Note: This page has been left blank intentionally.
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IMPORTANT NOTE: This instrument is manufactured and calibrated to meet product specifications. Please read this manual carefully before installation and operation. Any unauthorized repairs or modifications may result in a suspension of the warranty.

If this product is not used as specified by the manufacturer, protection may be impaired.

Available in Adobe Acrobat pdf format
CONNECTIONS:

POWER INPUT: The standard model requires AC power input between 100 to 240 VAC 50/60Hz. No adjustments are necessary for voltages within this range. Connect L (Live) N (Neutral) and AC Ground.

Optional DC input model requires 9-32 VDC/10 Watts. Connect to + and - terminals.

Optional Thermostat and Heater modules are available rated for 115 VAC or 230 VAC.

IMPORTANT NOTE: To comply with CSA/UL electrical safety standards, AC power input and relay connection wires must have conduit entry to the instrument enclosure. Installation requires a switch, overcurrent fuse or circuit breaker in the building (in close proximity to the equipment) that is marked as the disconnect switch.

⚠️ Risk of electric shock. Loosen cover screw to access connections. Only qualified personnel should access connections.

Note: Use of instrumentation over 40°C ambient requires special field wiring.

QUICK BENCH TEST:

Connect Sensor as shown on next page, then Power. Test operation of the DFM 6.1 by holding the sensor in one hand and rubbing your thumb or fingers briskly across the face (plastic surface) of the sensor. Allow 15 seconds for the DFM 6.1 to process the signal and display a flow value.
CONNECTIONS

- AC
- L N
- NO
- NC
- RLY2
- RLY1
- 4-20mA
- RLY3 RLY4 RLY5 RLY6
- EXTRA RELAYS OPTION
- POWER INPUT
- RS-485 Output
- SENSOR
- GND
- HEATER OPTION
- AC
- GND
- SENSOR
- GND
- SERIAL COMMUNICATION OPTION

DFM 6.1 Doppler Flow Meter
KEYPAD SYSTEM

The diagram on page 7 shows the DFM 6.1 menu system. Arrows show the four directions to leave a menu box. Pressing a corresponding keypad arrow will move to the next item in the direction shown. Move the cursor (highlighted) under numerals and increase or decrease numerals with the ↑ and ↓ keys.

To store calibration values permanently (even through power interruptions), press the ✔ button.
**CALIBRATION MENU**

---Password---

Password 0000

---Messages---

DataLog Logging

Sensor Good

---Status---

Velocity 0.00 ft/s

Flow 0.00 USG/m

Min Flow 0.00 USG/m

Signal Strength 0%

Signal Cutoff 10%

---Menu---

Units / Mode

Calibration

Relay Parameters

Data Logging

Communication

Special Functions

Simulation

Configuration

---24 hr log---

Date Feb. 12/20

Total 38130 USG

Average 34.82 USG/m

Maximum 52.20 USG/m

Minimum 0.00 USG/m

---Menu---

Units / Mode

Flow

Volume USG

Multiplier x1

Decimal 0

Velocity ft/s

Flow USG/m

Decimal 2

---Calibration---

Mode Flow

20mA 500 USG/m

4mA 0 USG/m

Min Flow 5.00 USG/m

Signal Cutoff 10%

Damping 10%

Mode FIR

Percent 10%

Window 1.0 ft/s

Pipe ID 4.03 in

---Relay Parameters---

Relay 1

Function Flow

On 1000 USG/m

Off 0.000 USG/m

---Data Logging---

Log Site ID 0

Mode Flow

File Format .LG

Date May 18/2018

Time 11:27:40

Interval 10 sec

Data Log Logging

---Relay Parameters---

Relay 1

Function Flow

On 1000 USG/m

Off 0.000 USG/m

---Communication---

Protocol Modbus

Address 001

BPS 9600

Parity Even

Stop Bits 1

---Special Functions---

Language English

Analog Out 4-20mA

Backlight High

Reset Totalizer No

Neg. Totals No

Rev. Flow No

Capture Par No

Capture WF No

Restore Defaults No

New Password 0000

---Simulation---

Test Actual Flow 2550 USG

4-20mA Flow 5.68

Relays 1 2 3 4 5 6

---Configuration---

Serial # 12345

Utility 1.22.0.5

Distributor 1.16.1.1

CommBoard 1.18.0

Relays 6

Analog Out 1

* Menu only appears if "New Password" has been changed from 0000 in “Special Functions” menu.
ICONS

2. Data logging off.

3. Data logging on.

4. USB file download.

5. File download completed.

6. Download Error.
**MAIN DISPLAY**

The main display shows the units selected from the Units/Mode menu, flow or velocity rate being measured, totalizer and relay states. The DFM 6.1 will start-up with this display.

**MESSAGE ICON**

Press ‹ from the main display to view status of the data logger and error/warning messages provided by the instrument. The Message Icon will appear on the main display if error messages are being generated by the instrument. Press › to return to the main display.

Sensor

Displays the status of the sensor hardware. Even with the sensor disconnected or shorted, the DFM will display Good. To check sensor integrity, use the sensor resistance test procedure on page 28. If HardwareFault is detected, navigate to the Configuration page in the Main Menu to determine which circuit board is not communicating.

**STATUS**

Press › from the main display to view instrument status. Velocity will be displayed in ft/sec or m/sec.

**Velocity**

Displays the measured flow velocity in units selected in the Units/Mode menu.

**Flow**

Displays the measured flow rate in units selected in the Units/Mode menu.

**Min Flow**

Displays the minimum flow rate setting. This value is read-only. The Min Flow can be changed in the Calibration programming menu. A measured Flow value below the Min Flow value will display as 0 flow on the meter’s LCD display.

**Signal Strength**

Displays the strength of the received Doppler signal on a 0-100% scale.

**Signal Cutoff**

Displays the signal cutoff. This value is read-only. The Signal Cutoff can be changed in the Calibration programming menu. If Signal Strength is less than Signal Cutoff, the meter will report 0 velocity and flow on the LCD display. Setting may need to be adjusted in the case of unstable flow near zero, or when high levels of industrial noise are present.
24 HR LOG

Press ◄ from the main display to view a formatted flow report from instruments with a built-in data logger. Press ◄ to scroll down one day or repeatedly to scroll to a specific date. Up to 365 days can be stored. Newest date will overwrite the oldest. Press ✔ to return to the main display.

IMPORTANT: Inserting a USB drive into the meter while on this screen will transfer 24 HR Log data to the USB drive in .csv format.

PASSWORD

The Password (a number from 0000 to 9999) prevents unauthorized access to the Calibration menu.

From the Main Display press the ◄ key to get to Password. Factory default password is 0000 and if it has not been changed, this screen will be bypassed completely.

A new password can be stored by going to the Special Functions New Password menu.

If a user password is required, press ◄ to place the cursor under the first digit and ◄ or ◄ to set the number, then ◄ to the second digit, etc. Press ◄ or ✔ to proceed to the Menu Selections screen.

MENU SELECTIONS

The Menu selections page is used to navigate to specific menus which are described in more detail on the following pages.

Press ◄ or ◄ to navigate to different menus, and ◄ to enter the selected menu.
**UNITS/MODE**

At **Mode**, press the ▲ and then the ▲ or ▼ to select Flow or Velocity. Flow mode displays the flow rate in engineering units (e.g. gpm, litres/sec, etc.) Press the ✔ to store your selection then the ▼ to the next menu item.

