TLS-4XX Setup and Operation

Screens Manual



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Contact TLS Systems Technical Support for additional troubleshooting information at 800-323-1799.

DAMAGE CLAIMS / LOST EQUIPMENT

Thoroughly examine all components and units as soon as they are received. If any cartons are damaged or missing, write a complete and detailed description of the damage or shortage on the face of the freight bill. The carrier's agent must verify the inspection and sign the description. Refuse only the damaged product, not the entire shipment.

Veeder-Root must be notified of any damages and/or shortages within 30 days of receipt of the shipment, as stated in our Terms and Conditions.

VEEDER-ROOT'S PREFERRED CARRIER

- 1. Contact Veeder-Root Customer Service at 800-873-3313 with the specific part numbers and quantities that were missing or received damaged.
- 2. Fax signed Bill of Lading (BOL) to Veeder-Root Customer Service at 800-234-5350.
- 3. Veeder-Root will file the claim with the carrier and replace the damaged/missing product at no charge to the customer. Customer Service will work with production facility to have the replacement product shipped as soon as possible.

CUSTOMER'S PREFERRED CARRIER

- 1. It is the customer's responsibility to file a claim with their carrier.
- 2. Customer may submit a replacement purchase order. Customer is responsible for all charges and freight associated with replacement order. Customer Service will work with production facility to have the replacement product shipped as soon as possible.
- 3. If "lost" equipment is delivered at a later date and is not needed, Veeder-Root will allow a Return to Stock without a restocking fee.
- 4. Veeder-Root will NOT be responsible for any compensation when a customer chooses their own carrier.

RETURN SHIPPING

For the parts return procedure, please follow the appropriate instructions in the "General Returned Goods Policy" pages in the "Policies and Literature" section of the Veeder-Root **North American Environmental Products** price list. Veeder-Root will not accept any return product without a Return Goods Authorization (RGA) number clearly printed on the outside of the package.

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Table Of Contents

Introduction	1
Introduction	1
Contractor Certification Requirements	1
Related Manuals	
Safety Precautions	
Safety Warnings	
Front Panel Layout	
Item 1 - Printer	
Item 2 - System Visual Status LEDs	
Item 3 - Touch Screen	
Navigating the Touch Screens	
Setup, Operation, Diagnostic Touch Screen Layout	
Online Help Touch screen Layout	
Entering Data	0 ۵
Changing/Editing Values in a Field	
Specialty Dialog Keypads	
Initial Console Setup Sequence	
Initial Startup Procedure	
Startup Display	
Understanding Alarms	
What Happens When An Alarm Is Posted?	
How Do I Silence the Console Beeper and Acknowledge the Alarm?	
How Do I Learn More About an Alarm and What To Do About It?	
Changing Printer Paper	
Setup Screens	
Main Setup	
Date and Time Setup	
Date & Time Setup - Daylight Savings	
Date & Time Setup - Date & Time Set	
Display Setup - Language and Units	
Display Setup - Date & Time Format	
Display Setup - Number Format	
Display Setup - System Status	
Display - All Tanks - All Tanks Tab Advanced Setup	
Display - All Tanks - Fuel Fill Selection	
Display Setup - All Sensors Tab Advanced Setup	
Liquid Sensors	
Type A (2-wire CL) Sensors	34
Type B (3-wire CL) Sensors	
Mag Sensors	
Ground Water Sensors	35
Vapor Sensors	
Alarm Condition Icon	
Line Pressure Sensors	
User Defined 1-3 Tabs	
Display Setup - User Defined 1 - 3 Tabs	
Headers Setup	
Security - System Security	
Device Setup - Probes	
Device Setup - Relays	
Device Setup - External Inputs	
Device Setup - Liquid Sensor	
Device Setup - Type A Sensor	

Device Setup - Type B Sensor				
Device Setup - Mag Sensor55				
Device Setup - Groundwater Sensor				
Device Setup - Vapor Sensor	58			
Device Setup - Line Pressure Sensor	60			
Device Setup - LV/MDIM	61			
Tank Setup - General	63			
Tank Setup - Limits	67			
Tank Setup - Environmental Tests				
Tank Setup - All Tanks				
Tank Setup - Product				
Report Column Descriptions				
Control Buttons (Right Side of Screen)				
Tank Setup - Product Mapping				
Report Column Descriptions				
Control Buttons (Right Side of Screen)				
Tank Setup - View All Products				
Tank Setup - Chart				
Tank Setup - Manual Calibration				
Adding a New Manually Calibrated Tank Chart				
Control Buttons (right of screen)				
Tank Setup – Tank Charts				
Control Buttons (right of screen)	93			
Tank Setup - Siphon Sets				
Tank Setup - AccuChart II				
Pumps and Lines				
PLLD Setup Overview	99			
Pumps and Lines Setup - Pumps	100			
Pumps and Lines Setup - Lines	102			
Pumps and Lines Setup - All Lines				
Line Lockout Schedule - Daily	104			
Line Lockout Schedule - Individual				
Pumps and Lines Setup - All PLLD	106			
Pumps and Lines Setup - PLLD				
Custom Alarms				
Custom Alarms Setup - Enable				
Custom Alarms Setup - View	113			
Report Column Descriptions				
Custom Alarms - Setup				
Control Button (on right of screen)				
Custom Help				
Custom Help Setup - Enable				
Custom Help Setup - Alarms	118			
Control Buttons (on right of screen)				
Inventory				
Inventory Setup - Shift Close Method				
Inventory Setup - Shift Times				
Inventory Setup - Inventory Report Times				
Delivery				
Delivery Setup				
Reconciliation				
Reconciliation Setup - General				
Reconciliation Setup - Threshold Alarms				
Comm				
Comm Setup - General				
Console Comm Device Permissible Slots and Configurable Ports	129			

Comm Setup Procedure	
RS-232/RS-485, Internal Modem, Satellite Hughes H-JBox and Satellite S-Sat Comm	
General (page 1)	
Ethernet Comm Devices – General (page 2)	
Ethernet Comm Devices – General (page 3)	
Ethernet Comm Devices – General (page 4)	
Comm Setup - Modem	
EDIM Comm Devices – General (page 1)	
EDIM Comm Devices – General (page 2)	
(EDIM) Comm Setup - DIM	
CDIM Comm Devices – General (page 1)	
CDIM Comm Devices – General (page 2)	
Comm Setup - Advanced	
RS-232/RS-485, Internal Modem, Satellite Hughes H-JBox, Satellite S-Sat and Ethe	
Devices - Advanced Tab Setups	
EDIM Advanced Tab Setups	
CDIM Advanced Tab Setups (page 1)	
CDIM Advanced Tab Setups (page 2)	
Comm Setup - All Comms	
Automatic Events	
Automatic Events Setup - Address Book	
Report Column Descriptions	
Control Buttons (on right of screen)	
Add/Edit Contact Entry - Contacts	
Control Buttons (lower right of screen)	
Add/Edit Contact Entry - Modem	
Control Buttons (lower right of screen)	
Add/Edit Contact Entry - Fax	
Control Buttons (lower right of screen)	
Add/Edit Contact Entry - TCP/IP	
Control Buttons (lower right of screen)	
Add/Edit Contact Entry - Satellite	
Control Buttons (lower right of screen)	
Add/Edit Contact Entry - Email	
Control Buttons (lower right of screen)	
Automatic Events Setup - Task Log	
Report Column Descriptions	
Control Buttons (on right of screen)	
Automatic Events Setup - All Tasks	
Report Column Descriptions	
Control Buttons (on right of screen)	
Automatic Events Setup - Device Tasks	
Report Column Descriptions	
Control Buttons (on right of screen)	
Automatic Events - Add Tasks - Device	
Automatic Events Setup - Print Tasks	
Report Column Descriptions	
Control Buttons (on right of screen)	
Automatic Events Add Tasks - Print Automatic Events Setup – Auto Connect Tasks	
Report Column Descriptions Control Buttons (on right of screen)	
Automatic Events - Add Tasks - Auto Connect	
Meter	
Meter Setup	
Reports	

Active Alarm Report	
Report Column Descriptions	
Active Alarm Report Screen Refresh Rate	
Control Button (on right of screen)	180
Alarm History Report	
Report Column Descriptions	
Control Buttons (on right of screen)	
Priority Alarm History Report	183
Report Column Descriptions	
Control Buttons (on right of screen)	184
Non-Priority Alarm History Report	185
Report Column Descriptions	185
Control Buttons (on right of screen)	186
Inventory Reports	
Inventory Reports - Current Inventory	
Report Column Descriptions	
Current Inventory Report Screen Refresh Rate	188
Inventory Reports - Inventory History	189
Report Column Descriptions	
Control Button (on right of screen)	
Inventory Reports - Shift Inventory	191
Report Column Descriptions	191
Environmental Reports	193
Environmental Reports - Combined Tank Test	193
Report Column Descriptions	194
Control Buttons (on right of screen)	194
Line Leak Report Passed Test Results	195
Report Column Descriptions	195
Control Button (on right of screen)	196
Environmental Reports - Sensor Status	197
Report Column Descriptions	
Environmental Reports - Sensor Status History	199
Screen Title Bar	199
Report Column Descriptions	199
Control Buttons (on right of screen)	200
Delivery Reports	203
Delivery Report - Manual Delivery	203
Report Column Descriptions	203
Control Buttons (Right Side of Screen)	204
Last Delivery Report	205
Report Column Descriptions	206
Delivery History Report	
Report Column Descriptions	
Control Button (on right of screen)	
Delivery Report - Ticketed Delivery Report	
Control Button (on right of screen)	210
Edit Delivery Ticket	211
Control Button (on right of screen)	212
Add Delivery Ticket	213
Delivery Report - Adjusted Delivery Report	
Report Column Descriptions	
Control Button (on right of screen)	
BIR Reports	
Reconciliation Report - Reconciliation	
Report Column Descriptions	218
Control Buttons (on right side of screen)	218

Reconciliation Reports - Book Variance Report	
Report Column Descriptions	
Control Buttons (on right side of screen)	
Reconciliation Reports - Reconciliation Test Report	
Report Column Descriptions	
Control Buttons (on right side of screen)	
Diagnostic Screens	
Diagnostics Main Screen	
Tank Test Diagnostics	
Tank Test Diagnostics - CSLD Test Status	
Report Column Descriptions	
CSLD Test Status Refresh Rate	
Tank Test Diagnostics - CSLD Rate Table	
Report Column Descriptions	
Control Buttons (right of screen)	230
Tank Test Diagnostics - CSLD Monthly	
Report Column Descriptions	
CSLD Monthly Report Refresh Rate	
Control Buttons (on right of screen)	
Tank Test Diagnostics - SLD Last Test	
Report Column Descriptions	
Control Buttons (right of screen)	
Tank Test Diagnostics - SLD In-Progress	
Report Column Descriptions	
SLD Test In-Progress Report Refresh Rate	
Test Control Buttons (on right of screen)	
Manual Static Leak Detect screen	
Test Control Buttons (on right of screen)	
Tank Test Diagnostics - SLD History	
Report Column Descriptions	
SLD History Report Refresh Rate	
Control Buttons (right of screen)	
Pumps and Lines	
PLLD Diagnostics - Manual Test	
Report Column Descriptions	
PLLD Manual Test - Refresh Rate	
Test Control Buttons (on right of screen)	
PLLD Diagnostics - PLLD Status	
Report Column Descriptions	
PLLD Status - Refresh Rate	
Control Buttons (right of screen)	
PLLD Diagnostics - 3.0 gph (11.3lph) Test Results	
Report Column Descriptions	
Control Buttons (right of screen)	
PLLD Diagnostics - Mid-Range Test Results	
Report Column Descriptions	
Control Buttons (right of screen)	
PLLD Diagnostics - No-Vent Aborts	
Report Column Descriptions	
Control Buttons (right of screen)	
PLLD Diagnostics - 0.2 gph (0.76 lph) Test Results	
Report Column Descriptions Control Buttons (right of screen)	
PLLD Diagnostics - 0.1 gph (0.38lph) Test Results	
Report Column Descriptions Control Buttons (right of screen)	
	∠00

	257
Tank Diagnostics - 30 Second Inventory Samples	257
Report Column Descriptions	257
30 Second Inventory Samples Refresh Rate	258
Meter	
Meter Diagnostics - Meter Events	259
Control Button (Right side of Screen)	260
Meter Diagnostics - Tank Map	261
Control Buttons (Right side of screen)	262
Meter Diagnostics - Manual Mapping	264
Report Column Descriptions	264
Control Buttons (Right side of screen)	265
Reconciliation	266
Reconciliation Diagnostics - Status	266
Report Column Description	266
Control Buttons (on right side of screen)	267
Reconciliation Diagnostics - Reconciliation	268
Report Column Descriptions	269
Control Buttons (on right side of screen)	270
Probe	
Probe Diagnostics - General	271
Report Column Descriptions	271
Probe Diagnostics - General Screen Refresh Rate	272
Control Button (right of screen)	272
Probe Diagnostics - Reference Distance	273
Report Column Descriptions	273
Probe Diagnostics - Reference Distance Screen Refresh Rate	274
Control Buttons (right of screen)	274
Probe Diagnostics - Channel	275
Tible Diagnostics - Onanner	210
Report Description	
	275
Report Description	275 276
Report Description Probe Diagnostics Channel Refresh Rate	275 276 276
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen)	275 276 276 277
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options	275 276 276 277 277 277
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate	275 276 276 277 277 278
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions	275 276 276 277 277 277 278 278
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen)	275 276 276 277 277 277 278 278 279
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate	275 276 276 277 277 278 278 279 279 280
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions	275 276 276 277 277 278 278 279 279 280
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen)	275 276 276 277 277 278 278 279 279 280 280 281
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Probe Diagnostics - Communication Refresh Rate Control Button (right of screen)	275 276 276 277 277 278 278 279 279 280 280 281
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions	275 276 276 277 277 278 278 279 279 280 280 281 281 282
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays	275 276 276 277 277 278 278 279 279 280 280 281 281 282
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure	275 276 277 277 277 278 279 279 279 280 280 281 281 282 282 282
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Column Descriptions Column Descriptions Column Descriptions Column Descriptions Column Descriptions Column Descriptions Control Buttons (right of screen)	275 276 277 277 277 278 279 279 279 280 280 281 281 282 282 282
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs	275 276 277 277 277 278 278 279 279 280 280 281 281 282 282 282 283 284
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions	275 276 277 277 277 278 278 279 279 280 280 281 282 282 282 283 284 284
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions External Input Diagnostics - External Inputs Report Column Descriptions External Input Diagnostic Screen Refresh Rate	275 276 277 277 277 278 278 279 279 279 280 280 281 281 282 282 283 284 284 284 285
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions	275 276 277 277 277 278 278 279 279 279 280 280 281 281 282 282 283 284 284 284 285
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions External Input Diagnostics - External Inputs Report Column Descriptions External Input Diagnostic Screen Refresh Rate Control Button (right of screen) Sensor	275 276 277 277 277 278 279 279 279 279 280 281 281 281 282 282 283 284 285 285 286
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions External Input Diagnostic Screen Refresh Rate Control Button (right of screen)	275 276 277 277 277 278 279 279 279 279 280 281 281 281 282 282 283 284 285 285 286
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays and External Inputs Diagnostics - Relays Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions External Input Diagnostics - External Inputs Report Column Descriptions External Input Diagnostic Screen Refresh Rate Control Button (right of screen) Sensor	275 276 277 277 277 278 279 279 279 280 280 281 281 282 282 282 283 284 284 285 286 286 286
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays & Inputs Relays and External Inputs Diagnostics - Relays Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions External Input Diagnostics - External Inputs Report Column Descriptions External Input Diagnostics Screen Refresh Rate Control Button (right of screen) Sensor Sensor Sensor	275 276 277 277 277 278 279 279 279 280 280 281 281 282 282 282 283 284 285 286 286 286 286
Report Description Probe Diagnostics Channel Refresh Rate Control Button (right of screen) Probe Diagnostics - Mag Options Report Column Descriptions Probe Diagnostics - Mag Options Screen Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Report Column Descriptions Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Probe Diagnostics - Communication Refresh Rate Control Button (right of screen) Relays & Inputs Relays & Inputs Column Descriptions Column Descriptions Control Buttons (right of screen) Sequential Testing Procedure Inspection Testing Procedure Inspection Testing Procedure Relays and External Inputs Diagnostics - External Inputs Report Column Descriptions External Input Diagnostic Screen Refresh Rate Control Button (right of screen) Sensor Diagnostics - Liquid Report Column Descriptions	275 276 277 277 277 278 278 279 279 280 280 281 281 281 282 282 283 284 285 286 286 286 287

Report Column Descriptions	
Sensor Diagnostics Vapor Sensor Refresh Rate	
Control Button (right of screen)	
Sensor Diagnostics - Groundwater	
Report Column Descriptions	
Sensor Diagnostics Groundwater Sensor Refresh Rate	
Control Button (right of screen)	
Sensor Diagnostics - 2-Wire CL	
Report Column Descriptions	
Sensor Diagnostics 2-Wire CL Sensor Refresh Rate	
Control Button (right of screen)	
Sensor Diagnostics - 3-Wire CL	
Report Column Descriptions	
Sensor Diagnostics 3-Wire CL Sensor Refresh Rate	
Control Button (right of screen)	
Mag Sensor	
Mag Sensor Diagnostics - General	
Report Column Descriptions	
Mag Sensor Diagnostics - General Screen Refresh Rate	
Control Button (right of screen)	
Mag Sensor Diagnostics - Comm	
Report Column Descriptions	
Mag Sensor Diagnostics - Comm Screen Refresh Rate	
Control Button (right of screen)	
Mag Sensor Diagnostics - Constants	
Report Column Descriptions	
Control Buttons (right of screen)	
Mag Sensor Diagnostics - Channel	
Report Description	
Mag Sensor Diagnostics - Channel Screen Refresh Rate	
Control Buttons (right of screen)	
Line Pressure Sensor	
LPR Sensor Diagnostics - General	
Report Column Descriptions	
Diagnostics - LPR Sensor - General screen refresh rate	
Control Buttons (right of screen)	
LPR Sensor Diagnostics - Communications	
Report Column Descriptions	
Diagnostics - LPR Sensor - Comm screen refresh rate	
Control Buttons (right of screen)	
LPR Sensor Diagnostics - Constants	
Report Column Descriptions	
Control Buttons (right of screen)	
LPR Sensor Diagnostics - Channel	
Report Description	
Diagnostics - Line Pressure Sensor - Channel screen refresh rate	
Control Buttons (right of screen)	
AccuChart II	
AccuChart II Diagnostics - Delivery Instructions	
Report Column Descriptions	
AccuChart II Diagnostics - Time Ordered Comparison	
Report Column Descriptions	
Control Buttons (Right side of screen)	
AccuChart II Diagnostics - Histogram Comparison	
Control Buttons (Right side of screen)	
AccuChart II Diagnostics - Error Plot Comparison	316

Control Buttons (Right side of screen)	
AccuChart II Diagnostics - Calibration Feedback	
Report Column Descriptions	
AccuChart II Diagnostics - Data Sufficiency	
Control Buttons (Right side of screen)	
Modules	
Module Diagnostics - Hardware Configuration	
Report Column Descriptions	
Module Diagnostics - Device Directory	
Report Column Descriptions	
Module Diagnostics - Device Assignments	
Report Column Descriptions	
Module Diagnostics - Comm	
Report Column Descriptions	
Control Buttons (right of screen)	
Module Diagnostics - Firmware Upgrade	
Report Column Descriptions	
Control Buttons (Right side of screen)	
Software Maintenance	
Connecting USB Thumb Drive for Software Maintenance Procedures	
Software Maintenance - Backup Restore	
Backup/Restore Screen Fields and Buttons	
Software Maintenance - Download	
Download Procedure	
Download Screen Fields and Buttons	
Control Buttons (Right Side of Screen)	
Software Maintenance - Install	
Installation Procedure	
Install Screen Fields	
Control Button (Right Side of Screen)	
About	
About - System Screen	
Specialty Dialog Screens	
Alpha Keypad Dialog	
Enhanced Numeric Keypad Dialog	
Numeric Keypad Dialog	
Report Range Selection Dialogs	
Periodic Maintenance Checklist	
References	
DIM Information Tables	
Table of Acronyms	
Table of Alert Symbols	
Table of Device Identifiers	
Table of Module Device Identifiers	
Table of Standard Abbreviations	
Table of Unit Abbreviations	
Table of Unit Conversions	
Table of Mag Probe Features	

Introduction

Introduction

This manual details currently available setup, operation and diagnostic screens for the TLS-450 Console. Depending on your console type and its installed features, you may only see (and be able to program) some of the screens and/or fields. Skip over the material in this document that does not apply to your particular installation. You cannot perform these setup procedures until the console, probes, and sensors have been installed and configured.

IMPORTANT! READ ALL SECTIONS OF THE INTRODUCTION BEFORE ATTEMPTING ANY SETUP PROCEDURES.

Contractor Certification Requirements

Veeder-Root requires the following minimum training certifications for contractors who will install and setup the equipment discussed in this manual:

Installer Certification:

Contractors holding valid Installer Certification are approved to perform wiring and conduit routing, equipment mounting, probe and sensor installation, tank and line preparation, and line leak detector installation.

TLS-450 Technician Certification:

Contractors holding valid TLS-450 Technician Certifications are approved to perform installation checkout, startup, programming and operations training, troubleshooting and servicing for all Veeder-Root TLS-450 Series Tank Monitoring Systems, including Line Leak Detection and associated accessories.

Warranty Registrations:

Warranty Registrations may only be submitted by selected Distributors.

Related Manuals

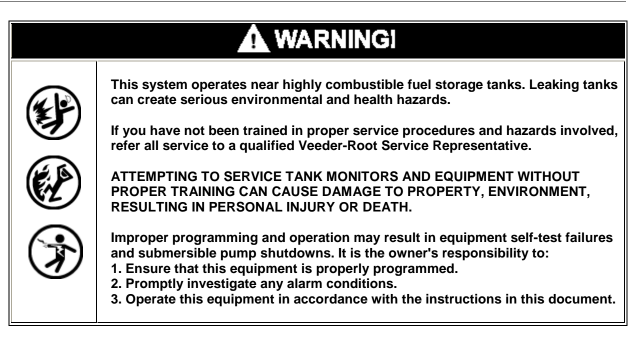
- TLS-4XX Site Prep Manual (P/N 577013-879)
- TLS-4XX Setup, Operation Screens Manual (P/N 577013-940)
- TLS-4XX Quick Help Guide (P/N 577013-969)
- Electronic Line Leak Detectors Application Guide (P/N 577013-465)
- TLS Consoles Point-of-Sale (POS) Application Guide (P/N 577013-401)

Safety Precautions

Safety and Alert Symbols are used throughout the help files to alert you to important system and safety information. The table below explains symbols you may see when reading the setup and operation instructions for this equipment.

Symbol	Definition
\mathbf{F}	ELECTRICITY High voltage exists in, and is supplied to, the device. A potential shock hazard exists.
F	EXPLOSIVE Fuels and their vapors are extremely explosive if ignited.
	FLAMMABLE Fuels and their vapors are extremely flammable.
	TURN POWER OFF Live power to a device creates a potential shock hazard. Turn Off power to the device and associated accessories when servicing the unit.
\land	WARNING Heed the adjacent instructions to avoid equipment damage or personal injury.
	READ ALL RELATED MANUALS Knowledge of all related procedures before you begin work is important. Read and understand all manuals thoroughly. If you do not understand a procedure, ask someone who does.

Safety Warnings



Front Panel Layout

TLS-450

The TLS-450 Console front panel components are shown below:

Item 1 - Printer

The integral printer is mounted in the left hand door of the console. The printer uses only V-R thermal roll paper (P/N 514100-456) and it must be installed correctly so the thermal sensitive side faces the print head. A red stripe will appear on the paper when it is time to change the roll.

Item 2 - System Visual Status LEDs

The check symbol is beneath a green LED. When the green LED is lit, there are no alarms active (normal)

The exclamation symbol is beneath a yellow LED. When the yellow LED is lit, there is at least one warning (minor) active.

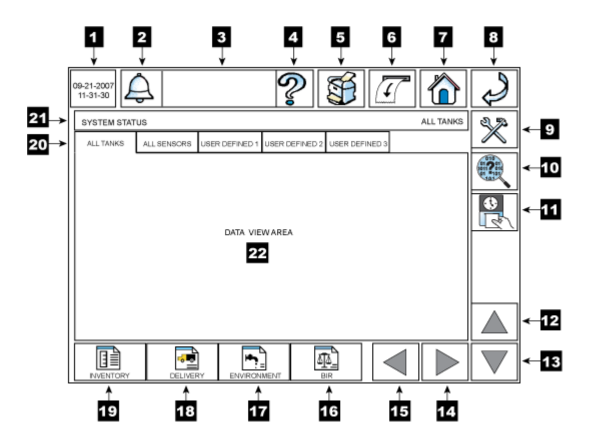
The X symbol is beneath a red LED. When the red LED is lit, there is at least one alarm (major) active.

Item 3 - Touch Screen

The TLS-450 graphical user interface is a touch sensitive screen providing quick access to operational reports, setup parameters, diagnostic information for all configured devices (tanks, sensors, etc.) and Online Help.

Navigating the Touch Screens

After power up, the TLS-450 displays the System Status - All Tanks (Home) screen (see figure below) which contains system information and access to setup, reports, and diagnostics screens as defined in the legend below the figure.



Area/Touch Button	Action/Description
1	Date and Time area displays System Time and Date. Format for time and date is configurable in the system setup area. This area is dynamic and will redraw to update the date and time display twice per second.
2	Alarm Report button - When an alarm occurs, this button will flash and the console beeper will activate. Touch this button once to display the Active Alarms Report screen. Once the Active Alarms Report screen displays, review the alarm list, then touch this button a second time to acknowledge the alarm(s), turn off the flashing System Status box and silence the beeper. Touch the Alarm Report button at any time to access all alarm reports: - Active Alarms Report - Alarm History Report - All Alarms - Alarm History Report - Priority Alarms - Alarm History Report - Non-Priority Alarms
3	System Status Box - The System Status box displays system alarm, warning and notice messages. If there are no active or inactive alarms, the system status

Area/Touch Button	Action/Description
Button	message "All Functions Normal" is displayed. When an alarm occurs, the System
	Status box will flash and display the alarm, warning or notice message. Once the alarms have been acknowledged, the System Status box will no longer flash. The
	alarm message will continue to display in the System Status box will be longer hash. The
	the alarm has been corrected. When more than one alarm is active, the alarm
	labels will continuously scroll in the System Status box until they have been
4	corrected.
4	Help button - Touching the Help button displays the console's online help topic for the screen being viewed.
	Touch the Table of Contents 📃 button in the upper left corner of the help
	screen to open the online help table of contents in which you can navigate to any
5	online help topic. Print button - Touching the Print button will print the contents of the data view area
5	to the optional integral printer. Nothing will print if the view is empty or printing is
	not relevant to that screen. If the system has no printer this button will be disabled.
6	Line-Feed button - Touching the Line Feed button will advance the printer paper
	about one inch (25mm).
7	Home button - Touching the Home button returns you to the System Status - All Tanks screen shown in the figure above.
8	Back button - Touching the Back button displays the previously viewed screen.
9	Setup button - Touching the Setup button displays the main System Setup Screen.
10	Diagnostic button - Touching the Diagnostic button displays the main Diagnostic
	Screen.
11	Shift Close button - Touching the Shift Close button displays the Shift Close dialog
10	box in which you can choose to close the current shift for one or all tanks.
12	Scroll Up button - Touch the Scroll Up button to scroll upward through the contents of the Data View area in batches that will fit in the data view area of the display. It
	will be Enabled/Disabled based on Records or Data available for display.
13	Scroll Down button - Touch the Scroll Down scroll button to scroll downward
	through the contents of the Data View area in Batches that will fit in the data view
	area of the display. It will be Enabled/Disabled based on Records or Data available for display.
14	Scroll Right button - When the number of data report columns or bottom row
	device buttons is greater than can be shown at once, touch this button to scroll
	right to access off-screen data/devices. This button will be disabled unless
45	necessary.
15	Scroll Left button - When the number of data report columns or bottom row device buttons is greater than can be shown at once, touch this button to scroll left to
	access off-screen data/devices. This button will be disabled unless necessary.
16	BIR Report button - Touching this button accesses the following Reconciliation
	Reports:
	- Reconciliation Report - Book Variance Report
	- Reconciliation Test Report
17	Environmental Report button - Touching this button accesses the following
	Environmental Reports:
	- Combined Tank Test Report
	- Static Leak Test Report - Line Leak Test Report
	- Sensor Status Report
	- Sensor History Report

Area/Touch	
Button	Action/Description
18	Delivery Report button - Touching this button accesses the following Delivery
	Reports:
	- Manual Delivery Report
	- Adjusted Delivery Report
	- Ticketed Delivery Report
19	Inventory Report button - Touching this button accesses the following Inventory
	Reports:
	- Current Inventory Report
	- Inventory History Report
	- Shift Inventory Report
	- Shift Inventory History Report
20	Tab Screen buttons - Touching any of the Tab Screen buttons displays the related
	screen:
	- All Tanks current status screen
	- All Sensors current status screen
	- User Defined 1, 2, 3 (user configured) status screens
21	Title Bar - The title bar area will always be present and will provide text to help
	identify the current screen in the Data View area. Information related to the name
	of the screen, selected tab screen name, and specific device or object being
	displayed will be present. The right side of the title bar contains additional title
	information. Often this is the name or label of a selected item.
22	Data View area - The Data View area displays the requested report, setup fields,
	etc.

Setup, Operation, Diagnostic Touch Screen Layout

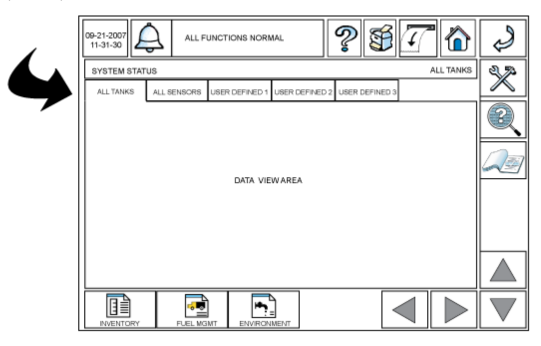
The top button row of all console screens is shown below. The Date/time box on the left and the touch buttons to the right are present across all screens.



When you are viewing Setup or Diagnostic screens, the buttons below the data view area will represent the configured or active (communicating) devices (see example below for Tank Setup). You touch a device's button and then access setup parameters or diagnostic information for that device (Tank 3 is selected in the example below).

09-21-2007 11-31-30 ALL F							
TANKS SETUP - GENERAL		TANK 3: UNLEADED					
ALL TANKS GENERAL	LIMITS TESTS	CHART SETS					
Paramete	r entry fields for Tank 3 Setup - General T would appear here	Tab CANCEL					
ر ې							

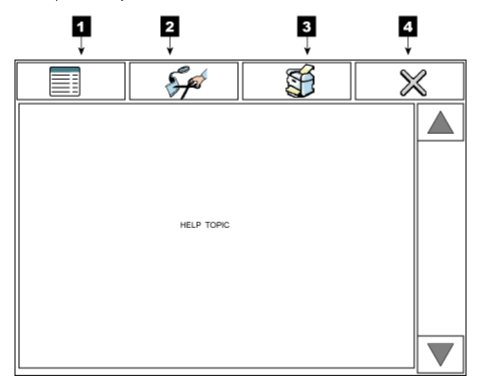
The data area displays the information associated with any selected setup, report or diagnostic screen. Tabs at the top of the data area (All Tanks, All Sensors, User Defined 1, etc. in the diagram below), if present, provide access to related data screens when touched.



Online Help Touch screen Layout

Touching the help (?) button at the top of any Setup, Report (Operation) or Diagnostic screen displays the online help topic for that screen.

The help screen layout is shown below:



Item 1 - Online Help Table of Contents button

Touch this button to display the online help table of contents. When in the table of contents you can scroll through it and select any topic for display.

Item 2 - Edit Help button

If this feature is enabled, you can touch this button to view/add your own text to the default text for any selected help topic. Custom entered text will display at the top of the topic's default text. If this feature is disabled, the Edit Help button will not be visible.

Item 3 - Print button

Touch this button to print the selected help topic on the optional console printer.

Item 4 - Close Help button

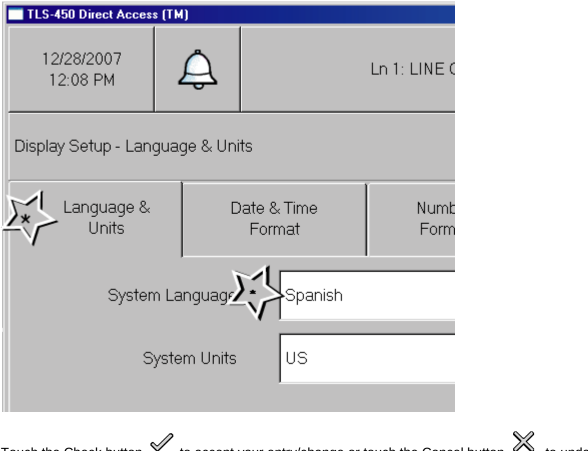
Touch this button to close the online help screen and return to the previously viewed console screen.

Entering Data

You enter setup parameters, confirm/cancel setup field entries, select reports, etc., using any one of a variety of touch buttons, drop-down lists and specialty dialog boxes that are easy to understand and use.

Changing/Editing Values in a Field

When you make an entry or change to a field on a screen, an asterisk (*) is displayed on the currently viewed tab and beside the edited field (see star highlights in example below):



Touch the Check button \checkmark to accept your entry/change or touch the Cancel button \Join to undo your entry/change.

If you try and leave the screen after editing a field, but before saving your change, a Save dialog box will display, forcing you to either save or cancel your edit before leaving the screen.

Specialty Dialog Keypads

The Specialty Dialogs section of the online help describes the function of all buttons on each of the following keypads - there are some multi-function buttons in these keypads which you should understand before using them:

Alpha Entry Keypad

The Alpha Keypad dialog lets you enter letters of the alphabet for labels, names, etc.\

Enter:	Param	neter Nar	ne						Field name region
5 Poin	ts Gas								Field edit region
a	b	с	d	е	f	g	h	i	l -
Ċ	k	1	m	n	0	р	q	r	
s	t	u	v	w	x	У	z	Sp	Character entry region
									logion
,*?	Clea		ck 🗞		ancel .	-	→	Caps On	Control region

• Field Name Region

This is the title area that displays the name of the field value being entered.

• Field Edit Region

This is the view area to show the value as it is being entered (entries are left justified).

• Character Entry Region

This region has Buttons that enter characters in the Field Edit Line.

Control Region

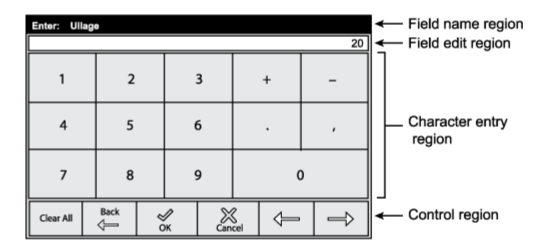
The region has the following buttons, from left to right:

- ,*? touch this button to toggle between the Enhanced Numeric and Alpha keypad interfaces. It is enabled when the field is an Alphanumeric Entry. It is disabled if the field is an Alpha only entry.
- o **Clear All** touch this button to clear the entire entry.
- o Back touch this button to remove a character to the left of the cursor.
- **OK** touch this button to apply the selection.

- Cancel touch this button to discard any selections that have been made.
- touch this button to move the cursor to the left.
- $\circ \rightarrow$ touch this button to move the cursor to the right.
- **Caps On** touch this button to turn on or off caps.

Numeric Entry Keypad

The Numeric Keypad dialog will display when you are required to enter integer and decimal entries:



• Field Name Region

This is the title area that displays the name of the field value being entered.

- Field Edit Region This is the view area to show the value as it is being entered (entries are right justified).
- **Character Entry Region** This region has Buttons that enter characters in the Field Edit Line.

Control Region

The region has the following buttons, from left to right:

- Clear All touch this button to clear the entire entry.
- o **Back** touch this button to remove a character to the left of the cursor.
- **OK** touch this button to apply the selection.
- o **Cancel** touch this button to discard any selections that have been made.
- touch this button to move the cursor to the left.
- $\circ \rightarrow$ touch this button to move the cursor to the right.

Notes:

- Touching the '+' and '-' buttons will toggle the sign of the number between positive and negative. The negative sign character will be shown to the left of the numeric entry. The positive sign will not be shown. It will be disabled if range for value does not include negative numbers.
- Touching the ',' button will insert a comma for entries that use thousands separators. This button will be enabled or disabled based on the thousands separator setting in number format section of Display Setup.

Enhanced Numeric Entry Keypad

The Enhanced Numeric Keypad dialog provides characters that contain numeric and punctuation characters used by the alpha numeric fields for the currently selected language. This dialog is used to enter alpha numeric fields and special alpha numeric fields like phone numbers, IP addresses, etc.

Enter: Parame		teter Nan tring 87?#							Field name region Field edit region
1 araint	2021/2.54 5	ang or re							i i i i i i i i i i i i i i i i i i i
1	2	3	4	5	6	7	8	9	ר
0		,	*	-	+	=	()	
"	1	:	;		1	/	[]	Character entry
?	!	%	&	@	I	#	ł	}	region
`	۲	^	\$	Sp	ż	i	<	>	
,*?	Clea	ar Ba	ck &		ancel	-		Caps On	Control region

• Field Name Region

This is the title area that displays the name of the field value being entered.

• Field Edit Region

This is the view area to show the value as it is being entered (entries are left justified). The text will be left justified for both alphanumeric and enhanced numeric entries and right justified for both numeric and hexadecimal entries.

• Character Entry Region

This region has Buttons that enter characters in the Field Edit Line. The 'Sp' button enters a Space Character.

Control Region

The region has the following buttons, from left to right:

• ,*? - touch this button to toggle between the Enhanced Numeric and Alpha keypad interfaces. It is enabled when the field is an Alphanumeric Entry. It is disabled if the field is an Alpha only entry.

- Clear All touch this button to clear the entire entry.
- Back touch this button to remove a character to the left of the cursor.
- **OK** touch this button to apply the selection.
- **Cancel** touch this button to discard any selections that have been made.
- touch this button to move the cursor to the left.
- $\circ \rightarrow$ touch this button to move the cursor to the right.
- Caps On touch this button to turn on or off caps.

NOTE: The '¿' and '¡' symbols and other language specific punctuation characters will only show up for languages that need them.

Initial Console Setup Sequence

Install all modules and Comm devices in the console. Install and connect all devices to the console. Connect necessary cabling to the Comm devices. Connect power wiring to the console.

Initial Startup Procedure

A site that has a brand new TLS-450 without Wireless 2 devices

- Power up the TLS-450 Console and wait 5 minutes until the device 'Discover Mode' is Complete.
- 2. Setup the TLS-450 Console

A site that has a brand new TLS-450 with Wireless 2 devices

- 1. Power up all wireless devices.
- Power up the TLS RF Console and wait about 5 minutes, before applying power to the TLS-450.
- 3. Power up the TLS-450 Console and wait 5 minutes until the device 'Discover Mode' is Complete.
- 4. Setup the TLS-450 Console.

Startup Display

The System Status - All Tanks screen (home screen) is the initial screen to display after powering up the console (see example below):



Þ

Touch the Setup button X to access the System Setup screen and perform the initial console setup following the sequence below:

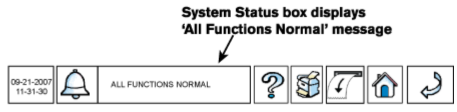
- 1. Date and Time Setup
- 2. Headers Setup
- 3. Display Setup
- 4. Devices (probes, sensors, relays) Setup
- 5. Communication Setup
- 6. Tanks Setup (in order of the Tab Screens left to right)
- 7. Pumps and line Setup (in order of the Tab Screens left to right)
- 8. Automatic Events Setup do after above setups make sure communications is setup first do address book first
- 9. Custom Alarms Setup
- 10. Custom Help Setup
- 11. Security Setup
- 12. Inventory Setup
- 13. Delivery Setup
- 14. Reconciliation Setup

Understanding Alarms

What Happens When An Alarm Is Posted?

When the console posts an alarm, the console beeper sounds, the front panel LED associated with the alarm type lights, the Alarm Report button/System Status box both flash and the System Status box displays the alarm label (see example below):

NORMAL CONDITION



ALARM CONDITION



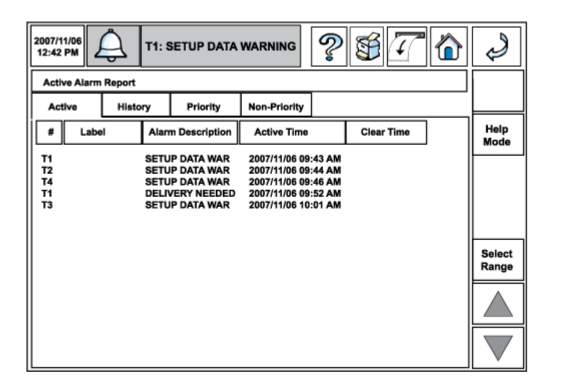
The Alarm Report button and System Status box will continue to flash until you acknowledge the alarm(s). The warning and alarm label(s) will continue to display (scroll) in the System Status box until you correct the cause of the problem.

If your system has a printer, and it has been programmed to do so, reports will be printed of programmed alarm events and notifications. Reference the <u>Automatic Events Add Tasks - Print</u> topic.

NOTE: Each of the alarm notification annunciators discussed above can be turned off in <u>Custom Alarm</u> <u>Setup</u>, but the factory default setting is all enabled.

How Do I Silence the Console Beeper and Acknowledge the Alarm?

Touch the flashing Alarm Report button to display the Active Alarm Report (see example below):



The Active Alarm Report screen shows all active and unacknowledged alarms and warnings. Once you have examined this list, touch the Alarm Report button a second time to acknowledge the unacknowledged alarms and silence the console beeper (the Alarm Report button and System Status box will also stop flashing when you acknowledge alarms). Acknowledging alarms does not clear them, that requires fixing the cause of the alarm.

How Do I Learn More About an Alarm and What To Do About It?

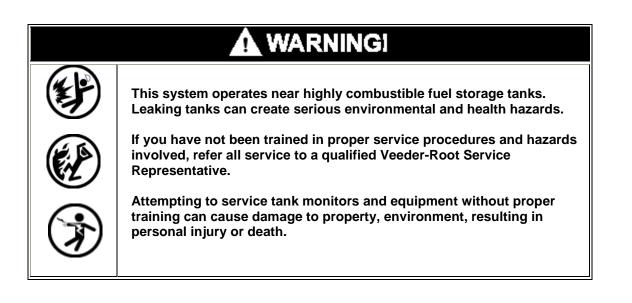
You can access all alarm reports (Active, History, Priority and Non-Priority) at any time by touching the Alarm Report button. The Active Alarm Report is the first screen to display. To learn more about any of the alarms on the Active Alarm Report screen, touch the Help Mode button on the upper right of the data view area and the report's rows of alarms become more separated in the Alarm Help Mode screen (see example below):

2007/11 12:42		Ĵ.	1: SETUP DATA	WARNING	♥€₽₽	
Activ	e Alarm	Report				
Acti	ive	History	Priority	Non-Priority		
#	Labe	4 4	Alarm Description	Active Time	Clear Time	Help Mode
T1		S	ETUP DATA WAR	2007/11/06 09:43	AM .	
Т2		s	ETUP DATA WAR	2007/11/06 09:44	AM .	
Т4		S	ETUP DATA WAR	2007/11/06 09:46 4	AM .	
T1		D	ELIVERY NEEDED	2007/11/06 09:52	AM .	
тз		s	ETUP DATA WAR	2007/11/06 10:01 /	M	Select Range

Next touch anywhere in the desired alarm's row to display an Alarm Help screen in which its cause and a suggested corrective action are shown (see Delivery Needed alarm example below):

	S#	Ť	\times
	DELIVERY N	NEEDED	
CAUSE			
Product level dr	opped below preset	limit.	
ACTION Call for delivery			
		ntinue to display (sc t the cause of the pr	
	More About Ac	tive Alarms	

You can touch the <u>More About Active Alarms</u> link at the bottom of the Alarm Help screen to display a screen that contains, in addition to a quick alarm response overview, the warning shown below:



Touch the Cancel button $\stackrel{\scriptstyle{\swarrow}}{\scriptstyle{\longrightarrow}}$ at the top of the Alarm Help screen to return to the Alarm Help Mode screen. Touch the Previous button $\stackrel{\scriptstyle{\leftarrow}}{\scriptstyle{\longrightarrow}}$ in the Alarm Help Mode screen to exit the Active Alarm Report.

Changing Printer Paper

The integral printer is mounted in the left-hand door of the console. The printer uses only V-R thermal roll paper (P/N 514100-456) and it must be installed correctly so the thermal sensitive side faces the print head. A red stripe will appear on the paper when it is time to change the roll.

To add/replace a paper roll:

- 1. Lower the front panel paper cover (it rotates down and into the door).
- 2. Flip the lever to the right of the small paper feed roller down to disengage it.
- 3. Remove the paper from the printer by clasping both sides of the paper where it goes under the small paper feed roller and gently pulling out and down.
- 4. Remove and discard the old roll of paper.
- 5. Unfasten the end of a fresh roll of paper and insert the roll into the paper tray with the end of the paper tail facing you from the bottom of the roll.
- 6. Pull the tail out, up and over the new roll and push the tail under the small paper feed roller until it exits above the small feed roller. Pull the tail out from the small paper feed roller a few inches, and after checking the paper for proper alignment, flip the lever up to engage the roller.



7. Touch the Line Feed button to advance the paper a few lines and verify the paper is feeding correctly. Close the printer cover.

Setup Screens

Main Setup

05/10/2010 10:28 AM	А мл::	M 1: SETUP DATA WARNING						
Main Setup								
Date and Time	Display	Headers	T Security					
Devices	Tank	Pumps and Lines	Custom Alarms		(S) Cus He			
(?) (?) (?) Inventory	Delivery	Reconciliation						
Comm	Automatic Events	Begulator	Meter					

The Main Setup menu screen contains touch button navigators to all device setups in the console. If a button is dimmed, it is a disabled feature that is unavailable. Available system setups are discussed below.

NOTE: the term ' tab screen' as used herein, refers to the labeled tab visible at the top of a data area of a screen, which when touched, opens the related screen.

Date and Time Setup

07/10/2008 11:08 AM	All Functions Normal	S	Ť	<u>a</u>	۵	Ş
Date & Time Setup -	Daylight Savings					
* Daylight Savings	Date & Time Set					
Feature *	Enabled					
Start Date	MAR 2ND WEEK SUN		123			
Start Time	02:00 AM		\odot			
End Date	NOV 1ST WEEK SUN		123			
End Time	02:00 AM		\odot			×
					7	W

Date & Time Setup - Daylight Savings

This section contains the Daylight Savings time setup for the console.

Most of the United States begins Daylight Saving Time at 2:00 a.m. on the second Sunday in March and reverts to Standard Time on the first Sunday in November. In the U.S., each time zone switches at a different time.

In the European Union, Summer Time begins and ends at 1:00 a.m. Universal Time (Greenwich Mean Time). It begins the last Sunday in March and ends the last Sunday in October. In the EU, all time zones change at the same moment.

Feature

This field lets you enable or disable daylight savings time. Allowable Selection: Enabled/Disabled Default: Disabled

Start Date

Allowable Selections: See below. Default: MAR SECOND WEEK SUN

Select Month

Allowable Selections: January – December. Default: MAR

Select Week Number

Allowable Selections: First, Second, Third, Fourth, Last. Default: SECOND

Select Day of Week

Allowable Selections: Sunday - Saturday. Default: SUN

Start Time

Allowable Selections: See below. Default: 02:00 AM

Hours

Allowable Selections: 0 to 23 (or 1 to 12 if 12 Hr Format)

Minutes

Allowable Selections: 0 to 59

AM/PM (if 12 Hr Format)

Allowable Selections: AM, PM

End Date

Allowable Selections: See below. Default: NOV FIRST WEEK SUN

Select Month

Allowable Selections: January - December. Default: NOV

Select Week Number

Allowable Selections: First, Second, Third, Fourth, Last. Default: FIRST

Select Day of Week

Allowable Selections: Sunday - Saturday. Default: SUN

End Time

Allowable Selections: See below. Default: 02:00 AM

Hours

Allowable Selections: 0 to 23 (or 1 to 12 if 12 Hr Format)

Minutes

Allowable Selections: 0 to 59

AM/PM (if 12 Hr Format)

Allowable Selections: AM, PM

Date & Time Setup - Date & Time Set

07/10/2008 11:09 AM	All Fu	nctions Normal	S	Ť	7	٢	Ş
Date & Time Setup -	Date & Time Set						
Daylight Savings	Date & Time Set						
Set Current D	Date 07/10/2008			651			
Set Current T	ime 11:09 AM			\odot			
							1
							×
							V

This screen lets you enter the current Date and Time for the console.

Set Current Date

Enter the current date.

Allowable selections: Month: 1 - 12, Day: 1 - 31, Year: 1970 - 2038 Default: Today's date

Set Current Time

Enter the current time.

Allowable Range: Hour: 0 - 23 (or 1 - 12 if 12 Hr Format), Minute: 0 - 59, AM, PM (if 12 Hr Format) Default: Today's time

07/10/2008	All Function	All Functions Normal						
Display Setup – Language	e & Units							
Language & Units	Date & Time Format	Number Format	System Status					
System Language	English		ľ	▼				
System Units	English		<u> </u>					
							*	
						4		
						Å	V	

Display Setup - Language and Units

The Display Setup - Language and Units screen lets you select the language and units to be used in all screens and print outs.

System Language

Allowable selections: English, Chinese, French, or Spanish Default: English

System Units

Allowable selections: U.S., or Metric Default: U.S.

Display Setup - Date & Time Format

07/10/2008	All Function	ns Normal	S.	Í	<u>a</u>		Ş
Display Setup – Date & 1	fime Format						
Language & Units	Date & Time Format	Number Format	System Status				
Date Format	mm_dd_yyyy		1	▼			
Date Separator	/		ľ	▼			
Time Format	12-hour xM			▼			
							I
							×
						4	
						1	W

The Display Setup - Date & Time Format screen lets you select the date format to be used in all screens and print outs.

Date Format

Allowable selections: YYYY_MM_DD, DD_MM_YYYY, MM_DD_YYYY, MON_DD_YYYY Default: MM_DD_YYYY

Date Separator

Allowable selections: "/", "-", "." Default: "/"

Time Format

Allowable selections: 12-hour xM (x = A or P), 24-hour Default: 12-hour xM

07/10/2008 11:13 AM	All Functio	All Functions Normal						
Display Setup – Number	Format			·				
Language & Units	Date & Time Format	Number Format	System Status					
Decimal Separa	ator .							
Thousands Separa	ator None							
						\checkmark		
						×		
						W		

Display Setup - Number Format

The Display Setup - Number Format screen lets you select the numerical separators to be used in all screens and print outs.

Decimal Separator

Allowable selections: "," or "." Default: "."

Thousands Separator

Allowable selections: ",", ".", "sp" (space), or None Default: None

Display Setup - System Status

07/10/2008	All Function	All Functions Normal									
Display Setup – System Stat	Display Setup - System Status										
Language & Units	Date & Time Format	Number Format	Systen Status								
All Tanks Tab	Enabled		▼	\gtrsim							
All Sensors Tab	Enabled		V	\gtrsim							
'User Defined 1' Tab	Enabled		V	\mathbb{X}							
'User Defined 2' Tab	Enabled		V	X			1				
'User Defined 3' Tab	Enabled		V	X			*				
						ų	\mathbb{V}				

The setup for the System Status Screen enables the view of various status tabs on the home (main) screen. Available tab screens include: All Tanks, All Sensors, and up to 3 User Defined tabs in which you can assign a combination of tanks and sensors as desired.

A field to enable the display of each tab screen is present. Next to each of these tab fields is an advanced setup button. This button will launch a screen with additional choices related to the tab that has been enabled.

All Tanks Tab

Selecting Enable in the All Tanks Tab field and then touching the Advanced Setup button to the right of the field opens the Display - All Tanks Tab Advanced Setup screen. In this screen you select informational text and/or icons to display in the tank graphics displayed on the home screen (System Status 'All Tanks') and on any System Status 'User Defined' screens, if assigned.

All Sensors Tab

Selecting Enable in the All Sensors Tab field and then touching the Advanced Setup button is to the right of the field opens the Display Setup - All Sensors Tab Advanced Setup screen. In this screen you select informational text to display in the sensor graphic displayed on the home screen (System Status 'All Sensors') and on any System Status 'User Defined' screens, if assigned. The number of Sensor tabs visible will be dependent upon the types of sensors installed.

Allowable selections: Enabled, Disabled Default: Enabled

'User Defined 1' Tab

Selecting Enable in the User Defined 1 Tab field and then touching the Advanced Setup button the right of the field opens the Display Setup - User Defined 1 Tab Advanced Setup screen. In this screen, you can create your own tab label as well as populate the display with your choice of tanks and sensors.

Allowable selections: Enabled, Disabled Default: Enabled

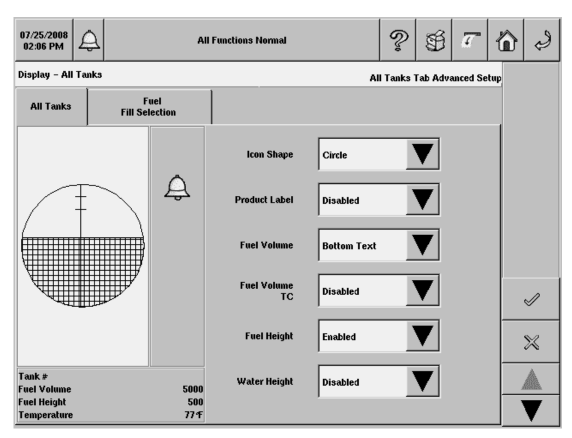
'User Defined 2' Tab

Selecting Enable in the User Defined 2 Tab field and then touching the Advanced Setup button to the right of the field opens the Display Setup - User Defined 2 Tab Advanced Setup screen. In this screen, you can create your own tab label as well as populate the display with your choice of tanks and sensors.

Allowable selections: Enabled, Disabled Default: Enabled

'User Defined 3' Tab

Selecting Enable in the User Defined 3 Tab field and then touching the Advanced Setup button the right of the field opens the Display Setup - User Defined 3 Tab Advanced Setup screen. In this screen, you can create your own tab label as well as populate the display with your choice of tanks and sensors.



Display - All Tanks - All Tanks Tab Advanced Setup

The Display - All Tanks Tab Advanced Setup screen lets you configure informational text and/or icons (e.g., bell for alarm conditions) that will graphically represent the status of each tank. Selections made in this screen will apply to all tanks and will comprise the tank status graphic displayed on the home screen (System Status "All Tanks") and on any System Status "User Defined" status screens, if assigned.

To assist you in deciding about your choices, the changes to the tank status graphic display as you make your selections.

Icon Shape

Allowable selections: Circle or Rectangle Default: Circle

Tank Label

Allowable selections: Enabled, Disabled Default: Disabled

Fuel Volume

Allowable selections: Disabled, Bottom Text, Text Overlay On Tank Picture Default: Bottom Text

Fuel Volume TC

Fuel Height

Allowable selections: Enabled, Disabled . Default: Disabled

Ullage 100%

Allowable selections: Enabled, Disabled. Default: Disabled

Ullage xx%

Ullage xx% can always be selected but will only be displayed in the tank status graphic display if you enabled 'User defined ullage' in the Tank Setup - All Tanks Screen.

Allowable selections: Enabled, Disabled Default: Disabled

Water Height

Note: This selection requires water measuring probes.

Allowable selections: Enabled, Disabled Default: Disabled

Temperature

Allowable selections: Disabled, Bottom Text, On Tank Default: Bottom Text

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Enabled

Delivery Indicator

Allowable selections: Enabled, Disabled Default: Disabled

Water Volume (on icon)

Note: This selection requires water measuring probes.

Allowable selections: Disabled, Bottom Text, On Tank Default: Bottom Text

Tank Ribbon Label

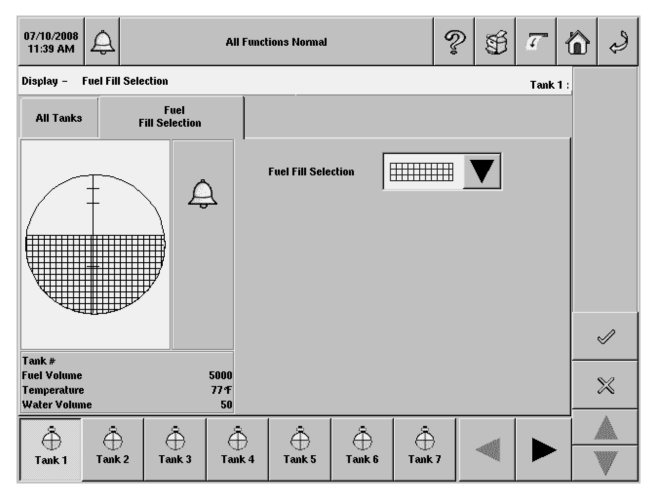
This selection determines what label will appear on the tank buttons along the bottom of the screen. The system assigns the actual label or number from Tank/Device setup entries.

Allowable selections: Tank Label or Tank Number Default: Tank Number

Density

Note: This selection requires density measuring probe.

