV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | NSV Transf Qty |
| 116 | SWV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | SWV Transf Qty |
| 117 | NSW Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | NSW Transf Qty |
| 118 | Liquid Mass Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Liquid Mass Transf Qty |
| 119 | Cmpl Avg Temp Vol | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.09.00 | Volume During Completed Avg Temperature |
| 120 | Cmpl Avg Temp Hauls | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0.0 | 4.09.00 | Hauls Included in Completed Avg Temperature |
| 121 | Cmpl TAvg Start Date | R/W | System | UINT32 | 4 | 101→991231 | 0.0 | 4.09.00 | Completed Temperature Average Start Date |

4.7 Point Type 231/183: PMTM Load Outs

Point type 231 (for ROC800) or point type 183 (for FB107) defines the parameters to configure the huma machine interface (HMI) displays. The program supports up to 6 logicals of point type 231 (for ROC800) or 2 logicals of point type 183 (for FB107).

Point Type 231 (ROC800) or Point Type 183 (FB107): PMTM Load Outs

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|-----------|--------|----------------------------|----------------|---------|---|
| 0 | HMI Tag | R/W | User | String10 | 10 | Printable ASCII characters | Load Term 1 | 4.00.00 | Load station identifier |
| 1 | Haul Ticket # | R/W | User | String20 | 20 | Printable ASCII characters | | 4.00.00 | Hauler ticket number for haul |
| 2 | Company Code | R/W | User | UINT16 | 2 | 1→65535 | 0 | 4.00.00 | Hauler company code |
| 3 | Driver Code | R/W | User | UINT16 | 2 | 1→65535 | 0 | 4.00.00 | Hauler driver code |
| 4 | Invalid Company Flag | R/O | System | UINT8 | 1 | 0→1 | 1 | 4.00.00 | Indicates whether the company code is valid. Valid values are 0 (company code is valid) and 1 (company code is not valid). |
| 5 | Invalid Driver Flag | R/O | System | UINT8 | 1 | 0→1 | 1 | 4.00.00 | Indicates whether the driver code is valid. Valid values are 0 (driver code is valid) and 1 (driver code is not valid). |
| 6 | Haul Status Flag | R/O | User | UINT8 | 1 | 0→5 | 0 | 4.00.00 | Indicates the haul's current status. Valid values are: 0 = No ticket in progress 1 = In progress; valve open; no flow 2 = In progress; valve open; flowing 3 = In progress; valve closed; flowing 4 = In progress; valve closed; no flow 5 = At closing edits |
| 7 | Fluid Type in Haul | R/W | System | UINT8 | 1 | 0→2 | 0 | 4.00.00 | Indicates the fluid type in the haul. Valid values are 1 (oil) and 2 (water). |
| 8 | Tank Instance# in Haul | R/W | System | UINT8 | 1 | 1→40 | 0 | 4.00.00 | Tank instance number in haul |
| 9 | Tank Letter in Haul | R/W | System | UINT8 | 1 | | | 4.00.00 | Load station identifier |
| 10 | Tank Aggregate in Haul | R/W | System | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Aggregate number (if any) in haul |
| 11 | Coriolis Meter# in Haul | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Driver selection number |
| | | | | | | | | | |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|--|
| 12 | Haul Inactivity Mins Preset | R/W | User | Float | 4 | Positive Float Number | 10 | 4.00.00 | Minutes allowed no changes, no flow |
| 13 | Haul Inactivity Mins Remain | R/O | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Remaining minutes no changes, no flow |
| 14 | Pause Haul Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the haul command that pauses the process. Valid values are 0 (Command Inactive) and 1 (Close Station Valve). |
| 15 | Resume Haul Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the haul command that resumes the process. Valid values are 0 (Command Inactive) and 1 (Reopen Station Valve). |
| 16 | Max Pause Mins Preset | R/W | User | Float | 4 | | | 4.00.00 | |
| 17 | To CloseOut Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the command that closes out the process. Valid values are 0 (Command Inactive) and 1 (Move to Final Edits). |
| 18 | Warn X Mins B4 Haul End | R/W | User | Float | 4 | Positive Float Number | 2 | 4.00.00 | Minutes of advanced warning before closeout occurs |
| 19 | Haul End Warning Indication | R/O | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the end of haul. Valid values are 0 (sufficient time) and 1 (Low time warning). |
| 20 | Extend Haul Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the command that extends the haul. Valid values are 0 (Command Inactive) and 1 (Add Inactive Preset to Remaining Minutes) |
| 21 | Close-out Haul Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the command that closes extends the haul. Valid values are 0 (Command Inactive) and 1 (Add Inactive Preset to Remaining Minutes) |
| 22 | Use Tank / Meter Mease | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates how the tank is measured. Valid values are 0 (measure using level change) and 1 (measure using meter change) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|--|
| 23 | Use Aggregate / Individ Tk Logs | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.00.00 | 1 = Measure using meter accum change. |
| 24 | Haul Start Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the command that starts the haul. Valid values are 0 (Command Inactive) and 1 (Start Haul, Open Station Valve) |
| 25 | Disposition Type | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | User-enumerated value |
| 26 | Cur Avg Obs Temperature | R/W | System | Float | 4 | Zero or Positive Float Data | 70 | 4.00.00 | Average hauling fluid temperature |
| 27 | Cur Avg Obs Density | R/W | System | Float | 4 | Zero or Positive Float Data | 0.7 | 4.00.00 | Average hauling fluid density |
| 28 | Cur Avg Obs S and W | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average oil S&W percentage |
| 29 | Manual Observed Density | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered alt-calc observed density |
| 30 | Manual BS and W | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered alt-calc S&W percentage |
| 31 | Diagnostic Soft Point (1-30) | R/W | User | UINT8 | 1 | 0→32 | 0 | 4.00.00 | Setpoint number to view diagnostic listing |
| 32 | Reserved U8 1 | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.07.00 | Reserved U8 1 |
| 33 | Temperature Value 3 | R/W | System | Float | 4 | Zero or Positive Float Data | -460.0 | 4.00.00 | Temperature Val 3 (3/4 way API 18.2 only) |
| 34 | Manual Temperature | R/W | User | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-enteredalt-calc temperature |
| 35 | Purchaser Code | R/W | User | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | User-enumerated value for fluid purchaser |
| 36 | Hauler ID #2 | R/W | User | String10 | 10 | Printable ASCII characters | | 4.00.00 | Hauler Identification Number 2 (Truck #) |
| 37 | Tank Gauge Number | R/W | User | UINT8 | 1 | 0→48 | 0 | 4.00.00 | Internal tank gauge number (two per tank) |
| 38 | Manu Density Units (0-Rel/1-API) | R/W | System | UINT8 | 1 | 0→1 | 1 | 4.00.00 | Indicates the manually entered density units. Valid values are 0 (use relative density) and 1 (use API gravity) Note: This field also accommodates a driverentered alt-calc density unit. |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 39 | Haul Item Tag | R/O | System | String10 | 10 | Printable ASCII characters | | 4.00.00 | Tag for tank or aggregate in haul |
| 40 | LDO Simulator Enable | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | LDO Simulator Enable |
| 41 | Divert Logic Permisv | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Divert Valve Logic Permissive |
| 42 | ApplyMeterPres -Tanks | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Apply Meter Pressure to Tanks |
| 43 | Temperature Value 1 | R/W | System | Float | 4 | Zero or Positive Float Data | -460.0 | 4.00.00 | Indicates 1st manual temperature for haul |
| 44 | Temperature Value 2 | R/W | System | Float | 4 | Zero or Positive Float Data | -460.0 | 4.00.00 | Indicates 2nd manual temperature for haul |
| 45 | Meter Factor | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Indicates the Meter Factor |
| 46 | Density Units | R/W | User | UINT8 | 1 | 0→7 | 0 | 4.00.00 | Indicates the density units used. Valid values are: 0 = Kilograms/Cubic Meter 1 = Grams/Centimeters 2 = Lbs/CuFt 3 = Lbs/BBL 4 = Lbs/Gallon 5 = Relative Density 6 = API Gravity 7 = Kilograms/Liter |
| 47 | Density Value 1 | R/W | System | Float | 4 | Zero or Positive Float Data | -100.0 | 4.00.00 | Fluid Density of Haul (Opening or 1/2 way) |
| 48 | Density Temp Value 1 | R/W | System | Float | 4 | Zero or Positive Float Data | -460.0 | 4.00.00 | Density Temp (Opening or 1/2 way) |
| 49 | S and W Value 1 | R/W | System | Float | 4 | Zero or Positive Float Data | -1.0 | 4.00.00 | S&W Pct (Opening or 1/4 way) |
| 50 | HMI Message Field | R/W | System | String20 | 20 | Printable ASCII characters | 0 | 4.00.00 | Status message for Beijer display |
| 51 | HMI Object Count | R/W | User | UINT8 | 1 | 0→24 | 0 | 4.00.00 | Haul Items Configured for this HMI Instance |
| 52 | ShowDriver-Man Input | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | |
| 53 | HMI Permissive | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.00.00 | Indicates whether the load station value can be opened. Valid values are 0 (load station valve cannot be opened) and 1 (load station valve is operable) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------|--------|--------------------------|-----------|--------|-------|---------|---------|---|
| 54 | HMI Navigation | R/W | User | UINT8 | 1 | 0→7 | 0 | 4.00.00 | Controls the message field for the Beijer display. Valid values are: 0 = User is logged out 1 = Driver ID accepted 2 = Opening edits 3 = Editing fluid characteristics 4 = Haul in progress 5 = Closing edits 6 = Haul finished 7 = Displaying final summary |
| 55 | Ticket Print Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program prints a haul transaction ticket. Valid values are 0 (no action) and 1 (print ticket) |
| 56 | Temperature Signal Type | R/O | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program allows edits of the temperature signal. Valid values are 0 (no edits; signal is automatic) and 1 (user can edit signal) |
| 57 | Density Signal Type | R/O | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program allows edits of the density signal. Valid values are 0 (no edits; signal is automatic) and 1 (user can edit signal) |
| 58 | Density Temp Signal Type | R/O | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program allows edits of the density temperature signal. Valid values are 0 (no edits; signal is automatic) and 1 (user can edit signal) |
| 59 | S and W Signal Type | R/O | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates whether the program allows edits of the S&W signal. Valid values are 0 (no edits; signal is automatic) and 1 (user can edit signal) |
| 60 | LDO Valve Command Value | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Controls the load station valve. Valid values are 0 (close load station valve) and 1 (open load station valve) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 61 | LDO Valve Def | R/W | User | TLP | 3 | Any DO point status parameters | 0 | 4.00.00 | TLP of valve (DO status parameter) |
| 62 | Enable Load Preset | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the Load Preset Config. Valid values are: Bit 0 = Make Visible Bit 1 = Mandatory Positive Volume Bit 2 = Load With Zero Value |
| | | | | | | | | | Bit 7 = Validated |
| 63 | Load Preset Value | R/W | User | Float | 4 | Positive Float Number | 0 | 4.00.00 | Target haul value in barrels. |
| 64 | Load Line Seal Off Num | R/W | User | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.00.00 | Number of seal removed from load line |
| 65 | Load Line Seal On Num | R/W | User | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.00.00 | Number of seal placed on load line |
| 66 | Driver Haul Opening LLin | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Driver-Entered Opening Gauge LLin (Integer) |
| 67 | Driver Haul Opening SLin | R/W | User | UINT8 | 1 | 0→11 | 0 | 4.00.00 | Driver-Entered Opening Gauge SLin (Integer) |
| 68 | Driver Haul Opening FLin | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.00.00 | Driver-Entered Opening Gauge FLin (Integer) |
| 69 | Driver Haul Closing LLin | R/W | User | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Driver-Entered Closing Gauge LLin (Integer) |
| 70 | Driver Haul Closing SLin | R/W | User | UINT8 | 1 | 0→11 | 0 | 4.00.00 | Driver-Entered Closing Gauge SLin (Integer) |
| 71 | Driver Haul Closing FLin | R/W | User | UINT8 | 1 | 0→3 | 0 | 4.00.00 | Driver-Entered Closing Gauge FLin (Integer) |
| 72 | Driver Haul Accepting Volume | R/W | User | Float | 4 | Positive Float Number | 0 | 4.00.00 | Driver-entered estimate of haul volume in barrels |
| 73 | RTU Haul Opening LLin | R/W | System | UINT8 | 1 | 0→255 | 0 | 4.00.00 | RTU-Measured Opening Gauge LLin (Integer) |
| 74 | RTU Haul Opening SLin | R/W | System | UINT8 | 1 | 0→11 | 0 | 4.00.00 | RTU-Measured Opening Gauge SLin (Integer) |
| 75 | RTU Haul Opening FLin | R/W | System | UINT8 | 1 | 0→3 | 0 | 4.00.00 | RTU-Measured Opening Gauge FLin (Integer) |