At **Linear** press the ▲ key and then the ▲ or ▼ to select your units of measurement. The Linear units define what units the pipe dimensions and sensor spacing will be displayed in. Typically inches or mm is selected. Press the ✔ to store your selection then the ▼ to the next menu item.

At **Volume**, press the ▲ and then the ▲ or ▼ to select units for volume. Note: “bbl” denotes US oil barrels. Press the ✔ to store your selection then the ▼ to the next menu item.

At **Multiplier**, press the ▲ and then the ▲ or ▼ to select the totalizer multiplier. Multipliers are used when resolution down to single digit is not required, or when you don’t want to convert from gallons to thousands of gallons, as an example. Press ✔ to store your selection then ▼ to the next menu item.

At **Decimals** (Volume), press the ▲ and then the ▲ or ▼ to select the number of decimal points to be present on the totalizer display on the LCD screen. Default = 0. Options = 0, 1, 2. Press the ✔ to store your selection then the ▼ to the next menu item.

At **Velocity**, press the ▲ and then the ▲ or ▼ to select the engineering units for flow velocity. Press ✔ to store your selection then ▼ to the next menu item.
At Flow, press the ▲ and then the ▼ or ▲ to select the engineering units for flow rate. Press ✔ to store your selection then ▲ to the next menu item.

<table>
<thead>
<tr>
<th>Available Flow Rate Engineering Units:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abbreviation</strong></td>
</tr>
<tr>
<td>USG/d</td>
</tr>
<tr>
<td>USG/h</td>
</tr>
<tr>
<td>USG/m</td>
</tr>
<tr>
<td>USG/s</td>
</tr>
<tr>
<td>ft³/d</td>
</tr>
<tr>
<td>ft³/h</td>
</tr>
<tr>
<td>ft³/m</td>
</tr>
<tr>
<td>ft³/s</td>
</tr>
<tr>
<td>bbl/d</td>
</tr>
<tr>
<td>bbl/h</td>
</tr>
<tr>
<td>bbl/m</td>
</tr>
<tr>
<td>bbl/d</td>
</tr>
<tr>
<td>USMG/d</td>
</tr>
<tr>
<td>USMG/h</td>
</tr>
<tr>
<td>USMG/m</td>
</tr>
<tr>
<td>USMG/s</td>
</tr>
</tbody>
</table>

At Decimals (Flow), press the ▲ and then the ▼ or ▲ to select the number of decimal points to be present on the flow rate display on the LCD screen. Default = 2. Options = 0, 1, 2. Press the ✔ to store your selection then the ▼ to the next menu item.
CALIBRATION

Press ‼️ or ↑️ to position cursor at Calibration menu, and ‼️ to enter. Use ‼️ or ↑️ to position cursor before each menu item and ‼️ to enter. When settings are completed press ‼️ to store and ‼️ again to return to the Main Menu.

20mA (5V)

Press ‼️ then ‼️ or ↑️ to change the numbers and decimal point. Use this menu to set the corresponding flow rate that will be represented by 20mA analog output. If maximum flow is unknown, enter an estimated flow rate and observe actual flow to determine the correct maximum value. Any velocity or flow rate up to +40 ft/sec (12.2 m/sec) may be selected.

4mA (0V)

Press ‼️ or ↑️ to set the flow rate corresponding to 4mA analog output. This setting may be left at zero flow (or velocity or can be raised to any value less than the 20mA setting, or lowered to any velocity or corresponding flow rate down to -40 ft/sec (-12.2 m/sec)).

Min Flow

Press ‼️ and enter a minimum flow cutoff. Forward and reverse flows less than Min Flow will be forced to zero.

Signal Cutoff

Adjust the setting in percent to suppress flow readings at zero flow when fluid swirling or pipe vibration may cause the instrument to continue reading. Example: Signal Cutoff at 5% will force the display and outputs to zero when signal strength drops below 5%.
CALIBRATION (cont.)

**Damping Mode**

Choose between OFF, FIR (Default), or LOW PASS.

When measured flows are outside the Window of the running average, the FIR filter will reduce the damping average so that a fast response can be made to the sudden change in flow rate.

The LOW PASS filter will ignore measured flow rates outside the Window, while holding the running average, until there are enough data points outside the Window to cause a step-response to the new measured value.

While measured flows are within the Window of the running average, both the FIR and LOW PASS filter behave the same.

**Percent**

Higher percentages increase the number of measurements which are averaged together to produce a stable flow reading. Higher percentages also increase the time it takes for the meter to make a step-response to the measured flow rate outside the Window in the LOW PASS Mode.

**Window**

Defines the Window around the running average, in units of Velocity set in the Units/Mode menu. Measurements made inside the Window are added to the running average, and measurements outside the Window effect the response of the meter as described in the Mode section.

**Pipe ID**

Place the cursor under the digits and then or to change the numbers and decimal point. Pipe ID should be entered as the exact inside diameter of the pipe where the sensor is mounted. Refer to the Pipe Charts Appendix in this manual for inside diameter of common pipe types and sizes.

**Cal Constant**

Scales the velocity reading. Factory value is close to 1.000 for a SE4-A sensor.

Press to return to Menu Selections screen.
**RELAY PARAMETERS**

Press ‡ or † to position cursor at Relay Parameters, and ᵇ to enter. Use ‡ or † to position cursor before each menu item and ᵇ to enter. When settings are completed press ᵇ to store and ᵇ again to return to the Main Menu.

<table>
<thead>
<tr>
<th>Relay</th>
<th>Function</th>
<th>Flow</th>
<th>Direction</th>
<th>Pulse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Flow</td>
<td>Off</td>
<td>When flow is in the positive direction, the relay will be disengaged, when flow is negative, the relay engages. Note: Rev. Flow in the Special Functions menu must be ON or INVERT for this to work properly.</td>
<td>Press ‡ and set digits to the flow volume increment required between relay pulses. Use this feature for remote samplers, chlorinators or totalizers. Minimum time between pulses is 2.25 seconds and pulse duration is 350 milliseconds. Return to Relay and change settings for each relay number. Press ᵇ to return to Menu Selections.</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>1000 USG/m</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>0.000 USG/m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
---DATA LOGGING---

Log Site ID: 0
Mode: Flow
File Format: .LG2
Date: May 18/2018
Time: 11:27:40
Interval: 10 sec

Important Note: You MUST Delete an old log and Start a new log AFTER having made changes to Log Site ID, Mode, Date, Time and/or Interval for those changes to be applied.

Important Note: Changing any of the parameters in the Units/Mode menu will start a new log. It is recommended that you Delete and start a new log after changing any Units/Mode settings.
RETRIEVING LOG FILE

Plug a USB Flash Memory Drive (one is included with the DFM 6.1) into the USB output port on the Panel of the meter. The instrument display will show the data download icon until the log file is transferred to the memory card. The USB flash drive may be removed when the icon for download successful appears.

Download file names will appear in this format:

DFM__00A.LG2

or

DFM__00A.CSV

Tag is set according to the Log Site ID entered in the instrument Data Logging menu.

Download letter will be A for the first download from an instrument. B for the second, then C etc. At the letter Z a - character will appear indicating that the maximum number of downloads for that instrument are on the USB flash drive. Older files can be erased or moved from the flash memory drive or a new memory drive can be used.