Display - All Tanks - Fuel Fill Selection



The Display - All Tanks - Fuel Fill Selection screen lets you select the pattern of the fuel in the tank status graphic.

Fuel Fill Selection

This selection lets you configure the fuel patterns to display as fuel levels in a selected tank. Touch any tank button on the bottom of the screen, then select the desired fuel pattern for that tank. As patterns are chosen, the fuel fill area in the tank graphic will change to show the effect.

Allowable selections: Various patterns Default: Fine screen

07/10/2008 11:41 AM	A		All Functions Normal		? \$	A		Ş
Display Set	up - Liqu	iid		All S	Sensors Tab Adv	anced Setup	2	
Liquid	Type A (2-Wire CL)		Type B (3-Wire CL)	MAG	Ground Water			
		_	Sensor Label	Disabled	V			
		Ą	Alarm Condition Icon	Enabled	V			
×			Model	Enabled	V			
			Category	Enabled	V			1
								×
Liquid # Model		Tri State					4	
Category	0	ther Sensors					N.	V

Display Setup - All Sensors Tab Advanced Setup

This screen lets you configure informational text and/or icons (e.g., bell for alarm conditions) that will represent the status of each sensor type. Selections made in each sensor tab screen will apply to all sensors of that type and will comprise the content of that sensor's status graphic displayed on the home screen (System Status 'All Sensors') and on any of the System Status 'User Defined' screens, if assigned. To assist you in deciding about your choices, the changes to the sensor status graphic are displayed as you make your selections.

Liquid Sensors

Sensor Label

Allowable selections: Enabled, Disabled Default: Disabled

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Model

Category

Allowable selections: Enabled, Disabled Default: Disabled

Type A (2-wire CL) Sensors

Sensor Label

Allowable selections: Enabled, Disabled Default: Disabled

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Model

Allowable selections: Enabled, Disabled Default: Disabled

Category

Allowable selections: Enabled, Disabled Default: Disabled

Type B (3-wire CL) Sensors

Sensor Label

Allowable selections: Enabled, Disabled Default: Disabled

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Model

Allowable selections: Enabled, Disabled Default: Disabled

Category

Allowable selections: Enabled, Disabled Default: Disabled

Mag Sensors

Sensor Label

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Fuel Height

Allowable selections: Enabled, Disabled Default: Disabled

Water Height

Allowable selections: Enabled, Disabled Default: Disabled

Temperature

Allowable selections: Enabled, Disabled Default: Disabled

Ground Water Sensors

Sensor Label

Allowable selections: Enabled, Disabled Default: Disabled

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Category

Allowable selections: Enabled, Disabled Default: Disabled

Vapor Sensors

Sensor Label

Allowable selections: Enabled, Disabled Default: Disabled

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Category

Line Pressure Sensors

Sensor Label

Allowable selections: Enabled, Disabled Default: Disabled

Alarm Condition Icon

Allowable selections: Enabled, Disabled Default: Disabled

Pressure

User Defined 1-3 Tabs

Display Setup - User Defined 1 - 3 Tabs

User Defined tab screens show a graphical status view (created in Tank/Sensor Display Setups) of selected devices in the system. You can select which devices are to be included in each of these tab screens. For the User Defined tab screen(s) the number of Tank or Sensor graphics per page is fixed - 6 for a 7.4 LCD and 8 for a 10.4 LCD.

Each configured page of a User Defined Tab screen will be accessible using the Up/Down Buttons on the lower right of the screen. A page is considered configured if it contains at least one valid device entry. Initially the setup area will show one page where none of the device positions are assigned devices.

For any page, you can select the position of the device's status graphic in the grid by selecting a device for that position. You can also leave some of the positions blank (No Device) by not making a device selection.

Tab Name

You can replace "User Defined X" with an alphanumeric name on the screen's tab. Your entry must have no control characters or punctuation (non-leading and non-trailing spaces are allowed in your entry).

Allowable selections: 1 character minimum, 15 characters maximum Default: User Defined "X" (where X = 1, 2 or 3)

Headers Setup

07/25/2008 02:03 PM	All Functions Normal	S	Ť	<u>a</u>	6
Headers Setup					
Header 1	ABC GAS		×		
Header 2	123 Main St		×		
Header 3	City, USA		×		
Header 4	TLS-450		×		
Fax Sender Name	ABC FAX		×		1
Fax Number	800-555-1234		×		×

This section contains the four report Header Station Information fields. It also contains the options of adding a fax sender's name and fax number to the header info set. Use the header to identify site location, phone number, etc.

Header 1

Allowable selections: Alphanumeric Text Field Length - 20 Characters Default: Empty

Header 2

Allowable selections: Alphanumeric Text Field Length - 20 Characters Default: Empty

Header 3

Allowable selections: Alphanumeric Text Field Length - 20 Characters Default: Empty

Header 4

Allowable selections: Alphanumeric Text Field Length - 20 Characters Default: Empty

Fax Sender Name

Enter the header info to be sent at the top of faxes transmitted by the console.

Allowable selections: Alphanumeric Text Field Length - 30 Characters Default: Empty

Fax (Sender) Number

Enter the phone number the console will dial from when transmitting faxes.

Allowable selections: Numeric Field Length - 40 Digits Default: Empty

Security - System Security

2007/11/05 02:13 PM	All Functions Normal	S	Ť	۵	Ş
Security – System Security					
Front Panel Security	Enabled		▼		
Password	*****		×		
					Ø
					×
					W

This screen establishes front panel and web access control for the console. By enabling this security feature, Log-In /Log-Out modes are established which prevent unauthorized tampering of console setups.

Log-In Mode

Requires the Front Panel / Web Security selection be enabled and a correct password entered by the user. In this mode you can edit console setup parameters, access diagnostic menus, view system status screens and print out end-user reports. While you remain logged in, a log out button will be visible in the lower right side of the System Status screen. Once you are logged in, timeout rules will apply as discussed below.

Log-Out Modes

With the Front Panel / Web Security selection enabled, you must enter the correct password or remain in the Log-Out mode and only be allowed to view system status screens and print out end-user reports.

Once logged in, there are two ways of logging out:

Manually



You can log out of the console via the 'logout' button found on the System Status screen's right side above the up/down arrows. This button will only appear when system security is enabled and you

are logged in. When this button is touched a Log-out dialog will display the message "Are you sure you want to Logout?"

OK - logs the current user out and returns to the System Status screen in log-out mode. CANCEL - returns to the System Status screen without logging out.

Automatically

There will be a maximum length of time you will be allowed to stay logged in without activity. User activity is defined as GUI screen interaction using touch, for an LCD display, or, GUI screen interaction using keystrokes, and mouse-clicks in the case of a PC interface, all while you are still logged in. Any touch, mouse-click or key hits on the GUI screen resets the timeout timer.

When the timeout occurs, you will be logged out and the console will return to the System Status window in log-out mode. No warning will be given before the session timeout. If the timeout occurs before you have saved changes on any parameter entry screen, these changes will be lost. No prompt will be given to save changes before you are logged out.

The default timeout for the Basic Security option is 15 minutes. This timeout is set internally and of a fixed duration.

Front Panel Security

Security to the Console from the Front Panel will be enforced on Diagnostics and Setup. A Login action is always required to access those areas of the system.

Allowable selections: Enabled, Disabled Default: Disabled

Password

A case-sensitive password (alpha and enhanced numeric - also punctuation characters), no spaces allowed, no control characters. Each character will be represented by a star '*' on the field.

Allowable selections: 3 -10 alphanumeric characters Default: Empty

Device Setup - Probes

07/23/2008 06:05 PM	All Functions Normal	2 \$ 7 6 2
Device Setup – Probes		Probe 1 :
Probes Relays	External Liquid Type A Inputs Sensor (2-Win	Sensor e CL)
Configured	Enabled	
Address	B1.S1.1	
Label		<u></u>
Serial Number	176011	
Manufacturer ID		*
Probe 1 Probe 2	JaJaJaJaProbe 3Probe 4Probe 5Probe 6Probe 7	

This screen allows you to setup probes connected to the console. Only the probes and quantity enabled for your console will be configurable. You access each of your site's probe setups by touching the desired button at the bottom of the screen.

Configured

Note:

- 1. Do not enable probe until its address is assigned!
- 2. Once enabled, do not disable probe if it is assigned to a tank. You must first unassign the probe from the tank before the probe can be disabled.

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available probes, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Serial Number (Read Only)

Probe Type (Read only)

Float Type

Enter the installed Mag probe float size. The console automatically recognizes which Mag probe type you have installed and will display only the applicable float size options. Only select "Custom" if the literature that was shipped with the float specifically states that you must choose this float size selection, i.e., Chem-ISO and LPG-ISO probes. The installation literature accompanying Chem-ISO and LPG-ISO probes will list the required values to enter.

Allowable selections: Standard Mag Probe: 4 in. (101mm), 2 in. (50mm) and Custom. Low-Level Mag Probe: 4 in. (101mm), 3 in. (76mm), 2 in. (50mm), 1 in. (25mm) and Custom. Low-Level Mag Probes - MAG7, MAG8 and MAG9: 4 in. (101mm), 3 in. (76mm), 2 in. (50mm), 1 in. (25mm), 4 in. Phase Separation and Custom.

Default: 2 in.(50mm), 3 in.(76mm) or 4 in. (101mm) depending on probe type.

Notes:

- 1. If the Custom float size is selected, fuel offset, invalid fuel, water offset, and water minimum parameter fields below are enabled for edit.
- 2. Only circuit codes, D004, D005 and D006 are allowed to set the float type to 4 in phase separation.

Fuel Offset (Custom Float Type)

Allowable selections: -8 in. to 8 in. (-203.2 to 203.2mm) Default: Default varies according to Probe type and Float type. Refer to tables below for US values. Metric values are calculated using the formula; mm = 25.4 * in.

Water Offset (Custom Float Type)

Allowable selections: -8 in. to 8 in. (-203.2 to 203.2mm) Default: Default varies according to Probe type and Float type. Refer to tables below for US values. Metric values are calculated using the formula; mm = 25.4 * in.

Water Min. (Custom Float Type)

Allowable selections: 0 to 10 in. (0 to 254mm) Default: Default varies according to Probe type and Float type. Refer to tables below for US values. Metric values are calculated using the formula; mm = 25.4 * in.

Invalid Fuel (Custom Float Type)

Note: The invalid fuel level assumes no water is present. If water is present, the invalid fuel level is increased by the water level reading.

Allowable selections: 0 to 10 in. (0 to 254mm) Default: Default varies according to Probe type and Float type. Refer to tables below for US values. Metric values are calculated using the formula; mm = 25.4 * in.

			2" F	loats	_		1" Fle	oats	
Circuit Code	Name Type	Water Offset	Fuel Offset	Invalid Fuel	Water Min.	Water Offset	Fuel Offset	Invalid Fuel	Water Min.
C000	MAG1	-3.160	2.520	9.500	0.750	-	-	-	-
C001	MAG2	-3.160	2.520	9.500	0.750	-	-	-	-
D000	MAG3	-3.160	2.520	9.500	0.750	-	-	-	-
D001	MAG4	-	2.520	7.000	-	-	-	-	-
D002	MAG5	-	2.520	7.000	-	-	-	-	-
D003	MAG6	-	2.520	7.000	-	-	-	-	-
D004	MAG7	-1.940	0.060	3.230	0.867	-	-	-	-
D005	MAG8	-1.940	0.060	3.230	0.867	-	-	-	-
D006	MAG9	-1.940	0.060	3.230	0.867	-1.420	-0.360	5.500	1.500
D007	MAG10	-	0.060	3.000	-	-	-	-	-
D008	MAG11	-	0.060	3.000	-	-	-	-	-
D009	MAG12	-	0.060	3.000	-	-	-0.360	2.500	-
D021	GLB8	-1.940	0.060	3.230	0.867	-	-	-	-
D022	GLB9	-1.940	0.060	3.230	0.867	-	-	-	-
D023	GLB10	-	0.060	3.000	-	-	-	-	-
D024	GLB11	-	0.060	3.000	-	-	-	-	-

1" & 2" CUSTOM FLOAT DEFAULTS

3" & 4" CUSTOM FLOAT DEFAULTS

			4" Float	S			3" Float	S	
Circuit Code	Name Type	Water Offset	Fuel Offset	Invalid Fuel	Water Min.	Water Offset	Fuel Offset	Invalid Fuel	Water Min.
C000	MAG1	-3.160	0.270	8.000	0.750	-	-	-	-
C001	MAG2	-3.160	0.270	8.000	0.750	-	-	-	-
D000	MAG3	-3.160	0.270	8.000	0.750	-	-	-	-
D001	MAG4	-	0.270	5.000	-	-	-	-	-
D002	MAG5	-	0.270	5.000	-	-	-	-	-
D003	MAG6	-	0.270	5.000	-	-	-	-	-
D004	MAG7	-2.170	-0.880	3.040	0.630	-2.170	-0.880	3.040	0.630
D005	MAG8	-2.170	-0.880	3.040	0.630	-2.170	-0.880	3.040	0.630
D006	MAG9	-2.170	-0.880	3.040	0.630	-2.170	-0.880	3.040	0.630
D007	MAG10	-	-1.820	0.985	-	-	-1.820	0.985	-
D008	MAG11	-	-1.820	0.985	-	-	-1.820	0.985	-
D009	MAG12	-	-1.820	0.985	-	-	-1.820	0.985	-
D021	GLB8	-2.170	-0.880	3.040	0.630	-2.170	-0.880	3.040	0.630
D022	GLB9	-2.170	-0.880	3.040	0.630	-2.170	-0.880	3.040	0.630
D023	GLB10	-	-1.820	0.985	-	-	-1.820	0.985	-
D024	GLB11	-	-1.820	0.985	-	-	-1.820	0.985	-

Device Setup - Relays

07/23/2008 06:06 PM	All Fund	tions Normal	Ŷ	\$ 7	6
Device Setup – Relays				Relay 1	
Probes Relays	External Inputs	Liquid Sensor	Type A Sens (2-Wire CL)		
Configured	Enabled				
Address	B1.S4.1				
Label			ŝ	*	
Туре	Standard			▼	1
Orientation	Normally Open		<u> </u>	▼	×
	H'' H'' Relay 3 Relay 4	µ', µ', Relay 5 Relay	6 Relay 7		

This screen allows you to setup monitored relays. You must enter data individually for each relay. Alarm assignment to a relay is done in the <u>Automatic Events Setup - Device Tasks screen</u>.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available external inputs, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Туре

Enter the type of relay that is connected to the selected relay location:

- STANDARD The On/Off state is determined by assigned alarms/warnings.
- PUMP CONTROL OUTPUT Relay state is controlled by TLS Pump/Line controller.

- MOMENTARY The On/Off state is determined by assigned alarms/warnings. However, relay returns to the inactive state after the Alarm button is touched to acknowledge the alarm.
- PUMP COMM CONTROL Select this relay type only when a set of line manifolded pumps are using Red Jacket IQ Controllers, and you want to run PLLD precision line leak tests. After selecting this relay type, when one IQ controlled pump of a manifolded set is turned On for line leak testing, the relay will activate, blocking communication with the second IQ controlled pump (giving the console total control of the pumps) until the precision test is complete.

Allowable selections:

- Standard
- Pump Control Output
- Momentary
- Pump Comm Control

Default: Standard

Orientation

You must identify the input switch orientation as either normally open or normally closed so the console properly recognizes an ON or OFF condition.

Allowable selections: Normally Open, Normally Closed Default: Normally Closed

07/23/2008 06:08 PM	Ţ		All Functions Normal							Ş
Device Setup – E	xternal I	Inputs					Exten	nal Input 1	:, 6	8
Probes R	elays	Exter Inpu		Liquid Sensor		Type A S (2-Wind	iensor e CL)			~~~
Configure	ed	Enabled								
Addres	53	B1.S4.2								
Lab	el						<u> </u>			
Τγι	pe	Standard								<i></i>
Orientatio	on	Normally Op	en				▼			×
Image: Second system Image: Second system Extinp 1	් tlnp 2	් Extinp 3	් Extinp 4	ී Extinp 5	් Extinp 6	් Extinp 7				<u>▲</u>

Device Setup - External Inputs

This screen allows you to setup external input devices that have been connected to the console.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available external inputs, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Туре

Enter the type of input - Standard, Generator, Pump Sense, or Standard ACK - that is connected to the selected input location:

- STANDARD Select this input type to generate the External Input alarm when it's active.
- GENERATOR Select this input type for applications where you monitor fuel tank(s) supplying an emergency generator and you receive generator ON and OFF signals from the generator. The system runs a continuous leak test in the generator's tank(s) until the generator turns On. When

the generator shuts Off, the system returns to its Leak Test mode. GENERATOR ON and GENERATOR OFF messages are printed whenever the generator turns on and off. This selection also generates the External Input alarm.

- PUMP SENSE Select this input type when the input is used to indicate the On/Off state of the pump. This selection also indicates the 'state of hook signal'.
- STANDARD ACK - Select this type when using an eternal input (e.g., remote pushbutton) as an ALARM/TEST key. This selection also generates the External Input alarm.

Allowable selections:

- Standard
- Generator
- Pump Sense
- Standard ACK

Default: Standard

Orientation

You must identify the input switch orientation as either normally open or normally closed so the console properly recognizes an ON or OFF condition.

Allowable selections: Normally Open, Normally Closed Default: Normally Closed

Tanks (Generator External Input Type Only)

You must identify which tanks supply fuel to the generator, so that the console will conduct a continuous leak test in these tanks while the generator is off. If all tanks connected to the system supply fuel to the generator wired to this input, select All Tanks. If only one or some of the tanks connected to the system supply fuel to this generator, enter the individual tank numbers.

Allowable selections: All tanks, or select a tank(s) Default: Blank

07/23/2008 06:09 PM	All Functions Normal	ê (î
Device Setup – Liquid S	Sensor Sensor 1 :	2
Probes Relays	External Liquid Type A Sensor Inputs Sensor (2-Wire CL)	~HE~
Configured	Enabled	
Address	B1.S1.13	
Label		
Model	Tri-State(Single Float)	1
Category	Other V	×
Liquid 1	Liquid 3 Liquid 4 Liquid 5 Liquid 6 Liquid 7	

Device Setup - Liquid Sensor

This screen allows you to setup Liquid Sensors connected to the console. You access each of your site's liquid sensor setups by touching the desired button at the bottom of the screen.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available liquid sensors, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Model

Select the sensor's model from the drop down list.

Allowable selections:

- Tri-State (Single Float)
- Normally Closed
- Dual Point Hydrostatic
- Dual Float Discriminating
- Dual Float High Vapor
- Interceptor Sensor
- DW Sump 2-1 Sensor

Default: Tri-State (Single Float)

Category

Select the sensor's category (location) from the drop down list.

Allowable selections: Other Sensors, Annular Space, Dispenser Pan, Monitor Well, STP Sump, Containment Sump Default: Other Sensors

07/10/2008 11:26 AM	Ą		All Funct		S	Ť	<u>(</u>		Ş		
Device Setup -	- Туре А	Sensor (2-Wi	re CL)						Sensor	1: (3
Relays		kternal nputs	Liquid Sensor		Type A (2-W	Sensor ire CL)				▶├─	~
Configu	ured	Disabled					1		_		
Addr	ess	Not Assigned					1				
La	abel					_		×			
Mo	odel	Discrim. Inter	stitial				<u> </u>				1
Categ	jory	Other					1				×
Type A 1	Type A 2	P Type A 3	Type A 4	Type A 5	Type A 6	Type A	7				

Device Setup - Type A Sensor

This screen allows you to setup Type A (2-wire) sensors connected to the console. You access each of your site's Type A sensor setups by touching the desired button at the bottom of the screen.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available Type A sensors, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Model

Select the sensor's model from the drop down list.

Allowable selections: Discrim. Interstitial, Ultra 2 Default: Discriminating Interstitial

Category

Select the sensor's category (location) from the drop down list.

Allowable selections: Other Sensors, Annular Space, Dispenser Pan, Monitor Well, STP Sump, Containment Sump Default: Other Sensors

07/10/2008 11:27 AM	All Functions Norm	al	? \$	7 🟠 🕹		
Device Setup – Type B S	Device Setup – Type B Sensor (3–Wire CL) Sensor 1 :					
Liquid Sensor	Type A Sensor (2-Wire CL)	Type B Sensor (3-Wire CL)				
Configured	Disabled		▼			
Address	Not Assigned		▼			
Label			<u> </u>			
Address [2]				1		
Model	Ultra/Z-1		V	×		
Type B 1 Type B 2	Type B 3 Type B 4 Type B 5	Type B 6 Type B 7	,			

Device Setup - Type B Sensor

This screen allows you to setup Type B (3-wire) sensors connected to the console. You access each of your site's Type B sensor setups by touching the desired button at the bottom of the screen.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available Type B sensors, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Address [2]

Allowable selections: Read-only - next sequential address

Model

Select the sensor's model from the drop down list.

Allowable selections: Ultra/Z-1 (4Site Pan/Sump - Standard), Ultra/Z-1 HV (4Site Pan/Sump - High Vapor) Default: Ultra/Z-1

Category

Select the sensor's category (location) from the drop down list.

Allowable selections: Other Sensors, Annular Space, Dispenser Pan, Monitor Well, STP Sump, Containment Sump Default: Other Sensors

07/10/2008 11:31 AM	Ą		All Functions Normal					S	۲. ۲	<u>(</u>	仚	Ş
Device Setup	Device Setup - MAG Sensor Sensor 1 :							1: (3			
Type A Sensor (2–Wire CL)			ĺ .	Type B Senso (3-Wire CL)	ir I	MAG Sensor				_		
Co	onfigure	d	Disabled				_	1				
	Addres	5	Not Assi	yned				1	▼			
	Lab	el							X			
Serial	l Numb	er	0									<i></i>
Ala	rm Dela	ıy	0) K			×
MAG 1	MAG	10 I	MAG 3	MAG 4	MAG 5	MAG 6	MAG 7	,				▲ ▼

Device Setup - Mag Sensor

This screen allows you to setup Mag Sensors connected to the console. The Mag Sensor defines the fields that are available for editing, the ranges for each field, and the default value. The Mag Sensor cannot be setup until its device address has been assigned.

If your console has the internal printer, touch the Print button to printout the Mag Sensor Setup. On the printout, look at the factory preset Alarm Delay and Alarm Threshold settings for the Mag Sensor (see Mag Sensor setup printout example below):

MA	g senso	RALM	DELAY					
SEI		LABEL label)	DELA 48	Y				
MA	MAG SENSOR ALARM THRESHOLD							
MS	1:(lab	el)						
ID	VALUE		THRESHOLD	ALAI	RM	PROGRAMMBL	E UPGRADE	
1	FUEL H	T >	1.6	FUEL	ALARM	NO	NO	
3	WATER	HT >	3.0	WATER	ALARM	NO	NO	
4	WATER	HT >	1.7	WATER	WARNING	NO	YES	

Printout example notes:

- 1. The '<' (drop below) or '>' (rise above) symbols in the printout example indicate the point (threshold) at which the Alarm/Warning will be triggered.
- 2. The Programmable column indicates if the Alarm/Warning threshold is or is not programmable.
- 3. The Upgrade column indicates if the Alarm/Warning's Alarm Delay feature (see field below) is activated.
- 4. The Water Warning has an programmable Alarm Delay that was set to 48 hours.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available Mag sensors, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Serial Number

This is a read-only entry of the selected Mag Sensor's serial number.

Alarm Delay

This display appears if the alarm delay has been factory set to programmable. This is the time in hours following the triggering of uncleared warnings, before they are upgraded to alarms. Also, this upgrade only applies to Mag Sensor warnings that have been factory set to upgrade.

Allowable selections: 0-9999 Hours Default: Assigned by sensor

Water Warning

This display appears only if the Water Warning has been factory set to programmable. This is the height in inches (or mm if metric units selected) at which the Water Warning will activate.

Allowable selections: 1.7 - 22 in. (44 - 558mm) Default: 0

Water Alarm

This display appears only if the Water Alarm has been factory set to programmable. This is the height in inches (or mm if metric units selected) at which the Water Alarm will activate. Refer to your Smart Sensor Setup printout's Min/Max Thresholds for the permissible range within which to select this value.

Allowable selections: 1.7 - 22 in. (44 - 558mm) Default: 0

07/10/2008 11:33 AM	All Functions Normal				
Device Setup – Ground	Water Sensor Sensor 1				
ype B Sensor '3-Wire CL)	MAG Ground Water Vapor Sensor Sensor				
Configured	Disabled				
Address	Not Assigned				
Label					
Address [2]		Ø			
Category	Other	×			
GmdWtr 1 GmdWtr 2	2 GmdWtr 3 GmdWtr 4 GmdWtr 5 GmdWtr 6 GmdWtr 7 M				

Device Setup - Groundwater Sensor

This screen allows you to setup Groundwater sensors connected to the console. You access each of your site's Groundwater sensor setups by touching the desired button at the bottom of the screen.

Configured

Allowable selections: Enabled, Disabled. Default: Disabled

Address

Allowable selections: Choose from drop-down list of available Groundwater sensors. Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters. Default: Blank

Address [2]

Allowable selections: Read-only - next sequential address

Category

Select the sensor's category (location) from the drop down list. Allowable selections: Other Sensors, Annular Space, Dispenser Pan, Monitor Well, STP Sump, Containment Sump. Default: Other Sensors

Device Setup - Vapor Sensor

07/10/2008 11:34 AM	All Functions Normal	66
Device Setup – Vapor S	iensor Sensor 1 :	2
ype B Sensor '3-Wire CL)	MAG Ground Water Vapor Sensor Sensor Sensor	140 1
Configured	Disabled	
Address	Not Assigned	
Label		
Address [2]		Ø
Threshold		×
Vapor 1 Vapor 2	Vapor 3 Vapor 4 Vapor 5 Vapor 6 Vapor 7 Vapor 7	

This screen allows you to setup Vapor sensors connected to the console. You access each of your site's Vapor sensor setups by touching the desired button at the bottom of the screen.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available Vapor sensors, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Address [2]

Allowable selections: Read-only - next sequential address

Threshold

The Threshold field lets you enter vapor levels to identify a leak or serious spillover and to trigger the vapor alarm. Thresholds are in ohms and must be calculated for each vapor sensor according to the procedure described below. Thresholds may be set to account for existing vapor levels as long as these vapors do not exceed the limits explained below.

BEFORE YOU BEGIN

IMPORTANT! A vapor sensor must be operated only in wells where preliminary testing has determined that the soil is not already contaminated beyond acceptable limits (as defined by applicable regulations) or that contaminated soil has been remediated and is now clean. A vapor sensor should not be operated in wells where preliminary testing indicates that the initial vapor sensor resistance exceeds 25k ohms. Vapor sensors must have been installed in their wells at least 24 hours prior to calculating and entering vapor alarm thresholds.

This system contains electrical voltages that can be lethal. Electrical shock resulting in serious injury or death could result if incorrect service procedures are used. When you perform the following procedure: 1.Read all instructions carefully 2.Turn Off power to the console.

DETERMINING THRESHOLD

- 1. Turn Off all AC power to the console.
- Open the right-hand door of the console and determine the USM module to which the vapor sensor is connected. The vapor sensor has a 3-wire cable with black "+", green "-" and white "+" colored wires. Every 3-wire sensor should connect to adjacent terminals on the USM module.
- 3. Find the module connections of the Vapor Sensor which is to be measured for a vapor threshold value.
- Measure the resistance across the "+" (black wire) and "-" (green wire) terminals using an ohmmeter.
- 5. Multiply the measured resistance by 4 to determine the vapor threshold value that you should enter.
- 6. Enter the calculated vapor threshold value.

Allowable selections: 1000 - 100,000 ohms Default: 0

Category

Select the sensor's category (location) from the drop down list.

Allowable selections: Other Sensors, Annular Space, Dispenser Pan, Monitor Well, STP Sump, Containment Sump Default: Other Sensors

Device Setup - Line Pressure Sensor

07/23/2008 06:11 PM	AI	Functions Normal		S	Ś	a {	د ۵	
Device Setup - Line Pressure Sensor Sensor 1 :								
MAG Sensor	Ground Water Sensor	Vapor Sensor	Line Pres Sense					
Configured	Enabled							
Address	B1.S1.7							
Label					X			
Serial Number	547817027						\$	
							×	
Press 1 Press	ـا لانـا	Bis 4 Press 5	Press 6 Pres	is 7				

This screen allows you to setup Pressurized Line Leak Detection (PLLD) pressure sensors that have been connected to the console.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available Line Pressure sensors, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Serial Number

This is a read-only value.

Device Setup - LV/MDIM

03/03/2010 02:03 PM	T 1: SETUP DATA WARNING	0
Device Setup - LV/MDI	M LV/MDIM 1 :	3
Ground Water Sensor	Vapor Sensor Line Pressure Sensor LV/MDIM	
Configure	d Disabled	
Addres	s Not Assigned	
Labe	el 🏼	
Unit Conversio	n US	1
Pulse Conversio	n 1/2	×
	2 LV/MDIM 3 LV/MDIM 4 LV/MDIM 5 LV/MDIM 6 LV/MDIM 7	

This screen allows you to setup Low Voltage Mechanical Dispenser Interface Modules (LVDIMs) and Mechanical Dispenser Interface Modules (MDIMs) installed in the console. You access each of your site's LVDIM or MDIM setups by touching the desired button at the bottom of the screen.

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Address

Allowable selections: Choose from drop-down list of available addresses, Not Assigned Default: Not Assigned

Label

Allowable selections: Up to 20 alphanumeric characters Default: Blank

Unit Conversion

Allowable selections: U.S., Metric or Imperial Default: U.S.

Pulse Conversion

Allowable selections: 1/2, 2.5, 10, 25, 100, 250, 500, 1000 or Custom Default: 1/2

Custom

This field is only available if Custom is selected for Pulse Conversion above. Enter a custom pulse conversion using the numeric keypad to the right of the window.

Tank Setup - General

03/03/2010 12:23 PM	A		All Fund	tions Norma	0.4	? 5	T		S	
Tank Setup –	General							Tank 1	:	
General	Limits		nmental ests	All Tau	hart <		•			
		Configured	Disab	led			▼			
		Tank Label					×			
		Product Code	1				*			
		Probe	1				▼			/
	Pro	be Offset [in]	0.0				Ň			×
Ê Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Å Tank 6	Ĝ Tank 7				

The Tank Setup - General screen lets you enter parameters for individual tanks.

Configured

To configure a tank the following must be true:

- 1. A probe must be assigned to the tank
- 2. The probe must have a valid address
- 3. The tank must have a viable chart as follows;
 - All charts must include diameter and full volume,
 - A 4 point chart must have the diameter and 3 valid tank chart volumes,
 - A 20 point chart must have the diameter and 19 valid tank chart volumes

Allowable selections: Enabled or Disabled Default: Disabled

Tank Label

This value is a description field for the tank. Usually it is based on the name of the product in the tank. It should be unique for each tank. It is not the description value associated with the product code assigned to the tank. The system will not require that a label be assigned to configure the tank, but a data setup warning will occur if one is not assigned.

Allowable entry: 20 characters maximum - should be unique across tanks. Default: Blank

Product Code

Enter the alphanumeric code used by a point-of-sale terminal or other external device to identify the product for inventory control purposes.

Allowable entry: 1 character (all ASCII characters in the set 20h to 7Eh) Default: A single character based on tank number, e.g., 1 to 9 for tank numbers 1 to 9 or A to W for tank numbers 10 to 32.

Probe

Select the identifier of the probe installed in this tank from the drop down list. A probe assignment to a tank is one to one (i.e. Probe 1 assigned to Tank 1, Probe 2 assigned to Tank 2, etc.).

Allowable entry: Select this probe's identifier from the drop down list. Default: 'Not Assigned'

Probe Offset

This offset is intended for installations in which the probe is not resting on the bottom of the tank. The value you enter (the distance off bottom) is continually added to the product height, but only to the water height when the water float exceeds a minimum level.

Allowable selections: -144 to +144 in. (-3657.6 to +3657.6 mm) Default: 0

Full Volume (Capacity)

Enter the full volume of the tank (at 100% height).

Allowable entry: 0 to 264,172 gallons (0 to 999, 999 litres) Default: 0

Diameter

Enter the inside diameter of the selected tank (for a linear tank, enter the inside tank height in place of the tank's inside diameter). You can find this dimension on the Tank Chart.

Allowable entry: 0 to 390.0 inches (0 to 9906.0mm) Default: 0

Tank Tilt

Enter the tank tilt (if any) as calculated following instructions in the TLS-4XX Site Prep manual. If the probe is installed in the center of the tank, enter 0.00 U.S. units or 0.00 Metric.

Allowable entry: -20.00 to +20.00 inches (-508.0 to +508.0mm) Default: 0.00

Thermal Coefficient

To ensure proper leak test performance, you must enter the Coefficient of Thermal Expansion for the fuel in the tank. The system requires these values to establish proper temperature compensation factors during a leak test and for use in calculating temperature compensated volume. If you know your product's thermal coefficient enter that value. Otherwise, refer to the list below of typical thermal coefficients for various fuels and liquids:

Product	Thermal Coefficient (U.S. Units)	Thermal Coefficient (Metric Units)
AdBlue or Urea	0.00045	0.00081
Alcohol	0.00063	0.00114
Aviation Gas	0.00075	0.00135
Diesel (fuel oil #2) [Derv]	0.00045	0.00081
< Derv> Biodiesel (B20)	0.00045	0.00081
< Derv> Biodiesel (B100)	0.00045	0.00081
Ethylene Glycol	0.00037	0.00067
Fuel Oil #4	0.00047	0.00085
Gasohol	0.00069	0.00125
Gear Oil, 90W	0.00047	0.00085
Hydraulic Oil	0.00047	0.00085
Jet Fuel	0.00047	0.00085
Kerosene (fuel oil #1) [Paraffin]	0.00050	0.00090
Liquefied Petroleum Gas (LPG) - Propane*	0.00160	0.00288
Liquefied Petroleum Gas (LPG) - Butane*	0.00109	0.00196
Leaded Gasoline	0.00070	0.00126
Motor Oil	0.00047	0.00085
Premium [4 Star]	0.00070	0.00126
Regular Unleaded Gasoline	0.00070	0.00126
Super Unleaded Gasoline	0.00070	0.00126
Low benzene unleaded petrol	0.00070	0.00126
Transmission Fluid	0.00047	0.00085
Turbine Oil	0.00047	0.00085
Water	0.00012	0.00022
Washer Fluid	0.00047	0.00085
Used Oil	0.00044	0.00079

*Coefficient dependent on temperature, 15°C is nominal.

Allowable entry: 0.0 to 0.0016 gal/gal/ °F (0.0 to 0.00288 L/L/ °C) Default: 0.0 (A value of 0.0 in this field means that TC volume is uncompensated volume, which is not compensated for temperature.)

Meter Data Present

When this feature is enabled, all meter data collected from the dispensers will be reported to the system. If dispenser data for this tank is being reported to the DIM then this parameter must be set to Enabled.

Allowable entry: Enabled, Disabled Default: Enabled

Pump Threshold (%)

This feature is for line manifolded tanks and is only enabled when you have the Dispense Mode set to Manifolded:Sequential (See Setup/Pumps and Lines/Lines). When the tank's volume drops below the entered Pump Threshold percentage, pumping will switch over immediately to the next available tank in the line manifolded set. Pumping will continue from the current tank for another 10 seconds to avoid a disruption in dispensing during the switch over.

Allowable entry: 0.00 to 50.00% (of the tank's full volume) Default: 10.00%

Stick Offset Fuel

Allowable entry: -144 to +144 in (-3657.60 to 3657.60 mm) Default: 0

Stick Offset Water

Allowable entry: -144 to +144 in (-3657.60 to 3657.60 mm) Default: 0

Delivery Delay

Enter the number of minutes to delay to determine when a delivery is complete.

Allowable entry: 1 to 99 minutes Default: 1

Gross Test Fail

The Gross Test Fail feature allows you to disable or enable an alarm that triggers when a 3.0 gph (11.3lph) leak test fails.

Allowable selections: Enabled or Disabled Default: Enabled

Periodic Test Fail

The Periodic Test Fail feature allows you to disable or enable an alarm that triggers if a 0.2 gph (0.76lph) leak test fails.

Allowable selections: Enabled or Disabled Default: Enabled

Annual Test Fail

The Annual Test Fail feature allows you to disable or enable an alarm that triggers when an 0.1 gph (0.38lph) leak test fails.

Allowable selections: Enabled or Disabled Default: Disabled

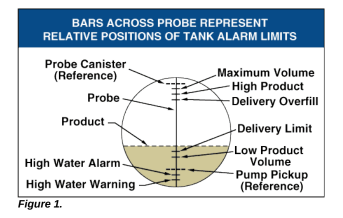
Tank Setup - Limits

03/03/2010 12:25 PM	A		All Fund		ş	Í	T		Ş			
Tank Setup –	Tank Setup - Limits Tank 1 :											
General	Limits	Enviror Te	mental sts	All Tau	iks Pro	duct	Chart	<u> </u> <				
Max.	Volume (L	abel Vol.) [gal]	0				teres.	×				
Higl	h Product (% of max. vol.)	0				teros	X				
Deliver	y Overfill (% of max. vol.)	0				1410	X				
Del	livery Limil	(% of full vol.)	0				V.L.T	×			1	
	Lo	w Product [gal]	0				100	X			*	
Tank 1	Tank 2	Ö Tank 3	⊕ Tank 4	Ö Tank 5	Ĝ Tank 6	Tank 7				·		

Tank Setup Limits is a tab screen for entering tank capacity and various tank alarm set points. Values entered apply to the selected tank.

Maximum Volume (Label Volume)

Maximum or Label Volume alarm warns when the level of fluid in the tank exceeds the volume you enter here. Set this value at a level higher than the High Product limit (See Figure 1).



Allowable entry: 0 to 264,172 gallons (0 to 999,999 litres). Default: 0

High Product (% of Maximum Volume)

High Product warns when the volume of fluid in the tank exceeds the value you enter here. The High Product alarm occurs whenever this volume is exceeded, whether or not a delivery is in progress. In U.S. installations this is especially useful in applications such as in used-oil holding tanks, where the rate of fill can be too gradual for the system to recognize the increase as a delivery and possibly fail to activate the Delivery Overfill Limit alarm. Set this limit at a percentage that is between the Delivery Overfill Limit percentage and 95% (of the tank's capacity) (See Figure 1).

In international installations, this is especially useful to warn of an impending overfill. It can trigger the same alarm indications as Overfill Limit. Set this limit to 98% if the maximum (label) volume is greater than 25,000 litres and to 96% if the maximum volume is less than 25,000 litres.

Allowable entry: 0 to 100% (of the tank's full volume) Default: 0%

Delivery Overfill (% of Maximum Volume)

Delivery Overfill warns of a potential overfill only during a bulk delivery. When the volume reaches this value, the system can activate an on-site overfill alarm and trigger a printout showing the tank number, date, time, and product. Set this percentage no greater than 90% of the tank's capacity. In international installations set this percentage to no greater than 99% of maximum (label) volume (See Figure 1).

Allowable entry: 0 to 100% Default: 0%

Delivery Limit (% of Full Volume)

Delivery Limit warns when the volume of product in the tank drops to a level at which the operator will call for a delivery - i.e., minimum operating capacity. Set this percentage at a volume higher than that of the Low Product Volume (See Figure 1).

Allowable entry: 0 to 100% Default: 0%

Low Product

Low Product warns when the volume in the tank drops to the level you enter here (See Figure 1).

In international installations, assuming no water in the tank, this limit should be set no lower than: the tank volume at 250mm for Mag probe type 8473, or the tank volume at 125mm for Mag probe type 8493 (these are the minimum volumes that can be measured by each probe type).

Allowable entry: 0 to 264,172 gallons (0 to 999,999 litres) Default: 0

High Water Warning

High Water Warning identifies a high water level in the bottom of the tank and acts as a pre-warning to the High Water Alarm. Set this value at a lower level than High Water Alarm (See Figure 1).

NOTE: This message does not appear for tanks in which high alcohol probes are installed.

Allowable entry: 0.75 to 5.0 inches (19.05 to 127.0mm) Default: 0 (off)

High Water Alarm

When water in the tank rises to the High Water Alarm value, the system triggers an alarm. Set this value at a level lower than the pickup for the submersible pump or suction line (See Figure 1).

Note: This message does not appear for tanks in which high alcohol probes are installed.

Allowable entry: 0.75 to 5.0 inches (19.05 to 127.0mm) Default: 0 (off)

Leak Alarm Limit

During a leak test, Leak Alarm Limit warns when the cumulative temperature compensated product loss from a tank reaches the entered value. The Leak Alarm Limit is intended to identify and warn of large losses of product during a leak test.

To prevent false reports and alarms from being triggered, do not set the limit value to identify losses of 0.2 gph (0.76 lph) or less during the test period. The Leak Alarm Limit should be set to identify losses of 1 gph (4 lph) or greater. Consider both the leak rate you wish to identify and the length of the test when determining a value for Leak Alarm Limit. A value of 8 gallons (32 litres) will warn of a 1 gph (4 lph) leak in 8 hours or a 2 gph (8 lph) leak in 4 hours.

Allowable entry: 1 to 99 gallons (4 to 374 litres) Note: the system automatically interprets the limit you enter as a negative. It is not necessary to enter the minus (-) sign. Default: 99 gallons (374 litres)

Sudden Loss Limit

Sudden Loss Limit (theft alarm limit loss) immediately warns of a sudden loss of fuel during a leak test. It is not based on temperature compensated volume; it is intended to identify losses larger than the Leak Alarm Limit (See above). Typically, you should set this limit at 25 gallons (100 litres), or higher.

Allowable entry: 0 to 264,172 gallons (0 to 999,999 litres) Default: 99 gallons (374 litres)

Density Low Limit

Density Low Limit warns that a fuel delivery's product density has dropped below this limit's value.

Allowable entry: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Default: 0.00 (off)

Density High Limit

Density High Limit warns that a fuel delivery's product density has exceeded this limit's value.

Allowable entry: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Default: 0.00 (off)

03/03/2010 12:25 PM	A		All Func	tions Norma	5) \$	T		Ş	
Tank Setup –	Environme	ntal Tests						Tank	1:	
General	Limits	Enviror Te	nmental sts	All Tau	nks Pro	duct Cha	rt <			
	Tank Te	st Method	Disabled							
										I
										×
Å	Â	Â	Ô	Å	Å	Â				
Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6	Tank 7			, A	W

Tank Setup - Environmental Tests

This screen provides a choice of disabling a tank test (default), or enabling SLD or CSLD tests for a selected tank. Once a Tank Test Method has been chosen, the corresponding setup parameters for either SLD or CSLD will be displayed in the data view area. Choosing a test enables this test and provides the settings by which the test will be conducted. However, enabling a test is not the same as starting the test, which may be started at a later point.

Tank Test Method

SLD (Static Leak Detection) tests - A single test that runs on demand, at a programmed time, or by pump sense signal. Results are stored for leak test reports.

CSLD (Continuous Statistical Leak Detection) tests - leak tests are run continuously during idle tank times and information is stored for leak test reports.

Allowable selections: Disabled, SLD, CSLD Default: Disabled

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03/03/2010 03:35 PM	A		F 1: SETUP DATA WARNING								Ş
Tank Setup – E	invironme	ntal Tests						Tani	k 1 : regu	ılar	
General	ral Limits * Environmental All Tanks Product Chart										
	Tank Test Method * SLD										
	Leak Test Rate 0.2 gph LEAK TEST										
	Periodic	Test Type	Standard	Standard V							
	Test	Frequency	03/03/2010	03/03/2010, 03:34 PM							I I
Gross	Gross Test Auto-Confirm Disabled										×
 	Tank 2	Ĝ Tank 3	Tank 4	⊕ Tank 5	Ĝ Tank 6	Tank 7	8				

--- If Tank Test Method Selected is SLD ---

1 1

Leak Test Rate

Allowable selections: 0.2 gph (0.76 lph), 0.1 gph (0.38 lph) Default: 0.2 gph (0.76 lph)

Periodic Test Type

Two periodic SLD test types are available:

- 1. 'Standard' performs a 2-hour periodic leak test.
- 2. 'Quick' performs a 0.2 gph (0.76 lph) test in one hour. This selection requires a wait period of 5 hours after a delivery before starting the SLD test.

Allowable selections: Standard, Quick Default: Standard

Test Frequency

Touch the Calendar button to select the desired frequency for SLD tests as described below:

Field	Range, Min, Max	Default	Visible If:
Period	On Date, Annually by Date, Annually by Day of Month, Monthly by Day of Week, Monthly by Day of Month, Weekly, Daily	On Date	Always
	Auto		Tank's pump mode is set to 'Pump Sense'
Set Date	Month: 1-12, Day: 1-31, Year: 1970 - 2038	Current Date	If Period choice is On Date:
Month	January - December	January	If Period choice is Annually by Day of Week, Annually by Day of Month
Weekday	Sunday - Saturday	Sunday	If Period choice is Annually by Day of Week, Monthly by Day of Week, Weekly
Occurrence	1st, 2nd, 3rd, 4th, Last	1st	If Period choice is Annually by Day of Week, Monthly by Day of Week
Day of Month	1 - 31	1	If Period choice is Annually by Day of Month, Monthly by Day of Month
Time of Day	Time in Hours and Minutes, 12 Hr. sensitive	Current time + 2 minutes	If Period choice is If Period choice is On Date, Annually by Day of Week, Annually by Day of Month, Monthly by Day of Week, Monthly by Day of Month, Weekly, Daily

Gross Test Auto-Confirm

Available when SLD Test Frequency is set to Auto. When enabled, this feature may reduce false alarms. Two tests in a row must fail before a Gross Leak Test Fail alarm is posted.

Allowable selections: Enabled, Disabled Default: Disabled

Duration

Allowable selections: 2 - 24 Hours Default: 2

Leak Min. Periodic (% full volume)

This value tells the system the minimum tank volume required to record a passed periodic test. The value reflects federal, state, and local requirements. Allowable selections: 0 - 100%. Default: 0

Leak Min. Annual (% full volume)

This value tells the system the minimum tank volume required to record a passed annual test. The value reflects federal, state, and local requirements.

Allowable selections: 0 - 100% Default: 0

Early Stop

When enabled this feature will prevent an In-Tank Leak Test from starting under the following conditions:

- 1. Fuel level is less than Leak Min. Periodic (0.2 gph test rate) or Leak Min. Annual (0.1 gph test rate).
- 2. It is less than 8 hours from a delivery if Standard test or 5 hours from delivery for Quick test.
- 3. The product temperature is less than 0°F (-17.6°C) or more than +100°F (+37.4°C).
- 4. The fuel level is too low.

Allowable selections: Enabled, Disabled Default: Disabled

Tank Test Notify

When "On" this feature triggers a warning allowing the operator to set a relay to shutdown the submersible pump.

Allowable selections: On, Off Default: Off

Tank Test Siphon Break

When "On" this feature allows the operator to perform in-tank leak tests on siphon manifolded tanks (a siphon break valve must be installed for this selection).

Allowable selections: On, Off Default:Off

If Tank Test	t Method Selected is CSLD	-
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03/03/2010 03:51 PM	Ą		T 1: DEL	T	谕	Ì				
Tank Setup – E	nvironme	ntal Tests					Tan	k 1 : regu	lar	
U	ronmental Fests	All Tan	ks Pr	s Product Chart Manual Calibration						
	Tank Te	st Method *	CSLD	CSLD						
Gross	Test Aut	o-Confirm	Disabled	Disabled						
Prol	bability O	f Detection	95%							
	Clin	nate Factor	MODER	MODERATE						I I
CSLD Evap, Compensation Disabled										×
	Tank 2	Tank 3	⊕ Tank 4	Tank 5	Ö Tank 6	⊕ Tank 7				<u>▲</u>

Gross Test Auto-Confirm

When enabled, this feature may reduce false alarms. Two tests in a row must fail before a Gross Leak Test Fail alarm is posted.

Allowable selections: Enabled, Disabled **Default: Disabled**

Probability of Detection

You can set the Probability of Detection to 95% or 99%. If "Custom" appears in this field, a special value has been entered remotely. Do not change the selection from Custom.

Allowable selections: 95%, 99% or Custom Default: 95%

Climate Factor

If Climate Factor is set to Moderate, the two fields "Stage II Vapor Recovery" and "Tank CSLD Evap. Compensation" will be disabled. Extreme should only be used on individual tanks which have exhibited evidence of consistent, extreme vapor loss due to fuel evaporation, and which interferes with normal CSLD leak detection monitoring causing false leak alarms.

Allowable selections: Moderate, Extreme. Default: Moderate

CSLD Evap. Compensation

Evaporation Compensation should only be enabled on individual tanks which have exhibited evidence of consistent, extreme vapor loss due to fuel evaporation, which interferes with normal CSLD leak detection monitoring by causing false leak alarms.

Note: This selection field will be enabled only if Climate Factor is set to Extreme.

Allowable selections: Enabled, Disabled Default: Disabled

Stage II Vapor Recovery

This selection will be enabled only if Climate Factor is set to Extreme and CSLD Evap. Compensation is enabled.

Allowable selections: Enabled, Disabled Default: Disabled

Tank Setup - All Tanks

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Tank Setup –	All Tank:	3						All Ta	nks	
General	Limits	Environmental Tests	All Tanks Product Chart							
		User Ullage	Disable	ed						
		User Ullage %	90							
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P	eriodic T	est Needed Warnings	Disable	ed		7	$\overline{\vee}$			
										▼

This screen contains parameters that apply across all tanks in the system.

User Ullage

Ullage is the volume (space) in the tank as product is dispensed. This field lets you enable display of the User Ullage volume as well as enable the User Ullage% field. When this field is disabled, User Ullage will not be displayed by the GUI.

Allowable Selection: Enabled/Disabled Default: Disabled

User Ullage%

Select the percent of ullage volume to display.

Allowable Selection: 90 - 100% Default: 90%

Print TC Volumes

Print TC (Temperature compensated) Volumes only applies to end-user reports (Inventory, Delivery, etc.).

Allowable Selection: Enabled/Disabled. Default: Disabled

TC Reference

This field lets you enter the temperature compensation (TC) Reference temperature for all volume calculations. This temperature is determined by your location. In the U.S., the reference temperature used to calculate TC volume is normally 60°F. In other countries, this value may differ. Canada, for example, uses 15°C.

NOTES:

- 1. All leak calculations are based on the reference temperature you enter.
- 2. If BIR is being used and the meters reporting the sales are temperature compensated, the value you enter must match the meters' reference temperature value. Also, in BIR setup, Temperature Compensation must be set to Enabled.

Allowable Selection: -40 to 120°F or -40 to 48.8°C (depending on System Units selection) Default: 60°F or 15.5°C

CSLD Evap. Reid Vap. Pressure Chart

This field appears only when the Tank Test Method selection is set to CSLD, the Climate Factor selection is set to Extreme and the CSLD Evap. Compensation selection is set to Enabled in the Tank Setup - Environmental Tests tab screen.

You will need to enter a Reid Vapor Pressure (RVP) value for at least 1 month of the year. The RVP monthly values for your geographical area can be obtained from your local Petroleum Distributor.

Allowable range of valid RVP entries: 0 to 15. Default: 00.0.

Periodic Test Needed Warning

The console monitors the amount of time since the last passed 0.2 gph (0.76 lph) tank test. By enabling the Periodic Test Warning, you can have the system provide a warning when a tank test has not been passed, or conducted, in a specified number of days (0 to 30), and activate an alarm if a test has not been passed after a warning, or a specified number of days.

Allowable Selection: Enabled/Disabled Default: Disabled

Days Before Periodic Warning

Allowable Selection: 0 - 30 Default: 25 days

Days Before Periodic Alarm

Allowable Selection: 0 - 30 Default: 30 days

Annual Test Needed Warning

The console monitors the amount of time since the last passed 0.1 gph (0.38 lph) tank test. By enabling Annual Test Warning, you can have the system provide a warning when a 0.1 gph (0.38 lph) tank test has not been passed or conducted in a specified number of days (0 - 365) and activate an alarm if a test has not been passed after a warning, or a specified number of days.

Allowable Selection: Enabled/Disabled Default: Disabled

Days Before Annual Warning

Allowable Selection: 0 - 365 Default: 355 days

Days Before Annual Alarm

Allowable Selection: 0 - 365 Default: 365 days

TC Density

Allowable Selection: Enabled/Disabled Default: Disabled

Density Method

Allowable Selection: GOST, API Default: API

Tank Setup - Product

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This screen lets you view, edit product labels for all tanks in the system and determine the content of Reconciliation reports.

Report Column Descriptions

Product

This column contains the product number.

Product Label

This column contains the assigned label for the product number. The default is 'Not Assigned'.

Control Buttons (Right Side of Screen)

Edit

Touch (highlight) a product number in the data view area and then touch this button to display the **Edit Product Label** dialog box:

Product

Read-only field - displays the product number.

Product Label

Touch the keypad to the right of this field to change the product label (This label will appear on the right side of the Reconciliation report title bar).

Allowable selection: Alpha-Numeric label up to 20 characters max. Default: Not Assigned or Current product label.

Touch the button to accept edited values or button to abort the change and close the **Edit Product Label** dialog box.

Set Tanks Product

Touch this button to open the 'Tank Setup - Product -Tank(s) Product Mapping' screen. This screen allows you to group single and manifolded tanks into product-summarized Reconciliation reports.

View All Products

Touch the 'View All Products' button to display the Tank Setup -View All Products screen. This screen displays all Product/Tank assignments.

03/03/2010 02:11 PM	Ą		T 1: SETUP DATA WARNING						3
Tank Setup – P	roduct -	- Tank(:	s) Product Mapping						Edit
Tank(s) Prode	uct Map	ping	View All Products						
Tank(s)		Product						
T 1 T 2 T 3 T 4 T 5 T 6 T 7 T 8 T 7 T 8 T 10 T 11 T 12 T 13 T 14 T 15 T 16		Not Not Not Not Not Not Not Not Not	Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned Assigned						
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Tank Setup - Product Mapping

This screen allows you to view and/or assign a product to a tank. These assignments group single and manifolded tanks into product-summarized Reconciliation reports.

Report Column Descriptions

Tank(s)

This column contains the Tank number.

Product

This column contains the product assigned to the tank. The default is 'Not Assigned'.

Control Buttons (Right Side of Screen)

Edit

Touch (highlight) a tank's row in the data view area and then touch this button to display the **Edit Tank(s) Product** dialog box:

Tank(s)

Read-only field displays the selected tank (e.g. T1).

Product

If the selected tank has a product assigned, it will appear in this field (e.g., F1: Regular Unleaded). If the selected tank has no product assigned, Not Assigned will appear in this field. Touch the down arrow to the right of this field to edit or assign a product to the selected tank.

Touch the button to accept edited values or button to abort the change and close the Edit Tank(s) Product dialog box.

Tank Setup	-	View	All	Products
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Tank Setup –	Product ·	- View A	All Product	3							
Tank(s) Pro	duct Map	ping	View Al	ll Products							
Product	Label				Tank(s)						
1				T 1: regular							
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Touch the 'View All Products' button to display the Tank Setup -View All Products screen. This screen displays all Product/Tank assignments.

Tank Setup - Chart

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Tank Setup - Chart Tank 1 : regular												
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	End Shap	e 0.0					<u> </u>					
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Tank 1	Tank 2	Tank 3	Tank 4	Ĝ Tank 5	Tank 6	Tank 7				<u>A</u>		

This screen allows you to manually setup a tank chart using one of four tank profiles: 1 point, 4 point, 20 point or linear. You must enter the diameter and full volume before selecting a tank chart (See <u>Tank</u> <u>Setup - General Tab</u>).

Tank Profile

Note: For the currently selected Tank, if either Full Volume or Tank Diameter are set to 0, this field will be disabled.

- 1 point This method requires only the 100% (full) volume to profile the tank. This selection is used for horizontally installed, flat-ended cylindrical tanks, and should be selected when AccuChart II is available for this type tank.
- 4 Points This method requires 4 volumes to profile the tank. The requested volumes are at percentages of height (e.g., the 75% volume of a 96" diameter tank = the volume at a height which is 75% of 96" or 72"). This selection can be used for all rounded- and dished-end tanks, and should be selected when AccuChart II is available for these type tanks.
- 20 points This method requires 20 volumes to profile the tank. The requested volumes are at
 percentages of height (e.g., the 5% volume of a 96" diameter tank = the volume at a height which

is 5% of 96" or 4.8"). This selection can be used for all rounded- and dished-end tanks.

• Linear - This method requires only the 100% (full) volume to profile the tank. When using the linear tank profile you must enter the inside height of the tank in place of the inside diameter of the tank in Tank Diameter setup (see above). This profile can be used for flat-ended cylindrical tanks standing on end and for rectangular tanks.

Allowable selections: 1 point chart, 4 point chart, 20 point chart, or linear chart Default: 1 point chart

Full Volume (at full height) in or mm

This value is read only and displays the total capacity and the diameter (full height) of the tank (ref. <u>Tank</u> <u>Setup - General</u> Tab).

Display range: Volume = 0 to 264,172 gals (0 to 999,999 litres), Diameter = 0 to 390.0 inches (0 to 9906.00 mm)

Enter volumes at read-only heights

Height values for the points within the chart are automatically displayed and are read only. These height values are automatically calculated by dividing the tank's entered diameter into 'n' equal portions, where 'n' is the number of points you selected for the chart.

Enter the volume (at height) for each of the displayed height/volume pairs as calculated from the manufacturer's tank chart. The volume entered at any height should not exceed the volume at a greater height.

