

**VEEDER - ROOT
SERIAL INTERFACE MANUAL**

for

**TLS-300 and TLS-350
UST Monitoring Systems**

and

**TLS-350R
Environmental & Inventory
Management System**

through Software Versions 020/132/332/432/520

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1.0 INTRODUCTION

The serial RS-232 interface is used to connect the system to a controlling computer, a display terminal (CRT) or a printing terminal. A modem can be connected directly to the system to provide telephone line access.

NOTE: The software versions for these systems vary depending on when they were purchased and if software upgrades have been installed. The version in which each function code first appeared is indicated in a box next to its description in Section 7. Commands appearing in software versions greater than 100 are only active in systems equipped with an ECPU.

2.0 HARDWARE CONNECTIONS

The RS-232 interface is a module accessed via a 25-pin D-connector located on the bottom-left of the console.

2.1 RS-232

The RS-232 D-connector is a panel mount, 25-pin female type, wired in a Data Terminal Equipment (DTE) configuration. A modem (DCE) may be connected directly to the interface using a straight-through cable. A CRT or printing terminal (DTE) may be connected to the interface by using a null cable which reverses the sense of the transmit/receive signals. The system does not require or activate any handshake signals.

RS-232 signals are wired to the female D-connector as follows:

PIN	
2	Transmitted Data
3	Received Data
7	Signal Ground (common return) and Chassis

2.2 EIA RS-232 INTERFACE

The EIA RS-232 interface is designed to connect to modems for transmission of data over telephone lines. It can be used for direct local attachment of terminals if the cable run is no more than 50 feet. In practice, cable runs longer than 50 feet have performed satisfactorily; however, since the RS-232 specification is designed for operation up to 50 feet, direct connect cable runs greater than 50 feet are not warranted for proper operation.

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2.3 INTERNAL MODEM

The optional internal modem operates at up to 2400 Baud. The modem module contains two RJ11 jacks for phone line connections, and is accessible at the bottom left of the console.

3.0 CHARACTER FORMAT AND BAUD RATE

The system receives and sends characters via the RS-232 interface in an ASCII format that is configured via the system front panel keypads. Selections consist of: 1 start bit; 7 or 8 data bits; odd, even or no parity; and 1 or 2 stop bits. Communications rate is selectable: 300, 1200, 2400, 4800 or 9600 baud. The system operates in a full duplex mode. Characters are not echoed when received, and transmitted characters must not be echoed back to the system. Transmit and receive can occur simultaneously, and commands can be stacked in the system buffer (up to 128 characters).

4.0 SWITCH SETTINGS

4.1 DIP SWITCH

A four-position DIP switch is located on the CPU board, which is mounted in the right-back of the console printer compartment. The DIP switch is next to the battery switch. The DIP switch positions are assigned as follows:

Switch	
1	Front Panel Setup Security Enable
2	RS-232 Security Enable
3	Unused
4	Fiscal Height Security

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5.0 COMMAND MESSAGE FORMAT

All command and response messages are configured in a format which includes a surrounding envelope of control characters and a function code and data field message. The control characters are described in this section while the function codes and data field messages are described in subsequent sections.

The system responds to a command message that has the following configuration:

SOH	Security Code	Function Code	Data Field
-----	---------------	---------------	------------

SOH is a control-A character (ASCII 01).

The RS-232 security code is an optional six-digit code used to limit external serial access to the system for security purposes. It can be set to any unique set of characters using either the front panel switches or the external communication interface setup commands. The system will not respond to a command without the proper security code, if the DIP switch is set to enable RS-232 security.

The function code is a six character command code which the system interprets to determine the type of action to take and response to return. System function codes and response messages are defined in subsequent sections.

The data field is optional and contains information necessary to perform the selected function (such as setup information).

If the system receives a command message string containing a function code that it does not recognize, it will respond with a <SOH>9999FF1B<ETX>. The "9999" indicates that the system has not understood the command, while the "FF1B" is the appropriate checksum for the preceding <SOH>9999 string.

There is one command which does not follow the above format. The escape command is performed by sending an ESC (escape character, ASCII 27), to the system. It is a means to halt a response message at any time before its completion.

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6.0 RESPONSE MESSAGE FORMAT

There are two types of response message formats: computer (or packed data format) and display format. Each format uses a different surrounding envelope of control characters.

6.1 COMPUTER FORMAT

The computer format is a stream of numbers without any formatting characters; i.e., carriage return, line feed, spaces, labels, etc. The message format is as follows:

SOH	Function Code	Data Field	&&	Checksum	ETX
-----	---------------	------------	----	----------	-----

The function code is identical to the received command message function code.

The data field contains the response message which is described in subsequent sections.

The "&&" is a fixed tag character which indicates that the checksum immediately follows.

The Checksum is a series of four ASCII-hexadecimal characters which provide a check on the integrity of all the characters preceding it, including the control characters. The four characters represent a 16-bit binary count which is the 2's complemented sum of the 8-bit binary representation of the message characters after the parity bit (if enabled) has been cleared. Overflows are ignored. The data integrity check can be done by converting the four checksum characters to the 16-bit binary number and adding the 8-bit binary representation of the message characters to it. The binary result should be zero.

ETX is programmable if enabled via the S53100f command. If it is disabled, the ETX is a fixed Control-C character (ASCII 03). Caution should be taken before changing the ETX character, because it affects the transmitted messages on ALL communications ports of the system, and additional host devices may be connected to other ports which expect the ETX to be a Control-C.

6.2 DISPLAY FORMAT

The display format is intended for display on a CRT or printer. It includes all the necessary formatting characters such as carriage returns, line feeds, nulls, spaces, labels, etc. The message format is as follows:

SOH	Function Code	Data Field	ETX
-----	---------------	------------	-----

See subsequent sections for a description of the data field response messages.

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6.3 ASCII FLOATING POINT FORMAT

6.3.1 NOTES

6.3.1.1 HHHHHHHH (H = 0-9 or A-F) indicates the 8 "nibble" ASCII-Hexadecimal representation of a 4-Byte Floating Point number. Many data parameters are transmitted in this format.

6.3.1.2 The 32-bits are arranged as follows:

Byte	1		2		3		4	
	S EEE	EEEE	E MMM	MM	MM	MM	MM	MM
Nibble	1	2	3	4	5	6	7	8

S is the sign bit (0 if positive, 1 if negative).

EEE EEEE E represents the 2's exponent. It is a 2's complement value biased by 127 (7F Hex). The exponent can be determined by subtracting 127 from the value of the E field and raising 2 to the resulting power.

MMM MMMM MMMM MMMM MMMM MMMM represents the 23-bit mantissa. Since the mantissa describes a value which is greater than or equal to 1.0 and less than 2.0, the 24th bit is always assumed to be equal to 1 and is not transmitted or stored. The value of the mantissa can be determined by dividing the value of the M field by 8,388,608 (2^{23}) and adding 1.0.

6.3.1.3 The complete value of the floating point number can then be determined by multiplying the exponent by the mantissa and attaching the appropriate positive or negative sign.

6.3.1.4 By convention, 00 00 00 00 represents the value 0.0 even though it actually converts to 5.8775×10^{-39} .

6.3.1.5 The eight "nibbles" are transmitted in sequence from 1 through 8 as shown in section 6.3.1.2.

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6.3.2 EXAMPLES

6.3.2.1 3F800000 hex = 0011 1111 1000 0000 0000 0000 0000 0000 bin

S = 0 = + (positive)

E = 011 1111 1 bin = 7F hex = 127 dec

M = 000 0000 0000 0000 0000 0000 bin = 0 hex = 0 dec

Exponent = $2^{(127-127)} = 1.0$

Mantissa = 1.0 + (0/8,388,608) = 1.0

Decimal Value = +1.0 x 1.0 = 1.0

6.3.2.2 B8D1B717 hex = 1011 1000 1101 0001 1011 0111 0001 0111 bin

S = 1 = - (negative)

E = 011 1000 1 bin = 71 hex = 113 dec

M = 101 0001 1011 0111 0001 0111 bin = 51 B7 17 hex = 5,355,287 dec

Exponent = $2^{(113-127)} = 0.0000610352$

Mantissa = 1.0 + (5,355,287/8,388,608) = 1.63840

Decimal Value = -0.0000610352 x 1.63840 = -0.0001

6.3.2.3 C2C7FAE1 hex = 1100 0010 1100 0111 1111 1010 1110 0001 bin

S = 1 = - (negative)

E = 100 0010 1 bin = 85 hex = 133 dec

M = 100 0111 1111 1010 1110 0001 bin = 47 FA E1 hex = 4,717,281 dec

Exponent = $2^{(133-127)} = 64$

Mantissa = 1.0 + (4,717,281/8,388,608) = 1.56234

Decimal Value = -64 x 1.56234 = -99.99

6.3.2.4 461C4000 hex = 0100 0110 0001 1100 0100 0000 0000 0000 bin

S = 0 = + (positive)

E = 100 0110 0 bin = 8C hex = 140 dec

M = 001 1100 0100 0000 0000 0000 bin = 1C 40 00 hex = 1,851,392 dec

Exponent = $2^{(140-127)} = 8,192$

Mantissa = 1.0 + (1,851,392/8,388,608) = 1.22070

Decimal Value = +8,192 x 1.22070 = 10,000

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7.0 FUNCTION CODES AND RESPONSE MESSAGES

All response messages are sent in a format described in previous sections. The function codes and data fields of these message formats are described in this section. The data field response messages are divided into the following major groupings:

Function Codes.....	Response Types
001 to 09B	Control Functions
101 to 132	Operational Reports (System)
201 to 2E2	Operational Reports (In-tank)
301 to 34C	Operational Reports (Sensor)
351 to 389	Operational Reports (Line Leak)
391 to 392	Operational Reports (Miscellaneous)
401 to 412	Operational Reports (I/O Device)
501 to 51E	Setup Functions & Reports (System)
520 to 531	Setup Functions & Reports (Communications)
532 to 5E2	Setup Functions & Reports (Warning, Alarm, & Auto-print)
601 to 683	Setup Functions & Reports (In-tank)
701 to 74E	Setup Functions & Reports (Sensor)
751 to 761	Setup Functions & Reports (Volumetric Line Leak)
771 to 773	Setup Functions & Reports (Pump Sensor)
774 to 78F	Setup Functions & Reports (Pressure Line Leak)
790 to 79F	Setup Functions & Reports (Reconciliation)
7A0 to 7AF	Setup Functions & Reports (Wireless PLLD)
7B1 to 7B6	Setup Functions & Reports (Meter Map & Delivery Ticket)
7BC to 80C	Setup Functions & Reports (I/O Device)
851 to 853	Setup Functions & Reports (EEPROM)
881 to 8C4	Setup Functions & Reports (Miscellaneous)
901 to 905	Diagnostic Reports (System)
A01 to A91	Diagnostic Reports (In-tank)
B01 to B4B	Diagnostic Reports (Sensor)
B50 to B8E	Diagnostic Reports (Line Leak)
B91 to BB1	Diagnostic Reports (Reconciliation)
C01 to C09	Reconciliation Reports
C10 to C25	Variance Analysis Reports
V00 to V12	In-Station Diagnostics (Reports)
V40 to V52	In-Station Diagnostics (Setup)
V80 to XE0	In-Station Diagnostics (Diagnostics)

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Most response messages can be requested for either a single device (tank, sensor, line, etc.) or all devices. A "TT" in the function code signifies single device number 01 through 16. When "TT" is 00, it signifies all devices.

Typically, response messages include information on the active devices only. That is, those devices that are connected and working. However, the system can be forced to send data on inactive devices by using an inactive device number. In this case, if no valid data is available on a device, the message is filled out with question marks (?) in the place of numbers.

Computer format response messages do not include any formatting characters such as carriage returns, line feeds, spaces, nulls, labels, etc. Only those characters shown are actually included in the response message. For convenience, the messages are shown in segments and do not actually include any line feeds, carriage returns, etc. Also, the notes to the right and between the message lines are not included in the messages. All number values contained in the response messages retain leading zeroes.

Display format response messages include the formatting characters shown. All message lines end with a carriage return, line feed and six nulls. All response messages start and end with at least one blank line.

The system function codes and response messages are described in detail in the following sections under the major headings given above. A summary list of all function codes is given at the end of this document.

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7.1 CONTROL FUNCTIONS

Function Code: 001
Function Type: System Reset

Version 1

Command Format:
Display: <SOH>S00100
Computer: <SOH>s00100

Typical Response Message, Display Format:

```
<SOH>
S00100
MAR 27, 1996 4:47 PM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s00100YYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. && - Data Termination Flag
3. CCCC - Message Checksum

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Function Code: 002
Function Type: Clear Power Reset Flag

Command Format:
Display: <SOH>S00200
Computer: <SOH>s00200

Version 1

Typical Response Message, Display Format:

<SOH>
S00200
MAR 27, 1996 8:06 PM
<ETX>

Typical Response Message, Computer Format:

<SOH>s00200YYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. && - Data Termination Flag
3. CCCC - Message Checksum

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Function Code: 003
Function Type: Remote Alarm Reset

Command Format:
Display: <SOH>S00300
Computer: <SOH>s00300

Version 1

Typical Response Message, Display Format:

<SOH>
S00300
MAR 27, 1996 8:04 PM
<ETX>

Typical Response Message, Computer Format:

<SOH>s00300YYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. && - Data Termination Flag
3. CCCC - Message Checksum

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Function Code: 010

Function Type: Cancel Autodial Computer Mode Session

Version 14

Command Format:

Display: <SOH>S01000

Computer: <SOH>s01000

Typical Response Message, Display Format:

```
<SOH>
S01000
MAR 27, 1996  8:04 PM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s00300YYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. && - Data Termination Flag
3. CCCC - Message Checksum

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Function Code: **031**
Function Type: Confirm Clear Function
Command Format:
 Display: <SOH>S03100832382
 Computer: <SOH>s03100832382

Version 10

Typical Response Message, Display Format:

<SOH>
S03100
MAR 29, 1996 6:27 PM

CONFIRM CLEAR COMPLETE
<ETX>

Typical Response Message, Computer Format:

<SOH>s03100YYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. && - Data Termination Flag
3. CCCC - Message Checksum

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Function Code: 051

Function Type: Clear In-Tank Delivery Reports

Version 1

Command Format:

Display: <SOH>S051TT

Computer: <SOH>s051TT

Typical Response Message, Display Format:

<SOH>
S051TT
MAR 29, 1996 6:27 PM

DELIVERY REPORTS ERASED
<ETX>

Typical Response Message, Computer Format:

<SOH>s051TTYYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. && - Data Termination Flag
4. CCCC - Message Checksum

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Function Code: 052

Function Type: Start In-Tank Leak Detect Test

Version 1

Command Format:

Display: <SOH>S052TT

Computer: <SOH>s052TT

Typical Response Message, Display Format:

<SOH>
S052TT
MAR 27, 1996 6:28 PM

TANK PRODUCT LABEL
1 UNLEADED REGULAR LEAK TEST START
TEST BY EXTERN INTERFACE
<ETX>

Typical Response Message, Computer Format:

<SOH>s052TTYYMMDDHHmmTTk&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. k - Status Flag
0=OFF
1=ON
4. && - Data Termination Flag
5. CCCC - Message Checksum

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Function Code: 053

Function Type: Stop In-Tank Leak Detect Test

Version 1

Command Format:

Display: <SOH>S053TT

Computer: <SOH>s053TT

Typical Response Message, Display Format:

<SOH>
S053TT
MAR 29, 1996 6:27 PM

TANK PRODUCT LABEL
1 REGULAR UNLEADED LEAK TEST STOP
<ETX>

Typical Response Message, Computer Format:

<SOH>s053TTYYMMDDHHmmTTk&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. k - Status Flag
0=OFF
1=ON
4. && - Data Termination Flag
5. CCCC - Message Checksum

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Function Code: 054
Function Type: Delete CSLD Rate Table

Version 5

Command Format:
Display: <SOH>S054TT149
Computer: <SOH>s054TT149

Notes:

1. TT - Tank Number (command valid for single tank only)
2. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S054TT
MAR 29, 1996 6:27 PM

T 1:REGULAR UNLEADED    CSLD RECORDS DELETED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s054TTYYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number
3. && - Data Termination Flag
4. CCCC - Message Checksum

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Function Code: 081

Version 7

Function Type: Start Pressure Line Leak Test (3.00 GPH only in V18)

Command Format:

Display: <SOH>S081QQ149
Computer: <SOH>s081QQ149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S081QQ
MAR 29, 1996 6:27 PM

Q 1:REGULAR UNLEADED
STATUS: TEST COMPLETE
<ETX>

Typical Response Message, Computer Format:

<SOH>s081QQYYMMDDHHmmQQtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line leak sensor number (Decimal, 00=All)
3. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.10 gal/hr
 - 04=test aborted
 - 05=running pump (manual test starting)
 - 06=line lockout
 - 07=disable alarm
 - 08=test pending
 - 09=testing delay
 - 0A=pressure check
 - 0B=testing at 0.20 gal/hr
4. && - Data Termination Flag
5. CCCC - Message Checksum

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Function Code: 082

Function Type: Stop Pressure Line Leak Test

Version 7

Command Format:

Display: <SOH>S082QQ149
Computer: <SOH>s082QQ149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S082QQ
MAR 29, 1996 6:27 PM

Q 1:REGULAR UNLEADED
STATUS: TEST COMPLETE
<ETX>

Typical Response Message, Computer Format:

<SOH>s082QQYYMMDDHHmmQQtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.10 gal/hr
 - 04=test aborted
 - 05=running pump (manual test starting)
 - 06=line lockout
 - 07=disable alarm
 - 08=test pending
 - 09=testing delay
 - 10=pressure check
 - 11=testing at 0.20 gal/hr
4. && - Data Termination Flag
5. CCCC - Message Checksum

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Function Code: 083

Function Type: Start WPLLD Line Leak Test (3.00 GPH only in V18)

Version 10

Command Format:

Display: <SOH>S083WW149
Computer: <SOH>s083WW149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S083WW
MAR 27, 1996 3:47 PM

W 1:UNLEADED REGULAR
STATUS: TEST PENDING
<ETX>

Typical Response Message, Computer Format:

<SOH>s083WWYYMMDDHHmmWWtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.20 gal/hr
 - 04=test aborted
 - 05=line lockout
 - 06=disable alarm
 - 07=test pending
 - 08=test delay
 - 09=testing at 0.10 gal/hr
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 084

Function Type: Stop WPLLD Line Leak Test

Version 10

Command Format:

Display: <SOH>S084WW149
Computer: <SOH>s084WW149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S084WW
MAR 27, 1996 3:48 PM

W 1:UNLEADED REGULAR
STATUS: TEST ABORTED
<ETX>

Typical Response Message, Computer Format:

<SOH>s084WWYYMMDDHHmmWWtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.20 gal/hr
 - 04=test aborted
 - 05=line lockout
 - 06=disable alarm
 - 07=test pending
 - 08=test delay
 - 09=testing at 0.10 gal/hr
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 087

Function Type: Start Pressure Line Leak Test by Type

Version 18

Command Format:

Display: <SOH>S087QQ149rr
Computer: <SOH>s087QQ149rr

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S087QQ
MAR 29, 1999 6:27 PM

Q 1:REGULAR UNLEADED
0.2 GPH SCHEDULED
STATUS: TEST COMPLETE
<ETX>

Typical Response Message, Computer Format:

<SOH>s087QQYYMMDDHHmmQQrrtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. rr - Test Type
 - 01=0.10 GPH
 - 02=0.20 GPH
 - 03=3.00 GPH
4. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.10 gal/hr
 - 04=test aborted
 - 05=running pump (manual test starting)
 - 06=line lockout
 - 07=disable alarm
 - 08=test pending
 - 09=testing delay
 - 0A=pressure check
 - 0B=testing at 0.20 gal/hr
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 088

Function Type: Start WPLLD Line Leak Test by Type

Version 18

Command Format:

Display: <SOH>S088WW149rr
Computer: <SOH>s088WW149rr

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S088WW
MAR 29, 1999 6:27 PM

W 1:REGULAR UNLEADED
0.2 GPH SCHEDULED
STATUS: TEST COMPLETE
<ETX>

Typical Response Message, Computer Format:

<SOH>s088WWYYMMDDHHmmWWrrtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. rr - Test Type
 - 01=0.10 GPH
 - 02=0.20 GPH
 - 03=3.00 GPH
4. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.20 gal/hr
 - 04=test aborted
 - 05=line lockout
 - 06=disable alarm
 - 07=test pending
 - 08=test delay
 - 09=testing at 0.10 gal/hr
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 089

Function Type: Pressure Line Leak Pressure Offset Reset

Version 19

Command Format:

Display: <SOH>S089QQ149
Computer: <SOH>s089QQ149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S089QQ
JAN 1, 2000 6:27 PM

Q 1:REGULAR UNLEADED
PRESSURE OFFSET RESET
<ETX>

Typical Response Message, Computer Format:

<SOH>s089QQYYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 090

Function Type: WPLLID Line Leak Pressure Offset Reset

Version 19

Command Format:

Display: <SOH>S090WW149
Computer: <SOH>s090WW149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
S090WW
JAN 1, 2000 6:27 PM

W 1:REGULAR UNLEADED
PRESSURE OFFSET RESET
<ETX>

Typical Response Message, Computer Format:

<SOH>s090WWYYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLID Line Leak sensor number (Decimal, 00=All)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **091**
Function Type: Close Current Shift
Command Format:
 Display: <SOH>S09100
 Computer: <SOH>s09100

Version 15

Typical Response Message, Display Format:

```
<SOH>
S09100
MAR 27, 1996  8:04 PM

CLOSE CURRENT SHIFT: YES
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s09100YYMMDDHHmmff&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ff - Close Current Shift Flag
 01=If close accepted
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 092

Function Type: Start Pressure Line Leak Profile Line Test

Version 23

Command Format:

Display: <SOH>S092QQ149
Computer: <SOH>s092QQ149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
I092QQ
NOV 14, 2001 10:15 PM

START PRESSURE LINE LEAK PROFILE LINE TEST

Q 1:UNLEADED REGULAR
STATUS: RUNNING PUMP
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s092QQYYMMDDHHmmQQtt
QQtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
3. tt - Test Status
 - 00 = TEST COMPLETE (DONE: BULK MOD 10000)
 - 01 = TURN PUMP ON (RUNNING PUMP)
 - 02 = PUMP ON WAIT (RUNNING PUMP)
 - 03 = PRESSURE 1 WAIT (PUMP OFF)
 - 04 = PRESSURE 2 WAIT (MEASURING Pxx 19.123 PSI)
 - 05 = CALC WAIT TIME (MEASURING Pxx 19.123 PSI)
 - 06 = PRESSURE N WAIT (MEASURING Pxx 19.123 PSI)
 - 07 = EVALUATE PERIOD (MEASURING Pxx 19.123 PSI)
 - 08 = TEST ABORT (ABORTED)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 093

Function Type: Stop Pressure Line Leak Profile Line Test

Version 23

Command Format:

Display: <SOH>s093QQ149
Computer: <SOH>s093QQ149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
I093QQ
NOV 14, 2001 10:15 PM

STOP PRESSURE LINE LEAK PROFILE LINE TEST

Q 1:UNLEADED REGULAR
STATUS: ABORTED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s093QQYYMMDDHHmmQQtt
QQtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
3. tt - Test Status
 - 00 = TEST COMPLETE (DONE: BULK MOD 10000)
 - 01 = TURN PUMP ON (RUNNING PUMP)
 - 02 = PUMP ON WAIT (RUNNING PUMP)
 - 03 = PRESSURE 1 WAIT (PUMP OFF)
 - 04 = PRESSURE 2 WAIT (MEASURING Pxx 19.123 PSI)
 - 05 = CALC WAIT TIME (MEASURING Pxx 19.123 PSI)
 - 06 = PRESSURE N WAIT (MEASURING Pxx 19.123 PSI)
 - 07 = EVALUATE PERIOD (MEASURING Pxx 19.123 PSI)
 - 08 = TEST ABORT (ABORTED)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 094

Function Type: Recalculate Pressure Line Leak Profile Bulk Modulus

Version 23

Command Format:

Display: <SOH>s094QQ149
Computer: <SOH>s094QQ149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
I094QQ
NOV 14, 2001 10:15 PM

RECALCULATE PRESSURE LINE LEAK PROFILE LINE TEST BULK MODULUS

Q 1:UNLEADED REGULAR
STATUS: DONE: BULK MOD      10000
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s094QQYYMMDDHHmmQQtt
QQtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
3. tt - Test Status
 - 00 = TEST COMPLETE (DONE: BULK MOD 10000)
 - 01 = TURN PUMP ON (RUNNING PUMP)
 - 02 = PUMP ON WAIT (RUNNING PUMP)
 - 03 = PRESSURE 1 WAIT (PUMP OFF)
 - 04 = PRESSURE 2 WAIT (MEASURING Pxx 19.123 PSI)
 - 05 = CALC WAIT TIME (MEASURING Pxx 19.123 PSI)
 - 06 = PRESSURE N WAIT (MEASURING Pxx 19.123 PSI)
 - 07 = EVALUATE PERIOD (MEASURING Pxx 19.123 PSI)
 - 08 = TEST ABORT (ABORTED)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 095

Function Type: Start Vacuum Sensor Manual Test

Version 24

Command Format:

Display: <SOH>S095SS149
Computer: <SOH>s095SS149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S095SS
FEB 14, 2004 10:15 AM

START VACUUM SENSOR MANUAL TEST

s 1:VACUUM SENSOR #1

MANUAL TEST STARTED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s095SSYYMMDDHHmmSStt...
SStt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. tt - Manual Test Status
 - 00=ABORTED
 - 01=STARTED
 - 02=PENDING
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 096

Function Type: Stop Vacuum Sensor Manual Evacuation Test

Version 24

Command Format:

Display: <SOH>S096SS149

Computer: <SOH>s096SS149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S096SS
FEB 14, 2004 10:15 AM

STOP VACUUM SENSOR MANUAL EVACUATION TEST

s 1:VACUUM SENSOR #1

MANUAL TEST ABORTED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s096SSYYMMDDHHmmSStt...
SStt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. tt - Manual Test Status
00=ABORTED
01=STARTED
02=PENDING
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 097

Function Type: Start Vacuum Sensor Evacuation Hold

Version 24

Command Format:

Display: <SOH>S097SS149
Computer: <SOH>s097SS149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S097SS
FEB 14, 2004 10:15 AM

START VACUUM SENSOR EVACUATION HOLD

s 1:VACUUM SENSOR #1

EVAC HOLD STARTED
EVACUATION STATE: EVAC_HOLD
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s097SSYYMMDDHHmmSSEE...
SSEE&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. EE - Evacuation State (Hex)
 - 00=Vacuum Ok
 - 01=Evacuation Pending
 - 02=Evacuation Active
 - 03=Evacuation Pending Manual
 - 04=Evacuation Active Manual
 - 05=No Vacuum
 - 06=Evacuation Hold
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 098

Function Type: Stop Vacuum Sensor Evacuation Hold

Version 24

Command Format:

Display: <SOH>S098SS149
Computer: <SOH>s098SS149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S098SS
FEB 14, 2004 10:15 AM

STOP VACUUM SENSOR EVACUATION HOLD

s 1:VACUUM SENSOR #1

EVAC HOLD ABORTED
EVACUATION STATE: VACUUM OK
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s098SSYYMMDDHHmmSSEE...
SSEE&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. EE - Evacuation State (Hex)
 - 00=Vacuum Ok
 - 01=Evacuation Pending
 - 02=Evacuation Active
 - 03=Evacuation Pending Manual
 - 04=Evacuation Active Manual
 - 05=No Vacuum
 - 06=Evacuation Hold
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 099

Function Type: Start Mag Sump Leak Test

Version 26

Command Format:

Display: <SOH>s099ss149
Computer: <SOH>s099ss149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S099ss
FEB 14, 2004 10:15 AM

START MAG SUMP LEAK TEST

s 1:SUMP 1
LEAK TEST STARTED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s099ssYYMMDDHHmmssstt...
sstt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=all)
3. tt - Mag Sump Leak Test Status
 - 00=NO TEST DATA AVAILABLE
 - 01=LEAK TEST ABORTED
 - 02=FILL SUMP
 - 03=MEASURING HEIGHT
 - 04=LEAK TEST PASSED
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **09A**

Function Type: Start Mag Sump Leak Test Measuring Height Phase

Version 26

Command Format:

Display: <SOH>S09Ass149
Computer: <SOH>s09Ass149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S09Ass
FEB 14, 2004 10:15 AM

START MAG SUMP LEAK TEST MEASURING HEIGHT PHASE

s 1:SUMP 1
STABILILITY PHASE STARTED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s09AssYYMMDDHHmmssstt...
sstt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=all)
3. tt - Mag Sump Leak Test Status
 - 00=NO TEST DATA AVAILABLE
 - 01=LEAK TEST ABORTED
 - 02=FILL SUMP
 - 03=MEASURING HEIGHT
 - 04=LEAK TEST PASSED
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 09B
Function Type: Stop Mag Sump Leak Test

Version 26

Command Format:
Display: <SOH>S09Bss149
Computer: <SOH>s09Bss149

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>
S09Bss
FEB 14, 2004 10:15 AM
```

```
STOP MAG SUMP LEAK TEST
```

```
s 1:SUMP 1
LEAK TEST ABORTED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s09BssYYMMDDHHmmssstt...
sstt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=all)
3. tt - Mag Sump Leak Test Status
 - 00=NO TEST DATA AVAILABLE
 - 01=LEAK TEST ABORTED
 - 02=FILL SUMP
 - 03=MEASURING HEIGHT
 - 04=LEAK TEST PASSED
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.2 OPERATIONAL REPORTS

7.2.1 SYSTEM REPORTS

Function Code: 101
Function Type: System Status Report

Version 1

Command Format:
 Display: <SOH>I10100
 Computer: <SOH>i10100

Notes:

1. This command will report all active OR unacknowledged alarms and warnings up to the limit of 25 alarms in display format, and 150 alarms in computer format

Typical Response Message, Display Format:

<SOH>
I10100
JUL 29, 1997 9:02 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

SYSTEM STATUS REPORT

ALL FUNCTIONS NORMAL
<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i10100YYMMDDHHmmAANNTT...
AANNTT&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. AA - Alarm/Warning Category:

00=All Functions Normal	(Version 28)
01=System Alarm	(Version 28)
02=Tank Alarm	
03=Liquid Sensor Alarm	
04=Vapor Sensor Alarm	
05=Input Alarm	
06=Volumetric Line Leak Alarm	
07=Groundwater Sensor Alarm	
08=Type A Sensor Alarm	
12=Type B Sensor Alarm	
13=Universal Sensor Alarm	
14=Auto-Dial Fax Alarm	
18=Mechanical Dispenser Interface Alarm	
19=Electronic Dispenser Interface Alarm	
20=Product Alarm	
21=Pressure Line Leak Alarm	
26=Wireless PLLD Alarm	
28=Smart Sensor Alarm	
29=Modbus Alarm	
30=ISD Site Alarm	
31=ISD Hose Alarm	
32=ISD Vapor Flow Meter Alarm	
33=PMC Alarm	
34=Pump Relay Monitor Alarm	
35=VMCI Dispenser Interface Alarm	
36=VMC Alarm	
37=APM Alarm	(Version 31)
99=Externally Detected Alarm (not reported by Console)	

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

3.

NN - Alarm Type Number:

- If AA is 01 and NN is:
 - 01=Printer out of Paper
 - 02=Printer Error
 - 03=EEPROM Configuration Error
 - 04=Battery Off
 - 05=Too Many Tanks
 - 06=System Security Warning
 - 07=ROM Revision Warning
 - 08=Remote Display Communications Error
 - 09=Autodial Error
 - 10=Software Module Warning
 - 11=Tank Test Shutdown Warning
 - 12=Protective Cover Alarm
 - 13=BIR Shift Close Pending
 - 14=BIR Daily Close Pending
 - 15=PC(H8) Revision Warning
 - 16=System Self Test Error
 - 17=System Clock Incorrect Warning
 - 18=System Device Poll Timeout
 - 19=Maintenance Tracker NVMem Removed
 - 20=Maintenance Tracker Communication Module Removed

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

- If AA is 02 and NN is:
 - 01=Tank Setup Data Warning
 - 02=Tank Leak Alarm
 - 03=Tank High Water Alarm
 - 04=Tank Overfill Alarm
 - 05=Tank Low Product Alarm
 - 06=Tank Sudden Loss Alarm
 - 07=Tank High Product Alarm
 - 08=Tank Invalid Fuel Level Alarm
 - 09=Tank Probe Out Alarm
 - 10=Tank High Water Warning
 - 11=Tank Delivery Needed Warning
 - 12=Tank Maximum Product Alarm
 - 13=Tank Gross Leak Test Fail Alarm
 - 14=Tank Periodic Leak Test Fail Alarm
 - 15=Tank Annual Leak Test Fail Alarm
 - 16=Tank Periodic Test Needed Warning
 - 17=Tank Annual Test Needed Warning
 - 18=Tank Periodic Test Needed Alarm
 - 19=Tank Annual Test Needed Alarm
 - 20=Tank Leak Test Active
 - 21=Tank No CSLD Idle Time Warning
 - 22=Tank Siphon Break Active Warning
 - 23=Tank CSLD Rate Increase Warning
 - 24=Tank AccuChart Calibration Warning
 - 25=Tank HRM Reconciliation Warning
 - 26=Tank HRM Reconciliation Alarm
 - 27=Tank Cold Temperature Warning
 - 28=Tank Missing Delivery Ticket Warning
 - 29=Tank/Line Gross Leak Alarm
 - 30=Delivery Density Warning
 - 31=Density Warning
 - 32=Fuel Quality Alarm

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

- If AA is 03, 04, 07, 08, 12, or 13 and NN is:
02=Sensor Setup Data Warning
03=Sensor Fuel Alarm
04=Sensor Out Alarm
05=Sensor Short Alarm
06=Sensor Water Alarm
07=Sensor Water Out Alarm
08=Sensor High Liquid Alarm
09=Sensor Low Liquid Alarm
10=Sensor Liquid Warning
- If AA is 05 and NN is:
01=Input Setup Data Warning
02=Input Normal
03=Input Alarm
- If AA is 06 and NN is:
01=VLLD Setup Data Warning
02=VLLD Self Test Alarm
03=VLLD Shutdown Alarm
04=VLLD Leak Test Fail Alarm
05=VLLD Selftest Invalid Warning
06=VLLD Continuous Handle On Warning
07=VLLD Gross Line Test Fail Alarm
08=VLLD Gross Line Selftest Fail Alarm
09=VLLD Gross Pump Test Fail Alarm
10=VLLD Gross Pump Selftest Fail Alarm
11=VLLD Periodic Test Needed Warning
12=VLLD Annual Test Needed Warning
13=VLLD Periodic Test Needed Alarm
14=VLLD Annual Test Needed Alarm
15=VLLD Periodic Line Test Fail Alarm
16=VLLD Periodic Line Selftest Fail Alarm
17=VLLD Periodic Pump Test Fail Alarm
18=VLLD Periodic Pump Selftest Fail Alarm
19=VLLD Annual Line Test Fail Alarm
20=VLLD Annual Line Selftest Fail Alarm
21=VLLD Annual Pump Test Fail Alarm
22=VLLD Annual Pump Selftest Fail Alarm
23=VLLD Pressure Warning
24=VLLD Pressure Alarm
25=VLLD Gross Test Fault Alarm
26=VLLD Periodic Test Fault Alarm
27=VLLD Annual Test Fault Alarm
28=VLLD Fuel Out Alarm
- If AA is 14 and NN is:
01=Autodial Setup Data Warning
02=Autodial Failed Alarm
03=Autodial Service Report Warning
04=Autodial Alarm Clear Warning
05=Autodial Delivery Report Warning
- If AA is 18, 19 and NN is:
02=DIM Disabled Alarm
03=DIM Communication Failure Alarm
04=DIM Transaction Alarm

(Added in V19)
(Added in V19)
(Added in V19)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

- If AA is 20 and NN is:
01=BIR Setup Data Warning
02=BIR Threshold Alarm
03=BIR Close Shift Warning
04=BIR Close Daily Warning
- If AA is 21 and NN is:
01=PLLD Setup Data Warning
02=PLLD Gross Test Fail Alarm
03=PLLD Annual Test Fail Alarm
04=PLLD Periodic Test Needed Warning
05=PLLD Periodic Test Needed Alarm
06=PLLD Sensor Open Alarm
07=PLLD High Pressure Alarm
08=PLLD Shutdown Alarm
09=PLLD High Pressure Warning
10=PLLD Continuous Handle On Warning
11=PLLD Periodic Test Fail Alarm
12=PLLD Annual Test Needed Warning
13=PLLD Annual Test Needed Alarm
14=PLLD Low Pressure Alarm
15=PLLD Sensor Short Alarm
16=PLLD Continuous Handle On Alarm
17=PLLD Fuel Out Alarm
18=PLLD Line Equipment Alarm
(Obsolete V19)
- If AA is 26 and NN is:
01=WPLLD Setup Data Warning
02=WPLLD Gross Test Fail Alarm
03=WPLLD Periodic Test Fail Alarm
04=WPLLD Periodic Test Needed Warning
05=WPLLD Periodic Test Needed Alarm
06=WPLLD Sensor Open Alarm
07=WPLLD Communications Alarm
08=WPLLD Shutdown Alarm
09=WPLLD Continuous Handle On Warning
10=WPLLD Annual Test Fail Alarm
11=WPLLD Annual Test Needed Warning
12=WPLLD Annual Test Needed Alarm
13=WPLLD High Pressure Warning
14=WPLLD High Pressure Alarm
15=WPLLD Sensor Short Alarm
16=WPLLD Continuous Handle On Alarm
17=WPLLD Fuel Out Alarm
18=WPLLD Line Equipment Alarm
(Obsolete V19)
(Obsolete V19)
(Obsolete V19)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

- If AA is 28 and NN is:
01=Smart Sensor Setup Data Warning
02=Smart Sensor Communication Alarm
03=Smart Sensor Fault Alarm
04=Smart Sensor Fuel Warning
05=Smart Sensor Fuel Alarm
06=Smart Sensor Water Warning
07=Smart Sensor Water Alarm
08=Smart Sensor High Liquid Warning
09=Smart Sensor High Liquid Alarm
10=Smart Sensor Low Liquid Warning
11=Smart Sensor Low Liquid Alarm
12=Smart Sensor Temperature Warning
13=Smart Sensor Relay Active
14=Smart Sensor Install Alarm
15=Smart Sensor Sensor Fault Warning
16=Smart Sensor Vacuum Warning
17=Smart Sensor No Vacuum Warning
- If AA is 29 and NN is:
01=Improper Setup alarm
02=Communication Loss alarm
- If AA is 30 and NN is:
01=Stage 1 Transfer Monitoring Failure warning
 (ISD only)
02=Containment Monitoring Gross Failure warning
 (ISD)
03=Containment Monitoring Gross Failure alarm
 (ISD)
04=Containment Monitoring Degradation Failure warning
 (ISD only)
05=Containment Monitoring Degradation Failure alarm
 (ISD only)
06=Containment Monitoring CVLD Failure warning
 (ISD)
07=Containment Monitoring CVLD Failure alarm
 (ISD)
08=Vapor Processor Over Pressure Failure warning
 (ISD only)
09=Vapor Processor Over Pressure Failure alarm
 (ISD only)
10=Vapor Processor Status Test warning
 (ISD only)
11=Vapor Processor Status Test alarm
 (ISD only)
12=Missing Relay Setup alarm
 (ISD only)
13=Missing Hose Setup alarm
 (ISD only)
14=Missing Tank Setup alarm
 (ISD)
15=Missing Vapor Flow Meter alarm
 (ISD only)
16=Missing Vapor Pressure Sensor alarm
 (ISD)
17=Missing Vapor Pressure Input alarm
 (ISD)
18=Setup Fail warning
 (ISD)
19=Setup Fail alarm
 (ISD)
20=Sensor Out warning
 (ISD)
21=Sensor Out alarm
 (ISD)
22=PC-ISD Offline
 (ISD)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 101 Notes: (Continued)

- If AA is 31 and NN is:
01=Collection Monitoring Gross Failure warning
02=Collection Monitoring Gross Failure alarm
03=Collection Monitoring Degradation Failure warning
04=Collection Monitoring Degradation Failure alarm
05=Flow Performance Hose Blockage Failure warning
06=Flow Performance Hose Blockage Failure alarm
07=Vapor Flow Meter Setup alarm
- If AA is 32 and NN is:
01=Locked rotor alarm
- If AA is 33 and NN is:
01=Vapor Processor Run Time Fault warning
02=Processor Monitoring Effluent Emissions Failure warning
03=Processor Monitoring Effluent Emissions Failure alarm
04=Processor Monitoring Over Pressure Failure warning
05=Processor Monitoring Over Pressure Failure alarm
06=Processor Monitoring Duty Cycle Failure warning
07=Processor Monitoring Duty Cycle Failure alarm
08=PMC (stand alone mode only) Setup warning
- If AA is 34 and NN is:
01=Setup Data Warning
02=Pump Relay Alarm
- If AA is 35 and NN is:
01=Setup Data Warning
02=Disabled VMCI Alarm
- If AA is 36 and NN is:
01=VMC Comm timeout
02=Meter Not Connected
03=FP Shutdown Warning
04=FP Shutdown Alarm
- If AA is 36 and NN is:
01=VMC Comm timeout
02=Meter Not Connected
03=FP Shutdown Warning
04=FP Shutdown Alarm
- If AA is 37 and NN is:
01=Gross Over-Pressure Test Warning
02=APM Gross Over-Pressure Test Failure warning
03=APM Gross Over-Pressure Test Failure alarm
04=APM Degradation Over-Pressure Test Failure warning
05=APM Degradation Over-Pressure Test Failure alarm
06=APM Sensor Test Failure warning
07=APM Sensor Test Failure alarm
08=APM Setup Failure warning
09=APM Sensor Out Failure warning
10=APM Sensor Out Failure alarm
- If AA is 99 and NN is:
01=Externally Detected Communication Alarm
02=Communications - Data Reception Timeout
03=Communications - Failed Checksum
04=Communications - Parity Error
05=Modem - Line Busy
06=Modem - No Answer
07=Modem - No Carrier
08=Modem - No Dial Tone
09=Modem - Modem Error
10=Modem - Modem Not Responding
11=Modem - Port Not Available
12=Polling - Could Not Update Queue
13=Polling - Invalid Data Type Requested

4. TT - Tank/Sensor Number
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 102

Function Type: System Configuration Report

Version 1

Command Format:

Display: <SOH>i10200

Computer: <SOH>i10200

Typical Response Message, Display Format:

```
<SOH>
I10200
JAN 22, 1996 3:05 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

SYSTEM CONFIGURATION

SLOT	BOARD TYPE	POWER ON RESET	CURRENT
1	4 PROBE / G.T.	164040	166912
2	UNUSED	10191362	10329900
3	UNUSED	10122894	10209602
4	UNUSED	10107912	10186864
5	UNUSED	10115504	10165331
6	UNUSED	10105807	10165451
7	UNUSED	10097749	10164467
8	UNUSED	10102487	10152837
9	4 INPUT BOARD	40158	40158
10	UNUSED	15000000	15000000
11	UNUSED	15000000	15000000
12	UNUSED	15000000	15000000
13	UNUSED	15000000	15000000
14	UNUSED	15000000	15000000
15	UNUSED	15000000	15000000
16	UNUSED	15000000	15000000
	COMM 1 FAXMODEM BOARD	47008	47006
	COMM 2 RS232 SERIAL BD	14764	14753
	COMM 3 ELEC DISP INT.	100725	100748
	COMM 4 UNUSED	15000000	15000000
	COMM 5 UNUSED	15000000	15000000
	COMM 6 UNUSED	15000000	15000000

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 102 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i10200YYMMDDHHmmNNSSTTFFFFFFFCCCCCCCC  
SSTTFFFFFFFCCCCCCCC&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. NN - Number of Modules to Follow (Hex)
3. SS - Slot Number (Hex)
4. TT - Type of Module (Hex):
 - 00=Not used
 - 01=Four Probe Module
 - 02=Vapor Sensor Module
 - 03=Liquid Sensor Module
 - 04=Four Relay Module
 - 05=I/O Combo Module
 - 06=Printer Module
 - 07=RS-232 Module
 - 08=Modem Module
 - 09=Volumetric Line Leak Module
 - 0A=Four Probe w/ Ground Temp Module
 - 0B=Groundwater Sensor Module
 - 0C=Type A Sensor Module
 - 0D=Remote Display Module
 - 10=Type B Sensor Module
 - 11=Universal Sensor Module
 - 12=Fax/Modem (1785) Module
 - 13=Remote/Local Printer Module
 - 14=Pump Sensor Module
 - 15=European RS-232 Module
 - 17=Eight Probe Module
 - 18=Mechanical Dispenser Interface Module
 - 19=Electronic Dispenser Interface Module
 - 1A=Pressure Line Leak Sensor Module
 - 1B=Pressure Line Leak Controller Module
 - 1D=Remote Printer Module
 - 1E=External Fax/Modem Module
 - 1F=RS-485 Module
 - 20=Wireless PLLD AC Interface Module
 - 21=Wireless PLLD Communications Module
 - 22=Wireless PLLD Controller Module
 - 23=Hughes Satellite J-Box Module
 - 24=Fax/Modem (1786) Module
 - 25=Serial Satellite Module
 - 26=Four Probe / Four Liquid Sensor Module
 - 27=Four PLLD Sensor Module
 - 28=SmartSensor(8) Module
 - 29=RS-485 Modbus Module
 - 2B=SmartSensor(7) Module
 - 2C=Four Input Module
 - 2D=MT Comm Module
 - 2E=Pump Relay Monitor Module
 - 2F=VMCI Dispenser Interface Module
5. FFFFFFFF - Power On Reset (ASCII Hex IEEE float)
6. CCCCCCCC - Current I/O Reading (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

(Version 26)

(Version 27)

(Version 27)

(Version 28)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 111
Function Type: Priority Alarm History Report

Version 2

Command Format:
Display: <SOH>i11100
Computer: <SOH>i11100

Typical Response Message, Display Format:

```
<SOH>  
I11100  
JUL 29, 1997 9:02 AM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

PRIORITY ALARM HISTORY		ALARM TYPE	STATE	DATE	TIME
W 3	OTHER	WPLLD SHUTDOWN ALM	CLEAR	1-01-96	8:07AM
W 3	OTHER	WPLLD SHUTDOWN ALM	ALARM	1-01-96	8:06AM
	SYSTEM	BATTERY IS OFF	CLEAR	1-01-96	8:00AM
	SYSTEM	BATTERY IS OFF	ALARM	1-01-96	8:00AM

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i11100YYMMDDHHmmAAccNNTTSYYMMDDHHmm...  
AAccNNTTSYYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
3. cc - Sensor Category
00=Other
01=Annular
02=Dispenser Pan
03=Monitoring Well
04=STP Sump
05=Piping Sump
4. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
5. TT - Tank/Sensor Number
6. SS - Alarm State
01=Alarm cleared
02=Alarm occurred
7. YYMMDDHHmm - Date/Time Alarm state occurred
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 112

Function Type: Non-Priority Alarm History Report

Version 2

Command Format:

Display: <SOH>i11200

Computer: <SOH>i11200

Typical Response Message, Display Format:

```
<SOH>
I11200
JAN 22, 1996 3:05 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

NON-PRIORITY ALARM HISTORY

ID	CATEGORY	DESCRIPTION	ALARM TYPE	STATE	DATE	TIME
SYSTEM			PAPER OUT	CLEAR	12-20-95	12:01PM
SYSTEM			PAPER OUT	ALARM	12-20-95	12:00PM
T 2 TANK	SPECIAL		INVALID FUEL LEVEL	CLEAR	12-20-95	11:59AM
T 2 TANK	SPECIAL		INVALID FUEL LEVEL	ALARM	12-20-95	11:59AM

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i11200YYMMDDHHmmAAccNNTTSYYMMDDHHmm...
AAccNNTTSSYYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
3. cc - Sensor Category
00=Other
01=Annular
02=Dispenser Pan
03=Monitoring Well
04=STP Sump
05=Piping Sump
4. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
5. TT - Tank/Sensor Number
6. SS - Alarm State
01=Alarm cleared
02=Alarm occurred
7. YYMMDDHHmm - Date/Time Alarm state occurred
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 113
Function Type: Active Alarm Report
Command Format:
 Display: <SOH>i11300
 Computer: <SOH>i11300

Version 14

Notes:

1. This command will report ALL active alarms and warnings regardless of their acknowledgement state. If there are more than can be contained in the non-priority and priority history storage areas, they will be reported here without time and date stamps

Typical Response Message, Display Format:

```
<SOH>
I11300
JAN 28, 1996 10:09 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ACTIVE ALARMS REPORT

ID   CATEGORY   DESCRIPTION           ALARM TYPE          DATE      TIME
     SYSTEM      SPECIAL             PAPER OUT        12-20-95 12:00PM
T 2  TANK       SPECIAL            INVALID FUEL LEVEL 12-20-95 11:59AM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i11300YYMMDDHHmm..ab..bc..cd..dAAccNNTTYYMMDDHHmm...
                                AAccNNTTYYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. a..a - Station Header 1: 20 ASCII characters
3. b..b - Station Header 2: 20 ASCII characters
4. c..c - Station Header 3: 20 ASCII characters
5. d..d - Station Header 4: 20 ASCII characters
6. AA - Alarm/Warning Category:
 See explanation for "AA" in Function i10100
7. cc - Sensor Category
 00=Other
 01=Annular
 02=Dispenser Pan
 03=Monitoring Well
 04=STP Sump
 05=Piping Sump
8. NN - Alarm Type Number:
 See explanation for "NN" in Function i10100
9. TT - Tank/Sensor Number
10. YYMMDDHHmm - Alarm Date and Time
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 114
Function Type: Cleared Alarm Report

Command Format:
Display: <SOH>i11400
Computer: <SOH>i11400

Version 19

Typical Response Message, Display Format:

```
<SOH>
I11400
JAN 28, 1996 10:09 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
CLEARED ALARMS REPORT
```

ID	CATEGORY	DESCRIPTION	ALARM TYPE	STATE	DATE	TIME
T 4	TANK	PRODUCT 4	PROBE OUT	CLEAR	1-02-96	4:10AM
T 1	TANK	PRODUCT 1	INVALID FUEL LEVEL	CLEAR	1-02-96	1:12AM
SYSTEM			PAPER OUT	CLEAR	1-02-96	1:09AM

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i11400YYMMDDHHmm..ab..bc..cd..dAAccNNTTSSYYMMDDHHmm...
AAccNNTTSSYYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. a..a - Station Header 1: 20 ASCII characters
3. b..b - Station Header 2: 20 ASCII characters
4. c..c - Station Header 3: 20 ASCII characters
5. d..d - Station Header 4: 20 ASCII characters
6. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
7. cc - Sensor Category
00=Other
01=Annular
02=Dispenser Pan
03=Monitoring Well
04=STP Sump
05=Piping Sump
8. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
9. TT - Tank/Sensor Number
10. SS - Alarm State
01=Alarm cleared
02=Alarm occurred
11. YYMMDDHHmm - Clear Alarm Date and Time
12. && - Data Termination Flag
13. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 115

Function Type: Maintenance Tracker Unacknowledged Alarm Report

Version 27

Command Format:

Display: <SOH>I11500

Computer: <SOH>i11500

Typical Response Message, Display Format:

```
<SOH>
I11500
JUL 29, 2006 3:05 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

MAINTENANCE TRACKER UNACKNOWLEDGED ALARM REPORT

ID	CATEGORY	DESCRIPTION	ALARM TYPE	DATE	TIME
L12	OTHER	LIQUID SENS 12	SENSOR OUT	7-08-06	11:12AM
L 1	OTHER	LIQUID SENS 1	SENSOR OUT	7-08-06	10:10AM

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i11500YYMMDDHHmm..ab..bc..cd..dAccNNTTYYMMDDHHmm...
AaccNNTTYYMMDDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. a..a - Station Header 1: 20 ASCII characters
3. b..b - Station Header 2: 20 ASCII characters
4. c..c - Station Header 3: 20 ASCII characters
5. d..d - Station Header 4: 20 ASCII characters
6. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
7. cc - Sensor Category
00=Other
01=Annular
02=Dispenser Pan
03=Monitoring Well
04=STP Sump
05=Piping Sump
8. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
9. TT - Tank/Sensor Number
10. YYMMDDHHmm - Maintenance Tracker Alarm Active Date and Time
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 116
Function Type: Service Report History

Command Format:
Display: <SOH>I11600
Computer: <SOH>i11600

Version 19 (Obsolete V27)

Typical Response Message, Display Format:

```
<SOH>
I11600
MAR 26, 1996 1:47 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

SERVICE REPORT

DATE/TIME           ID          CODE
MAR 29, 1996  8:50 AM  1234567890  12345
MAR 28, 1996  8:50 AM  3482221100  EABC2
FEB 26, 1996  8:15 AM  3482221100  12345
JAN 25, 1996  2:20 PM  3482221100  Z1234
JAN 23, 1996  1:48 PM  3482221100  12345
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i11600YYMMDDHHmm...ab..bc..cd..dNNYYMMDDHHmmiiiiiiiccccc...
YYMMDDHHmmiiiiiiiccccc&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. a..a - Station Header 1: 20 ASCII characters
3. b..b - Station Header 2: 20 ASCII characters
4. c..c - Station Header 3: 20 ASCII characters
5. d..d - Station Header 4: 20 ASCII characters
6. NN - Number of Records to follow (Decimal)
7. YYMMDDHHmm - Date and Time of entry
8. iiiiili - Service ID entered by Service Contractor (10 alpha/numeric)
9. ccccc - Service Code entered by Service Contractor (5 alpha/numeric)
10. && - Data Termination Flag
11. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 119

Function Type: Maintenance History Report

Version 27

Command Format:

Display: <SOH>I11900YYMMDDYYMMDD OR <SOH>I11900

Computer: <SOH>i11900YYMMDDYYMMDD OR <SOH>i11900

Notes:

1. YYMMDD - Requested Start Date (year, month, day).
2. YYMMDD - Requested End Date (year, month, day).
3. - If the dates are not specified, the most recent 20 records are returned.

Typical Response Message, Display Format:

```
<SOH>  
I11900  
MAR 26, 2006 1:47 PM
```

```
STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....
```

MAINTENANCE HISTORY

TYPE	DATE/TIME	DESCRIPTION
LOGOUT	JAN 09, 2006 11:50 AM	J SMITH A12345
SERVICE CODE	JAN 09, 2006 10:27 AM	COLD BOOT SYSTEM 1203
SERVICE CODE	JAN 09, 2006 9:55 AM	INSTALLED PAPER 1211
ALARM ACKNOWLEDGED	JAN 09, 2006 8:52 AM	L12:SENSOR OUT ALARM
ALARM ACKNOWLEDGED	JAN 09, 2006 8:52 AM	L 1:SENSOR OUT ALARM
LOGIN	JAN 09, 2006 8:50 AM	J SMITH A12345
ALARM CLEAR	JAN 08, 2006 7:31 AM	L12:SENSOR OUT ALARM
ALARM CLEAR	JAN 08, 2006 7:30 AM	L 1:SENSOR OUT ALARM
ALARM ACTIVE	JAN 08, 2006 6:52 AM	L12:SENSOR OUT ALARM
ALARM ACTIVE	JAN 08, 2006 6:50 AM	L 1:SENSOR OUT ALARM
MTC ERR	JAN 05, 2006 8:30 PM	
ALARM CLEAR	JAN 03, 2006 8:30 AM	L 1:SENSOR OUT ALARM
ALARM ACTIVE	JAN 03, 2006 6:25 AM	L 1:SENSOR OUT ALARM
HISTORY DISABLED	JAN 02, 2006 7:25 PM	
VLLD TEST	JAN 02, 2006 6:25 PM	P 1 0.2 GPH TEST PASS
WPLL D TEST	JAN 02, 2006 3:45 PM	W 1 0.2 GPH TEST PASS
PLL D TEST	JAN 02, 2006 1:45 PM	Q 1 0.2 GPH TEST PASS
TANK TEST	JAN 02, 2006 10:28 AM	T 1 PERIODIC TEST PASS
HISTORY ENABLED	JAN 01, 2006 6:25 AM	

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 119 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i11900YYMMDDHHmmNNNNNYYMMDDHHmmttXXXXXXXXYYMMDDHHmmttXXXXXX...  
YYMMDDHHmmttXXXXXX&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. NNNNN - Number of records to Follow (Decimal)
3. YYMMDDHHmm - Date/time of record
4. tt - Record type (Hex)
 - 01=Maintenance History Enabled
 - 02=Maintenance History Disabled
 - 03=Maintenance Tracker Login
 - 04=Maintenance Tracker Logout
 - 05=Maintenance Tracker Remote Login
 - 06=Maintenance Tracker Remote Logout
 - 07=Maintenance Alarm Active
 - 08=Maintenance Alarm Inactive
 - 09=Maintenance Alarm Acknowledge
 - 0A=Maintenance Alarm Remote Acknowledge
 - 0B=Service Code
 - 0C=Tank Test, 0.20 Gal/Hr Fullest Monthly
 - 0D=PLLID Test, 0.20 Gal/Hr Latest Monthly
 - 0E=WPLLID Test, 0.20 Gal/Hr Latest Monthly
 - 0F=MT Comm Card Removed
 - 10=VLLD Test, 0.20 Gal/Hr Latest Monthly
5. XXXXXX - Six digit data field:
 - 000000= place filler (unused) for types 01, 02
 - iiiiii= login ID code for types 03, 04, 05, 06 (ASCII, padded with leading zeros)
 - ddttnn= Alarm device #, type, and alarm number for types 07, 08, 09, 0A (Decimal)
 - 00cccc= Four digit service code for type 0B (Decimal, padded with leading zeros)
 - 0000tt= Device # for types 0C, 0D, 0E (Decimal, padded with leading zeros)
 - 000000= Place filler (unused) for type 0F
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 11A
Function Type: Service Report History

Version 27

Command Format:
Display: <SOH>I11A00
Computer: <SOH>i11A00

Typical Response Message, Display Format:

```
<SOH>
I11A00
MAR 26, 2006 1:47 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

SERVICE REPORT

DATE/TIME	LABEL	ID	LABEL	CODE
MAR 29, 2006 8:50 AM	J DOE	A12345	INSTALLED PAPER	1211
MAR 28, 2006 8:50 AM	D SMITH	A34822	CLEARED PAPER JAM	0204
FEB 26, 2006 8:15 AM	D SMITH	A34822	RECONNECT PHONE LN	0503
JAN 25, 2006 2:20 PM	D SMITH	A34822	REPLACED PROBE	0304
JAN 23, 2006 1:48 PM	D SMITH	A34822	FIX STUCK FLOAT	0305

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i11A00YYMMDDHHmmNNYYMMDDHHmmiiiiicccc...
YYMMDDDHmmiiiiicccc&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. NN - Number of Records to follow (Decimal)
3. YYMMDDHHmm - Date and Time of entry
4. iiii - Service ID entered by Service Contractor (6 alpha/numeric)
5. cccc - Service Code entered by Service Contractor (4 numeric)
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **11B**

Function Type: Service Notice Session Report

Version 28

Command Format:

Display: <SOH>I11B00

Computer: <SOH>i11B00

Typical Response Message, Display Format:

<SOH>
I11B00

APR 10, 2007 3:05 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

SERVICE NOTICE SESSION REPORT

START TIME	END TIME
APR 10, 2007 8:00 AM	IN PROGRESS
APR 9, 2007 8:10 AM	APR 9, 2007 9:10 AM
APR 8, 2007 8:05 AM	APR 8, 2007 8:45 AM

<ETX>

Typical Response Message, Computer Format:

<SOH>i11B00YYMMDDHHmmfYYMMDDHHmmNNYYMMDDHHmmYYMMDDHHmm...
YYMMDDHHmmYYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Service Notice Session Enable
 - 0 = Disabled
 - 1 = Enabled
3. YYMMDDHHmm - Start Date and Time
 - if Service Notice Session Enable = 0 (Disabled) then Start Date/Time is invalid
 - if Service Notice Session Enable = 1 (Enabled) then Start Date/Time is valid
4. NN - Number of Service Notice Session Start/End records to follow (Hex)
5. YYMMDDHHmm - Start Date and Time
6. YYMMDDHHmm - End Date and Time
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 132

Function Type: Fiscal Height Security Report

Version 32

Command Format:

Display: <SOH>i13200

Computer: <SOH>i13200

Typical Response Message, Display Format:

```
<SOH>
I13200
APR 1, 2011 8:03 AM

FISCALLY SEALED : NO
FISCAL HEIGHT SECURITY : DISABLED
FISCAL HEIGHT SECURITY SWITCH : OFF
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i13200YYMMDDHHmmssf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. s - Is Fiscally Sealed
0=No
1=Yes
3. f - Fiscal Height Security Enable/Disable Flag
0=Disabled
1=Enabled
4. p - Fiscal Height Security Switch Position
0=Off
1=On
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.2.2 IN-TANK REPORTS

Function Code: 201

Function Type: In-Tank Inventory Report

Version 1

Command Format:

Display: <SOH>I201TT
Computer: <SOH>i201TT

Typical Response Message, Display Format:

```
<SOH>  
I201TT  
JAN 22, 1996 3:06 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

TANK PRODUCT	VOLUME	TC	VOLUME	ULLAGE	HEIGHT	WATER	TEMP
1 REGULAR UNLEADED	5329		5413	4699	48.97	0.00	37.39

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i201TTYYMMDDHHmmTTpssssNNFFFFFFF...  
TTpssssNNFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. ssss - Tank Status Bits:
 - Bit 1 - (LSB) Delivery in Progress
 - Bit 2 - Leak Test in Progress
 - Bit 3 - Invalid Fuel Height Alarm (MAG Probes Only)
 - Bit 4-16 - Unused
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE floats:
 - 1. Volume
 - 2. TC Volume
 - 3. Ullage
 - 4. Height
 - 5. Water
 - 6. Temperature
 - 7. Water Volume
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 202
Function Type: In-Tank Delivery Report

Version 1

Command Format:
Display: <SOH>I202TT
Computer: <SOH>i202TT

Typical Response Message, Display Format:

<SOH>
I202TT
JUL 29, 1997 9:02 AM

STATION HEADER 1....
STATION HEADER 2....
STATION HEADER 3....
STATION HEADER 4....

DELIVERY REPORT

T 1:REGULAR UNLEADED	INCREASE	DATE / TIME	GALLONS	TC	GALLONS	WATER	TEMP	DEG F	HEIGHT
END: JUL 28, 1997	3:14 PM		3231		3194	0.00	76.14	48.27	
START: JUL 28, 1997	3:05 PM		1244		1231	0.00	73.89	24.40	
AMOUNT:			1987		1963				
END: JUL 25, 1997	2:48 PM		4460		4414	0.00	74.56	63.06	
START: JUL 25, 1997	2:37 PM		1157		1146	0.00	72.85	23.22	
AMOUNT:			3303		3268				

<ETX>

Typical Response Message, Computer Format:

<SOH>i202TTYYMMDDHHmmTTpddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
TTpddYYMMDDHHmmYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. dd - Number of Deliveries to follow (Decimal, 00 if no data available for this tank)
5. YYMMDDHHmm - Starting Date/Time
6. YYMMDDHHmm - Ending Date/Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
 1. Starting Volume
 2. Starting TC Volume
 3. Starting Water
 4. Starting Temp
 5. Ending Volume
 6. Ending TC Volume
 7. Ending Water
 8. Ending Temp
 9. Starting Height
 10. Ending Height
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 203

Function Type: In-Tank Leak Detect Report

Version 1

Command Format:

Display: <SOH>i203TT

Computer: <SOH>i203TT

Typical Response Message, Display Format:

```
<SOH>
I203TT
JAN 22, 1996 3:06 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
TANK 1      REGULAR UNLEADED
TEST STATUS: OFF    0.2 GAL/HR TEST PASS
TEST START TIME: OCT 22, 1991 10:30 PM           DURATION: 7 HOURS
START TEMP: 58.7 DEG F   START VOLUME: 2123 GALLONS
ENDING TEMP: 58.1 DEG F   LEAK RATE: -0.01 GALLONS/HR
CUMULATIVE PERIODIC VOLUME CHANGE (GALLONS):
-0.01   -0.02   -0.01   -0.03   -0.05   -0.04
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i203TTYYMMDDHHmmTTpYYMMDDHHmmHHNNNNNNNN...
TTpYYMMDDHHmmHHNNNNNNNN&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00-all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. YYMMDDHHmm - Starting Date/Time
5. HH - Test Duration (hours)
6. NN - Number of eight character Data Fields to follow (Hex)
7. FFFFFFFF - ASCII Hex IEEE floats:
 1. Starting Temp
 2. Ending Temp
 3. Starting Volume
 4. Ending Rate
 5. Hourly changes up to the number of fields
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 204

Function Type: In-Tank Shift Inventory Report

Version 1

Command Format:

Display: <SOH>I204TT

Computer: <SOH>i204TT

Typical Response Message, Display Format:

```
<SOH>
I204TT
JAN 22, 1996 3:06 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

TANK PRODUCT		VOLUME	TC	VOLUME	ULLAGE	HEIGHT	WATER	TEMP
SHIFT	1	REGULAR UNLEADED	8518	8492	1482	76.26	0.00	64.57
		STARTING VALUES						
		ENDING VALUES	8518	8492	1482	76.26	0.00	64.57
		DELIVERY VALUE	0					
		TOTALS	0					
SHIFT	2	STARTING VALUES	8518	8492	1482	76.26	0.00	64.57
		ENDING VALUES	8518	8492	1482	76.26	0.00	64.57
		DELIVERY VALUE	0					
		TOTALS	0					

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i204TTYYMMDDHHmmTTpssNNFFFFFF...
TTpssNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. ss - Shift Number 01, 02, 03
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE floats:
 1. Start Volume
 2. Start Ullage
 3. Start TC Volume
 4. Start Height
 5. Start Water
 6. Start Temperature
 7. End Volume
 8. End Ullage
 9. End TC Volume
 - A. End Height
 - B. End Water
 - C. End Temperature
 - D. Total Value
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 205
Function Type: In-Tank Status Report

Command Format:
Display: <SOH>i205TT
Computer: <SOH>i205TT

Version 1

Typical Response Message, Display Format:

```
<SOH>
I205TT
JAN 22, 1996 3:07 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

TANK      PRODUCT          STATUS
1        REGULAR UNLEADED    NORMAL
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i205TTYYMMDDHHmmTTnnNN...
                                         TTnnNN&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. nn - Number of alarms active for tank (Hex, 00=none)
4. NN - Alarm Type Number:
See explanation for "NN" when "AA" is 02 in Function i10100
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 206

Function Type: In-Tank Alarm History Report

Version 1

Command Format:

Display: <SOH>I206TT

Computer: <SOH>i206TT

Typical Response Message, Display Format:

```
<SOH>
I206TT
JAN 22, 1996 3:07 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

TANK ALARM HISTORY

TANK 1 REGULAR UNLEADED

LOW PRODUCT ALARM	DEC 22, 1995 3:31 PM
	DEC 19, 1995 10:05 AM

INVALID FUEL LEVEL	DEC 20, 1995 11:59 AM
	DEC 20, 1995 11:58 AM
	DEC 20, 1995 11:57 AM

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i206TTYYMMDDHHmmTTnnYYMMDDHHmmaaaa...
TTnnYYMMDDHHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. nn - Number of alarms in history for tank (Decimal, 00=none)
4. YYMMDDHHmm - Date and time alarm occurred

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 206 Notes: (Continued)

5. aaaa - Type of alarm:
0001=Tank Setup Data Warning
0002=Tank Leak Alarm
0003=Tank High Water Alarm
0004=Tank Overfill Alarm
0005=Tank Low Product Alarm
0006=Tank Sudden Loss Alarm
0007=Tank High Product Alarm
0008=Tank Invalid Fuel Level Alarm
0009=Tank Probe Out Alarm
000A=Tank High Water Warning
000B=Tank Delivery Needed Warning
000C=Tank Maximum Product Alarm
000D=Tank Gross Leak Test Fail Alarm
000E=Tank Periodic Leak Test Fail Alarm
000F=Tank Annual Leak Test Fail Alarm
0010=Tank Periodic Test Needed Warning
0011=Tank Annual Test Needed Warning
0012=Tank Periodic Test Needed Alarm
0013=Tank Annual Test Needed Alarm
0014=Tank Leak Test Active
0015=Tank No CSLD Idle Time Warning
0016=Tank Siphon Break Active Warning
0017=Tank CSLD Rate Increase Warning
0018=Tank AccuChart Calibration Warning
0019=Tank HRM Reconciliation Warning
001A=Tank HRM Reconciliation Alarm
001B=Tank Cold Temperature Warning
001C=Tank Missing Delivery Ticket Warning
001D=Tank/Line Gross Leak Alarm

6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 207

Function Type: In-Tank Leak Test History Report

Version 2

Command Format:

Display: <SOH>I207TT

Computer: <SOH>i207TT

Typical Response Message, Display Format:

<SOH>
I207TT
JUL 29, 1997 9:02 AM
TANK LEAK TEST HISTORY

T 1:REGULAR UNLEADED

LAST GROSS TEST PASSED:
TEST START TIME HOURS VOLUME % VOLUME TEST TYPE
JUL 29, 1997 6:02 AM 2821 48.9 STANDARD

LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS:

TEST START TIME HOURS VOLUME % VOLUME TEST TYPE
JUL 29, 1997 4:15 AM 27 2680 46.4 CSLD

FULLEST PERIODIC TEST
PASSED EACH MONTH:

TEST START TIME HOURS VOLUME % VOLUME TEST TYPE
JUL 20, 1997 1:52 AM 25 2916 50.5 CSLD
<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 207 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i207TTYYMMDDHHmmTTNNRRnnttYYMMDDHHmmhhhhhhhVVVVVVVpppppppp...  
TTNNRRnnttYYMMDDHHmmhhhhhhhVVVVVVVpppppppp&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. NN - Number of Leak History Reports to Follow (Hex)
4. RR - Leak Report Type:
 - 00=Last Test Passed
 - 01=Fullest Test Passed
 - 02=Fullest Periodic Monthly Test Passed
5. nn - Leak History Number (1-12) for first Monthly Tests Passed
6. tt - In-Tank Leak Test Type:
 - 00=0.20 gal/hr test
 - 01=0.10 gal/hr test
 - 02=Gross (3 gal/hr) test
7. YYMMDDHHmm - In-Tank Leak Test Start Time
8. hhhhhh - Leak Test Duration in Hours (ASCII Hex IEEE float)
9. VVVVVVVV - Leak Test Volume (ASCII Hex IEEE float)
10. pppppppp - Leak Test Percentage of Full Volume (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 208

Function Type: In-Tank Leak Test Results Report

Version 2

Command Format:

Display: <SOH>i208TT

Computer: <SOH>i208TT

Typical Response Message, Display Format:

```
<SOH>
I208TT
JAN 22, 1996 3:07 PM
```

PREVIOUS IN TANK LEAK TEST RESULTS

TANK 1 REGULAR UNLEADED		TEST TYPE	START TIME	RESULT	RATE	HOURS	VOLUME
ANNUAL	NOV 21, 1995	8:34 AM	PASSED	0.00	12	9088	
PERIODIC	NOV 21, 1995	8:34 AM	PASSED	0.00	12	9088	
GROSS	NOV 24, 1995	8:04 AM	PASSED	0.00		9088	

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i208TTYYMMDDHHmmTTNNttmmYYMMDDHHmmRRrrrrrrhhhhhhhVVVVVVV...
TTNNttmmYYMMDDHHmmRRrrrrrrhhhhhhhVVVVVVV&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. NN - Number of Results to Follow (Hex)
4. tt - In-Tank Leak Test Result Type:
 - 00=0.20 gal/hr Test
 - 01=0.10 gal/hr Test
 - 02=Gross (3 gal/hr) Test
5. mm - In-Tank Leak Manifold Status:
 - 00=Tank Not Manifolded During Leak Test
 - 01=Tank Manifolded During Leak Test
6. YYMMDDHHmm - Previous In-Tank Leak Test Start Time
7. RR - Previous In-Tank Leak Test Result:
 - 00=Test Invalid
 - 01=Test Passed
 - 02=Test Failed
8. rrrrrrrr - Test Rate (ASCII Hex IEEE float)
9. hhhhhh - Leak Test Duration in Hours (ASCII Hex IEEE float)
10. VVVVVVVV - Leak Test Volume (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **20A**

Function Type: HRM Adjusted Delivery Report

Version 110

Command Format:

Display: <SOH>i20ATT
Computer: <SOH>i20ATT

Typical Response Message, Display Format:

```
<SOH>  
I20ATT  
JAN 22, 1996 3:08 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

ADJUSTED DELIVERY REPORT

T 1:REGULAR UNLEADED

INCREASE DATE/TIME	INCREASE VOLUME	INCREASE TC VOLUME	DELIVERY ADJUSTMENT	DELIVERY VOLUME	DELIVERY TC VOLUME
JAN 13, 1996 2:06 AM	3795	3859	8	3803	3868
JAN 15, 1996 1:07 PM	5383	5458	30	5413	5487
JAN 17, 1996 3:13 AM	6012	6114	-1	6010	6113
JAN 19, 1996 3:22 AM	4413	4480	-3	4409	4473
JAN 21, 1996 2:52 AM	6005	6112	6	6011	6119

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i20A00YYMMDDHHmmTTpPPrrYYMMDDHHmmNNFFFFFF...  
TTpPPrrYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type
5. rr - Number of Records to follow (Decimal)
6. YYMMDDHHmm - Date/Time of Delivery Start
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
 1. Increase Volume
 2. Increase Temp Comp Volume
 3. Adjustment factor
 4. Adjusted Increase Value
 5. Adjusted Temp Comp Volume
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 20B

Function Type: BIR Adjusted Delivery Report

Version 110

Command Format:

Display: <SOH>I20BTT

Computer: <SOH>i20BTT

Typical Response Message, Display Format:

```
<SOH>
I20BTT
JAN 22, 1996 3:08 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

BIR ADJUSTED DELIVERY REPORT

T 1:REGULAR UNLEADED

DELIVERY START DATE	DELIVERY END DATE	START VOLUME	END VOLUME	ADJ DELIV	ADJ TC DELIV
JAN 21, 1996 2:52 AM	JAN 21, 1996 3:12 AM	3193	9197	6011	6119
JAN 19, 1996 3:22 AM	JAN 19, 1996 3:40 AM	4193	8602	4409	4473
JAN 17, 1996 3:13 AM	JAN 17, 1996 3:40 AM	2739	8749	6010	6113

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 20B Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i20BTYYMMDDHHmmTTddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...  
TTddYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All)
3. dd - Number of Deliveries to follow
4. YYMMDDHHmm - Starting Date/Time
5. YYMMDDHHmm - Ending Date/Time
6. NN - Number of eight character Data Fields to follow (Hex)
7. FFFFFFFF - ASCII Hex IEEE floats:
 1. Starting Volume
 2. Ending Volume
 3. Adjusted Delivery Volume
 4. Adjusted Temperature Compensated Delivery Volume
 5. Starting Fuel Height
 6. Starting Fuel Temperature 1
 7. Starting Fuel Temperature 2
 8. Starting Fuel Temperature 3
 9. Starting Fuel Temperature 4
 10. Starting Fuel Temperature 5
 11. Starting Fuel Temperature 6
 12. Ending Fuel Height
 13. Ending Fuel Temperature 1
 14. Ending Fuel Temperature 2
 15. Ending Fuel Temperature 3
 16. Ending Fuel Temperature 4
 17. Ending Fuel Temperature 5
 18. Ending Fuel Temperature 6
 19. Total Dispensed During Delivery
 20. Starting Fuel Temperature Average
 21. Ending Fuel Temperature Average
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 20C

Function Type: In-Tank Most Recent Delivery Report

Version 15

Command Format:

Display: <SOH>i20CTT
Computer: <SOH>i20CTT

Typical Response Message, Display Format:

```
<SOH>  
I20CTT  
JUL 29, 1997 9:03 AM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

LAST DELIVERY REPORT

T 1:REGULAR UNLEADED	INCREASE	DATE / TIME	GALLONS	TC	GALLONS	WATER	TEMP	DEG F	HEIGHT
END: JUL 28, 1997	3:14 PM		3231		3194	0.00	76.14	48.27	
START: JUL 28, 1997	3:05 PM		1244		1231	0.00	73.89	24.40	
AMOUNT:			1987		1963				

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i20CTTYYMMDDHHmmTTpddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...  
TTpddYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. dd - Number of Deliveries to follow (Decimal, 00 if no data available for this tank)
5. YYMMDDHHmm - Starting Date/Time
6. YYMMDDHHmm - Ending Date/Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
 1. Starting Volume
 2. Starting TC Volume
 3. Starting Water
 4. Starting Temp
 5. Ending Volume
 6. Ending TC Volume
 7. Ending Water
 8. Ending Temp
 9. Starting Height
 10. Ending Height
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 20D

Function Type: In-Tank Stick Height Report

Version 15

Command Format:

Display: <SOH>i20DTT

Computer: <SOH>i20DTT

Notes:

1. This command will respond only if stick height is enabled. Tank stick height is fuel height (without tilt) + stick offset. If the stick height is less than zero, it will be set to zero. If the stick height is greater than tank diameter, it will be set to tank diameter.

Typical Response Message, Display Format:

```
<SOH>  
I20DTT  
OCT 15, 1996 4:29 PM
```

TANK STICK HEIGHT

TANK	PRODUCT	LABEL	INCHES
1	REGULAR		25.0
2	MIDGRADE		67.5
3	SUPER		66.1

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i20DTTYYMMDDHHmmTTFFFFFFF...  
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Stick Height (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **211**

Function Type: Tank Chart Report

Version 14

Command Format:

Display: <SOH>i211TThhhhhh
Computer: <SOH>i211TTFFFFFF

Notes:

1. TT - Tank number, 00=All tanks
2. hhhh - height step size (inches or millimeters). Up to 6 decimal digits. If less than 6 digits are entered, use carriage return to terminate the command.
3. FFFFFFFF - height step size (ASCII Hex IEEE float)

Minimum Step Size: 0.010 inches or 0.397 millimeter

Minimum Resolution: 3 decimal places

Typical Response Message, Display Format:

```
<SOH>
I21101
OCT 15, 1996 4:29 PM

STATION HEADER 1.... TANK CALIBRATION CHART TANK 1
STATION HEADER 2.... REGULAR UNLEADED
STATION HEADER 3.... 10028 GALLONS
STATION HEADER 4.... 96.00 INCHES

DEPTH CAPACITY DEPTH CAPACITY DEPTH CAPACITY DEPTH CAPACITY
INCHES GALLONS INCHES GALLONS INCHES GALLONS INCHES GALLONS
-----
0.000 0 26.000 2413 52.000 5827 78.100 9021
0.500 69 26.500 2474 52.500 5894 78.500 9073
1.000 90 27.000 2535 53.000 5961 79.000 9123
1.500 114 27.500 2596 53.500 6028 79.500 9173
:
:
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i211TTYYMMDDHhmmTTnnnnaaaaaaaaAAAAAAAAbbbbbbbbBBBBBBBB...
TTnnnnaaaaaaaaAAAAAAAAbbbbbbbbBBBBBBBB&&CCCC<ETX>
```

Notes:

1. YYMMDDHhmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. nnnn - Number of eight character Data Fields to follow (Hex)
4. aaaaaaaaa - Height 1 (ASCII Hex IEEE float)
5. AAAAAXXX - Volume 1 (ASCII Hex IEEE float)
6. bbbbbbbb - Height 2 (ASCII Hex IEEE float)
7. BBBBXXXX - Volume 2 (ASCII Hex IEEE float)
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 212

Function Type: In-Tank Leak Test History Report 2

Version 24

Command Format:

Display: <SOH>I212TT

Computer: <SOH>i212TT

Typical Response Message, Display Format:

```
<SOH>
I212TT
JUL 29, 1997 9:02 AM
TANK LEAK TEST HISTORY
```

T 1:REGULAR UNLEADED

LAST GROSS TEST PASSED:	HOURS	VOLUME	% VOLUME	TEST TYPE
TEST START TIME JUL 29, 1997 6:02 AM	2821	48.9		STANDARD

LAST ANNUAL TEST PASSED:

NO TEST PASSED

FULLEST ANNUAL TEST PASS

NO TEST PASSED

LAST PERIODIC TEST PASS:

TEST START TIME JUL 29, 1997 4:15 AM	HOURS	VOLUME	% VOLUME	TEST TYPE
	27	2680	46.4	CSDL

FULLEST PERIODIC TEST
PASSED EACH MONTH:

TEST START TIME JUL 20, 1997 1:52 AM	HOURS	VOLUME	% VOLUME	TEST TYPE
	25	2916	50.5	CSDL

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 212 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i212TTYYMMDDHHmmTTNNRRnnttYYMMDDHHmm  
hhhhhhhVVVVVVVppppppppzzmmmmmmmm...  
TTNNRRnnttYYMMDDHHmm  
hhhhhhhVVVVVVVppppppppzzmmmmmmmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. NN - Number of Leak History Reports to Follow (Hex)
4. RR - Leak Report Type:
 - 00=Last Test Passed
 - 01=Fulllest Test Passed
 - 02=Fulllest Periodic Monthly Test Passed
5. nn - Leak History Number (1-12) for first Monthly Tests Passed
6. tt - In-Tank Leak Test Type:
 - 00=0.20 gal/hr test
 - 01=0.10 gal/hr test
 - 02=Gross (3 gal/hr) test
7. YYMMDDHHmm - In-Tank Leak Test Start Time
8. hhhhhh - Leak Test Duration in Hours (ASCII Hex IEEE float)
9. VVVVVVVV - Leak Test Volume (ASCII Hex IEEE float)
10. pppppppp - Leak Test Percentage of Full Volume (ASCII Hex IEEE float)
11. zz - Number of 8 Byte Fields to Follow (Hex)
12. mmmmmmmmm - In-Tank Leak Test Method (Hex)
 - 00000000=Standard
 - 00000001=CSLD
13. && - Data Termination Flag
14. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 213

Function Type: In-Tank Extended Standard Delivery Report

Version 26

Command Format:

Display: <SOH>I213TTnn

Computer: <SOH>i213TTnn

Notes:

1: TT - Tank Number (Decimal, 00=all)

2: nn - Number of most recent deliveries (Decimal)

Typical Response Message, Display Format:

<SOH>
I213TTnn
JUL 29, 1997 9:02 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

DELIVERY REPORT

T 1:REGULAR UNLEADED
INCREASE DATE / TIME

GALLONS TC GALLONS WATER TEMP DEG F HEIGHT

END:	JUL 28, 1997	3:14 PM	3231	3194	0.00	76.14	48.27
START:	JUL 28, 1997	3:05 PM	1244	1231	0.00	73.89	24.40
AMOUNT:			1987	1963			

END:	JUL 25, 1997	2:48 PM	4460	4414	0.00	74.56	63.06
START:	JUL 25, 1997	2:37 PM	1157	1146	0.00	72.85	23.22
AMOUNT:			3303	3268			

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 213 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i213TTYYMMDDHHmmTTpddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...  
TTpddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...&&CCCC<ETX>
```

Notes:

- 1. YYMMDDHHmm - Current Date and Time
- 2. TT - Tank Number (Decimal, 00=all)
- 3. p - Product Code (single ASCII character [20h-7Eh])
- 4. dd - Number of Deliveries to follow (Decimal, 00 if no data available for this tank)
- 5. YYMMDDHHmm - Starting Date/Time
- 6. YYMMDDHHmm - Ending Date/Time
- 7. NN - Number of eight character Data Fields to follow (Hex)
- 8. FFFFFFFF - ASCII Hex IEEE float:
 - 1. Starting Volume
 - 2. Starting TC Volume
 - 3. Starting Water
 - 4. Starting Temp
 - 5. Ending Volume
 - 6. Ending TC Volume
 - 7. Ending Water
 - 8. Ending Temp
 - 9. Starting Height
 - 10. Ending Height
- 9. && - Data Termination Flag
- 10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 214

Function Type: In-Tank Mass/Density Inventory Report

Version 26

Command Format:

Display: <SOH>I214TT

Computer: <SOH>i214TT

Typical Response Message, Display Format:

```
<SOH>
I214TT
JUL 22, 1996 3:06 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

IN-TANK MASS/DENSITY INVENTORY

TANK PRODUCT	VOLUME	MASS	DENSITY	HEIGHT	WATER	TEMP
1 REGULAR UNLEADED	5329	20357	5.9987	48.97	0.00	37.39

Typical Response Message, Computer Format:

```
<SOH>i214TTYYMMDDHHmmTTpssssNNFFFFFF...
TTpssssNNFFFFFF...&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (single ASCII character [20h-7Eh])
4. ssss - Tank Status Bits:
 - Bit 1=(LSB) Delivery in Progress
 - Bit 2=Leak Test in Progress
 - Bit 3=Invalid Fuel Height Alarm (MAG Probes Only)
 - Bit 4-16 - Unused
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE float:
 1. Volume
 2. Mass
 3. Density
 4. Height
 5. Water
 6. Temperature
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 215

Function Type: In-Tank Mass/Density Delivery Report

Version 26

Command Format:

Display: <SOH>I215TT

Computer: <SOH>i215TT

Typical Response Message, Display Format:

```
<SOH>
I215TT
JUL 29, 1997 9:02 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

MASS/DENSITY DELIVERY REPORT

T 1:REGULAR UNLEADED

INCREASE	DATE / TIME	GALLONS	MASS	DENSITY	WATER	TEMP	HEIGHT
END:	JUL 28, 1997 3:14 PM	3231	19380	5.9983	0.00	76.14	48.27
START:	JUL 28, 1997 3:05 PM	1244	7461	5.9983	0.00	73.89	24.40
AMOUNT:		1987	11918				
END:	JUL 25, 1997 2:48 PM	4460	26754	5.9987	0.00	74.56	63.06
START:	JUL 25, 1997 2:37 PM	1157	6940	5.9987	0.00	72.85	23.22
AMOUNT:		3303	19813*				

<ETX>

Note: asterisk (*) indicates default density.

Typical Response Message, Computer Format:

```
<SOH>i215TTYYMMDDHHmmTTpddYYMMDDHHmmYYMMDDHHmmNNFFFFFFf...
TTpddYYMMDDHHmmYYMMDDHHmmYYMMDDHHmmNNFFFFFFf...&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (single ASCII character [20h-7Eh])
4. dd - Number of Deliveries to follow (Decimal, 00=no data)
5. YYMMDDHHmm - Starting Date/Time
6. YYMMDDHHmm - Ending Date/Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE float:
 1. Starting Volume
 2. Starting Mass
 3. Starting Density
 4. Starting Water
 5. Starting Temp
 6. Ending Volume
 7. Ending Mass
 8. Ending Density
 9. Ending Water
 10. Ending Temp
 11. Starting Height
 12. Ending Height
9. f - Default Density Flag (0=new value, 1=default)
10. && - Data Termination Flag
11. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 216

Function Type: Tank 50 Point Heights, Volumes and Slope Report

Version 26

Command Format:

Display: <SOH>i216TT

Computer: <SOH>i216TT

Typical Response Message, Display Format:

```
<SOH>
I216TT
SEP 16, 2004 3:15 PM

TANK 50 POINT HEIGHTS, VOLUMES AND SLOPES

T 1: REGULAR UNLEADED

      DIAMETER      FULL VOLUME      SLOPE
      96.00          10000        104.17

PAIR    HEIGHT      VOLUME      SLOPE
 1      94.08        9800        104.17
 2      92.16        9600        104.17
 3      90.24        9400        104.17
 4      88.32        9200        104.17
 5      86.44        9000        104.17
:
:
45      9.60         1000        104.17
46      7.68         800         104.17
47      5.76         600         104.17
48      3.84         400         104.17
49      1.92         200         104.17
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i216TTYYMMDDHmmtTdddddfffffssssssnn
                                         HHHHHHHHVVVVVVVVSSSSSS...
                                         HHHHHHHHVVVVVVVVSSSSSS...
TTdddddfffffssssssnn
                                         HHHHHHHHVVVVVVVVSSSSSS...
                                         HHHHHHHHVVVVVVVVSSSSSS&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmt - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. dddddd - Tank Diameter, Inches (ASCII Hex IEEE float)
4. ffffff - Full Volume, Gallons (ASCII Hex IEEE float)
5. ssssss - Slope, Gallons per Inch (ASCII Hex IEEE float)
6. nn - Number of Height/Volume Pairs to Follow (Hex).
7. HHHHHHHH - Height, Inches (ASCII Hex IEEE float)
8. VVVVVVVV - Volume, Gallons (ASCII Hex IEEE float)
9. SSSSSSSS - Slope, Gallons per Inch (ASCII Hex IEEE float)
10. && - Data Termination Flag
11. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 217
Function Type: Tank Profile

Version 26

Command Format:
Display: <SOH>I217TT
Computer: <SOH>i217TT

Typical Response Message, Display Format:

```
<SOH>
I217TT
SEP 16, 2004 3:15 PM

TANK PROFILE

T 1: REGULAR UNLEADED
TANK      PRODUCT LABEL           PROFILE
1          REGULAR UNLEADED        1 PT

<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i217TTYYMMDDHHmmTTpp...TTpp&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. pp - Tank Profile Selected (Hex)
 00= 1 Pt
 01= 4 Pts
 02=20 Pts
 03=Linear
 04=50 Pts
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 218

Function Type: Tank Chart Audit Trail

Version 26

Command Format:

Display: <SOH>I218TT

Computer: <SOH>i218TT

Notes:

1. Returns the times of the last 10 tank chart modifications, most recent first

Typical Response Message, Display Format:

```
<SOH>
I218TT
JUL 29, 1997 9:02 AM

TANK CHART AUDIT TRAIL
T 1: REGULAR UNLEADED
TANK CAPACITY : 1000
CONSOLE SERIAL NUMBER:
XXXXXXXXXXXXXXXXXXXX
PROBE S/N : YYYYYY
WEIGHTS AND MEASURES:
ZZZZZZZZZZZZZZZZZZZ

DATE/TIME
SEP 10, 2004 4:33 PM
SEP 09, 2004 3:25 PM
SEP 08, 2004 11:10 AM
SEP 02, 2004 5:30 PM
SEP 01, 2004 3:28 PM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i218TTYYMMDDHhmmTTcccccccccxxxxxxxxxxxxxxxxxxxxyyyyyyzzzzzzzzzzzzzzzzzzz
nnyyymddhhmm...yyymddhhmm...
TTcccccccccxxxxxxxxxxxxxxxxxxxxyyyyyyzzzzzzzzzzzzzzzzzzzzz
nnyyymddhhmm...yyymddhhmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHhmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. cccccccc - Tank Capacity, Gallons (ASCII Hex IEEE float)
4. x..x - Console Serial Number (20 ASCII characters [20h-7Eh])
5. YYYYYY - Probe Serial Number (Decimal)
6. z..z - Weights and Measures Office (20 ASCII characters [20h-7Eh])
7. nn - Number of Date/Time fields to follow (Decimal)
8. yyymddhhmm - Date and Time of Tank Chart Modification
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 219

Function Type: Tank Chart Security Status

Version 26

Command Format:

Display: <SOH>I219TT

Computer: <SOH>i219TT

Typical Response Message, Display Format:

<SOH>
I21900
JUN 22, 2001 3:15 PM

TANK CHART SECURITY
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i21900YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Tank Chart Security Flag
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **21A (like 201)**

Function Type: In-Tank Inventory Report With 90/95% Ullage

Version 27

Command Format:

Display: <SOH>i21ATT

Computer: <SOH>i21ATT

Typical Response Message, Display Format:

```
<SOH>
I21ATT
JAN 22, 2006 3:06 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

TANK PRODUCT	VOLUME	TC	VOLUME	95%	ULLAGE	HEIGHT	WATER	TEMP
1 REGULAR UNLEADED	8904		8904		596	80.00	0.00	60.00

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i21ATTYYMMDDHHmmTTpssssNNFFFFFFF...
TTpssssNNFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. ssss - Tank Status Bits:
 - Bit 1 - (LSB) Delivery in Progress
 - Bit 2 - Leak Test in Progress
 - Bit 3 - Invalid Fuel Height Alarm (MAG Probes Only)
 - Bit 4 - 16 - Unused
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE floats:
 1. Volume
 2. TC Volume
 3. 90/95% Ullage
 4. Height
 5. Water
 6. Temperature
 7. Water Volume
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 21B

Function Type: BIR Extended Adjusted Delivery Report

Version 26

Command Format:

Display: <SOH>I21BTTnn
Computer: <SOH>i21BTTnn

Notes:

- 1: TT - Tank Number (Decimal, 00=All)
- 2: nn - Number of most recent deliveries (Decimal)

Typical Response Message, Display Format:

```
<SOH>  
I21BTTnn  
JAN 22, 1996 3:08 PM
```

```
STATION HEADER 1:::::  
STATION HEADER 2:::::  
STATION HEADER 3:::::  
STATION HEADER 4:::::
```

```
BIR ADJUSTED DELIVERY REPORT
```

```
T 1:REGULAR UNLEADED
```

DELIVERY	START	DATE	DELIVERY	END	DATE	START	END	ADJ	ADJ TC
						VOLUME	VOLUME	DELIV	DELIV
JAN 21,	1996	2:52 AM	JAN 21,	1996	3:12 AM	3193	9197	6011	6119
JAN 19,	1996	3:22 AM	JAN 19,	1996	3:40 AM	4193	8602	4409	4473
JAN 17,	1996	3:13 AM	JAN 17,	1996	3:40 AM	2739	8749	6010	6113

```
<ETX>
```

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 21B Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i21BTYYMMDDHHmmTTddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...  
TTddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All)
3. dd - Number of Deliveries to follow
4. YYMMDDHHmm - Starting Date/Time
5. YYMMDDHHmm - Ending Date/Time
6. NN - Number of eight character Data Fields to follow (Hex)
7. FFFFFFFF - ASCII Hex IEEE floats:
 1. Starting Volume
 2. Ending Volume
 3. Adjusted Delivery Volume
 4. Adjusted Temperature Compensated Delivery Volume
 5. Starting Fuel Height
 6. Starting Fuel Temperature 1
 7. Starting Fuel Temperature 2
 8. Starting Fuel Temperature 3
 9. Starting Fuel Temperature 4
 10. Starting Fuel Temperature 5
 11. Starting Fuel Temperature 6
 12. Ending Fuel Height
 13. Ending Fuel Temperature 1
 14. Ending Fuel Temperature 2
 15. Ending Fuel Temperature 3
 16. Ending Fuel Temperature 4
 17. Ending Fuel Temperature 5
 18. Ending Fuel Temperature 6
 19. Total Dispensed During Delivery
 20. Starting Fuel Temperature Average
 21. Ending Fuel Temperature Average
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 221

Function Type: Ticketed Delivery Report

Version 116

Command Format:

Display: <SOH>i221TTtt

Computer: <SOH>i221TTtt

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. tt - Report Type (if not entered will default to current)
01=current
02=previous

Typical Response Message, Display Format:

```
<SOH>  
I221TT  
MAR 20, 1998 3:25 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

```
CURRENT PERIOD TICKETED DELIVERY REPORT  
VOLUMES ARE STANDARD
```

```
T 1:REGULAR UNLEADED
```

DELIVERY END DATE	TICKET VOLUME	GAUGE VOLUME	DLVY VAR	BEFORE TMP	AFTER TMP	EST TMP	DLVY
MAR 7, 1998 8:26 AM	5901.0	5905.0	-4.0	44.8	42.4	41.0	
MAR 9, 1998 11:37 AM	5901.0	5905.0	-4.0	44.6	43.2	42.4	
MAR 10, 1998 11:34 PM	4099.0	4094.0	5.0	44.6	42.6	40.5	

Typical Response Message, Computer Format:

```
<SOH>i221TTYYMMDDHHmmTTpPPdddYYMMDDHHmmNNFFFFFFF...  
TTpPPdddYYMMDDHHmmNNFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe type (Decimal)
5. ddd - Number of deliveries to follow (decimal) if 0, no more data for this tank will follow
6. YYMMDDHHmm - Ending date/ time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
 1. ticket volume
 2. gauged volume
 3. delivery variance
 4. start fuel temperature
 5. end fuel temperature
 6. estimated delivery temperature
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 222
Function Type: Bill of Lading Report

Version 23

Command Format:
Display: <SOH>S222TTtt
Computer: <SOH>s222TTtt

Inquire:
<SOH>i222TT
<SOH>i222TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. tt - Report Type (if tt is not entered current is default)
01=current
02=previous

Typical Response Message, Display Format:

```
<SOH>
2220101
JAN 1, 1996 8:00 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

CURRENT PERIOD TICKETED AND BOL DELIVERY REPORT

PROD 1: UNLEADED GASOLINE

DELIVERY END DATE          BOL           TICKET        GAUGE      TC GAUGE
DELIVERY END DATE          NUMBER        VOLUME       VOLUME     VOLUME
DEC 2, 1993 2:00 AM        123456       0.0         502.0      0.0
DEC 6, 1993 2:00 AM        123983       7375.0      7369.0    7375.0
DEC 10, 1993 2:00 AM       123902       2799.0      2790.0    2799.0
```

Typical Response Message, Computer Format:

```
<SOH>222TTYYMMDDHmmmTTpPPdddYYMMDDHmmmAAaa..aaNNFFFFFF...FFFFFFFFFF...
TTpPPdddYYMMDDHmmmAAaa..aaNNFFFFFF...FFFFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. TT - Tank Number (Decimal, 0=all)
3. p - Product Code (Decimal)
4. PP - Probe type (Decimal)
5. ddd - Number of deliveries to follow (Decimal) if 0, no more data for this tank will follow
6. YYMMDDHmmm - Ending date/ time
7. AA - Number of ASCII characters to follow (Hex)
8. aa..aa - Bill of Lading Number (ASCII characters [20h-7Eh])
9. NN - Number of eight character Data Fields to follow (Hex)
10. FFFFFFFF - ASCII Hex IEEE floats:
 1. Ticketed volume
 2. Gauged volume
 3. Gauged TC volume
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 225

Function Type: Periodic Delivery Variance Report

Version 116

Command Format:

Display: <SOH>I225TTtt
Computer: <SOH>i225TTtt

Notes:

- 1: TT - Tank Number (Decimal, 00=all)
- 2: tt - Report Type (if not entered will default to current)
01=current
02=previous

Typical Response Message, Display Format:

```
<SOH>
I225TT
MAR 20, 1998 3:25 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

CURRENT PERIOD DELIVERY VARIANCE REPORT
VOLUMES ARE STANDARD

T 1:REGULAR UNLEADED

      TICKET          GAUGE          VARIANCE
      VOLUME          VOLUME
MAR  7, 1998  8:26 AM   5901.0    5905.0    -4.0
MAR  9, 1998 11:37 AM   5901.0    5905.0    -4.0
MAR 10, 1998 11:34 PM   4099.0    4094.0     5.0
MAR 12, 1998  8:27 PM   3800.0    3797.0     3.0
MAR 14, 1998  8:28 AM   5900.0    5899.0     1.0
MAR 16, 1998 11:39 AM   5902.0    5916.0    -14.0
MAR 18, 1998  2:02 PM   5901.0    5900.0     1.0