Note: Downloading files in .lg2 format will take approximately 35 seconds per 1% of internal log memory used.

Downloading files in .csv format will take approximately 8 minutes per 1% of internal log memory used.

OPENING .LG2 FILES

Install Greyline Logger on your PC or laptop. Select File/Open/Instrument Log (.log) to open the log file from your USB flash drive. Greyline Logger software is available on Greyline’s website, www.greyline.com. Data can also be converted to .CSV via Greyline Logger software.

OPENING .CSV FILES

Use a datasheet program such as Microsoft Excel® to import data in a comma delimited format. Use Excel to manipulate or graph data.
COMMUNICATION (Optional)

Press ↓ or ↑ to position cursor at Communication, and → to enter. Use ↓ or ↑ to position cursor before each menu item and → to enter. When settings are completed press ✓ to store and ✓ again to return to the Main Menu.

MODBUS Protocol Information:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Modbus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>001</td>
</tr>
<tr>
<td>BPS</td>
<td>9600</td>
</tr>
<tr>
<td>Parity</td>
<td>Even</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
</tr>
</tbody>
</table>

HART® (Highway Addressable Remote Transducer) Protocol Information:

HART Version: 7.0

Device Description Files:
DD files allow the user’s handheld HART communicator to fully configure the DFM 6.1 Greyline provides DD files for the Emerson 475 Communicator. The files are included in the USB drive provided with your DFM 6.1 meter. You may also request the files from Greyline by calling or emailing us at info@greyline.com. **Warning:** The DFM 6.1 and associated DDs are pending certification from the Fieldcomm Group.

Connections:
HART Protocol uses a digital signal superimposed on the 4-20mA output. When the 4-20mA output of the DFM 6.1 is connected with a load resistor (230Ω to 600Ω), the HART communicator can be connected on the loop in order to communicate.

Protocol Address (Modbus)
Choose MODBUS or HART.

Device address for the DFM. Valid range: 001-247 (Default: 001). This number should be unique across the bus. Press ↑ or ↓ to scroll, → to select digits, and press ✓ to store the setting.
**COMMUNICATION (Optional) cont.**

**Baud Rate (BPS) (Modbus)**
Baud rate for the MODBUS communications. Press ‼ or ‼ to select, and ✓ to store the setting. Options: 4800, 9600, 19200, 38400, 57600, 76800, and 115200 (Default: 9600).

**Parity (Modbus)**
Error checking parity for the MODBUS communications. Press ‼ or ‼ to select, and ✓ to store the setting. Options: None, Even, and Odd (Default: Even).

**Stop Bits (Modbus)**
Press ‼ or ‼ to select, and ✓ to store the setting. Options: 1 or 2 (Default: 1).
SPECIAL FUNCTIONS

Language
Select English, French or Spanish

Analog Out
Select 4-20mA or 0-5V mode for the analog output.

Backlight
Select High, Medium or Low for continuous backlight.

Select Key Hi/Lo for high backlight for 1 minute after a keypress and then Lo backlight until a key is pressed again.

Select Key High, Med or Low for backlight for 1 minute after a keypress and then backlight off until a key is pressed again.

Reset Totalizer
Press ◀ and select Yes to erase and restart the totalizer at zero.

Neg. Totals
Select Yes to have reverse flow readings deducted from the totalizer. Select No to totalize forward flow only and ignore reverse flow.

Rev. Flo
Select On to enable flow direction measurement. Select Off to disable flow direction measurement. Select Invert to invert the sense of the flow measurement.

Capture Par
This function captures the programming parameters in the meter. Select Yes, wait for Insert USB to appear, then insert a USB drive into the USB port to transfer the parameters. After Saving flashes, Done will appear on the screen, meaning it is safe to remove the USB.
**SPECIAL FUNCTIONS** (cont.)

**Capture WF**

This function should only be used when instructed by a Greyline representative to do so. The function captures the ultrasonic signal so that it can be evaluated by Greyline.

Select **Yes** to start the waveform download process. After pressing **Yes**, the screen will flash **Working** for approximately 20 seconds, until the message **Insert USB** appears. When **Insert USB** is on the screen, connect a flash drive to the USB port on the front of the meter. The screen will flash **Saving** for a couple seconds, and then return to **Done**. The waveform is now stored on your flash drive and ready to be sent to Greyline.

**Restore Defaults**

Select **Yes** and press ✓ to erase all user settings and return the instrument to factory default settings.

**New Password**

Select any number from 0000 to 9999 and press ✓. Default setting of 0000 will allow direct access to the calibration menus. Setting of any password greater than 0000 will require the password to be entered to access the calibration menus.

Press ✓ to return to **Menu Selections**

---

--- Special Functions ---

- **Language**: English
- **Analog Out**: 4-20mA
- **Backlight**: High
- **Reset Totalizer**: No
- **Neg. Totals**: No
- **Rev. Flow**: No
- **Capture Par**: No
- **Capture WF**: No
- **Restore Defaults**: No
- **New Password**: 0000
SIMULATION

Press ↓ or ↑ to position cursor at Simulation, and → to enter. Use ↓ or ↑ to position cursor before each menu item and → to enter. When settings are completed press ✓ to store and ✓ again to return to the Main Menu.

Changes made in the Simulation menu exercise the 4-20mA output, digital display and control relays.

Simulate a Flow/Velocity reading. Press → and then ↓ or ↑ to change the simulated output. Press ✓ to begin simulation. The 4-20mA output and relay states will be displayed on the screen below.

Press the ✓ to terminate simulation and return to the Menu Selections screen.
SENSOR MOUNTING LOCATION

The position of the sensor is one of the most important considerations for accurate flow measurement. The same location guidelines apply to Doppler as most other types of flow meters.

VERTICAL OR HORIZONTAL PIPE - Vertical pipe runs generally provide evenly distributed flow. On horizontal pipes and liquids with high concentrations of gas or solids, the sensor should be mounted on the side (3 or 9 o’clock position) to avoid concentrations of gas at the top of the pipe, or solids at the bottom. For liquids with minimal gas bubbles (e.g. potable water) the sensor should be mounted on the top of a horizontal pipe (12 o’clock position) to obtain the best signal strength.

STRAIGHT RUN REQUIREMENTS – For best results, the transducers must be installed on a straight run of pipe, free of bends, tees, valves, transitions, insertion probes and obstructions of any kind. For most installations, ten straight unobstructed pipe diameters upstream and five diameters downstream of the transducers is the minimum recommended distance for proper operation. Additional considerations are outlined below.

• Do not, if possible, install the transducers downstream from a throttling valve, a mixing tank, the discharge of a positive displacement pump or any other equipment that could possibly aerate the liquid. The best location will be as free as possible from flow disturbances, vibration, sources of heat, noise, or radiated energy.

• Avoid mounting the transducers on a section of pipe with any external scale. Remove all scale, rust, loose paint, etc., from the location prior to mounting the transducers.

• Do not mount the transducers on a surface aberration (pipe seam, etc.).

• Do not mount transducers from different ultrasonic flow meters on the same pipe.

• Do not run the transducer triaxial cables in common bundles with cables from other instrumentation. You can run these cables through a common conduit ONLY if they originate at the same flow meter.

• Never mount transducers under water.