Note: For the currently selected Tank, if either Full Volume or Tank Diameter has been set to 0, this field will be disabled.

Allowable selections: 0 to Full Volume gals (0 to Full Volume litres)

End Shape

This field only appears when the 1 point chart is selected for 'Tank Profile' above.

Allowable selections: 0 to 1.0 in 0.1 increments (0.3 is the recommended end value for dished-end tanks) Default: 0

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Tank Setup - Manual Calibration

This screen allows you to (jump to the paragraph by touching the link):

- View an existing manually calibrated chart,
- Add a new manually calibrated chart, or
- Update an existing manually calibrated chart (Non-active charts only)

You cannot manually calibrate a tank by any method until you enter a Diameter and Capacity for that tank in the <u>Tank Setup - General</u> tab screen.

NOTE: Source and volume entries are user programmable for new charts, and read-only for charts being updated or viewed.

Viewing a Manually Calibrated Tank Chart

Open the Tank Setup - Manual Calibration screen for the selected tank. To view a manually calibrated chart for the selected tank, touch the **Setup** button on the right side of the screen to open the 'Tank Chart Setup' -dialog box. Touch the down arrow to the right of the **Function** field and select **View Chart**. Touch the down arrow to the right of the **Chart Name** field and select the name of the chart you would like to review.

The five columns of the Manual Calibration chart (Data Area) are described below.

- Point This column lists the entered points of the chart .
- Height This column lists the height of product in the tank at each chart point.
- Volume Change This is read-only field showing the change in volume between chart points.
- Volume This column lists the volume of product in the tank at each chart point.
- Status This column display a check (OK) or an X (No) to denote validity of the chart point.

Adding a New Manually Calibrated Tank Chart

NOTE: The active chart on each tank may not be edited, only viewed, and its name will not appear in the drop down.

You can manually calibrate a tank chart using one of three methods (touch the link to jump to the desired method):

- User Entered: Entering height and volume values for each point from the tank manufacturer's tank chart
- Metered Drop: Entering metered volume received at each probe-read height point
- Metered Dispense: Entering metered volume dispensed at each probe-read height point

ENTRY METHOD RESTRICTIONS:

- For non-manifolded tanks, you can select one of the following source options: User Entered, Metered Drop or Metered Dispense.
- For line manifolded tanks, you can select one of the following source options: User Entered or Metered Drop.
- For siphon manifolded tanks, you can only select the following option: User Entered.

USER ENTERED METHOD

The tank can be full or empty for this method.

- Open the Tank Setup Manual Calibration screen for the selected tank. To view a manually calibrated chart for the selected tank, touch the Setup button on the right side of the screen to open the 'Tank Chart Setup - Dialog Box'. Touch the down arrow to the right of the Function field and select Create a New Chart. Touch the down arrow to the right of the Chart Name field and enter the name of the new chart.
- 2. In the **Source** field select **User Entered**.
- 3. The Volume Entry field is grayed out for User Entered calibrations.
- 4. The **Max Step** field is read only and the volume displayed cannot be exceeded from one point to another.
- 5. Touch OK (check) to accept your entries and close the dialog.
- 6. Touch the **Add Point** button on the right of the screen to open the 'Add/Edit Tank Chart Point' dialog box.
- 7. The **Point** field will automatically start at 1 (and increment as you move to subsequent points). From the manufacturer's tank chart, enter Point 1's **Height** and **Volume** values. Touch the **OK** (check) button to enter the values for Point 1. Notice the Data Area of the screen displays your entry for Point 1.

- 8. Repeat the procedure in Step 6 until all points are entered.
- 9. After at least 10 points are entered, the **Make Chart** button on the right of the screen will become active. Touch this button to make the chart based on your entered points. Notice that the newly created chart will appear in the report area of the screen and its **Status** will be 'Ready'.
- 10. If this is the chart you want to use for the selected tank, touch the **Apply** button on the right side of the screen to make the chart active for the selected tank. The 'Confirm Apply' dialog box will display, touch the **Check** (OK) key to make this chart active for the selected tank. The *Warning Update* Schedule is active and may override your choice of active chart message indicates that the Update Schedule selection made in <u>Tank Setup AccuChart II</u> tab screen may override this chart with an AccuChart II calibrated tank chart.

METERED DROP METHOD

For this method the tank can be empty or already contain some product (the amount of which you will enter as the volume/height for point 1).

- Open the Tank Setup Manual Calibration screen for the selected tank. To view a manually
 calibrated chart for the selected tank, touch the Setup button on the right side of the screen to open
 the 'Tank Chart Setup Dialog Box'. Touch the down arrow to the right of the Function field and
 select Create a New Chart. Touch the down arrow to the right of the Chart Name field and enter the
 name of the new chart.
- 2. In the **Source** field select **Metered Drop**.
- 3. In the **Volume Entry** field select **Total Volume** if the meter totalizes the metered dispenses, or select **Volume Change** if the meter displays actual volume for each dispense.
- 4. The **Max Step** field is read only and the volume displayed cannot be exceeded from one point to another.
- 5. Touch OK (check) to accept your entries and close the dialog.
- 6. Touch the Add Point button on the right of the screen to open the 'Add/Edit Tank Chart Point' dialog box. For Point 1, if the tank is empty, enter 0 in the Volume field and the 0 in the Height field. If the tank contains some product, enter the existing product's measured volume and measured height. Touch OK (check) to accept your entries for point 1 and close the dialog. Notice the Data Area of the screen displays your entry for Point 1.
- 7. Notice the Tank Idle indicator now displays Start Delivery. Begin dispensing product into an approved container/tank and notice the Start Delivery indicator displays Tank Busy while the fuel height is changing. Continue dispensing until the Tank Busy indicator displays Stop Delivery at which point stop dispensing. Record the volume dispensed for the next chart point.
- 8. When the Stop Delivery indicator changes to Tank Idle, touch the Add Point button on the right of the screen to open the 'Add/Edit Tank Chart Point' dialog box. Notice the point has incremented to 2 and the Height field displays the product's measured height at point 2. Enter the previously recorded volume dispensed in the Volume field. Note: if the tank was not empty at the start of this process, the first volume entry should include the existing fuel volume in the tank. Touch OK (check) to accept your entries for point 2 and close the dialog box. Notice the Data Area of the screen now displays your entry for Point 2.
- 9. Repeat Steps 6 and 7, entering points until the tank's volume is down to around the tank's previously entered 'Low Product Limit' (at least 10 points).

- 10. After at least 10 points are entered, the **Make Chart** button on the right of the screen will become active. Touch this button to make the chart based on your entered points. Notice that the newly created chart will appear in the report area of the screen and its **Status** will be 'Ready'.
- 11. If this is the chart you want to use for the selected tank, touch the **Apply** button on the right side of the screen to make the chart active for the selected tank. The 'Confirm Apply' dialog box will display, touch the **Check** (OK) key to make this chart active for the selected tank. The *Warning Update* Schedule is active and may override your choice of active chart message indicates that the Update Schedule selection made in <u>Tank Setup AccuChart II</u> tab screen may override this chart with an AccuChart II calibrated tank chart.

METERED DISPENSE METHOD

The tank should be full for this method.

- Open the Tank Setup Manual Calibration screen for the selected tank. To view a manually
 calibrated chart for the selected tank, touch the Setup button on the right side of the screen to open
 the 'Tank Chart Setup Dialog Box'. Touch the down arrow to the right of the Function field and
 select Create a New Chart. Touch the down arrow to the right of the Chart Name field and enter the
 name of the new chart.
- 2. In the Source field select Metered Dispense.
- 3. In the **Volume Entry** field select **Total Volume** if the meter totalizes the metered dispenses, or select **Volume Change** if the meter displays actual volume for each dispense.
- 4. The **Max Step** field is read only and the volume displayed cannot be exceeded from one point to another.
- 5. Touch OK (check) to accept your entries and close the dialog.
- Touch the Add Point button on the right of the screen to open the 'Add/Edit Tank Chart Point' dialog box. For Point 1, enter the tank's full capacity in the Volume field and the tank's height in the Height field. Touch OK (check) to accept your entries for point 1 and close the dialog. Notice the Data Area of the screen displays your entry for Point 1.
- 7. Notice the Tank Idle indicator now displays Start Dispense. Begin dispensing product into an approved container/tank and notice the Start Dispense indicator displays Tank Busy while the fuel height is changing. Continue dispensing until the Tank Busy indicator displays Stop Dispense at which point stop dispensing. Record the volume dispensed for the next chart point.
- 8. When the Stop Dispense indicator changes to Tank Idle, touch the Add Point button on the right of the screen to open the 'Add/Edit Tank Chart Point' dialog box. Notice the point has incremented to 2 and the Height field displays the product's measured height at point 2. Enter the previously recorded volume dispensed in the Volume field. Touch OK (check) to accept your entries for point 2 and close the dialog. Notice the Data Area of the screen now displays your entry for Point 2.
- 9. Repeat Steps 6 and 7, entering points until the tank's volume is down to around the tank's previously entered 'Low Product Limit' (at least 10 points).
- 10. After at least 10 points are entered, the **Make Chart** button on the right of the screen will become active. Touch this button to make the chart based on your entered points. Notice that the newly created chart will appear in the report area of the screen and its **Status** will be 'Ready'.
- 11. If this is the chart you want to use for the selected tank, touch the **Apply** button on the right side of the screen to make the chart active for the selected tank. The 'Confirm Apply' dialog box will display,

touch the **Check** (OK) key to make this chart active for the selected tank. The *Warning Update Schedule is active and may override your choice of active chart* message indicates that the Update Schedule selection made in <u>Tank Setup - AccuChart II</u> tab screen may override this chart with an AccuChart II calibrated tank chart.

Updating a Manually Calibrated Tank Chart

Open the Tank Setup - Manual Calibration screen for the selected tank. To edit a manually calibrated chart for the selected tank, touch the **Setup** button on the right side of the screen to open the 'Tank Chart Setup - Dialog Box'. Touch the down arrow to the right of the **Function** field and select **Update a Non-Active Chart** (you cannot edit an active chart). Touch the down arrow to the right of the **Chart Name** field and select the name of the desired chart.

The chart points will display in the data view area of the screen. Touch the point you want to edit to select and the **Add Point** (to add the next point in the chart), **Edit Point** (to change this point's parameters) or **Delete Point** (to delete this point from the chart) buttons are activated on the right side of the screen.

When you have finished editing the chart, touch the **Make Chart** button to refresh the tank chart. When the status of the revised chart is 'Ready', touch the **Apply** button on the right side of the screen. The 'Confirm Apply' dialog box will display, touch the Check (OK) key to make this chart active for the selected tank. The *Warning Update Schedule is active and may override your choice of active chart* message indicates that the Update Schedule selection made in <u>Tank Setup - AccuChart II</u> tab screen may override this chart with an AccuChart II calibrated tank chart.

Control Buttons (right of screen)

Tank Busy

This is not a button but an indicator that displays tank states during metered dispense and metered drop calibrations. Possible messages include:

- Tank Busy Displays during dispensing
- **Tank Idle** Displays when there is no active dispensing, and the minimum height change requirement has been satisfied, but the user has not entered the new volume yet.
- **Start Dispense** (Metered Dispense Method) Displays when the console is ready to start a metered dispense chart step.
- **Stop Dispense** (Metered Dispense Method) Displays when the console is ready to end a metered dispense chart step.
- **Start Delivery** (Metered Drop Method) Displays when the console is ready to start a metered drop chart step.
- **Stop Delivery** (Metered Drop Method) Displays when the console is ready to end a metered drop chart step.

Add Point

Touch this button to open the 'Add/Edit Tank Chart Point' dialog box described below:

Point

New Chart - Automatically displays a 1 for the first point and increments a point at a time as you add points. Edit Chart - Displays the point selected from an existing chart. Allowable range: 1 to 100 points.

Height

New Chart - Displays 0 and the measured height for additional points. Edit Chart - Displays the entered height for the selected point. Allowable range: 0 to 1200.00 in (0 to 30,480.00 mm)

Volume

New Chart - This field is blank - You enter the tank chart value or the metered volume dispensed or dropped for this point. Edit Chart - Displays the volume entered for this point. Allowable range: 0 to 264,172 gal (0 to 999,999 Litres)

Edit Point

Touch this button to open the 'Add/Edit Tank Chart Point' dialog box for the selected point (see Add Point button above).

Delete Point

Touch this button to remove a selected point from a chart.

Make Chart

This button is grayed out until at least 10 points have been entered for a new chart. Touch this button to create a chart from the entered points.

Setup

Touch this button to open the 'Tank Chart Setup' dialog box described below:

Function

Allowable Selections: Create New Chart, Update Non-Active Chart, or View Chart. Default: Create New Chart.

Chart Name

Enter a name for the chart you want to created or for the tank chart you want to view or update.

New Chart

Allowable Selection: 1 to 20 alphanumeric characters. Default: Blank

Existing Chart

Select from a drop down list of previously created charts

Source

Enter the source of chart points for the chart. Allowable Selections: User Entered, Metered Drop, Metered Dispense. Default: User Entered

Volume Entry

Grayed out except for User Entered calibration. Allowable selections: Total Volume (meter totalizes dispensed amounts) or Volume Change (meter reads dispensed amount). Default: Total Volume

Max. Step

This is a read only field showing the volume of the tank at 5% of its capacity. It is recommended that this difference in dropped or dispensed volume not be exceeded between points.

Tank Setup - Tank Charts

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This screen lists the active and inactive charts for the selected tank. Content of the report's columns are described below:

Name (Chart)

This is the name you entered for the chart. Possible format: 20 alphanumeric characters

Date & Time

This column shows the date the chart was created. Message format: $\ensuremath{\mathsf{MM}}\xspace{\mathsf{DD}}\xspace{\mathsf{YYY}}\xspace{\mathsf{YYY}}\xspace{\mathsf{HH}}\xspace{\mathsf{MM}}\xspace{\mathsf{MM}}$

Туре

The column displays the chart type. Possible messages include: 1-point, 4-point, 20-point, Multi-point, Linear.

Source

Source of the chart. Possible messages include: Automatic, Remote, User-Entered, Meter Drop, Meter Dispensed

Status

This column lists the chart's status. Possible messages include: Active, Ready, Incomplete, Bad Point, Calculating

Quality

Quality is a combination of data sufficiency and goodness-of-fit. The higher the sufficiency and/or the better the fit, the higher the quality will be. NOTE: This column contains data only if chart type is Automatic or Remote.

Possible messages: 1 to 1000, where 1 = horrible and 1000 = very good

Control Buttons (right of screen)

The buttons below (except the diags and MORE buttons) are inactive until you have selected (touched) one of the charts in the report.

Apply

Touch this button to make the selected chart the active chart for this tank.

Delete

Touch this button to delete the selected chart for this tank. NOTE: you cannot delete the first (initial) chart for this tank.

Rename

Touch this button to rename the selected chart for this tank.

Diags (AccuChart II feature)

Touch this button to display the AccuChart II Diagnostics first tab screen (Delivery Instructions). AccuChart II diagnostic screens will allow you to get information and reports on this tank's charts, and to compare two of this tank's charts.

MORE

Touch this button to shift the report to the right to display the last two columns. Touch MORE again to shift the report back to the left.

Tank Setup - Siphon Sets

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Tank Setup -	ank Setup – Siphon Sets Siphon 1											
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Ö Siphon 1	Siphon 2	Ö Siphon 3	Siphon 4	Siphon 5	Ö Siphon 6	Ö Siphon	,					

The Siphon Set tab is used to view and edit information about siphon manifolded sets in the system. Each set is composed of a list of tanks that are siphon manifolded together (See Figure 1 below).

The maximum number of Siphon Sets that can be configured is the maximum number of tanks divided by 2, rounded down. To configure tanks, touch the desired button at the bottom of the screen and make the appropriate entries.

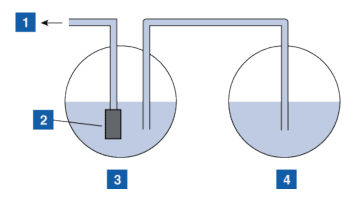


Figure 1. Legend: 1 = line to dispensers, 2 = STP, 3 = Primary tank, 4 = Second tank

Individual Siphon Set Buttons (bottom of screen)

Touching the individual buttons for Siphon Sets at the bottom of the screen will show parameter entry fields for siphon setup.

A multi-select list of tanks will be provided for picking the tanks to include in the siphon set. The list will contain tanks that are both configured and non-configured. Those tanks include those that have not been assigned to any siphon sets plus those that are assigned to the current set, if any. The tanks that are assigned to the current set will be selected (highlighted). The tanks that are not configured will be prefixed with a '!' symbol to distinguish them from the rest.

This multi-select list will be labeled as Siphon Sets. Initially when a siphon is selected by touching the bottom button, this multi-select list will either contain a comma separated list of tanks for the siphon (e.g., Tank 5: Midgrade, Tank 7: Midgrade), or will be blank if no tanks are present for the siphon. There will be only one parameter entry field labeled "Siphon Set" present initially when a new siphon is selected.

When a new siphon set is created or an existing siphon set is changed either by adding a new tank to the siphon, or removing an already existing tank, the siphon set members selected will be displayed in read only fields below the Siphon Set field (first tank) on the screen.

To delete tanks from the set either deselect each of them from the multi-select list or use the "Clear" button at the right of the screen.

Any operation of creating a new siphon set, changing an existing siphon set or clearing a siphon set should be followed by touching the Save button. Otherwise all changes made to the siphon set will be lost when exiting the screen.

Siphon Set

This field will contain the multi-select drop list for tanks to add to the siphon set in ascending order by Tank Device number. If multi-selection alters the contents of the selected Tanks then the screen will be re-drawn to show all fields appropriately sorted based on the Tank they contain, e.g., Second (with assigned tank), Third (with assigned tank), etc.

Tank Setup - AccuChart II

03/03/2010 12:31 PM		All Functions Normal									Ş	
Tank Setup - AccuChart II Tank 1 : regular												
Chart	Manu Calibra		Tank Charts		Siphon Sets	* Acc	uCha	rt II <		2		
Update Schedule * Periodic												
Apply Date 1												
Apply Date 2												
Apply Date 3											1	
	Apply Date 4											
Tank 1	Tank 2	Image: Tank 3	Tank 4	⊕ Tank 5	Ê Tank 6	⊕ Tank 7						

Update Schedule

Descriptions of the available AccuChart II calibration update methods are listed below.

- Immediate The active chart is updated every time AccuChart II generates a chart. Any resulting changes in product volume go into effect immediately. The AccuChart II algorithm may generate charts multiple times during the calibration period, so this schedule choice may cause repeated changes in the reported volume of a tank. Alarms will be reported at the end of the calibration period if no charts have been generated and applied
- **Periodic** You can pick up to 4 target dates on which the best chart created by AccuChart II will be made active. This will only occur if there is a chart available on that date. The target date choices will be stored as relative dates to allow easy rescheduling. Although, AccuChart II may generate charts multiple times during the calibration period, it is possible that at the update times chosen in this schedule choice there will be no new chart available. No alarms will be reported for a failure to apply a new calibration except for the final target date.
- **Complete** At the end of the AccuChart II calibration period, AccuChart II will make the last chart generated by AccuChart II active. If no chart is available at the end of the calibration period, appropriate alarms will be generated.

 Never - The system will never automatically make any AccuChart II generated chart the active chart. Note: If you have entered another chart type, e.g., a 20 point chart for one of your tanks (ref. the <u>Tank Setup - Chart</u> tab screen) and you do not want that chart automatically replaced with the AccuChart II version, choose 'Never' for the that tank's Update Schedule.

Allowable selections: Immediate, Periodic, Complete, Never Default: Never

Apply Date 1 - Date 4 Fields

These fields are selectable only if 'Update Schedule' is set to 'Periodic'. Recommended selection is to enter dates 14 days apart, i.e., 14, 28, 42 and 56.

Allowable selections: 0 to 56 days Default: 30

Calibration Period

Your choice here will depend on tank activity. A low throughput tank (premium) may require a longer calibration period than a quick throughput tank (unleaded). For example, you could select start with a 14 day calibration period for the unleaded tank and 30 day calibration period for the premium tank. If at one day prior to the end of your Calibration Period selection, AccuChart II has insufficient data to create a tank chart, it posts a warning (if the AccuChart II Warning field is set to enabled), allowing you the opportunity to extend the Calibration Period.

Allowable selections: 14 to 120 days Default: 30

Days Left to Calibration Completion

This is a read-only field showing the number of days left in the Calibration Period you select above.

Allowable selections: 0 to 120 days Default: 30

Exclude Days

This field lets you select the day(s) to remove AccuChart II calibration data from the Calibration Period. For example, if the site had maintenance performed on a certain day(s), such as meter calibration, you can remove those days from the AccuChart II calibration data.

Allowable selections: Any day(s) from last calibration start or restart, ending today. Default: No days

Enable AccuChart Warnings

In this field you can to post or not to post AccuChart II alarms and warnings.

Allowable selections: Enable or Disable. Default: Enable

Min Operating Level%

Enter the desired minimum operating height as percent of diameter.

Allowable selections: 0 to 45%. Default: 0%

Max Operating Level%

Enter the desired maximum operating height as percent of diameter.

Allowable selections: 50 to 99%. Default: 99%

AccuChart II Notes

- If the TLS-450 is powered down during one of the Immediate or Periodic updates, or if a time/date change is made at this time, the update will be missed. If this occurs during the final Periodic update, or at the end of the calibration period for Immediate and Complete update selections, the calibration will be attempted at the next date change. The update will be done with this calibration, or the last generated calibration, or AccuChart II will generate warnings.
- 2. If you enter the Start Date values in a random order, the system will rearrange them in increasing order. Empty Apply Date 1 through 4 fields will be grouped at the bottom of the set. This may cause the entered values to move around.
- 3. If the calibration is in progress and the console clock is set back before the start of calibration, the start of calibration will be moved back to the new time, and the 'Update Schedule' dates will all be adjusted appropriately (including Periodic).
- 4. Touching the 'Start' button will bring up the confirmation dialog. If you click OK, the console will:
 - Set the start of calibration to the current date.
 - Set the Days Left To Calibration Completion equal to the number of days in calibration period.
 - Clear all AccuChart II alarms and warnings.
- 5. While the calibration is running, the Start button changes to the 'Stop' button. If you touch the Stop button, a confirmation dialog ('Are you sure you want to Stop the AccuChart II Calibration?') will first be displayed before the calibration is stopped. Once you select OK in the confirmation dialog, the Stop button changes to the 'Start' button.

Pumps and Lines

PLLD Setup Overview

The steps below outline basic PLLD setup for standard line leak detection configurations.

1) Configure Relays in Device Setup section

- a. Set 'Label'
- b. Select desired address from 'Address' drop-down
- c. Set 'Type' to 'Pump Control Output'
- d. Set 'Orientation' to desired option
- e. Set 'Configured' to 'Enabled'

2) Configure External Inputs in Device Setup section

- a. Set Label
- b. Select desired address from 'Address' drop-down
- c. Set 'Type' to 'Pump Sense'
- d. Set 'Orientation' to desired option
- e. Set 'Configured' to 'Enabled'

3) Configure Line Pressure Sensors in Device Setup section

- a. Set Label
- b. Select desired address from 'Address' drop-down
- c. Set 'Configured' to 'Enabled'
- 4) Configure Pumps in Pumps and Lines Setup section
 - a. Set 'Pump Label'
 - b. Set 'Mode' to 'TLS Pump Control'
 - c. Select desired tank from 'Tank' drop-down
 - d. Select desired relay from 'Pump Control' drop-down
 - e. Select desired external input from 'Pump Sense' drop-down
 - f. Set 'Configured' to 'Enabled'
- 5) Configure Lines in Pumps and Lines Setup section
 - a. Set 'Line Label'
 - b. Set 'Leak Monitoring' to 'PLLD'
 - c. Select desired pressure sensor from 'Pressure Sensor' drop-down
 - d. Set 'Manifolded' according to hardware configuration
 - e. Select desired pump(s) from 'Pumps' drop-down
 - f. Set 'Configured' to 'Enabled'
- 6) Configure PLLD in Pumps and Lines Setup section
 - a. Select desired pump from 'Controlling Pump' drop-down if more than one pump is configured for a single line
 - b. Set 'Pipe Type' according to hardware configuration
 - c. Set 'Line Length', ';Diameter Length', 'Line Diameter', and 'Bulk Modulus' fields according to hardware configuration
 - d. Set '0.2 gph (0.76 lph) Line Leak Test' field to desired 0.2 gph (0.76 lph) test schedule
 - e. Set '0.1 gph (0.38 lph) Line Leak Test' field to desired 0.1 gph (0.38 lph) test schedule
 - f. Set 'Shutdown Rate' to desired leak rate

7) Set remaining PLLD settings as needed.

2007/11/05 02:19 PM	A		All Functio	ons Normal		S.	Ĥ		Ş
Pump and Line	e Setup – Pu	mps						Pump 1 :	
Pumps	All Lines	Lines	All PLLD	PLLD					
Conf	īgured	Enabled					V		
Pump	Label						×		
	Mode	TLS Pump	Control				V		
	Tank	!Tank 1:					V		I.
Pump C	Pump Control Not Assigned						×		
Bump 1	(h) Pump 2	b Pump 3	d Pump 4	d Pump 5	di Pump	6 Pump	,		

Pumps and Lines Setup - Pumps

This tab screen allows you to configure the site's pumps that will be monitored by the console.

Configured

This selection sets up the console to monitor the selected pump. The maximum number of pumps that can be configured is equal to the maximum number of tanks as defined by your console's installed features.

Allowable selections: Enabled, Disabled. Default: Disabled

Pump Label

Enter a unique label or name for the selected pump.

Allowable selections: Up to 20 alphanumeric characters - must be unique for each pump. Default: Blank

Mode

Select how the selected pump is to be controlled:

• **TLS Pump Control** - Pump is controlled or actuated locally by the console. Pump control and pump sense assignments are required for the pump's setup. Pump sense is used as a pump request signal to ask the console to turn on/off the pump. This signal doubles as a tank active signal to the console.

- **Pump Sense** This input is used to identify a tank active condition. A pump sense input assignment is required for this mode selection. There is no pump control assignment for this mode selection.
- **External Pump Control** This mode is used to identify tanks that are line manifolded together. Control of the pump is done externally to the console. There are no pump control or pump sense input assignments for this pump mode selection.

Allowable selections: TLS Pump Control, Pump Sense or External Pump Control Default: TLS Pump Control

Tank

Select the tank in which the selected pump is installed.

Note: There may be both configured and non-configured items on this drop-down list. Non-configured items will be prefixed by a "!".

Allowable selections: Not assigned, or a selection from a list of available tanks. Default: Not Assigned

Pump Control

This feature includes a list of pump controlling devices that respond to dispense requests. The list of pump controlling devices will include relays that have been configured as pump controlling devices that actuate the selected pump. Select from the list of relays for pump control that were assigned in Device Setup - Relays.

Pump control relay assignments are usually unique for each pump. A warning dialog will display if the pump control selected is already assigned to another pump - this alert is not an alarm or error since some sites use a single pump control output for more than one pump.

This field is enabled for edit only when the Mode entry is "TLS Pump Control".

Note: There may be both configured and non-configured items on this drop-down list. Non-configured items will be prefixed by a "!".

Allowable selections: Not assigned, or a selection from a list of available pump controlling devices. Default: Not Assigned

Pump Sense

In this field you select how the console will determine when the pump is on or off. Inputs for pump sense are selected from a list of defined or configured pump sense external inputs that were assigned in Device Setup - External Inputs. Selecting a pump sense input enables pump sense for the selected pump. More than one pump may use the same pump sense input. This feature is only enabled if Mode entry is "TLS Pump Control" or "Pump Sense".

Note: There may be both configured and non-configured items on this drop-down list. Non-configured items will be prefixed by a "!".

Allowable selections: Not assigned, or a selection from a list of available pump sense external inputs. Default: Not Assigned

Line

This is a read-only field displaying either the line identifier of the selected pump, or "Not Assigned", if such is the case. Note: Non-configured items will be prefixed by a "!".

Pumps and Lines Setup - Lines

07/14/2010 09:25 AM			Pm 1:	PUMP OUT		600	? \$	T		Ş
Pump and Li	ne Setup – L	ines						Line 1	:	
Pumps	All Lines	Lines	All PLLD	PLLD					1	
	Configured	Enabled					▼			
	Line Label						×			
Leak	Monitoring	PLLD					▼			
Press	ure Sensor	! LPR Se	ensor 1:				▼			<i>~</i>
Line Manifolded No								×		
tine 1	di Line 2	di Line 3	di Line 4	dine 5	d Line 6	di Line 7				

A line consists of one or more pumps in the site. Lines are collections of pumps that are treated as a group or set. Each line or line set is given a name or label that can be used by the console to refer to the pumps in the line. The maximum number of lines that can be configured is equal to the Maximum Number of Tanks your console was programmed to monitor when purchased.

A line is considered manifolded if it contains more than one pump. Pumps are added to a line using a drop down list of available pumps. The number of fields that follow will depend on the number of pumps selected from the list.

Configured

Allowable selections: Enabled, Disabled. Default: Disabled

Line Label

Allowable selections: 20 alphanumeric characters (must be unique for each line), Blank Default: Blank

Leak Monitoring

Allowable selections: None, PLLD. Default: None

Pressure Sensor

Allowable selections: Choose from drop-down list of available sensors (you should pick the pressure sensor assigned to this line), Not Assigned. Default: Not Assigned

Manifolded

Allowable selections: Yes, No. Default: No

Dispense Mode

This field is disabled for edit unless the Manifolded field is set to "Yes". For non-manifolded lines, the dispense mode is set to Standard by default. If the mode selected in pump setup was TLS Pump Control then all options are available and the default is Standard. Otherwise for other modes selected in pump setup, the only option for dispense mode is Standard.

Options for dispense mode are:

- Standard Typically this means that only one pump feeds the line. However if the selected pump mode is External Pump Control this is not the case since the console is not controlling the actuator/control for the pump.
- Alternate If there is more than one tank with a pump on the line, the console will actuate the pump to run the tank with the greatest inventory volume.
- Sequential If there is more than one tank with a pump on the line, tanks are pumped low one at a time until volume drops below pump threshold percentage. At that point pumping will commence on the next available tank in the line set.
- All All pumps on the line are run.

Pumps

A multi-select list of pumps will be provided for picking the pumps you can assign to the selected line. The multi-select drop down list for this field will contain pumps defined in the console that are both configured and non-configured and include those that have been assigned to the selected line plus those that have not been assigned to any line. The pumps that are assigned to the current line will be highlighted. The pumps that are not configured will be prefixed with a "!" symbol to distinguish them from the rest. After all pumps have been selected for the set, they will be displayed in the Pumps field separated by a colon (:).

Pumps selected for a line should have the same pump mode setting or an error message box will be shown describing why the selected pump cannot be added to the list.

The maximum number of pumps that can be added to a single line is 8.

Allowable selections: Choose from drop-down list of available pumps, Not Assigned Default: Not Assigned

Pumps and Lines Setup - All Lines	Pumps	and	Lines	Setup -	All	Lines
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2007/11/05 02:19 PM	All Functions Normal	S	Ť	۵	Ş
Pump and Line Setup – All Li	nes			All Lines	
Pumps All Lines	Lines All PLLD PLLD				
Line Lockout Schedule	Daily		V		
Start Time	12:00 AM		\odot		
End Time	12:00 PM		\odot		
					Ø
					×
					\mathbb{V}

The line leak detection system cannot test a line when AC power to the submersible pump is shut off. Since the line leak system automatically attempts to conduct a test whenever it receives a signal that the dispenser is off, it is necessary to lock out line tests when the station or fueling site is shut down and submersible pump power is off. In some areas, regulations prohibit leaving power to submersibles switched on during hours when the site is unattended. The Line Lockout Schedule provides a flexible means of locking out line leak tests in accordance with business hours.

The Lockout schedule identifies the hours not to run line leak tests for the station.

Allowable selections: Disabled, Daily, Individual (see explanations below). Default: Disabled

Line Lockout Schedule - Daily

Daily schedule allows you to enter a Lockout Start Time and Stop Time. The lockout period will begin and end at the times you enter every day of the week. Note: By using a Daily schedule and entering the same Start and Stop Times, you can lock out the line leak test function 24 hours per day.

Start Time

Allowable selections: HH:MM am/pm. Default: 12 pm

Stop Time

Allowable selections: HH:MM am/pm. Default:12 pm

Line Lockout Schedule - Individual

Individual schedule allows you to enter up to seven separate lockout schedules. You program each lockout period with an Event Start day and time, and an Event End day and time. For example, lockouts 1 through 5 could be programmed to lock out the line leak test each day from Monday through Friday to accommodate hours when the station is closed. Lockout 6 could be programmed to lock out the test from Friday night to Monday morning if the site is closed for the weekend.

If lockout schedules are programmed incorrectly, the line leak tests may not run. Make sure you have programmed the settings correctly.

Event Start

Allowable selections: Disabled, Monday - Sunday Default: Disabled

Start Time

If a start date is selected, a start time is selectable.

Allowable selections: HH:MM am/pm Default:12 pm

Event End

Allowable selections: Disabled, Monday - Sunday Default: Disabled

End Time

If an end date is selected, an end time is selectable.

Allowable selections: HH:MM am/pm Default: 12 pm

Repeat the above procedure for additional Individual Lockout Schedule Event Start/End selections (up to 5).

Pumps and Lines Setup - All PLLD

2007/11/06 02:39 PM	T 1: DELIVERY NEEDED	S.	Ť	۵	Ş
Pump and Line Setup - All PLLD				All PLLD	
Pumps All Lines Lines	All PLLD PLLD				
Line Re-Enable Method	Pass Line Test	_	V		
Periodic Test Warnings	Disabled		V		
Days before Periodic Warning	25		X		
Days before Periodic Alarm	30				ø
Annual Test Warnings	Disabled		\mathbf{V}		×
Days before Annual Warning	355				

This tab screen lets you setup test parameters for all Pressurized Line Leak Detectors (requires PLLD option).

Line Re-Enable Method

Allowable selections: Pass line test, Alarm acknowledge Default: Pass line test

Periodic Test Needed Warning

Periodic Test Needed Warning, when enabled, informs you that a line will soon be out of compliance because a Periodic test has not completed within the required time. The Periodic Test Warning lets you take action (shut down the line) to see that a Periodic test is completed.

Allowable selections: Disabled, Enabled Default: Disabled

Days Before Periodic Warning

Allowable selections: 0 - 30 days Default: 25 days

Days Before Periodic Alarm

Allowable selections: 0 - 30 days Default: 30 days

Annual Test Needed Warning

Annual Test Needed Warning, when enabled, informs you that a line will soon be out of compliance because an Annual test has not completed within the required time. The Annual Test Warning lets you take action (shut down the line) to see that an Annual test is completed.

Allowable selections: Disabled, Enabled Default: Disabled

Days Before Annual Warning

Allowable selections: 0 - 365 days Default: 355 days

Days Before Annual Alarm

Allowable selections: 0 - 365 days Default: 365 days

Precision Test Delay (hours)

Entering a non-zero value in this field enables the time to wait or extend between a passed periodic and annual test and running the next line test(s). Note: In previous TLS consoles this was referred to as Precision Test Duration.

Allowable selections: 12 to 744 hours Default selection: 12 hours

Note: when CSLD is enabled for the tank assigned to the line, a minimum value of 60 hours is used internally when the precision test delay value is less than 60.

0.1 gph (0.38 lph) Line Test Auto Confirm

Enabling this feature causes the console to evaluate several 0.1 gph (0.38 lph) line tests before a result is posted. Enabling Auto Confirm reduces the risks of false test results, however it extends the time that it may take to post 0.1 gph (0.38 lph) line test results.

Allowable selections: Disabled, Enabled Default: Enabled

0.2 gph (0.76 lph) Line Test Auto Confirm

Enabling this feature causes the console to evaluate several 0.2 gph (0.76 lph) line tests before a result is posted. Enabling Auto Confirm reduces the risks of false test results, however it extends the time that it may take to post 0.2 gph (0.76 lph) line test results.

Allowable selections: Disabled, Enabled Default: Enabled

2007/11/06 04:00 PM	A	т	3: HIGH PRO	DUCT ALARI	M	?	Ħ	佡	Ş	
Pump and Line	e Setup – PLL	D						Line 1 :		
Pumps	All Lines	Lines	All PLLD	PLLD						
	Configure Enabled									
Controlling Pump Not Assigned										
Pipe Type Enviroflex PP1503/2503										
1	l.5 in Diamete	r Length [f	⁻ t]				×		1	
2.5 in Diameter Length [Ft] 0									×	
Line 1	di Line 2	di Line 3	tine 4	tine 5	di Line 6	tine 7				

Pumps and Lines Setup - PLLD

In this screen you setup parameters for individual lines having Pressurized Line Leak Detection or PLLD. It will only be visible for consoles having the PLLD option. Also, if Leak Monitoring is not enabled (in Lines Setup) for at least one line then none of the PLLD screens will be editable.

The maximum number of Lines that can be configured for Leak Detection is equal to the Maximum Number of Tanks as determined by your console. However, only those Lines for which the Leak Monitoring is enabled (in Lines Setup) will be shown on the lines buttons at the bottom of the screen.

Automatic dialing or sending of PLLD alarms is setup in Automatic Events setup. Shutdown for PLLD alarms is also done as part of the Automatic Events setup. This includes the 'no line', 'single line', and 'all line' shutdown for PLLD.

Configure

Allowable selections: Disabled, Enabled Default: Enabled

Controlling Pump

Allowable selections: Select pump from a drop-down Assigned Pumps list. Default: First on the list of Assigned Pumps for a Line or 'Not Assigned' if list is empty.

Ріре Туре

Note: If you select "user defined" pipe type, advanced fields for setting up the 1st and 2nd line diameters, line lengths, and bulk modulus will be displayed.

Allowable selections: See Table 1 below. Default: Environflex PP1503/2503

TABLE 1.

Ріре Туре	Line Length, 1.5 Diameter Line Length, 2.0 Diameter Line Length, and 1st Line Length Fields	2.5 Diameter Line Length, 3.0 Diameter Line Length, and 2nd Line Length Fields
2/3 IN. FIBERGLASS	10 - 500ft (3 - 152m)	10 - 220ft (3 - 67m)
2 IN. STEEL	30 - 500ft (10 - 152m)	N/A
1.5 IN. ENVIRN GLEXII	10 - 500ft (3 - 152m)	N/A
OMNIFLEX CP1501	30 - 500ft (10 - 152m)	N/A
OPW PISCES SP15	10 - 500ft (3 - 152m)	N/A
OPW PISCES CP15	10 - 500ft (3 - 152m)	N/A
WFG COFLX2000 RIBBED	10 - 500ft (3 - 152m)	N/A
ENVIROFLEX PP1503/2503	40 - 500ft (12 - 152m)	40 - 350ft (12 - 106m)
OMNIFLEX CP1503	30 - 500ft (10 - 152m)	N/A
1.5/2 IN. ENVIRN GFLXD	30 - 500ft (10 - 152m)	30 - 350ft (10 - 106m)
APT P175SC	20 - 1100ft (6 - 335m)	N/A
OPW PISCES CP15DW	30 - 500ft (10 - 152m)	N/A
OPW PISCES CP20	30 - 500ft (10 - 152m)	N/A
OPW PISCES SP20	20 - 1100ft (6 - 335m)	N/A
USER DEFINED	20 - 1100ft (6 - 335m)	20 - 1100ft (6 - 335m)
PETROTECHNIK UPP EXTRA 63MM	20 - 1100ft (6 - 335m)	N/A

Line Length

This field entry is the length of the piping between the tank and the dispensers. It includes the length between the check valve and where it connects into the product line. Line lengths are integer values. Values are in foot or meter increments depending on system units.

Allowable selections: See Table 1 above Default is 0 and will cause a data setup warning.

1.5 in Diameter Length

Allowable selections: See Table 1 above Default is 0 and will cause a data setup warning.

2.5 in Diameter Length

Allowable selections: See Table 1 above Default is 0 and will cause a data setup warning.

2.0 in Diameter Length

Allowable selections: See Table 1 above Default is 0 and will cause a data setup warning.

3.0 in Diameter Length

Allowable selections: See Table 1 above Default is 0 and will cause a data setup warning.

1st Line Length

Allowable selections: See Table 1 above Default is 0 and will cause a data setup warning.

1st Line Diameter

Allowable selections: 0 to 3.00 in (0 to 76.20mm) Default is 0 and user can set this field back to default. It will cause a data setup warning if associated line length is non-zero and Line Diameter is still default.

Configure

Allowable selections: Disabled, Enabled Default: Enabled

1st Line Bulk Modulus

Allowable selections: 1000 to 200,000 psi (6892 to 1,378,359kPa) Default is 0 and user can set this field back to default. It will cause a data setup warning if associated line length is non-zero and Bulk Modulus is still default.

2nd Line Length

Allowable selections: See Table 1 above Default: 0

2nd Line Diameter

Allowable selections: 0 to 3.00 in (0 to 76.20mm) Default is 0 and user can set this field back to default. It will cause a data setup warning if associated line length is non-zero and Line Diameter is still default.

2nd Line Bulk Modulus

Allowable selections: 1000 to 200,000 psi (6892 to 1,378,359kPa) Default is 0 and user can set this field back to default. It will cause a data setup warning if associated line length is non-zero and Bulk Modulus is still default.

Thermal Coefficient

If the controlling pump assigned to the line has a tank assignment, then use the thermal coefficient from that tank (see Tank Setup - General tab screen). In this case the field is read only. If there is not a tank assignment, the field is enabled for edit. If the tank assignment is removed, the system will use the default.

Allowable selections: 0.0 to 0.0016 gal/gal/°F (0.0 to 0.00288L/L/°C) Default: 0.00070

0.2 gph (0.76lph) Line Leak Test

This feature allows the user to choose the scheduling frequency of the 0.2 gph (0.76lph) periodic tests.

Allowable selections:

- **Disabled** No manual or automatic 0.2 gph (0.76lph) testing is allowed.
- **Repetitive** After a dispense, a 3.0 gph (11.3lph) test is run, followed by a 0.2 gph (0.76lph) test. The test blockout period (selected in Precision Test Duration setup) is then observed. Following

the test blockout period, the test sequence repeats after the next dispense. This selection also enables manual 0.2 gph (0.76lph) testing.

- Monthly At the beginning of every month until a test has passed. This selection also enables manual 0.2 gph (0.76lph) testing.
- Manual 0.2 gph (0.76lph) tests run only when manually started.

Default: Disabled

0.1 gph (0.38lph) Line Leak Test

This feature allows the user to choose the scheduling frequency of the 0.1 gph (0.38lph) precision tests.

Allowable selections:

- **Disabled** No manual or automatic 0.1 gph (0.3 lph) testing is allowed.
- **Repetitive** After a dispense, a 3.0 gph (11.3lph) test is run, a 0.2 gph (0.76lph) test is run, followed by the 0.1 gph (0.38lph) test. The test blockout period (selected in Precision Test Delay setup) is then observed. Following the test blockout period, the test sequence repeats after the next dispense. This selection also enables manual 0.1 gph (0.38lph) testing. (Note: The Repetitive option is not available if the 0.1 (0.38lph) On Demand PLLD software feature is installed.)
- Auto 6 months after the last passed 0.1 gph (0.38lph) test. Also enables manual 0.1 gph (0.38lph) testing.
- Manual 0.1 gph (0.38lph) tests run only when manually started.

Default: Disabled

Passive 0.1 gph (0.38lph) Line Leak Test

Allowable selections: Yes, No Default: No

Shutdown Rate

Allowable selections: Line Leak tests in system: 3.0 gph (11.3lph), 0.2 gph (0.76lph), 0.1gph (0.38lph), or None Default: 3.0 gph (11.3lph)

Low Pressure Shutoff

Allowable selections: Disabled, Enabled Default: Disabled

Low Pressure Shutoff Value

Allowable selections: 0 to 25 psi (0 to 172kPa) Default: 0

Continuous Handle Timeout

Allowable selections: 1 to 16 hours Default: 16 hours

Fuel Out Limit

Allowable selections: 0.00 to 15.00 in (0.00 to 381.00mm). Default: 10.00 in (254mm)

Custom Alarms

Custom Alarms Setup - Enable

2007/11/05 02:27 PM	Ą	All Functions Normal	S:	ŝ		Ş
Custom Alarms	– Enable					
Enable V	'iew Set	up				
Custom Ala	rms Ena	bled			▼	
						\$
						×
						W

The Custom Alarms Setup - Enable screen gives you the option of entering custom alarm labels that will accompany the system's alarm labels in printouts and in the system status display.

Custom Alarms

Lets you create custom alarm labels or important information that will display along with the console's standard alarm labels.

Allowable selections: Enabled/Disabled Default selection: Disabled

Custom Alarms Setup - View

2007/11/05 02:30 PM	Ą		All Functions Nor	mal	?	Ħ		Ş
Custom Alarms	- View							More
Enable Vi	iew	Setup						
Device Type	Dev. No.		Alarm Description	Custom Alan Description		LCD Indication	ı	
VAPOR SENSOI COMM PRODUCT PRODUCT PLLD LINE PLLD LINE HOSE HOSE	ALL Q1 Q1 ALL	CLOSE S HRM REC PLLD PUI FUEL OUT GROSS C	CLEAR WARNING HIFT WARNING CON WARNIG MP ON WARN		Yes Yes No Yes Yes Yes No			
								A V

The Custom Alarms Setup - View screen lets you view a report listing all of the alarms that have either custom alarm labels and/or modified indication flags i.e., LCD flag, LED flag and Beeper flag.

Report Column Descriptions

Device Type

Lists the device type.

Device Number

Lists the device number. The Device Number displays 'ALL' if the alarm label is set for all devices for that particular device. If the custom alarm label is set for all devices and also for any particular device, an asterisk follows the all (ALL*).

Alarm Description

Lists the system standard alarm label for the device.

Custom Alarm Description

Lists the custom alarm label (if any).

LCD Indication

Lists if a LCD flag is enabled/disabled following an alarm by this device.

LED Indication

Lists if the front panel LED flag is enabled/disabled following an alarm by this device.

BEEP Indication

Lists if the console's beeper is enabled/disabled following an alarm by this device.

Custom Alarms - Setup

2007/11/05 02:31 PM	All Functions Normal	S	Ś		Ş
Custom Alarms – Setup					
Enable View Setup					
сомм				up	
Alarm Description	Custom Alarm Description	LCD	LED	Beepe	
COMM + EXTERNAL INPUT + GROUND WATER SENSOR + HOSE + IOD					
ISD					Ì
MAG SENSOR + MODBUS +					×
PLLD LINE PMC ●					
					V

The Custom Alarms Setup screen can be used to enter a custom alarm label and also select the alarm indicators for the alarm.

The data view area contains the list of alarm categories. Touching a category displays all of the standard alarm labels within that alarm category.

To enter a custom alarm label, select an alarm category and then select the alarm you want to re-label. This opens the Customization of Alarms dialog box with the following fields:

LCD Indication

The alarm will display in the system status area when this alarm occurs.

Allowable selections: Enabled/ Disabled Default selection: Enabled

LED Indication

A front panel LED will activate when this alarm occurs.

Allowable selections: Enabled/ Disabled. Default selection: Enabled

BEEP Indication

The console beeper will activate when this alarm occurs.

Allowable selections: Enabled/ Disabled Default selection: Enabled

Alarm Description

The standard alarm label is listed for this alarm.

Custom Alarm Label

Enter your custom alarm label that will be displayed along with the standard alarm label when this alarm occurs.

Allowable selection: 1 to 20 alphanumeric characters Default selection: Blank

Control Button (on right of screen)

Clear All

The Clear All button appears only when an alarm category is selected (e.g., Tank). Touching the Clear All button clears all the Custom Alarm Labels and resets the indication flags to default for the particular device (e.g., Tank 1).

Custom Help

2007/11/05 02:31 PM	Ą	All Functions Normal	S.	Ĥ	۵	Ş
Custom Help Se	tup – Enable					
Enable	Alarms					
,						
Custom H	lelp View	Enabled				
Custom	Help Edit	Enabled				
						Ø
						×
						W

Custom Help Setup - Enable

The Custom Help Setup Enable screen allows you to add custom help text to console online help topics and to select whether on not to display the custom help text and allow access to the custom help edit feature.

Custom Help View

This field selects whether or not the custom help you create for online help topic(s), displays when the online help topic(s) is selected.

Allowable selections: Enabled, Disabled Default selection: Disabled

Custom Help Edit

This field lets you enable the online help Create/Edit feature when an online help topic is viewed. When enabled, the user can create/edit custom help for any online help topic. When disabled, the Create/Edit button is removed from the top of the online help screen.

Note: Custom Help is displayed at the beginning of the system online help topic, it does not replace the system online help topic.

Allowable selections: Enabled, Disabled. Default selection: Disabled

Custom Help Setup - Alarms

2007/11/05 02:32 PM	Ą	All Functions Normal	P.	Ť	۵	Ş
Custom Help Se	etup – Alarms]					Create/ Edit
Enable	Alarms					View
Alarm Ca	ltegory	сомм				
Alan	n Type	ALARM CLEAR WARNING	_			

The Custom Help Setup - Alarm screen lets you create custom text that is assigned to a selected alarm and that will display when that alarm occurs and the user requests <u>cause/action information about the alarm</u>.

Alarm Category

Select the desired alarm category using the drop-down box.

Alarm Type

Select the desired alarm type for the selected category using the drop-down box.

Control Buttons (on right of screen)

Create/Edit

Touch this button to open an editor and enter the custom information you want to display with this alarm's default information.

View

Touch this button to view existing custom information (if any) for this alarm. Clicking on the Help link in the Information screen, displays the default information for that alarm.

Inventory

Inventory Setup - Shift Close Method

07/14/2010 09:19 AM	A	T 1: SETUP DATA WARNING						Ť	T	٢	Ş
Inventory Setup -	- Shift Cl	lose Method									
Shift Close Meth	nod	Shift Times		Invento Report Ti	ry mes						
Shif	it Close I	Method	MANU	AL	_	_	1				
Shift	t Close T	'imeout	30					X			
Max. Numi	ber of Sh	iift/Day	3					×.			
											1
											×

This screen lets you setup daily shifts. At least one shift must be selected or the feature is disabled.

Shift Close Method

Touch the down arrow to select either 'Timed' or 'Manual' shift close method.

NOTES:

- 1. When shift closing is set to 'Timed', a manual shift close will close the shift for ALL tanks, but the tank(s) must be idle before a shift can close. Once a 'Timed' shift has been closed, no other shift can be closed until the shift duration ends.
- 2. When shift close is set to 'Manual', BIR manual shift close can be applied to all tanks or to an individual tank. The BIR tank will immediately close when the operator makes the request. There is no waiting or idle time. The remaining open tanks must be closed within 30 minutes (default Shift Close Timeout setting). Tanks open after the shift close timeout has expired will be automatically closed.

3. A new Shift Inventory report will be created and will include the shift number, and allow you to access current or historical reports.

Allowable selections: Timed, Manual Default: Timed

Shift Close Timeout

Select a Shift Close Timeout period (Manual Shift Close Method only).

Allowable selections: 3 to 60 minutes Default: 30 minutes

Max. Number of Shifts/Day

Enter the desired number of shifts per day (Manual Shift Close Method only).

Allowable selections: 1 to 8 Default: 3

03/03/2010 12:36 PM	Ą	T 1: SET	UP DATA WARNING	\$	S	7 🟠	Z
Inventory Setup -	- Shift Time:	3					
Shift Close Meth	od	Shift Times	Inventory Report Times				
Shift 1	Disabled			ľ	▼		
Shift 2	Disabled				▼		
Shift 3	Disabled				▼		
Shift 4	Disabled				▼		1
Shift 5	Disabled			ľ	▼		%
Shift 6	Disabled				▼		

Inventory Setup - Shift Times

When the selected shift close method is 'Timed', this screen lets you setup start times for each of the previously selected number of timed shifts (up to eight).

Shift 1 (up to Shift 8)

Touch the down arrow to the right of each shift to select a desired start time. Repeat for each remaining shift.

Allowable selections: Hour: 0 - 23 (or 1-12 if 12 Hr Format), Minute: 0 - 59, Meridiem: AM, PM (if 12 Hr Format) or Disabled Default: Disabled

Inventory Setup - Inventory Report Times

03/03/2010 12:36 PM	T 1: SET	UP DATA WARNING	?	Ś	T		Ì
Inventory Setup – Inventor	y Report Times						
Shift Close Method	Shift Times	Inventory Report Times					
Reporting Interval	24 Hours			▼			
Storage Length							
Log Start Time	12:00 AM			\odot			
							1
							×
						1	\mathbb{V}

This screen lets you setup Inventory Report Times.

Reporting Interval

Allowable selections: Disabled, 5 min, 10 min, 15 min, 20 min, 30 min, 1 hr, 2 hrs, 3 hrs, 4 hrs, 6 hrs, 8 hrs, 12 hrs or 24 hrs Default: Disabled

Storage Length

This is a read-only field which displays the maximum number of records..

Log Start Time

Allowable selections: Hour: 0 to 23 (or 1 to 12 if 12 Hr Format); Minute: 0 to 59; Meridiem: AM, PM (if 12 Hr Format) Hr Format) Default: 12:00 AM (if 12 Hr Format); 12:00 (if 24 Hr Format)

Delivery

Delivery Setup

03/03/2010 12:38 PM	A		T 1: SETUP DATA WARNING	S	Ť	T	۵	Ş
Delivery Setup		5): 						
Deliv	ery Me	thod	Standard Automatic		▼			
Tickel	ted Deli	very *	Enabled		▼			
TC Tickel	ted Deli	very	Standard	1	▼			
								1
								×
							7	W

Delivery Method

Allowable selections: Standard, Manual or Automatic Quiet Period Default: Standard

Ticketed Delivery

When you enable ticketed delivery, you can manually enter ticketed volumes using the receipts from delivery trucks. Enabling this feature generates reports showing delivery variances between ticketed volume and gauged volume and book variance.

Allowable selections: Enabled or Disabled Default: Disabled

TC Ticketed Delivery

If you enabled ticketed delivery, you can choose whether the values you enter are standard (gross) volumes or temperature-compensated (TC) volumes. This field must be enabled for TC volumes to be included on the Delivery Reports.

Allowable selections: Standard or TC Volume. Default: Standard

Reconciliation

03/03/2010 12:39 PM	I: SETUP DATA WARNING	29	T 🟠 🕹
Reconciliation Setup - General			
* General Threshold Alarms			
Product Threshold Alarm *	Enabled	▼	
Daily Close Time	02:00 AM	\odot	
Week Close Day	Sunday	V	
Alarm Threshold Delivery Type	Standard	V	Ø
Temperature Compensation	Standard	V	*
Meter Calibration Offset %	0.00	<u> </u>	

Reconciliation Setup - General

This screen lets you setup general Reconciliation parameters.

Product Threshold Alarm

If enabled, the Product Threshold Alarm will be activated when the programmed threshold for discrepancies between the fuel delivered amount and the dispensed fuel amount is exceeded. The system default is 1.00% of total meter sales (throughput) plus 130 gallons (492 litres) offset. In the U.S. the EPA has set this default as a criteria not to be exceeded. The Product Threshold Alarm is triggered when the Alarm Threshold plus offset exceeds the allowed variance.

Allowable selections: Enabled, Disabled Default: Disabled

Daily Close Time

Enter the time you wish to designate as the daily closing time. At the programmed time, the system stores the current day's data, and prints a report. This feature cannot be disabled.

Allowable Selections:

• Hour: 0 to 23 (1 to 12 if 12 hour format)

Minute: 0 to 59

• Meridiem: AM, PM (if 12 hour format) Default: 02:00 (02:00 AM if 12 hour format)

Week Close Day

Allowable selections: Sunday to Saturday Default: Sunday

Alarm Threshold Delivery Type

Alarm Threshold Delivery Type field is disabled (grayed out) when Ticketed Delivery is disabled. When Ticketed Delivery is enabled, the selections for this field are Standard or Ticketed. If Alarm Threshold Delivery type is set to Standard, the variance calculated by Periodic Reconciliation Report will be used. If set to Ticketed, the variance calculated by Book Variance Report will be used to trigger the Product Threshold Alarm.

Allowable selections: Standard, Ticketed Default: Standard

Temperature Compensation

This field allows you to choose whether or not to calculate Business Inventory Reconciliation (BIR) volumes using the Programmable Temperature Compensation (TC) value. Select STANDARD (the default) if the meters are not temperature compensated. Select TC VOLUME if the meters are temperature compensated (the calculation of all BIR volumes will be based on the TC value).

Allowable selections: Standard or TC Volume Default: Disabled

Meter Calibration Offset%

The Meter Calibration offset applies to all of the site's dispenser meters and is applied to the dispensed amount received. The default value is 0.000%.

Allowable selections: -1.000 to +1.000 Default: +0.000

BIR Status Warning Enable

Allowable selections: Enabled, Disabled Default: Disabled

BIR Shift Close Warning Enable

Allowable selections: Enabled, Disabled Default: Disabled

BIR Daily Close Warning Enable

Allowable selections: Enabled, Disabled Default: Disabled

Reconciliation Setup - Threshold Alarms

03/03/2010 01:30 PM	A		T 1: SET	1	T	6			
Reconciliation S	ietup -	· Threshold Alan	ns				_		
General	ĸ	Threshold Alarms							
Test Typ	e ×	Daily		▼	Rolling Days	31			
	% 0	f Throughput	1.00		Vol. Offset	130.00			
	3	s of Capacity	1.00		Vol. Offset	130.00			
*	x	of Deliveries	1.00	×	Vol. Offset	130.00	×		1
	ł	Fixed Values	130.00	ġ.					×
87 02 M Test 1	Tes	1 11		87 92 Y Test 4					

This screen contains information that allows you to select up to four reconciliation compliance monitoring test protocols.