TOTALS           37404.0    37417.0    -13.0

PERCENT VARIANCE OF SALES    -13.0=-0.0%
<ETX>
```

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 225 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i225TTYYMMDDHHmmTTpPPdddYYMMDDHHmmNNFFFFFF...  
TTpPPdddYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Numbers (Decimal, 00=all tanks)
3. p - Product Number (Decimal)
4. PP - Probe type (Decimal)
5. ddd - Number of deliveries to follow (decimal) if 000, no more data for this tank will follow
6. YYMMDDHHmm - Delivery Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
 1. Ticketed volume
 2. Gauged volume
 3. Delivery variance
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 226

Function Type: Weekly Delivery Variance Report

Version 116

Command Format:

Display: <SOH>i226TTtt
Computer: <SOH>i226TTtt

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. tt - Report Type (if not entered will default to current)
01=current
02=previous

Typical Response Message, Display Format:

```
<SOH>
I226TT
MAR 20, 1998 3:25 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

CURRENT WEEK DELIVERY VARIANCE REPORT
VOLUMES ARE STANDARD

T 1:REGULAR UNLEADED

          TICKET           GAUGE           VARIANCE
          VOLUME           VOLUME
MAR 16, 1998 11:39 AM    5902.0        5916.0      -14.0
MAR 18, 1998 2:02 PM     5901.0        5900.0       1.0
TOTALS                      11803.0       11816.0      -13.0

PERCENT VARIANCE OF SALES   -13.0=-0.1%
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i226TTYYMMDDHHmmTTpPPdddYYMMDDHHmmNNFFFFFF...
          TTpPPdddYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Numbers (Decimal, 00=all tanks)
3. p - Product Number (Decimal)
4. PP - Probe type (Decimal)
5. ddd - Number of deliveries to follow (decimal) if 0, no more data for this tank will follow
6. YYMMDDHHmm - Delivery Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE float:
 1. Ticketed volume
 2. Gauged volume
 3. Delivery variance
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 227

Function Type: Daily Delivery Variance Report

Version 116

Command Format:

Display: <SOH>I227TTMMDD
Computer: <SOH>i227TTMMDD

Notes:

1. TT - Tank number
2. MMDD - Month and day for Daily Report, if left blank will report current date

Typical Response Message, Display Format:

```
<SOH>
I227TT
MAR 20, 1998 3:26 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3::::
STATION HEADER 4::::

DAILY DELIVERY VARIANCE REPORT
VOLUMES ARE STANDARD

T 1:REGULAR UNLEADED

          TICKET           GAUGE           VARIANCE
          VOLUME           VOLUME
MAR 16, 1998 11:39 AM    5902.0        5916.0      -14.0
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i227TTYYMMDDHHmmTTpPPdddYYMMDDHHmmNNFFFFFFF.. .
TTpPPdddYYMMDDHHmmNNFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type (Decimal)
5. ddd - Number of deliveries to follow (decimal) if 000, no more data for this tank will follow
6. YYMMDDHHmm - Delivery Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE float:
 1. Ticketed volume
 2. Gauged volume
 3. Delivery variance
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 251
Function Type: CSLD Results Report

Command Format:
Display: <SOH>i251TT
Computer: <SOH>i251TT

Version 3

Typical Response Message, Display Format:

```
<SOH>
I251TT
JAN 22, 1996 3:09 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

CSLD TEST RESULTS
TANK PRODUCT           RESULT
    1 REGULAR UNLEADED   PER: JAN 22, 1996 PASS
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i251TTYYMMDDHHmmTTrr...
                           TTrr&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. rr - Tank CSLD Results:
 01=PASS
 02=FAIL
 03=NO RESULTS AVAILABLE
 04=INVALID (software versions 3 and 4 only)
 08=INCR (software versions 5 and above)
 09=WARN (software versions 5 and above)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 281
Function Type: Fuel Management Report

Version 3

Command Format:
Display: <SOH>i281TT
Computer: <SOH>i281TT

Typical Response Message, Display Format:

```
<SOH>
I281TT
JAN 22, 1996 3:09 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

FUEL MANAGEMENT REPORT

REGULAR UNLEADED	(TANK 1)	DAYS FUEL REMAINING: 1.8	AVERAGE SALES (GALLONS)					
INVENTORY :	5308 GAL	SUN 2696	MON 2075	TUE 2602	WED 2046	THR 2471	FRI 2805	SAT 2824
95% ULLAGE:	4218 GAL							

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i281TTYYMMDDHmmmPPTTpptp...NNFFFFFFF...
PPTTpptp...NNFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. PP - Number of tank product code pairs to follow (Hex)
3. TTp, ttp - Tank Number (decimal) and Product Code (ASCII character)
4. NN - Number of eight character Data Fields to follow (Hex)
5. FFFFFFFF - ASCII Hex IEEE floats:
 1. Days Supply of Fuel Remaining
 2. Present Inventory
 3. Present 95% Ullage
 4. Average Sales on Sundays
 5. Average Sales on Mondays
 6. Average Sales on Tuesdays
 7. Average Sales on Wednesdays
 8. Average Sales on Thursdays
 9. Average Sales on Fridays
 10. Average Sales on Saturdays
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **282**

Function Type: FLS Diagnostic: Volume History Table

Version 19

Command Format:

Display: <SOH>I282TT

Computer: <SOH>i282TT

Typical Response Message, Display Format:

```
<SOH>
I282TT
JAN 3, 1996 10:07 PM
```

FLS DIAGNOSTICS: VOLUME TABLE

T 1:UNLEADED GASOLINE

CURRENT INVENTORY VOLUME: 5345

CURRENT INVENTORY TIME: JAN 3, 1996 10:07:22 PM

MOST RECENT STORED: JAN 3, 1996 10:00:22 PM

1141	1297	1476	1625	1742	1932	2085	2156	2218	2242	2242	2242	2242
2248	2265	2281	2307	2339	2405	2456	2573	2701	2854	3022	3141	3297
3476	3625	3742	3932	4085	4156	0	0	4242	4242	4242	4248	4265
4281	4307	4339	4405	4456	4573	4701	4854	5022	5160	5276	5345	5450

<ETX>

Typical Response Message, Computer Format:

```
<SOH>iXXXXTTYYMMDDHHmmTTFFFFFFFYYMMDDHHmmNNFFFFFF...
TTFFFFFFFYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All Tanks)
3. FFFFFFFF - Current Inventory Volume (ASCII Hex IEEE float)
4. YYMMDDHHmm - Date and Time of the most recent stored hourly history volume
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE floats:
 1. Latest recorded hourly volume
 2. Intermediate hourly recorded volumes
 3. Oldest recorded hourly volume
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **2E2**

Function Type: In-Tank Stored Inventory Report

Version 14

Command Format:

Display: <SOH>i2E2TTII
Computer: <SOH>i2E2TTII

Typical Response Message, Display Format:

```
<SOH>  
I2E2TT  
JAN 22, 1996 3:06 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

JAN 22, 1996 8:00 AM	VOLUME	TC VOLUME	ULLAGE	HEIGHT	WATER	TEMP
TANK PRODUCT	5329	5413	4699	48.97	0.00	37.39
1 REGULAR UNLEADED						

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i2E2TTYYMMDDHHmmIYYMMDDHHmmTTpssssNNFFFFFFF...  
TTpssssNNFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. II - Inventory Record Number (Decimal 01, 02, 03, 04)
3. YYMMDDHHmm - Date and Time of Recorded Inventory
4. TT - Tank Number (Decimal, 00=all)
5. p - Product Code (one ASCII character [20h-7Eh])
6. ssss - Tank Status Bits:
 - Bit 1 - (LSB) Delivery in Progress
 - Bit 2 - Leak Test in Progress
 - Bit 3 - Invalid Fuel Height Alarm (MAG Probes Only)
 - Bit 4-16 - Unused
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
 1. Volume
 2. TC Volume
 3. Ullage
 4. Height
 5. Water
 6. Temperature
 7. Water Volume
9. && - Data Termination Flag
10. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.2.3 SENSOR REPORTS

Function Code: 301

Function Type: Liquid Sensor Status Report

Version 1

Command Format:

Display: <SOH>i301SS

Computer: <SOH>i301SS

Typical Response Message, Display Format:

```
<SOH>
I301SS
JAN 28, 1995 10:10 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

LIQUID STATUS REPORT

SENSOR LOCATION           STATUS
    1 LIQUID # 1          SENSOR NORMAL
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i301SSYYMMDDHHmmSSssss...
                           SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. ssss - Sensor Status Value:
0000=Sensor Normal
0001=Sensor Setup Data Warning
0002=Sensor Fuel Alarm
0003=Sensor Out Alarm
0004=Sensor Short Alarm
0005=Sensor Water Alarm
0006=Sensor Water Out Alarm
0007=Sensor High Liquid Alarm
0008=Sensor Low Liquid Alarm
0009=Sensor Liquid Warning
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 302
Function Type: Liquid Sensor Alarm History Report
Command Format:
 Display: <SOH>i302SS
 Computer: <SOH>i302SS

Version 1

Typical Response Message, Display Format:

```
<SOH>
I302SS
JAN 28, 1995 10:10 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

LIQUID ALARM HISTORY REPORT

SENSOR   LOCATION
    1   LIQUID # 1
        JAN  6, 1995  8:02 AM          FUEL ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i302SSYYMMDDHmmmSSNNYYMMDDHmmaaaa...
                                                SSNNYYMMDDHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow
4. YYMMDDHmmm - Date and Time of Alarm
5. aaaa - Alarm type number:
 0001=Sensor Setup Data Warning
 0002=Sensor Fuel Alarm
 0003=Sensor Out Alarm
 0004=Sensor Short Alarm
 0005=Sensor Water Alarm
 0006=Sensor Water Out Alarm
 0007=Sensor High Liquid Alarm
 0008=Sensor Low Liquid Alarm
 0009=Sensor Liquid Warning
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 306

Function Type: Vapor Sensor Status Report

Version 1

Command Format:

Display: <SOH>i306SS

Computer: <SOH>i306SS

Typical Response Message, Display Format:

```
<SOH>
I306SS
JAN 28, 1995 10:11 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
VAPOR STATUS REPORT
```

SENSOR	LOCATION	STATUS
1	VAPOR # 1	SENSOR NORMAL

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i306SSYYMMDDHHmmSSssss...
SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. ssss - Sensor Status Value:
0000=Sensor Normal
0001=Sensor Setup Data Warning
0002=Sensor Fuel Alarm
0003=Sensor Out Alarm
0004=Sensor Short Alarm
0005=Sensor Water Alarm
0006=Sensor Water Out Alarm
0007=Sensor High Liquid Alarm
0008=Sensor Low Liquid Alarm
0009=Sensor Liquid Warning
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 307

Function Type: Vapor Sensor Alarm History Report

Version 1

Command Format:

Display: <SOH>i307SS

Computer: <SOH>i307SS

Typical Response Message, Display Format:

```
<SOH>  
I307SS  
JAN 28, 1995 10:11 AM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

VAPOR ALARM HISTORY REPORT

```
SENSOR LOCATION  
1 VAPOR # 1  
     JAN 6, 1995 8:02 AM          WATER ALARM  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i307SSYYMMDDHmmmSSNNYYMMDDHmmaaaa...  
                                         SSNNYYMMDDHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow
4. YYMMDDHmmm - Date and Time of Alarm
5. aaaa - Alarm type number:
 0001=Sensor Setup Data Warning
 0002=Sensor Fuel Alarm
 0003=Sensor Out Alarm
 0004=Sensor Short Alarm
 0005=Sensor Water Alarm
 0006=Sensor Water Out Alarm
 0007=Sensor High Liquid Alarm
 0008=Sensor Low Liquid Alarm
 0009=Sensor Liquid Warning
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 311
Function Type: Groundwater Sensor Status Report

Command Format:
Display: <SOH>i311SS
Computer: <SOH>i311SS

Version 1

Typical Response Message, Display Format:

```
<SOH>
I311SS
JAN 28, 1995 10:11 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

GROUNDWATER STATUS REPORT

SENSOR LOCATION STATUS
 1 GROUND WATER # 1      SENSOR NORMAL
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i311SSYYMMDDHHmmSSssss...
                           SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. ssss - Sensor Status Value:
 - 0000=Sensor Normal
 - 0001=Sensor Setup Data Warning
 - 0002=Sensor Fuel Alarm
 - 0003=Sensor Out Alarm
 - 0004=Sensor Short Alarm
 - 0005=Sensor Water Alarm
 - 0006=Sensor Water Out Alarm
 - 0007=Sensor High Liquid Alarm
 - 0008=Sensor Low Liquid Alarm
 - 0009=Sensor Liquid Warning
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 312

Function Type: Groundwater Sensor Alarm History Report

Version 1

Command Format:

Display: <SOH>i312SS

Computer: <SOH>i312SS

Typical Response Message, Display Format:

```
<SOH>  
I312SS  
JAN 28, 1995 10:11 AM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

GROUNDWATER ALARM HISTORY REPORT

```
SENSOR LOCATION  
1 GROUND WATER # 1  
JAN 6, 1995 8:02 AM OPEN ALARM  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i312SSYYMMDDHmmmSSNNYYMMDDHmmaaaa...  
SSNNYYMMDDHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow
4. YYMMDDHmmm - Date and Time of Alarm
5. aaaa - Alarm type number:
 - 0001=Sensor Setup Data Warning
 - 0002=Sensor Fuel Alarm
 - 0003=Sensor Out Alarm
 - 0004=Sensor Short Alarm
 - 0005=Sensor Water Alarm
 - 0006=Sensor Water Out Alarm
 - 0007=Sensor High Liquid Alarm
 - 0008=Sensor Low Liquid Alarm
 - 0009=Sensor Liquid Warning
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 315

Function Type: Smart Sensor Status Report

Version 24

Command Format:

Display: <SOH>i315SS

Computer: <SOH>i315SS

Typical Response Message, Display Format:

```
<SOH>  
I315SS  
JAN 22, 2003 3:07 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

```
SMART SENSOR STATUS REPORT
```

SENSOR	LOCATION	STATUS
1	SUMP 1	SENSOR NORMAL

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i315SSYYMMDDHmmmSSssss...  
SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. ssss - Sensor status value:
0000=Smart Sensor Normal
0001=Smart Sensor Setup Data Warning
0002=Smart Sensor Communication Alarm
0003=Smart Sensor Fault Alarm
0004=Smart Sensor Fuel Warning
0005=Smart Sensor Fuel Alarm
0006=Smart Sensor Water Warning
0007=Smart Sensor Water Alarm
0008=Smart Sensor High Liquid Warning
0009=Smart Sensor High Liquid Alarm
0010=Smart Sensor Low Liquid Warning
0011=Smart Sensor Low Liquid Alarm
0012=Smart Sensor Temperature Warning
0013=Smart Sensor Relay Active
0014=Smart Sensor Install Alarm
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 316

Function Type: Smart Sensor Alarm History Report

Version 24

Command Format:

Display: <SOH>i316SS

Computer: <SOH>i316SS

Typical Response Message, Display Format:

```
<SOH>
I316SS
JAN 22, 2003 3:07 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

SMART SENSOR ALARM HISTORY REPORT

SENSOR LOCATION
 1 T1 SUMP
    JUN 23, 2003 2:12 PM      WATER WARNING
    JUN 23, 2003 2:12 PM      WATER ALARM
    JUN 23, 2003 2:12 PM      FUEL ALARM

<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i316SSYYMMDDHHmmSSnnYYMMDDHHmmaaaa...
                                              SSnnYYMMDDHHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. nn - Number of alarms incidents to follow (Decimal, 00=none)
4. YYMMDDHHmm - Date and time alarm occurred
5. aaaa - Alarm type number:
 - 0001=Smart Sensor Setup Data Warning
 - 0002=Smart Sensor Communication Alarm
 - 0003=Smart Sensor Fault Alarm
 - 0004=Smart Sensor Fuel Warning
 - 0005=Smart Sensor Fuel Alarm
 - 0006=Smart Sensor Water Warning
 - 0007=Smart Sensor Water Alarm
 - 0008=Smart Sensor High Liquid Warning
 - 0009=Smart Sensor High Liquid Alarm
 - 0010=Smart Sensor Low Liquid Warning
 - 0011=Smart Sensor Low Liquid Alarm
 - 0012=Smart Sensor Temperature Warning
 - 0013=Smart Sensor Relay Active
 - 0014=Smart Sensor Install Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 317

Function Type: Mag Sump Leak Test In Progress/Last Test Report

Version 26

Command Format:

Display: <SOH>i317ss

Computer: <SOH>i317ss

Typical Response Message, Display Format:

<SOH>
I317ss
FEB 19, 2005 9:55 AM

MAG SUMP LEAK TEST
IN PROGRESS

s 1:SUMP NUMBER 1

STATUS:MEASURING HEIGHT

START TIME:

FEB 19, 2005 9:43 AM

START HT: 20.971 IN.

START TEMP: 76.1 F

CURRENT HT: 20.971 IN.

CURRENT TEMP: 76.1 F

DURATION: 12 MINS

TEMP RATE: 6.0 F/HR

LEAK RATE: 0.0000 IN./HR

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 317 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i317ssYYMMDDHHmmsssstccYYMMDDHHmmNNHHHHHHHTTTTThhhhhhhhtttttttdddddddd  
RRrrrrrrrrrrmmmmmmmmLLllllllll...  
sstccYYMMDDHHmmNNHHHHHHHTTTTThhhhhhhhtttttttdddddddd  
RRrrrrrrrrrrmmmmmmmmLLllllllll&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=all)
3. tt - Mag Sump Leak Test Status
 - 00=NO TEST DATA AVAILABLE
 - 01=LEAK TEST ABORTED
 - 02=FILL SUMP
 - 03=MEASURING HEIGHT
 - 04=LEAK TEST PASSED
4. cc - Abort Reason Code
 - 00=NOT ABORTED
 - 01=MAG SENS ALM/WARN
 - 02=WATER TOO LOW
 - 03=WATER TOO HIGH
 - 04=TEMP TOO LOW
 - 05=TEMP TOO HIGH
 - 06=WATER INCREASED
 - 07=WATER DECREASED
 - 08=INSUFFICIENT DATA
 - 09=LEAK RATE TOO HIGH
 - 10=TEST PHASE TIMEOUT
 - 11=TEMP STABLE TIMEOUT
5. YYMMDDHHmm - Start Date/Time
6. NN - Number of 8 bytes data fields to follow (Decimal)
7. HHHHHHHH - Starting Height, Inches (ASCII Hex IEEE float)
8. TTTTTTTT - Starting Temperature, Degrees F (ASCII Hex IEEE float)
9. hhhhhh - Ending Height (ASCII Hex IEEE float)
10. tttttttt - Ending Temperature (ASCII Hex IEEE float)
11. dddddd - Duration in minutes (ASCII Hex IEEE float)
12. RR - Temperature Change Rate Status Flag
 - 00=UNKNOWN
 - 01=VALID
 - 02=COMPUTING
 - 03=STABLE
13. rrrrrrrr - Temperature Rate Change, Degrees F/Hr (ASCII Hex IEEE float)
14. mmmmmmmm - Temperature Stable Time in minutes (ASCII Hex IEEE float)
15. LL - Leak Rate Status Flag
 - 00=UNKNOWN
 - 01=VALID
 - 02=COMPUTING
16. llllllll - Leak Rate, Inches/Hr (ASCII Hex IEEE float)
17. && - Data Termination Flag
18. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 318

Function Type: Mag Sump Leak Test Last Passed Test Report

Version 26

Command Format:

Display: <SOH>i318ss

Computer: <SOH>i318ss

Typical Response Message, Display Format:

```
<SOH>  
I318ss  
FEB 21, 2005 10:50 AM
```

```
MAG SUMP LEAK TEST  
LAST PASSED TEST
```

```
s 1:SUMP NUMBER 1
```

```
RESULT: TEST PASSED
```

```
START TIME:
```

```
    FEB 19, 2005 9:43 AM
```

```
START HT:
```

```
    20.971 IN.
```

```
START TEMP:
```

```
    76.1 F
```

```
END HT:
```

```
    20.971 IN.
```

```
END TEMP:
```

```
    76.1 F
```

```
DURATION:
```

```
    120 MINS
```

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i318ssYYMMDDHHmmsssttYYMMDDHHmmNNHHHHHHHTTTTTT  
hhhhhhhtttttttddddd...  
ssttYYMMDDHHmmNNHHHHHHHTTTTTT  
hhhhhhhtttttttddddd&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=all)
3. tt - Mag Sump Leak Test Status
 - 00=NO TEST DATA AVAILABLE
 - 01=LEAK TEST ABORTED
 - 02=FILL SUMP
 - 03=MEASURING HEIGHT
 - 04=LEAK TEST PASSED
4. YYMMDDHHmm - Start Date/Time
5. NN - Number of 8 bytes data fields to follow (Decimal)
6. HHHHHHHH - Starting Height, Inches (ASCII Hex IEEE float)
7. TTTTTTTT - Starting Temperature, Degrees F (ASCII Hex IEEE float)
8. hhhhhh - Ending Height (ASCII Hex IEEE float)
9. tttttttt - Ending Temperature (ASCII Hex IEEE float)
10. dddddd - Duration in minutes (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 319

Function Type: Mag Sump Leak Test Last 10 Test Passed Report

Version 26

Command Format:

Display: <SOH>i319ss

Computer: <SOH>i319ss

Typical Response Message, Display Format:

```
<SOH>
I319ss
NOV 15, 2004 8:26 AM
MAG SUMP LEAK TEST
LAST 10 TEST PASSED
```

s 1:SUMP NUMBER 1

START DATE/TIME	START HEIGHT	START TEMP	END HEIGHT	END TEMP	DURATION MINUTES
JAN 19, 2005 9:43 AM	22.971	76.1	22.971	76.1	120
DEC 12, 2004 10:24 AM	22.344	75.4	22.338	75.3	120
MAY 3, 2004 1:18 PM	21.972	72.0	21.970	72.2	120
FEB 23, 2004 3:12 PM	21.065	76.2	21.061	76.2	120

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i319ssYYMMDDHHmmsttYYMMDDHHmmNNHHHHHHHTTTTTTTT
hhhhhhhhhtttttttddddd...
YYMMDDHHmmNNHHHHHHHTTTTTTT
hhhhhhhhhtttttttddddd...
ssttYYMMDDHHmmNNHHHHHHHTTTTTTT
hhhhhhhhhtttttttddddd...
YYMMDDHHmmNNHHHHHHHTTTTTTT
hhhhhhhhhtttttttddddd&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=All)
3. tt - Number of Tests to follow (Max=10)
4. YYMMDDHHmm - Date/Time Test
5. NN - Number of 8 bytes data fields to follow
6. HHHHHHHH - Starting Height, Inches (ASCII Hex IEEE float)
7. TTTTTTTT - Starting Temperature, Degrees F (ASCII Hex IEEE float)
8. hhhhhh - Ending Height (ASCII Hex IEEE float)
9. tttttttt - Ending Temperature (ASCII Hex IEEE float)
10. dddddd - Duration in minutes (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 31A

Function Type: Mag Sump Leak Test Last Passed Each Year Report

Version 26

Command Format:

Display: <SOH>i31Ass

Computer: <SOH>i31Ass

Typical Response Message, Display Format:

```
<SOH>
I31Ass
NOV 15, 2004 8:26 AM
MAG SUMP LEAK TEST
LAST PASSED EACH YEAR
```

s 1:SUMP NUMBER 1

START DATE/TIME	START HEIGHT	START TEMP	END HEIGHT	END TEMP	DURATION MINUTES
JAN 19, 2005 9:43 AM	22.971	76.1	22.971	76.1	120
FEB 12, 2004 10:24 AM	22.344	75.4	22.338	75.3	120
MAR 3, 2003 1:18 PM	21.972	72.0	21.970	72.2	120
JAN 23, 2002 3:12 PM	21.065	76.2	21.061	76.2	120

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i31AssYYMMDDHHmmssstYYMMDDHHmmNNHHHHHHHTTTTTTTT
hhhhhhhhhttttttttddddddd...
YYMMDDHHmmNNHHHHHHHTTTTTTT
hhhhhhhhhttttttttddddddd...
sstYYMMDDHHmmNNHHHHHHHTTTTTTT
hhhhhhhhhttttttttddddddd...
YYMMDDHHmmNNHHHHHHHTTTTTTT
hhhhhhhhhttttttttddddddd...
&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number (Decimal, 00=All)
3. tt - Total Tests to follow (Max=3)
4. YYMMDDHHmm - Date/Time Test
5. NN - Number of 8 bytes data fields to follow
6. HHHHHHHH - Starting Height, Inches (ASCII Hex IEEE float)
7. TTTTTTTT - Starting Temperature, Degrees F (ASCII Hex IEEE float)
8. hhhhhh - Ending Height (ASCII Hex IEEE float)
9. tttttttt - Ending Temperature (ASCII Hex IEEE float)
10. dddddd - Duration in minutes (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 322

Function Type: Pump Relay Monitor Status Report

Version 27

Command Format:

Display: <SOH>i322rr

Computer: <SOH>i322rr

Typical Response Message, Display Format:

```
<SOH>
I322rr
JUN 22, 2006 3:12 PM
```

PUMP RELAY MONITOR STATUS REPORT

DEVICE	LABEL	PUMP (OUT)	PUMP RELAY (IN)	STATUS
1	PUMP RELAY UNLEADED	OFF	Q 1: OFF	NORMAL

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i322rrYYMMDDHHmmrrabssss...
rrabssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. a - Pump Status (ASCII Hex)
0=Off
1=On
4. b - Relay Status (ASCII Hex)
0=Off (or N/A B no Pump Relay assigned)
1=On
5. ssss - Number of 8-character data fields to follow (ASCII Hex)
0000=Normal
0001=Setup Data Warning
0002=Pump Relay Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 323

Function Type: Pump Relay Monitor Alarm History Report

Version 27

Command Format:

Display: <SOH>i323rr

Computer: <SOH>i323rr

Typical Response Message, Display Format:

```
<SOH>
I323rr
JUN 22, 2006 3:12 PM
```

PUMP RELAY MONITOR ALARM HISTORY REPORT

```
DEVICE LABEL
PUMP RELAY UNLEADED
          JUN 1, 2006     8:02 AM      PUMP RELAY ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i323rrYYMMDDHHmmrrNNYYMMDDHHmmaaaa...
rrNNYYMMDDHHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow (ASCII Hex)
4. YYMMDDHHmm - Date and Time of Alarm
5. aaaa - Alarm Type number (ASCII Hex):
0001=Setup Data Warning
0002=Pump Relay Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 333

Function Type: Smart Sensor Install Log

Version 24

Command Format:

Display: <SOH>i333SS

Computer: <SOH>i333SS

Typical Response Message, Display Format:

```
<SOH>
I333SS
JAN 22, 2003 3:25 PM
```

SMART SENSOR INSTALL LOG

DATE	SENSOR	SERIAL NUMBER	TYPE
01-01-03 6:00:00	1	123456	MAG SENSOR
01-01-03 6:00:00	2	123457	FLOWMETER

Typical Response Message, Computer Format:

```
<SOH>i333SSYYMMDDHHmmnnnYYMMDDHHmmSSNNNNNNNNfffff...
YYMMDDHHmmSSNNNNNNNNfffff&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. nnn - Number of Events to Follow (Decimal)
3. YYMMDDHHmm - Date and Time of Install Event
4. SS - Smart Sensor Number (Decimal)
5. NNNNNNNN - Sensor Serial Number (ASCII Hex IEEE float)
6. ffff - Smart Sensor Model Number (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 341

Function Type: Type A (2 Wire CL) Sensor Status Report

Version 2

Command Format:

Display: <SOH>i341SS

Computer: <SOH>i341SS

Typical Response Message, Display Format:

```
<SOH>  
I341SS  
FEB 18, 1990 10:53 AM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

2 WIRE CL STATUS REPORT

```
SENSOR  LOCATION           STATUS  
1      2 WIRE CL SENSOR #1      FUEL ALARM  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i341SSYYMMDDHHmmSSssss...  
SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. ssss - Sensor Status Value:
 - 0000=Sensor Normal
 - 0001=Sensor Setup Data Warning
 - 0002=Sensor Fuel Alarm
 - 0003=Sensor Out Alarm
 - 0004=Sensor Short Alarm
 - 0005=Sensor Water Alarm
 - 0006=Sensor Water Out Alarm
 - 0007=Sensor High Liquid Alarm
 - 0008=Sensor Low Liquid Alarm
 - 0009=Sensor Liquid Warning
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 342

Function Type: Type A (2 Wire CL) Sensor Alarm History Report

Version 2

Command Format:

Display: <SOH>i342SS

Computer: <SOH>i342SS

Typical Response Message, Display Format:

```
<SOH>
I342SS
FEB 18, 1990 10:53 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

2 WIRE CL ALARM HISTORY REPORT

SENSOR  LOCATION
1 2 WIRE CL SENSOR #1
    FEB 12, 1990 11:32 AM      FUEL ALARM
    FEB 10, 1990 10:09 AM      OPEN ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i342SSYYMMDDHmSSNNYYMMDDHmmaaaa...
                                              SSNNYYMMDDHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow
4. YYMMDDHm - Date and Time of Alarm
5. aaaa - Alarm type number:
0001=Sensor Setup Data Warning
0002=Sensor Fuel Alarm
0003=Sensor Out Alarm
0004=Sensor Short Alarm
0005=Sensor Water Alarm
0006=Sensor Water Out Alarm
0007=Sensor High Liquid Alarm
0008=Sensor Low Liquid Alarm
0009=Sensor Liquid Warning
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 346

Function Type: Type B (3 Wire CL) Sensor Status Report

Version 2

Command Format:

Display: <SOH>i346SS

Computer: <SOH>i346SS

Typical Response Message, Display Format:

```
<SOH>
I346SS
FEB 18, 1990 10:53 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

3 WIRE CL STATUS REPORT

SENSOR  LOCATION           STATUS
1      3 WIRE CL SENSOR #1    FUEL ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i346SSYYMMDDHHmmSSssss...
                           SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. ssss - Sensor Status Value:
 - 0000=Sensor Normal
 - 0001=Sensor Setup Data Warning
 - 0002=Sensor Fuel Alarm
 - 0003=Sensor Out Alarm
 - 0004=Sensor Short Alarm
 - 0005=Sensor Water Alarm
 - 0006=Sensor Water Out Alarm
 - 0007=Sensor High Liquid Alarm
 - 0008=Sensor Low Liquid Alarm
 - 0009=Sensor Liquid Warning
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 347

Function Type: Type B (3 Wire CL) Sensor Alarm History Report

Version 2

Command Format:

Display: <SOH>i347SS

Computer: <SOH>i347SS

Typical Response Message, Display Format:

```
<SOH>
I347SS
FEB 18, 1990 10:53 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
3 WIRE CL ALARM HISTORY REPORT
```

```
SENSOR  LOCATION
      1  3 WIRE CL SENSOR #1
          FEB 12, 1990 11:32 AM      FUEL ALARM
          FEB 10, 1990 10:09 AM      OPEN ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i347SSYYMMDDHmSSNNYYMMDDHmmaaaa...
                           SSNNYYMMDDHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow
4. YYMMDDHm - Date and Time of Alarm
5. aaaa - Alarm type number:
 - 0001=Sensor Setup Data Warning
 - 0002=Sensor Fuel Alarm
 - 0003=Sensor Out Alarm
 - 0004=Sensor Short Alarm
 - 0005=Sensor Water Alarm
 - 0006=Sensor Water Out Alarm
 - 0007=Sensor High Liquid Alarm
 - 0008=Sensor Low Liquid Alarm
 - 0009=Sensor Liquid Warning
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 34B

Function Type: Universal Sensor Status Report

Version 4

Command Format:

Display: <SOH>i34BSS

Computer: <SOH>i34BSS

Typical Response Message, Display Format:

```
<SOH>
I34BSS
FEB 18, 1990 10:53 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

UNIVERSAL STATUS REPORT

SENSOR   LOCATION           STATUS
1   UNIVERSAL SENSOR #1      FUEL ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i34BSSYYMMDDHHmmSSssss...
                           SSssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. ssss - Sensor Status Value:
 - 0000=Sensor Normal
 - 0001=Sensor Setup Data Warning
 - 0002=Sensor Fuel Alarm
 - 0003=Sensor Out Alarm
 - 0004=Sensor Short Alarm
 - 0005=Sensor Water Alarm
 - 0006=Sensor Water Out Alarm
 - 0007=Sensor High Liquid Alarm
 - 0008=Sensor Low Liquid Alarm
 - 0009=Sensor Liquid Warning
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 34C

Function Type: Universal Sensor Alarm History Report

Version 4

Command Format:

Display: <SOH>i34CSS

Computer: <SOH>i34CSS

Typical Response Message, Display Format:

```
<SOH>
I34CSS
FEB 18, 1990 10:53 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

UNIVERSAL ALARM HISTORY REPORT

SENSOR  LOCATION
      1  UNIVERSAL SENSOR 1
          FEB 12 1990 11:32 AM           FUEL ALARM
          FEB 10 1990 10:09 PM           OPEN ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i34CSSYYMMDDHmSSNNYYMMDDHmmaaaa...
                           SSNNYYMMDDHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow
4. YYMMDDHm - Date and Time of Alarm
5. aaaa - Alarm type number:
0001=Sensor Setup Data Warning
0002=Sensor Fuel Alarm
0003=Sensor Out Alarm
0004=Sensor Short Alarm
0005=Sensor Water Alarm
0006=Sensor Water Out Alarm
0007=Sensor High Liquid Alarm
0008=Sensor Low Liquid Alarm
0009=Sensor Liquid Warning
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.2.4 LINE LEAK REPORTS

Function Code: 351

Function Type: Volumetric Line Leak Result Report

Version 1

Command Format:

Display: <SOH>i351PP
Computer: <SOH>i351PP

Typical Response Message, Display Format:

```
<SOH>
I351PP
MAR 26, 1996 1:55 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

P 1:REGULAR UNLEADED
  3.0 GAL/HR TEST      LINE    SELF    PUMP
    PREV 24 HOURS     104     104     111
    SINCE MIDNIGHT    53      53      56
  0.2 GAL/HR TEST
    MAR 25, 1996  8:14 PM      PASSED
    MAR 25, 1996  2:02 AM      PASSED
    MAR 24, 1996  2:20 AM      PASSED
  0.1 GAL/HR TEST
    MAR 26, 1996  1:48 AM      PASSED
    MAR 25, 1996  4:11 AM      PASSED
    MAR 24, 1996  3:25 AM      PASSED

<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i351PPYYMMDDHHmmPPLLSSBB1lssbbNNYYMMDDHHmmRR...nnYYMMDDHHmmRR...
PPLLSSBB1lssbbNNYYMMDDHHmmRR...nnYYMMDDHHmmRR&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. LL - 3.00 GPH Line tests passed in previous 24 hours (Hex)
4. SS - 3.00 GPH Self tests passed in previous 24 hours (Hex)
5. BB - 3.00 GPH Pumpside tests passed in previous 24 hours (Hex)
6. 11 - 3.00 GPH Line tests passed since midnight (Hex)
7. ss - 3.00 GPH Self tests passed since midnight (Hex)
8. bb - 3.00 GPH Pumpside tests passed since midnight (Hex)
9. NN - Number of 0.20 GPH test date entries to follow (Decimal)
10. YYMMDDHHmm - Date and Time of test
11. RR - Test result (00=fail, 01=pass)
12. nn - Number of 0.10 GPH test date entries to follow (Decimal)
13. YYMMDDHHmm - Date and Time of test
14. RR - Test result (00=fail, 01=pass)
15. && - Data Termination Flag
16. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 352

Function Type: Volumetric Line Leak Alarm History Report

Version 1

Command Format:

Display: <SOH>i352PP

Computer: <SOH>i352PP

Typical Response Message, Display Format:

<SOH>

i352PP

MAR 26, 1996 1:55 PM

STATION HEADER 1.....

STATION HEADER 2.....

STATION HEADER 3.....

STATION HEADER 4.....

P 1:REGULAR UNLEADED

DEC 24, 1991 9:51 PM LINE LEAK SHUTDOWN

DEC 23, 1991 9:46 PM LLD SELF TEST FAIL

DEC 22, 1991 9:31 PM LINE LEAK TEST FAIL

<ETX>

Typical Response Message, Computer Format:

<SOH>i352PPYYMMDDHmmmPPNNYYMMDDHHmmmaaaa...
PPNNYYMMDDHHmmmaaaa&&CCCC<ETX>

Notes:

1. YYMMDDHmmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. NN - Number of Alarm entries to follow (Decimal)
4. YYMMDDHmmm - Date and Time of Alarm

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 352 Notes: (Continued)

5. aaaa - Alarm type code:
 0001=VLLD Setup Data Warning
 0002=VLLD Self Test Alarm
 0003=VLLD Shutdown Alarm
 0004=VLLD Leak Test Fail Alarm
 0005=VLLD Selftest Invalid Warning
 0006=VLLD Continuous Handle On Warning
 0007=VLLD Gross Line Test Fail Alarm
 0008=VLLD Gross Line Selftest Fail Alarm
 0009=VLLD Gross Pump Test Fail Alarm
 000A=VLLD Gross Pump Selftest Fail Alarm
 000B=VLLD Periodic Test Needed Warning
 000C=VLLD Annual Test Needed Warning
 000D=VLLD Periodic Test Needed Alarm
 000E=VLLD Annual Test Needed Alarm
 000F=VLLD Periodic Line Test Fail Alarm
 0010=VLLD Periodic Line Selftest Fail Alarm
 0011=VLLD Periodic Pump Test Fail Alarm
 0012=VLLD Periodic Pump Selftest Fail Alarm
 0013=VLLD Annual Line Test Fail Alarm
 0014=VLLD Annual Line Selftest Fail Alarm
 0015=VLLD Annual Pump Test Fail Alarm
 0016=VLLD Annual Pump Selftest Fail Alarm
 0017=VLLD Pressure Warning
 0018=VLLD Pressure Alarm
 0019=VLLD Gross Test Fault Alarm
 001A=VLLD Periodic Test Fault Alarm
 001B=VLLD Annual Test Fault Alarm
 001C=VLLD Fuel Out Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 353

Function Type: Volumetric Line Leak Pump Status

Version 2

Command Format:

Display: <SOH>i353PP

Computer: <SOH>i353PP

Typical Response Message, Display Format:

```
<SOH>  
I353PP  
MAR 26, 1996 1:55 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

LINE	LOCATION	STATUS
1	REGULAR UNLEADED	ENABLED
<ETX>		

Typical Response Message, Computer Format:

```
<SOH>i353PPYYMMDDHHmmPPaaaa...  
PPaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. aaaa - Line Status:
 0001=Enabled
 0002=Disabled
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 373

Function Type: Pressure Line Leak Test Results (with 0.20 test data)

Version 14

Command Format:

Display: <SOH>i37300

Computer: <SOH>i373QQ

Typical Response Message, Display Format:

<SOH>
I37300
JAN 24, 1996 2:52 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

PRESSURE LINE LEAK TEST RESULTS

Q 1:REGULAR UNLEADED

3.0 GAL/HR RESULTS:

LAST TEST:
JAN 24, 1996 2:49 PM PASS

NUMBER OF TESTS PASSED
PREV 24 HOURS : 149
SINCE MIDNIGHT : 76

0.20 GAL/HR RESULTS:

JAN 22, 1996 1:32 AM PASS

0.10 GAL/HR RESULTS:

JAN 23, 1996 11:59 PM PASS

NO-VENT TEST ABORTS:
3 OUT OF 10 TESTS
<ETX>

(Added in V19)
(Added in V19)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 373: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i373QQYYMMDDHHmmQQyymddhhmmrrTTPPPPMMMMNNYYMMDDHHmmRRtt...
                                         nnYYMMDDHHmmRRtt...
                                         QQyymddhhmmrrTTPPPPMMMMNNYYMMDDHHmmRRtt...
                                         nnYYMMDDHHmmRRtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. yymddhhmm - Last 3.00 gal/hr test time
4. rr - 3.00 gal/hr test result (Hex)
5. TT - 3.00 gal/hr test type (unused, always 00)
6. PPPP - Number of 3.00 gal/hr tests passed in previous 24 hours (Hex)
7. MMMM - Number of 3.00 gal/hr tests passed since midnight (Hex)
8. NN - Number of 0.10 gal/hr test results (14 character groups) to follow (Hex)
9. YYMMDDHHmm - Date and time of 0.10 gal/hr test
10. RR - Test result
 01=PASS
 02=FAIL
11. tt - 0.10 gal/hr test type (unused, always 00)
12. nn - Number of 0.20 gal/hr test results (14 character groups) to follow (Hex)
13. YYMMDDHHmm - Date and time of 0.20 gal/hr test
14. RR - Test result
 01=PASS
 02=FAIL
15. tt - 0.20 gal/hr test type (unused, always 00)
16. && - Data Termination Flag
17. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 374

Function Type: Pressure Line Leak Test History (with 0.20 test data)

Version 14

Command Format:

Display: <SOH>i374QQ

Computer: <SOH>i374QQ

Typical Response Message, Display Format:

```
<SOH>  
I374QQ  
JAN 24, 1996 2:52 PM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

PRESSURE LINE LEAK TEST HISTORY

Q 1:REGULAR UNLEADED

LAST 3.0 PASS: JAN 24, 1996 2:49 PM

FIRST 0.10 PASS EACH MONTH: JAN 16, 1996 12:38 AM

FIRST 0.20 PASS EACH MONTH: JAN 14, 1996 10:21 PM

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i374QQYYMMDDHHmmQQyyymmddhhmmTTNNYYMMDDHHmmtttnnYYMMDDHHmmtt...  
QQyyymmddhhmmTTNNYYMMDDHHmmtttnnYYMMDDHHmmtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. yyymmddhhmm - Last 3.00 gal/hr test pass time ("0000000000" if no test yet)
4. TT - 3.00 gal/hr test type (unused, always 00)
5. NN - Number of 0.10 gal/hr test results (12 character groups) to follow (Hex)
6. YYMMDDHHmm - Date and time of 0.10 gal/hr test
7. tt - 0.10 gal/hr test type (unused, always 00)
8. nn - Number of 0.20 gal/hr test results (12 character groups) to follow (Hex)
9. YYMMDDHHmm - Date and time of 0.20 gal/hr test
10. tt - 0.20 gal/hr test type (unused, always 00)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 381
Function Type: Pressure Line Leak Status

Version 7

Command Format:
Display: <SOH>I381QQ
Computer: <SOH>i381QQ

Typical Response Message, Display Format:

<SOH>
I381QQ
JAN 24, 1996 2:52 PM

STATION HEADER 1....
STATION HEADER 2....
STATION HEADER 3....
STATION HEADER 4....

PRESSURE LINE LEAK STATUS

LINE Q 1:REGULAR UNLEADED	DISPENSING ENABLED	TEST STATUS TESTING 0.10 GAL/HR	PUMP OFF	HANDLE OFF
---------------------------	--------------------	---------------------------------	----------	------------

ACTIVE ALARMS:
<ETX>

Typical Response Message, Computer Format:

<SOH>i381QQYYMMDDHHmmQQSSSSttNNaaaa...
QQSSSSttNNaaaa&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. SSSS - Status Bits:
 - Bit 1 - (LSB) Dispensing enabled flag
(0=Disabled, 1=Enabled)
 - Bit 2 - Pump power
(0=Pump Off, 1=Pump On)
 - Bit 3 - Dispenser Handle
(0=Handle Off, 1=Handle On)
 - Bit 4-16 - Unused
4. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.10 gal/hr
 - 04=test aborted
 - 05=running pump (manual test starting)
 - 06=line lockout
 - 07=disable alarm
 - 08=test pending
 - 09=test delay
 - 0A=pressure check
 - 0B=testing at 0.20 gal/hr

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 381 Notes: (Continued)

5.	NN - number of active alarms to follow (Hex)	
6.	aaaa - type of alarm:	
	0001=PLLD Setup Data Warning	
	0002=PLLD Gross Test Fail Alarm	
	0003=PLLD Annual Test Fail Alarm	
	0004=PLLD Periodic Test Needed Warning	
	0005=PLLD Periodic Test Needed Alarm	
	0006=PLLD Sensor Open Alarm	
	0007=PLLD High Pressure Alarm	(Obsolete V19)
	0008=PLLD Shutdown Alarm	
	0009=PLLD High Pressure Warning	(Obsolete V19)
	000A=PLLD Continuous Handle On Warning	(Obsolete V19)
	000B=PLLD Periodic Test Fail Alarm	
	000C=PLLD Annual Test Needed Warning	
	000D=PLLD Annual Test Needed Alarm	
	000E=PLLD Low Pressure Alarm	
	000F=PLLD Sensor Short Alarm	(Obsolete V19)
	0010=PLLD Continuous Handle On Alarm	
	0011=PLLD Fuel Out Alarm	
	0012=PLLD Line Equipment Alarm	
7.	&& - Data Termination Flag	
8.	CCCC - Message Checksum	

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 382

Function Type: Pressure Line Leak Alarm History Report

Version 7

Command Format:

Display: <SOH>i382QQ

Computer: <SOH>i382QQ

Typical Response Message, Display Format:

```
<SOH>
I382QQ
JAN 24, 1996 2:52 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

PRESSURE LINE LEAK ALARM HISTORY REPORT

```
Q 1:REGULAR UNLEADED
      GROSS LINE FAIL           JAN  9, 1995  6:12 AM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i382QQYYMMDDHHmmQQNNyymddhhmmaaaa...
QQNNyymddhhmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. NN - number of alarms to follow (Hex)
4. yymmddhhmm - Date and time that the alarm occurred
5. aaaa - type of alarm:

0001=PLLD Setup Data Warning	(Obsolete V19)
0002=PLLD Gross Test Fail Alarm	
0003=PLLD Annual Test Fail Alarm	
0004=PLLD Periodic Test Needed Warning	
0005=PLLD Periodic Test Needed Alarm	
0006=PLLD Sensor Open Alarm	
0007=PLLD High Pressure Alarm	(Obsolete V19)
0008=PLLD Shutdown Alarm	
0009=PLLD High Pressure Warning	(Obsolete V19)
000A=PLLD Continuous Handle On Warning	(Obsolete V19)
000B=PLLD Periodic Test Fail Alarm	
000C=PLLD Annual Test Needed Warning	
000D=PLLD Annual Test Needed Alarm	
000E=PLLD Low Pressure Alarm	
000F=PLLD Sensor Short Alarm	(Obsolete V19)
0010=PLLD Continuous Handle On Alarm	
0011=PLLD Fuel Out Alarm	
0012=PLLD Line Equipment Alarm	
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 383

Version 7

Function Type: Pressure Line Leak Test Results (0.10 test data only)

Command Format:

Display: <SOH>i383QQ

Computer: <SOH>i383QQ

Notes:

1. In Version 12, this command's response is inadvertently identical to i373QQ. In Versions 7-11, 14, and higher, the response is accurately defined here.

Typical Response Message, Display Format:

<SOH>
I383QQ
JAN 24, 1996 2:52 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

PRESSURE LINE LEAK TEST RESULTS

Q 1:REGULAR UNLEADED

3.0 GAL/HR RESULTS:

LAST TEST:
JAN 24, 1996 2:49 PM PASS

NUMBER OF TESTS PASSED
PREV 24 HOURS : 149
SINCE MIDNIGHT : 76

0.10 GAL/HR RESULTS:

JAN 23, 1996 11:59 PM PASS
<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 383 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i383QQYYMMDDHHmmQQyymddhhmmrrTTPPPPMMMMNNYYMMDDHHmmRRtt...  
QQyymddhhmmrrTTPPPPMMMMNNYYMMDDHHmmRRtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. yymddhhmm - Last 3.00 gal/hr test time
4. rr - 3.00 gal/hr test result (Hex)
5. TT - 3.00 gal/hr test type (unused, always 00)
6. PPPP - Number of 3.00 gal/hr tests passed in previous 24 hours (Hex)
7. MMMM - Number of 3.00 gal/hr tests passed since midnight (Hex)
8. NN - Number of 0.10 gal/hr test results (14 character groups) to follow (Hex)
9. YYMMDDHHmm - Date and time of 0.10 gal/hr test
10. RR - Test result
 01=PASS
 02=FAIL
11. tt - 0.10 gal/hr test type (unused, always 00)
12. && - Data Termination Flag
13. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 384

Version 7

Function Type: Pressure Line Leak Test History (0.10 test data only)

Command Format:

Display: <SOH>i384QQ
Computer: <SOH>i384QQ

Notes:

1. In Version 12, this command's response is inadvertently identical to I374QQ. In Versions 7-11, 14, and higher, the response is accurately defined here.

Typical Response Message, Display Format:

```
<SOH>
I384QQ
JAN 24, 1996 2:52 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3::::
STATION HEADER 4::::

PRESSURE LINE LEAK TEST HISTORY

Q 1:REGULAR UNLEADED

LAST 3.0 PASS:           JAN 24, 1996 2:49 PM
FIRST 0.10 PASS EACH MONTH: JAN 16, 1996 12:38 AM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i384QQYYMMDDHHmmQQyymmddhhmmTTNNYYMMDDHHmmtt...
QQyymmddhhmmTTNNYYMMDDHHmmtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line sensor number (Decimal, 00=All)
3. yymmddhhmm - Last 3.00 gal/hr test pass time ("0000000000" if no test yet)
4. TT - 3.00 gal/hr test type (unused, always 00)
5. NN - Number of 0.10 gal/hr test results (12 character groups) to follow (Hex)
6. YYMMDDHHmm - Date and time of 0.10 gal/hr test
7. tt - 0.10 gal/hr test type (unused, always 00)
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 386
Function Type: WPLLID Line Leak Status

Version 10

Command Format:
Display: <SOH>I386WW
Computer: <SOH>i386WW

Typical Response Message, Display Format:

```
<SOH>
I386WW
JAN 24, 1996 2:52 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

WPLLID LINE LEAK STATUS

LINE W 1:REGULAR UNLEADED	DISPENSING ENABLED	TEST STATUS TESTING 0.20 GAL/HR	PUMP OFF	HANDLE OFF
------------------------------	-----------------------	------------------------------------	-------------	---------------

ACTIVE ALARMS:
PLLID PERIODIC WARN
<ETX>

Typical Response Message, Computer Format:

```
<SOH>i386WWYYMMDDHHmmWWSSSSttNNaaaa...
WWSSSSttNNaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLID Line Leak sensor number (Decimal, 00=All)
3. SSSS - Status Bits:
 - Bit 1 - (LSB) Dispensing enabled flag
(0=Disabled, 1=Enabled)
 - Bit 2 - Pump power
(0=Pump Off, 1=Pump On)
 - Bit 3 - Dispenser Handle
(0=Handle Off, 1=Handle On)
 - Bit 4-16 - Unused
4. tt - Test status
 - 00=test complete
 - 01=dispensing
 - 02=testing at 3.00 gal/hr
 - 03=testing at 0.20 gal/hr
 - 04=test aborted
 - 05=line lockout
 - 06=disable alarm
 - 07=test pending
 - 08=test delay
 - 09=testing at 0.10 gal/hr

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 386 Notes: (Continued)

5. NN - number of active alarms to follow (Hex)
6. aaaa - type of alarm:
 0001=WPLLD Setup Data Warning
 0002=WPLLD Gross Test Fail Alarm
 0003=WPLLD Periodic Test Fail Alarm
 0004=WPLLD Periodic Test Needed Warning
 0005=WPLLD Periodic Test Needed Alarm
 0006=WPLLD Sensor Open Alarm
 0007=WPLLD Communications Alarm
 0008=WPLLD Shutdown Alarm
 0009=WPLLD Continuous Handle On Warning (Obsolete V19)
 000A=WPLLD Annual Test Fail Alarm
 000B=WPLLD Annual Test Needed Warning
 000C=WPLLD Annual Test Needed Alarm
 000D=WPLLD High Pressure Warning (Obsolete V19)
 000E=WPLLD High Pressure Alarm (Obsolete V19)
 000F=WPLLD Sensor Short Alarm (Obsolete V19)
 0010=WPLLD Continuous Handle On Alarm
 0011=WPLLD Fuel Out Alarm
 0012=WPLLD Line Equipment Alarm
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **387**

Function Type: WPLLD Line Leak Alarm History Report

Version 10

Command Format:

Display: <SOH>i387WW

Computer: <SOH>i387WW

Typical Response Message, Display Format:

```
<SOH>
I387WW
JAN 24, 1996 2:52 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
WPLLD LINE LEAK ALARM HISTORY REPORT
```

```
W 1:REGULAR UNLEADED
      GROSS LINE FAIL           JAN  9, 1995  6:12 AM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i387WWYYMMDDHmmmWWNNyymmdhhmmaaaa...
                           WWNNyymmdhhmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. NN - number of alarms to follow (Hex)
4. yymmdhhmm - Date and time that the alarm occurred
5. aaaa - type of alarm:
 - 0001=WPLLD Setup Data Warning
 - 0002=WPLLD Gross Test Fail Alarm
 - 0003=WPLLD Periodic Test Fail Alarm
 - 0004=WPLLD Periodic Test Needed Warning
 - 0005=WPLLD Periodic Test Needed Alarm
 - 0006=WPLLD Sensor Open Alarm
 - 0007=WPLLD Communications Alarm
 - 0008=WPLLD Shutdown Alarm
 - 0009=WPLLD Continuous Handle On Warning (Obsolete V19)
 - 000A=WPLLD Annual Test Fail Alarm
 - 000B=WPLLD Annual Test Needed Warning
 - 000C=WPLLD Annual Test Needed Alarm
 - 000D=WPLLD High Pressure Warning (Obsolete V19)
 - 000E=WPLLD High Pressure Alarm (Obsolete V19)
 - 000F=WPLLD Sensor Short Alarm (Obsolete V19)
 - 0010=WPLLD Continuous Handle On Alarm
 - 0011=WPLLD Fuel Out Alarm
 - 0012=WPLLD Line Equipment Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 388

Function Type: WPLLID Line Leak Test Results

Version 10

Command Format:

Display: <SOH>i388WW

Computer: <SOH>i388WW

Typical Response Message, Display Format:

<SOH>
I388WW
JAN 24, 1996 2:52 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

WPLLID LINE LEAK TEST RESULTS

W 1:REGULAR UNLEADED

3.0 GAL/HR RESULTS:

LAST TEST:
JAN 24, 1996 2:12 PM PASS

NUMBER OF TESTS PASSED
PREV 24 HOURS : 75
SINCE MIDNIGHT : 39

0.20 GAL/HR RESULTS:

JAN 23, 1996 10:59 PM PASS

0.10 GAL/HR RESULTS:

JAN 21, 1996 3:27 AM PASS

NO-VENT TEST ABORTS:
3 OUT OF 10 TESTS
<ETX>

(Added in V19)
(Added in V19)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 388 (Continued)

Typical Response Message, Computer Format:

```
<SOH>i388WWYYMMDDHHmmWWyymddhhmmrrTTPPPPMMMMNNYYMMDDHHmmRRtt...
                                         nnYYMMDDHHmmRRtt...
                                         WWyymddhhmmrrTTPPPPMMMMNNYYMMDDHHmmRRtt...
                                         nnYYMMDDHHmmRRtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. yymddhhmm - Last 3.00 gal/hr test time
4. rr - 3.00 gal/hr test result (Hex)
5. TT - 3.00 gal/hr test type (unused, always 00)
6. PPPP - Number of 3.00 gal/hr tests passed in previous 24 hours (Hex)
7. MMMM - Number of 3.00 gal/hr tests passed since midnight (Hex)
8. NN - Number of 0.20 gal/hr test results (14 character groups) to follow (Hex)
9. YYMMDDHHmm - Date and time of test
10. RR - Test result
 01=PASS
 02=FAIL
11. tt - Test type (unused, always 00)
12. nn - Number of 0.10 gal/hr test results (14 character groups) to follow (Hex)
13. YYMMDDHHmm - Date and time of test
14. RR - Test result
 01=PASS
 02=FAIL
15. tt - Test type (unused, always 00)
16. && - Data Termination Flag
17. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 389

Function Type: WPLL D Line Leak Test History

Version 12

Notes:

1. While this command was implemented in Versions 10 & 11, the format shown below was not correct until Version 12. The format used in Versions 10 & 11 is shown in Command I384, except that the WPLL D tests were 0.20 GPH instead of 0.10 GPH.