IMPORTANT NOTE: In some cases, longer straight runs may be necessary where the transducers are placed downstream from devices which cause unusual flow profile disruptions or swirl. For example: modulating valves, or two elbows in close proximity and out of plane.
SENSOR MOUNTING

Prepare an area 2” wide by 4” long (50mm x 100mm) for sensor bonding by removing loose paint, scale and rust. The objective of site preparation is to eliminate any discontinuity between the sensor and the pipe wall, which would prevent acoustical coupling.

A PC4 Sensor Mounting Kit is supplied with each Greyline flow meter. It includes recommended coupling compound and a stainless steel mounting bracket with adjustable pipe straps.

Mount the PC4 pipe clamp as illustrated on pipes 0.6” / 15 mm OD or larger. Stainless steel bands are included for mounting on pipes up to 32” / 81 cm OD.

Additional stainless steel bands (by customer) may be combined to mount on pipes up to 180” / 4.5 m OD.
SENSOR COUPLING

For permanent or temporary bonding, the following are recommended:

a) Super Lube ® (supplied)
   Additional supply: order Greyline Option CC-SL30 or your local home improvement store.

b) Water-based sonic compound: Order Greyline Option CC30

c) Electrocardiograph gel

d) Petroleum gel (Vaseline)

The above are arranged in their order of preferred application.
c & d are only good for temporary bonding at room temperature.
DO NOT USE: Silicon RTV caulking compound (silicon rubber).

Use the PC4 pipe clamp (supplied) as illustrated on the previous page. Apply Super Lube ® to the coloured face of the sensor. A bead, similar to toothpaste on a toothbrush, is ideal. Do not overtighten (crush the sensor).

The sensor must be fixed securely to the pipe with coupling material between the sensor face and the pipe. Sensor installation with excessive coupling compound can result in gaps or voids in the coupling and cause errors or loss of signal. Insufficient coupling compound will create similar conditions.

Over time temporary coupling compounds (e.g. Petroleum Gel) may gradually sag away from the sensor resulting in reduced signal strength and finally complete loss of signal. Warm temperatures, moisture and vibration will accelerate this process. Super Lube ® as supplied with the DFM 6.1 (and available from Greyline Instruments or home improvement stores) is recommended for semi-permanent installations.
SENSOR MOUNTING/COUPLING RECOMMENDATIONS

BAD

Avoid air travelling at the top of a horizontal pipe.

Avoid debris travelling at the bottom of a horizontal pipe.

GOOD

Installing between 1 and 5 o’clock, and 7 and 11 o’clock on horizontal pipes is acceptable.

OK

OK
ENCLOSURE INSTALLATION

Locate the enclosure within 20 ft (6 m) of the sensor (500 ft -150 m optional). The enclosure can be wall mounted with the four mounting screws (included) or panel mounted with Option PM Panel Mount kit from Greyline Instruments.

Avoid mounting the enclosure in direct sunlight to protect the electronics from damage due to overheating and condensate. In high humidity atmospheres, or where temperatures fall below freezing, Option TH Enclosure Heater and Thermostat is recommended. IMPORTANT: Seal conduit entries to prevent moisture from entering enclosure.

NEMA4X (IP66) WITH CLEAR COVER

1. Open hinged enclosure cover.
2. Insert #12 screws (supplied) through the four enclosure mounting holes to secure the enclosure to the wall or mounting stand.

Additional conduit holes can be cut in the bottom of the enclosure when required. Use a hole saw or Greenlee-type hole cutter to cut the required holes.

DO NOT make conduit/wiring entries into the top of the enclosure.

Note: This non-metallic enclosure does not automatically provide grounding between conduit connections. Grounding must be provided as part of the installation. Ground in accordance with the requirements of the National Electrical Code. System grounding is provided by connecting grounding wires from all conduit entries to the steel mounting plate or another point which provides continuity.

CLEANING

Cleaning is not required as a part of normal maintenance.
# FIELD TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Possible Causes:</th>
<th>Corrective Action:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>METER READING LOWER THAN EXPECTED</strong></td>
<td></td>
</tr>
<tr>
<td>Calibration Error</td>
<td>• Review UNITS/MODE menu and Pipe ID</td>
</tr>
<tr>
<td>Lower flow rate than expected</td>
<td>• Investigate pump/valves. Compare velocity with alternate instrument</td>
</tr>
<tr>
<td></td>
<td>• Check “Cal Constant” in Special Functions menu.</td>
</tr>
<tr>
<td>Improper mounting of sensor</td>
<td>• Reinstall Sensor with careful application of Coupling Compound</td>
</tr>
<tr>
<td>Pipe is not full</td>
<td>• Remount Sensor on vertical pipe</td>
</tr>
<tr>
<td><strong>METER READING WHEN THERE IS NO FLOW</strong></td>
<td></td>
</tr>
<tr>
<td>Local electrical noise</td>
<td>• Adjust Signal Cutoff in Calibration Menu</td>
</tr>
<tr>
<td></td>
<td>• Ensure all Flowmeter wiring is in METAL conduit and sensor shield is properly grounded.</td>
</tr>
<tr>
<td></td>
<td>• Ensure correct power input Ground connection (&lt;1 ohm resistance).</td>
</tr>
<tr>
<td></td>
<td>• Ensure 4-20mA Shield connected to Instrument Ground stud.</td>
</tr>
<tr>
<td>Cross talk between two or more DFM 6.1 flowmeters on same pipe</td>
<td>• Refer to Synchronization instructions</td>
</tr>
<tr>
<td>Variable Speed Drive interference</td>
<td>• Follow Drive manufacturers wiring and Grounding instructions</td>
</tr>
<tr>
<td></td>
<td>• Relocate Flowmeter electronics, Sensor and wiring away from VSD</td>
</tr>
<tr>
<td>Sensor cable connections incorrect or loose</td>
<td>• Refer to Connections diagram. Disconnect and reconnect sensor cables ensuring that cable is properly inserted into terminals and tightened.</td>
</tr>
<tr>
<td>Possible Causes:</td>
<td>Corrective Action:</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>METER READING ERRATIC</strong></td>
<td></td>
</tr>
<tr>
<td>Sensor mounted too close to valve, pump or elbow</td>
<td>• Change sensor placement. Recommended 6-10 diameters from elbows, and 30 diameters from pumps, controlling valves, orifice plates, nozzles or open pipe discharge</td>
</tr>
<tr>
<td><strong>NO FLOW INDICATION</strong></td>
<td></td>
</tr>
<tr>
<td>Not enough suspended particles or gases in the fluid</td>
<td>• Relocate sensor in more turbulent pipe section. • Mount sensor at 12 o'clock position on horizontal pipe</td>
</tr>
<tr>
<td>Coupling compound washed out, or sensor loose on pipe</td>
<td>• Remount sensor • Use Super Lube ®</td>
</tr>
<tr>
<td>Power interruption. No flow.</td>
<td>• Check fuse/breaker. Confirm flow</td>
</tr>
<tr>
<td><strong>METER READING TOO HIGH</strong></td>
<td></td>
</tr>
<tr>
<td>Calibration error</td>
<td>• Review UNITS/MODE menu and Pipe ID</td>
</tr>
<tr>
<td>Pipe is not full</td>
<td>• Remount Sensor on vertical pipe</td>
</tr>
<tr>
<td>Nearby velocity increasing device (pump, valve, orifice plate)</td>
<td>• Relocate sensor &gt;30 pipe diameters from velocity increasing device</td>
</tr>
<tr>
<td>Local electrical noise</td>
<td>• Ensure all Flowmeter wiring is in METAL conduit and sensor cable shield is connected to Ground stud</td>
</tr>
<tr>
<td>Variable Speed Drive interference</td>
<td>• Follow Drive manufacturers wiring and Grounding instructions • Relocate Flowmeter electronics, Sensor and wiring away from VSD</td>
</tr>
<tr>
<td><strong>METER READING DOES NOT TRACK FLOW</strong></td>
<td></td>
</tr>
</tbody>
</table>
Possible Causes: | Corrective Action:
--- | ---
Sensor and GND wires reversed or not properly connected | • Check Sensor connections
Improper AC power input Ground | • Use direct connection with 12 AWG wire to nearest Ground pole (<1 ohm resistance).