| 76 | RTU Haul Closing LLin | R/W | System | UINT8 | 1 | 0→255 | 0 | 4.00.00 | RTU-Measured Closing Gauge LLin (Integer) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--|------------|--------------------------|-----------|--------|----------------------------|---------|--------------------|--|
| 77 | RTU Haul Closing SLin | R/W | System | UINT8 | 1 | 0→11 | 0 | 4.00.00 | RTU-Measured Closing Gauge SLin (Integer) |
| 78 | RTU Haul Closing FLin | R/W | System | UINT8 | 1 | 0→3 | 0 | 4.00.00 | RTU-Measured Closing Gauge FLin (Integer) |
| 79 | Transfer Out Tank Num | R/W | User | UINT8 | 1 | 0→24 | 0 | 4.00.00 | Tank instance for outgoing fluid transfer |
| 80 | Transfer In Tank Num | R/W | User | UINT8 | 1 | 0→24 | 0 | 4.00.00 | Tank instance for incoming fluid transfer |
| 81 | Transfer Fluid | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the fluid being transferred. Valid values are 0 (oil/hydrocarbon) and 1 (water) |
| 82 | Transfer InProcess | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates if a transfer is in process. Valid values are 0 (no transfer in process) and 1 (transfer in process) |
| 83 | Printer Exists | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates if a printer is available. Valid values are 0 (no printer exists) and 1 (printer exists). If the value is 1 , the program displays a Print button. |
| 84 | Hauler Company Name | R/O | System | String10 | 10 | Printable ASCII characters | 0 | 4.00.00 | Note: Not used on the FB107. Name of hauling company (from entered code). |
| 0.5 | Lood Out DMCC Trip Code | DAM | Cyntom | UINT8 | 1 | 0→148 | 0 | 4.02.00 | Note: Not used on the FB107. |
| 85 86 | Load Out PMSC Trip Code Manual Calc Inputs Switch | R/W R/W | System User | UINT8 | 1 | 0→148 | 0 | 4.02.00 4.05.00 | Load Out PMSC Trip Code Identifies the Manual Calc Inputs Switch. Valid values are: 0 = Use Calculated Avg GSV 1 = Use Driver Inputs to Calculate GSV |
| 87 | Haul Object Type | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.06.00 | Identifies the Haul Object Type. Valid values are: 0 = Tank 1 = Aggregate 2 = LACT 3 = Item |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------|--------|--------------------------|-----------|--------|---------------|---------|---------|---|
| 88 | Haul Attributes of Interest | R/O | System | UINT8 | 1 | 1→6 Bitwise | 3 | 4.06.00 | Haul Attributes of Interest. Valid values are: |
| | | | | | | | | | Bit 0 = Show Levels (bitwise) |
| | | | | | | | | | Bit 1 = Show Inventory |
| | | | | | | | | | Bit 2 = Show Open/Close Accumulators |
| 89 | Identifier Field 1 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 3 | 4.06.00 | Identifier Field 1 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Text |
| | | | | | | | | | Bit 7 = Validated |
| 90 | Identifier Field 2 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 3 | 4.06.00 | Identifier Field 2 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Text |
| | | | | | | | | | Bit 7 = Validated |
| 91 | Temperature 1 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 3 | 4.06.00 | Temperature 1 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Load with Default Value |
| | | | | | | | | | Bit 7 = Validated |
| 92 | Temp 2 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 0 | 4.06.00 | Temperature 2 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Madatory Positive Value (Use) |
| | | | | | | | | | Bit 7 = Validated |
| 93 | Config Bit Overview | R/W | User | UINT8 | 1 | 1→131 Bitwise | 0 | 4.06.00 | Config Bit Overview. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value (Use) |
| 94 | Density 1 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 3 | 4.06.00 | Density 1 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Load with Default Value |
| | | | | | | | | | Bit 7 = Validated |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------|--------|--------------------------|-----------|--------|---------------|---------|---------|---|
| 95 | Density 2 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 0 | 4.06.00 | Density 2 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value (Use) |
| | | | | | | | | | Bit 7 = Validated |
| 96 | S & W 1 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 3 | 4.06.00 | S & W 1 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Load with Default Value |
| | | | | | | | | | Bit 7 = Validated |
| 97 | S & W 2 Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 0 | 4.06.00 | S & W 1 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value (Use) |
| | | | | | | | | | Bit 7 = Validated |
| 98 | Density Temp Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 3 | 4.06.00 | Density Temp Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Load with Default Value |
| | | | | | | | | | Bit 7 = Validated |
| 99 | Seal Off Number Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 1 | 4.06.00 | Seal Off Number Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value |
| | | | | | | | | | Bit 3 = Impose before Loading |
| | | | | | | | | | Bit 7 = Validated |
| 100 | Seal On Number Config | R/W | User | UINT8 | 1 | 1→131 Bitwise | 1 | 4.06.00 | Seal On Number Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value |
| | | | | | | | | | Bit 7 = Validated |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---|--------|--------------------------|-----------|--------|--------------------------------|-----------------|---------|---|
| 101 | Driver Opening Level Config | R/W | User | UINT8 | 1 | 1→135 Bitwise | 3 | 4.06.00 | Driver Opening Level Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value |
| | | | | | | | | | Bit 2 = Load With Zero Values |
| | | | | | | | | | Bit 3 = Impose before Loading |
| | | | | | | | | | Bit 7 = Validated |
| 102 | Driver Closing Level Config | R/W | User | UINT8 | 1 | 1→135 Bitwise | 3 | 4.06.00 | Driver Closing Level Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value |
| | | | | | | | | | Bit 2 = Load With Zero Values Bit 7 = Validated |
| 103 | Driver Accepted Volume Config | R/W | User | UINT8 | 1 | 1→135 Bitwise | 3 | 4.06.00 | Driver Accepted Volume Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Mandatory Positive Value |
| | | | | | | | | | Bit 2 = Load With Zero Value |
| | | | | | | | | | Bit 7 = Validated |
| 104 | Temperature Default Value | R/W | User | Float | 4 | Zero or Positive Float Data | 70.0 | 4.06.00 | Temperature Default Value |
| 105 | Density Default Value | R/W | User | Float | 4 | Zero or Positive Float Data | 35.0 | 4.06.00 | Density Default Value |
| 106 | S & W Default Value | R/W | User | Float | 4 | Zero or Positive Float Data | 0.02500 | 4.06.00 | S & W Default Value |
| 107 | Density Temp Default Value | R/W | User | Float | 4 | Zero or Positive Float Data | 70.0 | 4.06.00 | Density Temp Default Value |
| 108 | Flow Indication Update Period (Secs) | R/W | User | UINT8 | 1 | 1→60 | 4 | 4.06.00 | Flow Indication Update Period (Secs) |
| 109 | Security Field 1 Text | R/W | User | AC20 | 20 | Printable ASCII characters | Company Code | 4.06.00 | Security Field 1 Text |
| 110 | Security Field 2 Text | R/W | User | AC20 | 20 | Printable ASCII characters | Driver Code | 4.06.00 | Security Field 2 Text |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------------------|--------|--------------------------|-----------|--------|--------------------------------|------------------|---------|---|
| 111 | Identifier Field 1 Text | R/W | User | AC20 | 20 | Printable ASCII characters | Ticket Number | 4.06.00 | Identifier Field 1 Text |
| 112 | Identifier Field 2 Text | R/W | User | AC20 | 20 | Printable ASCII characters | Truck Number | 4.06.00 | Identifier Field 2 Text |
| 113 | Density 2 / S&W 3 | R/W | User | Float | 4 | Zero or Positive Float Data | -100.0 | 4.06.00 | Closing Density Value / API 18.2 3rd S&W Extra |
| 114 | S and W Value 2 | R/W | User | Float | 4 | Zero or Positive Float Data | -1.00 | 4.06.00 | S and W Value 2 (Closing or 3/4 way) |
| 115 | Haul Validation Level | R/O | System | UINT8 | 1 | 0→3 | 0 | 4.06.00 | Indicates the Haul Validation Level. Valid values are: 0 = None 1 = Identification Complete 2 = PreLoad Complete 3 = All Required Complete |
| 116 | Divert Valve Control Enable | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Divert Valve Control Enable. Valid values are: 0 = Disabled 1 = Enabled |
| 117 | DVC Max S&W Pct | R/W | | Float | 4 | Positive Float Number | 1.5 | 4.07.00 | DVC Max S&W Pct |
| 118 | DVC S&W Verify Delay Sec | R/W | | UINT8 | 1 | 0→255 | 30 | 4.07.00 | DVC S&W Verify Delay Sec |
| 119 | DVC Verification Period Minutes | R/W | | Float | 4 | Positive Float Number | 3.0 | 4.07.00 | DVC Verification Period Minutes |
| 120 | DVC Verification Attempts | R/W | | UINT8 | 1 | 0→255 | 3 | 4.07.00 | DVC Verification Attempts |
| 121 | Divert Valve TLP | R/W | | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Divert Valve TLP |
| 122 | DVC PSD Hours | R/W | | Float | 4 | Zero or Positive Float Data | 24.0 | 4.07.00 | DVC PSD Hours |
| 123 | DVC PSD User Clear Cmd | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the DVC PSD User Clear Cmd. Valid values are: 0 = Idle 1 = Clear PSD |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------|--------|--------------------------|--|--------|---------------------------------|---------|---------|---|
| 124 | Divert Valve Control Status | R/O | | UINT8 | 1 | 0→5 | 0 | 4.07.00 | Indicates the Divert Valve Control Status. Valid values are: 0 = Idle 1 = Non-Merchantable State 2 = Merchantable State 3 = TSD in Effect 4 = PSD in Effect 5 = No S&W Input Configured |
| 125 | Divert Valve Output | R/O | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Divert Valve Output. Valid values are: 0 = Diverted to Tank 1 = Open to Truck |
| 126 | DVC Verifications Failed | R/O | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | DVC Verifications Failed |
| 127 | Ambient Temperature | R/W | | Float | 4 | Positive Float Number | 70.0 | 4.07.00 | Ambient Temperature |
| 128 | Enable Rung Avg Temp | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Enable Monthly Avg Temp. Valid values are: 0 = Disabled 1 = Enabled |
| 129 | Rung Avg Temp Summation | R/W | | Double (ROC800) Float (FB107) | 8 | Zero or Positive Double Data | 0.0 | 4.07.00 | Running Avg Temp Summation |
| 130 | Rung Avg Temp Volume | R/W | | Double (ROC800) Float (FB107) | 8 | Zero or Positive Double Data | 0.0 | 4.07.00 | Running Avg Temp Volume |
| 131 | Rung Avg Temp Hauls | R/W | | UINT32 | 4 | 0→30000000 | 0 | 4.07.00 | Hauls Included in Running Avg Temp |
| 132 | Running Temp Avg | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Running FW Average Temperature |
| 133 | Completed Temp Avg | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Completed FW Average Temperature |
| 134 | Closeout Rung Avg Temp | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Closeout Monthly Avg Temp. Valid values are: 0 = Idle 1 = Perform Rollover |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------------|--------|--------------------------|-----------|--------|---------------------------------|-----------|---------|--|
| 135 | Compl Avg Stop Date | R/W | | UINT8 | 1 | 101→991231 | 0 | 4.07.00 | Completed Avg Temperature Stop Date |
| 136 | Deliver Out or Receive In | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Deliver Out or Receive In. Valid values are: 0 = Deliver Out 1 = Receive In |
| 137 | Load Out Fluid Type | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicated the Load Out Fluid Type. Valid values are: 0 = Crude Oil (Hydrocarbon). 1 = Produced Water |
| 138 | Measurement Method | R/W | User | UINT8 | 1 | 0→2 | 0 | 4.07.00 | Indicates the Measurement Method. Valid values are: 0 = Tank Level Delta: API 12.1.1 1 = ROC800L / CLAP Meter 2 = PI Meter (API 12.2 / API 18.2 3 = Tank Level Delta: API 18.2 Static |
| 139 | Meter TLP | R/W | User | TLP | 3 | ROC PI, APM or 800L Mtr Inst | Undefined | 4.07.00 | Meter TLP |
| 140 | Is a Standalone LACT | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.07.00 | Is a Standalone LACT. Valid values are: 0 = No 1 = Yes |
| 141 | Associated Tank/Agr Insts | R/W | User | UINT8 | 1 | 0→7 Bitwise | 0 | 4.07.00 | Associated Tank/Agr Insts 1 |
| 142 | Associated Tank/Agr Insts 2 | R/W | User | UINT8 | 1 | 0→7 Bitwise | 0 | 4.07.00 | Associated Tank/Agr Insts 2 |
| 143 | Associated Tank/Agr Insts 3 | R/W | User | UINT8 | 1 | 0→7 Bitwise | 0 | 4.07.00 | Associated Tank/Agr Insts 3 |
| 144 | Temperature TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Temperature TLP |
| 145 | Density TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Density TLP |
| 146 | S&W TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | S&W TLP |
| 147 | Pressure TLP | R/W | User | TLP | 3 | Any ROC Float | Undefined | 4.07.00 | Pressure TLP |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|-----------|--------|---------------------------------|-----------|---------|--|
| | | | | | | TLP | | | |
| 148 | Densitometer Temp TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Densitometer Temp TLP |
| 149 | Densitometer Press TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Densitometer Press TLP |
| 150 | Ambient Temp TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.07.00 | Ambient Temp TLP |
| 151 | Calculate Standard Volumes | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.07.00 | Calculate Standard Volumes. Valid values are: 0 = No 1 = Yes |