Command Format:

Display: <SOH>I389WW
Computer: <SOH>i389WW

Typical Response Message, Display Format:

<SOH>
I389WW
JAN 24, 1996 2:52 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

WPLL D LINE LEAK TEST HISTORY

W 1:REGULAR UNLEADED

LAST 3.0 PASS: JAN 24, 1996 2:12 PM
FIRST 0.20 PASS EACH MONTH: JAN 15, 1996 11:38 PM
FIRST 0.10 PASS EACH MONTH: JAN 12, 1996 1:21 AM
<ETX>

Typical Response Message, Computer Format:

<SOH>i389WWYYMMDDHHmmWWyymddhhmmTTNNYYMMDDHHmmtt...nnYYMMDDHHmmtt...
WWyymddhhmmTTNNYYMMDDHHmmtt...nnYYMMDDHHmmtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
3. yymddhhmm - Last 3.00 gal/hr test pass time ("0000000000" if no test yet)
4. TT - 3.00 gal/hr test type (unused, always 00)
5. NN - Number of 0.20 gal/hr test results (12 character groups) to follow (Hex)
6. YYMMDDHHmm - Date and time of 0.20 gal/hr test
7. tt - 0.20 gal/hr test type (unused, always 00)
8. nn - Number of 0.10 gal/hr test results (12 character groups) to follow (Hex)
9. YYMMDDHHmm - Date and time of 0.10 gal/hr test
10. tt - 0.10 gal/hr test type (unused, always 00)
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.2.5 MISCELLANEOUS REPORTS

Function Code: 391

Function Type: Tanker Load Report

Version 10

Command Format:

Display: <SOH>i391TT

Computer: <SOH>i391TT

Typical Response Message, Display Format:

```
<SOH>
I391TT
JAN 9, 1995 10:02 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
TANK 1 REGULAR UNLEADED
```

NO	START DATE/TIME	VOLUME	TEMP	END DATE/TIME	VOLUME	TEMP	TOTAL
4	YY/MM/DD HH:mm	GGGGGG	TT.T	YY/MM/DD HH:mm	GGGGGG	TT.T	GGGGGG
3	YY/MM/DD HH:mm	GGGGGG	TT.T	YY/MM/DD HH:mm	GGGGGG	TT.T	GGGGGG
2	YY/MM/DD HH:mm	GGGGGG	TT.T	YY/MM/DD HH:mm	GGGGGG	TT.T	GGGGGG
1	YY/MM/DD HH:mm	GGGGGG	TT.T	YY/MM/DD HH:mm	GGGGGG	TT.T	GGGGGG

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i391TTYYMMDDHHmmTLLSSNNYYMMDDHHmmaaaaaaaaabbbbbbbb
YYMMDDDHmmcccccccccddddddeeeeeeee...
TLLSSNNYYMMDDHHmmaaaaaaaaabbbbbbbb
YYMMDDDHmmcccccccccddddddeeeeeeee&&CCCC<ETX>
```

Notes:

1. YYMMDDDHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. LL - Total Loads for tank' (Decimal, no data to follow if 00)
4. SS - Load Sequence Number (Decimal)
5. NN - Number of data items to follow (Hex)
6. YYMMDDDHmm - Starting Date/Time
7. aaaaaaaaa - Starting Volume (ASCII Hex IEEE float)
8. bbbbbbbb - Starting Temperature (ASCII Hex IEEE float)
9. YYMMDDDHmm - Ending Date/Time
10. cccccccc - Ending Volume (ASCII Hex IEEE float)
11. dddddd - Ending Temperature (ASCII Hex IEEE float)
12. eeeeeeee - Total (start volume - end volume) (ASCII Hex IEEE float)
13. && - Data Termination Flag
14. CCCC - Message Checksum

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TLS-300/350/350R Monitoring Systems

Function Code: 392
Function Type: Tanker Load Report II

Version 26

Command Format:
Display: <SOH>i392TT
Computer: <SOH>i392TT

Typical Response Message, Display Format:

<SOH>
I392TT
JAN 9, 1995 10:02 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

TANK 1 REGULAR UNLEADED

NO	DATE/TIME	VOLUME	TEMP	TC	VOLUME
4	START: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	END: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	TOTAL:	GGGGGG			GGGGGG
3	START: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	END: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	TOTAL:	GGGGGG	TT.T		GGGGGG
2	START: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	END: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	TOTAL:	GGGGGG	TT.T		GGGGGG
1	START: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	END: YY/MM/DD HH:mm	GGGGGG	TT.T		GGGGGG
	TOTAL:	GGGGGG	TT.T		GGGGGG

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 392 Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i392TTYYMMDDHHmmTLLSSNNYYMMDDHHmmYYMMDDHHmmnnaaaaaaaaabbbbbbbcccncccc  
                  ddddddeeeeeefffffffgggggggghhhhhh...  
                  TLLSSNNYYMMDDHHmmYYMMDDHHmmnnaaaaaaaaabbbbbbbcccncccc  
                  ddddddeeeeeefffffffgggggggghhhhhh&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. LL - Total Loads for tank (Decimal, no data to follow if 00)
4. SS - Load Sequence Number (Decimal)
5. NN - Number of 10 byte Date/Times to follow (Hex)
6. YYMMDDHHmm - Starting Date/Time
7. YYMMDDHHmm - Ending Date/Time
8. nn - Number of 8 byte data items to follow (Hex)
9. aaaaaaaaaa - Starting Volume (ASCII Hex IEEE float)
10. bbbbbbbb - Starting Temperature (ASCII Hex IEEE float)
11. cccccccc - Ending Volume (ASCII Hex IEEE float)
12. dddddddd - Ending Temperature (ASCII Hex IEEE float)
13. eeeeeeee - Total Volume (start volume - end volume) (ASCII Hex IEEE float)
14. ffffffff - Starting TC Volume (ASCII Hex IEEE float)
15. gggggggg - Ending TC Volume (ASCII Hex IEEE float)
16. hhhhhh - Total TC Volume (start TC volume - end TC volume) (ASCII Hex IEEE float)
17. && - Data Termination Flag
18. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.2.6 I/O DEVICE REPORTS

Function Code: 401
Function Type: Input Status Report

Version 1

Command Format:
Display: <SOH>I401II
Computer: <SOH>i401II

Typical Response Message, Display Format:

```
<SOH>
I401II
MAR 27, 1996 5:44 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

INPUT    LOCATION      STATUS
1        * EXTERNAL INPUT 1 *      OFF
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i401IIYYMMDDHHmmIIssss...
IIssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. II - Input Number (Decimal, 00=all)
3. ssss - Input Status:
0001=Input Setup Data Warning
0002=Input Normal
0003=Input Alarm
4. && - Data Termination Flag
5. CCCC - Message Checksum

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TLS-300/350/350R Monitoring Systems

Function Code: 402
Function Type: Input Alarm History Report

Command Format:
Display: <SOH>i402II
Computer: <SOH>i402II

Version 1

Typical Response Message, Display Format:

```
<SOH>
I402II
MAR 27, 1996 5:45 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

INPUT   LOCATION
    1      * EXTERNAL INPUT 1 *
    JAN 15, 1996 8:04 AM           SETUP DATA WARNING
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i402IIYYMMDDHHmmIINNYYMMDDHHmmaaaa...
IINNYYMMDDHHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. II - Input Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow (Hex)
4. YYMMDDHHmm - Date and Time of alarm
5. aaaa - Alarm type number:
0001=Input Setup Data Warning
0002=Input Normal
0003=Input Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 403

Version 5

Function Type: Input/Generator Alarm History Report

(Setup parameters determine whether an input is from a generator.)

Command Format:

Display: <SOH>I403II

Computer: <SOH>i403II

Typical Response Message, Display Format:

```
<SOH>
I403II
MAR 27, 1996 5:47 PM

STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::

INPUT / GENERATOR ALARM HISTORY REPORT

INPUT    LOCATION
1        * EXTERNAL INPUT 1 *
AUG 19, 1995   2:03 PM   EXTERN INPUT ALARM
AUG 20, 1995   6:15 AM   EXTERN INPUT ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i403IIYYMMDDHHmmIINNYYMMDDHHmmaaaa...
IINNYYMMDDHHmmaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. II - Input Number (Decimal, 00=all)
3. NN - Number of Alarm Incidents to follow (Hex)
4. YYMMDDHHmm - Date and Time of alarm
5. aaaa - Alarm type number:
0001=Input Setup Data Warning
0002=Input Normal
0003=Input Alarm
0004=Generator Off
0005=Generator On
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 404

Version 31

Function Type: Input Generator Report

(Setup parameters determine whether an input is from a generator.)

Command Format:

Display: <SOH>I404TT

Computer: <SOH>i404TT

Typical Response Message, Display Format:

```
<SOH>
I40400
MAR 27, 2010 5:47 PM
```

```
STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::
```

```
INPUT GENERATOR REPORT
```

START DATE / TIME	END DATE / TIME	START LITERS	END LITERS	DURATION HHHH:MM	CONSUMPTION LITERS	L/HR
12-20-10 12:59	12-20-10 19:06	350000	349745	0006:06	200	33.33
12-21-10 12:59	12-21-10 19:06	350000	349745	0006:06	200	33.33

Typical Response Message, Computer Format:

```
<SOH>i40400YYMMDDHHmmTTNNYYMMDDHHmmYYMMDDHHmmnnFFFFFFFFFF...&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. NN - Number of Records to follow (Hex)
4. YYMMDDHHmm - Start Time
5. YYMMDDHHmm - End Time
6. nn - Number of 8 character data fields to follow (Hex)
7. FFFFFFFF - Alarm type number:
1=Start Height
2=Start Volume
3=Start TC Volume
4=Start Water
5=Start Temperature
6=End Height
7=End Volume
8=End TC Volume
9=End Water
10=End Temperature
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 406
Function Type: Relay Status Report

Command Format:
Display: <SOH>i406RR
Computer: <SOH>i406RR

Version 1

Typical Response Message, Display Format:

```
<SOH>
I406RR
MAR 27, 1996 5:47 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

RELAY   LOCATION           STATUS
      1     * RELAY 1  *
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i406RRYYMMDDHHmmRRssss...
                           RRssss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Relay Number (Decimal, 00=all)
3. ssss - Relay Status:
 0001=Relay Open
 0002=Relay Closed
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 411
Function Type: VMCI Alarm History Report

Version 28

Command Format:
Display: <SOH>i411xx
Computer: <SOH>i411xx

Typical Response Message, Display Format:

```
<SOH>
I41100
JAN 22, 2007 3:11 PM

VMCI ALARM HISTORY REPORT

DEVICE  ALARMS
1   JAN 1, 2007  8:02 AM      SETUP DATA WARNING
                JAN 20, 2007 12:00 PM      DISABLED ALARM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i411xxYYMMDDHHmmxxNNYYMMDDHHmmaaaa...
xxNNYYMMDDHHmmaaaa...&&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. xx - VMCI Board Number (Decimal, 01-06, 00=all)
3. NN - Number of alarm Incidents to follow (ASCII Hex)
4. YYMMDDHHmm - Date and Time of Alarm
5. aaaa - Alarm Type number (ASCII hex):
 0001 = Setup Data Warning:
 More than 1 board installed
 0002 = Disabled VMCI Board
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 412
Function Type: VMC Alarm History Report

Version 28

Command Format:
Display: <SOH>I412xx
Computer: <SOH>i412xx

Typical Response Message, Display Format:

```
<SOH>  
I41200  
JAN 22, 2007 3:11 PM
```

VMC ALARM HISTORY REPORT

VMC	S/N	ALARMS	
1	111111	JAN 1, 2007 8:02 AM	METER NOT CONNECTED
		JAN 10, 2007 12:00 PM	FP SHUTDOWN WARNING
		JAN 20, 2007 12:00 PM	FP SHUTDOWN ALARM
2	222222	JAN 1, 2007 8:02 AM	VMC COMM TIMEOUT

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i412xxYYMMDDHHmmxxNNYYMMDDHHmmaaaa...  
xxNNYYMMDDHHmmaaaa...&&&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. xx - VMC Controller Number (Decimal, 01-18, 00=all)
3. NN - Number of alarm Incidents to follow (ASCII Hex)
4. YYMMDDHHmm - Date and Time of Alarm
5. aaaa - Alarm Type number (ASCII hex):
0001 = VMC Communication Timeout Alarm
0002 = Roots meter not connected Alarm
0003 = Fueling Point Shutdown Warning
0004 = Fueling Point Shutdown Alarm
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.3 SETUP FUNCTIONS & REPORTS

7.3.1 SYSTEM SETUP

Function Code: 501

Function Type: Set Time of day

Version 1

Command Format:

Display: <SOH>S50100YYMMDDHHmm
Computer: <SOH>s50100YYMMDDHHmm

Inquire:

<SOH>i50100
<SOH>i50100

Typical Response Message, Display Format:

<SOH>
I50100
JAN 22, 1996 3:11 PM
SYSTEM DATE AND TIME
<ETX>

Typical Response Message, Computer Format:

<SOH>i50100YYMMDDHHmmYYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. YYMMDDHHmm - Year, Month, Day, Hour and Minute
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 502

Function Type: Set Shift Start Time 1, 2, 3, 4

Version 1

Command Format:

Display: <SOH>S502SSHHmm

Computer: <SOH>s502SSHHmm

Inquire:

<SOH>i502SS

<SOH>i502SS

Typical Response Message, Display Format:

<SOH>
I50201
JAN 22, 1996 3:12 PM

SHIFT TIME 1 : DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i502SSYYMMDDHHmmSSHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Shift Start time (01, 02, 03, 04)
3. HHmm - Hour and Minute (EE00=Disabled)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 503

Function Type: Set Print Header Line 1, 2, 3, 4

Version 1

Command Format:

Display: <SOH>S503LLaaaaaaaaaaaaaaaaaaaa

Computer: <SOH>s503LLaaaaaaaaaaaaaaaaaaaa

Inquire:

<SOH>i503LL

<SOH>i503LL

Typical Response Message, Display Format:

<SOH>
I503LL
JAN 22, 1996 3:12 PM

1:STATION HEADER 1....
<ETX>

Typical Response Message, Computer Format:

<SOH>i503LLYYMMDDHHmmaaaaaaaaaaaa&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. LL - Header line number 1, 2, 3, 4
3. a - Header Line (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **504**

Function Type: Set System RS-232 Security Code

Version 1

Command Format:

Display: <SOH>S50400aaaaaa
Computer: <SOH>s50400aaaaaa

Inquire:

<SOH>i50400
<SOH>i50400

Typical Response Message, Display Format:

```
<SOH>
I50400
JAN 22, 1996 3:12 PM

SYSTEM SECURITY CODE
CODE : 000000
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i50400YYMMDDHHmmaaaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. aaaaaa - Security Code (6 ASCII characters [20h-7Eh])
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 505

Function Type: Set System Type & Language Flags

Version 1

Command Format:

Display: <SOH>S50500UL

Computer: <SOH>s50500UL

Inquire:

<SOH>i50500

<SOH>i50500

Typical Response Message, Display Format:

```
<SOH>  
I50500  
JAN 22, 1996 3:12 PM
```

SYSTEM TYPE AND LANGUAGE FLAG

SYSTEM UNITS

U.S

SYSTEM LANGUAGE

ENGLISH

SYSTEM DATE/TIME FORMAT

MON DD YYYY HH:MM:SS xM

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i50500YYMMDDHHmmUL&&CCCC<ETX>
```

Notes:

1. For all languages beyond Finnish (L=9), use command S51700.
2. YYMMDDHHmm - Current Date and Time
3. U - System Units:
 - 1=U.S
 - 2=Metric
 - 3=Imperial Gallons
4. L - System Language:
 - 1=English
 - 2=French
 - 3=Spanish
 - 4=German
 - 5=Portuguese
 - 6=Polish
 - 7=Swedish
 - 8=Japanese
 - 9=Finnish
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 506

Function Type: Set Periodic Test Needed Warning

Version 2

Command Format:

Display: <SOH>s50600f

Computer: <SOH>s50600f

Inquire:

<SOH>i50600

<SOH>i50600

Typical Response Message, Display Format:

<SOH>
I50600
JAN 22, 1996 3:12 PM

PERIODIC TEST WARNINGS: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i50600YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Periodic Test Needed Warnings Flag:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 507

Function Type: Set Days Before Periodic Test Needed Warning

Version 4

Command Format:

Display: <SOH>s50700dd

Computer: <SOH>s50700dd

Inquire:

<SOH>i50700

<SOH>i50700

Typical Response Message, Display Format:

<SOH>
I50700
JAN 22, 1996 3:12 PM

PERIODIC TEST WARNING: DAYS= 25
<ETX>

Typical Response Message, Computer Format:

<SOH>i50700YYMMDDHHmmdd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. dd - Days Before Periodic Test Needed Warning
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 508

Function Type: Set Days Before Periodic Test Needed Alarm

Version 4

Command Format:

Display: <SOH>s50800dd
Computer: <SOH>s50800dd

Inquire:

<SOH>i50800
<SOH>i50800

Typical Response Message, Display Format:

<SOH>
I50800
JAN 22, 1996 3:12 PM

PERIODIC TEST ALARM: DAYS= 30
<ETX>

Typical Response Message, Computer Format:

<SOH>i50800YYMMDDHHmmdd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. dd - Days Before Periodic Test Needed Alarm
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 509

Function Type: Set Annual Test Needed Warning

Version 4

Command Format:

Display: <SOH>s50900f
Computer: <SOH>s50900f

Inquire:

<SOH>i50900
<SOH>i50900

Typical Response Message, Display Format:

<SOH>
I50900
JAN 22, 1996 3:12 PM

ANNUAL TEST WARNINGS: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i50900YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Annual Test Needed Warnings Flag:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **50A**

Function Type: Set Days Before Annual Test Needed Warning

Version 4

Command Format:

Display: <SOH>S50A00ddd

Computer: <SOH>s50A00ddd

Inquire:

<SOH>i50A00

<SOH>i50A00

Typical Response Message, Display Format:

<SOH>
I50A00
JAN 22, 1996 3:12 PM

ANNUAL TEST WARNING: DAYS=355
<ETX>

Typical Response Message, Computer Format:

<SOH>i50A00YYMMDDHHmmddd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ddd - Days Before Annual Test Needed Warning
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 50B

Function Type: Set Days Before Annual Test Needed Alarm

Version 4

Command Format:

Display: <SOH>S50B00ddd
Computer: <SOH>s50B00ddd

Inquire:

<SOH>i50B00
<SOH>i50B00

Typical Response Message, Display Format:

<SOH>
I50B00
JAN 22, 1996 3:12 PM

ANNUAL TEST ALARM: DAYS=365
<ETX>

Typical Response Message, Computer Format:

<SOH>i50B00YYMMDDHHmmddd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ddd - Days Before Annual Test Needed Alarm
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 50C

Function Type: Set Remote Printer Page Eject Flag

Version 5

Command Format:

Display: <SOH>s50C00f

Computer: <SOH>s50C00f

Inquire:

<SOH>i50C00

<SOH>i50C00

Typical Response Message, Display Format:

<SOH>
I50C00
JAN 22, 1996 3:13 PM

REMOTE PRINTER
DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i50C00YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Page Eject Flag:
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 50D

Function Type: Set Print Temperature Compensation Flag

Version 8

Command Format:

Display: <SOH>s50D00f

Computer: <SOH>i50D00f

Inquire:

<SOH>I50D00

<SOH>i50D00

Typical Response Message, Display Format:

```
<SOH>
I50D00
JAN 22, 1996 3:13 PM
```

```
PRINT TC VOLUMES
ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i50D00YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Print Temperature Compensation Flag
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **50E**

Function Type: Set Temperature Compensation Value

Version 8

Command Format:

Display: <SOH>S50E00DDD.hh

Computer: <SOH>s50E00FFFFFF

Inquire:

<SOH>i50E00

<SOH>i50E00

Notes:

1. DDD.hh - Compensation Temperature, Degrees and hundredths (Decimal)
2. FFFFFFFF - Compensation Temperature, Degrees (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I50E00
JAN 22, 1996 3:13 PM

TEMP COMPENSATION
VALUE (DEG F): 60.0
<ETX>

Typical Response Message, Computer Format:

<SOH>i50E00YYMMDDHHmmFFFFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. FFFFFFFF - Compensation Temperature, Degrees (ASCII Hex IEEE float)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **50F**

Function Type: Set System Date/Time Display Format

Version 10

Command Format:

Display: <SOH>S50F00xx

Computer: <SOH>s50F00xx

Inquire:

<SOH>i50F00

<SOH>i50F00

Typical Response Message, Display Format:

<SOH>
I50F00
JAN 22, 1996 3:13 PM

MON DD YYYY HH:MM:SS xM
<ETX>

Typical Response Message, Computer Format:

<SOH>i50F00YYMMDDHHMMxx&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. xx - Display format for DATE/TIME code
 - 01 - MON DD, YYYY HH:MM:SS xM (12 Hour Clock)
 - 02 - MON DD YYYY HH:MM:SS (24 Hour Clock)
 - 03 - MM-DD-YY HH:MM:SS xM (12 Hour Clock)
 - 04 - MM-DD-YY HH:MM:SS (24 Hour Clock)
 - 05 - DD-MM-YY HH:MM:SS (24 Hour Clock)
 - 06 - YY-MM-DD HH:MM:SS (24 Hour Clock)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 511

Function Type: Set BIR Shift Printouts Flag

Version 110

Command Format:

Display: <SOH>S51100f
Computer: <SOH>s51100f

Inquire:

<SOH>i51100
<SOH>i51100

Typical Response Message, Display Format:

```
<SOH>  
I51100  
JAN 22, 1996 3:13 PM  
  
SHIFT BIR PRINTOUTS  
ENABLED  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i51100YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Shift Printouts flag
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 512

Function Type: Set BIR Daily Printouts Flag

Version 110

Command Format:

Display: <SOH>S51200f

Computer: <SOH>s51200f

Inquire:

<SOH>i51200

<SOH>i51200

Typical Response Message, Display Format:

<SOH>
I51200
JAN 22, 1996 3:13 PM

DAILY BIR PRINTOUTS
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i51200YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Daily Printouts flag
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 513

Function Type: Set Tanker Load Report Flag

Version 10

Command Format:

Display: <SOH>S51300f
Computer: <SOH>s51300f

Inquire:

<SOH>i51300
<SOH>i51300

Typical Response Message, Display Format:

<SOH>
I51300
JAN 22, 1996 3:14 PM

TANKER LOAD REPORT
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i51300YYMMDDHHmmf&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Tanker Load Report Flag:
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 514

Function Type: Set H-Protocol Height/Volume format

Version 10

Command Format:

Display: <SOH>s51400f
Computer: <SOH>s51400f

Inquire:

<SOH>i51400
<SOH>i51400

Typical Response Message, Display Format:

<SOH>
I51400
JAN 24, 1996 2:53 PM

H-PROTOCOL DATA FORMAT
HEIGHT
<ETX>

Typical Response Message, Computer Format:

<SOH>i51400YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Data Format
 0=Height
 1=Volume
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 515

Function Type: Set HRM - QPLD Monthly Printout

Version 110

Command Format:

Display: <SOH>S51500x
Computer: <SOH>s51500x

Inquire:

<SOH>i51500
<SOH>i51500

Typical Response Message, Display Format:

```
<SOH>
I51500
JAN 24, 1996  2:53 PM

QPLD MONTHLY PRINTOUT
ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i51500YYMMDDHHmmx&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. x - QPLD Monthly Report:
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 516

Function Type: Set Re-direct Local Printout Flag

Version 14

Command Format:

Display: <SOH>S51600x
Computer: <SOH>s51600x

Inquire:

<SOH>i51600
<SOH>i51600

Typical Response Message, Display Format:

<SOH>
I51600
OCT 15, 1996 4:29 PM

RE-DIRECT LOCAL PRINTOUT
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i51600YYMMDDHHmmx&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. x - Re-direct Local Printout:
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 517

Function Type: Set System Type & Language Flags

Version 15

Command Format:

Display: <SOH>S51700ULL

Computer: <SOH>s51700ULL

Inquire:

<SOH>i51700

<SOH>i51700

Typical Response Message, Display Format:

```
<SOH>
I51700
JUL 29, 1997 9:03 AM
```

SYSTEM TYPE AND LANGUAGE FLAG

SYSTEM UNITS

U.S.

SYSTEM LANGUAGE

ENGLISH

SYSTEM DATE/TIME FORMAT

MON DD YYYY HH:MM:SS xM

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i51700YYMMDDHHmmULL&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. U - System Units:
 - 1=U.S.
 - 2=Metric
 - 3=Imperial Gallons
3. LL - System Language:
 - 01=English
 - 02=French
 - 03=Spanish
 - 04=German
 - 05=Portuguese
 - 06=Polish
 - 07=Swedish
 - 08=Japanese
 - 09=Finnish
 - 10=Greek
 - 11=Russian
 - 12=Turkish
 - 13=Dutch
 - 14=Italian
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 518

Function Type: Set Secondary Language Code Page Output

Version 15

Command Format:

Display: <SOH>S51800PP

Computer: <SOH>s51800PP

Inquire:

<SOH>I51800

<SOH>i51800

Typical Response Message, Display Format:

```
<SOH>
I51800
JUL 29, 1997 9:04 AM
ALTERNATE LANGUAGE CODE PAGE
```

```
CODE PAGE SELECTED:
WINDOWS
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i51800YYMMDDHHmmPP&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. PP - Code Page selected
 00=Windows
 01=DOS
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 519

Function Type: Set PLLD & WPLLD Duration Before Precision Retest

Version 15

Command Format:

Display: <SOH>S51900DDD

Computer: <SOH>s51900DDD

Inquire:

<SOH>i51900

<SOH>i51900

Typical Response Message, Display Format:

<SOH>
I51900
JUL 29, 1997 9:04 AM

PRECISION TEST DURATION
HOURS: 12
<ETX>

Typical Response Message, Computer Format:

<SOH>i51900YYMMDDHHmmDDD&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. DDD - Retest Duration in hours (Decimal, 012-744)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **51A**

Function Type: Set Enable/Disable Auto Daylight Saving Time

Version 15

Command Format:

Display: <SOH>S51A00f
Computer: <SOH>s51A00f

Inquire:

<SOH>i51A00
<SOH>i51A00

Typical Response Message, Display Format:

```
<SOH>  
I51A00  
JUL 29, 1997 9:04 AM  
  
DAYLIGHT SAVING TIME  
ENABLED ON  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i51A00YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Daylight Saving Time Flag
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 51B

Function Type: Set Start/End Daylight Saving Date and Time

Version 15

Command Format:

Display: <SOH>S51BttMMWDHHmm
Computer: <SOH>s51BttMMWDHHmm

Inquire:

<SOH>i51Btt
<SOH>i51Btt

Notes:

1. YYMMDDHHmm - Current Date and Time
2. tt - Start or End Time Indicator
01=Start Date & Time
02=End Date & Time
3. MMWDHHmm - Date & Time
MM=Month (01-12)
W=Week of Month (1-6)
D=Day of Week (1=Monday, 2=Tuesday, .. 7=Sunday)
HH=Hour (00-23)
mm=Minute (00-59)

Typical Response Message, Display Format:

```
<SOH>
I51B00
JUL 29, 1997 9:04 AM
DAYLIGHT SAVING TIME

START DATE      APR     WEEK 1     SUN     2:00 AM
END DATE        OCT     WEEK 4     SUN     2:00 AM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i51BttYYMMDDHHmmMMWDHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. tt - Start or End Time Indicator
00=in computer format returns only Start Date & Time
01=Start Date & Time
02=End Date & Time
3. MMWDHHmm - Date & Time
MM=Month (01-12)
W=Week of Month (1-6)
D=Day of Week (1=Monday, 2=Tuesday, .. 7=Sunday)
HH=Hour (00-23)
mm=Minute (00-59)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 51C

Function Type: Set Ticketed Delivery Flag Enable

Version 116

Command Format:

Display: <SOH>S51C00f
Computer: <SOH>s51C00f

Inquire:

<SOH>i51C00
<SOH>i51C00

Typical Response Message, Display Format:

<SOH>
I51C00
MAR 20, 1998 3:27 PM

TICKETED DELIVERY
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i51C00YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Ticketed Delivery flag
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **51D**

Function Type: Set Ticketed Delivery Temperature Compensation Flag

Version 116

Command Format:

Display: <SOH>S51D00f

Computer: <SOH>s51D00f

Inquire:

<SOH>i51D00

<SOH>i51D00

Typical Response Message, Display Format:

<SOH>
I51D00
MAR 20, 1998 3:27 PM

TICKETED DELIVERY TEMP COMPENSATION
STANDARD
<ETX>

Typical Response Message, Computer Format:

<SOH>i51D00YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Ticketed Delivery Temperature Compensation flag
0=Standard
1=Temperature compensated
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **51E**

Function Type: Set Ticketed Delivery Close Day of Week

Version 116

Command Format:

Display: <SOH>S51E00D
Computer: <SOH>s51E00D

Inquire:

<SOH>i51E00
<SOH>i51E00

Typical Response Message, Display Format:

```
<SOH>  
I51E00  
MAR 20, 1998 3:28 PM  
  
CLOSE DAY OF WEEK  
SUN  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i51E00YYMMDDHHmmD&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. D - Day of Week (1=Monday, 2=Tuesday, .. 7=Sunday)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.3.2 COMMUNICATIONS SETUP

Function Code: 520

Function Type: Set Receiver Auto Dial Type and Start Time II

Version 20

Command Format:

Display: <SOH>s520RRMYYMMDDH_{mm}<CR> (if M=1)
MMWDH_{mm}<CR> (if M=2)
WDH_{mm}<CR> (if M=3)
DH_{mm}<CR> (if M=4)
H_{mm}<CR> (if M=5)
 (if M=6) Reserved
 (if M=7) Reserved
f<CR> (if M=8)

Inquire:
<SOH>i520RR

Computer: <SOH>s520RRMYYMMDDH_{mm}<CR> (if M=1)
MMWDH_{mm}<CR> (if M=2)
WDH_{mm}<CR> (if M=3)
DH_{mm}<CR> (if M=4)
H_{mm}<CR> (if M=5)
 (if M=6) Reserved
 (if M=7) Reserved
f<CR> (if M=8)

<SOH>i520RR

Typical Response Message, Display Format:

```
<SOH>
I520RR
JUN 1, 2000 8:02 AM

RECEIVER AUTO DIAL TYPE & START TIME

RCVR LOCATION LABEL DIAL TYPE START TIME
 1 TLS LAB R1 DAILY 4:00 PM
 2 TLS LAB R2 DAILY 4:30 PM
 3 FINANCE R3 DAILY 5:00 PM
 4 FINANCE R4 DAILY 5:30 PM
 5 TCH SUP R5 DAILY 6:00 PM
 6 TCH SUP R6 DAILY 6:30 PM
 7 ENG/MKT R7 DAILY 7:00 PM
 8 ENG/MKT R8 DAILY 7:30 PM

<ETX>
```

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 520: (Continued)

Typical Response Message, Computer Format:

<SOH>i520RRYYMMDDHHmmRRNNMYYMMDDHHmm...	(if M=1)
MMWDHHmm...	(if M=2)
WDHHmm...	(if M=3)
DHHmm...	(if M=4)
HHmm...	(if M=5)
f...	(if M=6) Reserved (if M=7) Reserved (if M=8)
RRNNMYYMMDDHHmm&&CCCC<ETX>	(if M=1)
MMWDHHmm&&CCCC<ETX>	(if M=2)
WDHHmm&&CCCC<ETX>	(if M=3)
DHHmm&&CCCC<ETX>	(if M=4)
HHmm&&CCCC<ETX>	(if M=5)
f&&CCCC<ETX>	(if M=6) Reserved (if M=7) Reserved (if M=8)

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal, 00=all)
3. NN - Number of Data Fields to follow (Hex)
4. M - Auto Dial Method (frequency):
 - 1=On Date
 - 2=Annually
 - 3=Monthly
 - 4=Weekly
 - 5=Daily
 - 8=BIR End (V20 - BIR only)
5. - If M=1 ON DATE, NNMYYMMDDHHmm:
 - NN =0B - Number of characters to follow (Hex)
 - M =1 - ON DATE
 - YY =Year
 - MM =Month (01-12)
 - DD =Day
 - HHmm=Hour, Minute (EE00=Disabled)
- If M=2 ANNUALLY, NNMMMWDHmm:
 - NN =09 - Number of characters to follow (Hex)
 - M =2 - ANNUALLY
 - MM =Month (01-12)
 - W =Week Number (1-4)
 - D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
 - HHmm=Hour, Minute (EE00=Disabled)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 520 Notes: (Continued)

- If M=3 MONTHLY, NNMWDH_{hh:mm}:
NN =07 - Number of characters to follow (Hex)
M =3 - MONTHLY
W =Week Number (1-4)
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=4 WEEKLY, NNMDH_{hh:mm}:
NN =06 - Number of characters to follow (Hex)
M =4 - WEEKLY
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=5 DAILY, NNMHH_{mm}:
NN =05 - Number of characters to follow (Hex)
M =5 - DAILY
HHmm=Hour, Minute (EE00=Disabled)
 - If M=8 BIR END, NNMF:
NN =02 - Number of characters to follow (Hex)
M =8 - BIR END
f =BIR Period End Enable Flag
0=Disabled
1=Auto Daily Closing
- 6: && - Data Termination Flag
7: CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 521

Function Type: Set Receiver Configuration Flag

Version 2

Command Format:

Display: <SOH>S521RRf

Computer: <SOH>s521RRf

Inquire:

<SOH>i521RR

<SOH>i521RR

Typical Response Message, Display Format:

```
<SOH>
S521RR
MAR 29, 1996 6:27 PM
```

RECEIVER CONFIGURATION

DEVICE	LABEL	CONFIGURED
1	HOME OFFICE	ON

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i521RRYYMMDDHHmmRRf...
RRf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. f - Receiver Configuration Flag:
 0=Disabled
 1=Enabled
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 522

Function Type: Set Receiver Location Label

Version 2

Command Format:

Display: <SOH>S522RRaaaaaaaaaaaaaaaaaaaa
Computer: <SOH>s522RRaaaaaaaaaaaaaaaaaaaa

Inquire:

<SOH>i522RR
<SOH>i522RR

Typical Response Message, Display Format:

```
<SOH>
I522RR
JAN 22, 1996 3:14 PM

RECEIVER LABEL

DEVICE  LABEL
1      aaaaaaaaaaaaaaaaaaaaa
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i522RRYYMMDDHHmmRRaaaaaaaaaaaaaaaa... .
RRaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 523

Function Type: Set Receiver Telephone Number

Version 2

Command Format:

Display: <SOH>S523RRaaaaaaaaaaaaaaaaaa

Computer: <SOH>s523RRaaaaaaaaaaaaaaaaaa

Inquire:

<SOH>i523RR

<SOH>i523RR

Typical Response Message, Display Format:

<SOH>
I523RR
JAN 22, 1996 3:14 PM

RECEIVER TELEPHONE NUMBER

RCVR	LOCATION LABEL	PHONE NUMBER
1	HOME OFFICE	aaaaaaaaaaaaaaaaaaaa
<ETX>		

Typical Response Message, Computer Format:

<SOH>i523RRYYMMDDH_{mm}RRaaaaaaaaaaaaaaaa...
RRaaaaaaaaaaaaaaaa&&CCCC<ETX>

Notes:

1. YYMMDDH_{mm} - Current Date and Time
2. RR - Receiver Number (Decimal)
3. a - Phone Number (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 524

Function Type: Set Receiver Dialing Destination Type

Version 2

Command Format:

Display: <SOH>S524RRTT
Computer: <SOH>s524RRTT

Inquire:

<SOH>i524RR
<SOH>i524RR

Typical Response Message, Display Format:

<SOH>
I524RR
JAN 22, 1996 3:15 PM

RECEIVER DIALING DESTINATION TYPE

RCVR	LOCATION LABEL	FAX TYPE
1	HOME OFFICE	FACSIMILE
<ETX>		

Typical Response Message, Computer Format:

<SOH>i524RRYYMMDDHHmmRRTT...
RRTT&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. TT - Dialing Destination Type:
01=Teletype
02=Facsimile
03=Computer
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 525

Function Type: Set Receiver Port Number to Dial

Version 2

Command Format:

Display: <SOH>S525RRn
Computer: <SOH>s525RRn

Inquire:

<SOH>i525RR
<SOH>i525RR

Typical Response Message, Display Format:

<SOH>
I525RR
JUL 29, 1997 9:05 AM

RECEIVER MODEM NUMBER TO DIAL

RCVR	LOCATION LABEL	PORT NUMBER
1	HOME OFFICE	1
<ETX>		

Typical Response Message, Computer Format:

<SOH>i525RRYYMMDDHHmmRRn...
RRn&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. n - Port Number (max 3, or 6 in Version 1xx)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 526

Function Type: Set Receiver Retry Number

Version 2

Command Format:

Display: <SOH>S526RRnn

Computer: <SOH>s526RRnn

Inquire:

<SOH>i526RR

<SOH>i526RR

Typical Response Message, Display Format:

<SOH>
I526RR
JUL 29, 1997 9:05 AM

RECEIVER RETRY NUMBER

RCVR	LOCATION LABEL	RETRY NUMBER
1	HOME OFFICE	3
<ETX>		

Typical Response Message, Computer Format:

<SOH>i526RRYYMMDDHHmmRRnn...
RRnn&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. nn - Retry Number (03 through 99)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 527

Function Type: Set Receiver Retry Delay Time

Version 2

Command Format:

Display: <SOH>S527RRnn

Computer: <SOH>s527RRnn

Inquire:

<SOH>i527RR

<SOH>i527RR

Typical Response Message, Display Format:

<SOH>
I527RR
JUL 29, 1997 9:06 AM

RECEIVER RETRY DELAY TIME

RCVR	LOCATION LABEL	RETRY DELAY
1	HOME OFFICE	3
<ETX>		

Typical Response Message, Computer Format:

<SOH>i527RRYYMMDDHHmmRRnn...
RRnn&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. nn - Retry Delay Time (00 to 60 minutes)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 528

Function Type: Set Receiver Confirmation Report Flag

Version 2

Command Format:

Display: <SOH>S528RRf
Computer: <SOH>s528RRf

Inquire:

<SOH>i528RR
<SOH>i528RR

Typical Response Message, Display Format:

<SOH>
I528RR
JAN 22, 1996 3:15 PM

RECEIVER CONFIRMATION REPORT FLAG

RCVR	LOCATION LABEL	CONFIRMATION REPORT
1	HOME OFFICE	OFF
<ETX>		

Typical Response Message, Computer Format:

<SOH>i528RRYYMMDDHHmmRRf...
RRf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. f - Confirmation Report Flag:
 0=OFF
 1=ON
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 529

Function Type: Set Fax Auto Dial Method

Version 19

Command Format:

Display: <SOH>S52900f

Computer: <SOH>s52900f

Inquire:

<SOH>i52900

<SOH>i52900

Typical Response Message, Display Format:

<SOH>
I52900
MAY 05, 1999 1:54 PM

ALL PHONES
<ETX>

Typical Response Message, Computer Format:

<SOH>i52900YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Fax Auto Dial Method
0=ALL PHONES
1=SINGLE PHONE
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 52A

Function Type: Set Receiver Report List

Version 3

Command Format:

Display: <SOH>S52ARRNNRRss
Computer: <SOH>s52ARRNNRRss

Inquire:

<SOH>i52ARR
<SOH>i52ARR

Typical Response Message, Display Format:

```
<SOH>
I52ARR
JUL 29, 1997 9:06 AM

RECEIVER REPORT LIST

RCVR   LOCATION LABEL      REPORT LIST
1       HOME OFFICE        SYSTEM STATUS
                           IN-TANK STATUS
                           INVENTORY
                           PERIODIC DLVY VAR
                           PERIODIC BOOK VAR
                           DAILY VAR ANALY

<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i52ARRYMMDDHHmmRRNNrrss...
                           RRNNrrss&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. NN - Total Number of Reports to Follow (Decimal)
4. rr - Report Number:
 - 01=System Status
 - 02=Priority Alarm History
 - 03=Non-Priority Alarm History
 - 05=In-Tank Status
 - 06=In-Tank Inventory
 - 07=In-Tank Delivery
 - 08=In-Tank Leak Test
 - 09=Shift Report
 - 10=PLL Results
 - 11=WPLL Results
 - 12=Volumetric Line Leak Status
 - 13=Periodic Row Report
 - 14=Fuel Management Report
 - 15=CSLD Results
 - 16=Most Recent Delivery Report
 - 17=Current Periodic Delivery Variance Report (Added in V19)
 - 18=Current Periodic Book Variance Report (Added in V19)
 - 19=Daily Variance Analysis Report (Added in V19)
5. ss - Report Status
 - 01=ON
 - 00=OFF
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 52B

Function Type: Set Receiver Auto Dial Type and Start Time

Version 3

Command Format:

Display: <SOH>S52BRRMYYMMDDHHmm<CR>
MMWDHHmm<CR>
WDHHmm<CR>
DHHmm<CR>
HHmm<CR>
(if M=1)
(if M=2)
(if M=3)
(if M=4)
(if M=5)

Computer: <SOH>s52BRRMYYMMDDHHmm<CR>
MMWDHHmm<CR>
WDHHmm<CR>
DHHmm<CR>
HHmm<CR>
(if M=1)
(if M=2)
(if M=3)
(if M=4)
(if M=5)

Inquire:

<SOH>i52BRR
<SOH>i52BRR

Typical Response Message, Display Format:

```
<SOH>
I52BRR
JAN 22, 1996 3:15 PM

RECEIVER AUTO DIAL TYPE & START TIME

RCVR   LOCATION LABEL      DIAL TYPE    START TIME
      1   HOME OFFICE        DAILY        4:15 AM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i52BRRMYYMMDDHHmmRRMYYMMDDHHmm
MMWDHHmm
WDHHmm
DHHmm
HHmm
RRMYYMMDDHHmm&&CCCC<ETX>
MMWDHHmm&&CCCC<ETX>
WDHHmm&&CCCC<ETX>
DHHmm&&CCCC<ETX>
HHmm&&CCCC<ETX>
(if M=1)
(if M=2)
(if M=3)
(if M=4)
(if M=5)
(if M=1)
(if M=2)
(if M=3)
(if M=4)
(if M=5)
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal, 00=all)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 52B Notes: (Continued)

3. M - Auto Dial Method:
1=On Date
2=Annually
3=Monthly
4=Weekly
5=Daily
 - If M=1 ON DATE, YYMMDDHHmm:
YY =Year
MM =Month (01-12)
DD =Day
HHmm=Hour, Minute (EE00=Disabled)
 - If M=2 ANNUALLY, MMWDHHmm:
MM =Month (01-12)
W =Week Number (1-4)
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=3 MONTHLY, WDHHmm:
W =Week Number (1-4)
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=4 WEEKLY, DHHmm:
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=5 DAILY, HHmm:
HHmm=Hour, Minute (EE00=Disabled)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 52C

Function Type: Set Receiver Auto Dial On Alarms

Version 3

Command Format:

Display: <SOH>S52CRRAANNTSS
Computer: <SOH>s52CRRAANNTSS

Inquire:

<SOH>i52CRR
<SOH>i52CRR

Typical Response Message, Display Format:

<SOH>
I52CRR
JAN 22, 1996 3:15 PM

RECEIVER SETUP REPORT

D 1: HOME OFFICE
- NO ALARM ASSIGNMENTS -
<ETX>

Typical Response Message, Computer Format:

<SOH>i52CRRYYMMDDHHmmRRnnAANNTSS...
RRnnAANNTSS&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. nn - Number of Alarms to Follow (Hex)
4. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status (Hex):
00=Clear
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 52D
Function Type: Autodial Alarm Status

Version 17

Command Format:
Display: <SOH>S52DRRF
Computer: <SOH>s52DRRF

Inquire:
<SOH>i52DRR
<SOH>i52DRR

Notes:

- 1: RR - Receiver number (00=all)
- 2: f - Alarm clear flag
 1=clear; all others ignored

Typical Response Message Display Format:

```
<SOH>
I52DRR
JAN 1, 1996 8:06 AM

RECEIVER AUTODIAL ALARM STATUS
RCVR STATUS
1 CLEAR
```

Typical Response Message, Computer Format:

```
<SOH>i52D00YYMMDDHHmmNNf&&CCCC<ETX>
```

Notes:

- 1: YYMMDDHHmm - Current Date and Time
- 2: NN - Number of receiver alarm flags to follow
- 3: f - Alarm flags
 0=clear
 1=alarm
- 4: && - Data Termination Flag
- 5: CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **52E**

Function Type: Set Delay for Autodial on Alarm Clear

Version 19

Command Format:

Display: <SOH>S52ERRhh

Computer: <SOH>s52ERRhh

Inquire:

<SOH>i52ERR

<SOH>i52ERR

Typical Response Message, Display Format:

```
<SOH>  
I52ERR  
JAN 28, 1996 10:09 AM
```

```
STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....
```

RECEIVER CLEARED ALARMS REPORT DELAY PERIOD

RCVR	LOCATION LABEL	DELAY	PERIOD
1	Main Office D- 1	1	
2	Finance D- 2	3	
3	Home Office D- 3	8	
4	Service D- 4	3	

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i52ERRYYMMDDHHmmRRhh...  
RRhh&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal, 00=All)
3. hh - Number of hours to delay autodial on clear alarm (Decimal, 01-99)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **52F**

Function Type: Set Receiver Alarm Status

Version 19

Command Format:

Display: <SOH>S52FRRRAAf
Computer: <SOH>s52FRRRAAf

Inquire:

<SOH>i52FRR
<SOH>i52FRR

Notes:

1. RR - Receiver number (00=all)
2. AA - Alarm Type number
 - 00=all
 - 03=Service Report Warning
 - 04=Alarm Clear Warning
 - 05=Delivery Report Warning
 - 06=No Dial Tone Alarm
3. f - Alarm clear flag
 - 0=clear; all others invalid

(Version 20)

Typical Response Message, Display Format:

```
<SOH>
I52FRR
JAN 1, 2000 8:06 AM
```

RECEIVER ALARM STATUS

```
D 1: HOME OFFICE
SERVICE REPORT WARN: CLEAR
ALARM CLEAR WARN : CLEAR
DELIVERY REPORT WRN: CLEAR
NO DIAL TONE ALARM : CLEAR
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i52FRRYYMMDDHHmmNNRRf...
RRf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. NN - Number of receiver alarm flags per receiver
 - Order of alarms: Service Report Warn, Alarm Clear Warn, Delivery Report Warn, and No Dial Tone Alarm
3. RR - Receiver number
4. f - Alarm flags
 - 0=clear
 - 1=alarm
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 530

Function Type: Beeper Enable/Disable

Version 26

Command Format:

Display: <SOH>S53000x149
Computer: <SOH>s53000x149

Inquire:

<SOH>i53000
<SOH>i53000

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
I53000
JAN 22, 1996 3:12 PM

BEEPER: ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i53000YYMMDDHHmmx&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. x - Beeper Enable/Disable Flag
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 531

Function Type: Set RS-232 End of Message

Version 8

Command Format:

Display: <SOH>S53100f
Computer: <SOH>s53100f

Inquire:

<SOH>i53100
<SOH>i53100

Typical Response Message, Display Format:

<SOH>
I53100
JAN 22, 1996 3:16 PM

RS-232 END OF MESSAGE
DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i53100YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - End of Message flag
0=Disable
1=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.3.3 WARNING, ALARM, & AUTO-PRINT SETUP

Function Code: 532

Function Type: Set Ticketed Variance Analysis Printout Flags

Version 116

Command Format:

Display: <SOH>S53200PWD

Computer: <SOH>s53200PWD

Inquire:

<SOH>i53200

<SOH>i53200

Typical Response Message, Display Format:

```
<SOH>
I53200
MAR 20, 1998 3:28 PM
```

```
PERIODIC, WEEKLY AND DAILY PRINTOUTS
VARIANCE ANALYSIS
```

```
PERIODIC
DISABLED
```

```
WEEKLY
DISABLED
```

```
DAILY
ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i53200YYMMDDHHmmPWD&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. P - Periodic Printout flag
 0=Disable
 1=Enable
3. W - Weekly Printout flag
 0=Disable
 1=Enable
4. D - Daily Printout flag
 0=Disable
 1=Enable
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 533

Function Type: Set Ticketed Delivery Book Variance Printout Flags

Version 116

Command Format:

Display: <SOH>S53300PWD

Computer: <SOH>s53300PWD

Inquire:

<SOH>i53300

<SOH>i53300

Typical Response Message, Display Format:

<SOH>
I53300
MAR 20, 1998 3:28 PM

PERIODIC, WEEKLY AND DAILY PRINTOUTS
BOOK VARIANCE

PERIODIC
DISABLED

WEEKLY
DISABLED

DAILY
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i53300YYMMDDHHmmPWD&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. P - Periodic Printout flag
 0=Disable
 1=Enable
3. W - Weekly Printout flag
 0=Disable
 1=Enable
4. D - Daily Printout flag
 0=Disable
 1=Enable
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 534

Function Type: Set Ticketed Delivery Variance Printout Flags

Command Format:

Display: <SOH>S53400PWD

Computer: <SOH>s53400PWD

Version 116

Inquire:

<SOH>i53400

<SOH>i53400

Typical Response Message, Display Format:

<SOH>
I53400
MAR 20, 1998 3:28 PM

PERIODIC, WEEKLY AND DAILY PRINTOUTS
DELIVERY VARIANCE

PERIODIC
DISABLED

WEEKLY
DISABLED

DAILY
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i53400YYMMDDHHmmPWD&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. P - Periodic Printout flag
 0=Disable
 1=Enable
3. W - Weekly Printout flag
 0=Disable
 1=Enable
4. D - Daily Printout flag
 0=Disable
 1=Enable
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 536

Function Type: Set RS-232 Security Code per Port

Version 20

Command Format:

Display: <SOH>S536PPsaaaaaaaa
Computer: <SOH>s536PPsaaaaaaaa

Inquire:

<SOH>i536PP

<SOH>i536PP

Notes:

1. PP - Port number (Decimal, 01..03 [..06]; 99=this port)
2. s - Enable or Disable Status (if disabled no password is required)
3. aaaaaaa - Security code (6 ASCII characters from 20 Hex-7E Hex)

Typical Response Message, Display Format:

```
<SOH>
I536PP
JUN 1, 2000 8:05 AM
232 SECURITY CODE
PORT SECURITY CODE STATUS
1 123456 ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i536PPYYMMDDHHmmssaaaaaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. s - disabled or enabled status
3. aaaaaa - Security code (6 ASCII characters from 20 Hex-7E Hex)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 537

Function Type: Set Display Format RS-232 ETX per Port

Version 20

Command Format:

Display: <SOH>S537PPAB
Computer: <SOH>s537PPAB

Inquire:

<SOH>i537PP
<SOH>i537PP

Notes:

1. PP - Port number (Decimal, 01..06]; 99=this port)
2. A - ETX CHAR 1 (value 0-255)
3. B - ETX CHAR 2 (value 0-255)
4. The default end of message character transmitted by the TLS is an <ETX> (Decimal 003 or ^C). If desired, the TLS can be programmed to transmit up to two other characters at the end of each computer format response message.
5. The TLS accepts any ASCII character (000-255) in either of the two positions. However, if the first "A" character is a <NULL> (000), the TLS reverts to its default condition. If the first character "A" is not a NULL but the second character "B" is, only the first character is transmitted as the response message. If neither character is a <NULL>, both characters are transmitted, in sequence, at the end of each computer format response message.
6. This command only sets the ETX characters. To enable the use of the custom ETX, the 531 command must be used to enable the user's custom ETX.

Typical Response Message, Display Format:

```
<SOH>  
I537PP  
JUN 1, 2000 8:05 AM  
DISPLAY MODE RS-232 ETX CHARATERS  
PORT    ETX    ETX  
1       A      B  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i537PPYYMMDDHHmmAB&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. A - 1st Character (value 0-255)
3. B - 2nd Character (value 0-255)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 538

Function Type: Set Computer Format RS-232 ETX per Port

Version 20

Command Format:

Display: <SOH>S538PPAB
Computer: <SOH>s538PPAB

Inquire:

<SOH>i538PP
<SOH>i538PP

Notes:

1. PP - Port number (Decimal, 01..06]; 99=this port
2. A - ETX CHAR 1 (value 0-255)
3. B - ETX CHAR 2 (value 0-255)
4. The default end of message character transmitted by the TLS is an <ETX> (Decimal 003 or ^C). If desired, the TLS can be programmed to transmit up to two other characters at the end of each computer format response message.
5. The TLS accepts any ASCII character (000-255) in either of the two positions. However, if the first "A" character is a <NULL> (000), the TLS reverts to its default condition. If the first character "A" is not a NULL but the second character "B" is, only the first character is transmitted as the response message. If neither character is a <NULL>, both characters are transmitted, in sequence, at the end of each computer format response message.
6. This command only sets the ETX characters. To enable the use of the custom ETX, the 531 command must be used to enable the user's custom ETX.

Typical Response Message, Display Format:

```
<SOH>
I538PP
JUN 1, 2000 8:06 AM
COMPUTER MODE RS-232 ETX CHARATERS
PORT      ETX      ETX
      1      C      D
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i538PPYYMMDDHHmmAB&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. A - 1st Character (value 0-255)
3. B - 2nd Character (value 0-255)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **546**

Function Type: Set Tank Periodic Test Needed Warning

Version 15

Command Format:

Display: <SOH>S54600f
Computer: <SOH>s54600f

Inquire:

<SOH>i54600
<SOH>i54600

Typical Response Message, Display Format:

<SOH>
I54600
JAN 22, 1996 3:12 PM

TANK PER TEST NEEDED WRN: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i54600YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Tank Periodic Test Needed Warning Flag:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 547

Function Type: Set Days Before Tank Periodic Test Needed Warning

Version 15

Command Format:

Display: <SOH>S54700dd

Computer: <SOH>s54700dd

Inquire:

<SOH>i54700

<SOH>i54700

Typical Response Message, Display Format:

<SOH>
I54700
JAN 22, 1996 3:12 PM

TANK PER TEST NEEDED WRN: DAYS= 25
<ETX>

Typical Response Message, Computer Format:

<SOH>i54700YYMMDDHHmmdd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. dd - Days Before Tank Periodic Test Needed Warn (Decimal, 00-30)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **548**

Function Type: Set Days Before Tank Periodic Test Needed Alarm

Version 15

Command Format:

Display: <SOH>S54800dd
Computer: <SOH>s54800dd

Inquire:

<SOH>i54800
<SOH>i54800

Typical Response Message, Display Format:

```
<SOH>
I54800
JAN 22, 1996 3:12 PM

TANK PER TEST NEEDED ALM: DAYS= 30
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i54800YYMMDDHHmmdd&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. dd - Days Before Tank Periodic Test Needed Alarm (Decimal, 00-30)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **549**

Function Type: Set Tank Annual Test Needed Warning

Version 15

Command Format:

Display: <SOH>S54900f
Computer: <SOH>s54900f

Inquire:

<SOH>i54900
<SOH>i54900

Typical Response Message, Display Format:

<SOH>
I54900
JAN 22, 1996 3:12 PM

TANK ANN TEST NEEDED WRN: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i54900YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Annual Test Needed Warning Flag:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **54A**

Function Type: Set Days Before Tank Annual Test Needed Warning

Version 15

Command Format:

Display: <SOH>S54A00ddd

Computer: <SOH>s54A00ddd

Inquire:

<SOH>i54A00

<SOH>i54A00

Typical Response Message, Display Format:

<SOH>
I54A00
JAN 22, 1996 3:12 PM

TANK ANN TST NEEDED WRN: DAYS=355
<ETX>

Typical Response Message, Computer Format:

<SOH>i54A00YYMMDDHHmmddd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ddd - Days Before Annual Test Needed Warning (Decimal, 000-365)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **54B**

Function Type: Set Days Before Tank Annual Test Needed Alarm

Command Format:

Display: <SOH>S54B00ddd

Computer: <SOH>s54B00ddd

Version 15

Inquire:

<SOH>i54B00

<SOH>i54B00

Typical Response Message, Display Format:

<SOH>
I54B00
JAN 22, 1996 3:12 PM

TANK ANN TEST NEEDED ALM: DAYS=365
<ETX>

Typical Response Message, Computer Format:

<SOH>i54B00YYMMDDHHmmddd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ddd - Days Before annual Test Needed Alarm (Decimal, 000-365)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **54C**

Function Type: Set CSLD Evaporation Reid Vapor Pressure Chart

Version 19

Command Format:

Display: <SOH>S54C00GG.G...

Computer: <SOH>s54C00FFFFFF...

Inquire:

<SOH>i54C00

<SOH>i54C00

Notes:

1. GG.G - 12 Reid Vapor Pressures (Decimal)
2. FFFFFFFF - 12 Reid Vapor Pressures (ASCII Hex IEEE floats)
3. The command will be rejected if any value is outside the range 0.0 to 15.0, or all table values are zero.

Typical Response Message, Display Format:

```
<SOH>  
I54C00  
JAN 22, 1996 3:27 PM
```

```
CSLD EVAP CONSTANTS  
REID VAPOR PRESSURE:  
JAN 14.0  
FEB 14.0  
MAR 12.0  
APR 12.0  
MAY 11.0  
JUN 10.0  
JUL 08.0  
AUG 04.0  
SEP 05.0  
OCT 06.0  
NOV 09.0  
DEC 12.0
```

```
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i54C00YYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. NN - Number of eight character Data Fields to follow (Hex)
3. FFFFFFFF - 12 Reid Vapor Pressures (ASCII Hex IEEE floats)
 1. Jan RVP
 2. Feb RVP
 3. Mar RVP
 4. Apr RVP
 5. May RVP
 6. Jun RVP
 7. Jul RVP
 8. Aug RVP
 9. Sep RVP
 10. Oct RVP
 11. Nov RVP
 12. Dec RVP
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **54D**

Function Type: Set ISO3166 3 Character Country Code

Version 29

Command Format:

Display: <SOH>S54D00aaa

Computer: <SOH>s54D00aaa

Inquire:

<SOH>i54D00

<SOH>i54D00

Typical Response Message, Display Format:

<SOH>
I54D00
APR 10, 2007 10:15 AM

ISO3166 COUNTRY CODE: ESP
<ETX>

Typical Response Message, Computer Format:

<SOH>i54D00YYMMDDHHmmaaa&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. aaa - ISO3166 Country Code (3 ASCII characters [20h-7EH])
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **54E**

Function Type: Set Vapor Monitoring Type

Version 31

Command Format:

Display: <SOH>S54E00t
Computer: <SOH>s54E00t

Inquire:

<SOH>i54E00
<SOH>i54E00

Notes:

1. An ISD/APM SEM is required for this command

Typical Response Message, Display Format:

<SOH>
I54E00
APR 10, 2007 10:15 AM

VAPOR MONITORING TYPE: CARB ISD
<ETX>

Typical Response Message, Computer Format:

<SOH>i54D00YYMMDDHHmm&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. t - Vapor Monitoring Type
0=CARB ISD
1=APM
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 553

Function Type: Set Line Re-Enable Method

Version 19

Command Format:

Display: <SOH>S55300f

Computer: <SOH>s55300f

Inquire:

<SOH>i55300

<SOH>i55300

Typical Response Message, Display Format:

```
<SOH>
I55300
JAN 24, 2000 2:54 PM
```

```
LINE RE-ENABLE METHOD
PASS LINE TEST
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i55300YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Line Re-Enable Method Flag
 0=Pass Line Test
 1=Alarm Acknowledge
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 554

Function Type: Set Periodic Line Leak Test Auto-Confirm

Version 18

Command Format:

Display: <SOH>S55400f
Computer: <SOH>s55400f

Inquire:

<SOH>i55400
<SOH>i55400

Typical Response Message, Display Format:

```
<SOH>
I55400
JUL 29, 1997 9:07 AM

0.20 GPH LINE TEST AUTO-CONFIRM: ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i55400YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Periodic Line Leak Test Auto-Confirm:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 555

Function Type: Set Annual Line Leak Test Auto-Confirm

Version 18

Command Format:

Display: <SOH>S55500f
Computer: <SOH>s55500f

Inquire:

<SOH>i55500
<SOH>i55500

Typical Response Message, Display Format:

```
<SOH>
I55500
JUL 29, 1997 9:07 AM

0.10 GPH LINE TEST AUTO-CONFIRM: ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i55500YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Annual Line Leak Test Auto-Confirm:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 556

Function Type: Set Line Periodic Test Needed Warning

Version 15

Command Format:

Display: <SOH>S55600f

Computer: <SOH>s55600f

Inquire:

<SOH>i55600

<SOH>i55600

Typical Response Message, Display Format:

<SOH>
I55600
JAN 22, 1996 3:12 PM

LINE PER TST NEEDED WRN: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i55600YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Periodic Test Needed Warning Flag:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 557

Function Type: Set Days Before Line Periodic Test Needed Warning

Version 15

Command Format:

Display: <SOH>S55700dd
Computer: <SOH>s55700dd

Inquire:

<SOH>i55700
<SOH>i55700

Typical Response Message, Display Format:

<SOH>
I55700
JAN 22, 1996 3:12 PM

LINE PER TST NEEDED WRN: DAYS= 25
<ETX>

Typical Response Message, Computer Format:

<SOH>i55700YYMMDDHHmmdd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. dd - Days Before Periodic Test Needed Warning (Decimal, 00-30)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 558

Function Type: Set Days Before Line Periodic Test Needed Alarm

Version 15

Command Format:

Display: <SOH>S55800dd

Computer: <SOH>s55800dd

Inquire:

<SOH>i55800

<SOH>i55800

Typical Response Message, Display Format:

<SOH>
I55800
JAN 22, 1996 3:12 PM

LINE PER TST NEEDED ALM: DAYS= 30
<ETX>

Typical Response Message, Computer Format:

<SOH>i55800YYMMDDHHmmdd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. dd - Days Before Periodic Test Needed Alarm (Decimal, 00-30)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 559

Function Type: Set Line Annual Test Needed Warning

Version 15

Command Format:

Display: <SOH>S55900f

Computer: <SOH>s55900f

Inquire:

<SOH>i55900

<SOH>i55900

Typical Response Message, Display Format:

<SOH>
I55900
JAN 22, 1996 3:12 PM

LINE ANN TST NEEDED WRN: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i55900YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Annual Test Needed Warning Flag:
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **55A**

Function Type: Set Days Before Line Annual Test Needed Warning

Version 15

Command Format:

Display: <SOH>S55A00ddd
Computer: <SOH>s55A00ddd

Inquire:

<SOH>i55A00
<SOH>i55A00

Typical Response Message, Display Format:

<SOH>
I55A00
JAN 22, 1996 3:12 PM

LINE ANN TST NEEDED WRN: DAYS=355
<ETX>

Typical Response Message, Computer Format:

<SOH>i55A00YYMMDDHHmmddd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ddd - Days Before Annual Test Needed Warning (Decimal, 000-365)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 55B

Function Type: Set Days Before Line Annual Test Needed Alarm

Command Format:

Display: <SOH>S55B00ddd

Computer: <SOH>s55B00ddd

Version 15

Inquire:

<SOH>i55B00

<SOH>i55B00

Typical Response Message, Display Format:

<SOH>
I55B00
JAN 22, 1996 3:12 PM

LINE ANN TST NEEDED ALM: DAYS=365
<ETX>

Typical Response Message, Computer Format:

<SOH>i55B00YYMMDDHHmmddd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. ddd - Days Before Annual Test Needed Alarm (Decimal, 000-365)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **55E**

Function Type: Set Fiscal Height Security Enable/Disable

Version 32

Command Format:

Display: <SOH>S55E00f

Computer: <SOH>s55E00f

Inquire:

<SOH>I55E00

<SOH>i55E00

Notes:

1. When the set portion of this command is sent to a TLS-350 that is fiscally sealed, Display Format returns the format shown below but Computer Format returns a question mark(?) .

Typical Response Message, Display Format:

```
<SOH>
I55E00
APR 1, 2011 8:03 AM
FISCAL HEIGHT SECURITY: DISABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i55E00YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Fiscal Height Security Enable/Disable Flag
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 560

Function Type: Set Mass/Density Enable/Disable

Version 26

Command Format:

Display: <SOH>s56000f
Computer: <SOH>s56000f

Inquire:

<SOH>i56000
<SOH>i56000

Typical Response Message, Display Format:

```
<SOH>
I56000
JUN 22, 2001 3:15 PM

MASS/DENSITY
ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i56000YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Mass/Density Flag
 0=Disabled
 1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **564**

Function Type: Set Ullage

Version 27

Command Format:

Display: <SOH>S56400f

Computer: <SOH>s56400f

Inquire:

<SOH>i56400

<SOH>i56400

Typical Response Message, Display Format:

<SOH>
I56400
JUN 22, 2006 3:15 PM

ULLAGE: 90%
<ETX>

Typical Response Message, Computer Format:

<SOH>i56400YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Ullage
0=90%
1=95%
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 565

Function Type: Set Maintenance History

Version 27

Command Format:

Display: <SOH>S56500f
Computer: <SOH>s56500f

Inquire:

<SOH>i56500
<SOH>i56500

Typical Response Message, Display Format:

<SOH>
I56500
JUN 22, 2006 3:15 PM

MAINTENANCE HISTORY
ENABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i56500YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Maintenance History Flag
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **566**

Function Type: Set Service Notice Enable

Version 28

Command Format:

Display: <SOH>S56600149f
Computer: <SOH>s56600149f

Inquire:

<SOH>i56600
<SOH>i56600

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

<SOH>
I56600
APR 10, 2007 10:15 AM

SERVICE NOTICE: DISABLED
<ETX>

Typical Response Message, Computer Format:

<SOH>i56600YYMMDDHHmmf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Service Notice Enable
0 = DISABLED
1 = ENABLED
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 567

Function Type: Set Service Notice Delivery Override Enable

Version 28

Command Format:

Display: <SOH>S56700149f
Computer: <SOH>s56700149f

Inquire:

<SOH>i56700
<SOH>i56700

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>  
I56700  
APR 10, 2007 10:15 AM  
  
SERVICE NOTICE DELIVERY OVERRIDE: DISABLED  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i56700YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Service Notice Delivery Override Enable
0 = DISABLED
1 = ENABLED
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 568

Function Type: Set Service Notice Session Enable

Version 28

Command Format:

Display: <SOH>S56800149f
Computer: <SOH>s56800149f

Inquire:

<SOH>i56800
<SOH>i56800

Notes:

1. 149 - This verification code must be sent to confirm the command

Typical Response Message, Display Format:

```
<SOH>  
I56800  
APR 10, 2007 10:15 AM  
  
SERVICE NOTICE SESSION: DISABLED  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i56800YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Service Notice Session Enable
0 = DISABLED
1 = ENABLED
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 569

Function Type: Set Service Notice Session Duration

Version 28

Command Format:

Display: <SOH>S56900hh

Computer: <SOH>s56900hh

Inquire:

<SOH>i56900

<SOH>i56900

Typical Response Message, Display Format:

<SOH>
I56900

APR 10, 2007 10:15 AM

SERVICE NOTICE SESSION DURATION: 2 HOURS

<ETX>

Typical Response Message, Computer Format:

<SOH>i56900YYMMDDHHmmhh&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. hh - Service Notice Session Duration in Hours (Decimal)
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **56A**

Function Type: System Tank Chart Security Code Audit Trail

Version 29

Command Format:

Display: <SOH>i56A00

Computer: <SOH>i56A00

Notes:

1. Returns the date/time of the last Tank Chart Security Code modification

Typical Response Message, Display Format:

```
<SOH>  
I56A00  
APR 10, 2009 10:15 AM
```

```
TANK CHART SECURITY  
DATE/TIME  
MAR 30, 2008 08:00 AM  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i56A00YYMMDDHHmmyyymmddhhmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. yyymmddhhmm - Date and Time of Tank Chart Security Code Modification
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 5BC

Function Type: Set Receiver Auto Dial on Alarm II

Version 19

Command Format:

Display: <SOH>S5BCRRAANNTSS
Computer: <SOH>s5BCRRAANNTSS

Inquire:

<SOH>i5BCRRAANNTSS
<SOH>i5BCRRAANNTSS

Typical Response Message, Display Format:

```
<SOH>  
I5BCRRAANNTSS  
JAN 15, 1996 4:29 PM
```

RECEIVER SETUP REPORT

D 1: HOME OFFICE

IN-TANK ALARMS
T 1:LEAK ALARM
T 2:LEAK ALARM
<ETX>

Typical Response Message, Computer Format:

```
<SOH>i5BCRRAANNTSS...  
RRnnAANNTSS&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Receiver Number (Decimal)
3. nn - Number of Alarms to Follow (Hex)
4. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status
00=Clear
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum.

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **5BD**

Function Type: Set Enable/Disable Custom Alarms

Version 23

Command Format:

Display: <SOH>S5BD00f

Computer: <SOH>s5BD00f

Inquire:

<SOH>i5BD00

<SOH>i5BD00

Typical Response Message, Display Format:

```
<SOH>
I5BD00
JUN 22, 2001 3:15 PM
```

```
CUSTOM ALARM LABELS
ENABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i5BD00YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Custom Alarm Labels Flag
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **5BE**

Function Type: Set Custom Alarm Labels

Version 23

Command Format:

Display: <SOH>S5BE00AANNfaaaaaaaaaaaaaaaa

Computer: <SOH>s5BE00AANNfaaaaaaaaaaaaaaaa

Inquire:

<SOH>i5BE00

<SOH>i5BE00

Typical Response Message, Display Format:

```
<SOH>
I5BE00
JUN 22, 2001 3:15 PM
```

CUSTOM ALARM LABELS

```
IN-TANK ALARMS
OVERFILL ALARM
  (custom alarm label)
LOW PRODUCT ALARM
  T 1:(custom alarm label)
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i5BE00YYMMDDHHmmnnAANNfaaaaaaaaaaaaa...>
AANNfaaaaaaaaaaaaa...&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. nn - Number of Custom Alarm Labels to follow (Hex)
2. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
4. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
5. f - Custom Alarm Label Flag
0=Disabled
1=Enabled
6. a - Custom Alarm Label (19 ASCII characters [20h-7Eh])
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **5BF**

Function Type: Set Custom Alarm Label, device number, and indications

Version 26

Command Format:

Display: <SOH>S5BF00AANNTflpbdaaaaaaaaaaaaaaaa

Computer: <SOH>s5BF00AANNTflpbdaaaaaaaaaaaaaaaa

Inquire:

<SOH>i5BF00

<SOH>i5BF00

Notes:

1. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
2. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
3. TT - Device (or Tank) Number (Decimal, 00=all)
4. f - Custom Alarm Flag
0=Disabled
1=Enabled
5. l - LCD Indication Flag
0=Disabled
1=Enabled
6. p - PRINTOUT Indication Flag
0=Disabled
1=Enabled
7. b - BEEP Indication Flag
0=Disabled
1=Enabled
8. d - LED Indication Flag
0=Disabled
1=Enabled
9. a - Custom Alarm Label (19 ASCII characters [20h-7Eh])

Typical Response Message, Display Format:

```
<SOH>
I5BF00
JUN 22, 2001 3:15 PM

CUSTOM ALARM LABELS

IN-TANK ALARMS
OVERFILL ALARM
T 1: (custom alarm label)
LCD: ENABLED
PRINT: ENABLED
BEEP: DISABLED
LED: ENABLED
T 2: (custom alarm label)
LCD: ENABLED
PRINT: ENABLED
BEEP: DISABLED
LED: ENABLED
<ETX>
```

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 5BF Notes: (Continued)

Typical Response Message, Computer Format:

```
<SOH>i5BF00YYMMDDHHmmnAANNTTlpbdaaaaaaaaaaaaa...  
AANNTTlpbdaaaaaaaaaaaaaa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. nn - Number of Custom Alarms to follow (Hex)
3. AA - Alarm/Warning Category:
See explanation for "AA" in Function i10100
4. NN - Alarm Type Number:
See explanation for "NN" in Function i10100
5. TT - Device (or Tank) Number (Decimal, 00=all)
6. l - LCD Indication Flag
0=Disabled
1=Enabled
7. p - PRINTOUT Indication Flag
0=Disabled
1=Enabled
8. b - BEEP Indication Flag
0=Disabled
1=Enabled
9. d - LED Indication Flag
0=Disabled
1=Enabled
10. a - Custom Alarm Label (19 ASCII characters [20h-7Eh])
11. && - Data Termination Flag
12. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **5E2**

Function Type: Set Inventory Record Time 1, 2, 3, 4

Version 14

Command Format:

Display: <SOH>S5E2SSHHmm

Computer: <SOH>s5E2SSHHmm

Inquire:

<SOH>i5E2SS

<SOH>i5E2SS

Typical Response Message, Display Format:

```
<SOH>
I5E201
JAN 22, 1996 3:12 PM
RECORD 1 : 2:22 PM
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i5E2SSYYMMDDHHmmSSHHmm&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Inventory Record Time (01, 02, 03, 04)
3. HHmm - Hour and Minute (EE00=Disabled)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

7.3.4 IN-TANK SETUP

Function Code: 601

Function Type: Set Tank Configuration

Version 1

Command Format:

Display: <SOH>S601TTf
Computer: <SOH>s601TTf

Inquire:

<SOH>i601TT
<SOH>i601TT

Typical Response Message, Display Format:

```
<SOH>
I601TT
JAN 22, 1996 3:16 PM

TANK CONFIGURATION

DEVICE   LABEL           CONFIGURED
        1   REGULAR UNLEADED    ON
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i601TTYYMMDDHHmmTTf...
                           TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Tank Configuration Flag:
 0=Off
 1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 602

Function Type: Set Tank Product Label

Version 1

Command Format:

Display: <SOH>S602TTaaaaaaaaaaaaaaaaaaaa
Computer: <SOH>s602TTaaaaaaaaaaaaaaaaaaaa

Inquire:

<SOH>i602TT
<SOH>i602TT

Typical Response Message, Display Format:

<SOH>
I602TT
JAN 22, 1996 3:16 PM

TANK PRODUCT LABEL

TANK PRODUCT LABEL
1 REGULAR UNLEADED
<ETX>

Typical Response Message, Computer Format:

<SOH>i602TTYYMMDDHmmmTTaaaaaaaaaaaaaaaaaaa...
TTaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>

Notes:

1. YYMMDDHmmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. a - Product Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 603

Function Type: Set Tank Product Code

Version 1

Command Format:

Display: <SOH>S603TTa
Computer: <SOH>s603TTa

Inquire:

<SOH>i603TT
<SOH>i603TT

Typical Response Message, Display Format:

<SOH>
I603TT
JAN 22, 1996 3:16 PM

TANK PRODUCT CODE

TANK PRODUCT LABEL
1 REGULAR UNLEADED 1
<ETX>

Typical Response Message, Computer Format:

<SOH>i603TTYYMMDDHHmmTTa...
TTa&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. a - Product Code (one ASCII character [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **604**

Function Type: Set Tank 1 Point Full Height Volume

Version 1

Command Format:

Display: <SOH>S604TTGGGGGG

Computer: <SOH>s604TTFFFFFFFFFF

Inquire:

<SOH>i604TT

<SOH>i604TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Full Height Volume, Gallons (Decimal)
3. FFFFFFFF - Full Height Volume, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I604TT
JAN 22, 1996 3:16 PM

TANK FULL VOLUME

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	9728

<ETX>

Typical Response Message, Computer Format:

<SOH>i604TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Full Height Volume, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 605

Function Type: Set Tank 4 Point Full, 3/4, 1/2, 1/4 Volumes

Version 1

Command Format:

Display: <SOH>S605TTGGGGGGGggggggggGGGGGGGgggggg

Inquire:

or: <SOH>S605TTGGGG, gggg, GGGG, ggg

<SOH>I605TT

Computer: <SOH>s605TTFFFFFFFFFFfffffFFFFFFFFFFfffff

<SOH>i605TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Full Height Volume, Gallons (Decimal)
3. gggggg - 3/4 Height Volume, Gallons (Decimal)
4. GGGGGG - 1/2 Height Volume, Gallons (Decimal)
5. gggggg - 1/4 Height Volume, Gallons (Decimal)
6. FFFFFFFF - Full Height Volume, Gallons (ASCII Hex IEEE float)
7. ffffffff - 3/4 Height Volume, Gallons (ASCII Hex IEEE float)
8. FFFFFFFF - 1/2 Height Volume, Gallons (ASCII Hex IEEE float)
9. ffffffff - 1/4 Height Volume, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I605TT
JAN 22, 1996 3:16 PM

TANK 4 POINT VOLUMES

TANK    PRODUCT LABEL          GALLONS
1      REGULAR UNLEADED        9728     7296    4864    2432
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i605TTYYMMDDHHmmTTFFFFFFFfffffFFFFFFFFFFfffff...
TTFFFFFFFfffffFFFFFFFFFFfffff&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Full Height Volume, Gallons (ASCII Hex IEEE float)
4. ffffffff - 3/4 Height Volume, Gallons (ASCII Hex IEEE float)
5. FFFFFFFF - 1/2 Height Volume, Gallons (ASCII Hex IEEE float)
6. ffffffff - 1/4 Height Volume, Gallons (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **606**

Function Type: Set Tank 20 Point Full, 95%, 90%,...Volumes

Version 1

Command Format:

Display: <SOH>S606TTGGGGGGgggggg...

or: <SOH>S606TTGGGG,gggg,GGGG,...

Computer: <SOH>s606TTFFFFFFFFFF...

Inquire:

<SOH>i606TT

<SOH>i606TT

Notes:

1. TT - Tank Number (Decimal, 00=all)

2. GGGGGGgggggg - Series of 20 Volumes, Gallons (Decimal)

3. FFFFFFFF - Series of 20 Volumes, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I606TT
JAN 22, 1996 3:16 PM

TANK 20 POINT VOLUMES

TANK	PRODUCT	LABEL	GALLONS	
1	REGULAR	UNLEADED	9720	9234
			7776	7290
			5832	5346
			3888	3402
			1944	1458
				8748
				6804
				4860
				2916
				972
				8262
				6318
				4372
				2430
				486

<ETX>

Typical Response Message, Computer Format:

<SOH>i606TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time

2. TT - Tank Number (Decimal, 00=all)

3. FFFFFFFF - Series of 20 Volumes, Gallons (ASCII Hex IEEE float)

4. && - Data Termination Flag

5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **607**

Function Type: Set Tank Diameter

Version 1

Command Format:

Display: <SOH>S607TTIII.hh

Computer: <SOH>s607TTFFFFFFFFFF

Inquire:

<SOH>I607TT

<SOH>i607TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. III.hh - Tank Diameter, Inches and hundredths (Decimal)
3. FFFFFFFF - Tank Diameter, Inches (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I607TT
JAN 22, 1996 3:16 PM

TANK DIAMETER

TANK	PRODUCT LABEL	INCHES
1	REGULAR UNLEADED	96.00

<ETX>

Typical Response Message, Computer Format:

<SOH>i607TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Tank Diameter, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 608

Function Type: Set Tank Tilt

Version 1

Command Format:

Display: <SOH>S608TTIII.hh

Computer: <SOH>s608TTFFFFFFFFFF

Inquire:

<SOH>I608TT

<SOH>i608TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. III.hh - Tank Tilt, Inches and hundredths (Decimal)
3. FFFFFFFF - Tank Tilt, Inches (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I608TT
JAN 22, 1996 3:16 PM

TANK TILT

TANK	PRODUCT LABEL	INCHES
1	REGULAR UNLEADED	2.40

<ETX>

Typical Response Message, Computer Format:

<SOH>i608TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Tank Tilt, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **609**

Function Type: Set Tank Thermal Expansion Coefficient

Version 1

Command Format:

Display: <SOH>S609TTc.ccccc
Computer: <SOH>s609TTFFFFFFFFFF

Inquire:

<SOH>i609TT
<SOH>i609TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. ccccccc - Thermal Expansion Coefficient (decimal)
3. FFFFFFFF - Thermal Expansion Coefficient (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>  
I609TT  
JAN 22, 1996 3:17 PM  
  
TANK THERMAL COEFFICIENT
```

```
TANK    PRODUCT LABEL      0.000700  
1       REGULAR UNLEADED  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i609TTYYMMDDHHmmTTFFFFFFF...  
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Thermal Expansion Coefficient (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **60A**

Function Type: Set Tank Linear Calculated Full Volume

Version 9

Command Format:

Display: <SOH>S60ATTGGGGGG

Computer: <SOH>s60ATTFFFFFFFFF

Inquire:

<SOH>i60ATT

<SOH>i60ATT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Full Height Volume, Gallons (Decimal)
3. FFFFFFFF - Full Height Volume, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I60ATT
JAN 22, 1996 3:17 PM
```

TANK FULL VOLUME

TANK	PRODUCT LABEL	TANK PROFILE	GALLONS
1	REGULAR UNLEADED	1 PT	10000

Typical Response Message, Computer Format:

```
<SOH>i60ATTYYMMDDHmmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHmmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Full height volume (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **60B**

Function Type: Set Tank Stick Height Function Enable

Version 15

Command Format:

Display: <SOH>S60B00f

Computer: <SOH>s60B00f

Inquire:

<SOH>I60B00

<SOH>i60B00

Typical Response Message, Display Format:

```
<SOH>
I60B00
JUL 29, 1997 9:07 AM
```

```
STICK HEIGHT OFFSET ENABLE STATUS
DISABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i60B00YYMMDDHHmmf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Stick Height Function:
0=Disabled
1=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **60C**

Function Type: Set Tank Stick Height Offset

Version 15

Command Format:

Display: <SOH>S60CTTIII.hh
Computer: <SOH>s60CTTFFFFFF

Inquire:

<SOH>i60CTT
<SOH>i60CTT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. III.hh - Stick Height Offset, Inches and hundredths (Decimal)
3. FFFFFFFF - Stick Height Offset, Inches (ASCII Hex IEEE float). Value must be within the range of +144 to -144 inches. It is used to calculate stick height=height (without tilt) + stick offset

Typical Response Message, Display Format:

```
<SOH>  
I60CTT  
JUL 29, 1997 9:07 AM  
  
TANK STICK HEIGHT OFFSET  
  
TANK PRODUCT LABEL           INCHES  
1   REGULAR UNLEADED        0.00  
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i60CTTYYMMDDHHmmTTFFFFFF...  
TTFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Stick Height Offset, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **60E**

Function Type: Set Tank Programmable Float Parameters

Version 22

Command Format:

Display: <SOH>S60ETTIIII.tttIIII.tttIIII.ttt
or: <SOH>S60ETTIIII.ttt,III.ttt,III.ttt,III.ttt

Inquire:

Computer: <SOH>s60ETTFFFFFF...FFFFFF

<SOH>i60ETT

Notes:

1. CUSTOM float size must be chosen (Function Code 62F) for these parameters to be set and used.
2. TT - Tank Number (Decimal, 00=all)
3. IIII.ttt - Float Parameters, Inches and thousandths (Decimal)
4. FFFFFFFF - Float Parameters, Inches (ASCII Hex IEEE floats)

Typical Response Message, Display Format:

```
<SOH>
I60ETT
JAN 22, 2001 10:02 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

CUSTOM FLOAT PARAMETERS

TANK      WATER OFFSET          FUEL OFFSET        INVALID FUEL      WATER MINIMUM
1           -3.160              0.270             8.000              0.750
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i60ETTYYMMDDHHmmTTNNFFFFFF...
TTNNFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date
2. TT - Tank Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - Float Parameters, Inches (ASCII Hex IEEE floats):
 1. Water Offset
 2. Fuel Offset
 3. Invalid Fuel Level
 4. Minimum Water Level
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **60F**
Function Type: Set Tank Probe Offset

Version 22

Command Format:
 Display: <SOH>S60FTTIII.hh
 Computer: <SOH>s60FTTFFFFFF

Inquire:
<SOH>i60FTT
<SOH>i60FTT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. III.hh - Probe offset, Inches and hundredths (Decimal)
3. FFFFFFFF - Probe offset, Inches (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I60FTT
JAN 22, 1996 3:16 PM

PROBE OFFSET

TANK      PRODUCT LABEL           INCHES
1         REGULAR UNLEADED        2.40
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i60FTTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Probe offset, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **610**

Function Type: Set Tank Delivery Delay

Version 1

Command Format:

Display: <SOH>S610TTdd
Computer: <SOH>s610TTdd

Inquire:

<SOH>I610TT
<SOH>i610TT

Typical Response Message, Display Format:

<SOH>
I610TT
JAN 22, 1996 3:17 PM

TANK DELIVERY DELAY

TANK PRODUCT LABEL
1 REGULAR UNLEADED 5
<ETX>

Typical Response Message, Computer Format:

<SOH>i610TTYYMMDDHHmmTTdd...
TTdd&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. dd - Indicates the length of time in minutes (01-99)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **611**

Function Type: Set Tank Leak Test Type & Start Time

Version 1

Command Format:

Display: <SOH>S611TTDDRMYYMMDDHHmm<CR>
 MMWDHHmm<CR>
 WDHHmm<CR>
 DHHmm<CR>
 HHmm<CR>
 <CR>
 <CR>
Computer: <SOH>s611TTDDRMYYMMDDHHmm<CR>
 MMWDHHmm<CR>
 WDHHmm<CR>
 DHHmm<CR>
 HHmm<CR>
 <CR>
 <CR>

Inquire:
 <SOH>i611TT

<SOH>i611TT

Typical Response Message, Display Format:

```
<SOH>
I611TT
JUN 1, 2000 8:06 AM

LEAK TEST METHOD
- - - - -
TEST ON DATE : TANK 1
JUN 1, 2000
START TIME : DISABLED
TEST RATE : 0.20 GAL/HR
DURATION : 2 HOURS
TST EARLY STOP:DISABLED
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i611TTYYMMDDHHmmTTDDRMYYMMDDHHmm
    MMWDHHmm          (if M=1)
    WDHHmm            (if M=2)
    DHHmm             (if M=3)
    HHmm              (if M=4)
    (none)            (if M=5)
    (none)            (if M=6)
    (none)            (if M=7)
    TTDDRMYYMMDDHHmm&&CCCC<ETX>  (if M=1)
    MMWDHHmm&&CCCC<ETX>  (if M=2)
    WDHHmm&&CCCC<ETX>  (if M=3)
    DHHmm&&CCCC<ETX>  (if M=4)
    HHmm&&CCCC<ETX>  (if M=5)
    &&CCCC<ETX>  (if M=6)
    &&CCCC<ETX>  (if M=7)
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. DD - Leak test Duration in hours (2 <= DD <= 24)
4. R - Leak test Rate (0=0.2, 1=0.1)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 611 Notes: (Continued)

5. M - Leak test Method:
1=On Date
2=Annually
3=Monthly
4=Weekly
5=Daily
6=Automatic
7=CSLD
 - If M=1 ON DATE, YYMMDDHHmm:
YY =Year
MM =Month (01-12)
DD =Day
HHmm=Hour, Minute (EE00=Disabled)
 - If M=2 ANNUALLY, MMWDHHmm:
MM =Month (01-12)
W =Week Number (1-4)
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=3 MONTHLY, WDHHmm:
W =Week Number (1-4)
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=4 WEEKLY, DHHmm:
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)
HHmm=Hour, Minute (EE00=Disabled)
 - If M=5 DAILY, HHmm:
HHmm=Hour, Minute (EE00=Disabled)
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **612**

Function Type: Set Tank SIPHON Manifolded Partners

Version 1

Command Format:

Display: <SOH>S612TTttTTt...<CR>
Computer: <SOH>s612TTttTTt...<CR>

Inquire:

<SOH>i612TT
<SOH>i612TT

Typical Response Message, Display Format:

```
<SOH>
I612TT
JAN 22, 2002 3:17 PM

TANK MANIFOLDED PARTNERS
```

TANK	PRODUCT LABEL	SIPHON MANIFOLDED TANKS	LINE MANIFOLDED TANKS
2	REGULAR UNLEADED	1	3
<ETX>			

Typical Response Message, Computer Format:

```
<SOH>i612TTYYMMDDHHmmTTNNtt...
TTNNtt&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Number of the first tank to be SIPHON manifolded
3. NN - Number of tanks that are SIPHON manifolded together
4. tt - Tank numbers of other tanks to be SIPHON manifolded to first tank
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **613**

Function Type: Set CSLD Probability of Detection

Version 3

Command Format:

Display: <SOH>S613TTf
Computer: <SOH>s613TTf

Inquire:

<SOH>i613TT
<SOH>i613TT

Typical Response Message, Display Format:

```
<SOH>
I613TT
JAN 22, 1996 3:17 PM
CSLD PROBABILITY OF DETECTION

T 1:REGULAR UNLEADED      : Pd=95%
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i613TTYYMMDDHHmmTTf...
TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number
3. f - Probability of Detection
 1=95%
 2=99%
 3=CUSTOM (Inquiry Command Only)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **614**
Function Type: Set CSLD Climate Factor

Version 5

Command Format:
 Display: <SOH>S614TTf
 Computer: <SOH>s614TTf

Inquire:
<SOH>i614TT
<SOH>i614TT

Typical Response Message, Display Format:

```
<SOH>
I614TT
JAN 22, 1996 3:17 PM
CSLD CLIMATE FACTOR

T 1:REGULAR UNLEADED      : MODERATE
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i614TTYYMMDDHHmmTTf...
TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number
3. f - Climate Factor
 1=Moderate
 2=Extreme
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **615**

Function Type: Set BIR Meter Data Present

Version 108

Command Format:

Display: <SOH>S615TTf
Computer: <SOH>s615TTf

Inquire:

<SOH>i615TT
<SOH>i615TT

Typical Response Message, Display Format:

```
<SOH>
I615TT
JAN 22, 1996 3:18 PM

TANK      PRODUCT LABEL          METER DATA
1         REGULAR UNLEADED       YES
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i615TTYYMMDDHHmmTTf...
                           TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank number (Decimal, 00=All)
3. f - Meter data availability:
 0=No Meter Data Available
 1=Meter Data Present
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **616**

Function Type: Set AccuChart Update Scheduling

Version 110

Command Format:

Display: <SOH>S616TTf
Computer: <SOH>s616TTf

Inquire:

<SOH>i616TT
<SOH>i616TT

Typical Response Message, Display Format:

```
<SOH>
I616TT
JAN 22, 1996 3:18 PM

TANK    PRODUCT LABEL          CAL UPDATE
1       REGULAR UNLEADED      IMMEDIATE
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>s616TTYYMMDDHHmmTTf...
                                TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank number (Decimal, 00=All)
3. f - AccuChart Update Scheduling:
 1=Immediate
 2=Periodic
 3=Complete
 4=Never
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **618**

Function Type: Set Tank CSLD Evaporation Compensation

Version 19

Command Format:

Display: <SOH>S618TTf
Computer: <SOH>s618TTf

Inquire:

<SOH>I618TT
<SOH>i618TT

Notes:

1. Only accepted if CSLD has been selected as the leak test method (S611TT) for the addressed tank and its Climate Factor (S614TT) has been set to Extreme. Also, for this feature to take effect, there must be valid entries in the RVP table (S54C00).