**SENSOR CABLE RESISTANCE TEST**

Unplug the green sensor terminal from the Doppler board and connect the sensor wires as shown. With a multimeter, perform resistance checks for each set of wires. One single loose terminal may cause false readings.

Test across shield and core of each wire: TMTR (black/white) and RCVR (black). Resistance should be around 82.5K ohms for any cable length. High readings indicate an open circuit and low readings indicate a short or partial short in the sensor cable.
COMMON QUESTIONS AND ANSWERS

The pipe vibrates. Will it affect the flow meter?
Common vibration frequencies are far lower than the sonic frequencies used by the Greyline flow meter, and will not normally affect accuracy or performance. However, applications where very weak Doppler signal is present (when sensitivity is adjusted to maximum and signal strength is low), accuracy may be affected by pipe vibration, or the flow meter may show readings under no-flow conditions. Attempt to relocate the sensor on a pipe section where vibration is reduced, or arrange pipe mounting brackets to reduce vibration at the sensor mounting location.

The flow meter must be installed in a high noise environment. Will this affect operation?
Greyline flow meters are designed to discriminate between environmental noise and the Doppler signal. High noise environments may affect the flow meter’s performance where low signal strength and/or low flow velocities are being measured.

Will pipe corrosion affect accuracy of the flow meter?
Yes. Rust, loose paint etc. must be removed from the outside of the pipe to provide a clean mounting position when installing a Doppler sensor. Severe corrosion/oxidation on the inside of the pipe may prevent the Doppler signal from penetrating into the flow. If the pipe cannot be cleaned, a spool piece (PVC recommended) should be installed for sensor mounting.

What effect do pipe liners have on the flow meter?
The air gap between loose insertion liners and the pipe wall prevent the Doppler signal from entering the flow. Better results can be expected with bonded liners such as cement, epoxy or tar, however an on site test is recommended to determine if the application is suitable for a Doppler flow meter.

Why is Doppler only recommended for liquids containing suspended solids or gases?
The Doppler sensor transmits sound into the flow stream which must be reflected back to the sensor to indicate flow velocity. Gas bubbles or suspended solids act as reflectors for the Doppler signal. As a guideline, Greyline Doppler flow meters are recommended for liquids containing solids or bubbles with a minimum size of 100 microns and a minimum concentration of 75 ppm. Most applications (except potable, distilled or deionized water) will meet this minimum requirement.

Can the sensor be submerged in water?
Yes, for short periods of time or by accident, but it is not recommended for continuous operation. The sensor is constructed to withstand submersion to 10 psi without damage, but external liquid moving in contact with the sensor can be interpreted as flow and cause false readings.

What is the purpose of the Signal Strength Display?
Doppler signals of very low strength are not accepted or processed by the instrument. This feature assists in rejection of environmental noise and vibration. Use the display to evaluate signal strength in your application. Strong signals will increase in percentage to a maximum of 100% or greater.
Can I change the length of the sensor cable?
Yes. Greyline Doppler’s design allow cable lengths up to 500 ft (152 m) with no loss of signal strength. Extended cable (Greyline Option DXC) should be installed in rigid or flexible conduit for mechanical protection. Use only Greyline shielded coaxial pair (RG174U) cable. Cable junctions should be made through a terminal block and housed in a watertight metal junction box (Greyline Option DJB). BNC coaxial connectors (TV cable type) are not recommended for cable splices.

Does the DFM 6.1 require periodic recalibration?
DFM 6.1 calibration does not drift over time. The solid state sensor has no moving parts to wear and affect calibration. The Doppler flow technique generates an ultrasonic signal proportional to the velocity of flow. All Greyline timing/counting circuits use crystal-controlled frequency references to eliminate any drift in the processing circuitry.

ISO 9000 or similar quality management systems may require periodic and verifiable recalibration of flow meters. DFM 6.1 Doppler Flow Meters may be returned to Greyline for factory calibration and issue of a new NIST traceable certificate. Refer to the ‘Product Return Procedure’ section of this manual for return instructions.
APPLICATIONS HOTLINE

For applications assistance, advice or information on any Greyline Instrument contact your Sales Representative, write to Greyline or phone the Applications Hotline below:

United States: Tel: 315-788-9500 Fax: 315-764-0419
Canada: Tel: 613-938-8956 Fax: 613-938-4857
Toll Free: 888-473-9546
Email: info@greyline.com
Web Site: www.greyline.com

Greyline Instruments Inc.

USA
11451 Belcher Road South
Largo, FL 33773

Canada
16456 Sixsmith Drive
Long Sault, Ont. K0C 1P0

PRODUCT RETURN PROCEDURE

Instruments may be returned to Greyline for service or warranty repair.

1 Obtain an RMA Number from Greyline -
Before shipping a product to the factory please contact Greyline by telephone, fax or email to obtain an RMA number (Returned Merchandise Authorization). This ensures fast service and correct billing or credit.

When you contact Greyline please have the following information available:

1. Model number / Software Version
2. Serial number
3. Date of Purchase
4. Reason for return (description of fault or modification required)
5. Your name, company name, address and phone number

2 Clean the Sensor/Product -
Important: unclean products will not be serviced and will be returned to the sender at their expense.

1. Rinse sensor and cable to remove debris.
2. If the sensor has been exposed to sewage, immerse both sensor and cable in a solution of 1 part household bleach (Javex, Clorox etc.) to 20 parts water for 5 minutes. Important: do not immerse open end of sensor cable.
3. Dry with paper towels and pack sensor and cable in a sealed plastic bag.
4. Wipe the outside of the enclosure to remove dirt or deposits.
5. Return to Greyline for service.
LIMITED WARRANTY

Greyline Instruments warrants, to the original purchaser, its products to be free from defects in material and workmanship for a period of one year from date of invoice. Greyline will replace or repair, free of charge, any Greyline product if it has been proven to be defective within the warranty period. This warranty does not cover any expenses incurred in the removal and re-installation of the product.

If a product manufactured by Greyline should prove defective within the first year, return it freight prepaid to Greyline Instruments along with a copy of your invoice.

This warranty does not cover damages due to improper installation or handling, acts of nature, or unauthorized service. Modifications to or tampering with any part shall void this warranty. This warranty does not cover any equipment used in connection with the product or consequential damages due to a defect in the product.