| 152 | Dens Temp 2 / S&W 4 | R/W | User | Float | 4 | Zero or Positive Float Value | -460.00 | 4.07.00 | Closing Density Temp Value / S&W Val 4 (extra) |
| 153 | Pressure Value 1 | R/W | User | Float | 4 | Zero or Positive Float Value | -20 | 4.07.00 | Pressure Value 1 (Opening or 1/4 way) |
| 154 | Pressure Value 2 | R/W | User | Float | 4 | Zero or Positive Float Value | -20 | 4.07.00 | Pressure Value 2 (Closing or 3/4 way) |
| 155 | Densitometer Press Value 1 | R/W | User | Float | 4 | Zero or Positive Float Value | -20 | 4.07.00 | Density Press Value (Opening or 1/2 way) |
| 156 | Den Press 2 / S&W 5 | R/W | User | Float | 4 | Zero or Positive Float Value | -20.00 | 4.07.00 | Closing Density Press Val / S&W Val 5 (extra) |
| 157 | Density Temp 2 Config | R/W | User | UINT8 | 1 | 0→131 Bitwise | 3 | 4.07.00 | Density Temp 2 Config. Valid values are: Bit 0 = Make Visible Bit 1 = Load with Default Value Bit 7 = Validated |
| 158 | Pressure 1 Config | R/W | User | UINT8 | 1 | 0→131 Bitwise | 3 | 4.07.00 | Pressure 1 Config. Valid values are: Bit 0 = Make Visible Bit 1 = Load with Default Value Bit 7 = Validated |
| 159 | Pressure 2 Config | R/W | User | UINT8 | 1 | 0→131 Bitwise | 3 | 4.07.00 | Pressure 2 Config. Valid values are: Bit 0 = Make Visible Bit 1 = Load with Default Value Bit 7 = Validated |
| 160 | Density Press 1 Config | R/W | User | UINT8 | 1 | 0→131 Bitwise | 3 | 4.07.00 | Density Press 1 Config. Valid values are: |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--|--------|--------------------------|-----------|--------|---------------------------------|---------|---------|--|
| | | | | | | | | | Bit 0 = Make Visible Bit 1 = Load with Default Value |
| | | | | | | | | | Bit 7 = Validated |
| 161 | Density Press 2 Config | R/W | User | UINT8 | 1 | 0→131 Bitwise | 3 | 4.07.00 | Density Press 2 Config. Valid values are: |
| | | | | | | | | | Bit 0 = Make Visible |
| | | | | | | | | | Bit 1 = Load with Default Value |
| | | | | | | | | | Bit 7 = Validated |
| 162 | Pressure Default Value | R/W | User | Float | 4 | Zero or Positive Float Value | 0.00 | 4.07.00 | Pressure Default Value |
| 163 | Density Press Default Value | R/W | User | Float | 4 | Zero or Positive Float Value | 0.00 | 4.07.00 | Density Press Default Value |
| 164 | Temp Signal Def is Local/At Tank | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Temp Signal Def is Local/At Tank. Valid values are: |
| | | | | | | | | | 0 = Use Def at LoadOut Display |
| | | | | | | | | | 1 = Use Defs at Tank Display |
| 165 | Pres Signal Def is Local/At Tank | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Pres Signal Def is Local/At Tank. Valid values are: |
| | | | | | | | | | 0 = Use Def at LoadOut Display |
| | | | | | | | | | 1 = Use Defs at Tank Display |
| 166 | S&W Signal Def is Local/At Tank | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the S&W Signal Def is Local/At Tank. Valid values are: |
| | | | | | | | | | 0 = Use Def at LoadOut Display |
| | | | | | | | | | 1 = Use Defs at Tank Display |
| 167 | Dens Signal Def is Local/At Tank | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Dens Signal Def is Local/At Tank. Valid values are: |
| | | | | | | | | | Use Def at LoadOut Display |
| | | | | | | | | | 1 = Use Defs at Tank Display |
| 168 | Dens Temp Signal Def is Local/At Tank | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Dens Temp Signal Def is Local/At Tank. Valid values are: |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--|--------|--------------------------|-----------|--------|---------------------------------|---------|---------|--|
| | | | | | | | | | 0 = Use Def at LoadOut Display |
| | | | | | | | | | 1 = Use Defs at Tank Display |
| 169 | Dens Pres Signal Def is Local/At Tank | R/W | User | UINT8 | 8 | 0→1 | 0 | 4.07.00 | Indicates the Dens Pres Signal Def is Local/At Tank. Valid values are: 0 = Use Def at LoadOut |
| | | | | | | | | | Display |
| 470 | D 0: 1T | DAM | | LUNITO | | 0.24 | | 4.07.00 | 1 = Use Defs at Tank Display |
| 170 | Pressure Signal Type | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Pressure Signal Type. Valid values are: |
| | | | | | | | | | 0 = Auto |
| | | | | | | | | | 1 = Manual |
| 171 | Density Press Signal Type | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Density Press Signal Type. Valid values are: |
| | | | | | | | | | 0 = Auto |
| | | | | | | | | | 1 = Manual |
| 172 | Equilibrium Pressure | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Equilibrium Pressure |
| 173 | Prev Haul Status | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Indicates the Prev Haul Status. Valid values are: |
| | | | | | | | | | 0 = Not Hauling |
| | | | | | | | | | 1 = Hauling |
| 174 | Haul Volume This Day Oil | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume This Day Oil |
| 175 | Haul Volume This Day Wtr | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume This Day Wtr |
| 176 | Haul Volume Prev Day Oil | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume Prev Day Oil |
| 177 | Haul Volume Prev Day Wtr | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume Prev Day Wtr |
| 178 | Haul Volume This Month Oil | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume This Month Oil |
| 179 | Haul Volume This Month Wtr | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume This Month Wtr |
| 180 | Haul Volume Prev Month Oil | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume Prev Month Oil |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------|--------|--------------------------|--|--------|----------------------------------|---------|---------|---|
| 181 | Haul Volume Prev Day Wtr | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | Haul Volume Prev Day Wtr |
| 182 | Haul Volume Accum Oil | R/W | | Double (ROC800) Float (FB107) | 8 | Zero or Positive Double Value | 0.0 | 4.07.00 | Haul Volume Accum Oil |
| 183 | Haul Volme Accum Wtr | R/W | | Double (ROC800) Float (FB107) | 8 | Zero or Positive Double Value | 0.0 | 4.07.00 | Haul Volme Accum Wtr |
| 184 | Qty Hauls This Day Oil | R/W | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | Qty Hauls This Day Oil |
| 185 | Qty Hauls This Day Wtr | R/W | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | Qty Hauls This Day Wtr |
| 186 | Qty Hauls Prev Day Oil | R/W | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | Qty Hauls Prev Day Oil |
| 187 | Qty Hauls Prev Day Wtr | R/W | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | Qty Hauls Prev Day Wtr |
| 188 | Qty Hauls This Month Oil | R/W | | UINT16 | 2 | 0→65535 | 0 | 4.07.00 | Qty Hauls This Month Oil |
| 189 | Qty Hauls This Month Wtr | R/W | | UINT16 | 2 | 1→65535 | 0 | 4.07.00 | Qty Hauls This Month Wtr |
| 190 | Qty Hauls Prev Month Oil | R/W | | UINT16 | 2 | 2→65535 | 0 | 4.07.00 | Qty Hauls Prev Month Oil |
| 191 | Qty Hauls Prev Month Wtr | R/W | | UINT16 | 2 | 3→65535 | 0 | 4.07.00 | Qty Hauls Prev Month Wtr |
| 192 | Qty Hauls Accum Oil | R/W | | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.00 | Qty Hauls Accum Oil |
| 193 | Qty Hauls Accum Wtr | R/W | | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.07.00 | Qty Hauls Accum Wtr |
| 194 | LoadOut Contract Hour | R/W | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | LoadOut Contract Hour |
| 195 | Log Hauls on Day Start/End | R/W | | UINT8 | 1 | 0→255 | 0 | 4.07.00 | Log Hauls on Day Start/End |
| 196 | Cur Contract Day | R/W | | UINT8 | 1 | 0→31 | 0 | 4.07.00 | Cur Contract Day |
| 197 | Cur Contract Month | R/W | | UINT8 | 1 | 0→12 | 0 | 4.07.00 | Cur Contract Month |
| 198 | Clear Haul Stats | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | Clear Haul Stats. Valid values are: 0 = NO 1 = YES |
| 199 | DVC PSD Remaining Hours | R/W | | Float | 4 | Zero or Positive Float Value | 0.0 | 4.07.00 | DVC PSD Remaining Hours |
| 200 | DVC PSD in Effect | R/W | | UINT8 | 1 | 0→1 | 0 | 4.07.00 | DVC PSD in Effect |
| 201 | Cmpl Avg Temp Vol | R/W | System | Float | 4 | Zero or Positive Float Value | 0.0 | 4.09.00 | Volume During Completed Avg Temperature |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------|--------|--------------------------|--|--------|----------------------------------|---------|---------|---|
| 202 | Cmpl Avg Temp Hauls | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0.0 | 4.09.00 | Hauls Included in Completed Avg Temperature |
| 203 | Cmpl TAvg Start Date | R/W | System | UINT32 | 4 | 101→991231 | 0 | 4.09.00 | Completed Temperature Average Start Date |
| 204 | Enable Rung Avg Pres | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Enable Running Average Pressure. Valid values are: 0 = NO 1 = YES |
| 205 | Cmpl PAvg Stop Date | R/W | System | UINT32 | 4 | 101→991231 | 0 | 4.09.00 | Completed Avg Pressure Stop Date |
| 206 | Cmpl PAvg Start Date | R/W | System | UINT32 | 4 | 101→991231 | 0 | 4.09.00 | Completed Avg Pressure Start Date |
| 207 | Running Pres Avg | R/W | System | Float | 4 | Float Value | 0.0 | 4.09.00 | Running Average Pressure |
| 208 | Complete Pres Avg | R/W | System | Float | 4 | Float Value | 0.0 | 4.09.00 | Completed Average Pressure |
| 209 | Rung Avg Pres Vol | R/W | System | Float | 4 | Zero or Positive Float Value | 0.0 | 4.09.00 | Volume During Running Avg Pressure |
| 210 | Cmpl Avg Pres Vol | R/W | System | Float | 4 | Zero or Positive Float Value | 0.0 | 4.09.00 | Volume During Completed Avg Pressure |
| 211 | Rung Avg Pres Sum | R/W | System | Double (ROC800) Float (FB107) | 4 | Zero or Positive Double Float | 0.0 | 4.09.00 | Summation for Running Avg Pressure |
| 212 | Rung Avg Pres Hauls | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.09.00 | Hauls Included in Running Avg Pressure |
| 213 | Cmpl Avg Pres Hauls | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0.0 | 4.09.00 | Hauls Included in Completed Avg Pressure |
| 214 | Close Rung Avg Pres | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.09.00 | CloseOut Running Avg Pressure Command. Valid values are: 0 = No Action 1 = Close Out Averaging Period |
| 215 | TSDs Require Reset | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Require a Reset for TSDs. Valid values are: 0 = No 1 = Yes, reset is Required. |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|-----------|--------|---------------------------------|-----------|---------|---|
| 216 | Reset TSD Now | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Reset TSD Now. Valid values are: |
| | | | | | | | | | 0 = No Action1 = Reset the Cleared TSD Condition. |
| 217 | DVC S&W Def | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.09.00 | Divert Valve S&W Point Definition |
| 218 | DVC S&W Value | R/W | Both | Float | 4 | Zero or Positive Float Value | 0.0 | 4.09.00 | Divert Valve S&W Value (AUTO or MANU) |
| 219 | DVC Auto/Manu Switch | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Divert Valve Auto/Manual Switch. Valid values are: 0 = Use Auto Signal from TLP 1 = Use/Hold User Entered Value |
| 220 | Reject Haul Command | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | Reject the Current Haul (Command Button). Valid values are: 0 = Haul/Transaction Accepted 1 = Haul/Transaction Rejected |
| 221 | Reject Haul Enum Code | R/W | User | UINT8 | 1 | 0→255 per List #1 Values | 0 | 4.09.00 | Enum Reason Code for Haul Rejection |
| 222 | Initial Merch Val | R/W | Both | Float | 4 | Zero or Positive Float Value | 0.0 | 4.09.00 | Initial Merchantability Value |
| 223 | FW Outlet Clearance | R/W | Both | Float | 4 | Float Value | 0.0 | 4.09.00 | Free Water to Outlet Clearance Inches |
| 224 | Metered AutoHaul TLP | R/W | User | TLP | 3 | Any ROC Float TLP | Undefined | 4.09.00 | Metered AutoHaul TLP Discrete Signal Definition |
| 225 | Metered AutoHaul Val | R/W | User | UINT8 | 1 | 0→1 | 1 | 4.09.00 | AutoHaul Mins Allowed Signal OFF before Closeout. Valid values are: 0 = Auto Haul Not in Progress |
| | | | | | | | | | 1 = Auto Haul in Progress (include Timeout Period) |
| 226 | Assoc Tank/Agr Inst4 | R/W | User | UINT8 | 1 | 0→7 (bitwise) | 0.0 | 4.09.00 | Associated Tank/Agr Insts 4 (Tanks #25-32) |
| 227 | Assoc Tank/Agr Inst5 | R/W | User | UINT8 | 1 | 0→7 (bitwise) | 0.0 | 4.09.00 | Associated Tank/Agr Insts 5 (Tanks #33-40) |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------|--------|--------------------------|-----------|--------|-------------------------------|---------|---------|--|
| 228 | Destination Code | R/W | User | UINT16 | 2 | 0→65535 per List #4 Values | 0.0 | 4.09.00 | User-Enumerated Value for Fluid Destination |
| 229 | Loadout FMP Number | R/W | User | String20 | 20 | Printable ASCII characters | | 4.09.00 | Loadout FMP Number from BLM |
| 230 | Purchaser Config | R/W | User | UINT8 | 1 | 0→133 (bitwise) | 1 | 4.09.00 | Purchaser Config Byte. Valid values are: Bit 0 = Make Visible Bit 1 = Mandatory Valid Selection Bit 7 = Validated |
| 231 | Disposition Config | R/W | User | UINT8 | 1 | 0→133 (bitwise) | 1 | 4.09.00 | Disposition Type Config Byte. Valid values are: Bit 0 = Make Visible Bit 1 = Mandatory Valid Selection Bit 7 = Validated |
| 232 | Destination Config | R/W | User | UINT8 | 1 | 0→133 (bitwise) | 1 | 4.09.00 | Destination Config Byte. Valid values are: Bit 0 = Make Visible Bit 1 = Mandatory Valid Selection Bit 7 = Validated |