Typical Response Message, Display Format:

```
<SOH>
I618TT
JAN 22, 1996 3:16 PM

CSLD EVAPORATION COMPENSATION

DEVICE LABEL           ENABLED
T 1:UNLEADED GASOLINE YES
T 2:SUPER UNLEADED   YES
T 3:PREMIUM UNLEADED NO
T 4:REGULAR GASOLINE YES

<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i618TTYYMMDDHHmmTTf...
                           TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - CSLD Evaporation Compensation flag:
 0=NO
 1=YES
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **619**

Function Type: Set Tank Stage II Vapor Recovery

Version 19

Command Format:

Display: <SOH>S619TTf
Computer: <SOH>s619TTf

Inquire:

<SOH>i619TT
<SOH>i619TT

Notes:

1. Only allowed if CSLD Evaporation Compensation is enabled

Typical Response Message, Display Format:

```
<SOH>  
I619TT  
JAN 22, 1996 3:16 PM
```

STAGE II VAPOR RECOVERY

DEVICE	LABEL	ENABLED
T 1:	UNLEADED GASOLINE	YES
T 2:	SUPER UNLEADED	YES
T 3:	PREMIUM UNLEADED	YES
T 4:	REGULAR GASOLINE	YES

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i619TTYYMMDDHHmmTTf...  
TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Stage II Vapor Recovery flag:
 0=NO
 1=YES
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **61A**

Function Type: Set In-Tank Leak Test Early Stop

Version 20

Command Format:

Display: <SOH>S61ATTf

Computer: <SOH>s61ATTf

Inquire:

<SOH>I61ATT

<SOH>i61ATT

Typical Response Message, Display Format:

```
<SOH>
I61ATT
JUN 1, 2000 8:06 AM
```

IN-TANK LEAK TEST EARLY STOP

TANK	PRODUCT LABEL	TST EARLY STOP:
1	* PRODUCT 1 *	DISABLED
2	* PRODUCT 2 *	DISABLED
3	* PRODUCT 3 *	DISABLED
4	* PRODUCT 4 *	DISABLED

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i6A000YYMMDDHHmmTTf...
TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - In-Tank Leak Test Early Stop Flag:
0=DISABLED
1=ENABLED
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **61B**

Function Type: Set In-Tank Static Gross Test Auto-Confirm

Version 121

Command Format:

Display: <SOH>S61BTTf
Computer: <SOH>s61BTTf

Inquire:

<SOH>i61BTT
<SOH>i61BTT

Typical Response Message, Display Format:

<SOH>
I61BTT
OCT 10, 2000 3:11 PM

IN-TANK STATIC GROSS TEST AUTO-CONFIRM:

TANK	PRODUCT	LABEL	AUTO-CONFIRM
1	REGULAR	UNLEADED	DISABLED

<ETX>

Typical Response Message, Computer Format:

<SOH>i61BTTYYMMDDHHmmTTf...
TTf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - In-Tank Static Gross Test Auto-Confirm flag
0=Disabled
1=Enabled
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **61C**

Function Type: Set CSLD Report Only Mode

Version 121

Command Format:

Display: <SOH>S61CTTf
Computer: <SOH>s61CTTf

Inquire:

<SOH>i61CTT
<SOH>i61CTT

Typical Response Message, Display Format:

<SOH>
I61CTT

OCT 10, 2000 10:00 AM

CSLD REPORT ONLY

TANK PRODUCT LABEL
1 UNLEADED GASOLINE

CSLD REPORT ONLY
DISABLED

<ETX>

Typical Response Message, Computer Format:

<SOH>i61CTTYYMMDDHHmmTTf...
TTf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - CSLD Report Only flag
0=Disabled
1=End of Month
2=Day 15 and End of Month
3=Day 25 and End of Month
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **61D**

Function Type: Set Tank LINE Manifolded Partners

Version 23

Command Format:

Display: <SOH>S61DTTttTTt...<CR>
Computer: <SOH>s61DTTttTTt...<CR>

Inquire:

<SOH>i61DTT
<SOH>i61DTT

Typical Response Message, Display Format:

<SOH>
I61DTT
JAN 22, 2002 3:17 PM

TANK MANIFOLDED PARTNERS

TANK	PRODUCT LABEL	SIPHON MANIFOLDED TANKS	LINE MANIFOLDED TANKS
2	REGULAR UNLEADED	1	3
<ETX>			

Typical Response Message, Computer Format:

<SOH>i61DTTYYMMDDHHmmTTNNtt...
TTNNtt&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Number of the first tank to be LINE manifolded
3. NN - Number of tanks that are LINE manifolded together
4. tt - Tank numbers of other tanks to be LINE manifolded to first tank
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **61E**
Function Type: Set Tank Density

Version 26

Command Format:
Display: <SOH>S61ETTdd.ddddd
Computer: <SOH>s61ETTFFFFFF

Inquire:
<SOH>i61ETT
<SOH>i61ETT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. dd.dddd - Entered Density, relative, actual or API (Decimal)
3. FFFFFFFF - Entered Density, relative, actual or API (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I61ETT
JUN 22, 2001 3:15 PM

TANK DENSITY

TANK    PRODUCT LABEL          DENSITY
1      REGULAR UNLEADED        5.9987
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i61ETTYYMMDDHHmmTTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Entered Density (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **61F**
Function Type: Set Delivery Density

Version 26

Command Format:
Display: <SOH>S61FTTtdd.ddddd
Computer: <SOH>s61FTTtFFFFFF

Inquire:
<SOH>I61FTT
<SOH>i61FTT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. t - Delivery Type (0=next, 1=last)
3. dd.dddd - Entered Density, relative, actual or API (Decimal)
4. FFFFFFFF - Entered Density, relative, actual or API (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I61FTT0
JUN 22, 2001 3:15 PM

NEXT DELIVERY DENSITY

TANK    PRODUCT  LABEL          DENSITY
1       REGULAR UNLEADED      5.9987
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i61FTTYYMMDDHHmmTTtFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. t - Delivery Type (0=next, 1=last)
4. FFFFFFFF - Entered Density (ASCII Hex IEEE float)
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **621**

Function Type: Set Tank Low Level Limit

Version 1

Command Format:

Display: <SOH>S621TTGGGGGG

Computer: <SOH>s621TTFFFFFFFFF

Inquire:

<SOH>i621TT

<SOH>i621TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Low Level Limit, Gallons (Decimal)
3. FFFFFFFF - Low Level Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>

i621TT

JAN 22, 1996 3:18 PM

TANK LOW PRODUCT LIMIT

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	1000

<ETX>

Typical Response Message, Computer Format:

<SOH>i621TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Low Level Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **622**

Function Type: Set Tank High Level Limit

Version 1

Command Format:

Display: <SOH>S622TTGGGGGG

Computer: <SOH>s622TTFFFFFFFFFF

Inquire:

<SOH>I622TT

<SOH>i622TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - High Level Limit, Gallons (Decimal)
3. FFFFFFFF - High Level Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I622TT
JAN 22, 1996 3:18 PM

TANK HIGH PRODUCT LIMIT

TANK    PRODUCT LABEL          GALLONS
1      REGULAR UNLEADED        9500
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i622TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - High Level Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **623**

Function Type: Set Tank Overfill Level Limit

Version 1

Command Format:

Display: <SOH>S623TTGGGGGG

Computer: <SOH>s623TTFFFFFFFFF

Inquire:

<SOH>i623TT

<SOH>i623TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Overfill Level Limit, Gallons (Decimal)
3. FFFFFFFF - Overfill Level Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I623TT
JAN 22, 1996 3:18 PM

TANK OVERFILL LEVEL LIMIT

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	9300

<ETX>

Typical Response Message, Computer Format:

<SOH>i623TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Overfill Level Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **624**

Function Type: Set Tank High Water Level Limit

Version 1

Command Format:

Display: <SOH>S624TTII.t

Computer: <SOH>s624TTFFFFFFFFFF

Inquire:

<SOH>I624TT

<SOH>i624TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. II.t - High Water Level Limit, Inches and tenths (Decimal, Max=05.0)
3. FFFFFFFF - High Water Level Limit, Inches (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I624TT
JAN 22, 1996 3:18 PM

TANK HIGH WATER LEVEL LIMIT

TANK    PRODUCT LABEL           INCHES
1      REGULAR UNLEADED        4.5
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i624TTYYMMDDHHmmTTFFFFFFFFFF...
TTFFFFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - High Water Level Limit, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **625**

Function Type: Set Tank Sudden Loss Limit

Version 1

Command Format:

Display: <SOH>S625TTGGGGGG

Computer: <SOH>s625TTFFFFFFFFF

Inquire:

<SOH>i625TT

<SOH>i625TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Sudden Loss Limit, Gallons (Decimal)
3. FFFFFFFF - Sudden Loss Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I625TT
JAN 22, 1996 3:18 PM

TANK SUDDEN LOSS LIMIT

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	100

<ETX>

Typical Response Message, Computer Format:

<SOH>i625TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Sudden Loss Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **626**

Function Type: Set Tank Leak Alarm Limit

Version 1

Command Format:

Display: <SOH>S626TTGGGGGG

Computer: <SOH>s626TTFFFFFFFFFF

Inquire:

<SOH>i626TT

<SOH>i626TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Leak Alarm Limit, Gallons (Decimal)
3. FFFFFFFF - Leak Alarm Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I626TT
JAN 22, 1996 3:18 PM

TANK LEAK ALARM LIMIT

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	50

<ETX>

Typical Response Message, Computer Format:

<SOH>i626TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Leak Alarm Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **627**

Function Type: Set Tank High Water Warning Limit

Version 2

Command Format:

Display: <SOH>S627TTII.t

Computer: <SOH>s627TTFFFFFFFFFF

Inquire:

<SOH>I627TT

<SOH>i627TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. II.t - High Water Warning Limit, Inches and tenths (Decimal, Max=05.0)
3. FFFFFFFF - High Water Warning Limit, Inches (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>

I627TT

JAN 22, 1996 3:18 PM

TANK HIGH WATER WARNING LIMIT

TANK	PRODUCT LABEL	INCHES
1	REGULAR UNLEADED	3.5

<ETX>

Typical Response Message, Computer Format:

<SOH>i627TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - High Water Warning Limit, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 628

Function Type: Set Tank Maximum Volume Limit

Version 2

Command Format:

Display: <SOH>S628TTGGGGGG

Computer: <SOH>s628TTFFFFFFFFF

Inquire:

<SOH>I628TT

<SOH>i628TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Maximum Volume Limit, Gallons (Decimal)
3. FFFFFFFF - Maximum Volume Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I628TT
JAN 22, 1996 3:19 PM

TANK MAXIMUM VOLUME LIMIT

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	9600

<ETX>

Typical Response Message, Computer Format:

<SOH>i628TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Maximum Volume Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **629**

Function Type: Set Tank Delivery Required Limit

Version 2

Command Format:

Display: <SOH>S629TTGGGGGG

Computer: <SOH>s629TTFFFFFFFFFF

Inquire:

<SOH>i629TT

<SOH>i629TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Delivery Required Limit, Gallons (Decimal)
3. FFFFFFFF - Delivery Required Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I629TT
JAN 22, 1996 3:19 PM

TANK DELIVERY REQUIRED LIMIT

TANK	PRODUCT	LABEL	GALLONS
1	REGULAR	UNLEADED	1500

<ETX>

Typical Response Message, Computer Format:

<SOH>i629TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Delivery Required Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **62A**

Function Type: Set Tank Annual Leak Test Minimum Volume

Version 2

Command Format:

Display: <SOH>S62ATTGGGGGG

Computer: <SOH>s62ATTFFFFFFFFF

Inquire:

<SOH>I62ATT

<SOH>i62ATT

Notes:

1. TT - Tank Number (Decimal, 00=all)

2. GGGGGG - Annual Test Minimum Volume, Gallons (Decimal)

3. FFFFFFFF - Annual Test Minimum Volume, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I62ATT
JAN 22, 1996 3:19 PM

ANNUAL LEAK TEST MIN VOLUME

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	6000

<ETX>

Typical Response Message, Computer Format:

<SOH>i62ATTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time

2. TT - Tank Number (Decimal, 00=all)

3. FFFFFFFF - Annual Test Minimum Volume, Gallons (ASCII Hex IEEE float)

4. && - Data Termination Flag

5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **62B**

Function Type: Set Tank Last Annual Test

Version 2

Command Format:

Display: <SOH>S62BTTYYMMDD
Computer: <SOH>s62BTTYYMMDD

Inquire:

<SOH>i62BTT
<SOH>i62BTT

Typical Response Message, Display Format:

<SOH>
I62BTT
JAN 22, 1996 3:19 PM

TANK LAST ANNUAL TEST

TANK	PRODUCT	LABEL	DATE
1	REGULAR	UNLEADED	940225

<ETX>

Typical Response Message, Computer Format:

<SOH>i62BTTYYMMDDHHmmTTYYMMDD...
TTYYMMDD&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. YYMMDD - Year, Month, Day
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **62C**

Function Type: Set Tank Periodic Test Type

Version 2

Command Format:

Display: <SOH>S62CTTp
Computer: <SOH>s62CTTp

Inquire:

<SOH>i62CTT
<SOH>i62CTT

Typical Response Message, Display Format:

```
<SOH>
I62CTT
JAN 22, 1996 3:19 PM

TANK PERIODIC TEST TYPE

TANK    PRODUCT LABEL          PERIODIC TEST TYPE
1      REGULAR UNLEADED        QUICK
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i62CTTYYMMDDHHmmTTp...
TTp&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Periodic Test Type:
0=Standard Test
1=Quick Test (only Mag Probes may be set to QUICK)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **62D**

Function Type: Set Enable/Disable Tank Leak Test Fail Alarms

Version 2

Command Format:

Display: <SOH>S62DTTgpa

Computer: <SOH>s62DTTgpa

Inquire:

<SOH>i62DTT

<SOH>i62DTT

Typical Response Message, Display Format:

```
<SOH>
I62DTT
JAN 22, 1996 3:19 PM
```

TANK LEAK TEST FAIL ALARMS

TANK	PRODUCT LABEL	GROSS TEST FAIL	ALARM DISABLED
1	REGULAR UNLEADED	PERIODIC TEST FAIL	ALARM DISABLED
		ANNUAL TEST FAIL	ALARM DISABLED

<ETX>

Typical Response Message, Computer Format:

```
<SOH>i62DTTYYMMDDHHmmTTgpa...
TTgpa&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. g - Gross Test Fail Alarm
0=Disabled
1=Enabled
4. p - Periodic Test Fail Alarm
0=Disabled
1=Enabled
5. a - Annual Test Fail Alarm
0=Disabled
1=Enabled
6. && - Data Termination Flag
7. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **62E**

Function Type: Set CAP0 Probe Conductive Boot Flag

Version 3

Command Format:

Display: <SOH>S62ETTc
Computer: <SOH>s62ETTc

Inquire:

<SOH>i62ETT
<SOH>i62ETT

Typical Response Message, Display Format:

<SOH>
I62ETT
JAN 22, 1996 3:19 PM

CAP0 PROBE CONDUCTIVE BOOT FLAG

TANK	PRODUCT LABEL	CAP0 CONDUCTIVE BOOT:
1	REGULAR UNLEADED	YES

<ETX>

Typical Response Message, Computer Format:

<SOH>i62ETTYYMMDDHHmmTTc...
TTc&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. c - CAP0 Conductive Boot Flag
0=OFF
1=ON
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **62F**

Function Type: Set Mag Probe Float Size

Version 3

Command Format:

Display: <SOH>S62FTTf
Computer: <SOH>s62FTTf

Inquire:

<SOH>i62FTT

<SOH>i62FTT

Typical Response Message, Display Format:

<SOH>
I62FTT
JAN 22, 1996 3:19 PM

MAG PROBE FLOAT SIZE

TANK	PRODUCT	LABEL	FLOAT SIZE:
1	REGULAR	UNLEADED	4.0 IN
2	PREMIUM		4.0 IN PS

<ETX>

Typical Response Message, Computer Format:

<SOH>i62FTTYYMMDDHHmmTTf...
TTf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Mag Probe Float Size
 - 0=4.0"
 - 1=2.0"
 - 2=3.0"
 - 3=1.0"
 - 4=4.0" Phase Separation
 - 9=CUSTOM
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V22)

(Added in V30)

(Added in V22)

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 630

Function Type: Set Tank Leak Test Notify

Version 3

Command Format:

Display: <SOH>S630TTf
Computer: <SOH>s630TTf

Inquire:

<SOH>i630TT
<SOH>i630TT

Typical Response Message, Display Format:

<SOH>
I630TT
JAN 22, 1996 3:20 PM

IN-TANK LEAK TEST NOTIFY

TANK	PRODUCT LABEL	TANK TEST NOTIFY:
1	REGULAR UNLEADED	OFF
<ETX>		

Typical Response Message, Computer Format:

<SOH>i630TTYYMMDDHHmmTTf...
TTf&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Tank Leak Test Notify
 0=OFF
 1=ON
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **631**

Function Type: Set Tank Leak Test Averaging

Version 5

Command Format:

Display: <SOH>S631TTap
Computer: <SOH>s631TTap

Inquire:

<SOH>i631TT
<SOH>i631TT

Typical Response Message, Display Format:

<SOH>
I631TT
JAN 22, 1996 3:20 PM

TANK LEAK TEST AVERAGING

TANK	PRODUCT	LABEL	ANNUAL	PERIODIC
1	REGULAR	UNLEADED	OFF	OFF

<ETX>

Typical Response Message, Computer Format:

<SOH>i631TTYYMMDDHHmmTTap...
TTap&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. a - Annual Leak Test Averaging
 0=OFF
 1=ON
4. p - Periodic Leak Test Averaging
 0=OFF
 1=ON
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **632**

Function Type: Set Tank Test Siphon Break

Version 5

Command Format:

Display: <SOH>S632TTf
Computer: <SOH>s632TTf

Inquire:

<SOH>I632TT
<SOH>i632TT

Typical Response Message, Display Format:

```
<SOH>
I632TT
JAN 22, 1996 3:20 PM

TANK TEST SIPHON BREAK

TANK      PRODUCT LABEL          SIPHON BREAK
1        REGULAR UNLEADED        OFF
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i632TTYYMMDDHHmmTTf...
                           TTf&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Tank Test Siphon Break
 0=OFF
 1=ON
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: 633

Function Type: Set Leak Test Report Type

Version 9

Command Format:

Display: <SOH>S63300f

Computer: <SOH>s63300f

Inquire:

<SOH>i63300

<SOH>i63300

Typical Response Message, Display Format:

<SOH>
I63300
JAN 22, 1996 3:20 PM

LEAK TEST REPORT FORMAT: NORMAL
<ETX>

Typical Response Message, Computer Format:

<SOH>i63300YYMMDDHHmmf&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. f - Leak test Report Type:
 0=Normal
 1=Enhanced
3. && - Data Termination Flag
4. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **634**

Function Type: Set Tank HRM Reconciliation Warning Limit

Version 110

Command Format:

Display: <SOH>S634TTGGGGGG

Computer: <SOH>s634TTFFFFFFFFFF

Inquire:

<SOH>i634TT

<SOH>i634TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - HRM Reconciliation Warning Limit, Gallons (Decimal)
3. FFFFFFFF - HRM Reconciliation Warning Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I634TT
JAN 22, 1996 3:20 PM

RECONCILIATION WARNING LIMIT

TANK    PRODUCT LABEL          GALLONS
1      REGULAR UNLEADED        50
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i634TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - HRM Reconciliation Warning Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **635**

Function Type: Set Tank HRM Reconciliation Alarm Limit

Version 110

Command Format:

Display: <SOH>S635TTGGGGGG

Computer: <SOH>s635TTFFFFFFFFF

Inquire:

<SOH>i635TT

<SOH>i635TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - HRM Reconciliation Alarm Limit, Gallons (Decimal)
3. FFFFFFFF - HRM Reconciliation Alarm Limit, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I635TT
JAN 22, 1996 3:20 PM

RECONCILIATION ALARM LIMIT

TANK    PRODUCT LABEL          GALLONS
1      REGULAR UNLEADED        90
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i635TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - HRM Reconciliation Alarm Limit, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **636**

Function Type: Set Tank Periodic Leak Test Minimum Volume

Version 14

Command Format:

Display: <SOH>S636TTGGGGGG

Computer: <SOH>s636TTFFFFFFFFF

Inquire:

<SOH>i636TT

<SOH>i636TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Periodic Test Minimum Volume, Gallons (Decimal)
3. FFFFFFFF - Periodic Test Minimum Volume, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>

i636TT

JAN 22, 1996 3:19 PM

PERIODIC LEAK TEST MIN VOLUME

TANK	PRODUCT LABEL	GALLONS
1	REGULAR UNLEADED	3000

<ETX>

Typical Response Message, Computer Format:

<SOH>i636TTYYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. FFFFFFFF - Periodic Test Minimum Volume, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **639**

Function Type: Set Tank AccuChart End Shape Type and Factor

Version 115

Command Format:

Display: <SOH>S639TTSU.t

Computer: <SOH>s639TTSFFFFFFFFFF

Inquire:

<SOH>i639TT

<SOH>i639TT

Notes:

1. TT - Tank Number (Decimal, 00=all)
2. S - End Shape Type
 - 0=None
 - 1=Flat
 - 2=Hemispheric
 - 3=Other (requires factor)
3. U.t - End Shape Factor, Units and tenths (Decimal, 0.0-1.0)
4. FFFFFFFF - End Shape Factor (ASCII Hex IEEE float)

Typical Response Message, Display Format:

```
<SOH>
I639TT
JUL 29, 1997 9:08 AM
1      REGULAR UNLEADED
END FACTOR: OTHER
END VALUE: 0.1
<ETX>
```

Typical Response Message, Computer Format:

```
<SOH>i639TTYYMMDDHHmmTTSFFFFFF...
TTSFFFFFF&&CCCC<ETX>
```

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. S - End Shape Type
 - 0=None
 - 1=Flat
 - 2=Hemispheric
 - 3=Other (requires factor)
4. FFFFFFFF - End Shape Factor (ASCII Hex IEEE float)
5. && - Data Termination Flag
6. CCCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **63A**

Function Type: Set Tank Low Level Threshold for Sequential Line Manifold

Version 22

Command Format:

Display: <SOH>S63ATTPP.hh

Computer: <SOH>s63ATFFFFFF

Inquire:

<SOH>i63ATT

<SOH>i63ATT

Notes:

1. TT - Tank Number (Decimal, set for primary tank)
2. PP.hh - Low Level Pump Threshold, Percent and hundredths (Decimal)
3. FFFFFFFF - Low Level Pump Threshold, Percent (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I63A00
JUN 1, 2001 8:07 AM

LOW LEVEL PUMP THRESHOLD FOR SEQUENTIAL LINE MANIFOLD

TANK	PRODUCT LABEL	PUMP THRESHOLD
1	REGULAR UNLEADED	10.00%
<ETX>		

Typical Response Message, Computer Format:

<SOH>i79800YYMMDDHHmmTTFFFFFFF...
TTFFFFFFF&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, set for primary tank)
3. FFFFFFFF - Low Level Pump Threshold, Percent (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCC - Message Checksum

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: **63B**

Function Type: Set Tank 50 Point Heights and Volumes

Version 26

Command Format:

Display: <SOH>S63BTnffIII.hhGGGGGG...ffIII.hhGGGGGG

or: <SOH>S63BTnffII.h, GGGG, ...ffII.h, GGGG

Computer: <SOH>s63BTnffHHHHHHHHVVVVVVVV...ffHHH...

Inquire:

<SOH>i63BTT

<SOH>i63BTT

Notes:

1. Set command is only valid if Tank Chart Security is disabled.
2. nn - Number of Height/Volume Pairs to Follow (Decimal). A maximum of 14 pairs can be set per command to avoid overflowing the buffer.
3. ff - Added/Remove Pair Flag (Hex):
 01=Added Height/Volume Pair
 02=Remove Height/Volume Pair
4. III.hh - Height Inches and Hundreds (Decimal)
5. GGGGGG - Volume, Gallons (Decimal)
6. HHHHHH - Height, Inches (ASCII Hex IEEE float)
7. VVVVVVVV - Volume, Gallons (ASCII Hex IEEE float)

Typical Response Message, Display Format:

<SOH>
I63BTT

SEP 16, 2004 3:15 PM

TANK 50 POINT HEIGHTS AND VOLUMES

T 1: REGULAR UNLEADED

TANK CAPACITY : 10000

CONSOLE SERIAL NUMBER:

xxxxxxxxxxxxxxxxxxxx

PROBE S/N : yyyyymm

WEIGHTS AND MEASURES:

zzzzzzzzzzzzzzzzzz

DIAMETER	FULL VOLUME
96.00	10000

PAIR	HEIGHT	VOLUME
1	94.08	9800
2	92.16	9600
3	90.24	9400
4	88.32	9200
5	86.44	9000
	:	
45	9.60	1000
46	7.68	800
47	5.76	600
48	3.84	400
49	1.92	200

<ETX>

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code 63B Notes: (Continued)

Typical Response Message, Computer Format:

<SOH>i63BTTYYMMDDHHmmTTfccccccccxxxxxxxxxxxxxxxxxxxxyyyyyyzzzzzzzzzzzzzzzzzz...
 dddddddddffffnnHHHHHHHVVVVVV...
 HHHHHHHHHVVVVVVVV...
TTfccccccccxxxxxxxxxxxxxxxxxxxxyyyyyyzzzzzzzzzzzzzzzzzz...
 dddddddddffffnnHHHHHHHVVVVVV...
 HHHHHHHHHVVVVVVVV&&CCCC<ETX>

Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Tank Chart Security Flag
 1=enabled
 0=disabled

The following 4 fields marked with an asterisk are only present if Tank Chart Security is enabled.

- ```

4. cccccccc - * Tank Capacity, Gallons (ASCII Hex IEEE float)
5. x..x - * Console Serial Number (20 ASCII characters [20h-7Eh])
6. yyyyyy - * Probe Serial Number (Decimal)
7. z..z - * Weights and Measures Office (20 ASCII characters [20h-
7Eh])

8. dddddddd - Tank Diameter, Inches (ASCII Hex IEEE float)
9. ffffffff - Full Volume, Gallons (ASCII Hex IEEE float)
10. nn - Number of Height/Volume Pairs to Follow (Hex)
11. HHHHHHHH - Height, Inches (ASCII Hex IEEE float)
12. VVVVVVVV - Volume, Gallons (ASCII Hex IEEE float)
13. && - Data Termination Flag
14. CCCC - Message Checksum

```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **63C**

**Function Type:** Set Tank 50 Point Full Volume

Version 26

**Command Format:**

**Display:** <SOH>S63CTTGGGGGG

**Computer:** <SOH>s63CTTVVVVVVVV

**Inquire:**

<SOH>i63CTT

<SOH>i63CTT

**Notes:**

1. TT - Tank Number (Decimal, 00=all)
2. GGGGGG - Volume, Gallons (Decimal)
3. VVVVVVVV - Volume, Gallons (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I63CTT
SEP 16, 2004 3:15 PM

TANK 50 POINT FULL VOLUME
```

|      |                  |        |
|------|------------------|--------|
| TANK | PRODUCT LABEL    | VOLUME |
| 1    | REGULAR UNLEADED | 100000 |

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i63CTTYYMMDDHmmTTVVVVVVV...
TTVVVVVVV&&CCCC<ETX>
```

**Notes:**

1. YYMMDDH<sub>mm</sub> - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. VVVVVVVV - Volume, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **63D**

**Function Type:** Set Tank Vapor Loss Factor

Version 29

**Command Format:**

**Display:** <SOH>S63DTTo.oo

**Computer:** <SOH>s63DTToooooooo

**Inquire:**

<SOH>I63DTT

<SOH>i63DTT

**Notes:**

1. TT - Tank Number (Decimal, 00=all)
2. o.oo - Vapor Loss Factor, Percent(Decimal, 0.00 B 0.20)
3. oooooooo - Vapor Loss Factor, Percent(ASCII Hex IEEE Float 0.00B0.20)

**Typical Response Message, Display Format:**

```
<SOH>
I63D00
APR 10, 2007 10:15 AM
```

TANK VAPOR LOSS FACTOR

TANK	PRODUCT LABEL	FACTOR
1	REGULAR	0.14%
2	PREMIUM	0.15%
3	DIESEL	0.00%

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i63DTYYMMDDHHmmNNToooooooo...
TToooooooo&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. NN - Number of tank entries to follow(Decimal)
3. TT - Tank Number (Decimal, 00=all)
4. oooooooo - Vapor Loss Factor, Percent(ASCII Hex IEEE Float)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **642**

**Function Type:** Set Tank Water Alarm Filter Level

Version 31

**Command Format:**

**Display:** <SOH>S642TTf  
**Computer:** <SOH>s642TTf

**Inquire:**

<SOH>i642TT  
<SOH>i642TT

**Notes:**

1. TT - Tank Number (Decimal, 00=all)
2. f - Water alarm filter level

**Typical Response Message, Display Format:**

```
<SOH>
I64200
JAN 22, 2010 3:12 PM

WATER ALARM FILTER LEVEL

TANK PRODUCT LABEL
1 REGULAR LOW
2 MID GRADE MEDIUM
3 PREMIUM HIGH

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i642TTYYMMDDHHmmTTf...
 TTf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. f - Tank Water Alarm Filter Level
  - 1 = Low
  - 2 = Medium
  - 3 = High
4. && - Data Termination Flag
5. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code:** **680**

**Function Type:** Fuel Management General Setup Inquiry

Version 6

**Command Format:**

**Display:** <SOH>I680TT

**Computer:** Computer format is not supported for this command

**Typical Response Message, Display Format:**

```
<SOH>
I680TT
JAN 22, 1996 3:20 PM
```

```
STATION HEADER 1....
STATION HEADER 2....
STATION HEADER 3....
STATION HEADER 4....
```

```
FUEL MANAGEMENT SETUP
```

```
DELIVERY WARN DAYS: 3.5
AUTO PRINT: 10:00 AM
```

```
FUEL MANAGEMENT AVERAGE SALES (GALLONS)
```

REGULAR UNLEADED	( TANK 1 )					
SUN 2696	MON 2075	TUE 2602	WED 2046	THR 2471	FRI 2805	SAT 2824

```
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **681**

**Function Type:** Set Fuel Management Delivery Needed Warning

Version 6

**Command Format:**

**Display:** <SOH>S68100DD.hh

**Computer:** <SOH>s68100FFFFFF

**Inquire:**

<SOH>I68100

<SOH>i68100

**Notes:**

1. DD.hh - Delivery Needed Warning, Days and hundredths (Decimal)
2. FFFFFFFF - Delivery Needed Warning, Days (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I68100
JAN 22, 1996 3:20 PM

FUEL MANAGEMENT DELIVERY NEEDED WARNING DAYS
DELIVERY WARN DAYS: 2.50
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i68100YYMMDDHHmmFFFFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. FFFFFFFF - Delivery Needed Warning, Days (ASCII Hex IEEE float)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **682**

**Function Type:** Set Fuel Management Automatic Report Print Time

Version 6

**Command Format:**

**Display:** <SOH>S68200hhmm  
**Computer:** <SOH>s68200hhmm

**Inquire:**

<SOH>i68200  
<SOH>i68200

**Typical Response Message, Display Format:**

<SOH>  
I68200  
JAN 22, 1996 3:21 PM

FUEL MANAGEMENT AUTOMATIC REPORT PRINT TIME

AUTO PRINT: 10:00 AM  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i68200YYMMDDHHmmhhmm&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. hhmm - Report Printout Time (hours, minutes; EE00=disabled)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 683

**Function Type:** Set Fuel Management Average Daily Sales

Version 6

**Command Format:**

**Display:** <SOH>S683TTDVVVVVV

**Computer:** <SOH>s683TTDvvvvvvvv

**Inquire:**

<SOH>i683TT

<SOH>i683TT

**Notes:**

1. TT - Tank Number for any Tank Containing the Product
2. D - Day for which to Program the Average Sales Volume (0=All Days, 1=Sunday, 2=Monday,...7=Saturday)
3. VVVVVV - Average Sales for the Day, Gallons (Decimal, Only one day is programmed per serial command)
4. vvvvvvvv - Average Sales for the Day, Gallons (ASCII Hex IEEE float, Only one day is programmed per serial command)

**Typical Response Message, Display Format:**

```
<SOH>
I683TT
JAN 22, 1996 3:21 PM

FUEL MANAGEMENT AVERAGE SALES (GALLONS)

REGULAR UNLEADED (TANK 1)
 SUN MON TUE WED THR FRI SAT
 2696 2075 2602 2046 2471 2805 2824
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i683TTYYMMDDHhmmNNTTpSSSSSSSSMMMMMMMMTTTTTTWWWWWWWW
 RRRRRRRRFFFFFFFFFFssssssss...
NNTTpSSSSSSSSMMMMMMMMTTTTTTWWWWWWWWWW
 RRRRRRRRFFFFFFFFFFssssssss&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHhmm - Current Date and Time
2. NN - Number of Tank/Product Sets (TTp) to Follow (Hex)
3. TTp - Tank Number (decimal) and Product Code (ASCII character)
4. SSSSSSSS - Avg Sales on Sundays (ASCII Hex IEEE float)
5. MMMMMMM - Avg Sales on Mondays (ASCII Hex IEEE float)
6. TTTTTTTT - Avg Sales on Tuesdays (ASCII Hex IEEE float)
7. WWWWWWWW - Avg Sales on Wednesdays (ASCII Hex IEEE float)
8. RRRRRRRR - Avg Sales on Thursdays (ASCII Hex IEEE float)
9. FFFFFFFF - Avg Sales on Fridays (ASCII Hex IEEE float)
10. ssssssss - Avg Sales on Saturdays (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.5 SENSOR SETUP

**Function Code:** 701

**Function Type:** Set Liquid Sensor Configuration

Version 1

**Command Format:**

Display: <SOH>S701SSF  
Computer: <SOH>s701SSF

**Inquire:**

<SOH>i701SS  
<SOH>i701SS

**Typical Response Message, Display Format:**

```
<SOH>
I701SS
JAN 28, 1995 10:39 AM

LIQUID CONFIGURATION

DEVICE LABEL CONFIGURED
 1 LIQUID SENSOR #1 ON
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i701SSYYMMDDHmssf...
 ssf&&cccc<ETX>
```

**Notes:**

1. YYMMDDHmm - Current Date and Time
2. SS - Liquid Sensor Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. cccc - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 702

**Function Type:** Set Liquid Sensor Location Label

Version 1

**Command Format:**

**Display:** <SOH>S702SSaaaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s702SSaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i702SS

<SOH>i702SS

**Typical Response Message, Display Format:**

```
<SOH>
I702SS
JAN 28, 1995 10:39 AM
```

LIQUID LABEL

```
DEVICE LABEL
1 LIQUID SENSOR #1
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i702SSYYMMDDHmmmSSaaaaaaaaaaaaaaaaaaa...
SSaaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. SS - Liquid Sensor Number (Decimal, 00=all)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 703

**Function Type:** Set Liquid Sensor Type

Version 1

**Command Format:**

Display: <SOH>S703SST

Computer: <SOH>s703SST

**Inquire:**

<SOH>i703SS

<SOH>i703SS

### Typical Response Message, Display Format:

<SOH>

i703SS

JAN 28, 1995 10:40 AM

LIQUID TYPE

SENSOR LOCATION

1 LIQUID SENSOR #1

TYPE

TRI-STATE (SINGLE FLOAT)

<ETX>

### Typical Response Message, Computer Format:

<SOH>i703SSYYMMDDHHmmSSt...  
SSt&&CCCC<ETX>

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Liquid Sensor Number (Decimal, 00=all)
3. t - Liquid Sensor Type:
  - 1=Tri-State
  - 2=Normally Closed
  - 3=Dual Float Hydrostatic
  - 4=Dual Float Discriminating
  - 5=Dual Float High Vapor
  - 6=Interceptor Sensor
  - 7=DW Sump 2-1 Sensor
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 704

**Function Type:** Set Liquid Sensor Category

Version 2

**Command Format:**

Display: <SOH>S704SSc  
Computer: <SOH>s704SSc

**Inquire:**

<SOH>i704SS  
<SOH>i704SS

**Typical Response Message, Display Format:**

```
<SOH>
I704SS
JAN 28, 1995 10:40 AM
```

LIQUID CATEGORY

SENSOR	LOCATION	TYPE
1	LIQUID SENSOR #1	OTHER

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i704SSYYMMDDHHmmSSc...
SSc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Liquid Sensor Number (Decimal, 00=all)
3. c - Liquid Sensor Category:  
    1=Other  
    2=Annular  
    3=Dispenser Pan  
    4=Monitoring Well  
    5=STP Sump  
    6=Piping Sump
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 706

**Function Type:** Set Vapor Sensor Configuration

Version 1

**Command Format:**

Display: <SOH>S706SSF

Computer: <SOH>s706SSF

**Inquire:**

<SOH>I706SS

<SOH>i706SS

**Typical Response Message, Display Format:**

```
<SOH>
I706SS
JAN 28, 1995 10:40 AM
```

VAPOR CONFIGURATION

DEVICE	LABEL	CONFIGURED
1	VAPOR SENSOR #1	ON

```
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i706SSYYMMDDHHmmSSF...
SSF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Vapor Sensor Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 707

**Function Type:** Set Vapor Sensor Location Label

Version 1

**Command Format:**

**Display:** <SOH>S707SSaaaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s707SSaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i707SS

<SOH>i707SS

**Typical Response Message, Display Format:**

```
<SOH>
I707SS
JAN 28, 1995 10:40 AM
```

VAPOR LABEL

```
DEVICE LABEL
 1 VAPOR SENSOR #1
<ETX>
```

**Typical Response Message, Computer Format:**

```
SOH>i707SSYYMMDDHmmmSSaaaaaaaaaaaaaaaa...
SSaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. SS - Vapor Sensor Number (Decimal, 00=all)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 708

**Function Type:** Set Vapor Sensor Alarm Threshold

Version 1

**Command Format:**

**Display:** <SOH>S708SSVVVVVV

**Computer:** <SOH>s708SSFFFFFFFFF

**Inquire:**

<SOH>i708SS

<SOH>i708SS

**Notes:**

1. SS - Vapor Sensor Number (Decimal, 00=all)
2. VVVVVV - Vapor alarm threshold (Decimal)
3. FFFFFFFF - Vapor alarm threshold (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I708SS
JAN 28, 1995 10:41 AM

VAPOR ALARM THRESHOLD

SENSOR LOCATION THRESHOLD
 1 VAPOR SENSOR #1 100000
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i708SSYYMMDDHHmmSSFFFFFFF...
 SSFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Vapor Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Vapor alarm threshold (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 709

**Function Type:** Set Vapor Sensor Category

Version 2

**Command Format:**

Display: <SOH>S709SST

Computer: <SOH>s709SST

**Inquire:**

<SOH>I709SS

<SOH>i709SS

**Typical Response Message, Display Format:**

```
<SOH>
I709SS
JAN 28, 1995 10:40 AM
```

VAPOR CATEGORY

SENSOR	LOCATION	CATEGORY
1	VAPOR SENSOR #1	OTHER
<ETX>		

**Typical Response Message, Computer Format:**

```
<SOH>i709SSYYMMDDHHmmSSc...
SS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Vapor Sensor Number (Decimal, 00=all)
3. c - Vapor Sensor Category:  
    1=Other  
    2=Annular  
    3=Dispenser Pan  
    4=Monitoring Well  
    5=STP Sump  
    6=Piping Sump
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 711

**Function Type:** Set Groundwater Sensor Configuration

Version 1

**Command Format:**

Display: <SOH>S711SSf  
Computer: <SOH>s711SSf

**Inquire:**

<SOH>i711SS  
<SOH>i711SS

**Typical Response Message, Display Format:**

<SOH>  
I711SS  
JAN 28, 1995 10:41 AM

GROUNDWATER CONFIGURATION

DEVICE	LABEL	CONFIGURED
1	GROUNDWATER #1	ON

<ETX>

**Typical Response Message, Computer Format:**

<SOH>i711SSYYMMDDHHmmSSf...  
SSf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Groundwater Sensor Number (Decimal, 00=all)
3. f - Configuration Flag  
0=Off  
1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 712

**Function Type:** Set Groundwater Sensor Location Label

Version 1

**Command Format:**

**Display:** <SOH>S712SSaaaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s712SSaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i712SS

<SOH>i712SS

**Typical Response Message, Display Format:**

```
<SOH>
I712SS
JAN 28, 1995 10:41 AM
```

GROUNDWATER LABEL

```
DEVICE LABEL
1 GROUNDWATER #1
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i712SSYYMMDDHmmmSSaaaaaaaaaaaaaaaaaaa...
SSaaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. SS - Groundwater Sensor Number (Decimal, 00=all)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 713

**Function Type:** Set Groundwater Sensor Category

Version 2

**Command Format:**

Display: <SOH>S713SST  
Computer: <SOH>s713SST

**Inquire:**

<SOH>i713SS  
<SOH>i713SS

**Typical Response Message, Display Format:**

```
<SOH>
I713SS
JAN 28, 1995 10:41 AM
```

GROUNDWATER CATEGORY

SENSOR	LOCATION	CATEGORY
1	GROUNDWATER #1	OTHER

<ETX>

**Typical Response Message, Computer Format:**

```
SOH>i713SSYYMMDDHHmmSSc...
SSc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Groundwater Sensor Number (Decimal, 00=all)
3. c - Groundwater Sensor Category:  
    1=Other  
    2=Annular  
    3=Dispenser Pan  
    4=Monitoring Well  
    5=STP Sump  
    6=Piping Sump
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 721

**Function Type:** Set Smart Sensor Configuration

Version 24

**Command Format:**

Display: <SOH>S721SSc  
Computer: <SOH>s721SSc

**Inquire:**

<SOH>i721SS  
<SOH>i721SS

**Notes:**

1. Smart Sensor card must be installed
2. SS - Smart Sensor number, 00=all sensors
3. c - configured  
    0=off  
    1=on

**Typical Response Message, Display Format:**

```
<SOH>
I721SS
JUN 1, 2002 8:07 AM

SMART SENSOR CONFIGURATION

DEVICE LABEL CONFIGURED
01 FP 1-2 ON
02 FP 3-4 ON
03 FP 5-6 OFF

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i721nnYYMMDDHHnnYYMMDDHHmmSSc...SSc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor number
3. c - Configured  
    0=off  
    1=on
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 722

**Function Type:** Set Smart Sensor Label

Version 24

**Command Format:**

**Display:** <SOH>S722SSaaaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s722SSaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i722SS

<SOH>i722SS

**Notes:**

1. Smart Sensor card must be installed
2. If SS=00, only configured sensors are used
3. SS - Smart Sensor number, 00=all sensors
4. a - 20 ASCII characters [20h-7Eh]

**Typical Response Message, Display Format:**

```
<SOH>
I72200
JUN 1, 2002 8:07 AM

SMART SENSOR LABEL

DEVICE LABEL
01 FP 1-2
02 FP 3-4
03 FP 5-6
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i722SSYYMMDDHHSSaaaaaaaaaaaaaaaa...
SSaaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor number
3. a - 20 ASCII characters [20h-7Eh]
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 723

**Function Type:** Set Smart Sensor Category

Version 25

**Command Format:**

**Display:** <SOH>S723sscc  
**Computer:** <SOH>s723sscc

**Inquire:**

<SOH>i723ss  
<SOH>i723ss

**Notes:**

1. Smart Sensor card must be installed
2. If category is known, it cannot be changed to another known type
3. If ss=00, only configured sensors are used
4. ss - Smart Sensor number, 00=all sensors
5. cc - category
  - 00=unknown
  - 01=rotary air flow meter
  - 02=vapor pressure sensor
  - 03=mag sensor
  - 04=vac Sensor
  - 05=atmospheric sensor
  - 08=vapor valve

**Typical Response Message, Display Format:**

```
<SOH>
I72300
JUN 1, 2002 8:07 AM

SMARTSENSOR ASSIGNMENT

SENSOR# LABEL CATEGORY
01 FP 1-2 VAPOR PRESSURE
02 FP 3-4 AIR FLOW METER
03 FP 5-6 AIR FLOW METER
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i723ssYYMMDDHHmmsscc...
sscc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor number
3. cc - category
  - 00=unknown
  - 01=rotary air flow meter
  - 02=vapor pressure sensor
  - 03=mag sensor
  - 04=vac Sensor
  - 05=atmospheric sensor
  - 08=vapor valve
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Version 29)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 727

**Function Type:** Set MAG Sensor Alarm Upgrade Delay

Version 24

**Command Format:**

**Display:** <SOH>S727SSHHHH

**Computer:** <SOH>s727SSHHHH

**Inquire:**

<SOH>i727SS

<SOH>i727SS

**Notes:**

1. Only responds to Smart Sensors that are of type Mag Sensor.
2. SS - Smart Sensor Number (Decimal, 00=all)
3. HHHH - MAG Sensor Alarm Upgrade Delay, Hours (ASCII Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
I727SS
JAN 22, 2003 3:18 PM
```

MAG SENSOR ALM UPGRADE DELAY

```
SENSOR LABEL DELAY
1 STP SUMP 1 120
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i727SSYYMMDDHHmmSSFFFF...
 SSFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. FFFF - Alarm Upgrade Delay (Hex)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 728

**Function Type:** Set MAG Sensor Alarm Threshold

Version 24

**Command Format:**

**Display:** <SOH>S728SSAAXXX.XX

**Computer:** <SOH>sXXXXSSAAFFFFFFFFFF

**Inquire:**

<SOH>i728SS

<SOH>i728SS

**Notes:**

1. Only responds when the Smart Sensor is a Mag Sensor type.
2. SS - Smart Sensor Number (ASCII Decimal, 00-all)
3. AA - Alarm Definition Record ID, (ASCII Decimal)
4. XXX.XX - Alarm Threshold, Inches or Deg. F (ASCII Decimal)
5. FFFFFFFF - Alarm Threshold, Inches or Deg. F (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I728SS
JAN 22, 2003 3:18 PM
```

MAG SENSOR ALARM THRESHOLD

ID	VALUE	THRESHOLD	ALARM	PROGRAMMABLE	UPGRADE
1	FUEL HT	> 2.0	FUEL ALARM	YES	NO
2	WATER HT	> 5.0	WATER WARNING	YES	YES
3	WATER HT	> 10.0	WATER ALARM	YES	NO
4	INSTALL POS	> 5.0	INSTALL ALARM	NO	NO
5	FLUID TEMP	< -40.0	TEMPERATURE WARNING	YES	NO

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code 728 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>i728SSYYMMDDHHmmSSrrPPaaFFppUUnnFFFFFFFPaaffppUUnnFFFFFF...
SSrrPPaaFFppUUnnFFFFFFFPaaffppUUnnFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (ASCII Decimal)
3. rr - Number of alarm definition records to follow (ASCII Decimal)
4. PP - Value for comparison (Hex)
  - 01=Total Height
  - 02=Fuel Height
  - 03=Water Height
  - 04=Install Position
  - 05=Fluid Temperature
  - 06=Board Temperature
5. aa - Alarm to monitor (Hex)
  - 01=Setup Data Warning
  - 02=Communication Alarm
  - 03=Sensor Fault Alarm
  - 04=Fuel Warning
  - 05=Fuel Alarm
  - 06=Water Warning
  - 07=Water Alarm
  - 08=High Liquid Warning
  - 09=High Liquid Alarm
  - 0A=Low Liquid Warning
  - 0B=Low Liquid Alarm
  - 0C=Temperature Warning
  - 0D=Relay Active
  - 0E=Install Alarm
6. FF - Compare Direction, 00=<, 01=>
7. pp - Programmable Threshold, 00="No", 01="Yes"
8. UU - Alarm Upgrade, 00="No", 01="Yes"
9. nn - Number of 8-character ASCII Hex Characters to follow
10. FFFFFFFF - Alarm Threshold, Inches or Deg F (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 729

**Function Type:** Set Vacuum Sensor Pump Number

Version 24

**Command Format:**

Display: <SOH>S729SSAATT

Computer: <SOH>s729SSAATT

**Inquire:**

<SOH>i729SS

<SOH>i729SS

**Typical Response Message, Display Format:**

<SOH>  
I729SS  
FEB 14, 2004 10:15 PM

VACUUM SENSOR PUMP NUMBER

DEVICE	LABEL	PUMP NUMBER
1	VACUUM #1	Q 1:UNLEADED REGULAR
<ETX>		

**Typical Response Message, Computer Format:**

<SOH>i729SSYYMMDDHHmmSSAATT...  
SSAATT&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. AA - Device Type (Decimal)  
00=None  
11=Output Relay  
21=PLLD  
26=WPLLD
4. TT - Device Number (Decimal)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **72A**

**Function Type:** Set Vacuum Sensor Volume

Version 24

**Command Format:**

**Display:** <SOH>S72ASSGGGG.t

**Computer:** <SOH>s72ASSFFFFFFF

**Inquire:**

<SOH>i72ASS

<SOH>i72ASS

**Notes:**

1. GGGG - Volume, Gallons and tenths (Decimal)
2. FFFFFFFF - Volume, Gallons (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I72ASS
FEB 14, 2004 10:15 PM

VACUUM SENSOR VOLUME

DEVICE LABEL VOLUME
 1 VACUUM #1 200.0 GALLONS
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i72ASSYYMMDDHHmmSSFFFFFF...
SSFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Volume, Gallons (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **72B**

**Function Type:** Set Vacuum Sensor Relief Valve Present

Version 24

**Command Format:**

**Display:** <SOH>S72BSSf

**Computer:** <SOH>s72BSSf

**Inquire:**

<SOH>i72BSS

<SOH>i72BSS

**Typical Response Message, Display Format:**

<SOH>  
I72BSS

FEB 14, 2004 10:15 PM

VACUUM SENSOR RELIEF VALVE PRESENT

DEVICE	LABEL	RELIEF VALVE
1	VACUUM #1	YES

<ETX>

**Typical Response Message, Computer Format:**

<SOH>i72BSSYYMMDDHHmmSSf...  
SSf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. f - Relief Valve Present  
0=No Relief Valve  
1=Relief Valve
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 72C

**Function Type:** Set Vacuum Sensor Relief Valve Pressure

Version 24

**Command Format:**

**Display:** <SOH>S72CSSPPPP

**Computer:** <SOH>s72CSSFFFFFF

**Inquire:**

<SOH>i72CSS

<SOH>i72CSS

**Notes:**

1. PPPP - Relief Valve Pressure, PSI (Decimal)

2. FFFFFFFF - Relief Valve Pressure, PSI (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I72CSS
FEB 14, 2004 10:15 PM

VACUUM SENSOR RELIEF VALVE PRESSURE

DEVICE LABEL RELIEF VALVE PRESSURE
 1 VACUUM #1 -9.0 PSI
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i72CSSYYMMDDHHmmSSFFFFFF...
SSFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time

2. SS - Smart Sensor Number (Decimal, 00=all)

3. FFFFFFFF - Relief Valve Pressure, PSI (ASCII Hex IEEE float)

4. && - Data Termination Flag

5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **741**

**Function Type:** Set Type A (2 Wire CL) Sensor Configuration

Version 2

**Command Format:**

Display: <SOH>S741SSF  
Computer: <SOH>s741SSF

**Inquire:**

<SOH>I741SS  
<SOH>i741SS

**Typical Response Message, Display Format:**

```
<SOH>
I741SS
JAN 28, 1995 10:41 AM

2 WIRE CL CONFIGURATION

DEVICE LABEL CONFIGURED
1 2 WIRE CL SENSOR #1 ON
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i741SSYYMMDDHHmmSSf...
SSf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Type A Sensor Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: 742

**Function Type:** Set Type A (2 Wire CL) Sensor Location Label

Version 2

### **Command Format:**

**Display:** <SOH>S742SSaaaaaaaaaaaaaaaaaaaa  
**Computer:** <SOH>s742SSaaaaaaaaaaaaaaaaaaaa

**Inquire:**  
<SOH>I742SS  
<SOH>i742SS

#### **Typical Response Message, Display Format:**

<SOH>  
I742SS  
JAN 28, 1995 10:41 AM

## 2 WIRE CL LABEL

DEVICE	LABEL	2 WIRE	CL	SENSOR	#1
1	<ETX>				

**Typical Response Message, Computer Format:**

<SOH>i742SSYYMMDDH~~mm~~SSaaaaaaaaaaaaaaaaaaaa...  
                          SSaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>