You select one or more threshold determining references for each test protocol. The reference selections are: throughput, tank capacity, deliveries, or a fixed value. You input percentage and offset values that are applied to the reference selection to determine the threshold value. In the case of multiple references the largest threshold value is used to determine the result. The threshold references are:

- Percentage of throughput + vol. offset
- Percentage of (tank) capacity + vol. offset
- Percentage of deliveries + vol. offset
- Fixed value

Test Type

Select the monitoring period for the selected test protocol.

- Monthly The threshold is compared against the monthly variance summation over a calendar month. The test is performed monthly.
- Rolling You define the number of rolling days. The threshold is compared to the variance summation over the defined number of days. The test is performed daily.
- Daily The daily variance is compared to the threshold. The test is performed daily.

Rolling Consecutive - You define the number of rolling days. A test will pass when one of the daily
variance thresholds is below the threshold set within the rolling period. For a test to fail, 'all' daily
variance thresholds must exceed the threshold set for each day within the rolling period. The test
is performed daily.

Allowable selections: Disabled, Monthly, Rolling, Daily, Rolling Consecutive Default: Monthly

Rolling Days

If Test Type is not Rolling or Rolling Consecutive, Rolling Days is grayed out.

Allowable selections: 1 through 31 Default: 31

% of Throughput

This Alarm Threshold is the discrepancy between the total Meter Sales (throughput) and the Variance amount (Physical Inventory - Calculated Inventory).

Where: Calculated Inventory = Opening Volume + Delivery - Metered Sales + Manual Adjustment Physical Inventory = Fuel amount in the tank at the close of the day.

The system default is 1.00% of total meter sales (throughput) plus 130 gallons (492 litres) offset. In the U.S. the EPA has set this default as criteria not to be exceeded. Alarm Threshold must be between 0.00 and 9.99 percent.

Allowable selections: 0.00 to 9.99 Default: 1.00

Vol. Offset

Enter the offset amount to be added to the % of Throughput value that will trigger the Product Threshold Alarm.

Allowable selections: 0 to 264,172 gal. (0 to 999,999 Litres) Default: 130 gal. (492 Litres)

% of Capacity

This Alarm Threshold is the discrepancy between the tank setup Full Capacity amount and the Variance amount (Physical Inventory - Calculated Inventory).

The system default is 1.00% of total Tank Full capacity plus 130 gallons (492 litres) offset. In the U.S. the EPA has set this default as a criteria not to be exceeded. Alarm Threshold must be between 0.00 and 9.99 percent.

Allowable selections: 0.00 to 9.99 Default: 1.00

Vol. Offset

Enter the offset amount to be added to the % of Capacity value that will trigger the Product Threshold Alarm.

Allowable selections: 0 to 264,172 gal. (0 to 999,999 Litres) Default: 130 gal. (492 Litres)

% of Deliveries

This Alarm Threshold is the discrepancy between the Fuel Delivery amount and the Variance amount (Physical Inventory - Calculated Inventory).

The system default is 1.00% of total Fuel Delivery plus 130 gallons (492 litres) offset. In the U.S. the EPA has set this default as a criteria not to be exceeded. Alarm Threshold must be between 0.00 and 9.99 percent.

Allowable selections: 0.00 to 9.99 Default: 1.00

Vol. Offset

Enter the offset amount to be added to the % of Deliveries value that will trigger the Product Threshold Alarm.

Allowable selections: 0 to 264172 gal. (0 to 999,999 Litres) Default: 130 gal. (492 Litres)

Fixed Value

This Alarm Threshold is the discrepancy between the Fixed Value and the Variance amount (Physical Inventory - Calculated Inventory) without any offset.

Allowable selections: 0 to 264172 gal. (0 to 999,999 Litres) Default: 80 gal (302 litres)

Comm

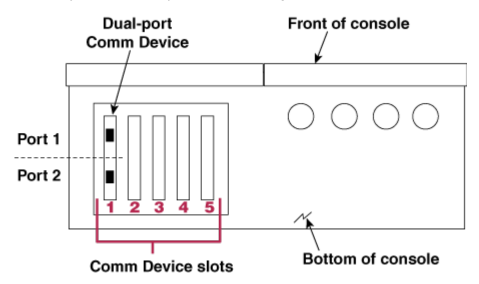
Comm Setup - General

The Comm Devices area of Main Setup provides an interface to configure communication devices. The features ordered with your console will determine which communication devices are available. The selection of setup fields presented to the user for a particular Comm Device will depend on the type of communication device detected.

Cards that are pre-installed are auto-detected on boot of the operating system and pre-configured during startup of the TLS application. Once the application is running, you will see that the system has recognized the cards, configured the Comm screen fields (Slot, Port, and Device) setup, and initialized some settings with default values. Certain fields will be read-only and inaccessible to for changes. Other fields will be editable and the configuration can be changed. Each type of Comm Device will have a set of Tabs to organize its own specific setup parameters. For example, for an RS-232 Comm Device, the General tab will contain configuration and communication setup information, the Format tab will have date, time and unit information and the Advanced tab will have setup information for the advanced user.

The auto-detection feature can only detect the following Device Types; RS-232, RS-485, Internal Modem, Ethernet and USB. The mechanism cannot separately detect S-Sat or H-JBox Comm Devices. S-Sat and H-J Box Comm devices will be detected by the system as an RS-232 or Internal Modem device and you will have to select the specific device from a dropdown list in the TLS application.

Console Comm Device Permissible Slots and Configurable Ports



To identify Comm Device ports, refer to the figure below:

Refer to the two tables below to identify permissible slots and configurable ports for Comm Devices:

C = Configurable, NC = Non-Configurable

		Slot 1		Slo	t 2
Comm Device	Comm	Port	Port 2	Port	Port 2
RS-232 Single Port (also EDIM, Satellite S-SAT and Satellite H-JBox apps.)	Type Serial	NC	C	NC	C
RS-232 Dual Port (also EDIM, Satellite S-SAT and Satellite H-JBox apps.)	Serial	С	C	C	С
RS-485 Single Port	Serial	NC	С	NC	С
RS-485 Dual Port	Serial	С	С	С	С
RS-232 / RS-485 Dual Port	Serial	C (RS-232)	C (RS-485)	C (RS-232)	C (RS-485)
SiteFax / Modem	Serial	NC	С	NC	С
CDIM	DIM	С	NC	С	NC

		Slot 3		Slot 4		s	lot 5
Comm Device	Comm Type	Port Port 1 2		Port 1	Port 2	Port 1	Port 2
RS-232 Single Port (also EDIM, Satellite S-SAT and Satellite H-JBox apps.)	Serial	NC	C				
RS-232 Dual Port (also EDIM, Satellite S-SAT and Satellite H-JBox apps.)	Serial	NC	С	C*	NC		
RS-485 Single Port	Serial	NC	С				
RS-485 Dual Port	Serial	NC	С				
RS-232 / RS-485 Dual Port	Serial	NC	C (RS-485)	C*	NC		
SiteFax / Modem	Serial	NC	С				
Ethernet	TCPIP			NC	С	NC	С
Ethernet/ USB	TCPIP/ USB			NC	C (TCPIP)	C (USB)	C (TCPIP)
USB	USB					С	NC
CDIM	DIM			C**	NC		

*Limited RS-232 availability (only RX, TX and Enable are active and this port is without full handshaking capability.

**Slot 4 is preferred for CDIM.

Comm Setup Procedure

There are four Comm Device - General Setups within this topic. Touch the applicable link below to jump to the desired setup:

RS-232/RS-485, Internal Modem, Satellite Hughes H-JBox and Satellite S-Sat Comm Devices

Ethernet Devices

EDIM Devices

CDIM Devices

You can also refer to the <u>DIM Information Tables</u> in the References section for complete DIM string details.

RS-232/RS-485, Internal Modem, Satellite Hughes H-JBox and Satellite S-Sat Comm Devices – General (page 1)

The General tab screen pages hold dropdowns to choose and enable this group of Comm Devices and to set up their communication properties.

08/31/2009 05:56 PM	Ą		All Funct	ions Normal			8	Ť	<u>(</u>		Ş
Comm Device	: Setup – Ge	neral							Comm	3 :	
General	Modem	Advand	ed								
	Co	nfigured	Enabled								
	Slot 2										
		Port	2				7	$\overline{\vee}$			
		Device	INTERNAL MODEM				7	\square			1
		Label						X			×
Comm 1	D Comm 2	Comm 3	Dy Comm 4	Dy Comm 5	Comm 6	D Comm 7					

Configured

Allowable selections: Enabled, Disabled Default: Disabled

Slot

Allowable selections: List, None Default: None

Port

Some Comm Devices can have more than one port. If there is more than one port, you must select a port before selecting the valid Comm Device. If the Comm Device is auto-detected, this field is disabled.

Allowable selections: List, None Default: None

Device

Device

The Auto detection mechanism may further restrict the Comm Device Type choices available to choose from in case a Device is already available in the slot.

If there is no Device in the slot, then all supported options for that specific slot will be available. Setting the Device to "None" will also set all the common fields and button icons along the bottom of screen to their default values thereby marking the entry as removed from the configured list of Comm Devices (a Save is always needed for the changes to take effect. A message warning will be shown to the user prior to the save).

Allowable selections: List, None Default: None

Label

Enter a unique label for the Comm Device.

Allowable selections: Up to 20 alphanumeric characters Default: Comm Device Identifier and number

Baud Rate

(RS-232/RS-485, Modem Comm Devices)

Allowable selections: 300,600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 Default: RS-232 = 9600, RS-485 = 9600, Modem = 9600

(H-JBOX, S-SAT Comm Devices)

Allowable selections: 300,600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 Default: 9600

Data Bits

(RS-232/RS-485, Modem Comm Devices) Allowable selections: 8 or 7 Default: 7

(H-JBOX, S-SAT Comm Devices)

Allowable selections: 8 or 7 Default: 8

Parity

(RS-232/RS-485, Modem Comm Devices) Allowable selections: None, Odd, Even Default: Odd

(H-JBOX, S-SAT Comm Devices)

Allowable selections: None, Odd, Even Default: None

Stop Bits

(RS-232/RS-485, Modem Comm Devices) Allowable selections: 1 or 2 Default: 1 (H-JBOX, S-SAT Comm Devices) Allowable selections: 1 or 2 Default: 1

Satellite Connection String (Satellite H-JBox Comm Devices Only)

Allowable selections: Alphanumeric, maximum 30 Characters Default: Empty

DTR state (Satellite S-SAT Comm Devices Only)

Allowable selections: Normally High, Normally Low Default: Normally High

Ethernet Comm Devices - General (page 2)

Setup changes for an Ethernet Comm Device may not be initially noticeable as these may take some time to take effect. If you remain on the screen long enough, the values will automatically be refreshed on the screen once the change has been completed. There will be no notice that the system is still working on the changes or that the request for changes has failed.

Default Gateway

NOTE: Changing the Default Gateway will require a reboot of the console.

- A system can only have one Ethernet Comm Device configured as the Default Gateway.
- The first Ethernet Comm Device that is configured (Enabled) will automatically be the Default Gateway (Yes). Subsequent Ethernet Comm Devices that are configured will not be Default Gateways (No).
- If an Ethernet Comm Device is the Default Gateway (Yes) and is subsequently de-configured (Disabled) or gets physically removed from the system, the system will no longer have a Default Gateway and gateway-dependent communication will be compromised. To regain gateway-dependent communication, another Ethernet Comm Device will need to be explicitly be set up as the Default Gateway (Yes).

Setup - These rules only apply in a Multi-Ethernet Comm Device configuration

- When an Ethernet Comm Device's IP Assignment is 'Dynamic', the Ethernet Comm Device will automatically be the Default Gateway (Yes). When an Ethernet Comm Device is set up as 'Dynamic', the Default Gateway field of the Ethernet Comm Device will automatically be set to 'Yes', the Default Gateway field of the rest of any other Ethernet Comm Devices will automatically be set to 'No', and the Default Gateway field will be read-only for all Devices. To set another Ethernet Comm Device as the Default Gateway (Yes), the user will have to first set the Ethernet Comm Device with the 'Dynamic' IP Assignment to 'Static' and then set the other Ethernet Comm Device as the Default Gateway (Yes).
- When all Ethernet Comm Devices' IP Assignment fields are 'Static' only one of them can be configured as the Default Gateway (Yes). That is, if one of the Ethernet Comm Devices becomes the Default Gateway (Yes), any other one that was the Default Gateway will automatically be set to 'No'. Also, if an Ethernet Comm Device that was the Default Gateway is set to 'No' then the lowest numbered Ethernet Comm Device will automatically be configured as the Default Gateway (set to Yes).

Allowable selections: Yes, No Default: Yes

Host Name

NOTE: Changing the Host Name will require a reboot of the console.

A blank Host Name is not allowed.

Setup - These rules only apply in a multi-Ethernet Comm Device configuration. The Host Name of the Ethernet Comm Device that is the Default Gateway (Yes) will be used and can be changed.

Allowable selections: 1 to 100 characters Default: tls450

MAC Address

This value is read only.

Format - The MAC Address will use the format of six groups of two hexadecimal digits separated by colons (:), e.g. 01:23:45:67:89:ab

IP Assignment

NOTE: Changing the IP Assignment will require a reboot of the console.

In a multi-Ethernet Comm Device configuration, only one Ethernet Comm Device can be set up as 'Dynamic'. Once an Ethernet Comm Device is set up as 'Dynamic', the rest of the Ethernet Comm Devices will remain 'Static' and cannot be changed to 'Dynamic' from their own screens. To set another Ethernet Comm Device to 'Dynamic', the user will have to set the Ethernet Comm Device currently designated 'Dynamic' to 'Static' before making the change.

Allowable selection: Dynamic, Static. Default: Static

NOTES:

The terms Dynamic and Static are defined as they relate to an IP Assignment.

- Dynamic When the IP Assignment is Dynamic, an Ethernet Comm Device can have a different IP address every time it connects to the network. This address is usually administered by a Network service such as DHCP (Dynamic Host Configuration Protocol).
- Static When the IP Assignment is Static, an Ethernet Comm Device will have a permanent IP address every time it connects to the network. This address is entered by the console user.

IP Address

NOTE: Changing the IP Address will require a reboot of the console.

Format - The format of this field will use the IPv4 dot-decimal notation, e.g. 192.0.2.235

Allowable selections: Numeric XXX.XXX.XXX.XXX (0 to 255 each field) . Default: 0.0.0.0

Ethernet Comm Devices - General (page 3)

Subnet Mask

NOTE: Changing the Subnet Mask will require a reboot of the console.

Format - The format of this field will use the IPv4 dot-decimal notation, e.g. 192.0.2.235

Allowable selections: Numeric XXX.XXX.XXX.XXX (0 to 255 each field). Default: 255.255.255.0

Gateway IP

Format - The format of this field will use the IPv4 dot-decimal notation, e.g. 192.0.2.235

Allowable selections: Numeric XXX.XXX.XXX.XXX (0 to 255 each field). Default: 0.0.0.0

Primary DNS Server

Format - The format of this field will use the IPv4 dot-decimal notation, e.g. 192.0.2.235

Allowable selections: Numeric XXX.XXX.XXX.XXX (0 to 255 each field) Default: 0.0.0.0

Secondary DNS Server

Format - The format of this field will use the IPv4 dot-decimal notation, e.g. 192.0.2.235

Allowable selections: Numeric XXX.XXX.XXX.XXX (0 to 255 each field). Default: 0.0.0.0

Serial Command Port

In a multi-Ethernet Comm Device configuration, any changes this Field for one Ethernet Comm Device will not affect the same Field of the other Ethernet Comm Devices.

Allowable selections: Numeric 1 to 65535. Default: 10001

NOTE: For an Ethernet Comm Device, if you set up two or more of the Serial Command, SSH, HTTP or HTTPS Ports with the same number, communications may be compromised. No warning messages will be provided.

Ethernet Comm Devices – General (page 4)

SSH Port

In a multi-Ethernet Comm Device configuration, a change to this Field for one Ethernet Comm Device will be reflected in the same Field of the other Ethernet Comm Devices (will be made the same).

Allowable selections: Numeric 1 to 65535. Default: 22

NOTE: For an Ethernet Comm Device, if you set up two or more of the Serial Command, SSH, HTTP or HTTPS Ports with the same number, communications may be compromised. No warning messages will be provided.

HTTP Port

In a multi-Ethernet Comm Device configuration, a change to this Field for one Ethernet Comm Device will be reflected in the same Field of the other Ethernet Comm Devices (will be made the same).

Allowable selections: Numeric 1 to 65535. Default: 80

NOTE: For an Ethernet Comm Device, if you set up two or more of the Serial Command, SSH, HTTP or HTTPS Ports with the same number, communications may be compromised. No warning messages will be provided.

HTTPS port

In a multi-Ethernet Comm Device configuration, a change to this Field for one Ethernet Comm Device will be reflected in the same Field of the other Ethernet Comm Devices (will be made the same).

Allowable selections: Numeric 1 to 65535. Default: 443

NOTE: For an Ethernet Comm Device, if you set up two or more of the Serial Command, SSH, HTTP or HTTPS Ports with the same number, communications may be compromised. No warning messages will be provided.

Comm Setup - Modem

08/31/2009 05:56 PM	All Functions Normal	2 🕸 7 🟠	6, 1
Comm Device Setup – Mode	em	Comm 3 :	
General Modem	Advanced		
Dial Type	TONE		
Dial-tone interval	32		
Answer on	1		
Dial in config string			Ø
Dial out config string			×
Comm 1 Comm 2	Comm 3 Comm 4 Comm 5 Comm 6 Comm		

This screen lets you enter device-specific parameters for the Modem Device.

Dial Type

Allowable selections: Tone, Pulse Default: Tone

Dial-Tone Interval

Select a no dial tone alarm wait interval. Allowable selections: 0001 to 9999 hours. Default: 32

Answer On

Enter number of rings Allowable selections: 0 to 9. Default: 1

Dial In Configurable String

Allowable selection: Up to 100 alphanumeric character string. Default: Empty

Dial Out Configurable String

Allowable selection: Up to 100 alphanumeric character string. Default: Empty

11/30/2009 01:46 AM	Â		All Fun	ctions Norma	J		Ş	Ť	T		Ş
Comm Devic	e Setup – G	eneral							Comm	1:	
General	DIM	Advanced	All Com	ns							
	C	onfigured	Enabled				7	$\overline{\vee}$			
		Slot	1					\bigtriangledown			
		Port	1					$\overline{\vee}$			
		Device	EDIM CARD					▼			I
		Label						×.			×
Comm 1	Dy Comm 2	Comm 3	Comm 4	Dy Comm 5	Dy Comm 6	Dy Comm 7					

EDIM Comm Devices – General (page 1)

Configured

When the card is auto-detected, this field will be enabled but grayed out.

Allowable selections: Enabled, Disabled. Default: Disabled

Slot

Read only when slot is detected, otherwise enter the configurable slot number (EDIMs 1,2,3 or 4)

Allowable selections: List, None Default: None

Port

Some DIM Devices can have more than one port. If there is more than one port, you must select a port before selecting the valid DIM Device. If the DIM Device is auto-detected, this field is grayed out.

Allowable selections: List, None Default: None

Device

The Auto detection mechanism may restrict the DIM Device Type choices available to choose from in case a Device is already available in the slot.

If there is no Device in the slot, then all supported options for that specific slot will be available. Setting the Device to "None" will also set all the common fields and button icons along the bottom of screen to their default values thereby marking the entry as removed from the configured list of DIM Devices (a Save is always needed for the changes to take effect. A message warning will be shown to the user prior to the save).

Allowable selections: List, None Default: None

Label

Enter a unique label for the DIM Device.

Allowable selections: Up to 20 alphanumeric characters Default: Comm Device Identifier and number

EDIM Comm Devices - General (page 2)

DIM Protocol

Touch the down arrow to the right of this field and enter the applicable DIM Protocol for your DIM card.

Allowable selections: See Table 1 below for valid options. Default: Unknown

Baud Rate

Touch the down arrow to the right of this field and enter the applicable Baud Rate for your DIM card.

Allowable selections: See Table 1 below for valid options. Default: Unknown

Data Bits

Touch the down arrow to the right of this field and enter the applicable number of Data Bits for your DIM card.

Allowable selections: See Table 1 below for valid options. Default: Unknown

Parity

Touch the down arrow to the right of this field and enter the applicable Parity for your DIM card.

Allowable selections: See Table 1 below for valid options. Default: Unknown

Stop Bits

Touch the down arrow to the right of this field and enter the applicable number of Stop Bits for your DIM card.

Allowable selections: See Table 1 below for valid options.

Default: Unknown

Table 1.	EDIMs	Quick	Reference	Chart
----------	--------------	-------	-----------	-------

DIM P/N	Software Rev.	Protocol	Baud Rate (Default)	Parity (Default)	Data Bits (Default)	Stop Bits (Default)	Notes
330280- 401	349643	GilbarcoEDIM (Gilbarco GSite)	1200	Even	7	1	1
330280-	043040	VRProtocolDIM	1200	LVCII	1	1	I
001	330273	(BIR)	9600	Odd	7	1	1, 2

NOTES:

 DIMs implemented for V402.
 Metric is the default setting for unit conversion. Requires 'G' in parameter string for gallon units.

EDIM References

EDIM Parameter String Chart

Ba	ud	Par	ity	Stop	Bits	Data	Bits	Conversion	
String	Rate	String	Туре	String	Bits	String	Bits	String	Units
B9	9600	Ν	None	Н	1	V	7	G	Gallons
B4	4800	Е	Even	S	2	D	8	М	Metric
B2	2400	0	Odd					I	Imperial
B1	1200								
B6	600								
B3	300								
BG									

EDIM	Card ·	· Female	D	Connector	Pin	Outs
------	--------	----------	---	-----------	-----	------

Pin	Function
2	Transmit Data
3	Receive Data
7	Signal Ground

(EDIM) Comm Setup - DIM

11/30/2009 01:47 AM	A		All Fun	ctions Norma	J		Ş	Ť	T		Ş
Comm Device	Setup – I	ЫМ							Comm	1:	
General	DIM	Advanced	All Com	ns							
		Units Reported	мет	RIC		_	1	▼			
Suppre	ss Comm	unication Alarn	No					▼			
											1
											×
Comm 1	Qu Comm 2	Comm 3	D Comm 4	Du Comm 5	Comm 6	Comm :	,				A V

This screen allows you to enter EDIM reporting parameters.

Units Reported

Allowable selections: U.S., Metric, or Imperial Default: U.S.

Suppress Communication Alarm

This selection is for V-R Protocol only.

Allowable selections: Yes or No Default: No

11/30/2009 01:51 AM	Ą		All Fun	ctions Norma		<u></u>	Ť	T		Ş	
Comm Device	Setup – Ge	eneral							Comm	5 :	
General	Advanced	1 All Co	mms								
	Co	onfigured	Enabled				7	$\overline{\vee}$			
		Slot	4				7	$\overline{\vee}$			
		Port	1				7	$\overline{\vee}$			
		Device	CDIM CAF	łD			7	$\overline{\nabla}$			1
		Label					1	×			×
Comm 1	Qu Comm 2	Dy Comm 3	Dy Comm 4	Comm 5	Comm 6	Comm 7					A V

CDIM Comm Devices – General (page 1)

Configured

When the card is auto-detected, this field will be enabled but grayed out.

Allowable selections: Enabled, Disabled Default: Disabled

Slot

Read only when slot is detected, otherwise enter the configurable slot number (CDIMs 1,2 or 4 [preferred]). Allowable selections: List, None. Default: None

Port

Some DIM Devices can have more than one port. If there is more than one port, you must select a port before selecting the valid DIM Device. If the DIM Device is auto-detected, this field will be enabled but grayed out.

Allowable selections: List, None Default: None

Device

The Auto detection mechanism may restrict the DIM Device Type choices available to choose from in case a Device is already available in the slot. If the DIM Device is auto-detected, this field will be enabled but grayed out.

If there is no Device in the slot, then all supported options for that specific slot will be available. Setting the Device to "None" will also set all the common fields and button icons along the bottom of screen to their default values thereby marking the entry as removed from the configured list of DIM Devices (a Save is always needed for the changes to take effect. A message warning will be shown to the user prior to the save).

Allowable selections: List, None Default: None

Label

Enter a unique label for the DIM Device.

Allowable selections: Up to 20 alphanumeric characters Default: Comm Device Identifier and number

CDIM Comm Devices – General (page 2)

11/30/2009 01:51 AM	A		All Fund	ctions Norma	I	600	2	a		Ş
Comm Devic	e Setup – Ge	eneral						Comm 5	:	
General Advanced All Comms										
	DIM	Protocol	UNKNOW	4			▼			
			UNKNOWN	I						
			Gilbarco Cl	L						
			Wayne CL							
										/
										×
Q.	Q	Qy	Q9	Q	Qy	Qy				
Comm 1	Comm 2	Comm 3	Comm 4	Comm 5	Comm 6	Comm 7	1000			

DIM Protocol

Touch the down arrow to the right of this field and enter the applicable DIM Protocol for your DIM card.

Allowable selections: Gilbarco CL, Wayne CL or Unknown Default: Unknown

CDIM Quick Reference Chart

DIM P/N	Software Rev.	Protocol	Baud Rate (Default)	Parity (Default)	Data Bits (Default)	Stop Bits (Default)	Notes	Pass Thru
330404-		Gilbarco						
020	349634	CL		Propr	ietary		1, 2	NO
330404-		Wayne						
010	349633	ĊĹ		1, 2	NO			

NOTES:

1. Parameter string is never acquired.

2. DIMs implemented for V402.

Comm Setup - Advanced

11/30/2009 01:51 AM	<u>Ģ</u>		All Fund	tions Norma	I		~	Ť	T		Ş
Comm Device Setu	up – Advan	nced							Comm	5 :	
General Ad	neral Advanced All Comms										
Cor	nm Port Se	ecurity	Disabled				1				
	Security	y Code					Vermon				
RS-232	End of Me	essage	Disabled				1				
ETX Char	racters – D	Pisplay					1	X			<i></i>
ETX Charac	ters - Cor	nputer						X			×
Comm 1 Com] nm 2 C	Dy Comm 3	D Comm 4	Comm 5	Dy Comm 6	QU Comm 7					▲ ▼

There are three Comm Device - Advanced Setups within this topic. Touch the applicable link below to jump to the desired setup:

- <u>-232/RS-485, Internal Modem, Satellite Hughes H-JBox, Satellite S-Sat and Ethernet Comm</u> <u>Devices - Advanced Tab Setups</u>
- Advanced Tab Setups
- Advanced Tab Setups

RS-232/RS-485, Internal Modem, Satellite Hughes H-JBox, Satellite S-Sat and Ethernet Comm Devices - Advanced Tab Setups

Comm Port Security

Allowable selections: Enabled, Disabled Default: Disabled

Security Code

A Case-sensitive code (Alpha and Enhanced Numeric (also punctuation characters), no spaces allowed and no control characters. Each character will be represented by an asterisk in the field.

Allowable selections: A six-character alpha-numeric string Default: Blank

RS-232 End of Message

When this field is disabled, the 2 following fields (ETX Characters - Display and ETX Characters - Computer) will be disabled. When this field is set to 'Enabled', both fields will become enabled and the keypad will be accessible. You will be allowed to enter 1 or 2 ASCII characters for both the RS-232 Display and Computer Formats.

Allowable selections: Disabled, Enabled Default: Disabled

ETX Characters - Display

Accepts non-printable characters through the GUI. Enter hex value as string with an opening and closing bracket. Convert text string to char value and save or show. Example: Enter [0x06][0x15]

Allowable selections: 1 or 2 alpha-numeric characters (ASCII value 0 to 255) Default: Blank

ETX Characters - Computer

Accepts non-printable characters through the GUI. Enter hex value as string with an opening and closing bracket. Convert text string to char value and save or show. Example: Enter [0x06][0x15]

Allowable selections: 1 or 2 alpha-numeric characters (ASCII value 0 to 255) Default: Blank

EDIM Advanced Tab Setups

Comm Port Security

This selection is only for DIMs that support pass-through - See Table 1 in <u>Comm Setup - General</u> topic. This entry does not apply to CDIMs and will be grayed out for DIMs that do not support pass-through.

Allowable selections: Enabled, Disabled Default: Disabled

Security Code

This selection is only for DIMs that support pass-through - See Table 1 in <u>Comm Setup - General</u> topic. When the DIM is used in pass-through mode it does not pass DIM data. This field will be grayed out for DIMs that do not support pass-through.

A case-sensitive code (Alpha and Enhanced Numeric (also punctuation characters), no spaces allowed and no control characters. Each character will be represented by an asterisk in the field.

Allowable selections: A six-character alpha-numeric string Default: Blank

RS-232 End of Message

When this field is disabled, the 2 following fields (ETX Characters - Display and ETX Characters - Computer) will be disabled. When this field is set to 'Enabled', both fields will become enabled and the keypad will be accessible. You will be allowed to enter 1 or 2 ASCII characters for both the RS-232 Display and Computer Formats.

Allowable selections: Disabled, Enabled Default: Disabled

ETX Characters - Display

Accepts non-printable characters through the GUI. Enter hex value as string with an opening and closing bracket. Convert text string to char value and save or show. Example: Enter [0x06][0x15]

Allowable selections: 1 or 2 alpha-numeric characters (ASCII value 0 to 255) Default: Blank

ETX Characters - Computer

Accepts non-printable characters through the GUI. Enter hex value as string with an opening and closing bracket. Convert text string to char value and save or show. Example: Enter [0x06][0x15]

Allowable selections: 1 or 2 alpha-numeric characters (ASCII value 0 to 255) Default: Blank

CDIM Advanced Tab Setups (page 1)

Comm Port Security

This entry does not apply to CDIMs.

Allowable selections: Enabled, Disabled Default: Disabled

Security Code

This selection is only for DIMs that support pass-through - See Table 1 in <u>Comm Setup - General</u> topic. When the DIM is used in pass-through mode it does not pass DIM data. This field will be grayed out for DIMs that do not support pass-through.

A case-sensitive code (Alpha and Enhanced Numeric (also punctuation characters), no spaces allowed and no control characters. Each character will be represented by an asterisk in the field.

Allowable selections: A six-character alpha-numeric string Default: Blank

RS-232 End of Message

When this field is disabled, the 2 following fields (ETX Characters - Display and ETX Characters - Computer) will be disabled. When this field is set to 'Enabled', both fields will become enabled and the keypad will be accessible. You will be allowed to enter 1 or 2 ASCII characters for both the RS-232 Display and Computer Formats.

Allowable selections: Disabled, Enabled Default: Disabled

ETX Characters - Display

Accepts non-printable characters through the GUI. Enter hex value as string with an opening and closing bracket. Convert text string to char value and save or show. Example: Enter [0x06][0x15]

Allowable selections: 1 or 2 alpha-numeric characters (ASCII value 0 to 255) Default: Blank

ETX Characters - Computer

Accepts non-printable characters through the GUI. Enter hex value as string with an opening and closing bracket. Convert text string to char value and save or show. Example: Enter [0x06][0x15]

Allowable selections: 1 or 2 alpha-numeric characters (ASCII value 0 to 255) Default: Blank

CDIM Advanced Tab Setups (page 2)

DIM Parameter String

Enter the desired parameter string for this DIM.

Allowable selections: Enter proprietary string. For additional string components, see Table below. Default: Blank

Protocol	String	Description
Gilbarco	Т	Do not collect cumulative totals
CL	R	Send captured message to TLS (engineering use only)
	W	Transaction field precision is hundredths (thousandths default)
	С	Cumulative field precision is hundredths (thousandths default)
Wayne CL	R	Send protocol to TLS (engineering use only)
V-R Protocol	J	Suppress Communication Alarm

DIM Parameter String Entries

Comm Setup - All Comms

11/30/2009 01:48 AM	A		All Function	is Normal	S	Ť	T		Ş
Comm Device S	Setup – I	All Comms					All Com	ims	
General	DIM	Advanced	All Comms						
Euro	Protoco	l Prefix	s		1	▼			
H-Proto	col Data	Format	HEIGHT			▼			
									I
									×
								7	W

This screen allows you to assign Euro Protocol prefixes and formats to RS-232 and EDIM messages.

Euro Protocol Prefix - International Option

This feature is for European applications only.

Allowable selections: S (standard Euro Protocol prefix) or d (special Euro Protocol prefix) Default: S

H-Protocol Data Format - International Option

This feature is available only if there is an RS-232 or modem module installed in the console and Hprotocol is used. This option allows either Tank Height or Tank Volume data for H-protocol. On power up, this feature will default to HEIGHT for backward compatibility. Accept the default if you are not using Hprotocol.

Allowable selections: Height or Volume Default: Volume

Automatic Events

Automatic Events Setup - Address Book

08/29/2008 11:40 AM	Ą	Ae 2: SETUP DATA WARNING						<u>a</u>	6
Automatic Eve	nts - Addre	ss Book #1							More
	vice	Print		Auto Connect Tasks		lress Jok			
	Tasks Tasks Ta		Tasks					Add Entry	
Contact ID		ntact ame				Modem Number		Fax nber	
1	Service Ma	unager				_	800-5	55-1234	Edit Entry
									Delete Entry
									<u>/k</u>
<u> </u>									

The Automatic Events Setup - Address Book screen contains a record of your list of contact names and their outbound connectivity details.

Report Column Descriptions

Contact ID

This column shows the assigned numeric identifier for each contact you have set up (1 - 25).

Contact

This column lists the name of the contact entry (30 characters max.).

Modem Number

This column lists the computer modem phone number of the Contact Entry. If a Contact needs a Modem Computer transmission, then this column contains the Remote Modem Number, otherwise the field is empty.

Fax Number

This column lists the Fax modem phone number of the Contact Entry. If a Contact needs a Fax transmission, then this column contains the Fax number, otherwise the field is empty.

Remote Host Address and Port

This column lists the remote host TCP/IP address and port of the Contact Entry . If a Contact needs a TCP/IP computer transmission, then this column contains the remote host TCP/IP address and port, otherwise the field is empty.

Satellite/Connect

This column lists the Satellite Connect string of the Contact Entry. If a Contact needs a Satellite transmission, then this column contains the Satellite Connect String, otherwise the field is empty.

EMail Address

This column lists the E-Mail Address of the Contact Entry. If a Contact needs E-Mail messaging capabilities then this column contains the E-Mail address, otherwise the field is empty.

Control Buttons (on right of screen)

Add Entry

Touch this button to add a new contact (the maximum number of Contacts that can be entered is 25) After the maximum number of allowed Contacts is reached, touching the Add Entry button will display an error message indicating that a contact must be deleted before another can be added.

Edit Entry

You select a Contact entry and then touch this button to edit the contact's information.

Delete Entry

You select the entire Contact entry and then touch this button to delete the Contact.

S 08/29/2008 Z **Cn 1: SETUP DATA WARNING** F 1 11:41 AM Add Contact Entry - Contacts Contacts TCP / IP Satellite Modem Fax E-Mail X **Contact Name** 2 X

Add/Edit Contact Entry - Contacts

The Add/Edit Contact Entry screen lets you add a contact to the address book or edit an entry if you selected a contact in the address book.

Contact Name

Add a new contact or edit the displayed contact.

Allowable selection: Up to 30 alphanumeric characters. Default selection: empty

Control Buttons (lower right of screen)

Save

If editing a contact, touch this button to save the current record entries to the database. It will not clear the screen. If adding a contact, touch this button to save the new entry's record to the database ready for a new add.

Cancel

If editing a contact, touch this button to cancel all non-saved entries and revert back to original values. If adding a contact, touch this button to clear the field, without saving, ready for a new add.

08/29/2008 11:43 AM	Ae 2: SETUP DATA WARNING					
Add Contact Entry – Modem			St	ation Ow	ner	
* Contacts Modem	Fax TCP / IP Satellite E-Mail					
Modem # (Computer)			×.			
Modem COM Port	Co 4:	1	▼			
Dial-Out String			X			
Number of Retries	3		×			
Retry Delay Time	3		×.			*
					1	\mathbb{V}

The Add Contact Entry - Modem screen lets you add/edit communication parameters for modem outbound connectivity for the current contact. This connection method is available if a modem is installed in the console.

Modem # (Computer)

Enter the phone number of the outbound computer's modem.

Allowable selection: Modem numeric string, maximum 40 characters Default selection: empty

Modem COM Port

This field allows the Modem assignment to the current contact. The setup of a modem will be done in the Comm Devices Setup area. Select the console modem used to attempt the connection.

Allowable selections: Available Modem Comm Devices Default selection: First modem on list (if available, otherwise, empty)

Dial-Out String

Enter the alternate dial-out string that overrides the one given in Comm Devices Setup for that specific modem.

Allowable selections: Alphanumeric string, maximum 50 characters. Default selection: Empty

Number of Retries

Allowable selection: Numeric, 3 to 99 Default: 3

Retry Delay Time

Allowable selection: Numeric, 1 to 99 minutes Default: 3

Control Buttons (lower right of screen)

Save

If editing a contact's modem information, touch this button to save the current record entries to the database. It will not clear the screen. If adding a contact's modem information, touch this button to save the new entry's record to the database and clear the screen, ready for a new add.

Cancel

If editing a contact's modem information, touch this button to cancel all non-saved entries and revert back to original values. If adding a contact's modem information, touch this button to clear the field, without saving, ready for a new add.

Add/Edit Contact Entry - Fax

11/07/2008 08:45 AM	All Functions Normal	S	Ť	<u>"</u>	٦	Ş				
Add Contact Entry - Fax	Add Contact Entry - Fax station									
* Contacts Modem	Fax TCP / IP Satellite E-Mail									
Fax Number			X							
Fax Modem COM Port		1	▼							
Dial-Out String			×.							
Number of Retries	3					1				
Retry Delay Time	3		X			×				
						W				

The Add Contact Entry - Fax screen lets you add/edit communication parameters for fax outbound connectivity for the current contact.

This connection method is available if a fax modem card is installed in the console.

Fax Number

Enter the phone number of the contact's fax machine.

Allowable selection: 40 character maximum Default selection: Empty

Fax Modem COM Port

Select the fax modem comm device assignment for the contact.

Allowable selection: First fax modem on dropdown list (if available, otherwise, Empty)

Dial-Out String

Allowable selection:AlphaNumeric, maximum 50 characters Default selection: Empty

Number of Retries

Allowable selection: Numeric, 3 to 99 Default: 3

Retry Delay Time

Allowable selection: Numeric, 1 to 99 minutes Default: 3

Control Buttons (lower right of screen)

Save

If editing a contact's fax information, touch this button to save the current record entries to the database. It will not clear the screen. If adding a contact's fax information, touch this button to save the new entry's record to the database and clear the screen, ready for a new add.

Cancel

If editing a contact's fax information, touch this button to cancel all non-saved entries and revert back to original values. If adding a contact's fax information, touch this button to clear the field, without saving, ready for a new add.

08/29/2008 11:43 AM	28 🔔 Cn 1: SETUP DATA WARNING 🖉 🗐 🏹 1							
Add Contact Entry - TCP / IP			St	ation Ow	ner			
* Contacts Modem Fax	TCP / IP Satellite E-Mail							
Remote TCP / IP Address	0.0.0.0		×.					
Remote TCP / IP Port	20001		×.					
Local TCP / IP	Co 1:		▼					
Number of Retries	3		X			1		
Retry Delay Time	3		×.			×		
					7	V		

Add/Edit Contact Entry - TCP/IP

The Add Contact Entry - TCP/IP screen lets you add/edit communication parameters for TCP/IP outbound connectivity for the current contact.

This connection method is available if an Ethernet Comm Device is installed in the console.

Remote TCP/IP Address

Enter the remote host's TCP/IP address.

Allowable selection: IP Address Formatted XXX.XXX.XXX.XXX, where XXX is 0 to 255, OR also a server address such as 'myServer.bigg.com'. Default selection: 0.0.0.0

Remote TCP/IP Port

Enter the remote host's TCP/IP port.

Allowable selection: 0 to 65535 Default selection: 20001

Local TCP/IP

Enter the local TCP/IP assignment for the current contact.

Allowable selections: Available Ethernet Comm Devices. Default selection: First Ethernet Comm Device on List (if available, otherwise, Empty)

Num of Retries

Allowable selection: Numeric, 3 to 99 Default: 3

Retry Delay Time

Allowable selection: Numeric, 1 to 99 minutes Default: 3

Control Buttons (lower right of screen)

Save

If editing a contact's TCP/IP information, touch this button to save the current record entries to the database. It will not clear the screen. If adding a contact's TCP/IP information, touch this button to save the new entry's record to the database and clear the screen, ready for a new add.

Cancel

If editing a contact's TCP/IP information, touch this button to cancel all non-saved entries and revert back to original values. If adding a contact's TCP/IP information, touch this button to clear the field, without saving, ready for a new add.

Add/Edit Contact Entry - Satellite

11:43 AM 🔔 Ae 2: SETUP DATA WARNING 💡 🗐 7						Ş
Add Contact Entry – Satellite		Sta	ation Ow	ner		
* Contacts Modem Fa	x TCP / IP Satellite E-Mail					
Satellite Conn. String			×			
Satellite COM Port		1	▼			
Number of Retries	3		×.			
Retry Delay Time	3		<u> X</u>			<i></i>
						×
						V

The Add Contact Entry - Satellite screen lets you add/edit communication parameters for satellite outbound connectivity for the current contact.

This connection method is available if a satellite Comm Device is installed in the console.

Satellite Conn. String

Enter the current contact's Satellite connection string.

Allowable selection: Alpha-Numeric, maximum 30 characters Default selection: Empty

Satellite COM Port

Select the Satellite assignment for the current contact.

Allowable selection: Available Satellite Comm Devices Default selection: First Satellite on list (if available, otherwise, empty)

Number of Retries

Allowable selection: Numeric, 3 to 99 Default: 3

Retry Delay Time

Allowable selection: Numeric, 1 to 99 minutes Default: 3

Control Buttons (lower right of screen)

Save

If editing a contact's Satellite information, touch this button to save the current record entries to the database. It will not clear the screen. If adding a contact's Satellite information, touch this button to save the new entry's record to the database and clear the screen, ready for a new add.

Cancel

If editing a contact's Satellite information, touch this button to cancel all non-saved entries and revert back to original values. If adding a contact's Satellite information, touch this button to clear the field, without saving, ready for a new add.

Add/Edit Contact Entry - Email

08/29/2008 11:43 AM	Cn 1: SETUP DATA WARNING	S	Ť	<u>a</u>		Ş		
Add Contact Entry - E-Mail	dd Contact Entry - E-Mail							
* Contacts Modem	Fax TCP / IP Satellite E-Mail							
E-Mail Address			×					
						1		
						×		
					Ì	V		

The Add Contact Entry - Email screen lets you add/edit communication parameters for e-mail outbound connectivity for the current contact.

This connection method is available if an e-mail feature is installed in the console.

E-Mail Address

Enter the current contact's electronic mail (e-mail) address.

Allowable selection: AlphaNumeric, maximum 50 characters. Default selection: Empty

Control Buttons (lower right of screen)

Save

If editing a contact's email information, touch this button to save the current record entries to the database. It will not clear the screen. If adding a contact's email information, touch this button to save the new entry's record to the database and clear the screen, ready for a new add.

Cancel

If editing a contact's email information, touch this button to cancel all non-saved entries and revert back to original values. If adding a contact's fax information, touch this button to clear the field, without saving, ready for a new add.

11/07/2 09:027	2007 AM	<u> </u>	T 1: SETUP D	DATA W	ARNING	S:	B		Ş
Automati	ic Events –	Task Log	#1				1		More
	Print Task		Auto Connecl Tasks	t	Address Book		Task Log		Remove
Repor	t/Action		Contact		Date and Time	Retries	Device/Connecti Mode	on Status	Entry
									Clear This Log
									Select
									<u>.</u>
									<u> </u>

Automatic Events Setup - Task Log

The Automatic Events Setup - Task Log screen contains a History (Log) listing the results of assigned Automatic Event Activities that have occurred.

Report Column Descriptions

Event Time

This column shows the date and time when the task is triggered.

Event ID

This column shows the assigned numeric identifier for each event you have set up (1 to 30).

Report/Action

Name of Report Transmitted or Action to perform.

Contact

Contact Name (for Auto Connect or Report data).

Last Attempt Time

The date and time when the Task was last attempted.

Attempts

The number of Task Attempts. Note: Each retry attempt is not added to the log. Instead, both the retry count of the existing record and the date and time are updated. Value range: 1 to 99

Device/Connection Mode

Device Label that is involved in performing the function (e.g., Relay 1). When a Contact is involved in the Automatic Action it represents the Device used and Format of the Data to be transmitted.

Status

The status of the Auto Connect Transaction.

Status Message

None or a description of an error.

Control Buttons (on right of screen)

Remove Entry

You select a Task Record entry and then touch this button to remove the selected log entry.

Clear This Log

Clears the items in the tasks Log as selected by the Current Filter.

Select

This function is presented as a Dialog in which you can choose from a variety of filtering options. These filtering options let you select automatic event records from All Tasks, Device Tasks, Print Tasks and Auto Connect tasks. They are also used to select Task Log records:

- Select Report/Action Allowable selections: All Reports and Actions (including Auto Connect), All Reports, All Actions or Specific Reports and Actions in the Log selections as in 'Select Action' and 'Select Report' above. Default selection: All Reports and Actions
- Select Contact Allowable selections: All Contacts or single select for specific contacts that show up on the List of the Currently Selected Tab. Default selection: All Contacts and Devices
- Select Time Interval Allowable selections: Unrestricted (a specific time frame will not be part of the filter), Current Day, Current Week, Current Month, Current Year. Default selection: Unrestricted
- Select Device/Connection Mode Allowable selections: All Connection Modes, Computer, Fax, EMail, SMS. Default selection: All Connection Modes
- Select Status Allowable selections: Any Status, Successful, Pending, Failed. Default selection: Any Status

11/07/2008 09:03 AM	Ą	All Functions Nor	nal	2 S T	1					
Automatic Eve	Automatic Events – All Tasks #1 All Tasks									
All Tasks	Device Tasks	Print Tasks	Auto Connect Tasks		More Add					
Event ID	Time/ Event	Report/ Action	Contact	Device/ Connection Mode	Task					
					Edit Task					
					Delete Task					
					W					

Automatic Events Setup - All Tasks

The Automatic Events Setup - All Tasks screen shows a report-like description of all Automatic Tasks (Device, Print and Auto Connect) you have set up.

Individual Tasks can involve many combinations of Reports or Actions, Times, Events, Contacts and Connection Modes. Any record containing more selections than can fit in the column's width will have an ellipsis inside a parenthesis '(...)' towards the edge of the column. If you want to find out more details on such a record you will have to touch the 'Edit Task' button to view the devices/actions assigned to that task.

Each row (task) in the All Tasks list is selectable. The control buttons on the right of the screen let you add a new task, edit a selected task in the report, delete a selected task in the report or modify (filter) the contents of the report.

Report Column Descriptions

Event ID

This column shows the assigned numeric identifier for each event you have set up (1 - 30).

Time/Event

This column lists the Time or Event that triggers the device-related task (e.g., Daily at 3:00 PM).

Report/Action

This column describes the Action to be performed (e.g., Outbound Connection).

Contact

This column describes the organization/person to be contacted (e.g., ABC Mgmt.).

Device/Connection Mode

This column lists the Device Label that is involved in performing the function. When a Contact is involved in the Automatic Action, it represents the Device used and Format of the Data to be transmitted (e.g., Computer - TCP/IP).

Control Buttons (on right of screen)

Add Task

Touch this button to add a new task.

Edit Task

You select a Task Record entry and then touch this button to edit the task.

Delete Task

You select a Task Record entry and then touch this button to delete the task.

11/07/2008 09:03 AM	Â	All Functions Normal					Æ		Ş
Automatic Ev	vents –	Device Tasks				All D	evice Ta		Add
All Tasks		Device Tasks	Print Tasks	Auto Connect Tasks				▶├─	Task Edit
Event		Time/	Action	Device/					Task
ID		Event		Connection Mod	e)elete Task
									W

Automatic Events Setup - Device Tasks

The Automatic Events Setup - Device Tasks screen shows a report-like description of Automatic Events you have set up. The control buttons on the right of the screen let you add a new Device task, edit a selected Device task in the report, delete a selected Device task in the report or modify (filter) the contents of the report.

Individual Tasks can involve many combinations of Reports or Actions, Times, Events, Contacts and Connection Modes. Any record containing more selections than can fit in the column's width will have an ellipsis inside a parenthesis '(...)' towards the edge of the column. If you want to find out more details on such a record you will have to touch the 'Edit Task' button to view the devices/actions assigned to that task.

Report Column Descriptions

Event ID

This column shows the assigned numeric identifier for each event you have set up (1 - 30).

Time Event

This column lists the Time or Event that triggers the device-related task (e.g., Sudden Loss Alarm: T1: REGULAR).

Action

This column describes the Action to be performed (e.g., Relay Off).

Device/Connection Mode

This column lists the Label of the Device (e.g., Relay 1) that is involved in performing the function.

Control Buttons (on right of screen)

Add Task

Touch this button to add a new Device task.

Edit Task

You select a Task Record entry and then touch this button to edit the task.

Delete Task

You select a Task Record entry and then touch this button to delete the task.

View Data

The View Data button will only be present only if data does not fit horizontally within a column. Touching this button will display a scroll bar which you then touch to scroll through the column's contents.

08/29/2008 11:45 AM	Cn 1: SETUP DATA WARNING	29	<i>(</i> 7	6 6					
Automatic Events – Add Task – Device									
Device Pri	nt Auto Connect								
Event		_ ≭ ⊽							
Device	R1 :	V							
				ø					
				*					
				W					

Automatic Events - Add Tasks - Device

The Automatic Events - Add Tasks - Device screen for Add or Edit a Task displays selections to control a Device Automatically.



Devices have NO controllable action. The action is determined by their setup. That is, if a relay is 'normally open' and the event happens the relay will change to closed. When the event clears, the relay will go back to open (its normal state as per setup).

Touch this button to the select the event(s) from the drop-down list that will trigger the new task:

Alarms

Event (Field)

• External Inputs

Note: Notifications cannot be assigned for 'Device' action tasks. Default: Field is empty.

Device (Field)

Select the specific device from the drop-down list of available relays, pumps, lines. Only 1 device can be selected per event. Default: First device in the list.

Automatic Events Setup - Print Tasks

11/07/2008 09:04 AM	Ą	All Functions Nor	mal	2 5 7	چ ۵
Automatic Events – Print Tasks All Print 1					
All Tasks	Device Tasks	Print Tasks	Auto Connect Tasks		Task Edit
Event ID	Time/ Event	Report	Printer		Task Delete
			·		Task
					À

The Automatic Events Setup - Print Tasks screen shows a report-like description of printer related automatic activities you have set up. The control buttons on the right of the screen let you add a new Print task, edit a selected Print task in the report, delete a selected Print task in the report or modify (filter) the contents of the report.

Individual Tasks can involve many combinations of Reports or Actions, Times, Events, Contacts and Connection Modes. Any record containing more selections than can fit in the column's width will have an ellipsis inside a parenthesis '(...)' towards the edge of the column. If you want to find out more details on such a record you will have to touch the 'Edit Task' button to view the devices/actions assigned to that task.

Report Column Descriptions

Event ID

This column shows the assigned numeric identifier for each event you have set up (1 - 30).

Time Event

This column lists the Time or Event that triggers the automatic printer-related task (e.g., Delivery End: T 1).

Report

This column describes the Name of Report to be printed (e.g., Delivery Report).

Printer

This column lists the Printer Device Label that is involved in printing (e.g., Front Desk Printer).

Control Buttons (on right of screen)

Add Task

Touch this button to add a new print task.

Edit Task

You select a Task Record entry and then touch this button to edit the task.

Delete Task

You select a Task Record entry and then touch this button to delete the task.

View Data

The View Data button will only be present only if data does not fit horizontally within a column. Touching this button will display a scroll bar which you then touch to scroll through the column's contents.

Automatic Events Add Tasks - Print

08/29/2008 11:47 AM	Ae 2: SETUP DATA WARNING	S.	Ħ	<u>a</u>	Ş
Automatic Events – A	dd Task - Print				
Device Print	Auto Connect				
Time/Event			⇒ t ⊽		
Printer	Internal Printer	<u> </u>	▼		
Report		,	▼		
	CSLD Daily Test Results				1
	CSLD Monthly Report				×
	✓ X				
					V

The Automatic Events Add Tasks - Print screen for Add or Edit a Task displays selections to Print Automatically.



This dialog provides drop-down lists to select a time frequency for the new print task:

- **Period** Allowable selections: Annually by Day of Week, Annually by Day of Month, Monthly by Day of Week, Monthly by Day of Month, Weekly, Daily. Default selection: Weekly
- Month Allowable selections: January December. Default selection: January
- Week Number Allowable selections: 1 6, Last Week. Default selection: 1
- Day of Week Allowable selections: Sunday Saturday. Default selection: Sunday
- Day of Month Allowable selections: 1 31. Default selection: 1
- **Time of Day** Allowable selections: Time in Hours and Minutes, 24 Hr sensitive. Default selection: 12:00 AM

Default: Field is empty.



Touch this button to the select the event(s) from the drop-down lists that will trigger the new task:

- Alarms
- Notifications
- External Inputs

Default: Field is empty.

Printer (Field)

Select a Printer from the dropdown list of available printers.

Default: Internal printer.

Report (Field)

Select Report(s) to be printed from multi-select dropdown box.

Default: Field is empty.

Automatic Events Setup - Auto Connect Tasks

11/07/2008 09:07 AM	\$	All Functions Nor	mal	2 5 7	(د) (۱)
Automatic Eve	ents – Auto Connect Ta	asks		All Auto Connect Tasks	
All Tasks	Device Tasks	Print Tasks	Auto Connect Tasks		Task Edit
Event ID	Time/ Event	Report/ Action	Contact	Connection Mode	Task
					Delete Task
					V

The Automatic Events Setup - Auto Connect Tasks screen shows a report-like description of Auto-Connect-Related automatic activities you have set up. The control buttons on the right of the screen let you add a new task, edit a selected task in the report, delete a selected task in the report or modify (filter) the contents of the report.

Individual Tasks can involve many combinations of Reports or Actions, Times, Events, Contacts and Connection Modes. Any record containing more selections than can fit in the column's width will have an ellipsis inside a parenthesis '(...)' towards the edge of the column. If you want to find out more details on such a record you will have to touch the 'Edit Task' button to view the devices/actions assigned to that task.

NOTE: The number of auto-connect tasks is limited to 30. After the maximum number of allowed auto connect tasks is reached, pressing the Add Task button will display an error message indicating that a task must be deleted before another can be added.

Report Column Descriptions

Event ID

This column shows the assigned numeric identifier for each event you have set up (1 - 30).

Time/Event

This column lists the timed or event action that triggers the automatic event to be executed (e.g., Weekly on Monday at 6:00 AM).

Report/Action

This column describes the name of report transmitted or action to be performed (e.g., Inventory Report).

Contact

This column lists the contact name (for auto-connect or report data) (e.g., Service Manager).

Connection Mode

This column lists the device used and format of the data to be transmitted (Co 1: Modem 1 Label).

Control Buttons (on right of screen)

Add Task

Touch this button to add a new task.

Edit Task

You select a Task Record entry and then touch this button to edit the task.

Delete Task

You select a Task Record entry and then touch this button to delete the task.

View Data

The View Data button will only be present only if data does not fit horizontally within a column. Touching this button will display a scroll bar which you then touch to scroll through the column's contents.

Automatic Events - Add Tasks - Auto Connect

08/29/2008 11:48 AM		Ae 2: S	ETUP DATA W	ARNING		S	Ħ	<u>a</u>		Ş
Automatic Events – A	dd Tasl	k – Auto Conne	ct							
Device Print	*	Auto Connect								
Time/Eve	nt *	LIQUID WARN	IING : L1, L2, L3	3, L4, L5, L6, L7, L	.8 [-≭ ⊽			
Connection Mo	de *	EMAIL								
Repo	ort ×	Liquid Sensor	Status Report							
Conta	ıct	Service Mana	ıger				▼			
										×
									7	\mathbb{V}

The Automatic Events- Add Tasks-Auto Connect screen lets you add a task to auto connect in computer mode or non-computer mode. Make selections from the entry fields below as required.

If the maximum number of allowed Auto-Connect Tasks is reached on a save, all fields within the Auto Connect Tab will be shown as disabled. The number of auto-connect tasks is limited to 30. After the maximum number of allowed auto-connect tasks is reached, pressing the Add Task button will display an error message indicating that a task must be deleted before another can be added.



Time (Field)

Touch this button to select a time frequency for the new task.

- **Period** Allowable selections: Annually by Day of Week, Annually by Day of Month, Monthly by Day of Week, Monthly by Day of Month, Weekly, Daily. Default selection: Weekly
- Month Allowable selections: January December. Default selection: January
- Week Day Allowable selections: Sunday Saturday. Default selection: Sunday
- Occurrence Allowable selections: 1st, 2nd, 3rd, 4th, Last. Default selection: 1st
- Day of Month Allowable selections: 1 31. Default selection: 1
- **Time of Day** Allowable selections: Time in Hours and Minutes, 24 Hr sensitive. Default selection: 12:00 AM

Default: Field is empty.