4.8 Point Type 232/184: PMTM Hauler Database

Point type 232 (for ROC800) or point type 184 (for FB107) defines the parameters to configure the hauler database. The program supports up to 60 logicals of point type 232 (for ROC800) or 60 logicals of point type 184 (for FB107).

Point Type 232 (ROC800) or Point Type 184 (FB107): PMTM Hauler Database

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------|--------|--------------------------|--------------|--------|----------------------------|---------|---------|---|
| 0 | Company Tag | R/W | User | String10 | 10 | Printable ASCII characters | | 4.00.00 | Name of hauling company |
| 1 | Security Code 1 | R/W | User | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | Code number for hauling company |
| 2 | Security Code 2 Min | R/W | User | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | Lowest valid driver PIN number |
| 3 | Security Code 2 Max | R/W | User | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | Highest valid driver PIN number |
| 4 | LoadOuts Allowed | R/W | User | UINT8 | 1 | 0→63 (Bitwise) | 0 | 4.09.00 | LoadOuts Allowed |
| 5 | List Number | R/W | User | UINT8 | 1 | 0→4 | 0 | 4.09.00 | List Number for Parameters 6, 7. Valid values are: |
| | | | | | | | | | 0 = No List Attachment |
| | | | | | | | | | 1 = Turndown Reject Reasons List Entry |
| | | | | | | | | | 2 = Purchasers List Entry |
| | | | | | | | | | 3 = Disposition Types List Entry |
| | | | | | | | | | 4 = Destinations List Entry |
| 6 | Enum Text | R/W | User | String20 | 20 | Printable ASCII characters | | 4.09.00 | Text Entry for Reject, Purch, Dispo, Dest |
| 7 | Enum Entry Value | R/W | User | UINT16 | 2 | 0→65535 | 0 | 4.09.00 | Value Entry for Reject, Purch, Dispo, Dest |

4.9 Point Type 233/185: PMTM Haul Current Values

Point type 233 (for ROC800) or point type 185 (for FB107) defines the parameters to configurate current haul values. The program supports up to 6 logicals of point type 233 (for ROC800) or 2 logicals of point type 185 (for FB107).