### **Notes:**

1. YYMMDDHHmm - Current Date and Time  
2. SS - Type A Sensor Number (Decimal, 00=all)  
3. a - Location Label (20 ASCII characters [20h-7Eh])  
4. && - Data Termination Flag  
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 743

**Function Type:** Set Type A (2 Wire CL) Sensor Type

Version 2

**Command Format:**

Display: <SOH>S743SST

Computer: <SOH>s743SST

**Inquire:**

<SOH>I743SS

<SOH>i743SS

**Typical Response Message, Display Format:**

```
<SOH>
I743SS
JAN 28, 1995 10:41 AM
```

2 WIRE CL TYPE

```
SENSOR LOCATION TYPE
 1 2 WIRE CL SENSOR #1 ULTRA 2
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i743SSYYMMDDHHmmSSt...
 SSt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Type A Sensor Number (Decimal, 00=all)
3. t - Type A Sensor Type:  
 1=ULTRA 2  
 2=ULTRA 3
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **744**

**Function Type:** Set Type A (2 Wire CL) Sensor Category

Version 2

**Command Format:**

**Display:** <SOH>S744SSa  
**Computer:** <SOH>s744SSa

**Inquire:**

<SOH>i744SS  
<SOH>i744SS

**Typical Response Message, Display Format:**

```
<SOH>
I743SS
JAN 28, 1995 10:41 AM

2 WIRE CL CATEGORY

SENSOR LOCATION CATEGORY
 1 2 WIRE CL SENSOR #1 ANNULAR
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i744SSYYMMDDHHmmSSc...
SS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Type A Sensor Number (Decimal, 00=all)
3. c - Type A Sensor Category:  
 1=Other  
 2=Annular  
 3=Dispenser Pan  
 4=Monitoring Well  
 5=STP Sump  
 6=Piping Sump
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **746**

**Function Type:** Set Type B (3 Wire CL) Sensor Configuration

Version 2

**Command Format:**

Display: <SOH>S746SSF  
Computer: <SOH>s746SSF

**Inquire:**

<SOH>I746SS  
<SOH>i746SS

**Typical Response Message, Display Format:**

```
<SOH>
I746SS
JAN 28, 1995 10:41 AM

3 WIRE CL CONFIGURATION

DEVICE LABEL CONFIGURED
1 3 WIRE CL SENSOR #1 ON

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i746SSYYMMDDHHmmSSF...
SSF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Type B Sensor Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: 747

**Function Type:** Set Type B (3 Wire CL) Sensor Location Label

Version 2

### **Command Format:**

**Display:** <SOH>S747SSaaaaaaaaaaaaaaaaaaaa  
**Computer:** <SOH>s747SSaaaaaaaaaaaaaaaaaaaa

**Inquire:**  
<SOH>I742SS  
<SOH>i742SS

#### **Typical Response Message, Display Format:**

<SOH>  
I747SS  
JAN 28, 1995 10:41 AM

### 3 WIRE CL LABEL

```
DEVICE LABEL
 1 3 WIRE CL SENSOR #1
<ETX>
```

**Typical Response Message, Computer Format:**

<SOH>i747SSYYMMDDHHmmSSaaaaaaaaaaaaaaaaaaaa...  
SSaaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>

### **Notes:**

1. YYMMDDHHmm - Current Date and Time  
2. SS - Type B Sensor Number (Decimal, 00=all)  
3. a - Location Label (20 ASCII characters [20h-7Eh])  
4. && - Data Termination Flag  
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **748**

**Function Type:** Set Type B (3 Wire CL) Sensor Type

Version 5

**Command Format:**

**Display:** <SOH>S748SST

**Computer:** <SOH>s748SST

**Inquire:**

<SOH>I748SS

<SOH>i748SS

**Typical Response Message, Display Format:**

```
<SOH>
I748SS
JAN 28, 1995 10:41 AM
```

3 WIRE CL TYPE

```
SENSOR LOCATION TYPE
 1 3 WIRE CL SENSOR #1 ULTRA/Z-1
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i748SSYYMMDDHHmmSSt...
 SSt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal)
3. t - Sensor Type
  - 1=ULTRA/Z-1
  - 2=ULTRA/Z-1 HV
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **749**

**Function Type:** Set Type B (3 Wire CL) Sensor Category

Version 2

**Command Format:**

**Display:** <SOH>S749SSa  
**Computer:** <SOH>s749SSa

**Inquire:**

<SOH>i749SS  
<SOH>i749SS

**Typical Response Message, Display Format:**

```
<SOH>
I749SS
JAN 28, 1995 10:41 AM

3 WIRE CL CATEGORY

SENSOR LOCATION CATEGORY
 1 3 WIRE CL SENSOR #1 ANNULAR
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i749SSYYMMDDHHmmSSc...
SSc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Type B Sensor Number (Decimal, 00=all)
3. t - Type B Sensor Category:  
 1=Other  
 2=Annular  
 3=Dispenser Pan  
 4=Monitoring Well  
 5=STP Sump  
 6=Piping Sump
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **74B**

**Function Type:** Set Universal Sensor Configuration

Version 4

**Command Format:**

Display: <SOH>S74BSSf  
Computer: <SOH>s74BSSf

**Inquire:**

<SOH>i74BSS  
<SOH>I74BSS

**Typical Response Message, Display Format:**

```
<SOH>
I74BSS
JAN 28, 1995 10:41 AM

UNIVERSAL CONFIGURATION

DEVICE LABEL CONFIGURED
1 UNIVERSAL SENSOR #1 ON

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i74BSSYYMMDDHHmmSSf...
 SSf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **74C**

**Function Type:** Set Universal Sensor Location Label

Version 4

**Command Format:**

**Display:** <SOH>S74CSSaaaaaaaaaaaaaaaaaaaa  
**Computer:** <SOH>s74CSSaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i74CSS  
<SOH>i74CSS

**Typical Response Message, Display Format:**

```
<SOH>
I74CSS
JAN 28, 1995 10:41 AM
```

UNIVERSAL LABEL

```
DEVICE LABEL
 1 UNIVERSAL SENSOR #1
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i74CSSYYMMDDHmmmSSaaaaaaaaaaaaaaaaaaa...
 SSaaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. SS - Sensor Number (Decimal)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **74D**

**Function Type:** Set Universal Sensor Type

Version 4

**Command Format:**

**Display:** <SOH>S74DSST

**Computer:** <SOH>s74DSST

**Inquire:**

<SOH>I74DSS

<SOH>i74DSS

**Typical Response Message, Display Format:**

```
<SOH>
I74DSS
JAN 28, 1995 10:41 AM
```

UNIVERSAL TYPE

```
SENSOR LOCATION TYPE
 1 UNIVERSAL SENSOR #1 ULTRA/Z-1
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i74DSSYYMMDDHHmmSSt...
 SSt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal)
3. t - Sensor Type
  - 1=TRI-STATE
  - 2=NORMALLY CLOSED
  - 3=DUAL DIFFERENTIATING
  - 4=ULTRA 2
  - 5=ULTRA 3
  - 6=ULTRA/Z-1
  - 7=ULTRA/Z-1 HV
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **74E**

**Function Type:** Set Universal Sensor Category

Version 4

**Command Format:**

**Display:** <SOH>S74ESSa

**Computer:** <SOH>s74ESSa

**Inquire:**

<SOH>I74ESS

<SOH>i74ESS

**Typical Response Message, Display Format:**

<SOH>  
I74ESS  
JAN 28, 1995 10:41 AM

UNIVERSAL CATEGORY

SENSOR	LOCATION	CATEGORY
1	UNIVERSAL SENSOR #1	ANNULAR
<ETX>		

**Typical Response Message, Computer Format:**

<SOH>i74ESSYYMMDDHHmmSSc...  
SSc&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal)
3. c - Category
  - 1=Other
  - 2=Annular
  - 3=Dispenser Pan
  - 4=Monitoring Well
  - 5=STP Sump
  - 6=Piping Sump
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.6 VOLUMETRIC LINE LEAK SETUP

**Function Code:** 751

**Function Type:** Set Volumetric Line Leak Configuration

Version 1

**Command Format:**

Display: <SOH>S751PPf  
Computer: <SOH>s751PPf

**Inquire:**

<SOH>i751PP  
<SOH>i751PP

**Typical Response Message, Display Format:**

```
<SOH>
I751PP
MAR 26, 1996 1:53 PM

LINE LEAK CONFIGURATION

DEVICE LABEL CONFIGURED
 1 REGULAR UNLEADED ON

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i751PPYYMMDDHhmmPPf...
PPf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHhmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 752

**Function Type:** Set Volumetric Line Leak Tank Number

Version 1

**Command Format:**

Display: <SOH>S752PPtt

Computer: <SOH>s752PPtt

**Inquire:**

<SOH>I752PP

<SOH>i752PP

**Typical Response Message, Display Format:**

```
<SOH>
I752PP
MAR 26, 1996 1:53 PM
```

LINE LEAK TANK ASSIGNMENT

LINE	LABEL	TANK
1	REGULAR UNLEADED	1

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i752PPYYMMDDHHmmPtt...
Ptt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. tt - Tank number (00=not assigned)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 753

**Function Type:** Set Volumetric Line Leak 2 Inch Pipe Length

Version 1

**Command Format:**

**Display:** <SOH>S753PPLLL

**Computer:** <SOH>s753PPFFFFFF

**Inquire:**

<SOH>I753PP

<SOH>i753PP

**Notes:**

1. PP - Pipeline Number (Decimal, 00=all)
2. LLL - 2" Pipe Length, Feet (Decimal)
3. FFFFFFFF - 2" Pipe Length, Feet (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>

I753PP

MAR 26, 1996 1:53 PM

LINE LEAK 2" INCH PIPING LENGTH

P 1:REGULAR UNLEADED

2" PIPING LENGTH: 250

<ETX>

**Typical Response Message, Computer Format:**

<SOH>i753PPYYMMDDHHmmPPFFFFFFF...  
PPFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. FFFFFFFF - 2" Pipe Length, Feet (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 754

**Function Type:** Set Volumetric Line Leak 3 Inch Pipe Length

Version 1

**Command Format:**

**Display:** <SOH>S754PPLLL

**Computer:** <SOH>s754PPFFFFFF

**Inquire:**

<SOH>I754PP

<SOH>i754PP

**Notes:**

1. PP - Pipeline Number (Decimal, 00=all)
2. LLL - 3" Pipe Length, Feet (Decimal)
3. FFFFFFFF - 3" Pipe Length, Feet (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>

I754PP

MAR 26, 1996 1:53 PM

LINE LEAK 3" INCH PIPING LENGTH

P 1:REGULAR UNLEADED  
3" PIPING LENGTH: 0

<ETX>

**Typical Response Message, Computer Format:**

<SOH>i754PPYYMMDDHHmmPPFFFFFFF...  
PPFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. FFFFFFFF - 3" Pipe Length, Feet (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 755

**Function Type:** Set Volumetric Line Leak Pump PSI

Version 1

**Command Format:**

**Display:** <SOH>S755PPppp

**Computer:** <SOH>s755PPFFFFFF

**Inquire:**

<SOH>I755PP

<SOH>i755PP

**Notes:**

1. PP - Pipeline Number (Decimal, 00=all)

2. ppp - Pump Pressure, PSI (Decimal)

3. FFFFFFFF - Pump Pressure, PSI (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I755PP
MAR 26, 1996 1:53 PM

LINE LEAK PUMP PSI

P 1:REGULAR UNLEADED
PUMP PSI : 27
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i755PPYYMMDDHHmmPPFFFFFF...
PPFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time

2. PP - Pipeline Number (Decimal, 00=all)

3. FFFFFFFF - Pump Pressure, PSI (ASCII Hex IEEE float)

4. && - Data Termination Flag

5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 756

**Function Type:** Set Volumetric Line Leak Piping Material

Version 1

**Command Format:**

**Display:** <SOH>S756PPmm

**Computer:** <SOH>s756PPmm

**Inquire:**

<SOH>I756PP

<SOH>i756PP

**Typical Response Message, Display Format:**

<SOH>  
I756PP  
MAR 26, 1996 1:53 PM

LINE LEAK PIPING MATERIAL

P 1:REGULAR UNLEADED  
PIPE TYPE: FIBERGLASS  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i756PPYYMMDDHHmmPPmm...  
PPmm&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. mm - Piping Material:  
01=Steel  
02=Fiberglass  
03=2-Wall Fiberglass  
04=Flexible
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 757

**Function Type:** Set Volumetric Line Leak Shutdown Rate

Version 1

**Command Format:**

Display: <SOH>S757PPrr

Computer: <SOH>s757PPrr

**Inquire:**

<SOH>I757PP

<SOH>i757PP

**Typical Response Message, Display Format:**

<SOH>  
I757PP  
MAR 26, 1996 1:53 PM

LINE LEAK SHUTDOWN RATE

P 1:REGULAR UNLEADED  
SHUTDOWN : 3.0 GAL/HR  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i757PPYYMMDDHHmmPPrr...  
PPrr&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. rr - Line Leak Shutdown Rate:  
    01=3.00 Gal/Hr  
    02=0.20 Gal/Hr  
    03=0.10 Gal/Hr
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 758

**Function Type:** Set Volumetric Line Leak Pump Side Test

Version 1

**Command Format:**

**Display:** <SOH>S758PPss

**Computer:** <SOH>s758PPss

**Inquire:**

<SOH>I758PP

<SOH>i758PP

**Typical Response Message, Display Format:**

<SOH>  
I758PP  
MAR 26, 1996 1:53 PM

LINE LEAK PUMP SIDE TEST

P 1:REGULAR UNLEADED  
PUMPSIDE TEST: ENABLED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i758PPYYMMDDHHmmPPss...  
PPss&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. ss - Line Leak Pump Side Test:  
    00=Disable  
    01=Enable
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 759

**Function Type:** Set Volumetric Line Leak Test Type & Start Time

Version 1

**Command Format:**

**Display:** <SOH>S759PPrrMYYMMDDHHmm<CR>  
MMWDHHmm<CR>  
WDHHmm<CR>  
DHHmm<CR>  
HHmm<CR>  
(if M=1)  
(if M=2)  
(if M=3)  
(if M=4)  
(if M=5)

**Computer:** <SOH>s759PPrrMYYMMDDHHmm<CR>  
MMWDHHmm<CR>  
WDHHmm<CR>  
DHHmm<CR>  
HHmm<CR>  
(if M=1)  
(if M=2)  
(if M=3)  
(if M=4)  
(if M=5)

**Inquire:**  
<SOH>i759PP

<SOH>i759PP

**Typical Response Message, Display Format:**

```
<SOH>
I759PP
MAR 26, 1996 1:53 PM

LINE LEAK TEST SETUP
- - - - -
TEST ON DATE : ALL LINES
APR 1, 1996
START TIME : 2:15 PM
TEST RATE : 0.20 GAL/HR
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i759PPYYMMDDHHmmPPrrMYYMMDDHHmm
MMWDHHmm
WDHHmm
DHHmm
HHmm
(if M=1)
(if M=2)
(if M=3)
(if M=4)
(if M=5)

PPrrMYYMMDDHHmm&&CCCC<ETX>
MMWDHHmm&&CCCC<ETX>
WDHHmm&&CCCC<ETX>
DHHmm&&CCCC<ETX>
HHmm&&CCCC<ETX>
(if M=1)
(if M=2)
(if M=3)
(if M=4)
(if M=5)
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. rr - Volumetric Line Leak Test Type:  
01=0.20 Gal/Hr  
02=0.10 Gal/Hr

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code 759 Notes: (Continued)

4. M - Volumetric Line Leak Test Method:  
1=On Date  
2=Annually  
3=Monthly  
4=Weekly  
5=Daily
  - If M=1 ON DATE, YYMMDDHHmm:  
YY =Year  
MM =Month (01-12)  
DD =Day  
HHmm=Hour, Minute (EE00=Disabled)
  - If M=2 ANNUALLY, MMWDHHmm:  
MM =Month (01-12)  
W =Week Number (1-4)  
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)  
HHmm=Hour, Minute (EE00=Disabled)
  - If M=3 MONTHLY, WDHHmm:  
W =Week Number (1-4)  
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)  
HHmm=Hour, Minute (EE00=Disabled)
  - If M=4 WEEKLY, DHHmm:  
D =Day (1=Monday, 2=Tuesday, . . . 7=Sunday)  
HHmm=Hour, Minute (EE00=Disabled)
  - If M=5 DAILY, HHmm:  
HHmm=Hour, Minute (EE00=Disabled)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **75A**

**Function Type:** Set Line Leak Lockout Schedule (All Types)

Version 1

**Command Format:**

**Display:** <SOH>S75A00SHmmHHmm<CR> (if S=0)  
NsHHmmeHHmm<CR> (if S=1)

**Computer:** <SOH>s75A00SHmmHHmm<CR> (if S=0)  
NsHHmmeHHmm<CR> (if S=1)

**Inquire:**

<SOH>i75A00

<SOH>i75A00

**Typical Response Message, Display Format:**

```
<SOH>
I75A00
MAR 26, 1996 1:54 PM

LINE LEAK LOCKOUT SETUP
- - - - -
LOCKOUT SCHEDULE
DAILY
START TIME: 10:45 PM
STOP TIME : 4:45 AM
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i75A00YYMMDDHHmmSHmmHHmm (if S=0)
 NsHHmmeHHmm (if S=1)
 SHmmHHmm&&CCCC<ETX> (if S=0)
 NsHHmmeHHmm&&CCCC<ETX> (if S=1)
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. S - Lockout Schedule Type:
  - If S=0 (Daily):  
HHmm=Start Lockout Time (Hours, minutes)  
HHmm=End Lockout Time (Hours, minutes)
  - If S=1 (Individual):  
N = Lockout Number (0=All Lockouts, 1..7)  
s = Start Lockout Day (1=Mon, 2=Tue, .., 7=Sun)  
HHmm= Start Lockout Time (Hours, minutes)  
e = End Lockout Day (1=Mon, 2=Tue, .., 7=Sun)  
HHmm= End Lockout Time (Hours, minutes)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **75B**

**Function Type:** Set Line Disable Alarm Assignments

Version 2

**Command Format:**

**Display:** <SOH>S75BPPAANNTSS  
**Computer:** <SOH>s75BPPAANNTSS

**Inquire:**

<SOH>i75BPP  
<SOH>i75BPP

**Typical Response Message, Display Format:**

<SOH>  
I75BPP  
MAR 26, 1996 1:54 PM

LINE LEAK SETUP REPORT

P 1:REGULAR UNLEADED  
- NO ALARM ASSIGNMENTS -  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i75BPPYYMMDDHHmmPPnnAANNTSS...  
PPnnAANNTSS&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. nn - Number of Alarms to Follow
4. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
00=Clear  
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 75C

**Function Type:** Set Volumetric Line Leak Last Annual Test

Version 2

**Command Format:**

Display: <SOH>S75CPPYYMMDD  
Computer: <SOH>s75CPPYYMMDD

**Inquire:**

<SOH>i75CPP  
<SOH>i75CPP

**Typical Response Message, Display Format:**

```
<SOH>
I75CPP
MAR 26, 1996 1:54 PM

LINE LEAK LAST ANNUAL TEST

P 1:REGULAR UNLEADED
MAR 26, 1996
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i75CPPYYMMDDHHmmPPYYMMDD...
PPYYMMDD&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. YYMMDD - Year, Month, Day of Last Annual Test
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 75D

**Function Type:** Set Volumetric Line Leak Dispense Mode

Version 4

**Command Format:**

Display: <SOH>S75DPPf

Computer: <SOH>s75DPPf

**Inquire:**

<SOH>I75DPP

<SOH>i75DPP

**Typical Response Message, Display Format:**

```
<SOH>
I75DPP
MAR 26, 1996 1:54 PM
```

LINE LEAK DISPENSE MODE

LINE	LABEL	DISPENSE MODE
1	REGULAR UNLEADED	STANDARD

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i75DPPYYMMDDHHmmPPf...
PPf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. f - Dispensing Mode:  
    1=Standard  
    2=Manifolded: Alternate  
    3=Manifolded: Sequential  
    4=Manifolded: All Pumps
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **75E**

**Function Type:** Set Volumetric Line Leak Fuel Type

Version 4

**Command Format:**

**Display:** <SOH>S75EPPss

**Computer:** <SOH>s75EPPss

**Inquire:**

<SOH>i75EPP

<SOH>i75EPP

**Typical Response Message, Display Format:**

<SOH>  
I75EPP  
MAR 26, 1996 1:54 PM

LINE LEAK FUEL TYPE

P 1:REGULAR UNLEADED  
FUEL TYPE: GASOLINE  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i75PPYYMMDDHHmmPPss...  
PPss&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. ss - Fuel Type:  
    00=Gasoline  
    01=Diesel
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **75F**

**Function Type:** Set Volumetric Line Leak Wait Method

Version 5

**Command Format:**

**Display:** <SOH>S75FPPrr

**Computer:** <SOH>s75FPPrr

**Inquire:**

<SOH>I7F7PP

<SOH>i7F7PP

**Typical Response Message, Display Format:**

<SOH>  
I75FPP  
MAR 26, 1996 1:54 PM

LINE LEAK WAIT MODE

P 1:REGULAR UNLEADED  
WAIT MODE: TEMP. MEAS.  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i75FPPYYMMDDHHmmPPrr...  
PPrr&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. rr - Line Leak Wait Method:  
      1=Temperature Measurement  
      2=Volume Change Measurement
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 760

**Function Type:** Set Volumetric Line Leak Location Label

Version 6

**Command Format:**

**Display:** <SOH>S760PPaaaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s760PPaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>I760SS

<SOH>i760SS

### Typical Response Message, Display Format:

```
<SOH>
I760PP
MAR 26, 1996 1:52 PM
```

LINE LEAK LABEL

```
DEVICE LABEL
 1 REGULAR UNLEADED
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i760PPYYMMDDHHmmPPaaaaaaaaaaaaaaaa...
PPaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **761**

**Function Type:** Set Volumetric Line Leak Blend Partner

Version 7

**Command Format:**

**Display:** <SOH>S761PPss

**Computer:** <SOH>s761PPss

**Inquire:**

<SOH>I761PP

<SOH>i761PP

**Typical Response Message, Display Format:**

```
<SOH>
I761PP
MAR 26, 1996 1:52 PM
LINE LABEL NBP PARTNER
P 1:REGULAR UNLEADED NONE
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i761PPYYMMDDHHmmPPss...
PPss&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. ss - Pipeline Number of Blend Partner (Decimal, 00=all)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.7 PUMP SENSOR SETUP

**Function Code:** 771

**Function Type:** Set Pump Sensor Configuration

Version 2

**Command Format:**

Display: <SOH>S771SSF  
Computer: <SOH>s771SSF

**Inquire:**

<SOH>i771SS  
<SOH>i771SS

**Typical Response Message, Display Format:**

```
<SOH>
I771SS
MAR 27, 1996 5:49 PM

PUMP SENSE CONFIGURATION

DEVICE LABEL CONFIGURED
 1 UNLEADED REGULAR ON

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i771SSYYMMDDHHmmSSF...
SSF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Pump Sensor Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: 772

**Function Type:** Set Pump Sensor Tank Number

Version 2

### **Command Format:**

**Display:** <SOH>S772SStt  
**Computer:** <SOH>s772SStt

**Inquire:**  
<SOH>I772SS  
<SOH>i772SS

### Typical Response Message, Display Format:

<SOH>  
I772SS  
MAR 27, 1996 5:49 PM

PUMP SENSOR TANK ASSIGNMENT

PUMP SENSOR 1 TANK 1  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i772SSYYMMDDHHmmSStt...  
SStt&&CCCC<ETX>

### **Notes:**

1. YYMMDDHHmm - Current Date and Time  
2. SS - Pump Sensor Number (Decimal, 00=all)  
3. tt - Tank Number (Decimal, 00=not assigned)  
4. && - Data Termination Flag  
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 773

**Function Type:** Set Pump Sensor Dispense Mode

Version 4

**Command Format:**

Display: <SOH>i773ssf  
Computer: <SOH>i773ssf

**Inquire:**

<SOH>i773SS  
<SOH>i773SS

**Typical Response Message, Display Format:**

```
<SOH>
I773SS
MAR 27, 1996 5:50 PM

PUMP SENSOR DISPENSE MODE

PUMP SENSOR MODE
 1 MANIFOLDED: SEQUENTIAL
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i773SSYYMMDDHHmmSSf...
SSf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Pump Sensor Number (Decimal)
3. f - Dispense Mode:
  - 1=Standard
  - 2=Manifolded: Alternate
  - 3=Manifolded: Sequential
  - 4=Manifolded: All Pumps
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.8 PRESSURE LINE LEAK SETUP

**Function Code:** 774

Version 27

**Function Type:** Set Pressure Line Leak Continuous Handle Alarm Timeout

**Command Format:**

**Display:** <SOH>S774QQtt

**Computer:** <SOH>s774QQtt

**Inquire:**

<SOH>i774QQ

<SOH>i774QQ

**Notes:**

1. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
2. tt - Continuous Handle Alarm Timeout (Decimal, in hours, 1-16)

**Typical Response Message, Display Format:**

```
<SOH>
I774QQ
SEP 16, 2006 3:15 PM

PLLD CONTINUOUS HANDLE ALARM TIMEOUT

LINE TIMEOUT
Q 1:REGULAR UNLEADED 16 HOURS
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i774QQYYMMDDHhmmQQttQQtt...
QQtt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHhmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. tt - Continuous Handle Alarm Timeout (Decimal, in hours, 1-16)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 775

Version 23

**Function Type:** Set Pressure Line Leak Profile Line Test Leak Rate

**Command Format:**

**Display:** <SOH>S775QQrr.rr

**Inquire:**

**Computer:** <SOH>s775QQFFFFFFFFF

<SOH>i775QQ

<SOH>i775QQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
2. rr.rr - Profile Line Test Leak Rate, GPH (Decimal)
3. FFFFFFFF - Profile Line Test Leak Rate, GPH (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I775QQ  
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK PROFILE LINE TEST LEAK RATE

LINE TEST LEAK RATE  
Q 1:UNLEADED REGULAR 3.00 GPH  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>s775QQYYMMDDHHmmQQFFFFFFF  
QQFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
3. FFFFFFFF - Profile Line Test Leak Rate, GPH (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 776

**Function Type:** Set Pressure Line Leak Profile Line Test Reference Pressure Version 23

**Command Format:**

**Display:** <SOH>S776QQppp.ppp

**Computer:** <SOH>s776QQFFFFFFFFFF

**Inquire:**

<SOH>I776QQ

<SOH>i776QQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
2. ppp.ppp - Profile Line Test Reference Pressure, PSI (Decimal)
3. FFFFFFFF - Profile Line Test Reference Pressure, PSI (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I776QQ
JAN 14, 1995 10:15 PM

PROFILE LINE TEST REFERENCE PRESSURE

LINE TEST REF PRESSURE
Q 1:UNLEADED REGULAR 10.00 PSI
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s776QQYYMMDDHmmmQQFFFFFFF
QQFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00 = all)
3. FFFFFFFF - Profile Line Test Reference Pressure, PSI (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 777

**Function Type:** Set Pressure Line Leak Primary Pipe Diameter

Version 23

**Command Format:**

**Display:** <SOH>S777QQI.hh

**Computer:** <SOH>s777QQFFFFFF

**Inquire:**

<SOH>I777QQ

<SOH>i777QQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. I.hh - Pipe Diameter, Inches and hundredths (Decimal)
3. FFFFFFFF - Pipe Diameter, Inches (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I777QQ
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK PRIMARY PIPE DIAMETER

LINE 1ST LINE DIAMETER
Q 1:UNLEADED REGULAR 1.75 INCHES
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s777QQYYMMDDHhmmQQFFFFFFF...
QQFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHhmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Diameter, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 778

**Function Type:** Set Pressure Line Leak Secondary Pipe Diameter

Version 23

**Command Format:**

**Display:** <SOH>S778QQI.hh

**Computer:** <SOH>s778QQFFFFFF

**Inquire:**

<SOH>I778QQ

<SOH>i778QQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. I.hh - Pipe Diameter, Inches and hundredths (Decimal)
3. FFFFFFFF - Pipe Diameter, Inches (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I778QQ  
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK SECONDARY PIPE DIAMETER

LINE 2ND LINE DIAMETER  
Q 1:UNLEADED REGULAR 1.75 INCHES  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>s778QQYYMMDDHHmmQQFFFFFFF...  
QQFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Diameter, Inches (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 779

**Function Type:** Set Pressure Line Leak Primary Pipe Bulk Modulus

Version 23

**Command Format:**

**Display:** <SOH>S779QQBBBBB

**Computer:** <SOH>s779QQFFFFFF

**Inquire:**

<SOH>I779QQ

<SOH>i779QQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. BBBBB - Pipe Bulk Modulus, PSI (Decimal)
3. FFFFFFFF - Pipe Bulk Modulus, PSI (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I779QQ
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK PRIMARY PIPE BULK MODULUS

LINE 1ST BULK MODULUS
Q 1:UNLEADED REGULAR 12000 PSI
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s779QQYYMMDDHHmmQQFFFFFFF...
QQFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Bulk Modulus, PSI (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **77A**

**Function Type:** Set Pressure Line Leak Secondary Pipe Bulk Modulus

Version 23

**Command Format:**

**Display:** <SOH>S77AQOBBBBB

**Computer:** <SOH>s77AQQFFFFFFF

**Inquire:**

<SOH>I77AQO

<SOH>i77AQO

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. BBBBB - Pipe Bulk Modulus, PSI (Decimal)
3. FFFFFFFF - Pipe Bulk Modulus, PSI (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I77AQO  
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK SECONDARY PIPE BULK MODULUS

LINE 2ND BULK MODULUS  
Q 1:UNLEADED REGULAR 12000 PSI  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>s77AQQYYMMDDHHmmQQFFFFFFF...  
QQFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Bulk Modulus, PSI (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 77B

**Function Type:** Set Pressure Line Leak Thermal Expansion Coefficient

Version 23

**Command Format:**

**Display:** <SOH>S77BQQc.ccccc  
**Computer:** <SOH>s77BQQFFFFFFF

**Inquire:**

<SOH>i77BQQ  
<SOH>i77BQQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. ccccccc - Thermal Expansion Coefficient (Decimal)
3. FFFFFFFF - Thermal Expansion Coefficient (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>

i77BQQ

JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK THERMAL COEFFICIENT

LINE

Q 1:UNLEADED REGULAR

THERMAL COEFFICIENT

0.000700

<ETX>

**Typical Response Message, Computer Format:**

<SOH>s77BQQYYMMDDHHmmQQFFFFFFF...  
QQFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Thermal Expansion Coefficient (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 77C

**Function Type:** Set Pressure Line Leak Low Pressure Shutoff

Version 19

**Command Format:**

**Display:** <SOH>S77CQQf

**Computer:** <SOH>s77CQQf

**Inquire:**

<SOH>I77CQQ

<SOH>i77CQQ

**Typical Response Message, Display Format:**

<SOH>  
I77CQQ  
JAN 24, 2000 2:54 PM

PRESSURE LINE LEAK LOW PRESSURE SHUTOFF

LINE Q 1:REGULAR UNLEADED                   LOW PRESSURE SHUTOFF  
<ETX>                                           YES

**Typical Response Message, Computer Format:**

<SOH>i77CQQYYMMDDHHmmQQf...  
QQf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. f - Enabled/disabled flag  
    0=disabled (no)  
    1=enabled (yes)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 77D

**Function Type:** Set Pressure Line Leak Altitude Pressure Offset

Version 19

**Command Format:**

**Display:** <SOH>S77DQQII.p

**Computer:** <SOH>s77DQQFFFFFF

**Inquire:**

<SOH>i77DQQ

<SOH>i77DQQ

**Notes:**

1. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
2. II.p - Altitude Pressure Offset, PSI or KPA (Decimal)
3. FFFFFFFF - Altitude Pressure Offset, PSI or KPA (ASCII Hex IEEE float)  
Value must be within the range of +5.0 to -5.0 PSI or 34.4 to -34.4 KPA
- 4.

**Typical Response Message, Display Format:**

```
<SOH>
I77DQQ
JAN 1, 2000 1:44 AM

ALTITUDE PRESSURE OFFSET ADJUSTMENT

LINE PRESSURE OFFSET
Q 1:REGULAR UNLEADED 0.0 PSI
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i77DQQYYMMDDHmmQQFFFFFFF...
QQFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. FFFFFFFF - Altitude Pressure offset, PSI or KPA (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **77E**

**Function Type:** Set Pressure Line Leak Passive 0.10 GPH Test Enable Flag

**Command Format:**

**Display:** <SOH>S77EQQf

**Computer:** <SOH>s77EQQf

Version 24

77EQQ

**Inquire:**

<SOH>I77EQQ

<SOH>i77EQQ

**Typical Response Message, Display Format:**

<SOH>  
I77EQQ  
JUL 14, 2004 10:15 PM

PRESSURE LINE LEAK PASSIVE 0.10 GPH

LINE Q 1:UNLEADED REGULAR PASSIVE 0.10 GPH  
YES  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i777QQYYMMDDHHmmQQf...  
QQf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. f - Passive 0.10 GPH Test Enable Flag (Decimal)  
0=Disabled  
1=Enabled
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **77F**

**Function Type:** Set Pressure Line Leak Secondary Pipe Length

Version 17

Only used for the larger diameter line in dual diameter piping configurations

**Command Format:**

**Display:** <SOH>S77FQQLLL

**Computer:** <SOH>s77FQQFFFFFFF

**Inquire:**

<SOH>I77FQQ

<SOH>i77FQQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. LLL - Pipe Length, Feet (Decimal)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I77FQQ
JAN 14, 1995 10:15 PM
```

PRESSURE LINE LEAK PIPE LENGTH

```
LINE 1.5 IN DIAM LEN 2.5 IN DIAM LEN
Q 1:UNLEADED REGULAR 50 FEET 250 FEET
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s77FQQYYMMDDHHmmQQFFFFFFF...
QQFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code:** **780**

**Function Type:** Pressure Line Leak General Setup Inquiry

Version 7

**Command Format:**

**Display:** <SOH>I78000

**Computer:** Computer format is not supported for this command

**Typical Response Message, Display Format:**

<SOH>  
I78000  
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK SETUP

Q 1:UNLEADED REGULAR

PIPE TYPE: FIBERGLASS  
0.10 GPH TEST: ENABLED  
SHUTDOWN RATE: 3.0 GPH  
T 3:REGULAR UNLEADED  
DISPENSE MODE:  
STANDARD

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **781**

**Function Type:** Set Pressure Line Leak Configuration

Version 7

**Command Format:**

Display: <SOH>S781QQf  
Computer: <SOH>s781QQf

**Inquire:**

<SOH>I781QQ  
<SOH>i781QQ

**Typical Response Message, Display Format:**

<SOH>  
I781QQ  
JAN 24, 1996 2:54 PM

PRESSURE LLD CONFIGURATION

DEVICE	LABEL	CONFIGURED
1	REGULAR UNLEADED	ON

<ETX>

**Typical Response Message, Computer Format:**

<SOH>i781QQYYMMDDHHmmQQf...  
QQf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. f - Configuration flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 782

**Function Type:** Set Pressure Line Leak Label

Version 7

**Command Format:**

**Display:** <SOH>S782QQaaaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s782QQaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>I782QQ

<SOH>i782QQ

**Typical Response Message, Display Format:**

<SOH>  
I782QQ  
JAN 24, 1996 2:54 PM

PRESSURE LLD LABEL

DEVICE LABEL  
1 REGULAR UNLEADED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i782QQYYMMDDHHmmQQaaaaaaaaaaaaaaaa...  
QQaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line sensor number (Decimal, 00=All)
3. a - Indicates any printable ASCII character
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 783

**Function Type:** Set Pressure Line Leak 0.10 GPH Test Schedule

Version 7

**Command Format:**

**Display:** <SOH>S783QQf

**Computer:** <SOH>s783QQf

**Inquire:**

<SOH>I783QQ

<SOH>i783QQ

**Typical Response Message, Display Format:**

<SOH>  
I783QQ  
JAN 24, 1996 2:54 PM

PRESSURE LINE LEAK 0.10 TEST SCHEDULE

LINE 0.10 GPH TEST  
Q 1:REGULAR UNLEADED DISABLED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i783QQYYMMDDHHmmQQf...  
QQf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. f - 0.10 GPH Test Schedule
  - 0=Disabled
  - 1=Repetitive
  - 2=Auto
  - 3=Manual
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V17)  
(Added in V18)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **784**

**Function Type:** Set Pressure Line Leak Shutdown Rate

Version 7

**Command Format:**

**Display:** <SOH>S784QQrr

**Computer:** <SOH>s784QQrr

**Inquire:**

<SOH>I784QQ

<SOH>i784QQ

**Typical Response Message, Display Format:**

<SOH>  
I784QQ  
JAN 24, 2000 2:54 PM

PRESSURE LINE LEAK SHUTDOWN RATE

LINE	SHUTDOWN RATE
Q 1:REGULAR UNLEADED	3.0 GPH
<ETX>	

**Typical Response Message, Computer Format:**

<SOH>i784QQYYMMDDHHmmQQrr...  
QQrr&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. rr - Shutdown rate
  - 01=0.10 gal/hr
  - 02=3.00 gal/hr
  - 03=0.20 gal/hr
  - 04=None
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V19)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **785**

**Function Type:** Set Pressure Line Leak Tank Number

Version 7

**Command Format:**

**Display:** <SOH>S785QQtt

**Computer:** <SOH>s785QQtt

**Inquire:**

<SOH>I785QQ

<SOH>i785QQ

**Typical Response Message, Display Format:**

<SOH>  
I785QQ  
JAN 24, 1996 2:54 PM

PRESSURE LINE LEAK TANK NUMBER

LINE	TANK NUMBER
Q 1:REGULAR UNLEADED	3
<ETX>	

**Typical Response Message, Computer Format:**

<SOH>i785QQYYMMDDHHmmQQtt...  
QQtt&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. tt - Tank number (Decimal) (00=no tank)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 786

**Function Type:** Set Pressure Line Leak Dispense Mode

Version 7

**Command Format:**

Display: <SOH>S786QQf

Computer: <SOH>s786QQf

**Inquire:**

<SOH>I786QQ

<SOH>i786QQ

**Typical Response Message, Display Format:**

<SOH>  
I786QQ  
JAN 24, 1996 2:54 PM

PRESSURE LINE LEAK DISPENSE MODE

LINE	DISPENSE MODE
Q 1:REGULAR UNLEADED	STANDARD
<ETX>	

**Typical Response Message, Computer Format:**

<SOH>i786QQYYMMDDHHmmQQf...  
QQf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. f - Dispensing Mode
  - 1=Standard
  - 2=Manifolded: Alternate
  - 3=Manifolded: Sequential
  - 4=Manifolded: All Pumps
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 787

**Function Type:** Set Pressure Line Leak Disable Alarm Assignments

Version 7

**Command Format:**

Display: <SOH>S787QQAANNTSS  
Computer: <SOH>s787QQAANNTSS

**Inquire:**

<SOH>i787QQ  
<SOH>i787QQ

**Typical Response Message, Display Format:**

```
<SOH>
I787QQ
JAN 24, 1996 2:54 PM

PRESSURE LLD SETUP REPORT

Q 1:REGULAR UNLEADED
- NO ALARM ASSIGNMENTS -
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i787QQYYMMDDHHmmQQnnAANNTSS...
QQnnAANNTSS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Sensor number (Decimal, 00=All)
3. nn - Number of Alarms to Follow
4. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
00=Clear  
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 788

**Function Type:** Set Pressure Line Leak Piping Material

Version 9

**Command Format:**

Display: <SOH>S788QQtt

Computer: <SOH>s788QQtt

**Inquire:**

<SOH>I788QQ

<SOH>i788QQ

**Typical Response Message, Display Format:**

<SOH>  
I788QQ  
JUN 14, 2001 10:15 PM

PRESSURE LINE LEAK PIPE TYPE

LINE Q 1:UNLEADED REGULAR PIPE TYPE:  
<ETX> USER DEFINED

**Typical Response Message, Computer Format:**

<SOH>i788QQYYMMDDHHmmQQtt  
QQtt&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. tt - Pipe Type:

01=2.0"/3.0" Fiberglass	(Added in V11)
02=2.0" Steel	(Added in V15)
03=White Enviroflex PP1501	
04=1.5" Environ Geoflex II	(Added in V17)
05=Omniflex CP1501	(Added in V18)
06=Yellow Enviroflex PP1500	(Added in V18)
07=1.5"/2.5" Enviroflex PP1502/2502	(Added in V19)
08=OPW Pisces SP-15	(Added in V19)
09=OPW Pisces CP-15	(Added in V19)
10=WFG Coflex 2000 Ribbed	(Added in V19)
11=Enviroflex PP1503/2503	(Added in V19)
12=Omniflex CP1503	(Added in V19)
13=1.5"/2.0" Environ Geoflex D	(Added in V19)
14=APT P175SC	(Added in V121)
15=OPW Pisces CP15DW	(Added in V19)
16=OPW Pisces CP20	(Added in V19)
17=OPW PISCES SP20	(Added in V26)
18=User Defined	(Added in V22)
19=PETROTECHNIK UPP EXTRA 63MM	(Added in V26)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **789**

**Function Type:** Set Pressure Line Leak Primary Pipe Length

Version 9

Also used for the smaller diameter line in dual diameter piping configurations

**Command Format:**

**Display:** <SOH>S789QQLLL

**Computer:** <SOH>s789QQFFFFFF

**Inquire:**

<SOH>I789QQ

<SOH>i789QQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. LLL - Pipe Length, Feet (Decimal)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I789QQ
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK PIPE LENGTH

LINE LINE LENGTH
Q 1:UNLEADED REGULAR 250 FEET
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s789QQYYMMDDHHmmQQFFFFFFF...
QQFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **78A**

**Function Type:** Set Pressure Line Leak Sensor Type

Version 11

**Command Format:**

**Display:** <SOH>S78AQOp

**Computer:** <SOH>s78AQOp

**Inquire:**

<SOH>I78AQO

<SOH>i78AQO

**Typical Response Message, Display Format:**

<SOH>  
I78AQO  
JAN 24, 1996 2:54 PM

PRESSURE LINE LEAK

LINE PUMP  
Q 1:REGULAR UNLEADED NON-VENTED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i78AQOYYMMDDHHmmQQp...  
QQp&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. p - Sensor Type
  - 1=Non-vented
  - 2=Vented
  - 3=High Pressure
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **78B**  
**Function Type:** Set Pressure Line Leak

Version 16 (Obsolete at V17, use 78E)  
0.10 GPH Test Schedule

**Command Format:**

**Display:** <SOH>S78BPPMMDD  
**Computer:** <SOH>s78BPPMMDD

**Inquire:**  
<SOH>I78BPP  
<SOH>i78BPP

**Typical Response Message, Display Format:**

```
<SOH>
I78BPP
JAN 24, 1998 2:55 PM

PLLD 0.10 GPH SCHEDULE

LINE SCHEDULE
P 1:REGULAR UNLEADED 02/11
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s78BPPYYMMDDHHmmPPMMDD...
PPMMDD&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - PLLD Line Leak sensor number (Decimal, 00=all)
3. MMDD - Month and Day for 0.10 GPH test to start
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 78C

**Function Type:** Set Pressure Line Leak 0.20 GPH Test Schedule

**Command Format:**

Display: <SOH>S78CQQf

Computer: <SOH>s78CQQf

Version 12

**Inquire:**

<SOH>I78CQQ

<SOH>i78CQQ

**Typical Response Message, Display Format:**

<SOH>  
I78CQQ  
JAN 24, 1996 2:54 PM

PRESSURE LINE LEAK 0.20 TEST SCHEDULE

LINE Q 1:REGULAR UNLEADED 0.20 GPH TEST  
<ETX> MONTHLY

**Typical Response Message, Computer Format:**

<SOH>i78CQQYYMMDDHHmmQQf...  
QQf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. f - 0.20 GPH Test Schedule
  - 0=Disabled
  - 1=Repetitive
  - 2=Monthly
  - 3=Manual
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V18)  
(Added in V18)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **78E**

**Function Type:** Set Pressure Line Leak 0.10 GPH Auto Test Enable

Version 17

**Command Format:**

**Display:** <SOH>S78EQQf  
**Computer:** <SOH>s78EQQf

**Inquire:**

<SOH>i78EQQ  
<SOH>i78EQQ

**Typical Response Message, Display Format:**

```
<SOH>
I78EQQ
JAN 24, 1996 2:54 PM

PRESSURE LINE LEAK 0.10 AUTO ENABLE

LINE 0.10 GPH AUTO
Q 1:REGULAR UNLEADED ENABLED
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i78EQQYYMMDDHHmmQQf...
QQf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. f - 0.10 GPH Test  
0=Disabled  
1=Enabled
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **78F**

**Function Type:** Set Pressure Line Leak Dispense Threshold

Version 17

**Command Format:**

**Display:** <SOH>S78FQQPP

**Computer:** <SOH>s78FQQFFFFFFF

**Inquire:**

<SOH>I78FQQ

<SOH>i78FQQ

**Notes:**

1. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
2. PP - Low Pressure, PSI (Decimal)
3. FFFFFFFF - Low Pressure, PSI (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I78FQQ  
JAN 14, 1995 10:15 PM

PRESSURE LINE LEAK DISPENSE THRESHOLD

LINE                                   LOW PRESSURE  
Q 1:UNLEADED REGULAR               15 PSI  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>s78FQQYYMMDDHHmmQQFFFFFFF...  
QQFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Low Pressure, PSI (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.9 RECONCILIATION SETUP

**Function Code:** 790

**Function Type:** DIM Software Revision

Version 118

**Command Format:**

**Display:** <SOH>I790PP

**Computer:** <SOH>i790PP

**Notes:**

1. PP - Communication Port Number (Decimal, 00=all)

**Typical Response Message, Display Format:**

<SOH>

I790PP

JAN 1, 2000 8:00 AM

EDIM:1 VR:330273-002-C TD:97.11.13.15.52

<ETX>

**Typical Response Message, Computer Format:**

**Notes:**

1. Response is the same as display format.

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **791**

**Function Type:** Set Mechanical Dispenser Interface String

Version 106

**Command Format:**

**Display:** <SOH>S791NNaaaaaaaaaaaa

**Computer:** <SOH>s791NNaaaaaaaaaaaa

**Inquire:**

<SOH>i791NN

<SOH>i791NN

**Typical Response Message, Display Format:**

<SOH>  
S791NN  
MAR 29, 1996 6:27 PM

DISP. MODULE DATA STRING  
MDIM 1: aaaaaaaaaaaa  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i791NNYYMMDDHmmmNNaaaaaaaa...  
NNaaaaaaaaaa&&CCCC<ETX>

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. NN - MDIM Number (Decimal, 00=all)
3. aaaaaaaaaaaa - Data String (12 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 792

**Function Type:** Set Electronic Dispenser Interface String

Version 106

**Command Format:**

**Display:** <SOH>S792NNaaaaaaaaaaaa

**Computer:** <SOH>s792NNaaaaaaaaaaaa

**Inquire:**

<SOH>i792NN

<SOH>i792NN

**Typical Response Message, Display Format:**

<SOH>  
I792NN  
JAN 22, 1996 3:21 PM

DISP. MODULE DATA STRING  
EDIM 1: aaaaaaaaaaaa  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i792NNYYMMDDHmmmNNaaaaaaaa...  
NNaaaaaaaaaa&&CCCC<ETX>

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. NN - EDIM Number (Decimal, 00=all)
3. aaaaaaaaaaaa - Data String (12 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 793

**Function Type:** Set Reconciliation Auto Daily Closing Time

Version 106

**Command Format:**

**Display:** <SOH>S79300HHmm

**Computer:** <SOH>s79300HHmm

**Inquire:**

<SOH>I79300

<SOH>i79300

**Typical Response Message, Display Format:**

<SOH>  
I79300  
JAN 22, 1996 3:21 PM

AUTOMATIC DAILY CLOSING  
TIME: 2:00 AM  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79300YYMMDDHHmmHHmm&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. HHmm - Auto Daily Closing Time (hours & minutes)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **794**

**Function Type:** Set Auto Shift Closing Time 1, 2, 3, 4

Version 106

**Command Format:**

**Display:** <SOH>S794SSHHmm  
**Computer:** <SOH>s794SSHHmm

**Inquire:**

<SOH>i794SS  
<SOH>i794SS

**Typical Response Message, Display Format:**

```
<SOH>
I794SS
MAR 26, 1996 1:49 PM

AUTO SHIFT #1 CLOSING
TIME: 8:00 AM
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i794SSYYMMDDHHmmSSHHmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Shift Close Number (01, 02, 03, 04)
3. HHmm - Hour and Minute (EE00=Disabled)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **795**

**Function Type:** Set Periodic Reconciliation Mode

Version 106

**Command Format:**

**Display:** <SOH>S79500ss

**Computer:** <SOH>s79500ss

**Inquire:**

<SOH>i79500

<SOH>i79500

**Typical Response Message, Display Format:**

<SOH>  
I79500  
JAN 22, 1996 3:22 PM

PERIODIC RECONCILIATION  
MODE: MONTHLY  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79500YYMMDDHHmmss&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ss - Periodic Reconciliation Mode
  - 1=Monthly
  - 2=Rolling
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 796

**Function Type:** Set Periodic Reconciliation Report Length

Version 106

**Command Format:**

**Display:** <SOH>S79600dd

**Computer:** <SOH>s79600dd

**Inquire:**

<SOH>i79600

<SOH>i79600

**Typical Response Message, Display Format:**

<SOH>  
I79600  
JAN 22, 1996 3:22 PM

PERIODIC RECONCILIATION  
LENGTH: 31 DAYS  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79600YYMMDDHHmmdd&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. dd - Number of days for Rolling Report (Decimal, 01-31)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 797