Touch this button to the select the event(s) from the dropdown lists that will trigger the new task:

- Alarms
- Notifications (Notifications cannot be assigned for 'Device' action tasks)
- External Inputs

Connection Mode (Field)

Select an auto-connect method.

Possible selections: Computer mode auto-connect methods: Modem, TCP/IP or Satellite. Non-computermode auto-connect methods: Fax or E-Mail. Default: Modem

Report (Field) - Non-Computer Mode Only

Select the report(s) to be issued.

Possible selections: Any report in the dropdown box Default: Empty

Contact (Field)

Select a specific contact. Contact Selections will depend on whether they support the selected autoconnect method.

Possible selection: Specific contact from the Address Book Default: First Address Book Entry

Meter

Meter Setup

03/03/2010 12:35 PM		T 1: SETUP DATA WARNING	S	Ť	T		S
Meter Setup	20 200 -						
		-				1	
	TC Meters	10					
							×
							A.
							W

This screen allows you apply temperature compensation corrections to volume amounts received from the site's dispenser meters.

TC Meters

This feature allows you to choose whether or not to calculate Business Inventory Reconciliation (BIR) volumes using the Temperature Compensation (TC) value. Select No (the default) if the meters are not temperature compensated. Select Yes if the meters are temperature compensated (the calculation of all BIR volumes will be based on the programmed TC value).

Allowable selections: Yes or No Default: No

Reports

Active Alarm Report

08/13/20 01:59 PM			T 2: PROBE OUT							
Active A	larm Report									Help Aode
Active	History	Priority	Non-Priority						_	
#	Label	Ala	m Description	Active Time		Clear Tii	ne			
T1 T1 T2	Premium Regular Regular Premium Diesel	SETU PROE PROE	PDATAWARNO BEOUTO BEOUTO	8/13/2008 01:59 PM 8/13/2008 01:59 PM 8/13/2008 01:28 PM 8/13/2008 01:28 PM 8/13/2008 01:27 PM	08/13/	2008 01:	59 PM			

The Active Alarm Report screen is the primary alarm report and shows all active and unacknowledged TLS alarms and warnings. You access this screen by touching the Alarm Access button at the top of the console screen. You can also access this screen by touching the alarm bell icon in a device's graphical display <u>Tank Status Detail</u> and <u>Sensor Status</u> screens.

Once in this screen, touching the Alarm Access button again will acknowledge all unacknowledged alarms and turn off the console beeper (if it is turned on).

All most recent Active Alarm Records will be shown at all times up to a maximum of 100.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., T1. This column will be blank for system alarms that are not device specific.

Label

This column lists the label of the device that is in alarm. If it is a general system alarm, this column will be blank.

Alarm Description

This column lists the name of the alarm. If custom alarms are enabled, the custom alarm label will be displayed.

Active Time

This column lists the date/time the alarm was posted.

Clear Date/Time

This column will be blank in most cases, however, there may be cases where alarms that have cleared will appear in the Active Alarm List if the alarm has not yet been acknowledged.

Active Alarm Report Screen Refresh Rate

The active alarm data will be updated upon change of state.

Control Button (on right of screen)

Help Mode

Touching this button changes the report from a single- to a double-spaced row format. Touch an alarm and a dialog displays the cause of the selected alarm and the console's standard alarm corrective action. If custom alarm help has been enabled, and custom information entered for this alarm, the custom information will be displayed with a link to the console's standard alarm cause/action text.

The Help Mode feature is disabled by default.

Alarm History Report

08/13/2 01:28		Ą	All Functions Normal								
Alarm	Histor	ry Report –		29/2008 01:28 PM	1 TO 08/13/2008 01:2	28 PM		_		Help Aode	
Activo	e	History	Priority	Non – Priority							
#		Label	A	larm Description	Active Time	Clea	r Time				
T 1 T 2 T 3	Regu Pren Dies	nium	PRO	BE OUT BE OUT BE OUT	08/13/2008 01:28 PM 08/13/2008 01:28 PM 08/13/2008 01:27 PM	08/13/2008 08/13/2008 08/13/2008	01:28 PM	1			
									10002	elect ange	

The Alarm History Report screen displays alarms for all devices, regardless of priority level and state. TLS alarm events are added to the history when an alarm becomes active, is acknowledged or is cleared. The default view is the 100 most recent alarm events.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., T1. This column will be blank for system alarms that are not device specific.

Label

This column lists the label of the device that is in alarm. If it is a general system alarm, this column will be blank.

Alarm Description

This column lists the name of the alarm. If custom alarms are enabled, the custom alarm label will be displayed.

Active Time

This column lists the date/time the alarm was posted.

Clear Date/Time

This column lists the date/time the alarm was cleared.

Control Buttons (on right of screen)

Help Mode

Touching this button changes the report from a single- to a double-spaced row format. Touch an alarm and a dialog displays the cause of the selected alarm and the console's standard alarm corrective action. If custom alarm help has been enabled, and custom information entered for this alarm, the custom information will be displayed with a link to the console's standard alarm cause/action text.

The Help Mode feature is disabled by default.

Select Range

Touch this button to modify (filter) the contents of the report.

Period

Default selection: Date Range

From

Default Selection: A date 15 days back from today, Time now

То

Default Selection: Today's date, Time now

2007/11/ 04:37 P		TI	I: LOW PRODUCT ALA	\RM	S	Ħ	۵	Ş
Alarm His	tory Report – Pi	riority #1	1					More
Active	History	Priority	Non-Priority	1				Help Mode
#	Label	Alaı	m Description	A	ctive Time	Clea	r Time	
T1 T1		SUDDEN LOS LOW PRODU			1706 04:17 Pi 1706 04:16 Pi			
								Select Range
								W

Priority Alarm History Report

The Priority Alarm History Report screen displays priority alarms. TLS alarm events are added to the history when an alarm becomes active, is acknowledged or is cleared. The default view is the 100 most recent alarm events.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., T1. This column will be blank for system alarms that are not device specific.

Label

This column lists the label of the device that is in alarm. If it is a general system alarm, this column will be blank. The "Label" field can also be "empty" when the user has NOT assigned any label to the "device".

Alarm Description

This column lists the name of the alarm. If custom alarms are enabled, the custom alarm label will be displayed.

Active Time

This column lists the date/time the alarm was posted.

Clear Date/Time

This column lists date/time the alarm was cleared.

Control Buttons (on right of screen)

Help Mode

Touching this button changes the report from a single- to a double-spaced row format. Touch an alarm and a dialog displays the cause of the selected alarm and the console's standard alarm corrective action. If custom alarm help has been enabled, and custom information entered for this alarm, the custom information will be displayed with a link to the console's standard alarm cause/action text.

The Help Mode feature is disabled by default.

Select Range

Touch this button to modify (filter) the contents of the report.

Period

Default selection: Date Range

From

Default Selection: A date 15 days back from today, Time now

То

Default Selection: Today's date, Time now

2007/11/ 12:25 Pi		т	3: SETUP DATA WAR	RNING	S.	Ť		Ş
Alarm His	tory Report – N	on–Priority #	1					More
Active	History	Priority	Non–Priority					Help Mode
#	Label	Ala	rm Description	A	ctive Time	Clea	ư Time	
T 1 T 4 T 2 T 1		SETUP DAT	IEEDED A WARNING A WARNING A WARNING	2007/1 2007/1	1/06 09:52 AN 1/06 09:46 AN 1/06 09:44 AN 1/06 09:43 AN	4 4		
								Select Range

Non-Priority Alarm History Report

The Non-Priority Alarm History report displays non-priority alarms. TLS alarm events are added to the history when an alarm becomes active, is acknowledged or is cleared. The default view is the 100 most recent alarm/warning events.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., T1. This column will be blank for system alarms that are not device specific.

Label

This column lists the label of the device that is in alarm. If it is a general system alarm, this column will be blank.

Alarm Description

This column lists the name of the alarm. If custom alarms are enabled, the custom alarm label will be displayed.

Active Time

This column lists the date/time the alarm was posted.

Clear Date/Time

This column lists the date/time the alarm was cleared.

Control Buttons (on right of screen)

Help Mode

Touching this button changes the report from a single- to a double-spaced row format. Touch an alarm and a dialog displays the cause of the selected alarm and the console's standard alarm corrective action. If custom alarm help has been enabled, and custom information entered for this alarm, the custom information will be displayed with a link to the console's standard alarm cause/action text.

The Help Mode feature is disabled by default.

Select Range

Touch this button to modify (filter) the contents of the report.

Period

Default selection: Date Range

From

Default Selection: A date 15 days back from today, Time now.

То

Default Selection: Today's date, Time now.

Inventory Reports

2007/11/06 10:52 AM	É	7	T 2: SETUP DA	TA WARNING	Ş	S		Ì
Current Inve	ntory Repo	ort					All Tanks	
Curre		Inve His	entory story	Shift Inventory				
Fuel Volum		Ullage	Fuel Height	Water Height	Vater olume	Fuel Temp		
Tank 1 : Tank 2 :	4093	5907	38.6	3.0	100	71.9		
Tank 3 :	4093	5907	38.6	3.0	100	71.9		
Tank 4 :	6346 1277	3653 8722	54.6 16.7	2.5	77	75.6		
	1277	ULL	10.1	210		1010		
- All Tanks	Tank 1	Tank 2	Tank 3	Ĝ Tank 4		<		

Inventory Reports - Current Inventory

The Inventory Reports - Current Inventory screen lists inventory data for all currently active and configured tanks.

Note: References to probes are for probes that assigned to the tank. If the tank has no assigned probe, and probe data is not available, the related field(s) will be blank. For fields that are dependent on the capabilities of the probe, the column headings will print but the field will be blank, e.g., Water Height for probes that do not have a water float. In the All Tanks view, where it is possible that a site is configured with probes with different capabilities, some tanks will report temperature and/or water and some may not.

Report Column Descriptions

Fuel Volume

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel TC Volume

The Fuel TC Volume column will not be displayed unless the Print TC Volume feature is enabled in System Setup and the probe measures temperature. Allowable range: 0 to 264,172 gal (0 to 999,999L)

Mass

This column will not display if the probe does not measure density.

Allowable range: Depends on tank volume and fuel density

Fuel Density

This column will not display if the probe does not measure density.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Fuel TC Density

This column will not display if the probe does not measure density and if TC density is not enabled.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Ullage 100%

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Ullage xx%

The User defined ullage is only displayed if defined in 'All Tank' setup.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel Height

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Water Height

This column will be blank if the probe does not measure water.

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Water Volume

This column will be blank if the probe does not measure water.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel Temp.

This column will be blank if the probe does not measure temperature.

Allowable range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Current Inventory Report Screen Refresh Rate

The current inventory data will be refreshed every 30 seconds.

07/28/2008 02:44 PM	Cn 7: AUT	ODIAL FAILURE		2		1					
Inventory History Report Tank 1 : REGULAR From 07/13/2008 02:44 PM TO 07/28/2008 02:44 PM											
Current Inventory	Inventory History	Shift Inventory									
Date & Time	Fuel Volume	Fuel Height	Water Height	Fuel Temp							
Tank 1 : REGULAR 07/28/2008 02:32 PM	2694	32.7	0.0	60.0							
						Select Range					
ê ê	Ĥ				Mar.						
Tank 1 Tank 2	Tank 3					W					

Inventory Reports - Inventory History

The Inventory Reports - Inventory History screen displays the inventory history. The default view is the most recent 10 inventory history records for All Tanks.

The Inventory History report close times are configured in system setup, Date & Time - Report Times. Possible configurations are daily, at shift close (if enabled), at day close (if enabled through Variance Analysis), or hourly configurations (at specific time of day, with interval set from every 1 to 24 hours).

Report Column Descriptions

Date and Time

Date and time entry was recorded.

Allowable range: 01/01/2005 - 12/31/2038 00:00 - 23:59

Fuel Volume

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel TC Volume

The Fuel TC Volume column will not be displayed unless the Print TC Volume feature is enabled in System Setup and probe measures temperature. Allowable range: 0 to 264,172 gal (0 to 999,999L)

Mass

This column will not display if the probe does not measure density.

Allowable range: Depends on tank volume and fuel density

Fuel Density

This column will not display if the probe does not measure density.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Fuel TC Density

This column will not display if the probe does not measure density and if TC density is not enabled.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Fuel Height

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Water Height

This column will be blank if the probe does not measure water.

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Fuel Temp.

This column will be blank if the probe does not measure temperature.

Allowable range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Control Button (on right of screen)

Select Range

Touch this button to modify (filter) the contents of the report.

Period

Default selection: All Records

Tank

Default Selection: Current Tank

10/25/2007 08:50 AM	Ĵ.				S	Ť		Ş
Shift Inventory Report	t					Т	ank 3 : Tank3	
Current Inventory Shift Inventory History Inventory								
Shift	Fuel Volume	Ullage	Delivery Vol	Fuel Height	Water Height	Water Vol	Fuel Temp	
Tank 3 : Tank3 10/25/2007 06:00 AM 10/25/2007 08:43 AM	1806 1806	193 193	0	23.7 23.7	0.0 0.0		73.9 74.2	
10/24/2007 06:00 PM 10/24/2007 07:00 PM	1806 1806	193 193	0	23.7 23.7	0.0 0.0		75.0 74.9	
10/24/2007 07:00 PM)1/01/1970 12:00 AM	1806 0	193 0	0	23.7 0.0	0.0 0.0		74.9 0.0	
	Ū	Ŭ	Ū	010	0.0		010	
ê ê	Å	Å						
All Tanks Tank 1	Tank 2	Tank 3					and the second s	

Inventory Reports - Shift Inventory

The Inventory Report - Shift Inventory screen displays the data for all enabled shifts. Up to four completed shifts can be displayed. Only data for shifts that have closed as well as the current shift will be displayed. Each shift record is displayed on two lines. The first line displays data for the start of the shift. The second line displays data at the shift close (for a closed shift), or at a time when Shift Report is selected (for the current shift). The Shift inventory data will be refreshed every 30 seconds.

Report Column Descriptions

Shift

Allowable range: 01/01/2005 - 12/31/2038 00:00 - 23:59

Fuel Volume

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel TC Volume

The Fuel TC Volume column will not be displayed unless the Print TC Volume feature is enabled in System Setup and the probe measures temperature.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Mass

This column will not display if the probe does not measure density.

Allowable range: Depends on tank volume and fuel density

Fuel Density

This column will not display if the probe does not measure density.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Fuel TC Density

This column will not display if the probe does not measure density and if TC density is not enabled.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Ullage 100%

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Ullage xx%

The User defined ullage is only displayed if defined in 'All Tank' setup.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Delivery Volume

A Delivery Volume entry only appears if a delivery was made during the shift.

Allowable range: 0 to 264,172 gal (0 to 999,999L).

Fuel Height

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Water Height

This column will be blank if the probe does not measure water.

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Water Volume

This column will be blank if the probe does not measure water.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel Temp.

This column will be blank if the probe does not measure temperature.

Allowable range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Environmental Reports

Environmental Reports - Combined Tank Test

09/03/2009 07:19 PM	Ms 11: COMM	IUNICATION ALAF	M	29	T 6	6
Combined Tank Test Re	port – Passed Test Resu	llts #1		Tank 2 : PF	RODUCT 2	×
Combined Tank Test	Line Leak	Sensor Status	Sensor History		_	
Report Type	Date & Time	Test Method	Total Hours	Average Volume	ume	More
Tank 2 : PRODUCT 2 Last Gross Last Periodic Fullest Periodic	10/21/2008 07:27 AM 10/21/2008 05:16 AM 10/18/2008 07:57 AM	SLD CSLD CSLD	38 12	300 300 300	0 30.0	
			- 1			A
Tank 1 Tank 2	Tank 3 Tank 4	Tank 5	(Tank 6			V

The Environmental Reports - Combined Tank Test screen displays both Static Leak Detect (SLD) and Continuous Statistical Leak Detection (CLSD) test results on one report. This is a historic report and displays only results with a status of Passed. There are several categories of results that may be captured in this report:

- Last Gross Test Passed
- Last Periodic Test Passed
- Last Annual Test Passed
- Fullest Periodic Test Passed Each Month
- Fullest Annual Test Passed For Current Year

Report Column Descriptions

Test Type

Possible messages:

- Fullest Annual
- Fullest Periodic
- Last Annual
- Last Gross
- Last Periodic

Date & Time

Date and time of test.

Test Method

Possible messages:

- SLD
- CSLD

Total Hours

The Total Hours field will always be blank for a gross test. Gross tests run for 30 minutes maximum; the duration is not configurable or reported.

Possible length of test: 0 to 24

Average Volume

Allowable range: 0 to 264,172 gal (0 to 999,999L)

% Volume

Allowable range: 0.0 to 100.0%

Control Buttons (on right of screen)



Touch this button open the Tank Setup – Environmental Test screen.

09/03/2009 07:20 PM	Passed Test		4: FUEL ALARM		Line 1	P S	3	ھ آ
Combined Tank Test		Line Leak	Sensor Status		Sensor History			
Test Type	Date &	Time	Test Method		Gross Test rev. 24 Hours		Gross Test ice Midnight	More
Line 1 : PRESSURE Gross Last Annual Last Periodic Last Gross	LLD #1 10/20/2008 (10/20/2008 (10/20/2008 (01:55 PM	PLLD PLLD PLLD PLLD			3	3	
All Lines				b Line 5	Line 6	<		

Line Leak Report Passed Test Results

The Line Leak Reports - Passed Test Results displays information about most-recent and historical line leak tests. This report area is visible only if your console has the PLLD option.

Report Column Descriptions

Test Type

- First Annual (First 0.1 gph [0.38 lph] test passed for a given month)
- First Periodic (First 0.2 gph [0.76 lph] test passed for a given month)
- Last Annual (Last 0.1 gph test passed)
- Last Gross (Last 3.0 gph [11.3 lph] test passed)
- Last Periodic (Last 0.2 gph test passed)

There will only be one entry of Gross test history for each line.

Date and Time

This column lists the date and time of the test.

Test Method

This column lists the method of the line leak test, for example, Pressure Line Leak Detection (PLLD)

Gross Test Prev. 24 Hours

This column lists the number of gross tests passed in the previous 24 hours. This column is for Gross tests only and may be blank. There will be only one entry of Gross test history per line.

Allowable entries: 0 to 672

Gross Test Since Midnight

This column lists the number of gross tests passed since midnight. This column is for Gross tests only and may be blank. There will be only one entry of Gross test history per line.

Allowable entries: 0 to 672

Control Button (on right of screen)

Setup

Touch this button open the Pump and Lines Setup - Lines screen.

07:20	PM 2				Ş	9	<u>(</u>	\$
Sensor	r Status Report – All S	Sensors						 /iew Data
	Combined Tank Test	Line Leak	Sens Statu	 Sensor History				Jata
#	Sensor Location	State	us					
L 1	Liquid Sensor 1	FUEL ALARM						
L 2	Liquid Sensor 2	FUEL ALARM	•					
L 3	Liquid Sensor 3	FUEL ALARM	-					
L 4	Liquid Sensor 4	FUEL ALARM						
G 1	GW Sensor 1	FUEL ALARM	•					
G 2	GW Sensor 2	FUEL ALARM	-					
G 3	GW Sensor 3	FUEL ALARM						
G 4	GW Sensor 4	FUEL ALARM						
C1	Type A 1	SHORT ALAF						
C 2	Type A 2	SENSOR OUT						
C 3	Type A 3	SHORT ALAF						
C 4	Type A 4	SHORT ALAF						
H1	Type B 1	SHORT ALAF						
H 2	Type B 2	SHORT ALAF						
H 3	Type B 3	SHORT ALAF						
H4	Type B 4	SHORT ALAF						
Ms 1	MagSensor 1	COMMUNIC						
Ms 2 Ms 3	MagSensor 2	COMMUNIC/ COMMUNIC/						4
Msj Ms4	MagSensor 3 MagSensor4	COMMUNIC						lite.
Ms4 Ms5	MagSensor4 MagSensor 5	COMMUNIC						
misə Mis6	MagSensor 5 MagSensor 6	COMMUNIC						
mso Ms7	MagSensor 6 MagSensor 7	COMMUNIC						T.

Environmental Reports - Sensor Status

The Sensor Status Report - All Sensors screen displays a report with the current status of the following stand-alone sensors:

- Liquid
- Type A (2-Wire CL)
- Type B (3-Wire CL)
- Mag
- Ground Water
- Vapor

If a sensor is not in alarm, it will display the sensor as 'normal'. If there are any active sensor alarms they will be displayed on this screen. At most there will be only 1 line per sensor either showing the sensor in alarm or in a normal condition. Since this report displays all sensor types, there is no bottom sensor ribbon used on this report. No select range is required as this a current status report and no report filter will be used because the user can sort by sensor type.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., L1.

Sensor Location

This column lists the location of the sensor, e.g., Regular STP Pump.

Status

This column lists the sensor status, as applicable.

Possible messages (depending on sensor type):

- Normal
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning
- Setup Data Warning
- Communication Alarm
- Fault Alarm
- Fuel Warning
- Fuel Alarm
- Water Warning
- Water Alarm
- High Liquid Warning
- High Liquid Alarm
- Low Liquid Warning
- Low Liquid Alarm
- Temperature Warning
- Relay Active
- Install Alarm

09/03/2 07:20		R 4: DEV	ICE OUT V	WARNING		S.	Ś	<u>a</u>	Ş
Sensor	Status History Repo F	rt – All Sensors rom 08/19/2009	07:20 PM	TO 09/03	/2009 07:2	0 PM			√iew Data
	Combined Tank Test	Line Leak		nsor utus	Sen: Hist				eport Filter
#	Sensor Location	Statu	3	Activ	e Time	Clea	r Time		
L 1 L 2 L 3 G 1 G 2 G 3 G 4 C 1 C 2 C 3 C 4 H 1	Liquid Sensor 1 Liquid Sensor 2 Liquid Sensor 3 Liquid Sensor 4 GW Sensor 1 GW Sensor 2 GW Sensor 3 GW Sensor 3 GW Sensor 4 Type A 1 Type A 2 Type A 3 Type A 4 Type B 1	NORMAL NORMAL NORMAL FUEL ALARM FUEL ALARM FUEL ALARM FUEL ALARM NORMAL SENSOR OUT NORMAL NORMAL NORMAL	ALARM	09/03/2009 09/03/2009 09/03/2009 09/03/2009 09/03/2009	07:18 PM 07:18 PM 07:18 PM				
H 2 H 3 H 4 Ms 1 Ms 2 Ms 3 Ms 4 Ms 5 Ms 6	Type B 2 Type B 3 Type B 4 MagSensor 1 MagSensor 2 MagSensor 3 MagSensor 5 MagSensor 6	NORMAL NORMAL NORMAL COMMUNICA COMMUNICA COMMUNICA COMMUNICA	TION AL/ TION AL/ TION AL/	09/03/2009 09/03/2009 09/03/2009 09/03/2009	07:19 PM 07:19 PM 07:19 PM 07:19 PM 07:19 PM				ielect lange

Environmental Reports - Sensor Status History

The Sensor Status History report displays the status of all sensors over a selected time period.

There can be multiple records (or rows) displayed for each sensor, depending on the number of alarm events during the selected time period. There will always be at least one record per configured and selected sensor. If a Sensor has no Alarms during the selected time period then there will be one record with no Active Time showing a "Normal" status for that sensor.

Screen Title Bar

The top row will show the tab selected. In the example above : Sensor Status History Report - All Sensors. The second row will show the selected data time range of the report. In the example above: From *Date/Time* To *Date/Time*.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., C1.

Sensor Location

This column lists the location of the sensor.

Status

This column lists the sensor status, as applicable.

Possible messages include:

- Normal
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning
- Setup Data Warning
- Communication Alarm
- Fault Alarm
- Fuel Warning
- Fuel Alarm
- Water Warning
- Water Alarm
- High Liquid Warning
- High Liquid Alarm
- Low Liquid Warning
- Low Liquid Alarm
- Temperature Warning
- Relay Active
- Install Alarm

Active Time

Active time is the alarm post time. This column entry is blank if the device is in a "normal" status.

Clear Time

Clear time is the alarm post time. This column entry is blank if the device is in a "normal" status

Control Buttons (on right of screen)

Report Filter

Touch this button to select an individual Sensor Status Report from your available list of sensor types (selections dependent on installed sensors):

- All Sensors
- Liquid
- Type A (2-Wire CL)
- Type B (3-Wire CL)
- MAG
- Ground Water
- Vapor

Select Range

Touch this button to open a dialog box and select a specific time span for the report.

Option selections: Week, Month, Year, Date Range (Date From and Date To only), All Records Period range: Previous, Previous n selections. Number of Period option selections: Weeks (1 to 156), Months (1 to 36), Years (1 to 3)

Default selections: Previous year

For more information on selecting report ranges, refer to <u>Report Range Selection Dialogs</u> help topic under Specialty Dialogs in the Online Help Table of Contents.

Delivery Reports

Delivery Report - Manual Delivery

03/05/2010 03:02 PM	A		Pm 1: I	РИМР ОИТ		9.	Ť	T		S
Manual Delivery	Status								5	itart
Manual Delivery		Last Delivery		Delivery History	Adjust Delive	ed ry	<		▶	Stop
	Tank		Volume	Manual Delive In Progress	ry					лор
Tank 1 : regular			3976		No					
										1

The Manual Delivery report screen allows you to perform a manual delivery and is available only if the Delivery Method selected in <u>Delivery Setup</u> is Manual. Units are as selected in <u>Display Setup</u> - <u>Language</u> <u>& Units</u>.

Report Column Descriptions

Tank

This column lists the configured tank label.

Volume

This column displays the non-temperature compensated volume in the tank.

Manual Delivery In Progress

Manual Delivery In Progress does not display status of a TLS detected delivery, but only of the manual delivery. Possible messages: Yes or No

Control Buttons (Right Side of Screen)

The Start and Stop buttons are used to perform a manual delivery to a selected tank.

- 1. You must determine the tank getting the delivery is in a quiet period by visual inspection of volume change (This volume is the Tank's Inventory Volume).
- 2. Once the **Start** button is touch to record the Delivery, there will be a 30 minute timeout period after which the Delivery will be declared ended (in case you forget to manually stop the Delivery).

Start (manual delivery)

To manually start a delivery, touch the tank in the data area of the report that will receive the delivery. Notice the **Start** and **Stop** buttons are activated. Touch the Start button and begin delivering fuel to the tank.

Stop (manual delivery)

Once the delivery is completed, touch the Stop to record the end of the delivery.

Last Delivery Report

Last Deliver	y Deliver Histor	y A	1	Fank 1 : regular	
	y Deliver Histor	y A	enned I		More
		, D	djusted elivery		
e&Time	Fuel Volume	Fuel TC Volume		Fuel Temp	

The Last Delivery Report screen serves as the default screen for the Fuel Management Reports. The purpose of the Last Delivery Report is to show the most recent increase in a tank's inventory.

The delivery record contains three lines:

- Start This line contains date/tank data recorded at the start of the delivery.
- End This line contains date/tank data recorded at the end of the delivery.
- Amount (delivered) This line contains the difference between the start of delivery volume and end of delivery volume (standard volume and TC volume if applicable) Allowable range: 0 to 264,172 gal (0 to 999,999L).

For Manifolded Tanks the delivery sum of all tanks in the Manifolded set will be included (TC volume sum for the manifolded tanks will also appear if applicable).

Report Column Descriptions

Start/End Date & Time

Allowable range: 01/01/2005 to 12/31/2038 (MMDDYYYYY) 00:00 to 23:59 (HH:MM)

Fuel Volume

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel TC Volume

The Fuel TC Volume column will not be displayed unless the Print TC Volume feature is enabled in System Setup and the probe measures temperature.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Mass

This column will not display if the probe does not measure density.

Allowable range: Depends on tank volume and fuel density

Fuel Density

This column will not display if the probe does not measure density.

```
Allowable range: 42.139 to 56.185 lbs/ft<sup>3</sup> (675.00 to 900.00 kg/m<sup>3</sup>)
```

Fuel TC Density

This column will not display if the probe does not measure density and if TC density is not enabled.

```
Allowable range: 42.139 to 56.185 lbs/ft<sup>3</sup> (675.00 to 900.00 kg/m<sup>3</sup>)
```

Water Height

This column will be blank if the probe does not measure water.

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Fuel Temp.

This column will be blank if the probe does not measure temperature.

Allowable range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Fuel Height

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Delivery History Report

03/05/2010 03:02 PM		Cum	rent Month		000		_	1 : regu	ilar I	More
Manual Delivery	Last Deliver)elivery History	A	djusted elivery		\leq			
Start/End	Date&Time	Fuel Volume		I TC ume		ater ight		Fuel femp		
									5	Select
										ielect lange
Å										

The Delivery History Report screen shows the last 10 deliveries for the selected tank.

Each delivery record contains three lines:

- Start This line contains date/tank data recorded at the start of the delivery.
- End This line contains date/tank data recorded at the end of the delivery.
- **Amount** (delivered) This line contains the difference between the start of delivery volume and end of delivery volume (standard volume and TC volume if applicable). Allowable range: 0 to 264,172 gal (0 to 999,999L)

Report Column Descriptions

Start/End Date & Time

Allowable range: 01/01/2005 to 12/31/2038 00:00 - 23:59

Final Volume

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Fuel TC Volume

The Fuel TC Volume column will not be displayed unless the Print TC Volume feature is enabled in System Setup and the probe measures temperature.

Allowable range: 0 to 264,172 gal (0 to 999,999L)

Mass

This column will not display if the probe does not measure density.

Allowable range: Depends on tank volume and fuel density

Fuel Density

This column will not display if the probe does not measure density.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Fuel TC Density

This column will not display if the probe does not measure density and if TC density is not enabled.

Allowable range: 42.139 to 56.185 lbs/ft³ (675.00 to 900.00 kg/m³)

Water Height

This column will be blank if the probe does not measure water.

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Fuel Temp.

This column will be blank if the probe does not measure temperature.

Allowable range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Fuel Height

Allowable range: 0 to 390.0 in. (0 to 9906.0mm)

Control Button (on right of screen)

Select Range

Touch this button to modify (filter) the contents of the report.

Period

Default selection: All Records

Tank

Default selection: Current Tank

03/05/2010 03:03 PM	Â		F1	: SETUP D/	ATA WARNIN	IG		?	S		() ¢
cketed Delive	ery Report	- TC V	olumes	Cum	ent Month				Τa	unk 1 : regu	ular Edit Record
Last Delivery		Deli His	very tory		Adjusted Delivery		Tickete Deliver				Add Record
End Dat	e&Time		Ticket Volume	Gauge Volume	Ticket – Gauge	Start Temp	End Temp	Estima Delive Tem	ry	BOL	More
		I	0	() 0	0.0	0.0		0.0		
			Ū	ļ	, ,	0.0			0.0		
			Ū		, u	0.0			0.0		Select Range

Delivery Report - Ticketed Delivery Report

The Ticketed Delivery Report lets you view, add or edit ticketed deliveries to the selected tank.

If a delivery is in progress the data for all the columns will be 0. While a delivery is in progress, the Add button in the right column is not selectable. When the delivery in progress has completed, the 'In Progress' record will be replaced with the delivery end date and time and data.

Displayed volumes will be Standard Volumes if TC Ticketed Delivery is not enabled in Delivery Setup, or TC Volumes if TC Ticketed Delivery is enabled.

Units are as selected in Display Setup - Language & Units.

End Date

Delivery End Date and Time - MM/DD/YYYY HH:MM (default format)

Gauge Volume

Volume in tank as read by probe.

Ticket Volume

Volume entered from delivery ticket.

Ticket - Gauge

The ticket volume minus gauge volume.

Start Temp

Temperature of fuel in tank before the delivery.

End Temp

Temperature of fuel in tank after the delivery.

Est. Delivery Temp

Estimated temperature of the delivered fuel which the TLS derived by looking at the volume and temperature before and after the delivery and doing a mass/thermal-energy calculation.

BOL

The bill of lading entered for the delivery.

Delivery ID

This column displays any entered delivery identification.

Control Button (on right of screen)

Edit Record

NOTE: At least a single row of data must be present and selected before the 'Edit Record' button is activated.

Touch this button to edit the selected ticketed delivery record in the Edit Ticket Delivery screen.

Add Record

Touch this button to add a ticketed delivery record in the Add Ticket Delivery screen.

More

Touch this button to cause the 'Ticketed Delivery' tab screen to scroll to the right displaying columns and data that are hidden on the right and are not displayed in the data area of the screen.

Select Range

Touch this button to modify (filter) the contents of the report.

Edit Delivery Ticket

This screen allows you to Edit a selected ticketed delivery record for the selected tank. Touch the Back button to 'Ticketed Delivery' screen.

03/05/2010 03:35 PM	A		Ln	1: SETUP	DATA WI	ARNING		1	Ş		T		S
Edit Delivery Tick	ket												Prev. ecord
Delivery	End Ti	me	03/03/20	10 01:01 P	м					\odot		1	Next
	Ta	unk	Tank 1:re	gular									
Measured	l Delive	ery	0										
Deliver	y Volu	me	4500							Ň			
TC Deliver	y Volu	me	0	_	_	_	_			Š			Ø
Bill	of Lad	ing								×			×
D	elivery	ID								×			

Delivery End Time

Date and time delivery ended

Tank

This is a read-only field showing the Tank receiving the delivery.

Measured Delivery

This is a read-only field showing the delivered volume as measured by the TLS.

Delivery Volume

Delivered volume as entered from the delivery ticket.

TC Delivery Volume

Visible only if TC Volume is selected for TC Ticketed Delivery in Delivery Setup.

Delivered TC volume as entered from the delivery ticket.

Bill of Lading

Bill of lading entry.

Allowable selection: Up to 20 alpha-numeric characters

Delivery ID

Delivery identification entry.

Allowable selection: Up to 20 alpha-numeric characters

Control Button (on right of screen)

Previous Record

Touch this button to populate the 'Edit Delivery Ticket' screen with the row of data previous to the one that was selected in the 'Ticketed Delivery' screen.

Next Record

Touch this button to populate the 'Edit Delivery Ticket' screen with the row of data following the one that was selected in the 'Ticketed Delivery' screen.

Add Delivery Ticket

This screen allows you to Add a ticketed delivery record for the selected tank. Touch the Back button

to return to 'Ticketed Delivery' screen.

03/05/2010 03:35 PM	Ą		Ln 1: LINE OUT	So		T	Ş
Add Delivery Ti	cket						
Deliver	y End D	ate	03/05/2010		E51		
Deliver	y End Ti	ime	03:33 PM		\odot		
	Т	ank	Tank 1:regular				
Measure	ed Deliv	ery	Not Available				
Delive	ery Volu	ime	0		Ň		1
TC Delive	ery Volu	ime	0		X		×
Bil	ll of Lad	ling					

Delivery End Date

Date delivery ended.

Delivery End Time

Time delivery ended.

Tank

This is a read-only field showing the Tank receiving the delivery.

Measured Delivery

This is a read-only field showing 'Not Available'.

Delivery Volume

Delivered volume as entered from the delivery ticket.

Allowable selection: 0 to 264,172 gal (0 to 999,999 liters)

TC Delivery Volume

Visible only if TC Volume is selected for TC Ticketed Delivery in Delivery Setup.

Delivered volume as entered from the delivery ticket.

Allowable selection: 0 to 264,172 gal (0 to 999,999 liters)

Bill of Lading

Bill of lading entry.

Allowable selection: Up to 20 alpha-numeric characters

Delivery ID

Delivery identification entry.

Allowable selection: Up to 20 alpha-numeric characters

03/05/2010 03:03 PM	Ą					Ş	Ð	T		S
djusted Delive	ry Report		Current I	Month			Ta	nk 1 : regi	ular	
Last Delivery		Delivery History	Adju Deli	isted very	Ticketed Delivery				>	
Start [Date	End D	ate	Start Volume	End Volume	Adjus Deliv	ted ery	TC Adj Delivery		
									s	
									F	ielect lange
Å	_							line	F	

Delivery Report - Adjusted Delivery Report

This screen allows you to view adjusted delivery reports.

Units are as selected in Display Setup - Language & Units.

Report Column Descriptions

Start Date

Delivery Start Date and Time - MM/DD/YYYY HH:MM (default format)

End Date

Delivery End Date and Time - MM/DD/YYYY HH:MM (default format)

Start Volume

This column displays the volume in the tank before delivery.

End Volume

This column displays the volume in the tank after delivery.

Adjusted Delivery

This column displays the volume delivered.

TC Adjusted Delivery

Temperature compensated volume delivered. NOTE: This column only visible if Temperature Compensation is enabled (ref. <u>Tank Setup - All Tanks</u>).

Control Button (on right of screen)

Select Range

Touch the Select Range button to change the range of the data displayed. The default period is current month.

BIR Reports

Reconciliation Report - Reconciliation

03:04 PM	A	F 1	SETUP DAT	A WARNING		?	S Z	1	
econciliation F	Report - I	Reconciliation #1 Curren	t Month (Rec	ords and Sun	imaries)			F 1:	Manual Adjust
Reconciliation	n	Book Variance		onciliation st Report					BIR Diag
Clos Date &		Variance	Opening Volume	Gauged Delivery	Metered Sales	Manual Adjust	Calculate		More
									Report Filter

NOTES:

For Reconciliation Reports, the following conditions are true:

- The current Rolling Report starts N days ago and runs to yesterday.
- The previous Rolling Report starts N+1 days ago, and runs to the day before yesterday.
- Weekly Reports start the week on the day of the week set up in Inventory Setup Inventory Report Times tab.
- The current week report will always be a partial report. The previous week report is a complete week.
- Monthly Reports start on the 1st of the month.
- The current Monthly report is a partial report that starts on the 1st of the month and goes to today.
- The previous Monthly report is a complete month from 1st to last day of the previous month

Units are as selected in Display Setup - Language & Units.

Report Column Descriptions

Date & Time

This column contains the date/time of report (MM/DD/YYYY HH:MM - default format)

Shift#

This column contains the number of the shift at the time of the report (not visible if shifts are not being used).

Variance

This column contains the difference between calculated and measured volume.

Opening Volume

This column contains the measured volume at start of reconciliation period.

Gauged Delivery

This column contains the measured delivery increase adjusted for sales that occurred during the delivery.

Metered Sales

This column contains the reported metered sales volume.

Calculated Inventory

This column contains the calculated ending inventory derived from the measured starting volume minus reported sales plus measured deliveries.

Gauged Inventory

This column contains the measured inventory at the end of the reconciliation period.

Manual Adjust

This column contains a use-entered correction for known variance conditions, e.g., removing water from the tank, meter calibrating.

Water Height

This column displays the tank's measured water height.

Control Buttons (on right side of screen)

Manual Adjust

If you need to enter an adjustment for this tank touch this button to open the 'Enter Manual Adjust' - dialog box described below. To return to the 'Reconciliation Report' tab screen, touch the Back button at the top right of the screen.

Product

This field is read only and displays the tank's product. Possible messages: Up to 20 alpha-numeric characters.

Date&Time

This field is read only and displays the date and time in the MM/DD/YYYY HH:MM format (default).

Tank

This field displays the tank label. The Tank field defaults to the lowest tank number in the product group. If only one tank is in the product group, the selection cannot be changed. This field allows you to pick the tank of the product which needs a fuel adjustment.

Manual Adjust

Touch the keypad button to the right of this field to enter the desired volume adjustment.

Allowable range: 0 to 264,172 gal (0 to 999,999 Litres)

Check (OK)

Touch this button to accept the manual adjustment entry.

Cancel (X)

Touch this button to cancel the change.

BIR Diags

Touching the 'BIR Diags' button will display the Reconciliation Diagnostics screen:

- A Status tab displays the current status that impacts reconciliation data.
- A Reconciliation tab displays all records with Metered Sales, Variance and a reason(s) for the variance.

More

Touch this button to cause the 'Reconciliation' screen to scroll to the right displaying columns and data that are hidden on the right and are not displayed in the data area of the screen.

Report Filter

Touching the 'Report Filter' button displays the 'Report Filter' dialog. The 'Report Filter' dialog contains a 'Select Range' dialog and a 'Filter' selection dialog. The 'Select Range' dialog allows you to change the range of the displayed data. The 'Filter' selection dialog allows you to change between Daily View and Shift View.

Daily

- a. Select Range
 - -Week Range Current, Previous and Previous N periods -Month Range - Current, Previous and Previous N periods
 - -Rolling Current, Previous, and Previous n periods
 - -Date Range
- b. Filter

- Show

- (1) Records and Summaries
- (2) Records Only
- (3) Summaries Only
- c. Defaults
 - Select Range

(1) If Summary Period in Reconciliation Setup is Monthly - Current Month, displayed in terms of a By Month Range (Start is Current Month, End is Current Month)
(2) If Summary Period in Reconciliation Setup is Rolling - Current (Displayed as Current)

- Filter

(1) Show

(Records and Summaries)

Shift

- a. Select Range
 - By Single Date (Using Day/Month/Year Single Date picker)
 - By Week Range (Using Week/Year From/To Picker)
 - By Month Range (Using Month/Year From/To Picker) N Periods)
 - By Date Range (Using Day/Month/Year From/To Picker)

b. Filter

-Show

- (1) Records and Summaries
- (2) Records Only
- (3) Summaries Only

c. Defaults

Select Range (Does not look at Summary Period Defaults in Reconciliation Setup)
 (1) Current Day and Previous Day, displayed in terms of a Date Range (Start is Previous Day (Yesterday's Date), End is Current Day (Today's Date)

- Filter

(1) Show

(Records Only)

Reconciliation Reports - Book Variance Report

03/05/2010 03:04 PM	Q	Ln 1	SETUP DAT	FA WARNING	1	S:	B	7 1	<u>ک</u>
Reconciliation R	eport – E	Book Variance #1 Curren	t Month (Rec	ords and Sum	nmaries)			F 1:	More
Reconciliation		Book Variance		onciliation st Report					
Closi Date &	ing Time	Variance	Opening Volume	Ticketed Delivery	Metered Sales	Manual Adjust	Closed Bo Inventor		
									Report Filter
87 92 19								Xee.	
Product 1									W

NOTES:

- 1. Book Variance report only appears when TC Ticketed Delivery is enabled in Delivery Setup.
- 2. For Reconciliation Reports, the following conditions are true:
 - The current Rolling Report starts N days ago and runs to yesterday.
 - The previous Rolling Report starts N+1 days ago, and runs to the day before yesterday.
 - Weekly Reports start the week on the day of the week set up in Inventory Setup Inventory Report Times tab.
 - The current week report will always be a partial report. The previous week report is a complete week.
 - Monthly Reports start on the 1st of the month.
 - The current Monthly report is a partial report that starts on the 1st of the month and goes to today.
 - The previous Monthly report is a complete month from 1st to last day of the previous month

Report Column Descriptions

Date & Time

This column contains the date/time of report (MM/DD/YYYY HH:MM - default format)

Opening Volume

This column contains the measured volume at start of reconciliation period.

Metered Sales

This column contains the reported metered sales volume.

Ticketed Delivery

This column contains user-entered delivery volume.

Manual Adjust

This column contains a user-entered correction for known variance conditions, e.g., removing water from the tank, meter calibrating.

Closed Book Inventory

This column contains the calculated ending inventory derived from the measured starting volume minus reported sales plus ticketed deliveries.

Gauged Inventory

This column contains the measured inventory at the end of the reconciliation period.

Variance

This column contains the difference between calculated and measured volume.

Water Height

This column displays the tank's measured water height.

Control Buttons (on right side of screen)

More

Touch this button to cause the 'Book Variance' screen to scroll to the right displaying columns and data that are hidden on the right and are not displayed in the data area of the screen.

Report Filter

Touching the 'Report Filter' button displays the 'Report Filter' dialog. The 'Report Filter' dialog contains a 'Select Range' dialog and a 'Filter' selection dialog. The 'Select Range' dialog allows you to change the range of the displayed data. The 'Filter' selection dialog allows you to change between Daily View and Shift View.

Daily

a. Select Range

-Week Range - Current, Previous and Previous N periods -Month Range - Current, Previous and Previous N periods -Rolling - Current, Previous, and Previous n periods -Date Range

b. Filter

- Show
 - (1) Records and Summaries
 - (2) Records Only
 - (3) Summaries Only

c. Defaults

- Select Range

(1) If Summary Period in Reconciliation Setup is Monthly - Current Month, displayed in terms of a By Month Range (Start is Current Month, End is Current Month)
(2) If Summary Period in Reconciliation Setup is Rolling - Current (Displayed as Current)

- Filter

(1) Show

(Records and Summaries)

Shift

- a. Select Range
 - By Single Date (Using Day/Month/Year Single Date picker)
 - By Week Range (Using Week/Year From/To Picker)
 - By Month Range (Using Month/Year From/To Picker) N Periods)
 - By Date Range (Using Day/Month/Year From/To Picker)

b. Filter

- -Show
 - (1) Records and Summaries
 - (2) Records Only
 - (3) Summaries Only

c. Defaults

Select Range (Does not look at Summary Period Defaults in Reconciliation Setup)
 (1) Current Day and Previous Day, displayed in terms of a Date Range (Start is Previous Day (Yesterday's Date), End is Current Day (Today's Date)

- Filter

- (1) Show
 - (Records Only)

Reconciliation Reports - Reconciliation Test Report

03/05/2010 03:05 PM	Ą		Pm 1:1	РИМР ОИТ		S) \$	a t	d
econciliation R	eport – Red		n Test Report # Current Month (1 Records and Sun	nmaries)			F 1:	More
Reconciliation		Book 'ariance		Reconciliation Test Report					
End Date	Te: #/Ty		Threshold Type	Result	Sales	Delivery	Variance	Thresho Limit	
									Report Filter
					_				

This screen contains Reconciliation Variable Threshold test results.

Report Column Descriptions

End Date

Date of test.

Threshold Type

Disabled, Monthly, Rolling Day, Daily, Rolling Consecutive Day

Result

Pass/Fail

Sales

Sales volume in system units.

Delivery

Delivered volumes in system units.

Variance

Variance in system units.

Threshold Limit

Volume in system units.

Control Buttons (on right side of screen)

More

Touch this button to cause the 'Reconciliation Test Report' screen to scroll to the right displaying columns and data that are hidden on the right and are not displayed in the data area of the screen.

Report Filter

Touching the 'Report Filter' button displays the 'Report Filter' dialog. The 'Report Filter' dialog contains 'Period' dialog selections and 'Period Range' dialog selections.

Diagnostic Screens

Diagnostics Main Screen

03/08/2010 11:59 AM	A	A	II Functions Normal		S.	Ť	T	Ş
Diagnostics								
Tank Test		PLLD						
(D) Tank			Meter	Reconciliation		Vac S	ensor	
Probe		Relays and Inputs	E Sensors	Mag Sensor		Line F Ser	Press. Isor	
Q Accuchart II		Function	Module	Software Maintenance		Ab		

The Diagnostic main screen gives you access (depending on installed features) to the site's current and historical tank and line test results. Also from Diagnostic screens, you can manually run tank tests, PLLD line tests and view technical data from monitored devices. Detailed functions of diagnostic screens, which are used primarily by trained service personnel to analyze console/device performance, are not discussed in this manual.

Tank Test Diagnostics

Tank Test Diagnostics - CSLD Test Status

11/06/2007 05:42 PM	<u>ک</u> T 4: SETUP DA	ATA WARNING	Ŷ	Ť		Ş
Tank Test Diagnostics	- CSLD Test Status				All Tanks	X
CSLD Test Status	CSLD Rate Table	CSLD Monthly	SLI Last T			
# Tank Label	Test Status	Minutes	3			
T 1 * PRODUCT1 T 2 * PRODUCT2 T 3 * PRODUCT3	End Delay No Test No Test	·	0.0 0.0 0.0			
T 4 * PRODUCT4 T 5 * PRODUCT5 T 6 * PRODUCT6	No Test No Test No Test		0.0 0.0 0.0			
	10 100		0.0			
l A A	A A		Â			
All Tanks Tank 1	Tank 2 Tank 3	Tank 4 Tank	5 Tank	6		W

The purpose of this screen is to display the CSLD current test status. The default view is all tanks. This report gives up-to-the-minute results; there is no history.

Siphon manifolded tanks are treated as one tank in CSLD. The tanks in the manifolded set share the same results.

Tanks that are not configured, do not have CSLD enabled, or are configured with a probe that does not support leak detection will not be accessible from this screen or included in this report.

Report Column Descriptions

#

This column lists the device code followed by device iteration number, e.g., C1.

Tank Label

This column lists the tank label.

Status

Possible messages that will display in the Status column:

- No Test
- Test Pre-start
- Test in progress
- Test complete
- Test abort
- Test pre-delay
- Test end delay

Minutes

Value range: 0.0 to 180.0 minutes

CSLD Test Status Refresh Rate

The CSLD Test Status data will be refreshed every 30 seconds.

11/06/2007 05:43 PM	<u>è</u>	T 4: SE1	TUP DAT	A WARNIN	G	Ş	Yel)	8	٦	Ş
Tank Test Diagnostics	s – CSLD R	ate Table #	1						All Tanks	More
CSLD Test Status	1	CSLD Rate Table		CSLD Month			LD Test	$ \leq$		*
Date/Time	Status	Leak Rate	Avg Temp	Top Temp	Brd Temp	Temp Rate	Disp Factor	Volume	Test Interval	
Tank 1 : * PRODUCT1 10/20/2007 08:34 AM 10/20/2007 08:34 AM 10/20/2007 02:35 PM 10/20/2007 02:35 PM 10/20/2007 08:36 PM 10/20/2007 08:36 PM Tank 2 : * PRODUCT2 10/20/2007 01:35 PM 10/20/2007 01:35 PM 10/20/2007 01:37 PM 10/20/2007 10:37 PM Tank 3 : * PRODUCT3	0 0 0 0 0 0 0 0 0 0 0 0 0 0	-0.001 -0.005 -0.005 -0.004 -0.003 -0.008 -0.007 -0.005	60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0	60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0	60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	31 26 21 16 11 7 407 305 267 176	4907 4907 4908	174.5 174.5 174.5 174.5 174.5 174.5 174.5	Clear Table
Tank 3 : " PRODUCT3 10/20/2007 08:35 AM 10/20/2007 11:35 AM 10/20/2007 02:36 PM 10/20/2007 05:36 PM 10/20/2007 08:37 PM	0 0 0 0 0	-0.003 -0.005 -0.003	60.0 60.0 60.0 60.0 60.0	60.0 60.0 60.0	60.0 60.0 60.0 60.0 60.0	0.0 0.0 0.0 0.0 0.0	26 21 17 13 9	4956 4956 4956 4956 4956 4956	174.5 174.5	Select Range
All Tanks Tank 1	Tank) (2 (2 Tau	Э 1k 3	⊕ Tank 4	Ĝ Tank 5	Tan	/			

Tank Test Diagnostics - CSLD Rate Table

The CSLD Rate Table diagnostic report lists detailed data for the last 30 days of CSLD leak tests. A maximum of 80 of the most recent tests are stored in the rate table. The default view is 30 days of data for all tanks.

Siphon manifolded tanks are treated as one tank in CSLD. The tanks in the manifolded set share the same table and results. Deleting the table for any tank within the set will in effect delete the table of all the members in the set.

You will only be able to access tanks that have CSLD enabled or have CSLD history.

Report Column Descriptions

Date/Time

Value range: Date and Time

Status

- 0 = Test valid
- 1 = Test rejected duration too short
- 2 = Test rejected start time too close to a delivery
- 3 = Test rejected excessive dispensing prior to test

TLS-4XX Setup and Operation Screens Manual

4 = Test rejected - excessive temperature change during test 6 = Test rejected -leak rate outlier

Leak Rate

Value range: -26.417 to 26.417 gal/hour (-99.999 to 99.999 L/hour)

Avg Temp

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Top Temp

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Brd Temp

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Temp Rate

Note: The Temp rate field does not use the offset factor 32 for conversion of °C to °F

Value range: -40.0 to 99.9°F/hour (-22.2 to 55.5°C/hour)

Disp Factor

Value range: 0 to 264,172 gal (0 to 999,999L)

Volume

Value range: 0 to 264,172gal (0 to 999,999L)

Test Interval

Value range: 0 to 672.0 hours (28 days maximum)

Last Divy

Value range: 0 to 9999.9 hours

Ullage

Value range: 0 to 264,172gal (0 to 999,999L)

Evap Rate

Value range: 0 to 2.6 gal/Hour (0 to 9.9L/Hour)

Control Buttons (right of screen)

CSLD Test Setup

Touch this button open the Tank Setup - CSLD Test Setup screen

Clear Table

You should manually clear the CSLD Rate Table if data, known to be inaccurate, had been stored in the table and the source of the inaccurate data was subsequently removed (e.g., after making tank plumbing repairs).

MPORTANT! DO NOT CLEAR THE CSLD RATE TABLE UNLESS IT IS ABSOLUTELY NECESSARY. DATA CLEARED FROM THIS TABLE CAN NOT BE RECOVERED!

Touch the Clear Table button to clear the 30 day CSLD rate table. You will be prompted to confirm this action. The warning "Are you sure you want to clear the CSLD rate table?" is displayed, with OK and Cancel buttons. If the OK button is selected, the dialog is closed, the CSLD rate table is cleared, and the report is refreshed to reflect the change. If the Cancel button is selected, the dialog is closed and the report view is unchanged. If the Clear Table button is selected when the current tank selection is "All Tanks", the following error message is displayed: "This operation is valid for a single tank only".

Select Range

Touch this button to setup the report's contents:

- Select Option List Select data for report: All Records, Day, Week, Month, Year, Date Range
- **Period Option List** Select period: Previous, Previous n selections
- Select Tank(s) Select tank(s) to report: "All Tanks" or "Current Tank"

Tank Test Diagnostics - CSLD Monthly

11/05/2007 02:19 PM	Â	Т 4:	PERIODIC	TEST FAIL		S.	Ś		Ş
Tank Test Diagno	ostics - CSLI) Monthly R	eport					All Tanks	×
CSLD Rate Table	CS	LD thiy	SI Last		In	SLD Progress	S His		
Date/	/Time		CSLD St	ate Chango	e				
Tank 1 : * PRODU Probe Serial Nun		11							
11/04/2007 (11/03/2007) 11/02/2007 (Tank 2 : * PRODU Probe Serial Nun	05:11:31 PM 08:08:00 PM JCT2		g ults Availa	ble					
11/05/2007 1 11/03/2007 1 11/02/2007 (Tank 3 : * PRODU Probe Serial Nun	11:10:33 AM 08:08:01 PM JCT3		ig iults Availa	ble					
11/03/2007 (11/02/2007) Tank 4 : * PRODU Probe Serial Nun 11/05/2007 (08:08:02 PM JCT4 nber : 786432		ig sults Availa	ble					Select Range
Û	<u>گ</u>	<u></u>	Ĝ Fank 3	Tank 4	Tank	i Tank	6		

The CSLD Monthly Diagnostics report displays the 0.2 gph (0.76 lph) CSLD tests for the current or previous month with state changes for each test. The default view is all tanks for the current month.

Siphon manifolded tanks are treated as one tank in CSLD. The tanks in the manifolded set share the same table and results. Deleting the table for any tank within the set will in effect delete the table of all the members in the set. All tank probe serial numbers will be listed in the report for siphon manifolded tanks.

You will only be able to access tanks that have CSLD enabled or have CSLD history.

Report Column Descriptions

Date/Time

Value range: Date and Time

CSLD State Change

Possible results that will display in this column:

- Pass
- Fail
- Warning

- No results available
- Invalid
- Increase
- No idle data
- Active

CSLD Monthly Report Refresh Rate

The CSLD Monthly Report data will be updated on change of state.

Control Buttons (on right of screen)

Select Range

Touch this button to setup the report's contents:

- Select Option List Select data for report: All Records, Day, Week, Month, Year, Date Range
- Period Option List Select period: Previous, Previous n selections
- Select Tank(s) Select tank(s) to report: "All Tanks" or "Current Tank"



Touch this button open the Tank Setup - CSLD Test Setup screen.

Tank Test Diagnostics - SLD Last Test

11/06/2007 05:30 PM		T 3: SETUP DATA WARNING			? \$		ß		Ş	
Tank Tes	t Diagnostics – SLD						All Tanks	×		
	CSLD Monthly	SLD Last Te:	SLD Last Test		SLD In Progress		SLD History			Manual
Test Type	Start Time	Test Result		Rea	ison		Leak Rate	Hours	Tank Volume	Test
Tank 1 : ' Annual Periodic Gross	11/05/2007 05:32 11/05/2007 05:32 11/05/2007 05:32	PM Pass					0.00 0.00 0.00	8.0 8.0	5000.0 5000.0 5000.0	
Tank 2 : ' Annual Periodic Gross	Midgrade East 11/05/2007 05:32 11/05/2007 05:32 11/05/2007 05:32	PM Pass					-0.10 -0.10 -0.10	8.0 8.0	4999.9 4999.9 4999.9	
Tank 3 : ' Annual Periodic Gross	Super East 11/05/2007 05:32 11/05/2007 05:32 11/05/2007 05:32	PM Fail					-0.20 -0.20 -0.20	8.0 8.0		
Tank 4 : ' Annual Periodic Gross	Regular West 11/05/2007 05:32 11/05/2007 05:32 11/05/2007 05:32	PM Fail					-2.97 -2.97 -2.97	8.0 8.0	4998.5 4998.5 4998.5	
Âll Tank	s Tank 1 Ta	⊕ ank 2 Tau	₽ Dik 3	Tank 4	Ĝ Tank 5		6			

The SLD Last Test screen is a report showing the most recently completed SLD test results for all tanks or a specific tank. NOTE: Tanks must have the SLD Environmental Test Method enabled.