Point Type 233 (ROC800) or Point Type 185 (FB107): PMTM Current Haul Values

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------|--------|--------------------------|-----------|--------|--------------------------------|---------------|---------|--|
| 0 | Tank ID | R/W | System | String10 | 10 | ASCII Characters | <idle></idle> | 4.00.00 | Identifies tag for tank hauled. |
| 1 | Haul Number Today | R/W | System | UINT8 | 1 | 0→255 | 0 | 4.00.00 | Indicates the number of times today this tank has been hauled. |
| 2 | Opening Date | R/W | System | UINT32 | 4 | 101→991231 | 0 | 4.00.00 | Haul start date in format YYMMDD. |
| 3 | Opening Time | R/W | System | UINT32 | 4 | 0→235959 | 0 | 4.00.00 | Haul start time in format HHMMSS |
| 4 | Closing Date | R/W | System | UINT32 | 4 | 101→991231 | 0 | 4.00.00 | Haul end date in format YYMMDD |
| 5 | Closing Time | R/W | System | UINT32 | 4 | 0→235959 | 0 | 4.00.00 | Haul end time in format HHMMSS |
| 6 | Haul Duration Minutes | R/W | System | Float | 4 | Positive Float Data | 0 | 4.00.00 | Haul duration in minutes |
| 7 | Total Gross Volume | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Haul volume from level change or meter indicated volume |
| 8 | High Level | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Highest tank level in feet for this cycle. |
| 9 | High Stock | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Highest tank fluid volume for this cycle |
| 10 | High Mark Date | R/W | System | UINT32 | 4 | 101→991231 | 0 | 4.00.00 | Date of highest level in format YYMMDD |
| 11 | High Mark Time | R/W | System | UINT32 | 4 | 0→235959 | 0 | 4.00.00 | Time of highest level in format HHMMSS |
| 12 | Shrinkage B4 Haul | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Difference between high and opening tank volumes |
| 13 | Opening Level | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Tank fluid level, in feet, at start of haul |
| 14 | Opening Stock | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Tank fluid volume, in barrels, at start of haul |
| 15 | Closing Level | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Tank fluid level, in feet, at close of haul |
| 16 | Closing Stock | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Tank fluid volume, in barrels, at close of haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|--|
| 17 | Avg Temperature | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average fluid temperature during haul |
| 18 | Avg Obs Rel Density | R/W | System | Float | 4 | Float Data | 0 | 4.00.00 | Average observed relative density during haul |
| 19 | Avg S and W | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average sediment and water measured during haul |
| 20 | Avg API Grav 60 | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average standard API gravity during oil haul |
| 21 | Avg Rel Dens 60 | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average standard relative density during oil haul |
| 22 | Volume Cor Factor | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average temperature correction factor of observed temperature to 60F for oil haul |
| 23 | Copr Factor Calc is Invalid | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates if correction factor calculation is correct. Valid values are 0 (CTL calc is valid) and 1 (CTL calc in invalid, standard = observed) |
| 24 | Oil Level Change | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Change in oil level, in feet, during haul. |
| 25 | Gross Oil Vol Hauled | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Gross oil volume hauled (difference from Ind if Mtr Factor! = 1) |
| 26 | Gross Oil 60 Vol Hauled | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Gross volume of oil hauled, corrected to 60°F |
| 27 | Net Oil Vol Hauled | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Gross standard oil volume hauled, less S&W volume |
| 28 | Water Level Change | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Change in water level, in feet, during haul |
| 29 | Water Vol Hauled | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Volume of water, in barrels, hauled |
| 30 | Inferred (Gross) BBL During Haul | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Barrels calculated to have entered tank during haul |
| 31 | Haul Serial Number | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.00.00 | Serial identifier for haul |
| 32 | Haul Ticket Number | R/W | System | String20 | 20 | ASCII Characters | 0 | 4.00.00 | Hauling company ticket number for haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 33 | Transaction Type (Indv,Aggr,Meter) | R/W | System | UINT8 | 1 | 1→6 | 1 | 4.00.00 | Indicates the type of transaction. Valid values are: |
| | | | | | | | | | 1 = Individual tank 2 = Tank Aggregate 3 = ROC800 Water Instance 4 = Water Meter (Pulse Input) Instance 5 = Tank-to-tankTransfer Outbound 6 = Tank-to-tankTransfer Inbound |
| 34 | Meter Factor (Coriolis) | R/W | System | Float | 4 | Positive Float Data | 1 | 4.00.00 | ROC800L meter factor |
| 35 | Meter Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0 | 4.00.00 | |
| 36 | Observed API Gravity | R/W | System | Float | 4 | Float Data | 0 | 4.00.00 | Average observed API gravity during haul |
| 37 | Meter Start Volume | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | ROC800L or Pulse Input Starting Indicated accumulation |
| 38 | Meter End Volume | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | ROC800L or Pulse Input Ending Indicated accumulation |
| 39 | Company Code | R/W | System | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | Company identifier for haul |
| 40 | Driver Code | R/W | System | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | Driver identifier for haul |
| 41 | Disposition Type | R/W | System | UINT8 | 4 | 0→255 | 0 | 4.00.00 | User-enumerated Disposition for haul |
| 42 | Manual Corr API Censity | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered alternate observed API gravity |
| 43 | Manual BS and W | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered alternate S&W percentage |
| 44 | Haul Serial Num Index Cmd | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.00.00 | Serial number of log requested for logical zero |
| 45 | Avg Densitometer Tempt | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average temperature DegF at densitometer |
| 46 | Avg CTL Base to Alt | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Average temperature correction factor 60F to density temperature for oil haul |
| 47 | Truck Number | R/W | System | String10 | 10 | ASCII Characters | 0 | 4.00.00 | Hauling company truck number for haul |
| 48 | Purchaser Code | R/W | System | UINT16 | 2 | 0→65535 | 0 | 4.00.00 | User-enumerated purchaser code for haul |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------------|--------|--------------------------|-----------|--------|--------------------------------|---------|---------|---|
| 49 | Manual Temperature | R/W | System | Float | 4 | 0→65535 | 0 | 4.00.00 | Driver-entered alternate calculation for temperature DegF |
| 50 | Manual Derived Grs Std Vol Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Alternate calculated gross standard oil volume using alternate calc inputs |
| 51 | Manual Derived Net Std Vol Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Alternate calculated net standard oil volume using alternate calc inputs |
| 52 | Level Change Volume | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Change in tank fluid level in feet ("strapping value") |
| 53 | Fluid Type Hauled | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates the fluid hauled. Valid values are 0 (Oil/hydrocarbon) or 1 (produced water). |
| 54 | Tank Accounting Code | R/W | System | String10 | 10 | ASCII Characters | 0 | 4.00.00 | User accounting system identifier for tank hauled |
| 55 | Load Line Seal Off Num | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.00.00 | Number of seal removed from load line |
| 56 | Load Line Seal On Num | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0 | 4.00.00 | Number of seal placed from load line |
| 57 | Driver Haul Opening Feet | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered haul opening level, in feet. |
| 58 | Driver Haul Closing Feet | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered haul closing level, in feet. |
| 59 | Driver Haul Accepted Volume | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Driver-entered accepted haul volume, in barrels |
| 60 | HMI or Auto-Detected Haul | R/O | System | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Indicates how the haul is detected. Valid values are 0 (HMI generated haul) or 1 (Auto-detected haul) |
| 61 | High Level Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | High column height in feet for oil this cycle. |
| 62 | High Level Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | High column height in feet for water this cycle. |
| 63 | High Stock Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | High volume in barrels for oil this cycle. |
| 64 | High Stock Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | High volume in barrels for water this cycle. |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------|--------|--------------------------|--|--------|--------------------------------|---------|---------|--|
| 65 | Opening Level Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Oil column height in feet at start of haul. |
| 66 | Opening Level Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Water column height in feet at start of haul. |
| 67 | Opening Stock Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Oil volume in barrels at start of haul |
| 68 | Opening Stock Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Water volume in barrels at start of haul |
| 69 | Closing Level Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Oil column height in feet at close of haul. |
| 70 | Closing Level Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Water column height in feet at close of haul. |
| 71 | Closing Stock Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Oil volume in barrels at end of haul |
| 72 | Closing Stock Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Water volume in barrels at end of haul |
| 73 | Shrinkage B4 Haul Oil | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Difference between high and opening oil volumes |
| 74 | Shrinkage B4 Haul Water | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Differece between high and opening water volumes |
| 75 | Level Change Tank | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.00.00 | Fluid level change during haul |
| 78 | S and W Volume | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.05.00 | S and W Volume |
| 79 | S and W Vol - Manual Calc | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.05.00 | S and W Vol - Manual Calc |
| 80 | Record Location in File | R/W | System | UINT16 | 2 | 0→511 | 0 | 4.07.00 | Haul Record Location in File |
| 81 | Hard Haul Serial Number | R/W | System | UINT32 | 4 | 0→4,294,967,295 | 0.0 | 4.07.00 | Hard Haul Serial Number |
| 82 | Mtr Opening Gross Volume | R/W | System | Double (ROC800) Float (FB107) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Opening Gross Volume |
| 83 | Mtr Opening GSV | R/W | System | Double (ROC800) Float (FB107) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Opening GSV |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------|--------|--------------------------|--------------------|--------|--------------------------------|---------|---------|---|
| 84 | Mtr Opening NSV | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Opening NSV |
| | | | | Float (FB107) | | | | | |
| 85 | Mtr Opening SWV | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Opening SWV |
| | | | | Float (FB107) | | | | | |
| 86 | Mtr Opening Mass | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Opening Mass |
| | | | | Float (FB107) | | | | | |
| 87 | Mtr Closing Gross Volume | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Closing Gross Volume |
| | | | | Float (FB107) | | | | | |
| 88 | Mtr Closing GSV | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Closing GSV |
| | | | | Float (FB107) | | | | | |
| 89 | Mtr Closing NSV | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Closing NSV |
| | | | | Float (FB107) | | | | | |
| 90 | Mtr Closing SWV | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Closing SWV |
| | | | | Float (FB107) | | | | | |
| 91 | Mtr Closing Mass | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Mtr Closing Mass |
| | | | | Float (FB107) | | | | | |
| 92 | Temperature Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Temperature Summation |
| | | | | Float (FB107) | | | | | |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------|--------|--------------------------|--------------------|--------|--------------------------------|---------|---------|---|
| 93 | Pressure Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Pressure Summation |
| | | | | Float (FB107) | | | | | |
| 94 | Density Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Density Summation |
| | | | | Float (FB107) | | | | | |
| 95 | S&W Pct Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | S&W Pct Summation |
| | | | | Float (FB107) | | | | | |
| 96 | Dens Temp Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Dens Temp Summation |
| | | | | Float (FB107) | | | | | |
| 97 | Dens Press Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Dens Press Summation |
| | | | | Float (FB107) | | | | | |
| 98 | Avg Obs Dens UserUnit | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg Obs Dens UserUnit |
| 99 | Avg Base Dens UserUnit | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg Base Dens UserUnit |
| 100 | Base Temperature DegF | R/W | System | Float | 4 | Positive Float Data | 60.0 | 4.07.00 | Base Temperature DegF |
| 101 | Flow Rate per Minute | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Flow Rate per Minute |
| 102 | Future Float | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Future Float |
| 103 | Future Float | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Future Float |
| 104 | Avg Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg Pressure |
| 105 | Avg Densitometer Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg Densitometer Pressure |
| 106 | Avg Obs Density Kg/m3 | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg Obs Density Kg/m3 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------------------------|--------|--------------------------|--------------------|--------|--------------------------------|---------|---------|--|
| 107 | Avg 60F Density Kg/m3 | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Avg 60F Density Kg/m3 |
| 108 | Avg 15C Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg 15C Density Kg/m3 |
| 109 | CTLob Avg Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | CTLob Avg Summation |
| | | | | Float (FB107) | | | | | |
| 110 | CTLba Avg Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | CTLba Avg Summation |
| | | | | Float (FB107) | | | | | |
| 111 | Volume FWA Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Volume FWA Summation |
| | | | | Float (FB107) | | | | | |
| 112 | Record Wtr Hld-OilHl | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.09.02 | Record Water Volume Hauled During an Oil Haul: |
| | | | | | | | | | 0 = No |
| | | | | | | | | | 1 = Yes |
| 113 | Record Oil Hld-WtrHl | R/W | System | UINT8 | 1 | 0→1 | 0 | 4.09.02 | Record Oil Volume Hauled During a Water Haul: |
| | | | | | | | | | 0 = No |
| | | | | | | | | | 1 = Yes |
| 114 | Opening Temperature | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Temperature |
| 115 | Opening Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Opening Pressure |
| 116 | Opening S&W Pct | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Opening S&W Pct |
| 117 | Opening Obs Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Obs Dens Kg/m3 |
| 118 | Opening Dens Temp | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Dens Temp |
| 119 | Opening Dens Press | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Opening Dens Press |
| 120 | Opening CTL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CTL |
| 121 | Opening CPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CPL |
| 122 | Opening CTPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CTPL |
| 123 | Opening CSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CSW |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------------|--------|--------------------------|--------------------|--------|--------------------------------|---------|---------|---|
| 124 | Closing Temperature | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Temperature |
| 125 | Closing Pressure | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Closing Pressure |
| 126 | Closing S&W Pct | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Closing S&W Pct |
| 127 | Closing Obs Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Obs Dens Kg/m3 |
| 128 | Closing Dens Temp | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Dens Temp |
| 129 | Closing Dens Press | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Closing Dens Press |
| 130 | Closing CTL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CTL |
| 131 | Closing CPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CPL |
| 132 | Closing CTPL | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CTPL |
| 133 | Closing CSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CSW |
| 134 | Prev Scan Mtr Accum | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Prev Scan Mtr Accum |
| | | | | Float (FB107) | | | | | |
| 135 | Prev Scan Fluid Inventory | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Prev Scan Fluid Inventory |
| 136 | Opening TOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening TOV |
| 137 | Opening CTSh | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening CTSh |
| 138 | Opening GOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening GOV |
| 139 | Opening GSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening GSV |
| 140 | Opening NSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSV |
| 141 | Opening NSM | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSM |
| 142 | Opening NSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening NSW |
| 143 | Closing TOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing TOV |
| 144 | Closing CTSh | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing CTSh |
| 145 | Closing GOV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing GOV |
| 146 | Closing GSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing GSV |
| 147 | Closing NSV | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSV |
| 148 | Closing NSM | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSM |
| 149 | Closing NSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing NSW |
| 150 | TOV Transf Qty | R/W | System | Float | 4 | Zero or Positive | 0.0 | 4.07.00 | TOV Transf Qty |

| Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------------------|--|--|---|---|---|--|---|---|
| | | | | | Float Data | | | |
| GOV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | GOV Transf Qty |
| GSV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | GSV Transf Qty |
| NSV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | NSV Transf Qty |
| SWV Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | SWV Transf Qty |
| NSW Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | NSW Transf Qty |
| Liquid Mass Transf Qty | R/W | System | Float | 4 | Zero or Positive Float Data | 0.0 | 4.07.00 | Liquid Mass Transf Qty |
| Combined Corr Fact | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Combined Corr Fact |
| Avg Base Density Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg Base Density Kg/m3 |
| Avg CPL B2A | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg CPL B2A |
| Avg Fpr | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg Fpr |
| Avg CSW | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Avg CSW |
| Obs Dens Sum Kg/m3 | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Obs Dens Sum Kg/m3 |
| | | | Float (FB107) | | | | | |
| Base Dens Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Base Dens Summation |
| | | | Float (FB107) | | | | | |
| 60F Dens Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | 60F Dens Summation |
| | | | Float (FB107) | | | | | |
| 15C Dens Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | 15C Dens Summation |
| | | | Float (FB107) | | | | | |
| CPL Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | CPL Summation |
| | GSV Transf Qty NSV Transf Qty SWV Transf Qty NSW Transf Qty Liquid Mass Transf Qty Combined Corr Fact Avg Base Density Kg/m3 Avg CPL B2A Avg Fpr Avg CSW Obs Dens Sum Kg/m3 Base Dens Summation 60F Dens Summation | GSV Transf Qty R/W NSV Transf Qty R/W SWV Transf Qty R/W NSW Transf Qty R/W Liquid Mass Transf Qty R/W Combined Corr Fact R/W Avg Base Density Kg/m3 R/W Avg CPL B2A R/W Avg CPL B2A R/W Obs Dens Sum Kg/m3 R/W 60F Dens Summation R/W 15C Dens Summation R/W | R/W System NSV Transf Qty R/W System SWV Transf Qty R/W System NSW Transf Qty R/W System Liquid Mass Transf Qty R/W System Combined Corr Fact R/W System Avg Base Density Kg/m3 R/W System Avg CPL B2A R/W System Avg Fpr R/W System Avg CSW R/W System Obs Dens Sum Kg/m3 R/W System Base Dens Sum Kg/m3 R/W System 60F Dens Summation R/W System 15C Dens Summation R/W System | GSV Transf Qty R/W System Float NSV Transf Qty R/W System Float SWV Transf Qty R/W System Float NSW Transf Qty R/W System Float Liquid Mass Transf Qty R/W System Float Combined Corr Fact R/W System Float Avg Base Density Kg/m3 R/W System Float Avg CPL B2A R/W System Float Avg CPL B2A R/W System Float Avg CSW R/W System Float Obs Dens Sum Kg/m3 R/W System Float Avg CSW R/W System Float Obs Dens Sum Kg/m3 R/W System Double (ROC800) Float (FB107) 60F Dens Summation R/W System Double (ROC800) Float (FB107) 15C Dens Summation R/W System Double (ROC800) Float (FB107) CPL Summation R/W System Double | GSV Transf Qty R/W System Float 4 NSV Transf Qty R/W System Float 4 SWV Transf Qty R/W System Float 4 NSW Transf Qty R/W System Float 4 Liquid Mass Transf Qty R/W System Float 4 Combined Corr Fact R/W System Float 4 Avg Base Density Kg/m3 R/W System Float 4 Avg CPL B2A R/W System Float 4 Avg Fpr R/W System Float 4 Avg CSW R/W System Double 8 (ROC800) Float (FB107) 8 Base Dens Summation R/W System Double 8 (ROC800) Float (FB107) 8 15C Dens Summation R/W System Double 8 (ROC800) Float (FB107) 8 (FB107) | GOV Transf Qty R/W System Float 4 Zero or Positive Float Data GSV Transf Qty R/W System Float 4 Zero or Positive Float Data NSV Transf Qty R/W System Float 4 Zero or Positive Float Data SWV Transf Qty R/W System Float 4 Zero or Positive Float Data NSW Transf Qty R/W System Float 4 Zero or Positive Float Data NSW Transf Qty R/W System Float 4 Zero or Positive Float Data NSW Transf Qty R/W System Float 4 Zero or Positive Float Data Liquid Mass Transf Qty R/W System Float 4 Zero or Positive Float Data Combined Corr Fact R/W System Float 4 Positive Float Data Avg Base Density Kg/m3 R/W System Float 4 Positive Float Data Avg CPL B2A R/W System Float 4 Positive Float Data Avg CPL B2A R/W System Float 4 Positive Float Data Avg GSW R/W System Float 4 Positive Float Data Avg CSW R/W System Float 4 Positive Float Data Obs Dens Sum Kg/m3 R/W System Float 4 Positive Float Data Obs Dens Sum Kg/m3 R/W System Float 5 Ploat 5 Ploat Data Obs Dens Sum Kg/m3 R/W System Float 5 Ploat 6 Positive Float Data Float (FB107) Base Dens Summation R/W System Double (ROC800) Float (FB107) 60F Dens Summation R/W System Double 8 Zero or Positive Float Data Float (FB107) 15C Dens Summation R/W System Double (ROC800) Float (FB107) CPL Summation R/W System Double (ROC800) Float (FB107) CPL Summation R/W System Double 8 Zero or Positive Float Data | GOV Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 GSV Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 NSV Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 SWV Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 NSW Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 NSW Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 NSW Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 NSW Transf Qty R/W System Float 4 Zero or Positive Float Data 0.0 Liquid Mass Transf Qty R/W System Float 4 Positive Float Data 0.0 Combined Corr Fact R/W System Float 4 Positive Float Data 0.0 | Solution System Float 4 |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-------------------------|--------|--------------------------|--------------------|--------|--------------------------------|---------|---------|--|
| | | | | (FB107) | | | | | |
| 167 | Fpr Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | Fpr Summation |
| | | | | Float (FB107) | | | | | |
| 168 | CSW Summation | R/W | System | Double (ROC800) | 8 | Zero or Positive Float Data | 0.0 | 4.07.00 | CSW Summation |
| | | | | Float (FB107) | | | | | |
| 169 | Opening Base Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening Base Dens Kg/m3 |
| 170 | Opening 60F Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening 60F Dens Kg/m3 |
| 171 | Opening 15C Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Opening 15C Dens Kg/m3 |
| 172 | Closing Base Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing Base Dens Kg/m3 |
| 173 | Closing 60F Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing 60F Dens Kg/m3 |
| 174 | Closing 15C Dens Kg/m3 | R/W | System | Float | 4 | Positive Float Data | 0.0 | 4.07.00 | Closing 15C Dens Kg/m3 |
| 175 | DV Merch Secs Elap | R/W | System | UINT8 | 1 | 0→255 | 0 | 4.09.00 | Divert Valve Merchantable Oil Seconds Elapsed |
| 176 | DV NonMerch Secs Elp | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.09.00 | Divert Valve Non-Merchantable Oil Seconds Elapsed |
| 177 | DV PSD Close Hrs Elp | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.09.00 | Divert Valve PSD Period Hours Elapsed |
| 178 | AutH InactMins Elaps | R/W | System | Float | 4 | Zero or Positive Float Data | 0 | 4.09.00 | AutoHaul Mins Elapsed Signal OFF before Closeout |
| 179 | Fluid Props in Auto | R/W | System | UINT8 | 1 | Bitwise 0→63 | 0 | 4.09.00 | Fluid Property Values in Auto (Live). Valid values are: 1 = Temperature Signal is AUTO 2 = Pressure Signal is AUTO |
| | | | | | | | | | 3 = S&W Signal is AUTO |
| | | | | | | | | | 4 = Obs Density Signal is AUTO |
| | | | | | | | | | 5 = Density Temperature Signal is AUTO |
| | | | | | | | | | 6 = Density Pressure Signal is AUTO |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------|--------|--------------------------|-----------|--------|---------------------|---------|---------|---|
| 180 | FProps API 18.2 Avgd | R/W | System | UINT8 | 1 | Bitwise 0→63 | 0 | 4.09.00 | Fluid Property Values API 18.2 Averaged. Valid values are: 1 = Temp is MANUAL & Not Using API 12.1.1 (Level) 2 = Pressure is MANUAL & Not Using API 12.1.1 (Level) 3 = S&W is MANUAL & Not Using API 12.1.1 (Level) 4 = Obs Dens is MANUAL & Not Using API 12.1.1 (Level) 5 = Dens Temp is MANUAL & Not Using API 12.1.1 (Level) 6 = Dens Pres is MANUAL & Not Using API 12.1.1 |
| | | | | | | | | | (Level) |
| 181 | Std Volume Calc Type | R/W | System | UINT8 | 1 | Enum Value 0→6 | 1 | 4.09.00 | Standard Volume Calculation Type . Valid values are: 0 = None; No Corrections |
| | | | | | | | | | 1 = None; CSW Only |
| | | | | | | | | | 2 = ROC800L / CLAP Accumulator Differentials |
| | | | | | | | | | 3 = API 12.2 |
| | | | | | | | | | 4 = API 18.2 Dynamic (API 12.2 less FW) |
| | | | | | | | | | 5 = API 12.1 Tanking |
| | | = | | | | | | | 6 = API 18.2 Static |
| 182 | Open Obs Dens UserEU | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Opening Observed Density in User Eus |
| 183 | Close Obs Dens UsrEU | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Closing Observed Density in User Eus |
| 184 | Temperature Value 3 | R/W | System | Float | 4 | Float Data | 0.0 | 4.09.00 | Third Temperartue Entry (1/2 - way per API 18.2) |
| 185 | Normal Haul Volume | R/W | User | Float | 4 | Positive Float Data | 0.0 | 4.09.00 | Normal Haul Volume |
| 186 | AutoHaul Cls Dly Sec | R/W | User | UINT16 | 2 | 0→65535 | 30 | 4.09.00 | AutoHaul Closeout Delay Seconds |
| 187 | UserFeedback Message | R/O | System | String30 | 30 | ASCII Characters | | 4.09.00 | User Feedback Message |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------|--------|--------------------------|-----------|--------|-------|---------|---------|---|
| 188 | User Feedback Code | R/O | System | UINT8 | 1 | 0→64 | 0 | 4.09.00 | User Feedback Code. Valid values are: |
| | | | | | | | | | 0 = ? |
| | | | | | | | | | 1 = No Haul Object is Configured |
| | | | | | | | | | 2 = Loadout is Already in Use |
| | | | | | | | | | 3 = Company Not in Data Base |
| | | | | | | | | | 4 = Driver PIN Not in Data Base |
| | | | | | | | | | 5 = Valid Company Name Required |
| | | | | | | | | | 6 = Valid Driver PIN Required |
| | | | | | | | | | 7 = Ticket# Was Already Used |
| | | | | | | | | | 8 = Ticket# Is Required |
| | | | | | | | | | 9 = Truck# Required |
| | | | | | | | | | 10 = Haul Object Entered Is Invalid |
| | | | | | | | | | 11 = SealOff & SealOn# Cannot Match |
| | | | | | | | | | 12 = Value Entered is Out-Of- Range |
| | | | | | | | | | 13 = Outlet Valve is Not Open |
| | | | | | | | | | 14 = Permissive is Dropped |
| | | | | | | | | | 15 = Haul Preset Volume is Required |
| | | | | | | | | | 16 = Seal Off Number is Required |
| | | | | | | | | | 17 = Opening Level Gauge Required |
| | | | | | | | | | 18 = Purchaser is Required |
| | | | | | | | | | 19 = Disposition Type is Required |
| | | | | | | | | | 20 = Destination is Required |
| | | | | | | | | | 21 = Flow Must First Be Stopped |
| | | | | | | | | | 22 = Outlet Valve is Not Closed |
| | | | | | | | | | 23 = Delay Time is at Maximum |
| | | | | | | | | | 24 = 1/4-Way Temperature |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|------|--------|--------------------------|-----------|--------|-------|---------|---------|---|
| | | | | | | | | | 25 = 1/2-Way Temperature Required |
| | | | | | | | | | 26 = 3/4-Way Temperature Required |
| | | | | | | | | | 27 = Opening Temperature Required |
| | | | | | | | | | 28 = Closing Temperature Required |
| | | | | | | | | | 29 = 1/2-Way Obs Density Required |
| | | | | | | | | | 30 = Opening Obs Density Required |
| | | | | | | | | | 31 = Closing Obs Density Required |
| | | | | | | | | | 32 = 1/2-Way Density Temperature Required |
| | | | | | | | | | 33 = Opening Density Temperature Required |
| | | | | | | | | | 34 = Closing Density Temperature Required |
| | | | | | | | | | 35 = 1/2-Way Density Pressure Required |
| | | | | | | | | | 36 = Opening Density Pressure Required |
| | | | | | | | | | 37 = Closing Density Pressure Required |
| | | | | | | | | | 38 = 1/4-Way Pressure Required |
| | | | | | | | | | 39 = 3/4-Way Pressure Required |
| | | | | | | | | | 40 = Opening Pressure Required |
| | | | | | | | | | 41 = Closing Pressure Required |
| | | | | | | | | | 42 = 1/4-Way S&W Required |
| | | | | | | | | | 43 = 3/4-Way S&W Required |
| | | | | | | | | | 44 = Opening S&W Required |
| | | | | | | | | | 45 = Closing S&W Required |
| | | | | | | | | | 46 = First Extra S&W is |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------|--------|--------------------------|-----------|--------|-------|---------|---------|--|
| | | | | | | | | | Required |
| | | | | | | | | | 47 = Second Extra S&W is Required |
| | | | | | | | | | 48 = Third Extra S&W is Required |
| | | | | | | | | | 49 = Seal-On Number is Required |
| | | | | | | | | | 50 = Closing Level Gauge Required |
| | | | | | | | | | 51 = Driver Loaded Volume Required |
| | | | | | | | | | 52 = Driver Secondary Temperature Required |
| | | | | | | | | | 53 = Driver Secondary Obs Dens Required |
| | | | | | | | | | 54 = Driver Secondary S&W Required |
| | | | | | | | | | 55 = Unmanned Haul in Progress |
| | | | | | | | | | 56 = Invalid Meter Spec for ROC800L |
| | | | | | | | | | 57 = Invalid Meter Specification |
| | | | | | | | | | 58 = Invalid Tank Num Specification |
| | | | | | | | | | 59 = Invalid Tank Selection for LDO |
| | | | | | | | | | 60 = Assoc Tank Currently in Haul |
| | | | | | | | | | 61 = 1/4-Way Estimated Vol Xferred |
| | | | | | | | | | 62 = 1/2-Way Estimated Vol Xferred |
| | | | | | | | | | 63 = 3/4-Way Estimated Vol Xferred |
| | | | | | | | | | 64 = Full Estimated Volume Xferred |
| 189 | User PSD of Loadout | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | User (PLC) Logic Target for Loadout PSD |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------------------|--------|--------------------------|-----------|--------|-------|---------|---------|--|
| 190 | User TSD of Loadout | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.09.00 | User (PLC) Logic Target for Loadout TSD. |
| 191 | LDO Shutdown Bits | R/W | User | UINT8 | 1 | 0→191 | | 4.09.00 | Bitwise Summary of SSD Types in Effect. Valid values are: 1 = User PSD (LDOx9) 2 = User TSD (HCVx189) 4 = PMSC PSD 8 = PMSC TSD 16 = Divert Valve PSD 32 = Divert Valve TSD 128 = TSD Held for User Reset Action |