All implied warranties are limited to the duration of this warranty. This is the complete warranty by Greyline and no other warranty is valid against Greyline. Some states do not allow limitations on how long an implied warranty lasts or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Greyline Instruments Inc.
**EXTRA SENSOR CABLE  
(OPTION DXC)**

Each Greyline flow meter includes 25 ft / 7.6m (or 50 ft / 15m or 100 ft / 30m optional) continuous shielded coaxial pair cable. Additional cable and Cable Junction Box (Option JB2X) may be ordered to extend cable up to 500 ft (152m) as required during installation. No adjustment is required when the sensor cable is extended or shortened. **IMPORTANT**: Use only Greyline shielded coaxial pair (RG174U) cable.

Extended sensor cable should be installed in conduit for mechanical protection. Recommended installation is illustrated below:

**COAXIAL CABLE PREPARATION**

DXC Doppler sensor cable can be cut and spliced up to a maximum length of 500 ft (152 m). Cable ends must be prepared as illustrated below.
Optional Watertight steel NEMA4 Junction Boxes with terminal strips are available from Greyline Instruments.

**Velocity Sensor QZ02L-B (Optional)**

- **Minimum Velocity:** 0.1 ft/sec (0.03 m/sec)
- **Maximum Velocity:** 20 ft/sec (6.2 m/sec)
- **Operating Temperature:** 5 to 150°F (-15 to 65°C)
- **Exposed Materials:** PVC, epoxy resin, polyurethane, ultem
- **Sensor Cable:** 25 ft. (7.6 m) submersible polyurethane jacket, shielded, 3 coaxial
- **Hazardous Rating:** CSA rated Intrinsically Safe Class I, Groups C,D, Class II, Groups E,F,G with optional Intrinsic Safety Barrier
SENSOR INTRINSIC SAFETY
(OPTION 2ISB)

When connected through Intrinsic Safety Barriers, the Greyline Sensor Model SE4 is CSA certified for installation in a hazardous location rated:

- Class I, Groups C,D
- Class II, Groups E,F,G
- Class III

Intrinsic Safety Barriers may be ordered with the Greyline instrument and are supplied mounted in the Greyline instrument enclosure. Replacement barrier fuses (Part No. ISB-011239) may be purchased separately. The instrument enclosure containing the 2ISB Intrinsic Safety Barriers must be installed in a non-hazardous location.
The intrinsic safety barrier assemblies installed in the DFM 6.1/TTFM 6.1 limit the voltage and current supplied to the transducers to the values listed under 'Barrier Specifications'. To safely install a Greyline transducer certified for use in hazardous locations you must refer to the installation drawings/specifications of the certified transducer.

BARRIER SPECIFICATIONS

<table>
<thead>
<tr>
<th>STAHL BARRIER</th>
<th>System Parameters</th>
<th>Entity Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>9001/02-093-390-101</td>
<td>9.6V, 27 ohms</td>
<td>( U_m ) 250V, ( V_{OC} ) 9.3V, ( I_{SC} ) 390mA, ( P_o ) 906.8mW, ( C_a ) 4.1( \mu )F, ( L_a ) 0.16mH</td>
</tr>
</tbody>
</table>
**ENCLOSURE HEATER AND THERMOSTAT - Option TH**

Instruments can be factory-equipped with an Enclosure Heater and Thermostat or the module can be customer-installed. The Thermostat is factory set to turn ON at 40°F (4.5°C) and OFF at 60°F (15.5°C). Power consumption is 15 Watts.

**ENCLOSURE SUNSCREEN - Option SCR**

Do not mount instrument electronics in direct sunlight. Overheating will reduce the life of electronic components and condensate may form during the heat/cool cycles and cause electrical shorts.

**Note:**

- Exposure to direct sunlight can cause overheating and moisture condensation which will reduce the operating life of electronics.
- Protect instruments from direct sunlight with this iridite finished aluminum sun screen (Greyline Option SCR).
- Seal conduit entries with caulkking compound to further reduce moisture condensation.
DFM 6.1 Doppler Flow Meter

**POWER INPUT OPTION**

**9-32VDC**

DFM 6.1 Flow Meters may be ordered factory-configured for 9-32VDC power input, or a 9-32VDC Power Input card can be installed in the place of the 100-240VAC card in the field.

**QUICK BENCH TEST:**

Connect Sensor as shown below, then Power. Test operation of the DFM 6.1 by holding the sensor in one hand and rubbing your thumb or fingers briskly across the face (plastic surface) of the sensor. Allow 15 seconds for the DFM 6.1 to process the signal and display a flow value.

**CONNECTIONS:**

POWER INPUT: Connect 9-32VDC to the + and - terminals. The Power Input GND terminal must be connected to the nearest Ground pole. A 1amp fuse in line is recommended.
MODBUS® COMMUNICATION

MODBUS® serial interface connections are made at the RS485 card’s terminal block if your DFM 6.1 was ordered with this card, or if one was added after installation. Card location:
Transceiver: 2-wire, half-duplex
MODBUS Address (MAC address) range: 1-255 (Default: 001)
BAUD rates: 4800, 9600, 19200, 38400, 57600, 76800 or 115200 (Default: 9600)
Data Bits: 8
Parity: None, Even, Odd (Default: Even)
Stop Bits: 1, 2 (Default: 1)
Termination: 120 Ohms or none (Default: None)
Jumper JP1 position 1 & 2 = OFF (No term)
Jumper JP1 position 2 & 3 = ON (Term)
Biasing: None
Flow Control: None

Termination Jumper Position

<table>
<thead>
<tr>
<th>Function Codes Supported:</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 – Read Coil(s)</td>
</tr>
<tr>
<td>02 – Read Discreet Input(s)</td>
</tr>
<tr>
<td>04 – Read Input Register(s)</td>
</tr>
<tr>
<td>05 – Write Single Coil</td>
</tr>
<tr>
<td>06 – Write Single Register</td>
</tr>
<tr>
<td>15 – Write Multiple Coils</td>
</tr>
<tr>
<td>16 – Write Multiple Registers</td>
</tr>
<tr>
<td>17 – Report Slave ID</td>
</tr>
</tbody>
</table>
## MODBUS® MEMORY MAP