Report Column Descriptions

The SLD Last Test report columns contain the following information depending on test results:

Test Type

Annual, Gross, or Periodic

Start Time

Date and time test started

Test Result

Pass, Fail, or Invalid

Reason

The possible messages that will display in this column are:

- Head Temp Chg (probe head temperature changed too much)
- Insuf Smpl on First Per (insufficient TLS samples In first period)
- Insuf Smpl on Last Per (insufficient TLS samples In last period)
- Invalid Fuel Level (insufficient separation between fuel and water floats)
- Percent Vol Too Low (tank volume too low)
- Product Level Increase (leak rate is excessively positive)
- Recent Delivery (test started too soon after delivery)
- SLD Float size too small (fuel float diameter too small)
- SLD Low Level Err (fuel Level too low to temperature compensate)
- SLD Probe Incapable of Test (probe doesn't support test)
- Temp Chg (average fuel temperature changed too much)
- Temp out of Range (one or more in-fuel thermistors out of range)
- Test too Short (test too short)
- Zone Temp Chg (one or more in-fuel thermistors changed too much)

Leak Rate

Value range: -26.42 to 26.42 gal (-99.99 to 99.99 L)

Hours

Value range: 0.0 to 24.0 (blank for gross test)

Tank Volume

Value range: 0.0 to 264,172.0 gal (0.0 to 999,999.0 L)

Control Buttons (right of screen)



Touch this button to open the Tank Setup - SLD Test Setup screen

Manual Test

Touch this button to access the Manual Static Leak Detect screen to start a SLD test.

Tank Test Diagnostics - SLD In-Progress

11/06/ 05:31		T 2: SETUP DAT	FA WARNING	S.	Ĥ		Ş			
Tank Test Diagnostics – SLD Test In-Progress All Tanks										
	CSLD SLD SLD SLD Monthly Last Test In Progress History									
	Tank 1 : * Regular Status: OFF Test Type: 0.1 Gal/Hr									
Result: Pass Reason:										
Start T	"ime: 11/05/2007 05:3 "emp: 60.0 °F		uration: 8.0 Hrs : 0.00 gal/Hr							
Ending	Ending Temp: 60.0 F Threshold: 0.07 gal/Hr									
Percent Volume: 50.0 🗴 Water Height: 0.0 in										
Cumulative Periodic Volume Change (Gal): 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0										
Tank 2 : * Midgrade East										
Status: OFF Test Type: 0.1 Gal/Hr Result: Fail										
Reason: Start Time: 11/05/2007 05:32 PM Duration: 8.0 Hrs										
Start Temp: 60.0 F Leak Rate: -0.10 gal/Hr										
Ending Temp: 60.0 F Threshold: 0.07 gal/Hr Start Volume: 4999.9 gal Fuel Height: 50.0 in										
Davage	t Volume: 49.0 %	water	Height: 0.0 in							
Percen							Alter			
Percen	ê	ê ê	ê ê	Å						

The SLD In-Progress report will display any SLD tests that are currently active, or in-progress. This screen will be refreshed every 30 seconds.

The Status field will indicate if a SLD test is not active for the currently selected tank(s). All field values are displayed after the first period of the test (15 minutes for gross tests or 30 minutes for precision tests).

Tanks must have SLD enabled and be configured with a probe that supports leak detection to be visible in this report.

Report Column Descriptions

Status

If there is no active SLD test, Off will be displayed in the data view for the selected tank. The status field shows Off if the test is completed (shows result of last test), else if test is active, the status field shows On.

Value range: Status of tanks under test, e.g., T 1: ON, T 2: OFF

Test Type

Value range: 0.1 gal/hr Test (0.38 L/hr Test), 0.2 gal/hr. Test (0.76 L/hr Test)

Result

Possible messages:

- Invalid
- Pass
- Fail (may be blank)

Reason

More than one reason may be displayed in a comma separated list. The reasons may change as the test progresses.

The possible messages that will display in this column are:

- Head Temp Chg (probe head temperature changed too much)
- Insuf Smpl on First Per (insufficient TLS samples In first period)
- Insuf Smpl on Last Per (insufficient TLS samples In last period)
- Invalid Fuel Level (insufficient separation between fuel and water floats)
- Percent Vol Too Low (tank volume too low)
- Product Level Increase (leak rate is excessively positive)
- Recent Delivery (test started too soon after delivery)
- SLD Float size too small (fuel float diameter too small)
- SLD Low Level Err (fuel Level too low to temperature compensate)
- SLD Probe Incapable of Test (probe doesn't support test)
- Temp Chg (average fuel temperature changed too much)
- Temp out of Range (one or more in-fuel thermistors out of range)
- Test too Short (test too short)
- Zone Temp Chg (one or more in-fuel thermistors changed too much)

Start Time

Value range: Date/Time

Duration

Value range: 0 - 24 hours (blank for gross test)

Start Temp

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Leak Rate

Value range: -26.417 to 26.417 gal (-99.999 to 99.999L)

End Temp

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

TLS-4XX Setup and Operation Screens Manual

Threshold

Value range: 0.00 to 9.99 gal (0.00 to 37.82L)

Start Volume

Value range: 0 to 264,172 gal (0 to 999,999L)

Fuel Height

Value range: 0 to 390.0 in. (0 to 9906.0mm)

Percent Volume

Value range: 0.0 to 100.0

Water Height

Value range: 0 to 390.0 in. (0 to 9906.0mm)

Cumulative Periodic Volume Change

There is one Cumulative Periodic Volume Change field for each completed one half hour of test duration, up to 47 fields maximum. The fields will be displayed in rows of ten fields maximum.

Value range: -26.41 to 26.41 gal (-99.99 to 99.99L)

SLD Test In-Progress Report Refresh Rate

The SLD Test In-Progress Report data will be refreshed every 30 seconds.

Test Control Buttons (on right of screen)



Touch this button to open the Tank Setup - SLD Test Setup screen.

Manual Test

Touch this button to open the Manual Static Leak Detect screen to start or stop a SLD test.

11/07/2007 11:48 AM	Ą	T 4: HIGH WATER WARNING	S.	Ś	6	S
Tank Test Diag	nostics – Man	ual Static Leak Detect		Tank 1 :	PRODUCT 1	Start
Te	sts Running	T 1 : Off				Stop
т	est Control	Manual Stop		▼		Start All Tanks
Test R	late[Gal/Hr]	0.2 gal/hr		V		Stop All Tanks
Å						
Tank 1						W

Manual Static Leak Detect screen

This screen displays when you touch the Manual Test button from any of the Tank Test Diagnostic SLD screens. You select all parameters necessary to start an SLD test using this dialog. This dialog allows you to start or stop an SLD test for All Tanks or a single tank.

Notes:

- 1. The Test Control, Test Rate, and Test Duration fields will be disabled when an SLD Test is active.
- 2. Tank tests will unavailable for tanks that do not have SLD enabled, have an un-configured probe, or are configured with a probe that does not support leak detection.

Test Running

Tests Running is a read-only field. The field will display the Tanks (i.e. T1, T2, T3, T4) that are currently under an SLD test. If a test starts or stops due to automatic Scheduling, the Tests Running field will update to reflect the current status. The Tests Running field will update immediately when a test is stopped or a test completes.

Test Control

Allowable selections: Timed duration, Manual Stop Default: Timed duration

Test Rate

Allowable selections: 0.1 gal/hr (0.38 ltr/hr), 0.2 gal/hr (0.76 ltr/hr) Default: 0.2 gal/hr

Test Duration

The Test Duration field will be present only when the Test Control is set to Timed Duration.

Allowable selections: 2 - 24 hours Default: 2 hours

Test Control Buttons (on right of screen)

Start

Touch this button to start a manual test of a selected tank. This button is disabled if tests are running for the currently selected tank, or if Start All Tanks is selected to start tests for all tanks.

Stop

Touch this button to stop a manual test of a selected tank. This button is disabled if test are not running for the currently selected tank, or if Stop All Tanks is selected to stop tests for all tanks.

Start All Tanks

Touch this button to start an SLD test for all tanks using the field selections for an individual tank.

Stop All Tanks

Touch this button to stop all SLD tests that are running.

11/06/2007 05:31 PM			5: SETUP	DATA WARNING			? \$			Ş	
Fank Test Diagnostics - SLD History All Tanks											×
	CSLD SLD Monthly Last Test				SLD In Progress				SLD story	$\blacksquare \triangleright$	Manual
Test Type	Date& Test Time Result		Hou	Hours Leak Rate		Tank % Volume Volume			Test		
Annual Periodic Gross	1/05/2007 05:32 PM Pass 11/05/2007 05:32 PM Pass 11/05/2007 05:32 PM Pass Midgrade East 11/05/2007 05:32 PM Fail 11/05/2007 05:32 PM Pass 11/05/2007 05:32 PM Pass Super East				8.0 8.0 8.0 8.0 8.0 8.0	0.00 0.00 0.00 -0.10 -0.10 -0.10	5000 5000 5000 4999 4999 4999		50.5 50.5 50.5 49.9 49.9 49.9		
Periodic Gross Tank 4 : * A Annual Periodic Gross Tank 5 : * N	11/05/2007 0 11/05/2007 0 11/05/2007 0 egular West 11/05/2007 0 11/05/2007 0 11/05/2007 0 11/05/2007 0 Aid-grade Wes	5:32 PM Fai 5:32 PM Pa 5:32 PM Fai 5:32 PM Fai 5:32 PM Fai	il 33 il il		8.0 8.0 8.0 8.0 8.0 8.0 8.0	-0.20 -0.20 -0.20 -2.97 -2.97 -2.97		4999 4999 4999 4998 4998 4998 4998	49,9 49,9 49,9 49,9 49,9 49,9 49,9		Select Range
All Tanks	Tank 1	Tank 2	Tank 3		Tank 4	Ĝ Tank 5		Ĝ Tank	6		

Tank Test Diagnostics - SLD History

The SLD history screen displays the recent 10 (Pass or Fail) records of gross test and all Pass and Fail records of precision tests. Invalid results are not displayed in this screen.

Tanks must have SLD enabled and be configured with a probe that supports leak detection to be visible in this report.

Report Column Descriptions

Test Type

Value range: Annual, Gross, Periodic

Date & Time

Value range: Date/Time

Test Result

Value range: Pass, Fail

TLS-4XX Setup and Operation Screens Manual

Hours

Value range: 0.0 to 24.0 (blank for Gross test)

Leak Rate

Value range: -26.42 to 26.42 gal/hour (-99.99 to 99.99L/hour)

Tank Volume

Value range: 0 to 264,172gal (0 to 999,999L)

%Volume

Value range: 0.0 to 100.0

SLD History Report Refresh Rate

The SLD History Report data will be refreshed every 30 seconds.

Control Buttons (right of screen)

Setup

Touch this button to open the Tank Setup - SLD Test Setup screen

Manual Test

Touch this button to access the Manual Static Leak Detect screen in which you can start a SLD test.

Select Range

Touch this button to setup the report's contents:

- Select Option List Select data for report: All Records, Day, Week, Month, Year, Date Range
- Period Option List Select period: Previous, Previous n selections
- Select Tank(s) Select tank(s) to report: "All Tanks" or "Current Tank"

Pumps and Lines

11/06/2007 05:48 PM	A		All Functio	ons Normal		S:	Ť	۵	Ş
PLLD Diagnost	ics – Manu	ial Test						All Lines	<u>S</u> tart
Manual Test		PLLD Status		gph sts		d-Range Tests	N,		
1000		otatas		515			'		<u>S</u> top
		Test	3.0						
			-						
Test	т	Manual est Status	PL Test S						
Line 1 : PRESS	URE LLD #	1	Test Com	plete					
Line 2 : PRESS	URE LLD #	2	Test Com						
Line 3 : PRESS	URE LLD #	3							
Line 4 : PRESS	URE LLD #	4	Test Com	plete					
Line 5 : PRESS	URE LLD #	5	Test Com	plete					
			Test Com	plete					
Line 6 : PRESS	ORE LLD #	b	Test Com	plete					
b	\$	\$	\$	¢	6	6			
All Lines	Line 1	Line 2	Line 3	Line 4	Line				W

PLLD Diagnostics - Manual Test

The PLLD Diagnostics Manual Test screen lets you select all parameters necessary to start or stop PLLD tests (3.0 gph (11.3 lph), 0.2 gph (0.76 lph) or 0.1 gph (0.38 lph)) for individual lines or all lines at once.

Test Notes

- 1. Tests always run in the order: 3.0 (11.3), 0.2 (0.76), and 0.1 (0.38).
- Approximate test times, assuming no dispense (which would restart the test(s) after the dispense) and no thermals, are 3.0 (11.3) - several minutes, 0.2 (0.76) - 30 minutes, and 0.1 (0.38) - 45 minutes.
- 3. A 3.0 (11.3) test runs that test only.
- 4. A 0.2 (0.76) test is automatically preceded by a 3.0 (11.3) test. Selecting a 0.2 (0.76) test bypasses the '0.2 (0.76) Line Test Auto-Confirm' PLLD setup selection (if enabled).
- A 0.1 (0.38) test is automatically preceded by 3.0 (11.3) and 0.2 (0.76) tests. Selecting a 0.1 (0.38) test bypasses the '0.2 (0.76) Line Test Auto-Confirm' and '0.1 (0.38) Line Test Auto-Confirm' PLLD setup selections (if enabled).

Report Column Descriptions

Test

Value range: 0.1 (0.38), 0.2 (0.76), 3.0 (11.3)

Test Status

Possible messages include:

- Queued (a test is pending)
- In-progress (a test is in progress)

PLLD Test Status

Possible messages include:

- Disable Alarm (one of the PLLD pump disable alarms is active)
- Dispensing (product is being dispensed)
- Line Lockout (console is in a line lockout period)
- Pressure Check (checking for high pressure after a 3.0 gph (11.3 lph) test)
- Running Pump (the pump is running at the beginning of a test)
- Test Aborted (the test has aborted)
- Test Complete (the test has finished running)
- Test Delay (test is scheduled to run but it is in a delay state [usually after a line dispense])
- Test Pending (test is scheduled to run)
- 0.1 (0.38) (a 0.1 [0.38] test is in progress)
- 0.2 (0.76) (a 0.2 [0.76] test is in progress)
- 3.0 (11.3) (a 3.0 [11.3] test is in progress)

PLLD Manual Test - Refresh Rate

The PLLD Manual Test screen is updated for every 30 seconds for change of test or line state.

Test Control Buttons (on right of screen)

Start

Touch this button to start a manual test of all lines (or an Individual Line) for the selected Test - see notes below.

- 1. When a test is started for a line, the Test Type will become 'Manual' and the selected test will show up in the Test column. The Test Status and Line Status will show the corresponding statuses as the test runs until it is complete or it is aborted. The 0.2 (0.76) and 0.1 (0.38) tests can be started if they have been enabled in PLLD Setup. The 3.0 (11.3) test is always available when the PLLD feature has been enabled for a line.
- 2. When the Start Button is pressed for the selected test, any tests that are currently in progress (Manual or Automatic) will be re-started (from the very beginning as Manual).

Stop

Touch this button to stop a manual test of all lines (or an Individual Line). Note - When a test is stopped for a line, the Test Type will become blank and the Test will become blank. The Test and PLLD Test Statuses will show the status of the test and line as the test stops.

	06/2007 48 PM	Ą			All Funct	ions Normal		650		Ť		Ş
_	Diagnosti Manual	ics – PLLC	PLLD	•		0 gph	м	id-Range		N,	All Lines	×
# Q 1 Q 2 Q 3 Q 4 Q 5 Q 6	PRESSU PRESSU PRESSU PRESSU PRESSU	Label RE LLD #1 RE LLD #3 RE LLD #4 RE LLD #4 RE LLD #5 RE LLD #6	Statu		۲ 	Test Sta Test Comple Test Comple Test Comple Test Comple Test Comple	atus te te te te te	Pump Off Off Off Off Off Off Off	Ham Off Off Off Off Off Off	<u> ^`</u>	0.000 0.000 0.000 0.000 0.000 0.000 0.000	

PLLD Diagnostics - PLLD Status

The PLLD Diagnostics screen displays a report with PLLD status information on all lines with PLLD.

Report Column Descriptions

(PLLD line identifier)

Device code followed by 1 to 32 (e.g., Q1)

Label (PLLD line label)

Label (assigned in setup)

Dispensing (flag)

Enabled, Disabled

Test Status

Possible messages include:

- Disable Alarm
- Dispensing
- Line Lockout (console is in a line lockout period)
- Pressure Check (checking for high pressure after a 3.0 gph [11.3 lph] test)
- Running Pump
- Test Aborted

- Test Complete
- Test Delay
- Test Pending
- Testing at 0.1 (0.38)
- Testing at 0.2 (0.76)
- Testing at 3.0 (11.3)

Pump (state)

On, Off

Handle (state)

On, Off

Pressure (measured on line)

Value range: -14.000 to 99.999 psi (-96.485 to 689.173kPa)

PLLD Status - Refresh Rate

The PLLD Status screen will be refreshed every 4 seconds.

Control Buttons (right of screen)



Touch this button to open the PLLD Setup 'Pump and Line Setup - PLLD' screen.

Diagnostics (line pressure sensor)

1011 010 01 101 101

Touch this button to open the LPR Diagnostics - Communication screen.

11/06/2007 05:49 PM	Ą		All Functio	ns Norma	al	0	2	Ť		Ş
PLLD Diagnostics -	3.0 gph	Test Result	5						All Lines	X
Manual Test		LLD atus	3.0 Te:		м	id–Rang Tests	ge	No 1		
Date/Time		Pump On	Firs Rea	-	Second Read		Status			
Line 1 : PRESSURE			_							
11/01/2007 01:24		39		20.0		Pass				
11/01/2007 12:27		39	-	20.0		Pass				
11/01/2007 12:23 11/01/2007 11:51		40 39	-	20.0 20.0		Pass Pass				
11/01/2007 11:48				20.0		Pass				
Line 2 : PRESSURE		40	U	20.0	20.0	rass				
11/01/2007 01:24		39	4	20.0	20.0	Pass				
11/01/2007 12:27		39		20.0		Pass				
11/01/2007 12:23	B PM	40	0	20.0		Pass				
11/01/2007 11:52	2 AM	39	7	20.0	20.0	Pass				
11/01/2007 11:48	B AM	40	0	20.0	20.0	Pass				
Line 3 : PRESSURE	LLD #3									
11/01/2007 01:25	5 PM	39	7	20.0	20.0	Pass				
11/01/2007 12:28		39	-	20.0		Pass				
11/01/2007 12:24	I PM	40	0	20.0	20.0	Pass				
All Lines Line		dine 2	di Line 3	di Line 4	1 Line		d Line 6			

PLLD Diagnostics - 3.0 gph (11.3lph) Test Results

The PLLD Diagnostics - 3.0 gph (11.3 lph) Tests screen displays a report with the last five 3.0 gph (11.3 lph) test results (including passed and failed tests) for all lines with PLLD.

Report Column Descriptions

Date/Time

The Date and Time of the test.

Pump On

The pressure reading when turning On the pump.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

First Read

The first pressure reading of the 3.0 (11.3) test.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

Second Read

The second pressure reading of the 3.0 (11.3) test.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

Status

Possible messages:

- Pass
- Fail
- High Pressure

Control Buttons (right of screen)



Touch this button to open the PLLD Setup 'Pump and Line Setup - PLLD' screen.

Diagnostics (line pressure sensor)

01 01 1011 01t 01 101 101

Touch this button to open the LPR Diagnostics - Communication screen.

									1	
11/06/2007 05:50 PM	Â	Т 2:	HIGH WATE	R WARN	ING	0	2	Ś	6	Ş
PLLD Diagnostics	– Mid Rau	nge Test Res	ults						All Lines	×
Manual Test		LLD atus	3.0 g Tesl		Mi	id–Rang Tests	je	Ni 1	\triangleleft	
Date/Time	e	Pump On	First Read		econd Read		Status			4
Line 1 : PRESSURI										
11/01/2007 01:		39.	-	20.0		Pass				
11/01/2007 12:		39.	1	20.0	20.0	Pass				
Line 2 : PRESSURI						-				
11/01/2007 01:		39.	-	20.0		Pass				
11/01/2007 12:		39.	<i>(</i>	20.0	20.0	Pass				
Line 3 : PRESSURI 11/01/2007 01:		39.		20.0	20.0	Pass				
11/01/2007 01:		39. 39.	-	20.0 20.0		Pass Pass				
Line 4 : PRESSURI		23.	9	20.0	20.0	Pass				
11/01/2007 01:		39.	R	20.0	20.0	Pass				
11/01/2007 01:		39.	-	20.0		Pass				
Line 5 : PRESSURI		33.		2010	20.0					
11/01/2007 02:		39.	9	20.0	20.0	Pass				
11/01/2007 01:		39.		20.0		Pass				
Line 6 : PRESSURI	E LLD #6									
		dine 2	dine 3	di Line 4	Line		di Line 6			
		LIII 2	Line 5	Line 4	LINC	Ŭ	LINC U			

PLLD Diagnostics - Mid-Range Test Results

The PLLD Diagnostics - Mid-Range Tests screen displays a report with the last five mid-range test results (including passed and failed tests) for all lines with PLLD.

Report Column Descriptions

Date/Time

Value range: The Date and Time of the test.

Pump On

The pressure reading when turning On the pump.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

First Read

The first pressure reading of the Mid-Range test.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

Second Read

The second pressure reading of the Mid-Range test.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

Status

Possible messages:

- Pass
- Fail

Control Buttons (right of screen)



Touch this button to open the PLLD Setup 'Pump and Line Setup - PLLD' screen.

Diagnostics (line pressure sensor)

Touch this button to open the LPR Diagnostics - Communication screen.

11/06/2007 05:50 PM	â	T 4: HIGI	H WATER W	ARNING	S:	Ť	۵	Ş
PLLD Diagnos	tics – No-Vent Test	Aborts					All Lines	X
3.0 gph Tests	Mid-Range Tests		No-Ve Abort		0.2 gpl Tests	י .		
#	Label	Test Aborts	Total Tests	I		' <u>_</u>		@
Q 2 PRESSU Q 3 PRESSU Q 4 PRESSU Q 5 PRESSU	JRE LLD #1 JRE LLD #2 JRE LLD #3 JRE LLD #4 JRE LLD #5 JRE LLD #6		1 4 0 2 0 2 0 2 0 2 0 2 0 0 0 0					

PLLD Diagnostics - No-Vent Aborts

The No-Vent Test Aborts Tab of the PLLD Diagnostics interface displays a report with No-Vent Test Aborts information about all lines with PLLD in the system.

This screen will only be available if the 0.2 gph (0.76 lph) or 0.1 gph (0.39 lph) line leak test features are available.

Report Column Descriptions

(PLLD line identifier)

Device code followed by 1 to 32 (e.g., Q1)

Label (PLLD line label)

Label (assigned in setup)

Test Aborts

Number of Tests that were aborted because of a 'No-Vent' failure.

Value range: 0 - 99

Total Tests

Number of total tests run.

Value range: 0-99

Control Buttons (right of screen)



Touch this button to open the PLLD Setup 'Pump and Line Setup - PLLD' screen.

Diagnostics (line pressure sensor)

Touch this button to open the LPR Diagnostics - Communication screen.

05/07/2010 10:24 AM	Ą		8	Pm 1: PU	MP OUT	S	Ť	T	(ب ا
PLLD Diagnosti	cs - 0.2 gpt	n Test Re	sults					Line 1	8
Mid-F Tes			No-Veni Aborts		0.2 gph Tests	gph ests			
Date/Ti	me	Pump On	Ratio	Duration	Results				
line 1:PRESSI 11/01/2009 01 11/01/2009 01	:55 PM	38.3 38.9	0.50 0.29		PASS PASS				
Line 1									

PLLD Diagnostics - 0.2 gph (0.76 lph) Test Results

The PLLD Diagnostics 0.2 gph (0.76 lph) Tests screen displays a report with the last five 0.2 gph (0.76 lph) test results (including passed and failed tests) for all lines with PLLD.

This screen will only be available if the 0.2 Line Leak Test feature is available.

Report Column Descriptions

Date/Time

The Date and Time of the test.

Pump On

The pressure reading when turning On the Pump.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

Ratio

Pump On Ratio = Ramp/Fail threshold (>1.0 = Fail and <1.0 = Pass) and is used to indicate how close the test is to fail the threshold. Large variations in ratio indicate an intermittent problem such as the valve not always seating properly.

Value range: 0.00 to 99.99

Duration

Test Duration in hours and fraction of an hour in minutes. Long durations indicate there was a lot of thermal activity during the test.

Value range: HH:MM (where HH = 0 to 99, MM = 0 to 59)

Results

The results of the test.

Possible messages:

- Pass
- Fail

Control Buttons (right of screen)



Touch this button to open the PLLD Setup 'Pump and Line Setup - PLLD' screen.

Diagnostics (line pressure sensor)

Touch this button to open the LPR Diagnostics - Communication screen.

05/07/2010 10:24 AM	Ž		M 1: S	ETUP DA	TA WARNING		S	Ť	T	٦	Ş
PLLD Diagnostics -	0.1 gph Te	st Res	ults						Line 1	н.,	*
Mid-Rang Tests	e		lo-Vent Aborts		0.2 gph Tests	0.1 Te	l gph ests			>	~
Date/Time		ump On	Ratio	Duration	Results						ALTER.
Line 1: PRESSURE 11/02/2009 01:15		39.0	0.72	0:16	PASS						
Line 1											

PLLD Diagnostics - 0.1 gph (0.38lph) Test Results

The PLLD Diagnostics 0.1 gph (0.38 lph) Tests screen displays a report with the last five 0.1 gph (0.38 lph) test results (including passed and failed tests) for all lines with PLLD.

This screen will only be available if the 0.1 Line Leak Test feature is available.

Report Column Descriptions

Date/Time

The Date and Time of the test.

Pump On

The pressure reading when turning On the Pump.

Value range: -14.0 to 99.9 psi (-96.5 to 689.2kPa)

Ratio

Pump On Ratio = Ramp/Fail threshold (>1.0 = Fail and <1.0 = Pass) and is used to indicate how close the test is to fail the threshold. Large variations in ratio indicate an intermittent problem such as the valve not always seating properly.

Value range: 0.00 to 99.99

Duration

Test Duration in hours and fraction of an hour in minutes. Long durations indicate there was a lot of thermal activity during the test.

Value range: HH:MM (where HH = 0 to 99, MM = 0 to 59)

Results

The results of the test.

Possible messages:

- Pass
- Fail

Control Buttons (right of screen)



Touch this button to open the PLLD Setup 'Pump and Line Setup - PLLD' screen.

Diagnostics (line pressure sensor)

Touch this button to open the LPR Diagnostics - Communication screen.

Tank

Tank Diagnostics - 30 Second Inventory Samples

07/28/2008 02:44 PM		Ln 2: LINE (DUT		?		6
Tank Diagnostics – 30 Seco	ond Inventory	Samples			Tank	1 : REGULA	R
30 Second Inventory Sam	ples						
Date/Time	Samples	Volume	Height	Avg Temp	Top Temp	Bd Temp	
Tank 1 : REGULAR(Volume	•						1
07/28/2008 02:43:43 PM	30	2694.08	32.655	59.99	60.00	60.00	
07/28/2008 02:43:13 PM	30	2693.99	32.654	59.99	60.00	60.00	
07/28/2008 02:42:43 PM	30	2694.03	32.655	59.99	60.00	60.00	
07/28/2008 02:42:13 PM	30	2693.99	32.654	59.99	60.00	60.00	
07/28/2008 02:41:43 PM	30	2694.05	32.655	59.99	60.00	60.00	
07/28/2008 02:41:13 PM	30	2694.03	32.655	59.99	60.00	60.00	
07/28/2008 02:40:43 PM	30	2694.07	32.655	59.99	60.00	60.00	
07/28/2008 02:40:13 PM	30	2693.99	32.654	59.99	60.00	60.00	
07/28/2008 02:39:43 PM	30	2694.07	32.655	59.99	60.00	60.00	
07/28/2008 02:39:13 PM	30	2693.95	32.654	59.99	60.00	60.00	
07/28/2008 02:38:43 PM	30	2693.95	32.654	59.99	60.00	60.00	
07/28/2008 02:38:13 PM	30	2693.93	32.654	59.99	60.00	60.00	
07/28/2008 02:37:43 PM 07/28/2008 02:37:13 PM	30 30	2693.97 2694.08	32.654 32.655	59.99 59.99	60.00 60.00	60.00 60.00	
07/28/2008 02:37:13 PM 07/38/3008 03:36:43 DM	30 30	2694.08	32.000 33 655	59.99 59.99	00.00	00.00	
	Ť Tank 3				-		

The Tank Diagnostics 30 Second Samples report is a Moving Average Table. It is used to diagnose problems with several console features, such as CSLD, ISD, etc. This report shows the last 46 inventory samples.

For the All Tanks view, if some probes measure temperature and others do not, The Avg Temp, Top Temp, and Bd Temp columns will still be visible, but the field will be left blank if the temperature is not available.

Report Column Descriptions

Date/Time

Value range: Date and Time

Samples

Value range: 1-99

Volume

The volume field is temperature compensated volume if the probe has temperature measurement capability. If the probe cannot measure temperature or the TLS does not support temperature compensation, the standard volume will be displayed.

Value range: 0.00 to 264,172.00 gal (0.00 to 999,999.99L)

Height

Value range: 0 to 390.000 in. (0 to 9906.000mm)

Avg. Temp

Value range: -40.00 to 140.00°F (-40.00 to 60.00°C)

Top Temp

Value range: -40.00 to 140.00°F (-40.00 to 60.00°C)

Bd Temp

Value range: -40.00 to 140.00°F (-40.00 to 60.00°C)

30 Second Inventory Samples Refresh Rate

The 30 Second Inventory Samples screen will be refreshed every 30 seconds.

Meter

Meter Diagnostics - Meter Events

03/08/2010 10:04 AM	A	Ln	1: SETUP	DATA W	ARNING		ୢ	T		S
Meter Diagnost	tics - Me	ter Events							0	lear
Meter Events		Tank Map	Mau Map							All
Date &	Time	Fuel Position	Meter	User FP	Event Type	Transac Volum				
										W

The Meter Events screen lists up to one page of time-ordered meter start/stop events.

Date & Time

Date/time of start or stop meter event.

Fuel Position

Fueling position reported by the POS terminal.

Meter

Meter number reported by the POS terminal.

User FP

Fuel position as labeled by the station operator.

Event Type

POS reported meter events as they occurred in time, prefixed by Start or Stop as applicable.

Transaction Volume

Volume dispensed as reported by the POS terminal with stopped meter event.

Control Button (Right side of Screen)

Clear All

The Clear All button is only enabled when at least one record is available. Touch this button to clear all meter events from screen.

Meter Diagnostics - Tank Map

)3/08/201 10:04 AM		7	I	M 1: SETUP DATA WA	RNING	Ŷ	Ð	T		¢
eter Diagi	nostics -	Tank	Мар							Edit
Mete Event			Fank Map	Manual Mapping					_	.ock
Source	burce User Real Real FP FP Meter			Tank/ Blend	Locked	Last Report Time				All
									0	nlock All
										Xear All
										A

This screen displays the meter-to-tank map. This is the screen you want to use to verify meter mapping, or to view if the site should go unmapped, suspending BIR.

Source

DIM module connected to reporting POS terminal.

User FP

Fuel position as labeled by the operator.

Real FP

Fuel position reported by the POS terminal.

Real Meter

Meter number reported by the POS terminal.

Tank/Blend

Possible messages:

- Tank Label
- Blend Label
- Unmapped
- Probeless (unmonitored tanks, such as propane)
- R (retired) If an unmapped meter has not been reported by a POS within 24 hours of the last report, the meter is declared 'retired'. A retired meter may be a phantom meter incorrectly reported by the POS, or it may be a seldom heard from meter, such as one connected to a kerosene tank. Until the 'retired' meter is mapped, every time the meter is activated, and for 24 hours thereafter, BIR is suspended.

Locked

User has locked tank-to-meter mapping for this meter. Auto meter mapping will not change it.

Last Report Time

Last transaction reported for this meter.

Control Buttons (Right side of screen)

Edit

This button is grayed out unless at least one record in the data view area is selected. When the desired record is highlighted, touch the Edit button to display the 'Edit Tank Map' - dialog box which is described below:

Edit Tank Map - Dialog Box

The selected record will populate the appropriate fields in the 'Edit Tank Map' dialog. When the 'Tank Map' record has been edited using the 'Edit Tank Map' dialog, the new data will replace the old data in the selected record. The fields of the Edit Tank Map dialog are described below:

- Locked The user can only lock an entry if it is mapped or probeless. Retired entries are unmapped, and cannot be locked. A Probeless tank assignment will be locked. You cannot unlock the meter assignment (the Locked field is inactive). Touch the Down arrow to select: Yes or No.
- **Tank/Blend** Touch the Down arrow to select:
- Tank Label
- Blend Label
- **Unmapped** Select this entry if the meter was incorrectly mapped and you want the automapping feature to correctly map the meter (This suspends BIR until the meters are all mapped).
- **Probeless** Select this entry for meters from which the POS reports activity, but that are not monitored by the TLS, such as propane or kerosene.
- User FP Touch the numeric keypad button to enter the desired fuel position. Allowable selections: 1 to 72
- **Real FP** This field is read only and the entry is based on the selected Map Record.
- **Real Meter** This field is read only and the entry is based on the selected Map Record.

Lock All

This button is grayed out unless at least one record is in the data view area. Touch this button to lock all entries in the tank map.

Unlock All

This button is grayed out unless at least one record is in the data view area. Touch this button to unlock all entries in the tank map.

Clear All

This button is grayed out unless at least one record is in the data view area. Touch this button to clear all entries in the data view area.

Meter Diagnostics - Manual Mapping

03/08/2010 10:04 AM	A	ե	n 1: SETI	UP DATA	WARNING	Ŷ	s [] ·	
eter Diagnost	tics – Manu	ial Mapping						Edit
Meter Events		Tank Map		Aanual Iapping				Max Mea
Transacti	ion Time	Source	Real FP	Real Meter	Volume	Tank/ Blend	User FP	Volume
_	_							Clear A
								More

The Manual Mapping diagnostic screen will help you assign meters to tanks with small volume dispensing events and to identify post-blend metering. This screen displays active events as they are reported by the POS terminal.

Report Column Descriptions

Transaction Time

Date/time of transaction.

Real FP

Fueling position reported by the POS terminal.

Real Meter

Meter number reported by the POS terminal.

Volume

This volume dispensed to manually map the meters you set in the 'Enter Max Meas. Volume' dialog box described below.

Tank/Blend

Possible messages: Tank Label, Blend Label, Unmapped, Probeless or R (retired)

User FP

Fuel position as labeled by the station operator.

Locked

Possible messages: Yes or No. If yes, user has locked tank to meter mapping for this meter. Auto meter mapping will not change it.

Control Buttons (Right side of screen)

Edit

This button is grayed out unless at least one record in the data view area is selected. When the desired record is highlighted, touch the Edit button to display the 'Edit Tank Map' - dialog box which is described below.

Edit Tank Map - Dialog Box

The selected record will populate the appropriate fields in the 'Edit Tank Map' dialog. When the 'Tank Map' record has been edited using the 'Edit Tank Map' dialog, the new data will replace the old data in the selected record. The fields of the Edit Tank Map dialog are described below:

- Locked The user can only lock an entry if it is mapped or probeless. Retired entries are unmapped, and cannot be locked. A Probeless tank assignment will be locked. You cannot unlock the meter assignment (the Locked field is inactive). Touch the Down arrow to select: Yes or No
- **Tank/Blend** Touch the Down arrow to select: Tank Label, Blend Label, Unmapped, Probeless or R (retired)
- User FP Fuel position as labeled by the station operator. Allowable selections: 1 to 72
- Real FP This field is read only Fueling position reported by the POS terminal.
- Real Meter This field is read only Meter number reported by the POS terminal.

Max Meas. Volume

Touching this button displays the 'Enter Maximum Measured Volume' - dialog described below:

Volume - Touch the numeric keypad to the right of the Volume field and enter a desired maximum measuring volume. This volume is the maximum allowed into the Manual Mapping screen. The normally higher dispenses associated with commercial transactions are filtered out while you are manually mapping meters. Allowable selections: 0 - 2.58 gal (0 to 10 litres).

Touch the button to accept edited value or button to abort the change and close the 'Enter Maximum Measured Volume' dialog box.

Clear All

When at least one event record is visible in the data view area this button is active. Touch the Clear All button to remove all event records from the data view area.

More

Touching the 'More' button will shift the report over (right or left) to reveal additional columns outside of the data view area.

Reconciliation

Reconciliation Diagnostics - Status

03/08/2010 10:17 AM	" (A		T 1: SETUP DATA WARNING	S.	Ħ	T		Ş
Reconciliatio	m Diagnos	tics – St	atus					anual
Status	Reconcil	liation						lear
	<u>.</u>	;	l Status Warning Reasons				1	
DIM Out Meter Map	Not Compl	ete						
								V

This screen contains a list of causes for Reconciliation events.

Report Column Description

Reason

Each of the possible reasons is described below:

- DIM out/alarm/setup issues Any dim alarms. All tanks will be set.
- DIM missing starts or stops Set when a fake start or fake end event is generated. A fake start indicates we received an end event but no start event. A fake end indicates we have received a start event and no event. Normal trigger time is 15 minutes. All tanks will be set.
- DIM data from phantom meters When an 'invalid meter' (end event and meter count = 0 or > 2) is received All tanks will be set.

- Meter-map not complete Set when any dim events received and one of the tanks is not mapped. All tanks will be set.
- Meter-map unstable/changes during period Any time the meter map table is changed (reset, clear, unlock, lock, mapped). All tanks will be set.
- Invalid fuel height When an 'Invalid Fuel Height' is triggered. Set per individual tank.
- Probe-out When a 'Probe Out Alarm' is triggered. Set per individual tank.
- Water removed Check at Daily /Shift close time. Set when the water height from the previous close is greater then the current water height. Set per individual tank.
- Power outage Always get set on power up or system reset. All tanks will be set.
- Tank Chart Change (indicate what tank chart is used, and its quality level) [set per tank] Check at Daily /Shift close time.
 Set when the time of the tank chart from the previous close is different from the current recorded time. Set per individual tank.
- DIM Queue Over Run When we are receiving more Dim events then can be handled. All tanks will be set.

Control Buttons (on right side of screen)

Manual Clear

Touching the 'Manual Clear' button causes the 'Confirm Manual Clear' dialog to display in which you can clear the events from the screen.

Reconciliation Diagnostics - Reconciliation

03/08/201 10:18 AM		Ą		M 1: D	Ħ	T	6	Ş			
Reconciliati	ion Dia	gnost		onciliation #1 02/21/2010	10:17 AM TO	03/08/2010 10:17 AN	1		Product 1	: N	Aore
Status	Rec	oncili	ation								BIR eport
I	Date & Time				Metered Sales Variance Status Warning Reasons						
Product 1 :	1										
										s	elect
											ange
87 92									lite-		
Product 1											V

This screen contains every daily Reconciliation record, including total sales and variance for the day. If during the day an event occurred that could have affected the variance, the reasons column will show one or more possible causes.

- 1. Variances are calculated daily as follows:
 - Computed Daily end volume = Start volume total sales + deliveries
 - Daily variance = Computed daily end volume measured end volume
- 2. Daily sales and variances are totaled over the defined reconciliation period.
- 3. The total variance over the defined reconciliation period is compared to the Periodic Reconciliation Alarm Threshold (User programmed % of total metered sales + offset).
- 4. If the total variance over the defined reconciliation period exceeds the Periodic Reconciliation Alarm Threshold, the event is added to this report.

Report Column Descriptions

Date & Time

Time the reconciliation record was added.

Metered Sales

The total metered sales over the defined reconciliation period.

Variance

Total variance over the defined reconciliation period.

Reasons

Possible messages:

- DIM out/alarm/setup issues Any dim alarms. All tanks will be set.
- DIM missing starts or stops Set when a fake start or fake end event is generated. A fake start indicates we received an end event but no start event. A fake end indicates we have received a start event and no event. Normal trigger time is 15 minutes. All tanks will be set.
- DIM data from phantom meters When an 'invalid meter' (end event and meter count = 0 or > 2) is received All tanks will be set.
- Meter-map not complete Set when any dim events received and one of the tanks is not mapped. All tanks will be set.
- Meter-map unstable/changes during period Any time the meter map table is changed (reset, clear, unlock, lock, mapped). All tanks will be set.
- Invalid fuel height When an 'Invalid Fuel Height' is triggered. Set per individual tank.
- Probe out When a 'Probe Out Alarm' is triggered. Set per individual tank.
- Water removed Check at Daily /Shift close time. Set when the water height from the previous close is greater then the current water height. Set per individual tank.
- Power outage Always get set on power up or system reset. All tanks will be set.
- Tank Chart Change (indicate what tank chart is used, and its quality level) [set per tank] Check at Daily /Shift close time. Set when the time of the tank chart from the previous close is different from the current recorded time. Set per individual tank.
- DIM Queue Overrun When we are receiving more Dim events then can be handled. All tanks will be set.

Control Buttons (on right side of screen)

More

Touching the 'More' button will shift the report over (right or left) to reveal additional columns outside of the data view area.

BIR Report

Touch this button to view the daily record Reconciliation Report for the selected product.

Select Range

Touch this button to select whether to filter the contents of the report by a Date Range, by week, by month or a rolling period.

Probe

Probe Diagnostics - General

07/28/2008 02:32 PM	Ą	ک Pm 2: PUMP OUT									
Diagnostics –	Probes – General #1				Probe 1	More					
General	Reference Distance	Chann	el MAG Options	Commu	nication						
Туре	Code	Length	Serial No.	Date (Yr/Wk)	Rev	*					
Probe 1: REGU MAG1	ILAR – Tank 1 c000	96.00	176011	·	0						
Probe 1	المراجع Probe 2 Probe 3										

The Probe Diagnostics - General screen displays a report with general information about each probe.

Report Column Descriptions

Туре

Probe Type Description (e.g., Mag 1)

Code

Circuit Code (Hex number) Value range: 0000-FFFF

Length

Probe Length Value range: 0.00 to 390.99 in. (0.00 to 9906.00mm)

Serial No.

Probe Serial Number Value range: 0 to 7 characters

Date (Yr/Wk)

Build Date by Year / Week Value range: YY/0 - 52

Rev

Revision Number Value range: 00 to 99

Gradient

Probe Gradient Value range: 0.000 to 999.999

Probe Diagnostics - General Screen Refresh Rate

The General Probe Diagnostics data will be refreshed every 30 seconds.

Control Button (right of screen)



Touch this button open the <u>Device Setup - Probes</u> screen.

2007/11/06 11:08 AM	A	T 1: DELIVERY NEE	DED	S.	S		Ş							
Diagnostics -	agnostics - Probes - Reference Distance All Probes													
General	Reference Distance	Channel		MAG Options		tion	*							
Туре	Serial No.	Original Date	Original Reference	с	urrent Date	Current Reference								
Probe 1: – Ta MAG7 Probe 2: – Ta	3555185547	2007/11/06	102.15	200	17/11/06	102.15								
MAG7 Probe 3: - Ta	3555185547	2007/11/06	102.15	102.15 2007/11/06		102.15								
MAG10 Probe 4: - Ta	3555185550	2007/11/06	102.23	2007/11/06		102.23								
MAG1	3270820499	2007/11/06	43.70	43.70 2007/11/06		43.70								
All Probe	Ja Ja Probe 1 Probe	2 Probe 3 Prob	21 4 e 4											

Probe Diagnostics - Reference Distance

The Probe Diagnostics - Reference Distance screen displays a report with Original and Current Reference distances for each probe.

Report Column Descriptions

Туре

Probe Type Description (e.g., Mag 1)

Serial No.

Probe Serial Number

Value range: 0 to 7 characters

Original Date

Original Reference Distance Reading Date

Value range: Year, month, and day

Original Reference

Original Reference Distance Reading

Value: 0.00 to 390.00 in. (0.00 to 9906.00mm)

Current Date

Current Reference Distance Reading Date

Value: Year, month, and day

Current Reference

Current Reference Distance Reading

Value: 0.00 to 390.00 in. (0.00 to 9906.00mm)

Probe Diagnostics - Reference Distance Screen Refresh Rate

The Probe Reference Distance data will be refreshed every 30 seconds.

Control Buttons (right of screen)

Probe Setup

Touch this button open the <u>Device Setup - Probes</u> screen.

Probe Diagnostics - Channel

07/28/2008 02:32 PM	Â		Cn 8: SETUP DATA WARNING									
Diagnostics - Probes - Last Sample #1 Probe 1												
General		Reference Distance	,	Channel		MAG Options	Co	Communication		More		
		0 1		2	3	4	5	6	7			
Probe 1: REC	GULAR 00 10 20	- Tank 1 49152.00 5829.00 11.00	568.00 5829.00 1200.00	5830.00 40000.00 40768.00	5830.00 21993.00 32770.00	0 21993.00	21993.0)0 21993.0	0 5829.00 0 21993.00 0 1.00			
Probe 1	Prot	A be 2 Pro	/3 ibe 3									

The Probe Diagnostics - Channel screen displays a report with Channel data information for each probe.

Report Description

Each probe's channel data is preceded by the following header information:

- Probe label (e.g., 1) and type (e.g., Mag 1)
- Probe serial number (up to 7 digits)
- Date and time (time channel data was received)
- Channel Data Label for the Channel Section

Channel data (Hex number) is read from the report as shown in the example below:

Row	Col. 0	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9
00	B610	05EB	29FC	0235	2C32	29FD	E240	0001	0008	C941
10	0001	61A7	0000	0000	0000	0000	00A1	80C4	0081	80C4

In the example above, the last sample for Channel 0 is **B610**, for Channel 3 it is **0235**, and for channel 16 it is **00A1**.

Probe Diagnostics Channel Refresh Rate

The Probe Diagnostics Channel data will be refreshed every 5 seconds.

Control Button (right of screen)



Touch this button open the <u>Device Setup - Probes</u> screen.

07/28/2008 02:32 PM	Ą		P.	Ś	¥	٦	Ş					
Diagnostics -	Diagnostics - Probes - MAG Options #1 Probe 1											
General	al Reference Distance			Channel MAG Options			Communication			-	More	
	Low Temperature Water			Leak 0.1			Leak 0.2		Leak 3.0]–	*	
Probe 1: REG NO		nk 1 YES		YES		YES		VES				
Probe 1	Probe 2	Probe 3					4				A V	

Probe Diagnostics - Mag Options

The Probe Diagnostics - Mag Options screen displays a report with options supported by Mag Probes.

Report Column Descriptions

Low Temp

Indicates whether or not the probe supports the low temperature option.

Possible messages:

- Yes
- No

Water

Indicates whether or not the probe supports the water option.

Possible messages:

- Yes
- No

Leak 0.1(0.38)

Indicates whether or not the probe supports the leak 0.1 (gph [0.38 lph]) option.

Possible messages:

- Yes
- No

Leak 0.2 (0.76)

Indicates whether or not the probe supports the leak 0.2 (gph [0.76 lph]) option.

Possible messages:

- Yes
- No

Leak 3.0 (11.3)

Indicates whether or not the probe supports the leak 3.0 (gph [11.3 lph]) option.

Possible messages:

- Yes
- No

Probe Diagnostics - Mag Options Screen Refresh Rate

The Mag Options data will be refreshed every 30 seconds.

Control Button (right of screen)



Touch this button open the Device Setup - Probes screen.

07/28/2008 02:33 PM	Ą	R	3: DEVICE OUT WAR	NING	?	Ť	£ 1	1
Diagnostics -	- Probes -	Communication	#1				Probe 1	More
General		ference stance	Channel	MAG Options	Comm	nunication		2.72
Тур	e	Status	Sample: Read		Samples Used	Paril	ty	×
Probe 1: REG MAG1		nk 1)K		232	231		0	
Probe 1	Probe 2	्रम् Probe 3						

Probe Diagnostics - Communication

The Probe Diagnostics - Communication screen displays a report with communication health and status parameters for each probe.

Report Column Descriptions

Туре

Probe type (e.g., Mag 1)

Status

Probe Status.

Possible messages:

- OK
- OUT

Samples Read

Number of samples read. Value range: 0 to 4294967295

Samples Used

Number of samples used.

Value range: 0 to 4294967295

Parity

Number of parity errors.

Value range: 0 to 999999

Partial

Number of partial errors.

Value range: 0 to 999999

Comm Errors

Number of comm errors.

Value range: 0 to 999999

Probe Diagnostics - Communication Refresh Rate

The communication data will be refreshed every 5 seconds.

Control Button (right of screen)



Touch this button open the <u>Device Setup - Probes</u> screen.

Relays & Inputs

Relays and External Inputs Diagnostics - Relays

	/08/2010):06 AM	Ą	Pm 1: SETU	JP DATA WARNIN	IG	?	Ś	T		Ş
Rela	ys and Ext	ernal Inputs Dia	gnostics – Relays							×
Re	lays	External Inputs							_	
Г		Address	Status	Duration	Tuna					Test elays
⊢ ,		.S1.5	Inactive	0000 00:45:29	Type Standard					tivate elays
									Dea	uctivate elays
										inish Test

The Relays and External Inputs Diagnostics - Relays screen lets you test all configured relays (except PLLD relays). Two types of relay tests are available:

- 1. Sequential Test: This test sets selected relays to INACTIVE for two seconds and then sets them to ACTIVE for two seconds. When the test is complete the relays are automatically reset to their original state.
- Relay Inspection Test: This test sets selected relays to a selectable state, ACTIVE or INACTIVE, until the test is complete. When you finish the test the relays are automatically reset to their original state.

Column Descriptions

Relay Selection Check boxes

Check boxes are unchecked when the screen first opens. Relays can be individually selected / deselected by touching the check box by a specific relay. PLLD relays cannot be selected for these tests, so their check boxes will be grayed out in the relay list.

(Relay identifier)

Device code followed by 1 to 32 (e.g., R1)

Address

Relay Device Address

Value: Console Number/Module slot/Module connection (e.g., B0.S5.2)

Status

Relay State.

Possible messages: Active, Inactive

Duration

Time the Relay has been in the current state.

Туре

The Relay type. Possible messages include:

- STANDARD The On/Off state is determined by assigned alarms/warnings.
- MOMENTARY The On/Off state is determined by assigned alarms/warnings. However, relay
 returns to the inactive state after the Alarm button is touched to acknowledge the alarm.

Control Buttons (right of screen)

- Setup touch to return to the Device Setup Relays screen.
- **Test Relays** button see Sequential Testing Procedure below.
- Activate Relays, Deactivate Relays and Finish Test buttons see Inspection Testing Procedure below.

Sequential Testing Procedure

To perform this test:

1. Select one or more relays. When the first relay is selected, the Test Relays button will become active (e.g. not grayed-out). After all the relays required for the test have been selected (checked), touch the Test Relays button to start the sequential test.

- 2. For each selected relay, the system will perform the following sequence:
 - Save State: The current relay state will be saved before a test is run on that specific relay.
 - Highlight Relay: For the relay being tested, the screen will highlight that relay during its test.
 - Deactivate Relay: The relay being tested will be put in an Inactive state for 2 seconds and the status of the relay on the screen will be set to Sw Test.
 - Activate Relay: The relay being tested will be put in an Active state for 2 seconds and the status of the relay on the screen will be set to Sw Test.
 - Reset Relay: Once the test completes, the relay will be returned to its original status which was saved at the beginning of the test. The status of the relay on the screen will be reset to its original status and it will no longer be highlighted. The test will continue with the next relay.
- Test Completion: When the test has run through all the selected relays, the check boxes of the selected relays will remain selected. Touch the selected relays to deselect them or close the screen.

Inspection Testing Procedure

- 1. Select relays: When the first relay is selected, the Activate Relays and Deactivate Relays buttons will become active (e.g. not grayed-out). Notice the Finish Test button is still grayed-out. The Test Relays button will be grayed-out (used for sequential testing only).
- 2. Start the Test: After all the relays required for the test have been selected (checked), touch either the Activate Relays or Deactivate Relays button to start the Relay Inspection test. The relays should be set to either Active or Inactive depending on the button pushed. Notice the Finish Test button is not grayed-out.
 - Save State: For each selected relay, its current state will be saved before the test is run on all selected relays.
 - Highlight Relay: All selected relays being tested will be highlighted on the screen during the test.
 - Set Relays: All the selected relays will be set to the Active or Inactive state depending on the button touched. The relays will remain in the selected state until the Finish Test button is touched. The status for each relay will be updated to indicate the test being performed (e.g. Active or Inactive).

Finish Test: To finish the test, touch the Finish Test button and the following occurs:

- Reset Relay: All selected relays will be returned their original state which was previously saved at the beginning of the test. The state of the relays on the screen should be set to their previous state as well.
- Reset Screen: All selected relays will be set to normal on the screen (e.g. highlight removed).

Test Completion: When the test completes, the selected relays will remain selected. Touch the selected relays to deselect them or close the screen.

Relays and External Inputs Diagnostics - External Inputs

2007/11/0 04:24 PM		т	4: HIGH PRODUCT ALARM	I	S.	Ť	۵	Ş
Relays and	External Input:	s Diagnostic	s – External Inputs					×
Relays	Extern Input:	nal						~
	mpac	•		<u> </u>				
#	Address	Statu	s Duration		Туре			
E1 B1.S	3.2	Inactive	0028 18:14:00	5 Stand	ard			
								V

The Relays and External Inputs Diagnostics - External Inputs screen displays a report with diagnostic information about each external input.

Report Column Descriptions

(External input identifier)

External Input Identifier

Value: Device code followed by 1 to 32 (e.g., I1)

Address

External Input Device Address

Value: Box/slot/connection (e.g., B0.S5.2)

Status

External Input State

Possible messages: Active, Inactive

Duration

Time the External Input has been in the current state.

Value range: 0000 to 9999 days plus hh:mm:ss (e.g., 00001 03:05:48)

Туре

The External Input type.

Possible messages:

- Standard
- Generator
- Pump Sense
- Standard ACK

External Input Diagnostic Screen Refresh Rate

The External Input data will be updated on change of state.

Control Button (right of screen)



Touch this button to open the "Device Setup - External Inputs" screen.

Sensor

Sensor Diagnostics - Liquid

2007/11/0 04:25 PM		T 4: HIGH	PRODUCT ALA	RM	Ŷ	Ť	ŵ	Ş
Diagnostics	- Sensors -	- Liquid					Sensor 1:	X
Liquid	Vapor	Groundwater	-Wire CL	3-Wire CL				~
Ту	ipe	Category	Sample Counter	Value		Status		
Sensor 1: Tri-State(S	Single Float)	Other Sensors		0 0	.000 Norma	I		
<u> </u>	I							A
						<		
All Liquid	Liquid 1					, reg	line.	

The Sensor Diagnostics - Liquid screen displays a report with information about each Liquid Sensor.

Report Column Descriptions

Туре

Sensor Type Description

Possible messages:

- Tri-State (Single Float)
- Normally Closed
- Dual Point Hydrostatic
- Dual Float Discriminating
- Dual Float High Vapor
- Interceptor Sensor

Category

Sensor Category Description

Possible messages:

- Other Sensors
- Annular
- Dispenser Pan
- Monitoring Well
- STP Sump
- Containment Sump

Sample Counter

Sensor Sample Counter value

Value range: 0 to 99

Value

Resistance value

Value range: 0 to 100000000

Status

Sensor Status

Possible messages:

- Normal
- Unknown
- Setup Data Warning
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning

Sensor Diagnostics Liquid Sensor Refresh Rate

The Liquid Sensor Diagnostics data will be refreshed every 5 seconds.

Control Button (right of screen)



Touch this button open the Device Setup - Liquid Sensor screen.

Sensor Diagnostics - Vapor

2007/11/06 04:26 PM	Т 2	SETUP DATA	WARNING	Ŷ	Ĥ		Ş
Diagnostics - Sensors	- Vapor					Sensor 1:	×
Liquid Vapor	Groundwater	2-Wire	CL 3-Wire	CL			
Category	Sample Counter	Value 1	Value 2	Vapor Concentration	Stat	us	
Sensor 1: Other Sensors	0	0.000	0.000	0	Normal		
						1	
All Vapor Vapor 1					-		
							W.

The Sensor Diagnostics - Vapor screen displays a report with information about each Vapor Sensor.

Report Column Descriptions

Category

Sensor Category Description

Possible messages:

- Other Sensors
- Annular
- Dispenser Pan
- Monitoring Well
- STP Sump
- Containment Sump

Sample Counter

Sensor Sample Counter value

Value range: 0 to 99

Value 1

Resistance value 1

Value range: 0 to 100000000

Value 2

Resistance value 2

Value range: 0 to 100000000

Vapor Concentration

The Vapor Concentration value in Parts Per Million

Value range: 0 to 999999999

Status

Sensor Status

Possible messages:

- Normal
- Unknown
- Setup Data Warning
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning

Sensor Diagnostics Vapor Sensor Refresh Rate

The Vapor Sensor Diagnostics data will be refreshed every 5 seconds.

Control Button (right of screen)



Touch this button open the <u>Device Setup – Vapor Sensor</u> screen.

Sensor Diagnostics - Groundwater

2007/11/06 04:26 PM	L &	т 1: 5	UDDEN LOSS ALAR	м	Ş	Ś	企	Ş
Diagnostics –	Sensors -	Groundwater					Sensor 1:	×
Liquid	Vapor	Groundwater	2-Wire CL	3-Wire CL]			~~
Categ	jory	Sample Counter	Value 1	Value	2	Stat	us	
Sensor 1: Other Sensor	' 3		0.00	0	0.000	Normal		
								*
All GmdWtr	CondUly 1					<		
an Grind wor	GrndWtr 1						pur	V

The Sensor Diagnostics - Groundwater screen displays a report with information about each Groundwater Sensor.