4.10 Point Type 234: PMTM Simulator

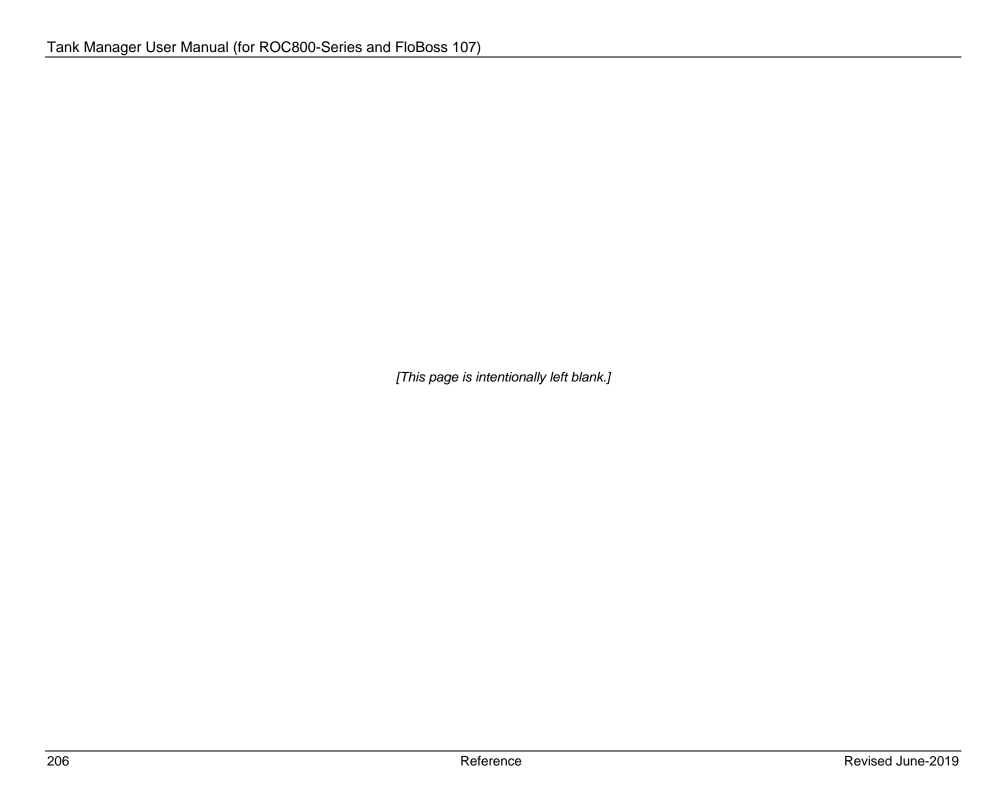
Point type 234 (for ROC800) defines the parameters to configurate the tank simulator. The program supports up to 40 logicals of point type 234 (for ROC800).

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|-----------------------------------|--------|--------------------------|--------------|--------|---------|---------|---------|---|
| 0 | Tank Simulate Enable | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Enables the simulation within the program. Valid values are 0 (no simulation) and 1 (enable simulation). |
| 1 | Maximum Fill Pct Capacity | R/W | User | Float | 4 | 0→100.0 | 90 | 4.00.00 | Indicates, as a percentage of the total volume of the tank, the maximum fill capacity the simulation allows. |
| 2 | Minimum Haul Pct Capacity | R/W | User | Float | 4 | 0→100.0 | 10 | 4.00.00 | Indicates, as a percentage of the total volume of the tank, the minimum haul capacity the simulation allows. |
| 3 | Fill Enable (Produce) | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Enables the introduction of produced fluid into the simulation. |
| 4 | Fill Pattern | R/W | User | UINT8 | 1 | 0 | 0 | 4.00.00 | Indicates the fill pattern for the simulation. |
| 5 | Fill Rate BPM – Primary Fluid | R/W | User | Float | 4 | | 1 | 4.00.00 | Indicates the fill rate in barrels per minute for the primary fluid. |
| 6 | Fill Rate VPM – Sec Fluid | R/W | User | Float | 4 | | 0.005 | 4.00.00 | Indicates the fill rate in barrels per minute for the second fluid. |
| 7 | Haul VPM | R/W | User | Float | 4 | | 6 | 4.00.00 | Indicates the load rate in barrels per minute for the haul. |
| 8 | Enable Auto-Haul | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Enables auto-haul in the simulation. Valid values are 0 (do not simulate hauls without the HMI) and 1 (simulate hauls without the HMI). |
| 9 | Auto-Haul Volume | R/W | User | Float | 4 | | 160 | 4.00.00 | Indicates the volume of auto-haul the simulation allows. |
| 10 | Auto-Haul AlowPct Below MaxCap | R/W | User | UINT8 | 1 | | 25 | 4.00.00 | Indicates the allowable percentage of auto-haul in relation to the maximum capacity of the tank. |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|----------------------------------|--------|--------------------------|--------------|--------|-------|---------|---------|---|
| 11 | Auto-Haul Randomizer Start | R/W | User | UINT8 | 1 | | 1 | 4.00.00 | Allows the auto-haul to start randomly. |
| 12 | Force Haul Now (Auto- Detect) | R/W | User | UINT8 | 1 | 0→1 | 0 | 4.00.00 | Forces the start of the haul based on an automatically detect value. Valid values are 0 (no action) and 1 (force non-HMI haul now). |
| 13 | Aft-Haul Fill Delay Sec | R/W | User | UINT16 | 2 | | 60 | 4.00.00 | Indicates, in seconds, the duration of the delay once a haul completes, before the program closes the haul. |
| 14 | Prod During Hauls | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether production into tanks occurs during hauls. Valid values are 0 (do not produce into tank during haul). |
| 15 | Disposal Level Drop LLin | R/W | User | UINT8 | 1 | | 3 | 4.00.00 | Indicates, in (Llin), how low the disposal level may drop during the simulation. |
| 16 | Disposal Rate VPM | R/W | User | UINT8 | 1 | | 10 | 4.00.00 | Indicates the volume removal rate for disposal in barrels per minute. |
| 17 | Transfer Out Rate VPM | R/W | User | UINT8 | 1 | | 4 | 4.00.00 | Indicates, in barrels per minute, the rate for transferring fluids out of the primary tank into another tank. |
| 18 | Transfer Time Minutes | R/W | User | UINT8 | 1 | | 3 | 4.00.00 | Indicates, in minutes, the allowable duration of a tank-to-tank transfer. |
| 19 | Prod During Transfer | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether produced fluid can be introduced to the tank during a transfer. Valid values are 0 (do not produce into a tank during transfers). |
| 20 | Prod Metering Pct | R/W | User | UINT8 | 1 | | 101 | 4.00.00 | Indicates, as a percentage of the total tank volume, |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|---------|--------|--------------------------|--------------|--------|-------|---------|---------|---|
| 21 | CurMode | R/W | User | UINT8 | 1 | 0→27 | 0 | 4.00.00 | Indicates the current simulator mode. Valid values are: |
| 21 | CurMode | R/W | User | UINT8 | 1 | 0→27 | 0 | 4.00.00 | |
| | | | | | | | | | 20 = Same as #6, but Hauling Secondary Fluid |
| | | | | | | | | | 21 = Same as #7, but Hauling |
| | | | | | | | | | Secondary Fluid 22 = Same as #8, but Hauling |
| | | | | | | | | | Secondary Fluid |
| | | | | | | | | | 23 = Same as #9, but Hauling Secondary Fluid |
| | | | | | | | | | 24 = Same as #10, but |
| | | | | | | | | | Transferring Secondary |