<table>
<thead>
<tr>
<th>Register Address</th>
<th>Description</th>
<th>Register Type</th>
<th>Data Range</th>
<th>Over Range</th>
<th>Read/Write</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reset Volume Total</td>
<td>Coil</td>
<td>NA</td>
<td>NA</td>
<td>Read/Write</td>
<td>Turn coil ON (1) to reset total on DFM 6.1. Turn coil to OFF (0) once reset is complete.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register Address</th>
<th>Description</th>
<th>Register Type</th>
<th>Data Range</th>
<th>Over Range</th>
<th>Read/Write</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>10001</td>
<td>Pulse Output 1 Status</td>
<td>Discreet Input</td>
<td>NA</td>
<td>NA</td>
<td>Read</td>
<td>(0) indicates pulse output is OFF or inactive. (1) indicates pulse output is ON or active.</td>
</tr>
<tr>
<td>10002</td>
<td>Pulse Output 2 Status</td>
<td>Discreet Input</td>
<td>NA</td>
<td>NA</td>
<td>Read</td>
<td>(0) indicates pulse output is OFF or inactive. (1) indicates pulse output is ON or active.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register Address</th>
<th>Description</th>
<th>Register Type</th>
<th>Format Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>30001</td>
<td>Flow Velocity - ft/s</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30002</td>
<td>Flow Velocity - ft/s</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30003</td>
<td>Flow Velocity - m/s</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30004</td>
<td>Flow Velocity - m/s</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30101</td>
<td>Flow Rate - GPM (USG/min)</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30102</td>
<td>Flow Rate - GPM (USG/min)</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30103</td>
<td>Flow Rate - L/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30104</td>
<td>Flow Rate - L/ssec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30105</td>
<td>Flow Rate - ft³/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30106</td>
<td>Flow Rate - ft³/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30107</td>
<td>Flow Rate - m³/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30108</td>
<td>Flow Rate - m³/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30109</td>
<td>Flow Rate - USG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30110</td>
<td>Flow Rate - USG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30111</td>
<td>Flow Rate - USG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30112</td>
<td>Flow Rate - USG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>Register Address</td>
<td>Description</td>
<td>Register Type</td>
<td>Format Type</td>
<td>Comments</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------</td>
<td>---------------</td>
<td>------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>30113</td>
<td>Flow Rate - USG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30114</td>
<td>Flow Rate - USG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30115</td>
<td>Flow Rate - ft³/s</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30116</td>
<td>Flow Rate - ft³/s</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30117</td>
<td>Flow Rate - ft³/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30118</td>
<td>Flow Rate - ft³/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30119</td>
<td>Flow Rate - ft³/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30120</td>
<td>Flow Rate - ft³/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30121</td>
<td>Flow Rate - USMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30122</td>
<td>Flow Rate - USMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30123</td>
<td>Flow Rate - USMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30124</td>
<td>Flow Rate - USMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30125</td>
<td>Flow Rate - USMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30126</td>
<td>Flow Rate - USMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30127</td>
<td>Flow Rate - USMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30128</td>
<td>Flow Rate - USMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30129</td>
<td>Flow Rate - L/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30130</td>
<td>Flow Rate - L/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30131</td>
<td>Flow Rate - L/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30132</td>
<td>Flow Rate - L/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30133</td>
<td>Flow Rate - L/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30134</td>
<td>Flow Rate - L/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30135</td>
<td>Flow Rate - m³/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30136</td>
<td>Flow Rate - m³/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>Register Address</td>
<td>Description</td>
<td>Register Type</td>
<td>Format Type</td>
<td>Comments</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
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</tr>
<tr>
<td>30137</td>
<td>Flow Rate - m³/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30138</td>
<td>Flow Rate - m³/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30139</td>
<td>Flow Rate - m³/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30140</td>
<td>Flow Rate - m³/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30141</td>
<td>Flow Rate - IG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30142</td>
<td>Flow Rate - IG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30143</td>
<td>Flow Rate - IG/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30144</td>
<td>Flow Rate - IG/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30145</td>
<td>Flow Rate - IG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30146</td>
<td>Flow Rate - IG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30147</td>
<td>Flow Rate - IG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30148</td>
<td>Flow Rate - IG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30149</td>
<td>Flow Rate - IMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30150</td>
<td>Flow Rate - IMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30151</td>
<td>Flow Rate - IMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30152</td>
<td>Flow Rate - IMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30153</td>
<td>Flow Rate - IMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30154</td>
<td>Flow Rate - IMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30155</td>
<td>Flow Rate - IMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30156</td>
<td>Flow Rate - IMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30157</td>
<td>Flow Rate - bbl/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30158</td>
<td>Flow Rate - bbl/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30159</td>
<td>Flow Rate - bbl/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30160</td>
<td>Flow Rate - bbl/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>Register Address</td>
<td>Description</td>
<td>Register Type</td>
<td>Format Type</td>
<td>Comments</td>
</tr>
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</tr>
<tr>
<td>30161</td>
<td>Flow Rate - bbl/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30162</td>
<td>Flow Rate - bbl/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30163</td>
<td>Flow Rate - bbl/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30164</td>
<td>Flow Rate - bbl/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30165</td>
<td>Previous day Average Flow Rate - GPM (USG/min)</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30166</td>
<td>Previous day Average Flow Rate - GPM (USG/min)</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30167</td>
<td>Previous day Average Flow Rate - L/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30168</td>
<td>Previous day Average Flow Rate - L/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30169</td>
<td>Previous day Average Flow Rate - ft3/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30170</td>
<td>Previous day Average Flow Rate - ft3/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30171</td>
<td>Previous day Average Flow Rate - m3/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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</tr>
<tr>
<td>30172</td>
<td>Previous day Average Flow Rate - m3/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30173</td>
<td>Previous day Average Flow Rate - USG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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<tr>
<td>30174</td>
<td>Previous day Average Flow Rate - USG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>30175</td>
<td>Previous day Average Flow Rate - USG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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<tr>
<td>30176</td>
<td>Previous day Average Flow Rate - USG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>30177</td>
<td>Previous day Average Flow Rate - USG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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<tr>
<td>30178</td>
<td>Previous day Average Flow Rate - USG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>30179</td>
<td>Previous day Average Flow Rate - ft3/s</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
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<tr>
<td>30180</td>
<td>Previous day Average Flow Rate - ft3/s</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>30181</td>
<td>Previous day Average Flow Rate - ft3/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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</tr>
<tr>
<td>30182</td>
<td>Previous day Average Flow Rate - ft3/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>Register Address</td>
<td>Description</td>
<td>Register Type</td>
<td>Format Type</td>
<td>Comments</td>
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</tr>
<tr>
<td>30183</td>
<td>Previous day Average Flow Rate - ft³/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30184</td>
<td>Previous day Average Flow Rate - ft³/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30185</td>
<td>Previous day Average Flow Rate - USMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30186</td>
<td>Previous day Average Flow Rate - USMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30187</td>
<td>Previous day Average Flow Rate - USMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30188</td>
<td>Previous day Average Flow Rate - USMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30189</td>
<td>Previous day Average Flow Rate - USMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30190</td>
<td>Previous day Average Flow Rate - USMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30191</td>
<td>Previous day Average Flow Rate - USMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30192</td>
<td>Previous day Average Flow Rate - USMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30193</td>
<td>Previous day Average Flow Rate - L/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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</tr>
<tr>
<td>30194</td>
<td>Previous day Average Flow Rate - L/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>30195</td>
<td>Previous day Average Flow Rate - L/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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<tr>
<td>30196</td>
<td>Previous day Average Flow Rate - L/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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<tr>
<td>30197</td>
<td>Previous day Average Flow Rate - L/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
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</tr>
<tr>
<td>30198</td>
<td>Previous day Average Flow Rate - L/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30199</td>
<td>Previous day Average Flow Rate - m³/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30200</td>
<td>Previous day Average Flow Rate - m³/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30201</td>
<td>Previous day Average Flow Rate - m³/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30202</td>
<td>Previous day Average Flow Rate - m³/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30203</td>
<td>Previous day Average Flow Rate - m³/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30204</td>
<td>Previous day Average Flow Rate - m³/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30205</td>
<td>Previous day Average Flow Rate - IG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30206</td>
<td>Previous day Average Flow Rate - IG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>Register Address</td>
<td>Description</td>
<td>Register Type</td>
<td>Format Type</td>
<td>Comments</td>
</tr>
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</tr>
<tr>
<td>30207</td>
<td>Previous day Average Flow Rate - IG/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30208</td>
<td>Previous day Average Flow Rate - IG/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30209</td>
<td>Previous day Average Flow Rate - IG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30210</td>
<td>Previous day Average Flow Rate - IG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30211</td>
<td>Previous day Average Flow Rate - IG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30212</td>
<td>Previous day Average Flow Rate - IG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IG = Imperial Gallons</td>
</tr>
<tr>
<td>30213</td>
<td>Previous day Average Flow Rate - IMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30214</td>
<td>Previous day Average Flow Rate - IMG/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30215</td>
<td>Previous day Average Flow Rate - IMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30216</td>
<td>Previous day Average Flow Rate - IMG/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30217</td>
<td>Previous day Average Flow Rate - IMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30218</td>
<td>Previous day Average Flow Rate - IMG/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30219</td>
<td>Previous day Average Flow Rate - IMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30220</td>
<td>Previous day Average Flow Rate - IMG/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>IMG = Imperial Million Gallons</td>
</tr>
<tr>
<td>30221</td>
<td>Previous day Average Flow Rate - bbl/sec</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30222</td>
<td>Previous day Average Flow Rate - bbl/sec</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30223</td>
<td>Previous day Average Flow Rate - bbl/min</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30224</td>
<td>Previous day Average Flow Rate - bbl/min</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30225</td>
<td>Previous day Average Flow Rate - bbl/hr</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30226</td>
<td>Previous day Average Flow Rate - bbl/hr</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30227</td>
<td>Previous day Average Flow Rate - bbl/day</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30228</td>
<td>Previous day Average Flow Rate - bbl/day</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>bbl = US Oil Barrel = 42 Gallons</td>
</tr>
<tr>
<td>30301</td>
<td>Volume Total - Gallons</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30302</td>
<td>Volume Total - Gallons</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>Register Address</td>
<td>Description</td>
<td>Register Type</td>
<td>Format Type</td>
<td>Comments</td>
</tr>
<tr>
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<td>-----------------------------------</td>
</tr>
<tr>
<td>30303</td>
<td>Volume Total - Liters</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30304</td>
<td>Volume Total - Liters</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td></td>
</tr>
<tr>
<td>30305</td>
<td>Volume Total - ft³</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30306</td>
<td>Volume Total - ft³</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30307</td>
<td>Volume Total - m³</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td></td>
</tr>
<tr>
<td>30308</td>
<td>Volume Total - m³</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
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</tr>
<tr>
<td>30309</td>
<td>Volume Total - USMG</td>
<td>Input Register</td>
<td>Floating Point Register (1 of 2)</td>
<td>USMG = US Million Gallons</td>
</tr>
<tr>
<td>30310</td>
<td>Volume Total - USMG</td>
<td>Input Register</td>
<td>Floating Point Register (2 of 2)</td>
<td>USMG = US Million Gallons</td>
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HART® COMMUNICATION