Report Column Descriptions

Category

Sensor Category Description

Possible messages:

- Other Sensors
- Annular
- Dispenser Pan
- Monitoring Well
- STP Sump
- Containment Sump

Sample Counter

Sensor Sample Counter value

Value range: 0 to 99

Value 1

Resistance value 1

Value range: 0 to 100000000

Value 2

Resistance value 2

Value range: 0 to 100000000

Status

Sensor Status

Possible messages:

- Normal
- Unknown
- Setup Data Warning
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning

Sensor Diagnostics Groundwater Sensor Refresh Rate

The Groundwater Sensor Diagnostics data will be refreshed every 5 seconds.

Control Button (right of screen)



Sensor Diagnostics - 2-Wire CL

2007/11/06 04:26 PM	T 2: SETU	P DATA WAR	NING	Ş		S	企	Ş				
Diagnostics – Sensors – :	2-Wire CL #1						Sensor 1:	More				
Liquid Vapor Groundwater 2-Wire CL 3-Wire CL												
Туре	Type Category Sample Value Status											
Sensor 1: Discrim. Interstitial	Other Sensors		0	0.000	Normal	_						
							1	A				
All Type A 1						\triangleleft						
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								N.				

The Sensor Diagnostics 2-Wire CL screen displays a report with information about each Type A 2-Wire CL Sensor.

Report Column Descriptions

Туре

Sensor Type Description

Possible messages:

- ULTRA 2
- Discriminating Interstitial

Category

Sensor Category Description

Possible messages:

- Other Sensors
- Annular
- Dispenser Pan

- Monitoring Well
- STP Sump
- Containment Sump

Sample Counter

Sensor Sample Counter value

Value range: 0 to 99

Value

Resistance or current value

Value range: 0 to 1000000000 (Resistance Value) or 0.0 to 50.0 (Current Value in microamps)

Status

Sensor Status

Possible messages:

- Normal
- Unknown
- Setup Data Warning
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning

Sensor Diagnostics 2-Wire CL Sensor Refresh Rate

The 2-Wire CL Sensor Diagnostics data will be refreshed every 5 seconds.

Control Button (right of screen)



Touch this button open the Device Setup - Type A Sensor (2-Wire CL) screen.

Sensor Diagnostics - 3-Wire CL

2007/11/0 04:27 PM		T 3: SE	TUP DATA WAR	NING	Ş	Ť		Ş
Diagnostics	- Sensors -	3-Wire CL #1					Sensor 1:	More
Liquid	Vapor	Groundwater	2-Wire CL	3-Wire Cl				 29 m
Ty	ipe .	Category	Sample Counter	Value 1	Value	2	Status	×
Sensor 1: Ultra/Z-1		Other Sensors	0	. 0.0	00 0	.000 Normal		
All Type B	Type B 1							

The Sensor Diagnostics 3-Wire CL screen displays a report with information about each Type B 3-Wire CL Sensor.

Report Column Descriptions

Туре

Sensor Type Description

Possible messages:

- Ultra/Z-1 (4Site Pan/Sump:Standard)
- Ultra/Z-1 HV (4Site Pan/Sump:Hi Vapor)

Category

Sensor Category Description

Possible messages:

- Other Sensors
- Annular
- Dispenser Pan
- Monitoring Well

- STP Sump
- Containment Sump

Sample Counter

Sensor Sample Counter value

Value range: 0 to 99

Value 1

Resistance or current value

Value range: 0 to 1000000000 (Resistance Value) or 0.0 to 50.0 (Current Value in microamps)

Value 2

Resistance value

Value range: 0 to 100000000

Status

Sensor Status

Possible messages:

- Normal
- Unknown
- Setup Data Warning
- Fuel Alarm
- Out Alarm
- Short Alarm
- Water Alarm
- Water Out Alarm
- High Liquid Alarm
- Low Liquid Alarm
- Liquid Warning

Sensor Diagnostics 3-Wire CL Sensor Refresh Rate

The 3-Wire CL Sensor Diagnostics data will be refreshed every 5 seconds.

Control Button (right of screen)



Touch this button open the Device Setup - Type B Sensor (3-Wire CL) screen.

Mag Sensor

Mag Sensor Diagnostics - General

12/07/2007 09:32 AM	Â	T 1: C	VERFILL ALA	RM	See See		S)	6	Ş
Diagnostics - Ge	eneral							MAG	X
General (Comm	Constants	Channel						~
Туре		Status	Serial Number	Date	Fuel Height	Water Height	Total Height		
059-MAG SENS 059-MAG SENS	SOR 5	SENSOR NORMAL SENSOR NORMAL	0000000	00/00 00/00	0.00 0.00	00.00 00.0	0.0 0.0		
059-MAG SENS 059-MAG SENS 059-MAG SENS	SOR 5	SENSOR NORMAL SENSOR NORMAL SENSOR NORMAL	0000000 0000000 0000000	00/00 00/00 00/00	0.00 0.00 0.00	00.0 00.0 00.0	0.0 00.0 00.0		
059-MAG SENS 059-MAG SENS	SOR SOR S	SENSOR NORMAL SENSOR NORMAL	0000000 0000000	00/00 00/00	0.00 0.00	00.00 00.0	0.00 0.00		
059-MAG SENS 059-MAG SENS 059-MAG SENS	SOR S	SENSOR NORMAL SENSOR NORMAL SENSOR NORMAL	0000000 0000000 0000000	00/00 00/00 00/00	0.00 0.00 0.00	00.0 00.0 00.0	00.0 10.0 10.0)	
059-MAG SENS 059-MAG SENS	SOR SOR S	SENSOR NORMAL SENSOR NORMAL	0000000 0000000	00/00 00/00	0.00 0.00	00.00 00.0	0.00 0.00		
059-MAG SENS 059-MAG SENS 059-MAG SENS	SOR S	SENSOR NORMAL SENSOR NORMAL SENSOR NORMAL	0000000 0000000 0000000	00/00 00/00 00/00	0.00 0.00 0.00	0.00 00.0 00.0	0.0 00.0 00.0		
059-MAG SENS		SENSOR NORMAL	0000000	00/00	0.00	0.00	0.0		
									W

The Mag Sensor Diagnostics - General screen displays a report with general diagnostic information about all Mag Sensors.

Report Column Descriptions

Туре

Sensor Type Description

Possible messages:

• 059-MAG Sensor

Status

Sensor Status. Multiple alarms will be shown in the same cell on separate lines.

Possible messages:

Normal

- Communication Alarm
- Fault Alarm
- Install Alarm

Serial Number

Sensor Serial Number

Value: XXXXXXX

Date

Sensor Date Code

Value: Year/week (YY/WW)

Fuel Height

Fuel Height detected by the Mag Sensor

Value range: 0.00 to 48.00 in. (0.00 to 1219.20mm)

Water Height

Water Height detected by the Mag Sensor

Value range: 0.00 to 48.00 in. (0.00 to 1219.20mm)

Total Height

Absolute liquid height as measured by the Mag Sensor

Value range: 0.00 to 48.00 in. (0.00 to 1219.20mm)

Fluid Temp

Temperature of the fluid in which the Mag Sensor is submerged

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Brd Temp

Temperature of the Mag Sensor's printed circuit board

Value range: -40.0 to 140.0°F (-40.0 to 60.0°C)

Mag Sensor Diagnostics - General Screen Refresh Rate

The Mag Sensor Diagnostics - General data will be refreshed every 8 seconds.

Control Button (right of screen)

Setup 🕅

Touch this button open the Device Setup - Mag Sensor screen.

Mag Sensor Diagnostics - Comm

2007/11/06 11:03 AM	Ą	T 4: S	ETUP DATA	WARNING	S.	Ť		Ş
Diagnostics –	Comm						MAG	×
General	Comm	Constants	Channel					
Sam Re	ples ad	Samp Use	les d	Parity Errors	Partial Read	Comm Errors	Restarts	
MAG 1:	49		48	0) 0	0	
								<u>A</u>
								W

The Mag Sensor Diagnostics - Comm screen displays a report with communication diagnostic information about all Mag Sensors.

Report Column Descriptions

Samples Read

Number of Samples Read

Value range: 0 to 4294967295

Samples Used

Number of Samples Used

Value range: 0 to 4294967295

Parity Errors

Number of Parity Errors

Value range: 0 to 999999

Partial Read

Number of Partial Errors

Value range: 0 to 999999

Comm Errors

Number of Comm Errors

Value range: 0 to 999999

Restarts

Number of Restarts

Value range: 0 to 999999

Mag Sensor Diagnostics - Comm Screen Refresh Rate

The Mag Sensor Diagnostics - Comm data will be refreshed every 8 seconds.

Control Button (right of screen)



Touch this button open the Device Setup - Mag Sensor screen.

2007/11/06 11:04 AM	A		T 1	DELIVERY	NEEDED		\$	Ť		Ş
Diagnostics – C	Constants			,					MAG	X
General	Comm	Co	nstants	Channel						
Serial Number	Model		Length	Gradient	Min Threshold	Max Threshold	Num Floats	Temp	Install Pos	
MAG 1: 0017945		112	24.00	395.420	1.7	22.0		2 Yes	Yes	
										Å

Mag Sensor Diagnostics - Constants

The Mag Sensor Diagnostics - Constants screen displays a report with constants diagnostic information about all Mag Sensors.

Report Column Descriptions

Serial Number

Mag Sensor Serial Number

Value: XXXXXXX

Model

Mag Sensor Model Number

Value range: 0 to 65535

Length

Mag Sensor Length

Value range: 0.00 to 144.00 in. (0.00 to 3657.60mm)

Gradient

Mag Sensor Gradient - counts per inch (no conversion here)

Value range: 100.000 to 400.000

Min. Threshold

Mag Sensor Minimum Threshold

Value range: 0.1 to 144.0 in. (2.5 to 3657.6mm)

Max. Threshold

Mag Sensor Maximum Threshold

Value range: 0.1 to 144.0 in. (2.5 to 3657.6mm)

Num. Floats

Mag Sensor Number of Floats

Possible messages:

- 1
- 2

Temp.

Mag Sensor Temperature Enabled Flag

Possible messages:

- Yes
- No

Install Pos.

Mag Sensor Install Position Enabled Flag

Possible messages:

- Yes
- No

Control Buttons (right of screen)



Touch this button open the Device Setup - Mag Sensor screen.

	7/11/06 :05 AM	Ą	Т	4: SETUP	DATA WA	ARNING	500		SÉ	6	Ş
-	Agnostics - Channel MAG										
Gen	0	Comm	Constant 2	3	4	5	6	7	8	9	View Data
MAG '945 AM)ata	11:										
00 10 20 30	B610 0001 83A4 0228	05CD 4025 83B2 2B2F	297D Bobc 0000 0898	0235 4372 0000 00AA	2BB2 41CE 7366 0FFE	B0B9 41E7	4619 00A1 251C 0960	0000 80C4 0258 0004	0008 0081 01F4 0924	80C4 02BC	
30 40 50	6226 CCCD 81B9	0F45	4000	0000	0346		0000	016D	4080		
											W

Mag Sensor Diagnostics - Channel

The Mag Sensor Diagnostics - Channel screen displays a report with channel diagnostic information about all Mag Sensors.

Report Description

Each Mag Sensor's channel data is preceded by the following information:

- Mag Sensor number (e.g., 1) and label (e.g., Mag Sensor 1)
- Mag Sensor serial number (up to 7 digits)
- Date and time (time channel data was received)

Channel data (Hex number) is read from the report as shown in the example below:

Row	Col. 0	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9
00	B610	05EB	29FC	0235	2C32	29FD	E240	0001	0008	C941
10	0001	61A7	0000	0000	0000	0000	00A1	80C4	0081	80C4

In the example above, the last sample for Channel 0 is **B610**, for Channel 3 it is **0235**, and for channel 16 it is **00A1**.

Mag Sensor Diagnostics - Channel Screen Refresh Rate

The Mag Sensor Diagnostics - Channel data will be refreshed every 8 seconds.

Control Buttons (right of screen)



Touch this button open the <u>Device Setup - Mag Sensor</u> screen.

Line Pressure Sensor

LPR Sensor Diagnostics - General

2007/11/06 04:28 PM	â	Т 1: 5	UDDEN LOS	SS ALARM		?	Ĥ		Ş		
LPR Sensor	PR Sensor Diagnostics - Communications LPSensr										
General	Comm	Constants	Channel								
Sam Re		Samp Use		Parity Errors		utial ead	Comm Errors	Restarts	×		
LPSensr 1:	0		0	0		0	0	0	¢		
LPSensr 2:	0		0	0		0	0	0			
LPSensr 3: LPSensr 4:	0		0	0		0	0	0			
LPSensr 5:	0		0	0		0	0	0			
LPSensr 6:	0		0	0		0	0	0			
LPSensr 7: LPSensr 8:	0		0	0		0	0	0			
	0		0	0		0	0	0			
									W		

The LPR Sensor Diagnostics - General screen displays a report with general diagnostic information about all Line Pressure Sensors in the system. This screen is reached by selecting the Line Pressure Sensor icon in the diagnostic main screen.

Report Column Descriptions

Туре

Sensor Type

Value: 063 -Line P Sensor

Status

Sensor Status

Possible messages:

- Normal
- Inactive

Serial Number

Sensor Serial Number

Value: XXXXXXXXXXX

Date

Build Date by Year / Week

Value: Year/week (YY/WW)

Pressure

Pressure detected by the Line Pressure Sensor

Value range: -14.000 to 99.999 psi (-96.485 to 689.173kPa)

Diagnostics - LPR Sensor - General screen refresh rate

The LPR Sensor Diagnostics - General data will be refreshed every second.

Control Buttons (right of screen)

More

Touching the 'More' button will shift the report over (right or left) to reveal additional columns outside of the data view area.



Touch this button open the Device Setup - Line Pressure Sensor screen.



Touch this button to open the PLLD Diagnostics - PLLD Status screen.

LPR Sensor Diagnostics - Communications

2007/11/06 04:28 PM	â	T 1: 5	SUDDEN LOS	SS ALARM		Ş	Ť		Ş
LPR Sensor	Diagnostics	- Communicat	ions					LPSensr	More
General	Comm	Constants	Channel						
Fan	nples	Samp		Parity	Day	rtial	Comm		X
	ead	Use		Errors		ad	Errors	Restarts	45%
LPSensr 1:	0		0	0		0		0	CR.
LPSensr 2:									
LPSensr 3:	0		0	0		0	0	0	
LPSensr 4:	0		0	0		0	0	0	
	0		0	0		0	0	0	
LPSensr 5:	0		0	0		0	0	0	
LPSensr 6:	0		0	0		0	0	0	
LPSensr 7:									
LPSensr 8:	0		0	0		0	0	0	
	0		0	0		0	0	0	
									Allena.
									V

The LPR Sensor Diagnostics - Communication screen displays a report with communication diagnostic information for all Line Pressure Sensors.

Report Column Descriptions

Samples Read

Number of Samples Read

Value range: 0 to 4294967295

Samples Used

Number of Samples Used

Value range: 0 to 4294967295

Parity Errors

Number of Parity Errors

Value range: 0 to 999999

Partial Read

Number of Partial Errors

Value range: 0 to 999999

Comm Errors

Number of Comm Errors

Value range: 0 to 999999

Restarts

Number of Restarts

Value range: 0 to 999999

Diagnostics - LPR Sensor - Comm screen refresh rate

The LPR Sensor Diagnostics - Communication data will be refreshed every 8 seconds.

Control Buttons (right of screen)

More

Touching the 'More' button will shift the report over (right or left) to reveal additional columns outside of the data view area.



Touch this button open the Device Setup - Line Pressure Sensor screen.



Touch this button to open the PLLD <u>Diagnostics - PLLD Status</u> screen.

LPR Sensor Diagnostics - Constants

2007/11/06 04:29 PM	T 1: DE	LIVERY NEEDED	2	Ĥ	۵	Ş
LPR Sensor Diagnosti	cs - Constants				LPSensr	More
General Comm	Constants	Channel				~
Serial Number	Model	Firmware Version	Slope	0	ffset	~
LPSensr 1: 1179467423	1	ı 1	50	0.00	10000.0	
LPSensr 2: 1179532959	ł	ı 1	50	0.00	10000.0	
LPSensr 3: 1179598495 LPSensr 4:	1	ı 1	50	0.00	10000.0	
1179664031 LPSensr 5:	1	ı 1	50	0.00	10000.0	
557909571 LPSensr 6:	1	ı 1	50	0.00	10000.0	
557975107 LPSensr 7:	1	I 1		0.0	10000.0	
558040643 LPSensr 8:	1			0.0	10000.0	
558106179	1	1 1	51	0.0	10000.0	
						W

The LPR Sensor Diagnostics - Constants screen displays a report with constants diagnostic information about all Line Pressure Sensors in the system.

Report Column Descriptions

Serial Number

Line Pressure Sensor Serial Number

Value: XXXXXXXXXXX

Model

Line Pressure Sensor Model Number

Value range: 0 to 65535

Firmware Version

Line Pressure Sensor Software Version

Value range: 0 to 99

Slope

Line Pressure Sensor Slope

Value range: 0 to 65535

Offset

Line Pressure Sensor Offset

Value range: 0 to 65535

Control Buttons (right of screen)

More

Touching the 'More' button will shift the report over (right or left) to reveal additional columns outside of the data view area.



Touch this button open the Device Setup - Line Pressure Sensor screen.



Touch this button to open the PLLD <u>Diagnostics – PLLD Status</u> screen.

LPR Sensor Diagnostics - Channel

	//11/06 29 PM	â		T 1: SETU	P DATA W	ARNING	000	?	Ĥ	ŵ	Ş
LPR (Sensor (Diagnostics	- Channe	1						LPSensr	More
Gene	eral	Comm	Constan	ts C	hannel						X
#	0	1	2	3	4	5	6	7	8	9	~
LPSer	nsr 1:										
LPSen	nsr 2:										
LPSen											
LPSen											
LPSer LPSer											
LPSen											
LPSer											
											W

The LPR Sensor Diagnostics - Channel screen displays a report with channel diagnostic information about all Line Pressure Sensors.

Report Description

Each Line Pressure Sensor's channel data is preceded by the following information:

Sensor number:Label (e.g., Sensor 1:your label)

Serial number (XXXXXXXXXX)

Date and time (time channel data was received)

Channel data is read from the report as shown in the example below:

Row	Col. 0	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9
00	B610	05EB	29FC	0235	2C32	29FD	E240	0001	8000	C941
10	0001	61A7	0000	0000	0000	0000	00A1	80C4	0081	80C4

In the example above, the last sample for Channel 0 is **B610**, for Channel 3 it is **0235**, and for channel 16 it is **00A1**.

Data Type: Hexidecimal Value range: 0000 to FFFF

Diagnostics - Line Pressure Sensor - Channel screen refresh rate

The Line Pressure Sensor Diagnostics - Channel data will be refreshed every 8 seconds.

Control Buttons (right of screen)

More

Touching the 'More' button will shift the report over (right or left) to reveal additional columns outside of the data view area.



Touch this button open the Device Setup - Line Pressure Sensor screen.



Touch this button to open the PLLD <u>Diagnostics – PLLD Status</u> screen.

AccuChart II

AccuChart II Diagnostics - Delivery Instructions

03/08/2010 04:04 PM	A		All Functions Nor	mal	S	Ħ	T	۵	Ş
AccuChart II Dia	agnostic	s – Delivery Instruc	tions						
Delive Instructi	ry ions		e Ordered nparison	Histogram Comparison		$ \leq$			
Tank		Date		Delivery Instructi	ons				
	1	03/08/2010	Schedule a deli	very to fill your tank to 1	0000.0 (GALLON	5	1	
									V

This screen contains instructions to help you achieve calibration data over the range of the tank. Only tanks that are actively running AccuChart II and have actionable messages will appear in this report. Messages will be generated by AccuChart II and added to this list. AccuChart II will also decide when existing messages should be changed or removed.

Report Column Descriptions

Tank

Selected tank label.

Date

Date message posted.

Delivery Instructions

Possible messages include:

- 1. No Message.
- 2. Schedule a delivery to fill your tank to xx level.
- 3. Postpone delivery until tank level recedes to yy level.

AccuChart II Diagnostics - Time Ordered Comparison

03/08/2010 03:59 PM	A.		All Fun	ctions Norma	4		Ş	Ħ	T		R.
ccuchart II Dia	agnostics -	· Time Order	ed Sales Con	nparison				Tani	c 1 : Regi	ular (Comp.
Time Ordered Comparison Open Date			Histo Compa			Error Plot Comparison				- -	Show
		Sale	Soloo Yolumo		al user chart Variance				AccuChart		Var%
10/14/2009			1157	.5	-41.3				-0.		Show Deliv
10/13/2			483	0.000		-15.4			0.		
10/12/2			1155			-29.5			-0.	-	
10/11/2			2223 369			33.4			0.		
10/10/2 10/09/2	575 E C C C C		369	67 S		37.8 12.4			-0. -0.	-	
10/03/2			2151	2020		-62.9			-0.		
10/07/2			1928			-64.2			-0.		
10/06/2			1481	27.0		-24.0			-1.	-	
10/05/2	2009		1809	.8		78.8			-0.	2	
10/04/2			1724			0.6			-0.		
10/03/2			1645			-46.7			0.		
10/02/2			217			-8.6			-1.		
10/01/2 09/30/2			695 58			-24.6 -1.1			0. 0.		
09/30/2			2517			-65.9			-0.		elect
09/28/2009			1782			40.0			0.		lange
09/27/2	2009		283	.9		26.7			0.	3	
Å	Â	Â	Å	Å	Å	Â					
Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6	Tank					-

This report lists all tank calibrating records applied to two selectable tank charts, over a selectable range, with variances displayed for each chart in adjoining columns. You can display the Variances as volumes or as percentage of sales volumes. A separate button gives you a report of Delivery variances made using both charts within the selected calibration period.

Report Column Descriptions

Open Date & Time

Start time of tank calibration record.

Sales Volume

Total sales reported by the POS terminal during the tank calibration record.

'Chart Name 1' Variance

Variance for the record as determined using 'Chart Name 1' calibration data.

Chart Name 2 Variance

Variance for the record as determined using 'Chart Name 2' calibration data.

Control Buttons (Right side of screen)

Comp.

Touching the 'Compare' button will show the 'Select Charts to Compare' dialog. You select the tank charts to compare from the drop down list beside each field.

Touch the \checkmark button to accept the selections or \checkmark button to abort and close the **Charts to Compare** dialog box.

Show Var %

Touching the 'Show Var%' button will change the variance column heads from 'Variance' to 'Variance %' and the data from volume entries to percentage of sales volume entries.

Show Var.

Touching the 'Show Var' button will change the variance column heads from 'Variance% to 'Variance' and the data from percentage of sales volume entries to volume entries.

Show Deliv

Touching the 'Show Deliv(ery)' button will only be visible if Ticketed Deliveries are enabled, otherwise it will be hidden. Touching the 'Show Deliv' button; changes its label to 'Show Sales', puts 'Time Ordered Delivery Comparison' in the title bar and displays the following columns:

- End of Delivery Date & Time
- Chart label / Delivery Variance
- Chart label / Delivery Variance

Delivery variance is calculated as follows:

Delivery Variance = Ticketed Delivery volume - measured delivery volume corrected for sales during the delivery.

The delivery variance report lets you compare, side by side, the variances in deliveries as determined from the two charts you select.

Show Sales

Touching the 'Show Sales' button; changes its label to 'Show Deliv', puts 'Time Ordered Sales Comparison' in the title bar and displays the following columns:

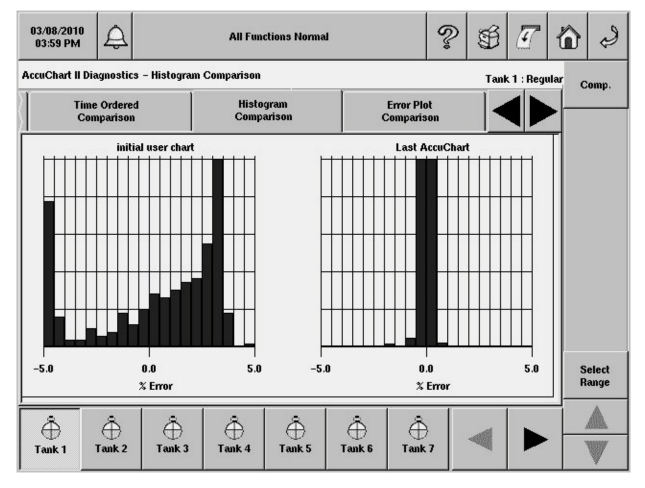
- Open Delivery Date & Time
- Sales Volume
- Chart label / Variance
- Chart label / Variance

More

The More button will only be shown if Ticketed Deliveries are enabled. Otherwise it will be hidden. Touching the 'More' button will show the extra columns when deliveries are shown.

Select Range

Pressing the 'Select Range' button will bring up the standard Select Range dialog. This range will be used to limit the data shown in the report. By default, it will be the last 30 days of reconciliation records.



AccuChart II Diagnostics - Histogram Comparison

This screen lets you view a histogram comparison of two charts using the same data from one tank. The plots depict the accuracy of each of the charts over the tank's operating range - empty to full. The ideal goal of the calibration is to have one bar on the zero line across the full range of the tank (no error).

Control Buttons (Right side of screen)

Comp.

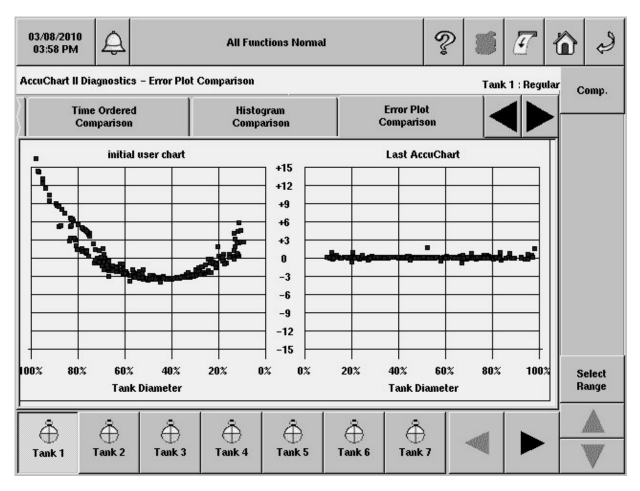
Touching the 'Compare' button will show the 'Select Charts to Compare' dialog. You select the tank charts to compare from the drop down list beside each field.

Touch the button to accept the selections or button to abort and close the **Charts to Compare** dialog box.

Select Range

Pressing the 'Select Range' button will bring up the standard Select Range dialog. This range will be used to limit the data shown in the report. By default, it will be the last 30 days of reconciliation records.

AccuChart II Diagnostics - Error Plot Comparison



This screen lets you view an error plot comparison of two charts using the same data from one tank. The plots depict the accuracy of each of the charts over the tank's operating range - empty to full. The ideal goal of the calibration is to have all points on the zero line across the full range of the tank (no error).

Control Buttons (Right side of screen)

Comp.

Touching the 'Compare' button will show the Select Charts to Compare dialog. You select the tank charts to compare from the drop down list beside each field.

Touch the \checkmark button to accept the selections or \Join button to abort and close the **Charts to Compare** dialog box.

Select Range

Pressing the 'Select Range' button will bring up the standard Select Range dialog. This range will be used to limit the data shown in the report. By default, it will be the last 30 days of reconciliation records.

e 03/09/2010 ବୃ **Pm 1: SETUP DATA WARNING** SP 4 08:40 AM AccuChart II Diagnostics - Calibration Feedback Tank 1 : regular Calibration **Error Plot** Data m Sufficiency :on Comparison Feedback Date & Time **Status Message** Ô Tank 1

AccuChart II Diagnostics - Calibration Feedback

This screen contains alarms and warnings that are only issued for Automatic AccuChart II, not Manual Chart, or Remote Chart. Restarting calibration or the completion of calibration will clear these alarms, except where noted.

To minimize the risk of false/premature alarms, no warnings will be posted until Automatic AccuChart II has been running for at least 48 hours.

In addition to appearing in the AccuChart II Diagnostics - Calibration Feedback Warning Report, the warnings described below will also be displayed in the Alarm Status button and the Alarm Reports.

Report Column Descriptions

Date & Time

Date and time alarm was posted.

Status Message

Possible messages include:

- **Insufficient data collection rate** Warning will be posted when the average number of records generated per day is less than N, and the throughput is below a threshold T.
- **Noisy data** Warning will be posted after a calibration is generated, and the RMS Error of the data exceeds a threshold T.
- **Data too regionally concentrated** Warning will be posted after N records are generated over time T, and the data sufficiency is less than the current threshold.
- Initial tank parameters suspicious Warning will be posted after a calibration is generated, and the search algorithm hits a boundary.
- Station too busy Warning will be posted when the average number of records generated per day is less than N, and the throughput is above a threshold T.
- No Successful Calibration Has Happened Warning will be posted after a calibration should have been generated, but the algorithm was unable to generate a calibration. When you try to clear the warning, you will be prompted to extend, terminate, or restart the calibration period. Selecting any of these options will clear this warning.
- Calibration done, quality validation required Warning will be posted after a calibration is generated, but the quality of the calibration is low. When you try to clear the warning, you will be prompted to extend, terminate, or restart the calibration period. Selecting any of these options will clear this warning.

03/24/2010 07:31 AM	Ę۱	: COMMUNICATION ALARM	Ŷ		6
AccuChart II D	Diagnostics – Data Sufficien	cy		Tank 3 : Premium	
m :on	Error Plot Comparison	Calibration Feedback	Data Sufficiency		Now
	gal ciency % 20 Sufficiency % 60 to Calibration Completion 27	10000 9500 9000 7999 7500 6500 6000 5499 5499 5000 4500 3999 3500 1999 1500 999 499 0 0			
Ö Tank 1		⊕ Tank 4			

AccuChart II Diagnostics - Data Sufficiency

This screen lets you view a histogram of the data collected for the tank's calibration. The data in the chart will be for the current calibration if one is in progress, or for the last completed. The bars depict the concentration of data collected at different levels of the tank. Ideally you would want collected data (bars) across all levels of the tank.

When the chart calibration is applied to the tank depends on your 'Update Schedule' field's entry in the Tank Setup - AccuChart II screen.

Only tanks that are actively running AccuChart II will have tank buttons on the bottom of the screen.

Data Sufficiency %

This read-only field contains the current percentage of collected calibration data. This percentage is updated as the data sufficiency approaches the Required Sufficiency % target. This field is updated at midnight of each day, or after you initiate a <u>Calibrate Now procedure</u>.

Required Sufficiency %

This read-only field contains the amount of data required to perform a calibration. Once the Data Sufficiency % achieves the Required Sufficiency % target and the calibration has been performed, the Required Sufficiency % is raised to a higher level. For example, from 60% to 70%. The tank calibration

will restart and continue until the Data Sufficiency % achieves the upgraded Required Sufficiency % value. This field is updated at midnight of each day, or after you initiate a <u>Calibrate Now procedure</u>.

Days Left to Calibration Completion

This read-only field contains the days left in the chart calibration process. The number of days to calibrate was selected in the Calibration Period field in the <u>Tank Setup - AccuChart II</u> screen.

Sufficiency Improvement Action

The 'Sufficiency Improvement Action' field will only appear after one or more of the following warnings have been posted:

- Data Too Regionally Concentrated Schedule more deliveries if insufficient data in top half of tank. Schedule fewer deliveries if insufficient data in bottom half of tank.
- Station Too Busy Temporarily halt dispensing to introduce more idle periods.

The list of possible action messages in the 'Sufficiency Improvement Action' field includes:

- Stop Dispensing
- Start Dispensing
- Schedule Delivery Now
- Postpone Delivery

Control Buttons (Right side of screen)

Calibrate Now

Touching the 'Calibrate Now' button will let you force a calibration regardless of the current data sufficiency percentage. The name of the calibration will be 'Last AccuChart'. Pressing 'Calibrate Now' will bring up the 'Confirm Calibrating Now' dialog.

If a calibration is running on the selected tank, the 'Calibrate Now' button will display 'Calibrating'. If AccuChart II is not collecting data on the selected tank, the 'Calibrate Now' button will be disabled. If a calibration is running on an unselected tank, the 'Calibrate Now' button will be disabled.

Results of the Calibrate Now procedure will update the 'Data Sufficiency %' and 'Required Sufficiency %' fields.

Modules

Module Diagnostics - Hardware Configuration

12/07/2009 12:24 PM	<u> </u>	L 3:	SENSOR O	UT ALARM		P	Ś	T {	وي (
Module Diagnostic	:s - Hardware	Configuration	n #1						More
Hardwar Configurat		Devic Directo	7.632	Dev Assign	Contraction and the second	Comm			
Address	Mo	dule Type		Board Number	Serial Number	E	HW Juild Date	Fir R	
B1.S1 B1.S2 B1.S3 B1.S4 B1.S5 B8.S5 Slot 1 Slot 2 Slot 5	USC - 16 USC - 16 USC - 16 I/O - 8 I/O - 4 I/O - 1 Dual RS-2 Fax Mode USB Ether	m-alt		-001 -001 -001 -001 -001 789ABCDEF 789ABCDEF	00006566 00006566 00006568 00006568 42781900 071212 071212 091401	42 12 43 12 604 12 605 12 81 934 12 934 12	2/05/2006 2/05/2006 2/05/2006 2/05/2006 2/05/2006 2/12/2007 2/12/2007 4/05/2009	1-A' 1-A' 1-A' 1-A'	

This screen lists console's module locations and hardware/software details.

Report Column Descriptions

Address

This column contains the physical address of the module, B1.S4 = Master 450/slot 4 [module bay - behind right door], Slot 1 = Comm slot 1 [comm bay - behind left door]).

Module Type

This column contains the module type, e.g., USM-8 (Universal Sensor Module with 8 Inputs).

Board Part Number

This column contains the module's part number.

Serial Number

This column contains the module's serial number.

HW Build Date

This column contains the date the console was factory programmed.

Firmware Revision

This column contains the revision level of the console's firmware. This column will be blank for all Comm Cards.

SW Build Date

This column contains the date the console's software was compiled. This column will be blank for all Comm Cards except CDIMs.

12/07/2009 12:24 PM	A	C 2: SENSOR OUT	ALARM	600		Ð	T		S
Module Diagnosti	ics – Device	Directory							
Hardwa Configura		Device Directory	Device Assignments	Co	mm				
Address		Туре	Serial Number	Date Code		Stal	te		
B1.S1		SAL SENS MODULE - 16	0000656641		n Serv				
B1.S1.1	MAG PI		0000176011		In Serv				
B1.S1.2 B1.S1.3	MAG PI MAG PI		0000176012 0000176013		in Serv In Serv				
B1.S1.3 B1.S1.4	MAG PI		0000176013		in Serv				
B1.S1.5	MAG PI		0000176015		in Serv				
B1.S1.6	MAG PI		0000176016		In Serv				
B1.S1.7		SENSOR	0547817027	0/00	In Serv	ice			
B1.S1.8	LINE P 3	SENSOR	0547882563	0/00	In Serv	ice			
B1.S1.9	LINE P 3	SENSOR	0547948099	0/00 1	In Serv	ice			
B1.S1.10	LINE P 3	SENSOR	1179270815	0/00	in Serv	ice			
B1.S1.11	LINE P 3	SENSOR	1179336351	0/00 1	in Serv	ice			
B1.S1.12		SENSOR	1179401887		in Serv				
B1.S1.13		Y RESISTIVE	0000165536		In Serv				
B1.S1.14		Y RESISTIVE	0000165536		In Serv				
B1.S1.15		Y RESISTIVE	0000165536		In Serv				
B1.S1.16		Y RESISTIVE	0000165536	72.7.7.7	n Serv				
B1.S2		SAL SENS MODULE - 16	0000656642		In Serv				
B1.S2.1 B1.S2.2		Y CURRENT Y CURRENT	0000165536 0000165536		in Serv In Serv				Alle.
B1.52.2 B1.\$2.3		Y CURRENT						1 3	State.
B1.S2.4		Y CURRENT	0000165536	0000165536 0/00 In Service 0000165536 0/00 In Service			1		
B1.S2.5		Y RESISTIVE	0000165536		in Serv				•

Module Diagnostics - Device Directory

This screen lists the console's installed modules and their connected devices.

Report Column Descriptions

Address

This column contains the physical address of the device, e.g., B1.S1 = Universal Sensor Module, B1.S1.4 = device connected to terminal 4 of the USM in slot 1).

Туре

This column contains the device type, e.g., Universal Sensor Module, Mag Probe, etc.

Serial Number

This column contains the device's serial number.

Date Code

This column contains the factory build date (WW/YY) - product revision level.

State

This column contains the current status of the device. Possible messages: In Service or Out of Service

Module Diagnostics - Device Assignments

	7/2009 24 PM		Q 5: SETUP DAT	A WARNING		? .	Ĥ	T	S
Modul	e Diagnostics – De	vice Assignme	nts						
	Hardware Configuration	100 C	Device irectory	Device Assignme		Comm			
M/Er	Bus Address	Туре		Primary signment			ondary gnment		
м	B1.S1 B1.S1.1 B1.S1.2 B1.S1.3 B1.S1.4 B1.S1.5 B1.S1.6 B1.S1.7 B1.S1.8 B1.S1.9 B1.S1.10 B1.S1.11 B1.S1.12 B1.S1.13 B1.S1.14 B1.S1.15 B1.S1.16	USC - 16 Probe Probe Probe Probe Probe LPSensr LPSensr LPSensr LPSensr LPSensr ResSens ResSens ResSens ResSens	Pb 1: Pb 2: Pb 3: Pb 4: Pb 5: Pb 6: Pl 1: Pl 2: Pl 3: Pl 4: Pl 5: Pl 6: L 1: Liquid Se L 2: Liquid Se L 3: Liquid Se	nsor 2 nsor 3	T 2: P T 3: P T 4: P T 5: P T 6: P Ln 1: I Ln 2: I Ln 3: I Ln 4: I Ln 5: I	RODUCT RODUCT RODUCT RODUCT RODUCT PRESSURI PRESSURI PRESSURI PRESSURI	2 3 4 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
м	B1.S2 B1.S2.1 B1.S2.2 B1.S2.3 B1.S2.4 B1.S2.5	USC - 16 CurSens CurSens CurSens CurSens ResSens	C 1: Type A 1 C 2: Type A 2 C 3: Type A 3 C 4: Type A 4 G 1: GW Sens						

This screen contains modules, their connected devices and the device's primary and secondary assignments.

Report Column Descriptions

M/Err

This column would be blank if everything is OK. If the device is a module, an 'M' will show up first. If there is an error it will be indicated by '!' followed by a reason code. If possible, other fields will be flagged with the '!' identifier to help point to the source of the problem. Possible errors are as follows:

- !1 missing primary assignment (if secondary missing two only !1 is displayed)
- !2 missing secondary assignment
- 13 Incorrect device assignment device type changed

Bus Address

This column contains the bus address of the device, e.g., B1.S1.4 (Master 450, Slot 1, terminal 4).

Туре

This column contains the device label, e.g., Probe

NOTES:

- 1. If a module slot inside the console is not populated (or recognized by the system) type will be 'None'.
- 2. If a device position on a module is not populated (or recognized by the system) type will be 'None'.

Primary Assignment

This column contains the device's primary assignment, e.g., P4. An error mark '!' is shown in case of a problem.

Secondary Assignment

This column contains the device's secondary assignment, e.g., T4:Product 4. An error mark '!' is shown in case of a problem.

Module Diagnostics - Comm

12:25 F	009 РМ 2	2	Q 2	SETUP DATA	WARNING		?	S	a 1	^ی ۵
Module D	iagnostics	– Comm #	1							More
	Hardware onfiguratio	on	Dev Direc		Devic Assignm		Com	Comm		Show
Comm Number	Slot		Comm Type	Bytes Received	Bytes Transmitted	Parity Errors	Overrun Errors	Framing Errors	Break Interrupt:	Details
		RS232 CA		0		0	0	0		
		RS232 CA		0	0	0	0	0		
			MODEM	, in the second s						
			. WYDEW							Reset

This screen contains a report of data transmission and reception results for installed communication modules.

Report Column Descriptions

Comm Number

This column contains the comm card number, e.g., Co 1.

Slot

This column contains the comm bay slot and module port of the installed comm card, e.g., S1-P2 (Slot 1, Port 2).

Comm Type

This column contains the comm card type, e.g., RS232 card.

Bytes Received

This column contains the number of bytes received since the counter was reset.

Bytes Transmitted

This column contains the number of bytes transmitted since the counter was reset.

Parity Errors

This column contains the number of parity errors since the counter was reset.

Overrun Errors

This column contains the number of overrun errors since the counter was reset.

Framing Errors

This column contains the number of framing errors since the counter was reset.

Break Interrupts

This column contains the number of break interrupts since the counter was reset.

Counter Reset Date and Time

This column contains the date and time you last reset this card's counters.

Control Buttons (right of screen)

More

Touch this button to scroll the data area to the right to view additional columnar data.

Show Details

Touch a comm card's entry (row) in the screen and then touch this button to open a report showing the comm number and detailed diagnostic data.

Reset Counters

Touch a comm card's entry (row) in the screen and then touch this button to reset the counters for this card's comm port.

03/03/2010 02:52 PM	T 1: SETI	JP DATA WARNI	NG	? 🚿 🗹	6
Module Diagnostics – Fin	mware Upgrade				Install
Device Directory	Device Assignment	s Com	m Firmwar Upgrade		
Address	Module Type	Serial Number	Current Firmware Revision	Available Firmware Revision	
	M - 14 iM - 16	0000000123 0008220001	001 -B 001 -B	001-B 001-B	
					W

Module Diagnostics - Firmware Upgrade

When new software has been installed in the console, newer module firmware may also be included for your console's USM, IOM, MDIM and/or LVDIM modules. This screen lets you check for, and install, newer firmware for each of these modules (see procedure below).

Report Column Descriptions

Address

This column contains the physical address of the device, e.g., B1.S1.

Module Type

This column contains the device type, e.g., USM-16 (Universal Sensor Module with 16 inputs).

Serial Number

This column contains the device's serial number.

Current Firmware Revision

This column contains the current firmware of the device, e.g. 001-A.

Available Firmware Revision

This column contains the available revision of device's firmware, e.g. 001-B. If the current firmware revision is 001-A, and the available firmware revision is 001-B, you can install the latest firmware (B) to this device.

Control Buttons (Right side of screen)

Install

This button is grayed out until you select a module for firmware upgrading by touching the check box beside that module.

Installing a Firmware Upgrade

- 1. Touch the check box beside any module that qualifies for upgrade firmware (see Available Firmware Revision paragraph above).
- 2. The Confirm Download dialog box appears. Touch the OK button. Note: Once the download process is initiated, you cannot cancel the download process nor to revert back to previous revision.

The GUI will display the state of the firmware download status in the status bar or in a separate progress bar dialog box. Following download states will be notified to the user:

- Firmware Download Initiated for 'device'
- Firmware Download In-Progress for 'device'
- Firmware Download Complete for 'device'
- Firmware Download Process completed
- Selected Modules: 'number of modules'; Success: 'number of modules'

Software Maintenance

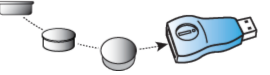
Connecting USB Thumb Drive for Software Maintenance Procedures

Follow the steps below to connect a valid V-R Code/Features USB thumb drive or a V-R Recovery USB thumb drive to the TLS-450 console prior to performing Software Maintenance procedures.

1. Get the USB Adapter and upgrade i-button from the upgrade kit. Remove the plastic end cap from the USB Adapter and Insert the i-button in the adapter as shown in the diagram below:



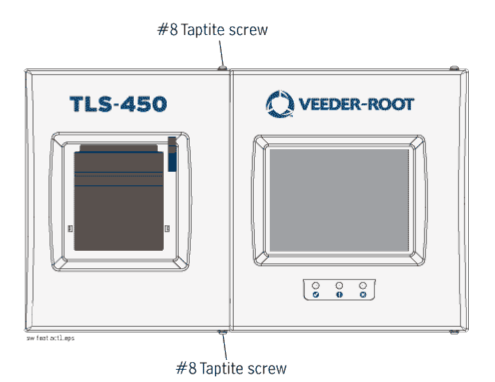
Insert i-Button, large end up



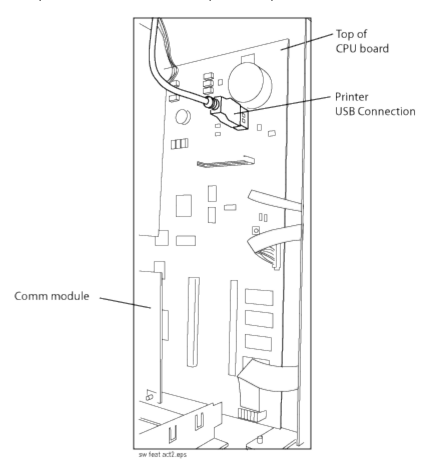
- 2. Replace the plastic retaining cap on the adapter after inserting the i-Button.
- Plug the USB Adapter into the USB port of the console's Ethernet/USB card and follow the required Software Maintenance procedures. When you have completed the Software Maintenance procedure(s) remove the thumbdrive.

If the console does not have an Ethernet/USB card, continue to step 4.

- 4. Turn off power to the console.
- 5. Using a T-15 Torx driver, remove the two #8 taptite screws the left door of the console (see below):



6. Disconnect the Printer's USB cable from its connector on the CPU board and insert the USB Adapter into the CPU connector (see below):



- 7. Plug the USB Adapter into the CPU board's printer USB port.
- 8. Close the door.
- 9. Turn on power to the console and follow the required Software Maintenance procedures. When you have completed the Software Maintenance procedure(s) reverse the steps 4 through 7 above to remove the thumbdrive and reattach the printer cable to its CPU board connector.
- 10. Close the door and replace the two #8 taptite screws.

03/09/2010 08:37 AM		T 1: DELIVER	Y NEEDED	2 5 7	6
Software Maintenanc	e – Backup Rest	ore			
Backup Restore	Download	Install			
IDLE					
Backup		Restore	Prepare USB Recovery Drive	Revert to Previous Software Version	

Software Maintenance - Backup Restore

The Backup / Restore screen is used to control console system software/feature/data file backup, restore or revert operations. A valid V-R USB Recovery Thumb Drive is required for backup and recover operations. For ultimate protection against possible loss of data and to protect against system crashes, run the Backup operation daily.

NOTE: It is very important that you keep the V-R Code/Feature and Recovery USB thumb drives in a secure location.

Backup/Restore Screen Fields and Buttons

Status Bar

Displays the current operation in progress. Possible messages include:

- Idle
- Discovering Backup Device
- Backup Operation has started
- Restore Operation in Progress

Backup Button

At regular intervals (ideally once a day), insert your V-R Recovery USB Thumb Drive in the console's USB port and touch this button to launch a non-disruptive backup operation of all system setup and data files.

Restore Button

After replacing a console CF card, or after a system crash, insert your V-R Recovery USB Thumb Drive in a console USB port and touch this button to launch a restore operation that reloads your console's system software, setup and data files from your recovery thumb drive onto the CF card. The Restore operation requires a 'quiet' station as it will cause an interruption in service. The console will be restarted before the Restore has completed.

Revert To Previous Software Version Button

A copy of the previous (older) system software and databases is stored on your console's CF card. If the current (newer) version of system software/features does not perform properly, the Revert-To operation gives you the ability to revert to the previous software version stored in the CF card. The Revert-To operation requires a 'quiet' station as it will cause an interruption in service for about a minute. No USB devices are required for this operation.

After touching this button, a dialog box will alert you that this operation will cause an interruption in service. If you reply with 'OK', the console will then check to ensure a previous version of the applications exists, perform the Revert-To operation, notify you of its successful completion and restart the console. If the Revert-To operation cannot be performed, a dialog box will display an error message.

Software Maintenance - Download

03/09/2010 08:37 AM	Ą		T 1: SETUP I	DATA WARNING	8.	T		Ş
Software Maint	enance	- Download						List
Backup Restore		Download	Install					dates
IDLE							Do1	wnload
							-	
		Feature		Status				
								A
								dilla. unur
								V

The Download tab screen is used to control USB downloads from either a valid V-R Code/Features USB thumb drive or a V-R Recovery USB thumb drive that is plugged into a USB port in the console.

Download Procedure

When the Download tab is selected, the USB will automatically be queried for updates that are available. 'Reading Update List' is displayed in the status bar while the list is being acquired. When the list is aquired, the status bar will display 'Waiting selection'. Updates and statuses will be displayed in the Feature/Status columns. Multiple updates may be selected.

The 'List Updates' button will requery for available updates and provide a list in the Feature column. When the list is acquired, a check will be made to see which updates have already been installed. A check will be made to see if a compatibility problem exists for any update. If a version compatibility problem exists, a dialog box will be displayed instructing you to contact customer service to obtain the proper version.

Touch the box beside one or more of the desired selection(s) in the Feature column that you want to download. Touch the Download button and the screen's status bar will read 'Downloading'. If pending updates are already on the CF card and were never activated, you will be asked if you want to delete the

pending updates, or to abort the operation. When the download is complete, the screen will display a dialog box notifying you of the results of the download and the status bar will return to 'Waiting Selection'.

NOTE: keep V-R Code/Feature and Recovery USB thumb drives in a secure location.

Download Screen Fields and Buttons

Status Bar

Displays the current operation in progress. Possible messages include:

- Reading Update List
- Waiting Selection
- Downloading

Feature

Touch the boxes beside each of the desired items in this column. If you change your mind about a selection, touch the box again to remove the check.

Status

This column lists the current status of each feature in the Software column with one of the following messages:

- Downloaded
- Ready to Download
- Incompatible

Control Buttons (Right Side of Screen)

List Updates

Touch to query for available updates.

Download

Touch to download the selected (checked) software. This button is inactive until the thumb drive's contents are validated.

Software Maintenance - Install

03/09/2010 08:37 AM	Ą		M 1: DISABL	ED DIM ALARM		8	T		Ş
Software Maint	enance	– instali						In	stall
Backup Restore		Download	Install						
IDLE			·ı				 	1	
		Feature			Status				
								1	W

The Install tab screen is use to control the installation of downloaded software. During the installation process, several dialog boxes will be displayed to inform you of key events.

During Installation there must be no dispensing. However, the installation process only takes a few minutes. Following installation, the console converts the setup databases. If new features are installed and activated, setup(s) relevant to the new feature(s) will be required.

Installation Procedure

- 1. Touch the features on the list you want to install and then touch the Install button on the right side of the screen.
- Touch the OK button on the System Restart dialog box, or touch Cancel to abort the installation or to reselect the feature(s) you want to install. The console will restart with the newly installed features.
- 3. If you used the USB port of the Ethernet/USB module to install the new features, remove the USB Adapter and put it in a safe place. Perform setup for the newly installed features.
- 4. If you used the CPU board printer's USB port to install the new features, turn off power to the console. Open the left door of the console and remove the USB Adapter from the printer port and reconnect the Printer cable. Close the left door and replace the two #8 taptite screws. Turn on power to the console and perform setup for the newly installed features.

Install Screen Fields

Status Bar

Displays the current operation in progress. Possible messages include:

- Idle
- Scanning Devices
- Reading Update List
- Waiting Selection
- Downloading

Feature

This column contains a list of features which are available to be installed. Multiple features may be installed concurrently. Touch the boxes beside each of the desired items in this column. If you change your mind about a selection, touch the box again to remove the check.

Status

The current status of each feature is also displayed with one of the following messages:

- Ready to Install
- Installation in Progress

Control Button (Right Side of Screen)

Install

Touch to install a selected (checked) feature. This button is inactive until at least one entry has been selected.

About

About - System Screen

03/09/2010 08:48 AM	T 1: DELIVERY NEEDED			T		S
About – System						
System						
Software: Part # Created	342002.A.121.2 Feb 21 2010 15:58:17					
Hardware Description	Serial #					
CPU iButton INPUT/OUTPUT MODULE (B1.S1) UNIVERSAL SENS MODULE (B1.S2) INPUT/OUTPUT MODULE (B8.S5) Installed Features	YYWWXXXX 000000f3c9500b 123 8220001 4278190081					
Total Control * Email Notification * Custom On–Board Help * Custom Alarms * Custom Dashboard TLS–450 Direct AccessTM Software/Web Browser Business Inventory Reconciliation AccuChart II						
Continuous Statistical Leak Detection Ultimate Testing Leak Detection For DPLLD					k N	A V

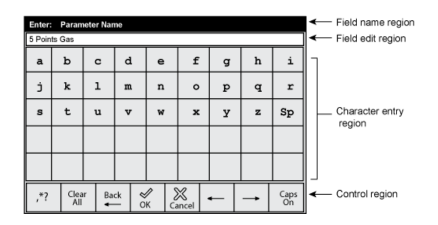
The About - System tab screen displays important information about your console's software version and installed features. If you should be experiencing problems with the console, please have the information on this screen available with you before calling.

The Veeder-Root Technical Support number is (800) 323-1799.

Specialty Dialog Screens

Alpha Keypad Dialog

The Alpha Keypad Dialog lets you enter letters of the alphabet for labels, names, etc.\



• Field Name Region

This is the title area that displays the name of the field value being entered.

• Field Edit Region This is the view area to show the value as it is being entered (entries are left justified).

• Character Entry Region

This region has Buttons that enter characters in the Field Edit Line.

Control Region

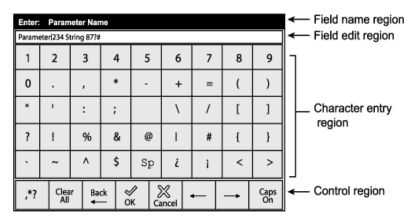
The region has the following buttons, from left to right:

- ,*? touch this button to toggle between the Enhanced Numeric and Alpha keypad interfaces. It is enabled when the field is an Alphanumeric Entry. It is disabled if the field is an Alpha only entry.
- Clear All touch this button to clear the entire entry.
- Back touch this button to remove a character to the left of the cursor.
- OK touch this button to apply the selection.
- Cancel touch this button to discard any selections that have been made.

- touch this button to move the cursor to the left.
- Caps On touch this button to turn on or off caps.

Enhanced Numeric Keypad Dialog

The Enhanced Numeric Keypad Dialog provides characters that contain numeric and punctuation characters used by the alpha numeric fields for the currently selected language. This dialog is used to enter alpha numeric fields and special alpha numeric fields like phone numbers, IP addresses, etc.



• Field Name Region

This is the title area that displays the name of the field value being entered.

• Field Edit Region

This is the view area to show the value as it is being entered (entries are left justified). The text will be left justified for both alphanumeric and enhanced numeric entries and right justified for both numeric and hexadecimal entries.

Character Entry Region

This region has Buttons that enter characters in the Field Edit Line. The 'Sp' button enters a Space Character.

Control Region

The region has the following buttons, from left to right:

,*? - touch this button to toggle between the Enhanced Numeric and Alpha keypad interfaces. It is enabled when the field is an Alphanumeric Entry. It is disabled if the field is an Alpha only entry.

Clear All - touch this button to clear the entire entry.

Back - touch this button to remove a character to the left of the cursor.

OK - touch this button to apply the selection.

Cancel - touch this button to discard any selections that have been made.

- touch this button to move the cursor to the left.

Caps On - touch this button to turn on or off caps.

NOTE: The ' \dot{c} ' and ' \dot{i} ' symbols and other language specific punctuation characters will only show up for languages that need them.

Numeric Keypad Dialog

The Numeric Keypad dialog will display when you are required to enter integer and decimal entries:

Enter: Ulla	ġe -			20	Field name region Field edit region
1	2	3	+	-	
4	5	6		,	Character entry region
7	8	9		0	
Clear All	Back	Л DK Can	S _{icel}		 ✓ ✓

• Field Name Region

This is the title area that displays the name of the field value being entered.

• Field Edit Region

This is the view area to show the value as it is being entered (entries are right justified).

Character Entry Region

This region has Buttons that enter characters in the Field Edit Line.

Control Region

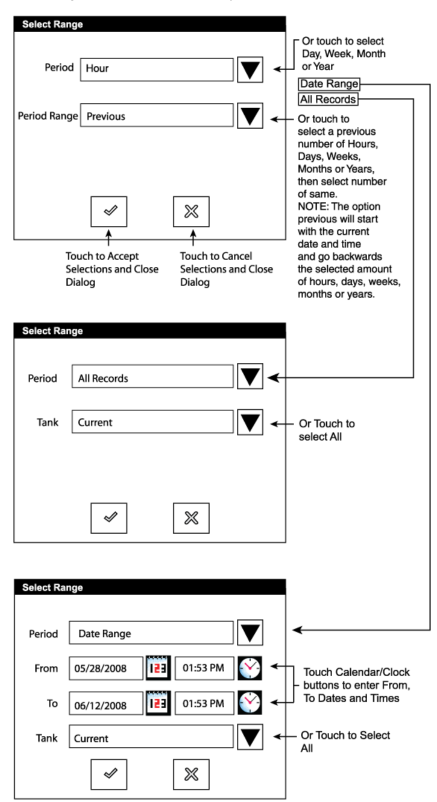
The region has the following buttons, from left to right:

- **Clear All** touch this button to clear the entire entry.
- Back touch this button to remove a character to the left of the cursor.
- **OK** touch this button to apply the selection.
- Cancel touch this button to discard any selections that have been made.
- touch this button to move the cursor to the left.