| Param # | Name | Access | System or User Update | Data Type | Length | Range | Default | Version | Description of Functionality and Meaning of Values |
|------------|--------------------------------|--------|--------------------------|--------------|--------|-------|---------|---------|--|
| | | | | | | | | | Fluid 25 = Same as #11, but Transferring Secondary Fluid 26 = Same as #12, but Transferring Secondary Fluid 27 = Same as #13, but Transferring Secondary Fluid |
| 22 | Disposal Trigger Level LLin | R/W | User | UINT8 | 1 | | 12 | 4.00.00 | Indicates, in (LLin), the tank level that triggers the automated disposal process. |
| 23 | Use Well Prod/Manu Rates | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether the simulation uses actual well production rates or manually entered rates. |
| 24 | Skim Oil to Tank# | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether the simulation skims oil to a specified tank. |
| 25 | Comingle with Tank# | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether the simulation comingles transferred oil with oil currently in another specified tank. |
| 26 | Prod Side Manifold with Tank# | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether the simulation joins the production of another specified tank with the current tank. |
| 27 | Bottom Equalized with Tank# | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether the simulation equalized the bottom level of the current tank with another specified tank. |
| 28 | Tank Prod Valve Outp | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates the value provided by the output valve of the production tank. |
| 29 | Agr Pull from Tank# | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates the aggregate value pulled from another specific tank |
| 30 | Equalize VPM per LLin Diff | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates whether the simulation equalizes the fluid flow |
| 31 | Auto Mode Oil Shrinkage Pct | R/W | User | UINT8 | 1 | | 0 | 4.00.00 | Indicates the percentage of oil loss (shrinkage). |



Appendix A - Log Viewer Utility

The Well Optimization and Tank Manager user programs also include a Log Viewer utility. Use this application to view a device's tank manager haul logs in an offline environment, after you retrieve the log file from the device. You can view the entire log (all records) at once or use filters to sort and arrange the data as needed. You can also generate individual report files representing a single record from the log and save them to a file or send them to a printer. Additionally, you can export the entire log as a comma-separated value (.csv) file for additional analysis or charting within an application such as Microsoft Excel.

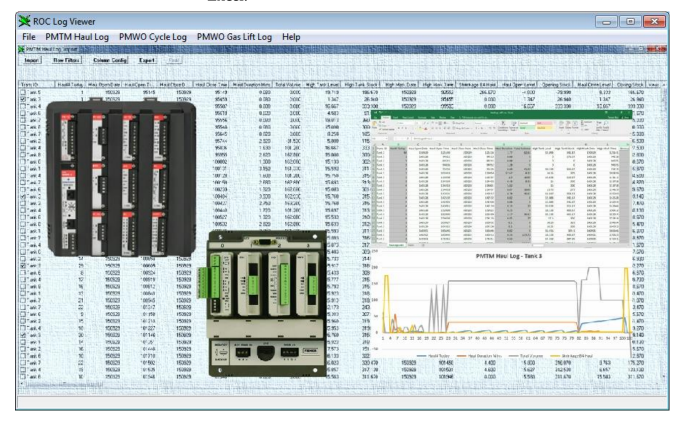


Figure A-1. Log Viewer Utility

The utility supports the following Production Manager log files:

- Tank Manager (PMTM) haul logs
- Well Optimization (PMWO) plunger cycle logs
- Well Optimization (PMWO) gas lift logs

To retrieve these files from a device, open ROCLINK 800 and select **Utilities** > **Read File from Device**. The program saves the file to a location on your local PC.

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The program stores these files on the device's flash file system in the following folders:

- **PMTM Haul Log File:** \flash\data\PMTM\HaulLogs_v407.log
- PMWO Plunger Cycle Log File:

\flash\data\PMWO\CycData_v403.log

• PMWO Gas Lift Log File: \flash\data\PMWO\GlfData_v403.log

Although the device stores additional files in these folders, the Log Viewer utility does not use them. You do not need to retrieve them.

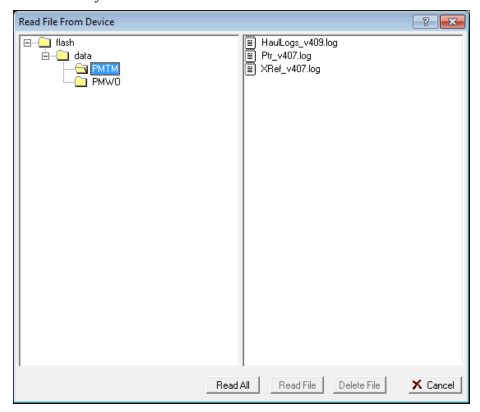


Figure A-2. Read File From Device screen

Once you retrieve the desired log file, open it by selecting the log type from the Log Viewer menu.



Figure A-3. Log Viewer menu

The program opens a new window for the requested log type. Click **Import** to open the log file retrieved from the device.

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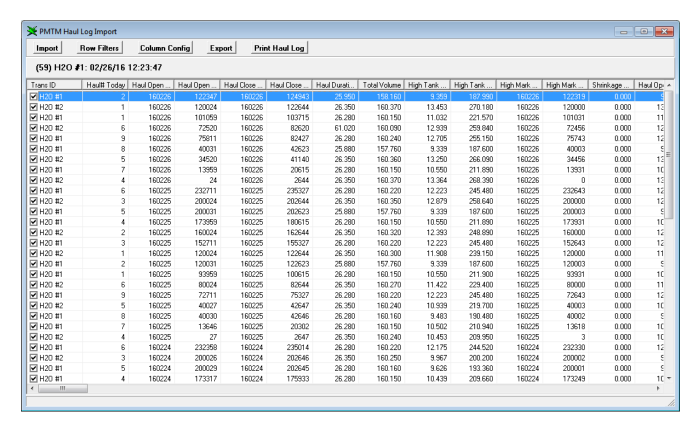
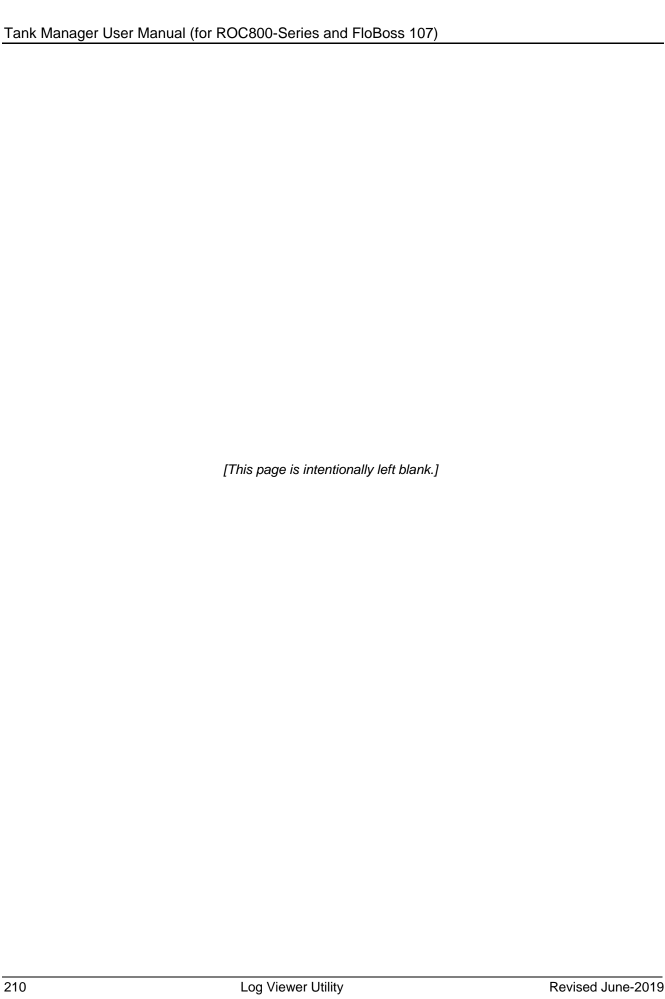


Figure A-4. PMTM Haul Log

For more information on the Log Viewer Utility, contact your Emerson Local Business Partner.

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Appendix B – Retrieving the Haul Logs via SCADA

These same hauls can also be retrieved by a SCADA system. This can be accomplished two ways depending on the version of Tank Manager.

For versions prior to 4.7.x this is accomplished using the same method as described above. SCADA would read the latest Transaction Number from TLP (198,1,31) in the ROC800 or (180,1,31) from the FB107. This would be compared to the latest Transaction Number stored in SCADA and would determine how many haul records they are behind. SCADA would then write the Transaction Number of the haul record being requested to TLP (198,0,44) in the ROC800 or (180,0,44) in the FB107. This will force the ROC800 to load the associated haul record into logical zero of point type 198 and the FB107 to load its requested haul record into logical zero of point type 180. SCADA would then retrieve the haul record from logical zero of point type 198 from the ROC800 or 180 from the FB107, validate it is the Transaction Number being requested and then write the Transaction Number of the next haul record needing to be retrieved back to TLP (198,1,44) in the ROC or (180,1,44) in the FB107 and the routine continues until SCADA is in synch with the available haul records in the unit.

For versions 4.7.x and greater this can be accomplished in the same methodology just described for previous versions or by using another method which is more efficient for the RTU. In versions greater than 4.7.x a new point type is introduced to support metric or US units. This new point type aids in retrieval of haul records by allowing SCADA to request the Hard Haul Serial Number from the ROC or FloBoss rather than the Transaction Number. SCADA can write the value of the Hard Haul Serial number to be retrieved into TLP (60,0,34) on the ROC800, and TLP (187,0,34) on the FB107. The requested record will be populated into logical instance 0 of the Tank Manager haul logs point type 198 on the ROC800, or point type 180 on the FB107 where it can then be retrieved in the same fashion as the previous method. Again the available Hard Haul Serial Number is compared to the last retrieved Hard Haul Serial Number stored in SCADA to determine if the two are in synch. Since the Hard Haul Serial number is a non-editable field it is a more reliable method to retrieve a haul record.

See *Figure B-1* a flow chart referencing a generic SCADA haul log retrieval method using the Hard Haul Serial Number.

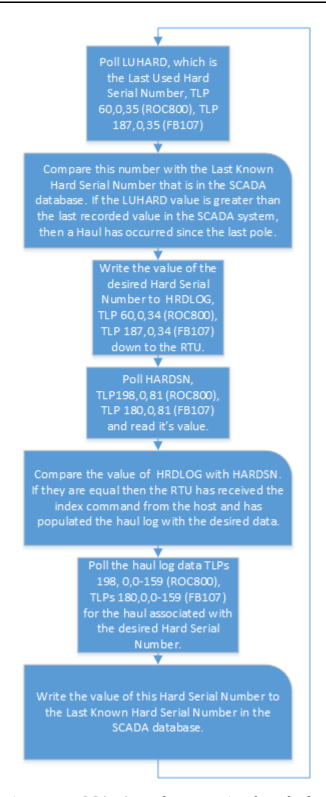


Figure B-1. SCADA Haul Log Retrieval Method



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