HART® (Highway Addressable Remote Transducer) connections are made on the 4-20mA output of the DFM 6.1. The DFM 6.1 must be equipped with the optional serial communication card for the Communication menu to appear, and for the HART option to be able to be selected in the Communication menu. 4-20mA output location:
HART® (Highway Addressable Remote Transducer) Protocol Information:

HART Version: 7.0

Device Description Files: DD files allow the user’s handheld HART communicator to fully configure the DFM 6.1 Greyline provides DD files for the Emerson 475 Communicator. The files are included in the USB drive provided with your DFM 6.1 meter. You may also request the files from Greyline by calling or emailing us at info@greyline.com. **Warning:** The DFM 6.1 and associated DDs are pending certification from the Fieldcomm Group.

Connections: HART Protocol uses a digital signal superimposed on the 4-20mA output. When the 4-20mA output of the DFM 6.1 is connected with a load resistor (230Ω to 600Ω), the HART communicator can be connected on the loop in order to communicate.

Loading the DD Files to the 475 Field Communicator

1. Install Emerson Field Communicator Easy Upgrade Utility from Emerson website

2. Run Field Communicator Easy Upgrade utility.

3. Locate the DD Files from the Greyline USB drive included with the DFM 6.1.
   a. 6109E3FD0101.hdd

4. Make sure your PC software is up to date by clicking *Update PC*. 
5. Click on *Utilities* form the left menu pane.

6. Click on *Import DDs from a local source*.

7. A popup window is displayed as shown below. Navigate to the directory containing the DD files using the *Browse* button. Select the desired DD files that shows up for your HART device. Click *OK*.

8. Navigate back to the previous screen by clicking on *Upgrade* from the left menu pain.
9. Under Connect Field Communicator, select the type of the connection your device utilizes. Then click Connect.

10. Select Field Communicator from list shown below.
11. Once connected, click *More Options*. The *System Software* Tab Is now opened. Click the *DDs* tab.
12. The newly uploaded DD from the Utilities: Import DDs from Local source. Select the DD file you wish to send to the Field communicator. If package is untested, select **Yes** in the **Check an untested package dialog box**.
13. Click on the Transfer Button (Button with 3 arrows/Chevrons facing right). Wait until download complete dialog appears, then close out or continue with program as needed.
# Device Descriptor Menu Structure

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<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
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<tr>
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<td>Process Variables</td>
<td>PV</td>
<td>PV% Range</td>
<td>PV Loop Current</td>
<td>Dynamic Variables</td>
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<td>PV Xfer fnctn</td>
<td>PV Damp</td>
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### Device Descriptor Menu Structure (Cont.)

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*DFM 6.1 Doppler Flow Meter*
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**SPECIFICATIONS**

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<td>Flow Rate Range:</td>
<td>±0.1 to 40 ft/sec, (±0.03 to 12.2 m/sec) in most applications</td>
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<tr>
<td>Pipe Size:</td>
<td>Any pipe ID from ½ &quot; to 180&quot; (12.7 mm to 4.5 m)</td>
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<td>Accuracy:</td>
<td>±2% of reading or 0.1 ft/sec (0.03 m/sec) whichever is greater</td>
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<td>Requires solids or bubbles minimum size of 100 microns, minimum concentration 75 ppm. Repeatability: ±0.1%, Linearity ±0.5%</td>
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<td>Displays:</td>
<td>White, backlit matrix - displays flow rate, 16-digit totalizer, relay states, operating mode and calibration menu</td>
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<tr>
<td>Configuration:</td>
<td>built-in 5-key calibrator with English, French or Spanish language selection</td>
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<tr>
<td>Power Input:</td>
<td>100-240VAC, 50/60Hz, 10VA maximum</td>
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<td>Output:</td>
<td>Isolated 4-20mA (1000 ohm load max.)</td>
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<tr>
<td>Control Relays:</td>
<td>Qty 2, rated 5 amp 240VAC SPDT, programmable flow alarm and/or proportional pulse</td>
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<tr>
<td>Data Logger:</td>
<td>Built-in 26 million point Logger with USB output and Windows™ software</td>
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<td>Enclosure:</td>
<td>watertight, dust tight NEMA4X (IP 66) polycarbonate with a clear shatter-proof face</td>
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<td>Electronics Operating Temperature:</td>
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**SE4 Doppler Sensor**

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<td>25 ft. (7.6 m) shielded coaxial pair (RG174U) Optional 50 ft (15 m) or 100 ft (30 m) continuous</td>
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<td>Submersion Rating:</td>
<td>Withstands accidental submersion pressure up to 10 psi (0.7 Bar)</td>
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## CONVERSION GUIDE

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Note: BARRELS are U.S. oil barrels.
### PIPE CHARTS

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