Notes:

- Touching '+' and '-' buttons will toggle the sign of the number between positive and negative. The negative sign character will be shown to the left of the numeric entry. The positive sign will not be shown. It will be disabled if range for value does not include negative numbers.
- Touching the ',' button will insert a comma for entries that use thousands separators. This button will be enabled or disabled based on the thousands separator setting in number format section of Display Setup.

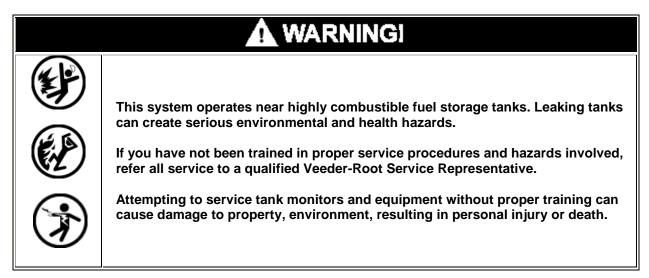
Report Range Selection Dialogs



The dialog boxes used to define a report's content are shown below.

Periodic Maintenance Checklist

Veeder-Root environmental monitoring consoles installed in accordance with installation manual requirements are designed to detect and report conditions that inhibit proper operation. Veeder-Root consoles self-diagnose essential components, and if a component failure is detected, will not complete and report tank and line tests. The console will issue an audible and visual alarm when a failed or disconnected sensor is detected (NOTE! The audible alarm may have been disabled in Custom Alarm Setup).



The Periodic Maintenance Checklist below, if followed, may extend the life of the system, but is not required for proper operation.

Maintenance Operation	When to Perform	What To Do
Console	Yearly	 A. Owner or Station Attendant During or immediately after running a 3.0 gph (11.3 lph) self-test, visually inspect the flexible fuel lines for leakage. 2. Check flexible fuel control lines for any chafing or excessive corrosion. B. Service Contractor Verify epoxy kits have been installed on field wiring.
Console	Yearly	 Check printer for paper if equipped. Print out or check system inventory and verify to actual inventory. Verify in-tank tests are being performed as required by printing reports. Press Alarm/Test button to verify power, warning and alarm indicators light and audible alarm sounds.

Maintenance Operation	When to Perform	What To Do
		 Verify line leak tests are being performed (if line leak installed).
		A. Owner or Station Attendant 1. Inspect probe cables for any cracking or swelling.
Mag Probes	Yearly	 B. Service Contractor Replace probe cables (ref. item A.1). Verify epoxy kits have been installed on field wiring. Mag probes only - Inspect floats and probe shaft for any residue build up. Clean with mineral spirits as necessary.
		NOTE: Mag Probes used in products such as waste oil should be checked more frequently than yearly since products of this type can leave deposits on the probe shaft and float assemblies that may restrict the probe's measurement capability.
PLLD	Yearly	 A. Owner or Station Attendant Check submersible pump head for leakage at PLLD transducer port and functional element with pump On. Check PLLD transducer cable for any cracking or damage. B. Service Contractor Verify epoxy kits have been installed
		 on field wiring. 2. Replace PLLD transducer if cable is cracked or damaged (ref. item A.2).
Dispenser Pan,		 A. Owner or Station Attendant Inspect sensors to verify float moves freely. Turn sensor upside down to verify the monitor liquid alarm is activated. Inspect sensor cable for any cracking or damage.
Containment Sump, and Piping Sump Sensor (float type)	Yearly	 B. Service Contractor Verify epoxy kits have been installed on field wiring. Replace Dispenser Pan/Containment Sump sensor cables if cracked or damaged. Replace Piping Sump sensor if cable is cracked or damaged (ref. item A.3).

Maintenance Operation	When to Perform	What To Do
Dispenser Pan Sensor (Solid-State)	Yearly	 A. Owner or Station Attendant Inspect sensor cable for any cracking or damage. Verify sensor is firmly secured in an upright position on the bottom of the pan. B. Service Contractor Verify epoxy kits have been installed on field wiring. Replace sensor cable if cracked or damaged (ref. item A.1).
Containment Sump Sensor (Solid-State)	Yearly	 A. Owner or Station Attendant Inspect sensor cable for any cracking or damage. Verify sensor is firmly secured in an upright position on the bottom of the containment sump. B. Service Contractor Verify epoxy kits have been installed on field wiring. Replace sensor cable if cracked or damaged (ref. item A.1).
Vapor Sensor	Yearly	 A. Owner or Station Attendant Inspect sensor cable for any cracking or damage. B. Service Contractor Verify epoxy kits have been installed on field wiring. Replace sensor cable if cracked or damaged (ref. item A.1).
Groundwater Sensor	Yearly	 A. Owner or Station Attendant Inspect sensor cable for any cracking or damage. Lift sensor above water level in the well and verify the system activates a 'WATER OUT' alarm. B. Service Contractor Verify epoxy kits have been installed on field wiring. Replace sensor if cable is cracked or damaged (ref. item A.1). If the sensor does not alarm (ref. item A.2), replace the sensor.
Hydrostatic Sensor	Yearly	 A. Owner or Station Attendant Inspect sensor cable for any cracking or damage. B. Service Contractor Remove sensor from brine reservoir and verify floats move freely. With

Maintenance Operation	When to Perform	What To Do
		 sensor in its upright position, the system should activate a 'FUEL ALARM'. Turn the sensor upside down to be sure the system activates a 'WATER ALARM'. If the sensor does not alarm in both conditions, replace the sensor. Verify epoxy kits have been installed on field wiring. Replace sensor if cable is cracked or damaged (ref. item A.1).
Mag Sensor	Yearly	 A. Owner or Station Attendant Inspect sensor cable for any cracking or damage. Check that sensor is resting firmly on bottom of monitored pan/sump. B. Service Contractor Replace Mag Sensor cable if cracked or damaged (ref. item A.1). Verify epoxy kits have been installed on field wiring.

References

DIM Information Tables

DIM Quick Reference Table

	SOFT-		HARD-	DEFAU	T SETTING	S			
DIM P/N	WARE REV	PROTOCOL	WARE TYPE	BAUD	PARITY	LENGTH	STOP	NOTES	PASS THRU
330280- 401	349643	Gilbarco GSite	EDIM	1200	Even	7	1	7	
330404- 020	349634	Gilbarco CL	CDIM		Prop	rietary		1, 7	No
331354- 001	331353	Tokheim 67A&B	CDIMII	9600	None	8	1	1, 4, 6	No
330280- 201	330384	Tokheim DHC	EDIM	1200	Even	7	1	5	
330404- 010	349633	Wayne CL	CDIM		Prop	rietary		1, 7	No
330404- 001	330435	Schlumberger	CDIM	1200	Even	7	2	2, 5	No
330404- 002	331274	Schlumberger SAM	CDIM	4800	Odd	7	1		No
331001- 002	349753	Gasboy RS422	LDIM	9600	None	8	1		
331001- 003	349753	Gasboy CFN	LDIM	9600	None	8	1	5	
330280- 001	330273	V-R Protocol (BIR)	EDIM	9600	Odd	7	1	Metric, 3, 7	
331001- 003	330270	Mechanical	MDIM		N/A			2	
331313- 001	330270	Low Volt Mech.	LVDIM		N/A			2	
332328- 002	349806	Wayne IDPOS	TDIM	N/A			1		
332328- 003	349806	Smart Crind	TDIM	N/A			1		
331001- 001	349646	Tominaga	LDIM	19200	Even	8	1	1, 3, 5, 8	
330404- 040	349633	Bennett	CDIM	4800	Even	8	1	1, 8	No
330280- 511	349631	UK Block	EDIM	2400	Even	7	1	2, 8	No
330280- 601	349641	Scheidt & Bach	EDIM	1200	None	8	1	2, 8	

NOTES:

1.

- 2. 3.
- TES: Parameter string is never required. Will not generate Comm Alarm. Metric is the default setting for unit conversion. Requires 'G' in parameter string for gallon units. A two port CDIM. Normal CDIMs have 3 ports CDIMII has two ports that monitor two comm channels each. No blending. Use 'P' in parameter string for Tokheim 2+1, 3+1 and 4+1 blending dispensers. DIMs implemented for V402. Non-U.S. DIM. 4. 5.

- 6. 7.
- 8.

DIM Specific Parameters

STRING	DESCRIPTION					
	GILBARCO GSITE (Pass Through) None					
	GILBARCO CL					
Т	Do not collect cumulative totals					
R	Send captured message to TLS (Engr. use only)					
W	Transaction field precision is hundredths (thousandths default)					
С	Cumulative field precision is hundredths (thousandths default)					
	TOKHEIM 67A&B					
Т	Blender only site - collects only blender messages					
R	Send captured message to TLS (Engr. use only)					
Р	Plus one dispensers at site - use plus one algorithm					
т	TOKHEIM DHC Tank volume enabled. TLS will report to					
1	DHC tank volumes					
	WAYNE CL					
R	Send protocol to TLS (Engr. use only)					
	SCHLUMBERGER					
R	Send protocol to TLS (Engr. use only)					
	SCHLUMBERGER SAM					
Т	Send protocol of controller transmit line to TLS (Engr. use only)					
R	Send protocol of controller receiver line to TLS (Engr. use only)					
	GASBOY RS422					
	None					
	GASBOY CFN					
	None					
	-R PROTOCOL (BIR) (Pass Through)					
J	Suppress Comm Alarm					

TLS-4XX Setup and Operation Screens Manual

STRING	DESCRIPTION
	MECHANICAL
L	Pulse out loop-back signal
	(see Conversion Parameters Table)
	LOW VOLT MECHANICAL
L	Pulse out loop-back signal
	(see <u>Conversion Parameters Table</u>)
	WAYNE IDPOS
	None
	SMART CRIND
	None
	TOMINAGA
	None
	BENNETT
Т	Send protocol of controller transmit line to TLS (Engr. use only)
R	Send protocol of controller receiver line to TLS (Engr. use only)
	UK BLOCK
M	Manifold set
	Manifold start (followed by manifold tank
	numbers)
	SCHEIDT & BACH
	None

DIM Parameter Definitions

BAU	D	PARITY		STOP BITS		DATA BITS		CONVERSION	
STRING	RATE	STRING	TYPE	STRING	BITS	STRING	BITS	STRING	UNITS
B9	9600	N	None	Н	1	V	7	G	Gallons
B4	4800	E	Even	S	2	D	8	Μ	Metric
B2	2400	0	Odd					1	Imperial
B1	1200								
B6	600								
B3	300								
BG	***								

Pulse Conversion Parameters for MDIM

STRING	PULSES PER UNIT VOLUME
Р	100 (7697 Pulser)
F	10 (7697 on High Volume Pump)
Т	25 (7874 Pulse/Totalizer) MDIM / LVDIM default
Q	2.5 (7874 on High Volume Pump)
A	1/2
S	1
W	250
Х	500
Y	1000

Female D Connector Pin Outs

PIN	FUNCTION
2	Transmit data
3	Receive data
7	Signal ground

Table of Acronyms

Veeder-Root A	cronyms
BIR	Business Inventory Reconciliation
BOL	Bill of Lading
CDIM	Current Loop Dispenser Interface Module
CRLD	Continuous Reconciliation Leak Detect (Tank and Line)
CSLD	Continuous Statistical Leak Detection (Tank)
CSTP	Contained Submersible Turbine Pump
CVLD	Continuous Vapor Leak Detect (ISD)
DCD	Driver Controlled Delivery
DIM	Dispenser Interface Module
EDIM	Electronic DIM
EVR	Enhanced Vapor Recovery (ISD)
HRM	Hourly Reconciliation Monitoring
I/O	Input/Output
iButton	An object that has bit encoded data that controls
	available features
ILS	Interstitial Level Sensor
ISD	In-Station Diagnostics
LVDIM	Low Voltage Dispenser Interface Module
MAG	MAGnetostrictive technology
MDIM	Mechanical DIM
PLLD	Pressure Line Leak Detection
PMC	Pressure Management Control (ISD)
QPLD	Quiet Period Leak Detect
RJ	Red Jacket (pumps, controls)
SLD	Static Leak Test (Tank)
TLC	Tanker Load Control
TLS	Tank Level Sensor
USM	Universal Sensor Module
Industry Acron	yms
ASC	Authorized Service Contractor
AST	Aboveground Storage Tank
ATG	Automatic Tank Gauge
AWG	American Wire Gauge
BOS	Back office system
С	Closed (relay)
CITLDS	Continuous In-Tank Leak Detection System
CPU	Central Processing Unit
ECS	Environmental Compliance Systems
EPA	Environmental Protection Agency
IPS	Iron Pipe Size
MOC	Major Oil Company

NEC	National Electric Code
NFPA	National Fire Protection Association
NC	Normally Closed (relay)
NO	Normally Open (relay)
NPT	National Pipe Thread
PMC	Primary Maintenance Contractor
POS	Point of Sale
PRS	Product Requirement Specification
SCLD	Secondary Containment Leak Detection
STP	Submersible Turbine Pump
USB	Universal Serial Bus
Regulatory Acr	onyms
ATEX	Europe
BASEEFA	UK
C of C	Certificate of Compliance
CAPCO	The California Air Pollution Control Officers Association
CARB	California Air Resources Board
CEN	Committee European for Normalization (Standardization)
CSA	Canadian Standard Association
D of C	Declaration of Conformance
Lcaa approval	France
LOM approval	Spain
NEPSI	China
NWML	European Weights and Measures
PTB	Germany
SAA	Australia
SEV	Switzerland
TUV	Austria
UL	Underwriters Laboratory

Table of Alert Symbols

Safety and Alert Symbols are used throughout the help files to alert you to important system and safety information. The table below explains symbols you may see when reading the online help setup and operation instructions for this equipment.

Symbol	Definition
\mathbf{F}	ELECTRICITY High voltage exists in, and is supplied to, the device. A potential shock hazard exists.
F	EXPLOSIVE Fuels and their vapors are extremely explosive if ignited.
	FLAMMABLE Fuels and their vapors are extremely flammable.
	TURN POWER OFF Live power to a device creates a potential shock hazard. Turn Off power to the device and associated accessories when servicing the unit.
\land	WARNING Heed the adjacent instructions to avoid equipment damage or personal injury.
Ø	AUDIBLE ALARM Touch the flashing System Status box to acknowledge the alarm and turn off the beeper!
	READ ALL RELATED MANUALS Knowledge of all related procedures before you begin work is important. Read and understand all manuals thoroughly. If you do not understand a procedure, ask someone who does.

Table of Device Identifiers

Device Type	Short Device Identifier	Long Device Identifier	Full Device Identifier
Air Flow Meter	Af	AfMeter	Air Flow Meter
Atmospheric Sensor	At	AtmSns	Atmospheric Sensor
Automatic Event	Ac	AutoEvt	
Contact	Cn	Contact	
Comm Device	Co	Comm	Comm Device
	d		
	E E	Disp DIM	
EDIM,CDIM,LDIM			EDIM,CDIM,LDIM
External Input		ExtInp	External Input
Fueling Position	Fp	FPos	Fueling Position
Ground Water Sensor	G	GrndWtr	Ground Water Sensor
Hose	h	Hose	Hose
Hydrocarbon Sensor	Hy	HydcSns	Hydrocarbon Sensor
Line	Ln	Line	Line
Line Pressure Sensor		1.50	
(PLLD)	PI	LPSensr	Line P Sensor
Liquid Sensor	L	Liquid	Liquid Sensor
Mag Sensor	MS	MAG	Mag Sensor
Meter	m	Meter	Meter
MDIM	М	MDIM	MDIM
Module	Mo	Module	Module
PLLD Line	Q	Line	PLLD Line
Probe	Pb	Probe	Probe
Product	F	Product	Product
Pump	Pm	Pump	Pump
Pump Sense Input	S	PumpSns	Pump Sense Input
Relay	R	Relay	Relay
Siphon Set	Si	Siphon	Siphon Set
Tank	Т	Tank	Tank
Type A (2-Wire CL) Sensor	С	Туре А	Type A Sensor
Type B (3-Wire CL) Sensor	Н	Туре В	Type B Sensor
Vacuum Sensor	Vs	VacSns	Vacuum Sensor
Ullage Pressure Sensor	Pv	UVPSns	Ullage Press Sensor
Vapor Sensor	V	Vapor	Vapor Sensor

Table of Module Device Identifiers

Module Type	Short Device Identifier	Long Device Identifier	Full Device Identifier
Universal Sensor Module	UM	USM	Universal Sensor Module
Relay/External Input Module	IO	IOM	Relay/External Input Module

Word	English Abbreviation
Alarm	Alrm
Average	Avg
Board	brd
Dispense	Disp
Delivery	dlvy or dlv
Evaporation	Evap
Factor	Fact
Height	ht
Interval	Intvl
Minutes	min or MM
Maximum	Max
Product	Prod
Seconds	sec or SS
Status	St
Standard	Stan
Test	tst
Temperature	Temp
Temperature Compensation	TC
Tank	Tnk
Volume	Vol
Warning	Warn
Water	Wtr
Year	YY or YYYY

Table of Standard Abbreviations

Table of Unit Abbreviations

Unit	Abbreviation
Gallon	gal
Litre	L
Inch	in
Centimeter	cm
Millimeter	mm
Degrees Fahrenheit	°F
Degrees Celcius	°C
Pounds per Square Inch	psi
Pascal	Ра
Kilo-Pascal	kPa
Foot	ft
Meter	m
Pound	lb
Kilogram	kg
Year	yr or Y (Date format)
Month	mo (Date format)
Day	d or D (Date format)
Hour	h or H (Time format)
Minute	min or MM (Time format)
Second	s or S (Time format)
Percent	%
Gallons	gph
Litres per hour	lph

Unit	Metric to U.S. Conversion	U.S. to Metric Conversion			
Capacity	gal = L/3.785	L = gal * 3.7850001 L			
Distance	in = mm/25.4, in = cm/2.54	mm = in * 25.4, cm = in * 2.54			
Temperature	°F = ([9/5] * °C) + 32 °C = (5/9) * (°F - 32)				
Temperature Change	delta°F = (9/5) * °C	delta°C = (5/9) * delta°F			
Pressure	psi = kPa * 0.1451	kPa = psi/0.1451			
Distance	ft = m/0.3048	m = ft * 0.3048			
Density	lb/gal = kg/m³/119.913955	kg/m ³ = lb/gal * 119.913955			
Mass	lb = kg/0.4539237	kg = lb * 0.4539237			
Capacity/Distance	gal/in = L/cm/(3.785/25.4)	L/cm = gal/in * (3.7850001/25.4)			
Thermal Coefficient	gal/gal/°F = (5/9)L/L/°C	L/L/°C = (9/5)gal/gal/°F			

Table of Unit Conversions

1 U.S. gallon = 0.8327 Imperial gallons. 1 Imperial gallon = (1/0.8327) U.S. gallons

Table of Mag Probe Features

Circuit Code	Probe Name	Name Type	Phase Sep./ Density	Leak Detect	Water Detect
C000	Std, 0.10 GPH, 2-float	MAG1	No	0.10 GPH	Yes
C001	Std, 0.20 GPH, 2-float	MAG2	No	0.20 GPH	Yes
D000	Std, Inv only, 2-float	MAG3	No	None	Yes
D001	Alt, 0.10 GPH, 1-float	MAG4	No	0.10 GPH	No
D002	Alt, 0.20 GPH, 1-float	MAG5	No	0.20 GPH	No
D003	Alt, Inv only, 1-float	MAG6	No	None	No
D004	LRP, 0.10 GPH, 2-float	MAG7	Phase Sep.	0.10 GPH	Yes
D005	LRP, 0.20 GPH, 2-float	MAG8	Phase Sep.	0.20 GPH	Yes
D006	LRP, Inv only, 2-float	MAG9	Phase Sep.	None	Yes
D007	LRP, 0.10 GPH, 1-float	MAG10	No	0.10 GPH	No
D008	LRP, 0.20 GPH, 1-float	MAG11	No	0.20 GPH	No
D009	LRP, Inv only, 1-float	MAG12	No	None	No
D021	GLB, Inv only, 2-float	GLB8	No	None	Yes
D022	GLB, Inv only, 2-float	GLB9	No	None	Yes
D023	GLB, Inv only, 1-float	GLB10	No	None	No
D024	GLB, Inv only, 1-float	GLB11	No	None	No
D041	0.10 GPH	MAG-D	Density	0.10 GPH	Yes
D042	0.20 GPH	MAG-D	Density	0.20 GPH	Yes
D043	Inv only	MAG-D	Density	None	Yes

Appendix A - Web Access

Table Of Contents

Web Access Overview1
Introduction1
System Requirements:1
Connecting to the TLS-450 Console1
TLS-450 Web Pages2
Web Access Home Page
Refresh System Status Button5
Web Access Reports - Inventory Page
Web Access Reports - Delivery Page7
Web Access Reports - Shift Page
Web Access Active Alarms Page9
Web Access Priority Alarms Page10
Web Access Non-Priority Alarms Page11
Web Access Tanks - Status Page
Web Access Tanks - Alarm History Page13
Web Access Tanks - Leak Test Results Page14
Web Access Tanks - Leak Test History Page15
Web Access Lines - Line Status
Web Access Lines - Alarm History Page 17
Web Access Lines - 0.2 Test Results Page
Web Access Lines - 0.2 Test History Page19
Web Access Lines - 0.1 Test Results Page
Web Access Lines - 0.1 Test History Page
Web Access Sensors - Sensor Status Page
Web Access Sensors - Alarm History Page
Web Access BIR - Current BIR Report Page
Web Access BIR - Previous BIR Report Page
Web Access BIR - Current Book Report Page
Web Access BIR - Current Book Report Page
Web Access BIR - Test Results Report Page
Web Access Diags Page
Web Access RS-232 Page
Web Access Setup Page
Web Access Security Password
Auto Refresh Page Data
Web Access About Page

Web Access Overview

Introduction

Veeder-Root's Web Access software lets you monitor the TLS-450 console remotely on your PC anywhere you have internet access. Once connected to the console, you can view many current and historical reports including tank inventory, tank delivery, sensor status, alarm status and compliance in the language and units selected in console setup. Web Access software does not provide access to console setup or diagnostics screens.

All report screens support scrolling and are printable. Screens that have dynamic data will refresh automatically. The refresh rate is dependent on the data viewed.

System Requirements:

- Java Applet enabled in your browser.
 For help enabling the applet go to http://www.java.com/en/download/help/enable_browser.xml
- JVM version 1.4 or newer installed.
 To download the latest JVM version go to http://java.sun.com/j2se/1.4.2/download.html

Connecting to the TLS-450 Console

You need the IP address of the console which can be found in Communcations Setup. On the console's Home screen, touch the Setup button, touch the Comm button, touch the down arrow to see the next page of the General Tab Screen and you will see the IP address (of the console) in the IP Address field.

Open Internet Explorer on your PC and enter the IP address of the console followed by /tls.html (lowercase) in the URL bar of the browser as shown below:

http://xxxx.xxxx.xxxx.xxxx/tls.html (where xxxx.xxxx.xxxx.xxxx = console IP address).

The TLS-450 Web Access home page will display the system status report (see example below):

HO	me Repo	orts Alarms	Tanks	Lines	Sensors	BIR	Diage	s RS-23	32	Setup	About	
MAR	10, 2010	10:12 AM										
	GASOLINE											
	POWER LN NA, MT 5960	11										
TILLL	in, in 3500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
SYST	EM STATUS	REPORT										
-	030000000	NECOTRATON		-		CIDA		15.75 (1007)				
ID T 1	Tank	DESCRIPTION		ALARM T	TPE FUEL LEVE	STA L CLE		DATE 3-09-10	TIME 05.04			
T 1	Tank	SUPREME			DUCT ALARM			3-09-10				
T3	Tank	REGULAR			Y NEEDED	CLE		3-09-10				
T 2	Tank	REGULAR			Y NEEDED	CLE		3-09-10				
T 1	Tank	SUPREME			Y NEEDED	CLE		3-09-10				
T 2	Tank	REGULAR		PROBE O		CLE		3-09-10				
T 3	Tank	REGULAR		PROBE O	0.7743	CLE		3-09-10				
T 1	Tank	SUPREME		PROBE 0		CLE		3-09-10				
ТЗ	Tank	REGULAR			DUCT ALARM	CLE		3-09-10				
T 2	Tank	REGULAR		LOW PRO	DUCT ALARM	CLE	AR O	3-09-10	07:01	AM		
E 1	DIM			COMMUNI	CATION ALA	RM CLE	AR O	3-04-10	01:12	PM		
T 2	Tank	REGULAR		MISSING	TICKET WAL	RN ALA	RM O	3-01-10	07:08	PM		
T 1	Tank	SUPREME		MISSING	TICKET WA	RN ALA	RM O	3-01-10	06:47	PM		
1												
				Re	fresh Systen	n Status						
				10000		Contraction of the second	2					

TLS-450 Web Pages

Click on any of the tabs in the menu bar at the top of the home screen to display the desired page. Viewable pages are as follows (report content is dependent on installed hardware and console features):

- Reports
 - Inventory (current)
 - Delivery (Last delivery record per tank)
 - Shift
- Alarms
 - Active Alarms (all active alarms in chronological order)
 - Priority Alarms
 - Non-Priority Alarms

• Tanks

- Tank Status (current alarm status per tank)
- Alarm History
- Leak Test Results (last gross, periodic, annual test results per tank)
- Leak Test History

Lines

- Line Status (current PLLD status per line)
- Alarm History
- 0.2 Test Results
- 0.2 Test (Results) History
- 0.1 Test Results
- 0.1 Test (Results) History

Sensors

•

- Liquid Sensor
 - Status
 - Alarm History
 - Vapor Sensor
 - Status
 - Alarm History
- Groundwater Sensor
 - Status
 - Alarm History
 - 2 Wire CL Sensor
 - Status
 - Alarm History
- 3 Wire CL Sensor
 - Status
 - Alarm History
- Mag Sensor
 - Status
 - Alarm History
- BIR
 - Current BIR Report
 - Previous BIR Report
 - Current Book Report
 - Previous Book Report
 - Test Results Report
- Diags

This page lists hardware/software features about the TLS-450.

• RS-232

This page lets you communicate with the TLS-450 using RS-232 commands.

Setup

This page lets you enter an access password and set page data refresh rates.

• About

This page displays your installed TLS-450 Web Access software version.

Web Access Home Page

The TLS-450 Web Home page is shown below:

Q.	VEEDER	R-ROOT	r 🛛							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 G 123 POW HELENA, (406) 6 SYSTEM S ID CAT		RT RIPTION		ALARM T	YРE	STA	TE DATE	TIME		
				Ref	fresh Syster	m Status				

Refresh System Status Button

Click on this button to refresh the report's contents (applies if new data is available).

Web Access Reports - Inventory Page

The TLS-450 Web Access Reports - Inventory page example is shown below:

C	VEEDER	-ROO	т							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 123 PC HELENZ (406) IN-TAN TANK P 1 R 2 D 3 U 4 M	, 2008 11:17 GASOLINE OWER LN A, MT 59601 651-2719 K INVENTORY RODUCT wegular iesel nleaded id-grade uper	AM	VOLUME T4 3116 25008 23756 25008 25008	C VOLUME 3086 24683 23442 24683 24683	10692 9440	HEIGH 1730.9 1530.2 1530.2 1530.2	97 392.21 24 24 24			
			Inve	entory	Deliver	y	Shift			

Web Access Reports - Delivery Page

The TLS-450 Web Access Reports - Delivery page example is shown below:

Home	Re	ports	s Al	arms	Та	nks Lines	s Sensors	Diags	RS-232	Setup	About	1
120200	1,000				1							<u>.</u>
SEP 03,	200	8 01:	31 PM	1								1
BIG 3 G	ASOL	TNE										
123 POW												
HELENA,	MT	5960	1									
(406) 6	51-2	719										
DELIVER	(REI	PORT										
TANK	PROI	DUCT										
1		ular	1									
INCREASI	2	DATE	C / TI	ME		GALLONS	TC-GALLONS	WATER	TEMP-F	HEIG	HT	
END:	AUG	26,	2008	3:40	PM	5282		0.00	70.74	31.	84	
START:						2820		0.00	70.53	19.	30	
AMOUNT :						2462						_
END:	AUG	26,	2008	3:19	PM	6580		0.00	70.83	39.	35	
START:	AUG	26,	2008	3:18	PM	5956		0.00	70.82	35.	55	
AMOUNT :						624						
TANK	PROI	DUCT										
2	Reg	ular	2									
INCREASI	Ξ	DATE	: / TI	ME		GALLONS	TC-GALLONS	WATER	TEMP-F	HEIG	HT	
END:	AUG	26,	2008	3:40	PM	5465		0.00	70.72	32.	82	
START:						4127		0.00	70.70	25.	90	2
AMOUNT :						1338						
						Inventory	Deliver	,	Shift	1		
					1					4		

Web Access Reports - Shift Page

The TLS-450 Web Access Reports - Shift page example is shown below:

```
VEEDER-ROOT
                            Tanks
Home
         Reports
                   Alarms
                                    Lines
                                            Sensors
                                                      Diags
                                                              RS-232
                                                                        Setup
                                                                                About
DI20400
SEP 02, 2008 12:07 PM
BIG 3 GASOLINE
123 POWER LN
HELENA, MT 59601
(406) 651-2719
SHIFT INVENTORY REPORT
TANK PRODUCT
    Regular 1
 1
 SHIFT 3 [08/09/02 09:15 - 08/09/02 12:07] OPEN
                        FUELTC ULLAGE ULLAGE
                                                 FHFT.
                                                                          FIFT.
               FHFI.
                                                         WATER
                                                                 WATER
               VOLUME
                        VOLUME
                                 100%
                                           90%
                                                HEIGHT HEIGHT
                                                                 VOLUME
                                                                          TEMP
                                                           0.00
                                                                         70.83
 START
                 5282
                          5242
                                  2218
                                          1468
                                                 31.84
                                                                      0
 END
                 5282
                          5241
                                  2218
                                          1468
                                                  31.84
                                                           0.00
                                                                      0
                                                                         71.13
 DELIVERY
                    0
 TOTALS
                    0
 SHIFT 2 [08/09/02 09:10 - 08/09/02 09:15] CLOSED
                FUEL
                        FUELTC ULLAGE ULLAGE
                                                 FUEL
                                                         WATER
                                                                 WATER
                                                                          FUEL
               VOLUME
                        VOLUME
                                 100%
                                           90%
                                                HEIGHT HEIGHT
                                                                 VOLUME
                                                                          TEMP
 START
                 5282
                          5949
                                  2218
                                           1468
                                                  31.84
                                                           0.00
                                                                      0
                                                                         70.85
                                                  31.84
 END
                 5282
                          5242
                                  2218
                                           1468
                                                           0.00
                                                                      0
                                                                         70.83
 DELIVERY
                    0
 TOTALS
                   -0
                               Inventory
                                              Delivery
                                                              Shift
```

Refer to the Inventory Reports - Shift Inventory topic in this manual for more information on this page.

A Delivery Volume entry only appears if a delivery was made during the shift. A Totals Volume entry only appears if a delivery was made during the shift (Totals = start volume - end volume + delivery volume). The Totals row will only show zero if there are no deliveries AND the start volume = end volume [i.e. no fuel was dispensed]).

Web Access Active Alarms Page

The TLS-450 Web Access Active Alarms page is shown below:

Q	VEEDER	R-ROOT	Г							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 G 123 POW HELENA, (406) 6 ACTIVE 7		ET		ALARM T	ЧРЕ	Di	NTE TIM	E		
		Activ	ve Alarms	; P	riority Alarr	ns	Non-Priority	y Alarms		

Web Access Priority Alarms Page

The TLS-450 Web Access Priority Alarms page example is shown below:

T 2 Tank Regular 2 SUDDE	s Sensors	Diags I	R5-232	Setup	About	
SEP 02, 2008 12:09 PM BIG 3 GASOLINE 123 POWER LN HELENA, MT 59601 (406) 651-2719 PRIORITY ALARM HISTORY ID CATEGORY DESCRIPTION ALARM T 2 Tank Regular 2 SUDDE						
	(TYPE IN LOSS ALARM IN LOSS ALARM		08-26-0	TIME 8 3:38 8 3:35		
Active Alarms	Priority Alarn	ns No	on-Priority	Alarms		

Web Access Non-Priority Alarms Page

The TLS-450 Web Access Non-Priority Alarms page example is shown below:

	VEED	DER	-ROOT	r I							
Home	Repor	ts	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 (123 POW HELENA, (406) (NON-PRI	2008 12 SASOLINE VER LN MT 596 551-2719 ORITY AL TEGORY D nk F nk F toEvt	ion ARM DESCI	HISTORY XIPTION Lar 1 Lar 1		NO CSLD SETUP D SETUP D	IDLE TIME IDLE TIME ATA WARNIN ATA WARNIN	ALAI G CLEI G ALAI	NR 08-29- M 08-29- NR 08-20- M 08-20-	08 4:10 08 3:53 08 3:48 08 11:38	PM PM	
			Activ	e Alarm	s P	riority Alarr	ns	Non-Priorit	y Alarms		

Web Access Tanks - Status Page

The TLS-450 Web Access Tanks - Status page example is shown below:

	VEED	DEF	R-ROOT	г							
Home	Repo	rts	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 (123 POU HELENA (406) (TANK ST TANK 1 2 3	, 2008 1 GASOLINI	501 9 90R1 1		STA NORI NORI NORI	YAL YAL YAL						
		Tan	k Status	Alar	m Histor	y Leal	k Test Re	sults	Leak Test	History	

Web Access Tanks - Alarm History Page

The TLS-450 Web Access Tanks - Alarm History page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
DI20600 SEP 02,	2008 12:10) PM								
123 POW HELENA,	ASOLINE ER LN MT 59601 51-2719									
TANK AL	ARM HISTORY	Ľ								
TANK 1	Regular 1									
NO	CSLD IDLE	TIME	AUG 2	29, 2008	3:53 PM					
PE	RIODIC TEST	FAIL	AUG 2	22, 2008	6:00 AM					
GR	OSS TEST F7	ш	AUG 1	18, 2008	2:28 PM					
TANK 2	Regular 2									
SE	TUP DATA W	RNING	AUG 2	26, 2008	3:38 PM					
SU	DDEN LOSS 7	LARM			3:35 PM 2:46 PM					
TANK 3 :	Super		HOG 2	20, 2000	2.40 FM					
н	GH WATER W	RNING	AUG 2	28, 2008	10:25 AM					
TANK 4	Diesel									2
	Tan	k Status	Aları	m History	Leak	: Test Re	sults	Leak Test	History	

Web Access Tanks - Leak Test Results Page

The TLS-450 Web Access Tanks - Leak Test Results page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Senso	ors	Diags	RS-232	Setup	About	
BIG 3 G 123 POW HELENA, (406) 6	ER LN MT 59601		RESULTS								
TANK 1 TEST TYPE Periodic Gross	SEP 3,	FART TIME	0 AMINV			Hrs 2	VOLUME 5248 5248		increase		
TANK 2 TEST TYPE NO TESTS TANK 3	S' AVAILABLE	FART TIME	lar 2 RI Super	ESULT	LEAK RATE	Hrs 	VOLUME	REASON	1		
TEST			-		LEAK						8
	Tan	k Status	Alar	m Histor	y I	Leak	Test Res	ults	Leak Test	History]

Web Access Tanks - Leak Test History Page

The TLS-450 Web Access Tanks - Leak Test History page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Sens	ors Dia	gs RS-2	32	Setup	About	
120700			÷	3 ¹							
SEP 03,	2008 03:2	1 PM									
BIG 3 G	ASOLINE										
123 POW	ER LN										
-	MT 59601										
(406) 6	51-2719										
	W MECH IF	CHODIC									
FANK LEI	K TEST HI	STURY									
[1: Reg	nılar 1										
8						AVERAGE	%				
REPORT	TYPE	DATE/T	IME	METHOD	HOURS	VOLUME	VOLUME				
300 000			14.00								
LAST GRO LAST PER		08/09/03		SLD SLD	2	5240 5246	69.9 70.0				
	PERIODIC			SLD	2	5240	70.0				
				CSLD	13	5250	70.0				
ULLEST	PERIODIC	08/08/31	07:41	CSLD	12	5255	70.1				
FULLEST	PERIODIC	08/08/25	04:00	SLD	2	5922	79.0				
[2: Red	nılar 2										
85						AVERAGE	%				
REPORT	TYPE	DATE/T	IME	METHOD	HOURS	VOLUME	VOLUME				
[3: Sup	her										
						AVERAGE	%				
		10000 97	1			2 2002 C					7
	Tar	nk Status	Alá	arm Histo	ry	Leak Test	Results		eak Test	History	5

Web Access Lines - Line Status

The TLS-450 Web Access Lines - Line Status page example is shown below:

Q	VEEDER	ROO	r							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 G 123 POW HELENA, (406) 6 PRESSURF LINE Ln 1: UP	MT 59601 51-2719 E LINE LEAK RLEAD		DISPENS ENABLED		ST STATUS	3.00 GAL,	PUMP /HR OFF	HANDLI OFF	E	
ACTIVE 3 Ln 2: UI ACTIVE 3	LTRA		ENABLED	te	est complet	te	OFF	OFF		
2	Line Stat	tus	Alarm Hist	ory			Test Resul Test Histo		1.1 Test Re 1.1 Test Hi	

Web Access Lines - Alarm History Page

The TLS-450 Web Access Lines - Alarm History page example is shown below:

0	VEEDER	R-ROOT	r							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	-
BIG 3 G 123 POW HELENA, (406) 6	ER LN MT 59601 51-2719 C LINE LEAK gular 1		DISPENS DISABLE		ST STATUS st aborted	L	PUMP OFF	HANDLF OFF	2	
	Line Stat	tus 4	Marm Hist	ory			? Test Result ? Test Histor		.1 Test Re .1 Test Hi	

Web Access Lines - 0.2 Test Results Page

The TLS-450 Web Access Lines - 0.2 Test Results page example is shown below:

	VEEDER	-ROO	r							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 G 123 POW HELENA, (406) 6 PRESSUR Ln 1: U 3.0 GAU LAST TE: LAST TE:	MT 59601 51-2719 E LINE LEAK NLEAD L/HR RESULT ST: ST	TEST RES								
NUMBER PREV SINCE 0.2 GAL SEP 7 AUG 25 JUL 20	, 2008 4:2 OF TESTS PA 24 HOURS : MIDNIGHT : /HR RESULTS , 2008 10:3 , 2008 9:3 , 2008 9:4 /HR RESULTS	SSED: 156 110 : 0 PM PASS 9 PM PASS 0 PM PASS	SED SED							
	Line Stat	us 4	Alarm Hist	ory			? Test Resul ? Test Histo).1 Test Re).1 Test His	

Web Access Lines - 0.2 Test History Page

The TLS-450 Web Access Lines - 0.2 Test History page example is shown below:

Home Reports Alarms	Tank	S	Lines	Sens	ors	Diags	RS-232	Setu	p About	
SEP 12, 2008 04:31 PM										
SEF 12, 2000 04.31 FM										
BIG 3 GASOLINE										
123 POWER LN										
HELENA, MT 59601 (406) 651-2719										
(400) 031-2715										
PRESSURE LINE LEAK TEST HIS	TORY									
Ln 1: UNLEAD										
LAST 3.0 PASS:	SEP	12,	2008	4:31	PM					
FIRST 0.1 PASS EACH MONTH:										
LINST U. I TRSS ERGIT HORITI.	JUL	20,	2008	9:55	PM					
FIRST 0.2 PASS EACH MONTH:		-			-					
				10:30 9:39						
				9:40						
Ln 2: ULTRA		/								
		802	607238							
LAST 3.0 PASS:	SEP	12,	2008	4:30	PM					
FIRST 0.1 PASS EACH MONTH:										
	JUL	18,	2008	11:28	AM					
FIRST 0.2 PASS EACH MONTH:	CED		0000	0.11	The					
	SEP	- 6	2000	8:41	Pm			100		
Line Status A	larm H	listo	ry			0.2	2 Test Res	ults	0.1 Test R	esults
						0.2) Tact Lliet	oru	0 1 Tect H	ietoru
						U.2	2 Test Hist	ory	0.1 Test H	istory

Web Access Lines - 0.1 Test Results Page

The TLS-450 Web Access Lines - 0.1 Test Results page example is shown below:

O.	VEEDER	R-ROO	r 🛛							
Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
BIG 3 G 123 POW HELENA, (406) 6 PRESSURI Ln 1: UI 3.0 GAI LAST TES SEP 12 NUMBER (PREV	MT 59601 51-2719 E LINE LEAR RLEAD L/HR RESULT	 K TEST RES TS: B1 PM PASS ASSED: \$157 								
JUL 20 Ln 2: UI	L/HR RESULT	55 PM PASS	SED							
	Line Sta	tus /	Alarm Hist	:ory			Test Result).1 Test Res).1 Test His	

Web Access Lines - 0.1 Test History Page

The TLS-450 Web Access Lines - 0.1 Test History page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
EP 12, BIG 3 G 123 POW HELENA, (406) 6 RESSURE	2008 04:32 ASOLINE ER LN MT 59601 51-2719 E LINE LEAK	PM					10 232	Setup	hbout	
	D PASS: .1 PASS EAC	H MONTH:			4:31 PM 9:55 PM					
	D PASS: .1 PASS EAC	H MONTH:			4:30 PM 11:28 AM					
	Line Stat	tus A	larm Hist	ory			? Test Result ? Test Histor).1 Test Re).1 Test His	

Web Access Sensors - Sensor Status Page

The TLS-450 Web Access Sensors - Sensor Status page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
EP 12,	2008 04:21	PM								
L23 POW HELENA,	ASOLINE MER LN MT 59601 51-2719									
IQUID S	STATUS REPO	RT								
SENSOR 1 2 3 4 5 6	LOCATION UNLEAD 2 ULITRA ST DISP 1/2 DISP 3/4 DISP 3/4 DISP 5/6 DISP 7/8	STP SUMP P SUMP PAN PAN PAN		STATUS Normal Normal Normal Normal Normal						
ę	Select Senso	r: Liquid	d Sensor	•			Gensor Stat	us	Alarm Histo	nry

The Status page for liquid sensors is shown. Click on the arrow beside the select sensor field to open a dropdown list of available sensors. Select one to display a similar Status page for the selected sensor. Click the Alarm History button to display the Alarm History page for the selected sensor.

Web Access Sensors - Alarm History Page

The TLS-450 Web Access Sensors - Alarm History page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Sensors	Diags	RS-232	Setup	About	
I30100 EP 02, IG 3 G 23 POW ELENA, (406) 6	2008 12:15 ASOLINE	PM RT 1		STATUS Normal Normal Normal						
8	Select Senso	r: Liqui	d Sensor			5	Gensor Stat	us	Alarm History	

The Alarm History page for liquid sensors is shown. Click on the arrow beside the select sensor field to open a dropdown list of available sensors. Select one to display a similar Alarm History page for the selected sensor. Click the Sensor Status button to display the Status page for the selected sensor.

Web Access BIR - Current BIR Report Page

The TLS-450 Web Access BIR – Current BIR Report page example is shown below:

Home	Reports	Alarms	s Tanks	s Lines	Senso	ors BIR	Diags	RS-23	2 Setup	About	
(406) 6 Mar 10,	ER LN MT 59601 51-2719 2010 10:: PERIODIC GULAR	25 AM	LIATION F	æport							
T 3: REG	Development of the second										
MAR 9	TIME 02:00 AM 02:00 AM 02:00 AM 02:01 AM	2215 3540	DLVRIES 2678 0	METERED SALES 1353 1374 1329	MANUAL ADJUST 0 0	INVNTRY 3540 2166	2166	HEIGHT V 0.00	VARIANCE 0 0 0		
TOTALS		2215	5356	4056	0	3515	3515	0.00	0		=
THRESHOI SIGNATUF									171		
						1					
Curr	rent BIR R	eport	Curren	t Book Re	port			Test Res	sults Report		
				225							

Web Access BIR - Previous BIR Report Page

The TLS-450 Web Access BIR – Previous BIR Report page example is shown below:

Home	Report	s Alarm	is Tanks	s Lines	Senso	rs BIR	Diags	RS-23	32 Setup	About	
123 POW HELENA, (406) 6 MAR 10,	GULAR GULAR	1 : 28 AM IC RECONC: OPENING		REPORT METERED SALES	MANUAL		PHYSICAL		1720) T 2.16/7E		
MAR 5	02:00 AN	4 3489	0	665	0	2824	2298	0.00	-526		
MAR 6 MAR 7	02:00 AL 02:00 AL			1363 1398	0	3613 2215	3613 2215	0.00	0		
TOTALS		3489		3426	0	2741	2215	0.00	-526 164		
SIGNATU	RE										
0	rent BIR F	Report	Curren	t Book Re	port			Test Re	sults Report	t	

Web Access BIR - Current Book Report Page

The TLS-450 Web Access BIR – Current Book Report page example is shown below:

Home	Repo	orts	Alarms	a Tanks	Lines	Ser	nsors BI	R Diags	RS-232 Setup	About	
DATE	TIME		OPENING		TICKET		CLS BOOK		DAILY		-
MAR 7	2:00		VOLUME	SALES	DLVY	ADJ		INVNTRY	VARIANCE		
MAR 8	2:00		1836	1367	0	0	469	3147	2678 = 195.90%		
MAR 9	2:00		3147	1414	0	0	1733	1733	0 = 0.00%		
MAR 10	2:01	AM	1733	1357	0	0	376	3054	2678 = 197.35%		
TOTALS			1836	4138	0	0	-2302	3054	5356 = 129.43%		
THRESHO	LD:								171		
SIGNATU	RE										
F 2:REG	GT. TH										
T 2:REG											
T 3:REG											
0000000000											
DATE	TIME		OPENING	METERED	TICKET	MAN	CLS BOOK	GAUGED	DAILY		
MAR 7	2:00	AM	VOLUME	SALES	DLVY	ADJ	INVNTRY	INVNTRY	VARIANCE		
MAR 8	2:00	AM	2215	1353	0	0	862	3540	2678 = 197.93%		
MAR 9	2:00	AM	3540	1374	0	0	2166	2166	0 = 0.00%		=
MAR 10	2:01	AM	2166	1329	0	0	837	3515	2678 = 201.50%		
TOTALS			2215	4056	0	0	-1841	3515	5356 = 132.05%		
THRESHO	LD:								171		
SIGNATU	RE										
Cur	rent BI	R R	eport	Current	Book Re	port			Test Results Report		
							-			_	
10	ious BI		and a second	Photosof and a	s Book Re	and the second					

Web Access BIR - Current Book Report Page

The TLS-450 Web Access BIR – Current Book Report page example is shown below:

Hor	ne	Repo	orts	Alarms	a Tanks	Lines	Sen	isors BI	R Diags	RS-232 Setup	About	
DATE		TIME		OPENING	METERED	TICKET	MAN	CLS BOOK	and a second	DAILY		-
MAR	4	2:00			SALES	DLVY	ADJ		INVNTRY	VARIANCE		
MAR	5	2:00		3131	678	0	0	2453		-565 = -83.33%		
MAR	6	2:00		1888	1357	0	0	531		2678 = 197.35%		
MAR	3	2:00	AM	3209	1373	0	0	1836	1836	0 = 0.00%		
FOTA	LS			3131	3408	0	0	-277	1836	2113 = 62.00%		
THRE	51101	D:								164		
SIGN	ATUI	æ										
	REG	ЛАR ЛАR ЛАR										
DATE		TIME		OPENING	METERED	TICKET	MAN	CLS BOOK	GAUGED	DAILY		
MAR	4	2:00		VOLUME	SALES	DLVY	ADJ	INVNTRY	INVNTRY	VARIANCE		
MAR	5	2:00		3489	665	0	0	2824	2298	-526 = -79.10%		
MAR	6	2:00		2298	1363	0	0	935	8 T (D) T D (D)	2678 = 196.48%		=
GAR	3	2:00	AM	3613	1398	0	0	2215	2215	0 = 0.00%		_
IOTAI	LS			3489	3426	0	0	63	2215	2152 = 62.81%		
THRE	SHOI	D:								164		
SIGN	ATUI	æ			100							
	Curr	ent BI	R R	eport	Current	Book Re	port			Test Results Report		
1					6							

Web Access BIR - Test Results Report Page

The TLS-450 Web Access BIR – Test Results Report page example is shown below:

	VEEDE	R-R	оот											
Home	Reports	Ala	irms	Tanks	Lines	Sen	sors	BIR	Diag	js RS	-232	Setup	About	
03-08-10	03-05-10	1 -	Roll	3	4114	5356	0	171	. Th	roughpu	t PASS	5		
03-08-10	03-03-10	2 -	RollC	5	1353	2678	0	180	Cap	pacity	PASS	3		
03-08-10	03-07-10	3 -	Daily		1353	2678	0	157	De	livery	PASS	5		
03-08-10	03-04-10	4 -	Roll	4	4779	5356	-526	500	Fi	xed	FAII			
03-07-10	03-04-10	1 -	Roll	3	3426	2678	-526	164	Th	roughpu	t FAII			
03-07-10	03-02-10	2 -	RollC	5	1398	0	0	180	Cap	pacity	PASS	5		
03-07-10	03-06-10	3 -	Daily		1398	0	0	130	De	livery	PASS	5		
03-07-10	03-03-10	4 -	Roll	4	4756	5356	-535	500	Fi	xed	FAII			
03-06-10	03-03-10	1 -	Roll	3	3358	5356	-535	164	Th	roughpu	t FAII			
03-06-10	03-01-10	2 -	RollC	5	1363	2678	0	180	Cap	pacity	PASS	3		
03-06-10	03-05-10	3 -	Daily		1363	2678	0	157	De	livery	PASS	5		
03-06-10	03-02-10	4 -	Roll	4	4791	5356	-517	500	Fi	xed	FAII			
03-05-10	03-02-10	1 -	Roll	3	3428	2678	-517	164	Th	roughpu	t FAII			
03-05-10	02-28-10	2 -	RollC	5	1330	2678	-9	180	Cap	pacity	PASS	3		
03-05-10	03-04-10	3 -	Daily		665	0	-526	130	De	livery	FAIL			
03-05-10	03-01-10	4 -	Roll	4	4794	5356	-535	500	Fi	xed	FAIL			
03-04-10	02-27-10	2 -	RollC	5	1330	2678	-9	180	Ca	pacity	PASS	5		
03-04-10	03-03-10	3 -	Daily		1330	2678	-9	157	De	livery	PASS	:		
03-04-10	02-28-10	4 -	Roll	4	5530	5356	0	500	Fi	xed	PASS	5		
03-03-10	02-26-10	2 -	RollC	5	1433	0	18	180	Cap	pacity	PASS	3		
03-03-10	03-02-10	3 -	Daily		1433	0	18	130	De	livery	PASS	1		
03-03-10	02-27-10	4 -	Roll	4	5552	5347	17	500	Fi	xed	PASS			
03-02-10	03-01-10	3 -	Daily		1366	2678	-18	157	De	livery	PASS	5		
03-02-10	02-26-10	4 -	Roll	4	4744	5347	-9	500	Fi	xed	PASS	3		
03-01-10	02-26-10	1 -	Month	v	3378	2668	10	164	Th	roughpu	t PASS	:		-
03-01-10	02-28-10	3 -	Daily	ē ;	1401	0	9			livery	PASS			
	02-26-10			3	3378	2669	9	500	Fi	xed	PASS			
														-
Curre	nt BIR Re	port	0	urrent	t Book Re	eport			[Test	Results	Report		
Previo	us BIR Re	port	P	reviou	is Book R	eport								

Web Access Diags Page

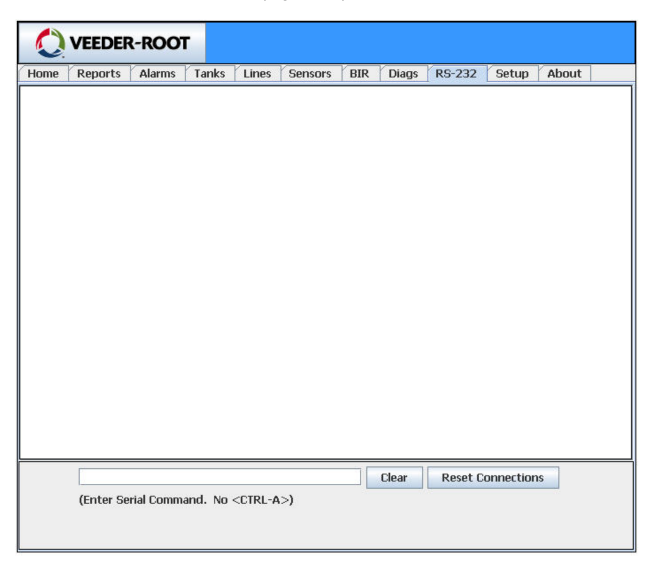
The TLS-450 Web Access Diags page example is shown below:

Home	Reports	Alarms	Tanks	Lines	Sensors	BIR	Diags	RS-232	Setup	About
MAR 10.	2010 10:30	AM								
10.000 W. W. W. Lie 10 Kool			TREATED -	Feb 21	2010 15:58	2:17				
	o i Lool i i				2010 1010					
Hard	ware Descr	iption	Ser: Num	oers						
 CPU			YYW	XXXX						
iButton	I CTAIC NOT			000bc4e0	190b					
	L SENS MOD TPUT MODUL	Verbilden 1990 (1997) 1993								
INPUT/OU	TPUT MODUL	E (B8.9	55) 427	8190081						
Installe	d Features	r -								
Total Co										
10 0 0 m 0	il Notific tom On-Boa									
* Cus	tom Alarms	۶. ⁻								
23 GM 757	tom Dashbo Direct Acc	100000000000000000000000000000000000000	ftware/W	b Brows	er					
Business	Inventory									
AccuChar Base Con	τ II pliance Li	ne Leak I)etectio	n For Di	ILD					
				Ref	resh Systen	n Revisi	ion			
						1963 (1964 (1976 (1976)) 1976 (1976)	Contraction of the second s			

This page displays information about software/features installed in this TLS-450 console.

Web Access RS-232 Page

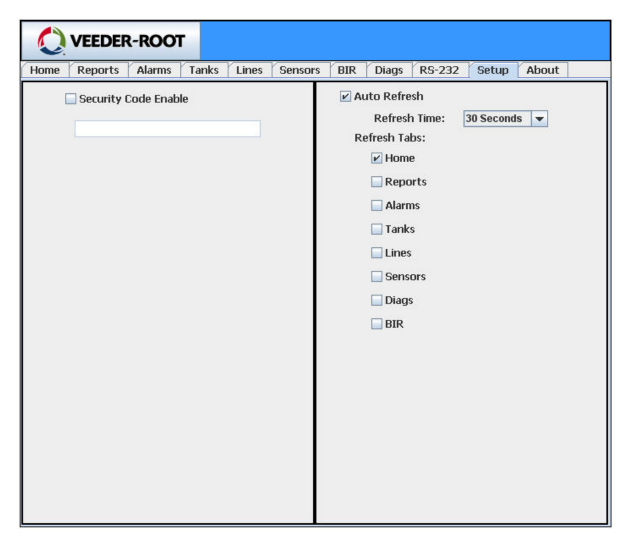
The TLS-450 Web Access RS-232 page example is shown below:



This page lets you access query the TLS-450 using Veeder-Root RS-232 published commands. Type in the serial command IXXXX, e.g., I20200 (delivery report), in the field below the terminal window, click Enter and the TLS-450 will display the Delivery Report in the terminal window. Click the Clear button to clear the terminal window. Click the Reset Connections button and re-enter the command if the requested report does not display.

Web Access Setup Page

The TLS-450 Web Access Setup page example is shown below:



Web Access Security Password

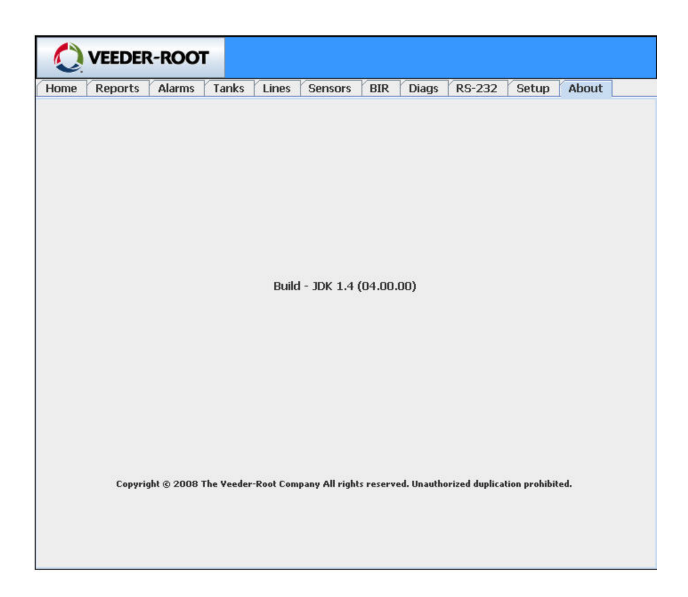
To enable a security code to restrict access to the TLS-450 via Web Access, click the Security Code Enable box in this page and enter up to a six alph-numeric password in the field below.

Auto Refresh Page Data

To automatically refresh page data, click the box next to Auto Refresh. Click the arrow beside the Refresh Time field and select a page refresh time of from 10 to 60 seconds. Click the boxes beside any of the Refresh Tabs to apply the Auto Refresh setting to that page's data.

Web Access About Page

The TLS-450 Web Access About page example is shown below:



This page displays the version of Veeder-Root's Web Access software installed in the TLS-450 console.