**Function Type:** Set Periodic Reconciliation Alarm Flag

Version 106

**Command Format:**

**Display:** <SOH>S79700ss

**Computer:** <SOH>s79700ss

**Inquire:**

<SOH>i79700

<SOH>i79700

**Typical Response Message, Display Format:**

<SOH>  
I79700  
JAN 22, 1996 3:22 PM

PERIODIC RECONCILIATION  
ALARM: DISABLED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79700YYMMDDHHmmss&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ss - Reconciliation Alarm Flag  
    01=Disable  
    02=Enable
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 798

**Function Type:** Set Periodic Reconciliation Alarm Threshold

Version 106

**Command Format:**

**Display:** <SOH>S79800PP.hh

**Computer:** <SOH>s79800FFFFFF

**Inquire:**

<SOH>I79800

<SOH>i79800

**Notes:**

1. PP.hh - Alarm Threshold, Percent and hundredths (Decimal)
2. FFFFFFFF - Alarm Threshold, Percent (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I79800  
JUN 1, 2000 8:07 AM

PERIODIC RECONCILIATION  
ALARM THRESHOLD: 1.00%  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79800YYMMDDHHmmFFFFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. FFFFFFFF - Alarm Threshold, Percent (ASCII Hex IEEE float)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 799

**Function Type:** Set Periodic Reconciliation Alarm Offset

Version 106

**Command Format:**

**Display:** <SOH>S79900GGGGGG

**Computer:** <SOH>s79900FFFFFFFFF

**Inquire:**

<SOH>I79900

<SOH>i79900

**Notes:**

1. GGGGGG - Alarm Offset, Gallons (Decimal)
2. FFFFFFFF - Alarm Offset, Gallons (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I79900  
JAN 22, 1996 3:22 PM

PERIODIC RECONCILIATION  
ALARM OFFSET: 130  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79900YYMMDDHHmmFFFFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. FFFFFFFF - Alarm Offset, Gallons (ASCII Hex IEEE float)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **79A**

**Function Type:** Set Remote Printer Reconciliation Report Format

Version 106

**Command Format:**

**Display:** <SOH>S79A00tt  
**Computer:** <SOH>s79A00tt

**Inquire:**

<SOH>i79A00  
<SOH>i79A00

**Typical Response Message, Display Format:**

<SOH>  
I79A00  
JAN 22, 1996 3:22 PM

REMOTE REPORT FORMAT  
SELECT: ROW  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79A00YYMMDDHHmmtt&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. tt - Remote Printer Report Type  
    01=Row  
    02=Column
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **79B**

**Function Type:** Set Shift Manual Adjustment Value

Version 106

**Command Format:**

**Display:** <SOH>S79BTTssGGGGGG

**Computer:** <SOH>s79BTTssFFFFFF

**Inquire:**

<SOH>i79BTT

<SOH>i79BTT

**Notes:**

1. TT - Tank number

2. ss - Shift mode

01=Current

02=Previous

3. GGGGGG - Adjustment Value, Gallons (Decimal)

4. FFFFFFFF - Adjustment Value, Gallons (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I79BTT  
MAR 26, 1996 1:50 PM

T 1:REGULAR UNLEADED  
CURRENT SHT ADJ: 300  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79BTTYYMMDDHHmmTTssFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time

2. TT - Tank number

3. ss - Shift mode

01=Current

02=Previous

4. FFFFFFFF - Adjustment Value, Gallons (ASCII Hex IEEE float)

5. && - Data Termination Flag

6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 79C

**Function Type:** Set Daily Manual Adjustment Value

Version 106

**Command Format:**

**Display:** <SOH>S79CTTMMDDGGGGGG

**Computer:** <SOH>s79CTTMMDDFFFFFFF

**Inquire:**

<SOH>i79CTT

<SOH>i79CTT

**Notes:**

1. TT - Tank number
2. MMDD - Month and day
3. GGGGGG - Adjustment Value, Gallons (Decimal)
4. FFFFFFFF - Adjustment value, Gallons (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I79CTT
MAR 26, 1996 1:50 PM

T 1:REGULAR UNLEADED
MAR 26 ADJ VOL: 300
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i79CTTYYMMDDHHmmTTMMDDFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank number
3. MMDD - Month and day
4. FFFFFFFF - Adjustment value, Gallons (ASCII Hex IEEE float)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **79D**

**Function Type:** Close Current Reconciliation Shift

Version 106

**Command Format:**

**Display:** <SOH>S79D00ff

**Computer:** <SOH>s79D00ff

**Inquire:**

<SOH>I79D00

<SOH>i79D00

**Typical Response Message, Display Format:**

```
<SOH>
I79D00
JAN 22, 1996 3:23 PM
```

```
MANUAL SHIFT CLOSE
STATION IS BUSY
*** CLOSE SHIFT PENDING ***
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i79D00YYMMDDHHmmff&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ff - Close current shift flag  
01=Close shift pending
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **79E**  
**Function Type:** Clear Tank Map Table  
**Command Format:**  
    **Display:** <SOH>S79E00149  
    **Computer:** <SOH>s79E00149

Version 106

**Notes:**

1. 149 - This verification code must be sent to confirm the command

**Typical Response Message, Display Format:**

```
<SOH>
S79E00
JAN 22, 1996 3:23 PM

RECONCILIATION CLEAR MAPS
MAPS TABLE CLEARED
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i79E00YYMMDDHHmmss&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ss - Clear status  
      00=not clear  
      01=cleared
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **79F**

**Function Type:** Set BIR Temperature Compensation Flag

Version 108

**Command Format:**

**Display:** <SOH>S79F00f  
**Computer:** <SOH>s79F00f

**Inquire:**

<SOH>i79F00  
<SOH>i79F00

**Typical Response Message, Display Format:**

<SOH>  
I79F00  
JAN 22, 1996 3:24 PM

TEMP COMPENSATION  
STANDARD  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i79F00YYMMDDHHmmf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. f - Status  
    0=Standard  
    1=TC Volume
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.10 WIRELESS PLLD SETUP

**Function Code:** 7A0

**Function Type:** WPLLd Line Leak General Setup

Version 10

**Command Format:**

**Display:** <SOH>I7A0WW

**Computer:** Computer format is not supported for this command

**Typical Response Message, Display Format:**

```
<SOH>
I7A0WW
JAN 24, 1996 2:54 PM

WPLLd LINE LEAK SETUP

W 1:REGULAR UNLEADED

PIPE TYPE: FIBERGLASS
LINE LENGTH: 200 FEET
0.20 GPH TEST: ENABLED
SHUTDOWN RATE: 3.0 GPH
T 1:REGULAR UNLEADED
DISPENSE MODE:
STANDARD
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A1**

**Function Type:** Set WPLLD Line Leak Configuration

Version 10

**Command Format:**

**Display:** <SOH>S7A1WWf  
**Computer:** <SOH>s7A1WWf

**Inquire:**

<SOH>i7A1WW  
<SOH>i7A1WW

**Typical Response Message, Display Format:**

```
<SOH>
I7A1WW
JAN 24, 1996 2:54 PM

WPLLD LLD CONFIGURATION

DEVICE LABEL CONFIGURED
1 REGULAR UNLEADED ON

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7A1WWYYMMDDHHmmWWf...
WWf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. f - Configuration flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A2**

**Function Type:** Set WPLLD Line Leak Label

Version 10

**Command Format:**

**Display:** <SOH>S7A2WWaaaaaaaaaaaaaaaaaaaa  
**Computer:** <SOH>s7A2WWaaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i7A2WW  
<SOH>i7A2WW

**Typical Response Message, Display Format:**

```
<SOH>
I7A2WW
JAN 24, 1996 2:54 PM

WPLLD LLD LABEL

DEVICE LABEL
 1 REGULAR UNLEADED
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7A2WWYYMMDDHHmmWWaaaaaaaaaaaaaaaaaaa...
 WWaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. a - Indicates any printable ASCII character
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A3**

**Function Type:** Set WPLLD Line Leak 0.20 GPH Test Schedule

Version 10

**Command Format:**

**Display:** <SOH>S7A3WWf

**Computer:** <SOH>s7A3WWf

**Inquire:**

<SOH>i7A3WW

<SOH>i7A3WW

**Typical Response Message, Display Format:**

<SOH>  
I7A3WW  
JAN 24, 1996 2:54 PM

WPLLD LINE LEAK 0.20 TEST SC SCHEDULE

LINE 0.20 GPH TEST  
W 1:REGULAR UNLEADED MONTHLY  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i7A3WWYYMMDDHHmmWWf...  
WWf&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. f - 0.20 GPH Test Schedule
  - 0=Disabled
  - 1=Repetitive
  - 2=Monthly
  - 3=Manual
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V18)  
(Added in V18)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A4**

**Function Type:** Set WPLLD Line Leak Shutdown Rate

Version 10

**Command Format:**

**Display:** <SOH>S7A4WWrr  
**Computer:** <SOH>s7A4WWrr

**Inquire:**

<SOH>i7A4WW  
<SOH>i7A4WW

**Typical Response Message, Display Format:**

<SOH>  
I7A4WW  
JAN 24, 2000 2:55 PM

WPLLD LINE LEAK SHUTDOWN RATE

LINE SHUTDOWN RATE  
W 1:REGULAR UNLEADED 3.0 GPH  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i7A4WWYYMMDDHHmmWWrr...  
WWrr&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. rr - Shutdown rate
  - 01=0.20 gal/hr
  - 02=3.00 gal/hr
  - 03=0.10 gal/hr
  - 04=None
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V19)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A5**

**Function Type:** Set WPLLD Line Leak Tank Number

Version 10

**Command Format:**

**Display:** <SOH>S7A5WWtt  
**Computer:** <SOH>s7A5WWtt

**Inquire:**

<SOH>i7A5WW  
<SOH>i7A5WW

**Typical Response Message, Display Format:**

<SOH>  
I7A5WW  
JAN 24, 1996 2:55 PM

WPLLD LINE LEAK TANK NUMBER

LINE	TANK NUMBER
W 1:REGULAR UNLEADED	1
<ETX>	

**Typical Response Message, Computer Format:**

<SOH>i7A5WWYYMMDDHHmmWWtt...  
WWtt&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. tt - Tank number (Decimal) (00=no tank)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: 7A6

**Function Type:** Set WPLLD Line Leak Dispense Mode

Version 10

#### **Command Format:**

**Display:** <SOH>S7A6WWf  
**Computer:** <SOH>s7A6WWf

**Inquire:**  
<SOH>I7A6WW  
<SOH>i7A6WW

#### Typical Response Message, Display Format:

<SOH>  
I7A6WW  
JAN 24 1996 2:55 PM

## WPLLD LINE LEAK DISPENSE MODE

LINE DISPENSE MODE  
W 1:REGULAR UNLEADED STANDARD  
<FTX>

**Typical Response Message, Computer Format:**

<SOH>i 7A6WWYMMDDHHmmWWf...  
WWf & &CCCC<ETX>

#### **Notes:**

1. YYMMDDHHmm - Current Date and Time  
2. WW - WPLLID Line Leak sensor number (Decimal, 00=All)  
3. f - Dispensing Mode  
    1=Standard  
    2=Manifolded: Alternate  
    3=Manifolded: Sequential  
    4=Manifolded: All Pumps  
4. && - Data Termination Flag  
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A7**

**Function Type:** Set WPLLD Line Disable Alarm Assignments

Version 10

**Command Format:**

**Display:** <SOH>S7A7WWAANNTSS  
**Computer:** <SOH>s7A7WWAANNTSS

**Inquire:**

<SOH>i7A7WW  
<SOH>i7A7WW

**Typical Response Message, Display Format:**

```
<SOH>
I7A7WW
JAN 24, 1996 2:55 PM

WPLLD LLD SETUP REPORT

W 1:REGULAR UNLEADED
- NO ALARM ASSIGNMENTS -
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7A7WWYYMMDDHHmmWWnnAANNTSS...
WWnnAANNTSS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. nn - Number of Alarms to Follow
4. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
00=Clear  
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A8**

**Function Type:** Set WPLLD Line Leak Pipe Type

Version 10

**Command Format:**

**Display:** <SOH>S7A8WWzz  
**Computer:** <SOH>s7A8WWzz

**Inquire:**

<SOH>i7A8WW  
<SOH>i7A8WW

**Typical Response Message, Display Format:**

<SOH>  
I7A8WW  
JAN 24, 1996 2:55 PM

WPLLD LINE LEAK PIPE TYPE

LINE  
W 1:REGULAR UNLEADED  
<ETX>

PIPE TYPE:  
FIBERGLASS

**Typical Response Message, Computer Format:**

<SOH>s7A8WWYYMMDDHHmmWWzz...  
WWzz&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=all)
3. zz - Pipe Type:

01=2" Fiberglass	(Added in V15)
02=2" Steel	(Added in V15)
03=Flexible-A (White Enviroflex PP1501)	(Added in V15)
04=Flexible-B (1.5" Environ Geoflex D)	(Added in V15)
05=Flexible-C (Omniflex CP1501)	(Added in V15)
06=Flexible-D (Yellow Enviroflex PP1500)	(Added in V15)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7A9**

**Function Type:** Set WPLLD Line Leak Pipe Length

Version 10

**Command Format:**

**Display:** <SOH>S7A9WWLLL

**Computer:** <SOH>s7A9WWFFFFFF

**Inquire:**

<SOH>I7A9WW

<SOH>i7A9WW

**Notes:**

1. WW - WPLLD Line Leak sensor number (Decimal, 00=all)
2. LLL - Pipe Length, Feet (Decimal)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

<SOH>  
I7A9WW  
JAN 24, 1996 2:55 PM

WPLLD LINE LEAK LINE LENGTH

LINE	LINE LENGTH
W 1:REGULAR UNLEADED	200 FEET

<ETX>

**Typical Response Message, Computer Format:**

<SOH>s7A8WWYYMMDDHHmmWWFFFFFFF...  
WWFFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7AA**  
**Function Type:** Set WPLLD Line Leak 0.10 GPH Test Schedule

Version 11 (Obsolete at V17, use 7AC)

**Command Format:**

**Display:** <SOH>S7AAWWMMDD  
**Computer:** <SOH>s7AAWWMMDD

**Inquire:**  
<SOH>i7AAWW  
<SOH>i7AAWW

**Typical Response Message, Display Format:**

```
<SOH>
I7AAWW
JAN 24, 1996 2:55 PM

WPLL D 0.10 GPH SCHE DULE
```

```
LINE SCHE DULE
W 1:REGULAR UNLEADED 02/11
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s7AAWWYYMMDDHHmmWWMMDD...
WWMMDD&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=all)
3. MMDD - Month and Day for 0.10 GPH test to start
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7AC**

**Function Type:** Set WPLLD Line Leak 0.10 GPH Test Schedule Enable

Version 17

**Command Format:**

**Display:** <SOH>S7ACWWf  
**Computer:** <SOH>s7ACWWf

**Inquire:**

<SOH>i7ACWW  
<SOH>i7ACWW

**Typical Response Message, Display Format:**

```
<SOH>
I7ACWW
JAN 24, 1996 2:54 PM

WPLLD LINE LEAK 0.10 TEST SCHEME

LINE 0.10 GPH TEST
W 1:REGULAR UNLEADED DISABLED
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7ACWWYYMMDDHHmmWWf...
WWf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. f - 0.10 GPH Test Schedule
  - 0=Disabled
  - 1=(Reserved)
  - 2=Auto
  - 3=Manual
4. && - Data Termination Flag
5. CCCC - Message Checksum

(Added in V18)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7AD**

Version 20

**Function Type:** Set WPLLD Line Leak Secondary Pipe Length  
(only used for the larger diameter line in dual diameter piping configurations)

**Command Format:**

**Display:** <SOH>S7ADWWLLL

**Computer:** <SOH>s7ADWWFFFFFF

**Inquire:**

<SOH>i7ADWW

<SOH>i7ADWW

**Notes:**

1. WW - Wireless Pressure Line Leak Sensor Number (Decimal, 00=all)
2. LLL - Pipe Length, Feet (Decimal)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I7ADWW
JUN 1, 2000 8:09 AM

WPLLD LINE LEAK LINE LENGTH LARGE

LINE LINE LENGTH
W 2:WPLLD NUMBER 2 150 FEET
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>s7ADWWYYMMDDHhmmWWFFFFFFF...
 WWWWWWWWWF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHhmm - Current Date and Time
2. WW - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. FFFFFFFF - Pipe Length, Feet (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7AE**

**Function Type:** WPLL D Continuous Handle Alarm Timeout

Version 27

**Command Format:**

**Display:** <SOH>S7AEWWtt

**Computer:** <SOH>s7AEWWtt

**Inquire:**

<SOH>i7AEWW

<SOH>i7AEWW

**Notes:**

1. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
2. tt - Continuous Handle Alarm Timeout (Decimal, in hours, 1-16)

**Typical Response Message, Display Format:**

```
<SOH>
I7AEQO
SEP 16, 2006 3:15 PM

WPLL CONTINUOUS HANDLE ALARM TIMEOUT

LINE TIMEOUT
W 1:REGULAR UNLEADED 16 HOURS
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7AEWWYYMMDDHHmmWWttWWtt...
WWtt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
3. tt - Continuous Handle Alarm Timeout (Decimal, in hours, 1-16)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7AF**

**Function Type:** Set WPLLD Line Leak Altitude Pressure Offset

Version 19

**Command Format:**

**Display:** <SOH>S7AFWWII.p

**Computer:** <SOH>s7AFWWFFFFFF

**Inquire:**

<SOH>I7AFWW

<SOH>i7AFWW

**Notes:**

1. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
2. II.p - Altitude Pressure Offset, PSI or KPA (Decimal)
3. FFFFFFFF - Altitude Pressure Offset, PSI or KPA (ASCII Hex IEEE float)  
Value must be within the range of +5.0 to -5.0 PSI or 34.4 to -34.4 KPA
- 4.

**Typical Response Message, Display Format:**

```
<SOH>
I7AFWW
JAN 1, 2000 1:44 AM

ALTITUDE PRESSURE OFFSET ADJUSTMENT

LINE PRESSURE OFFSET
W 1:REGULAR UNLEADED 0.0 PSI
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7AFWWYYMMDDHmmmWWFFFFFFF...
WWFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. FFFFFFFF - Altitude pressure offset, PSI or KPA (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.11 METER MAP & DELIVERY TICKET SETUP

**Function Code:** 7B1

**Function Type:** Set BIR Meter/Tank Mapping

Version 110

**Command Format:**

**Display:** <SOH>S7B100 B SS FP MM TT

**Computer:** Computer format is not supported for this command

**Inquire:**

<SOH>I7B100

**Notes:**

1. B - Bus  
    2=Power Bus (MDIM)  
    3=Comm Bus
2. SS - Slot  
    Bus 2: 09-16  
    Bus 3: 01-06
3. FP - Fueling Position (00-99)
4. MM - Meter (00-99) \*\* Double-digit meter mapping implemented in Version 23
5. TT - Tank Number (-1, 00, or any legitimate tank number)  
    -1=Probeless tank  
    00=Unmap present tank
6. It is not necessary that the meter be in the map prior to mapping the meter to a tank

**Typical Response Message, Display Format:**

<SOH>  
I7B100

JUN 22, 2001 3:24 PM

FUELING POSITION - METER - TANK MAP

BUS	SLOT	FUEL_P	METER	TANK
3	3	0	10	1
3	3	0	11	3
3	3	0	12	2
3	3	1	10	1
3	3	1	11	3
3	3	1	12	2
3	3	2	10	2
3	3	2	11	3
3	3	2	12	1
3	3	3	10	2
3	3	3	11	3
3	3	3	12	1
3	3	4	10	1
3	3	4	11	3
3	3	4	12	2
3	3	5	10	1
3	3	5	11	3
3	3	5	12	2
3	3	6	10	2
3	3	6	11	3

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7B2**

**Function Type:** Set Meter Calibration Offset

Version 20

**Command Format:**

**Display:** <SOH>S7B200pp.ppp

**Computer:** <SOH>s7B200FFFFFF

**Inquire:**

<SOH>i7B200

<SOH>i7B200

**Notes:**

1. pp.ppp - Meter Calibration Offset, Percent (Decimal)
2. FFFFFFFF - Meter Calibration Offset, Percent (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I7B200
JUN 1, 2000 8:10 AM

METER CALIBRATION
OFFSET: 0.000%
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7B200YYMMDDHHmmFFFFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. FFFFFFFF - Meter Calibration Offset, Percent (ASCII Hex IEEE float)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7B4**

**Function Type:** Set Individual Meter Offset

Version 29

**Command Format:**

**Display:** <SOH>S7B400 FF MM TT +o.oo

**Computer:** Computer format is not supported

**Inquire:**

<SOH>I7B400

**Notes:**

1. FF - Fueling Position (Decimal)
2. MM - Meter Number (Decimal)
3. TT - Tank Number (Decimal)
4. o.oo - Meter Offset, percent (Decimal +/-9.99)

**Typical Response Message, Display Format:**

```
<SOH>
I7B400
DEC 22, 2006 3:12 PM
```

INDIVIDUAL METER OFFSET

FP	METER	TANK	OFFSET
1	1	1 REGULAR GASOLINE	+0.10%
	2	2 PREMIUM GASOLINE	-0.10%
	6	3 DIESEL	0.00%
2	1	1 REGULAR GASOLINE	+0.10%
	2	2 PREMIUM GASOLINE	-0.10%
	6	3 DIESEL	0.00%
3	1	1 REGULAR GASOLINE	+0.10%
	2	2 PREMIUM GASOLINE	-0.10%
	6	3 DIESEL	0.00%

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i7B400YYMMDDHHmmNNNNFFMMToooooooo...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. NNNN - Number of entries to follow (ASCII Hex)
3. FF - Fuel Position (Decimal)
4. MM - Meter Number (Decimal)
5. TT - Tank Number (Decimal)  
00=Tank not mapped
6. oooooooo - Meter Offset, percent (Decimal +/-9.99)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7B5**

**Function Type:** Set Ticketed Delivery

Version 116

**Command Format:**

**Display:** <SOH>S7B5TTeeYYMMDDHHmmGGGGGG

**Computer:** <SOH>s7B5TTeeYYMMDDHHmmFFFFFFFF

**Notes:**

1. TT - Tank Number (Decimal, 00=all)
2. ee - edit function
  - 01>Edit Ticket (enter, modify)
  - 02=Insert Ticket Delivery
3. YYMMDDHHmm - Delivery Date/Time (End Time)
4. GGGGGG - Ticket Volume, Gallons (Decimal)
5. FFFFFFFF - Ticket Volume, Gallons (ASCII Hex IEEE float)  
Entering 0 volume will cancel ticketed delivery warning.  
VOL TC/STANDARD must match setup for ticketed delivery.

**Typical Response Message, Display Format:**

```
<SOH>
S7B5TT
JAN 9, 1998 8:08 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

SET TICKETED DELIVERY
VOLUMES ARE STANDARD
T 1:UNLEADED REGULAR

 TICKET GAUGE VARIANCE
JAN 8, 1993 2:10 AM 500.0 503.0 3.0
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code 7B5:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>i7B5TTYYMMDDHHmmTTpPPRRYYMMDDHHmmNNFFFFFFF...
TTpPPRRYYMMDDHHmmNNFFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. TT - Tank Number (Decimal)
- 3. p - Product Code (one ASCII character [20h-7Eh])
- 4. PP - Probe type (Decimal)
- 5. RR - Result code - if an error occurs, just error code will be returned (Decimal)
  - 00=OK and data will follow
  - 01=BIR not enabled
  - 02=Tank number is invalid
  - 03=missing time/date
  - 04=Time Date not numeric
  - 05=invalid date
  - 06=time is invalid
  - 07=Date out of range of period (curr & prev via BIR)
  - 08=If there is no matching time/date for edit
  - 09=Invalid volume
  - 10=Try to insert when gauged exists
  - 30=Reserved
  - 31=Reserved
- 6. YYMMDDHHmm - Delivery Date/Time (End Time)
- 7. NN - Number of eight character Data Fields to follow (Hex)
- 8. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Ticketed volume
  - 2. Gauged volume
  - 3. Delivery variance
- 9. && - Data Termination Flag
- 10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7B6**

**Function Type:** Set BOL number

Version 23

**Command Format:**

**Display:** <SOH>S7B6TTeeYYMMDDHHmmaa...aa

**Computer:** <SOH>s7B6TTeeYYMMDDHHmmaa...aa

**Notes:**

1. TT - Tank Number (Decimal)
2. ee - edit function
  - 01=Edit Ticket (enter, modify)
  - 02=Insert Ticketed Delivery
3. YYMMDDHHmm - Delivery Date/Time (End Time)
4. aa...aa - Bill of Lading Number

**Typical Response Message, Display Format:**

```
<SOH>
I7B60101
FEB 01, 1997 4:29 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
SET TICKETED DELIVERY BOL NUMBER
```

DELIVERY END DATE	BOL NUMBER	TICKET VOLUME	GAUGE VOLUME	TC GAUGE VOLUME
DEC 2, 1993 2:00 AM	123456	0.0	502.0	0.0

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code 7B6 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>s7B6TTYYMMDDHHmmTTpPPRRYYMMDDHHmmAAaa..aaNNFFFFFF...FFFFFFFFFF...
TTpPPRRYYMMDDHHmmAAaa..aaNNFFFFFF...FFFFFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. TT - Tank Number (Decimal)
- 3. p - Product Code (Decimal)
- 4. PP - Probe type (Decimal)
- 5. RR - Result code (Decimal) - if error occurs, only error code is returned
  - 00=OK and data will follow
  - 01=BIR not enabled
  - 02=Tank number is invalid
  - 03=missing time/date
  - 04=Time Date not numeric
  - 05=invalid date
  - 06=time is invalid
  - 07=Date out of range of period (curr & prev via BIR)
  - 08=If there is no matching time/date for edit
  - 30=Reserved
  - 31=Reserved
- 6. YYMMDDHHmm - Delivery Date/Time (End Time)
- 7. AA - Number of ASCII characters to follow
- 8. aa...aa - Bill of Lading Number (ASCII characters [20h-7Eh])
- 9. NN - Number of eight character Data Fields to follow (Hex)
- 10. FFFFFFFF - ASCII Hex IEEE floats - VOL TC/STANDARD must match setup for ticketed delivery
  - 1. Ticketed volume
  - 2. Gauged volume
  - 3. Gauged TC volume
- 11. && - Data Termination Flag
- 12. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.12 I/O DEVICE SETUP

**Function Code:** 7BC

**Function Type:** Set Line Disable Alarm Assignments II

Version 19

**Command Format:**

Display: <SOH>S7BCPPAANNTSS  
Computer: <SOH>s7BCPPAANNTSS

**Inquire:**

<SOH>i7BCPP  
<SOH>i7BCPP

**Typical Response Message, Display Format:**

```
<SOH>
I7BCPP
JAN 15, 1996 4:29 PM
```

LINE LEAK SETUP REPORT

P 1: LLD NUMBER 1

LINE LEAK  
P 1:ANNUAL LINE FAIL <ETX>  
<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i7BCPPYYMMDDHHmmPPnnAANNTTSS...
PPnnAANNTTSS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. nn - Number of Alarms to Follow (Hex)
4. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
00=Clear  
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 7BD

**Function Type:** Set Pressure Line Disable Alarm Assignments II

**Command Format:**

**Display:** <SOH>S7BDQQAANNTSS

**Computer:** <SOH>s7BDQQAANNTSS

Version 19

**Inquire:**

<SOH>I7BDQQ

<SOH>i7BDQQ

### Typical Response Message, Display Format:

<SOH>  
I7BDQQ  
JAN 3, 1996 11:15 PM

PRESSURE LLD SETUP REPORT

Q 1:PLLD NUMBER 1

IN-TANK ALARMS  
ALL:LEAK ALARM  
ALL:HIGH WATER ALARM  
ALL:OVERFILL ALARM

PRESSURE LINE LEAK  
ALL:PLLD OPEN ALARM  
ALL:CONT HANDLE ALM  
ALL:LN EQUIP FAULT ALM  
<ETX>

### Typical Response Message, Computer Format:

<SOH>i7BDQQYYMMDDHHmmQQnnAANNTSS...  
QQnnAANNTSS&&CCCC<ETX>

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak Sensor Number (Decimal, 00=all)
3. nn - Number of Alarms to Follow (Hex)
4. AA - Alarm/Warning Category  
02=Tank Alarm  
21=Pressure Line Leak Alarm
5. NN - Alarm Type Number  
- If AA is 02 and NN is:  
02=Tank Leak Alarm  
03=Tank High Water Alarm  
04=Tank Overfill Alarm  
- If AA is 21 and NN is:  
06=PLLD Sensor Open Alarm  
16=PLLD Continuous Handle On Alarm  
18=PLLD Line Equipment Alarm
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
00=Clear  
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 7BE

**Function Type:** Set WPLLD Line Disable Alarm Assignments II

Version 19

**Command Format:**

**Display:** <SOH>S7BEWWAANNTSS  
**Computer:** <SOH>s7BEWWAANNTSS

**Inquire:**

<SOH>i7BEWW  
<SOH>i7BEWW

**Typical Response Message, Display Format:**

```
<SOH>
I7BEWW
JAN 3, 1996 11:15 PM
```

WPLLD LLD SETUP REPORT

W 1:WPLLD NUMBER 1

IN-TANK ALARMS  
ALL:LEAK ALARM  
ALL:HIGH WATER ALARM  
ALL:OVERFILL ALARM

WPLLD LINE LEAK  
ALL:WPLLD OPEN ALARM  
ALL:CONT HANDLE ALM  
ALL:LN EQUIP FAULT ALM  
<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i7BEWWYYMMDDHHmmWWnnAANNTSS...
WWnnAANNTSS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak Sensor Number (Decimal, 00=all)
3. nn - Number of Alarms to Follow (Hex)
4. AA - Alarm/Warning Category  
    02=Tank Alarm  
    26=Wireless PLLD Alarm
5. NN - Alarm Type Number  
    - If AA is 02 and NN is:  
        02=Tank Leak Alarm  
        03=Tank High Water Alarm  
        04=Tank Overfill Alarm  
    - If AA is 26 and NN is:  
        06=WPLLD Sensor Open Alarm  
        16=WPLLD Continuous Handle On Alarm  
        18=WPLLD Line Equipment Alarm
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
    00=Clear  
    01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7C4**

**Function Type:** Set Pump Relay Monitor Configuration

Version 27

**Command Format:**

Display: <SOH>S7C4rrf  
Computer: <SOH>s7C4rrf

**Inquire:**

<SOH>i7C4rr  
<SOH>i7C4rr

**Typical Response Message, Display Format:**

```
<SOH>
I7C4rr
JUN 22, 2006 3:12 PM

PUMP RELAY MONITOR CONFIGURATION

DEVICE LABEL CONFIGURED
1 PUMP RELAY UNLEADED ON
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7C4rrYYMMDDHHmmrrf...
rrf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. f - Configuration Flag (ASCII Hex)  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7C5**

**Function Type:** Set Pump Relay Monitor Label

Version 27

**Command Format:**

**Display:** <SOH>S7C5rraaaaaaaaaaaaaaaaaaaa  
**Computer:** <SOH>s7C5rraaaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i7C5rr  
<SOH>i7C5rr

### Typical Response Message, Display Format:

```
<SOH>
I7C5rr
JUN 22, 2006 3:12 PM

PUMP RELAY MONITOR LABEL

DEVICE LABEL
1 PUMP RELAY UNLEADED
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i7C5rrYYMMDDHHmmrraaaaaaaaaaaaaaaa...
rraaaaaaaaaaaaaaa&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. a - Label (20 ASCII characters from 20 Hex B 7E Hex)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7C6**

**Function Type:** Set Pump Relay Monitor Pump Relay

Version 27

**Command Format:**

**Display:** <SOH>S7C6rrAATT

**Computer:** <SOH>s7C6rrAATT

**Inquire:**

<SOH>I7C6rr

<SOH>i7C6rr

**Typical Response Message, Display Format:**

```
<SOH>
I7C6rr
JUN 22, 2006 3:12 PM
```

PUMP RELAY MONITOR PUMP RELAY

```
DEVICE LABEL PUMP RELAY
 1 PUMP RELAY UNLEADED Q !: UNLEADED
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7C6rrYYMMDDHHmmrrAATT...
 rraATT&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. AA - Device Type (Decimal)
  - 00=None
  - 11=Output Relay
  - 15=Pump Sensor
  - 16=VLLD
  - 21=PLLD
  - 26=WPLLD
4. TT - Device Number (Decimal, 00=None)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: 7C7

**Function Type:** Set Pump Relay Monitor Stuck Relay

Version 27

#### **Command Format:**

**Display:** <SOH>S7C7rrSSS

**Computer:** <SOH>s7C7rrFFFFFF

### Inquire:

<SOH>I7C7rr

<SOH>i7C7rr

## **Notes:**

1. SSS - Stuck Relay, Seconds (Decimal, 5 B 600 seconds)  
2. FFFFFFFF - Stuck Relay, Seconds (ASCII Hex IEEE float)

#### **Typical Response Message, Display Format:**

<SOH>  
I7C7rr  
JUN 22, 2006 3:12 PM

PUMP RELAY MONITOR STUCK RELAY

DEVICE	LABEL	STUCK RELAY
1	PUMP RELAY UNLEADED	60 SEC
<ETX>		

#### Typical Response Message, Computer Format:

## **Notes:**

1. YYMMDDH<sub>mm</sub> - Current Date and Time  
2. rr - Pump Relay Monitor Number (Decimal, 00=all)  
3. FFFFFFFF - Stuck Relay, Seconds (ASCII Hex IEEE float)  
4. && - Data Termination Flag  
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7C8**

**Function Type:** Set Pump Relay Monitor Max Run Time

Version 27

**Command Format:**

**Display:** <SOH>S7C8rrhh

**Computer:** <SOH>s7C8rrFFFFFF

**Inquire:**

<SOH>i7C8rr

<SOH>i7C8rr

**Notes:**

1. hh - Max Run Time, Hours (Decimal, 1 B 8 hours)
2. FFFFFFFF - Max Run Time, Hours (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
I7C8rr
JUN 22, 2006 3:12 PM

PUMP RELAY MONITOR MAX RUN TIME

DEVICE LABEL MAX RUN TIME
 1 PUMP RELAY UNLEADED 8 HR
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i7C8rrYYMMDDHHmmrrFFFFFF...
rrFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. FFFFFFFF - Max Run Time, Hours (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **7C9**

**Function Type:** Set Pump Relay Monitor Type

Version 28

**Command Format:**

**Display:** <SOH>S7C9rrt  
**Computer:** <SOH>s7C9rrt

**Inquire:**

<SOH>i7C9rr  
<SOH>i7C9rr

**Typical Response Message, Display Format:**

```
<SOH>
I7C9rr
DEC 22, 2006 3:12 PM
```

PUMP RELAY MONITOR TYPE

DEVICE	LABEL	TYPE
1	PUMP RELAY UNLEADED	PUMP MONITOR RELAY
2	PROCESSOR	VAPOR PROCESSOR

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i7C9rrYYMMDDHHmmrrt...
rrt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00 = all)
3. t - Type
  - 1 = Pump Relay Monitor
  - 2 = Vapor Processor
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 801  
**Function Type:** Set Input Configuration

Version 1

**Command Format:**  
Display: <SOH>S801IIIf  
Computer: <SOH>s801IIIf

**Inquire:**  
<SOH>i801III  
<SOH>i801III

**Typical Response Message, Display Format:**

```
<SOH>
I801III
MAR 26, 1996 1:50 PM

EXTERNAL INPUT CONFIGURATION

DEVICE LABEL CONFIGURED
1 EXTERNAL INPUT #1 OFF
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i801IIYYMMDDHHmmIIIf...
IIIf&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. II - Input Number (Decimal, 00=all)
3. f - Configuration Flag  
    0=Off  
    1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 802

**Function Type:** Set Input Location Label

Version 1

**Command Format:**

**Display:** <SOH>S802IIaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s802IIaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i802II

<SOH>i802II

### Typical Response Message, Display Format:

```
<SOH>
I802II
MAR 26, 1996 1:50 PM
```

EXTERNAL INPUT LABEL

```
DEVICE LABEL
1 aaaaaaaaaaaaaaaaaaaa
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i802IIYYMMDDHHmmIIaaaaaaaaaaaaaaaa...
IIaaaaaaaaaaaaaaa&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. II - Input Number (Decimal, 00=all)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 803  
**Function Type:** Set Input Type

Version 1

**Command Format:**  
Display: <SOH>S803IItnTT  
Computer: <SOH>s803IItnTT

**Inquire:**  
<SOH>i803II  
<SOH>i803II

### Typical Response Message, Display Format:

<SOH>  
I803II  
MAR 26, 1996 1:51 PM

EXTERNAL INPUT TYPE

INPUT	NAME	TYPE	ORIENTATION	TANK#
1	EXTERNAL INPUT #1	GENERATOR	NORMALLY CLOSED	2
2	DCD INPUT	STANDARD ACK	NORMALLY OPEN	

<ETX>

### Typical Response Message, Computer Format:

<SOH>i803IIYYMMDDHHmmIItnNNTT...  
IItnNNTT&&CCCC<ETX>

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. II - Input Number (Decimal, 00=all)
3. t - Input type:  
    1=Standard  
    2=Generator  
    3=Pump Sense  
    4=Acknowledge Alarm  
    5=Vapor Processor (ISD SEM required)
4. n - Input Orientation  
    (Generator & Pump Sense only, not returned for others)  
    1=Normally Open  
    2=Normally Closed
5. NN - Number of Tanks to follow (Hex)  
    (Generator & Pump Sense only, not returned for others)
6. TT - Tank Number (Decimal, 00=none)  
    (Generator & Pump Sense only, not returned for others)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 804

**Function Type:** Set Input Dispense Mode

Version 4

**Command Format:**

Display: <SOH>S804IIm

Computer: <SOH>s804IIm

**Inquire:**

<SOH>I804II

<SOH>i804II

**Typical Response Message, Display Format:**

```
<SOH>
I804II
MAR 27, 1996 5:51 PM
```

```
INPUT DISPENSE MODE
```

```
INPUT MODE
1 MANIFOLDED: ALTERNATE
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i804IIYYMMDDHHmmIIm...
IIm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. II - Input (Pump Sensor) Number (Decimal)
3. m - Dispense Mode:  
    1=Standard  
    2=Manifolded: Alternate  
    3=Manifolded: Sequential  
    4=Manifolded: All Pumps
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 806

**Function Type:** Set Relay Configuration

Version 1

**Command Format:**

Display: <SOH>S806RRf

Computer: <SOH>s806RRf

**Inquire:**

<SOH>i806RR

<SOH>i806RR

**Typical Response Message, Display Format:**

```
<SOH>
I806RR
MAR 26, 1996 1:51 PM
```

RELAY CONFIGURATION

```
DEVICE LABEL CONFIGURED
 1 OUTPUT RELAY #1 ON
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i806RRYYMMDDHHmmRRf...
 RRF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. RR - Relay Number (Decimal, 00=all)
3. f - Configuration Flag  
0=Off  
1=On
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 807

**Function Type:** Set Relay Location Label

Version 1

**Command Format:**

**Display:** <SOH>S807RRaaaaaaaaaaaaaaaaaa

**Computer:** <SOH>s807RRaaaaaaaaaaaaaaaaaa

**Inquire:**

<SOH>i807RR

<SOH>i807RR

### Typical Response Message, Display Format:

```
<SOH>
I807RR
MAR 26, 1996 1:51 PM
```

RELAY LABEL

```
DEVICE LABEL
1 aaaaaaaaaaaaaaaaaaaa
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i807RRYYMMDDHHmmRRaaaaaaaaaaaaaaaa...
RRaaaaaaaaaaaaaaa&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. RR - Relay Number (Decimal, 00=all)
3. a - Location Label (20 ASCII characters [20h-7Eh])
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 808

**Function Type:** Set Relay Alarm Assignments

Version 1

**Command Format:**

**Display:** <SOH>S808RRAANNTss  
**Computer:** <SOH>s808RRAANNTss

**Inquire:**

<SOH>i808RR  
<SOH>i808RR

**Notes:**

1. RR - Relay number (Decimal, RR>00)
2. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
3. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
4. TT - Tank/Sensor Number (Decimal, 00=all)
5. ss - status  
00=clear  
01=set

**Typical Response Message, Display Format:**

```
<SOH>
I808RR
JUN 1, 2002 8:07 AM

RELAY SETUP REPORT
R 1: STP
 TYPE:
 STANDARD
 NORMALLY CLOSED

 ISD BAD DATA ALARM
 ISD BAD TEST ALARM
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i808RYYMMDDHHRRnnAANNTTss...
 RRnnAANNTTss&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. RR - receiver number (Decimal, RR>00)
3. nn - number of alarms to follow (Hex)
4. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. ss - status  
00=clear  
01=set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 809

**Function Type:** Set Relay Orientation

Version 2

**Command Format:**

Display: <SOH>S809RRs

Computer: <SOH>s809RRs

**Inquire:**

<SOH>i809RR

<SOH>i809RR

**Typical Response Message, Display Format:**

```
<SOH>
I809RR
MAR 26, 1996 1:51 PM
```

RELAY ORIENTATION

RELAY DESIGNATION	ORIENTATION
1 EXTERNAL RELAY #1	NORMALLY OPEN
<ETX>	

**Typical Response Message, Computer Format:**

```
<SOH>i809RRYYMMDDHHmmRRs...
RRs&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. RR - Relay Number (Decimal, 00=all)
3. s - Orientation:  
    1=Normally Open  
    2=Normally Closed
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **80A**  
**Function Type:** Set Relay Type

Version 4

**Command Format:**  
**Display:** <SOH>S80ARRt  
**Computer:** <SOH>s80ARRt

**Inquire:**  
<SOH>i80ARR  
<SOH>i80ARR

**Notes:**

- 1: RR - Relay number (Decimal, 00=all relays)
- 2: t - type
  - 1=Standard
  - 2=Pump Control Output
  - 3=Momentary
  - 4=Pump Comm Control
  - 5=Vapor Processor (only one relay can be of this type)

**Typical Response Message, Display Format:**

```
<SOH>
I80ARR
JUN 1, 2002 8:07 AM

RELAY TYPE

RELAY DESIGNATION TYPE
 1 EXTERNAL RELAY #1 STANDARD
 2 TANK 1 PUMP CONTROL
 3 VAPOR PROCESSOR VAPOR PROCESSOR
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i80ARRYMMDDHHRrt&&CCCC<ETX>
```

**Notes:**

- 1: YYMMDDHHmm - Current Date and Time
- 2: RR - Relay number (Decimal, 00=all relays)
- 3: t - type
  - 1=Standard
  - 2=Pump Control Output
  - 3=Momentary
  - 4=Pump Comm Control
  - 5=Vapor Processor (only one relay can be of this type)
- 4: && - Data Termination Flag
- 5: CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 80B

**Function Type:** Set Relay Tank Assignment

Version 4

**Command Format:**

**Display:** <SOH>S80BRRtt

**Computer:** <SOH>s80BRRtt

**Inquire:**

<SOH>i80BRR

<SOH>i80BRR

**Typical Response Message, Display Format:**

```
<SOH>
I80BRR
MAR 26, 1996 1:51 PM
```

RELAY TANK ASSIGNMENT

RELAY DESIGNATION	TANK
1 EXTERNAL RELAY #1	1

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i80BRRYYMMDDHHmmRtt...
Rtt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. RR - Relay Number (Decimal, 00=All)
3. tt - Relay Tank Assignment (00=No Assignment)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 80C

**Function Type:** Set External Input Type

Version 25

**Command Format:**

**Display:** <SOH>S80CII<sub>1</sub>tOTT...TT

**Computer:** <SOH>s80CII<sub>1</sub>tOTT...TT

**Inquire:**

<SOH>i80CII

<SOH>i80CII

**Notes:**

1. II - Input device number (Decimal, 00=all)
2. t - Input type
  - 1=standard
  - 2=generator
  - 3=pump sense
  - 4=standard acknowledge
  - 5=Vapor Processor
3. O - Input orientation
  - 1=normally open
  - 2=normally closed
4. TT...TT - tank numbers (for input type 2 and 3 only) (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
I80CII
JUN 1, 2002 8:07 AM

EXTERNAL INPUT TYPE

INPUT NAME TYPE ORIENTATION TANK#
1 EXTERNAL INPUT #1 STANDARD NORMALLY CLOSED 1
2 OPW VAPOR PROCESSOR VAPOR PROCESSOR NORMALLY OPEN
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i80CIIYYMMDDHHmmIIOnnTT...TT
IIOnnTT...TT&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. II - Input device number (Decimal)
3. t - input type
  - 1=standard
  - 2=generator
  - 3=pump sense
  - 4=standard acknowledge
  - 5=Vapor Processor (ISD SEM required)
4. O - orientation
  - 1=normally open
  - 2=normally closed
5. nn - number of tanks to follow (Hex)
6. TT...TT - tank numbers (Decimal, 00=none)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.13 EEPROM SETUP

**Function Code:** 851

**Function Type:** Restore All Setup Data from EEPROM

Version 107

**Command Format:**

**Display:** <SOH>S85100149

**Computer:** <SOH>s85100149

**Inquire:**

<SOH>i85100

<SOH>i85100

**Notes:**

1. 149 - This verification code must be sent to confirm the command

**Typical Response Message, Display Format:**

<SOH>  
I85100  
JAN 24, 1996 2:55 PM

RESTORE SETUP DATA: DISABLED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i85100YYMMDDHHmmSS&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Status  
    00=Disabled  
    01=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 852

**Function Type:** Save All Setup Data to EEPROM

Version 107

**Command Format:**

Display: <SOH>S85200149  
Computer: <SOH>s85200149

**Inquire:**

<SOH>i85200  
<SOH>i85200

**Notes:**

1. 149 - This verification code must be sent to confirm the command

**Typical Response Message, Display Format:**

<SOH>  
I85200  
JAN 24, 1996 2:55 PM

SAVE SETUP DATA: DISABLED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i85200YYMMDDHHmmSS&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Status  
00=Disabled  
01=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 853

**Function Type:** Clear All Setup Data from EEPROM

Version 107

**Command Format:**

Display: <SOH>S85300149  
Computer: <SOH>s85300149

**Inquire:**

<SOH>i85300  
<SOH>i85300

**Notes:**

1. 149 - This verification code must be sent to confirm the command

**Typical Response Message, Display Format:**

<SOH>  
I85300  
JAN 24, 1996 2:55 PM

CLEAR SETUP DATA: DISABLED  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i85300YYMMDDHHmmSS&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Status  
    00=Disabled  
    01=Enabled
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.3.14 MISCELLANEOUS SETUP

**Function Code:** 881

**Function Type:** Set Communication Port Data

Version 9

**Command Format:**

Display: <SOH>S881PPBBBBPSDTAA  
Computer: <SOH>s881PPBBBBPSDTAA

Inquire:

<SOH>i881PP  
<SOH>i881PP

**Notes:**

1. PP - Communication Port Number (Decimal 01..06)

**Typical Response Message, Display Format:**

```
<SOH>
I881PP
JUN 1, 2000 8:10 AM
PORT SETTINGS:
COMM BOARD : 1 (RS-232)
BAUD RATE : 9600
PARITY : ODD
STOP BIT : 1 STOP
DATA LENGTH: 7 DATA
RS-232 SECURITY
CODE : 123456
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i881PPYYMMDDHHmmBBBBBPSDTAA&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. BBBB - Baud Rate (Decimal)
3. P - Parity (Decimal; 0=None, 1 or 2)
4. S - Stop Bit (Decimal; 1 or 2)
5. D - Data Bit (Decimal; 7 or 8)
6. T - Pulse or Tone (Decimal; 0=Tone, 1=Pulse)
7. AA - Number of Rings before Answer (Decimal)
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 882

**Function Type:** Initialize Communication Port Data

Version 9

**Command Format:**

Display: <SOH>S882PP149  
Computer: <SOH>s882PP149

Inquire:

<SOH>i882PP  
<SOH>i882PP

**Notes:**

1. PP - Communication Port Number (Decimal 01..06)
2. 149 - This verification code must be sent to confirm the command

**Typical Response Message, Display Format:**

```
<SOH>
I882PP
JUN 1, 2000 8:10 AM
PORT SETTINGS:

COMM BOARD : 1 (RS-232)
BAUD RATE : 9600
PARITY : ODD
STOP BIT : 1 STOP
DATA LENGTH: 7 DATA
RS-232 SECURITY
CODE : 123456
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i882PPYYMMDDHHmmBBBBBPSDTAA&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. BBBB - Baud Rate (Decimal)
3. P - Parity (Decimal; 0=None, 1 or 2)
4. S - Stop Bit (Decimal; 1 or 2)
5. D - Data Bit (Decimal; 7 or 8)
6. T - Pulse or Tone (Decimal; 0=Tone, 1=Pulse)
7. AA - Number of Rings before Answer (Decimal)
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **885**

**Function Type:** Set SiteLink Modem Type

Version 19

**Command Format:**

**Display:** <SOH>S885PPMM  
**Computer:** <SOH>s885PPMM

**Inquire:**

<SOH>I885PP  
<SOH>i885PP

**Typical Response Message, Display Format:**

<SOH>  
I885PP  
NOV 5, 1999 12:00 AM

COM BOARD 1: S-LINK  
MODEM TYPE : NETCOMM SMART M7F  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i885PPYYMMDDHHmmMM&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. MM - Modem Type:  
      00=NETCOMM SMART M7F  
      01=US ROBOTICS (UK)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **886**

**Function Type:** Set Modem Setup String

Version 20

**Command Format:**

**Display:** <SOH>S886PPaaaaaaaaaaaaaaaaaaaa  
**Computer:** <SOH>s886PPaaaaaaaaaaaaaaaaaaaa

**Inquire:**

I886PP

i886PP

**Notes:**

1. PP - Communication Port Number (Decimal 01..06)

**Typical Response Message, Display Format:**

```
<SOH>
I886PP
JUN 1, 2000 8:15 AM
```

```
COMM BOARD : 3 (FXMOD)
MODEM SETUP STRING : GJMDAQ
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i886PPYYMMDDHmaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHm - Current Date and Time
2. a - Modem Setup String (20 ASCII characters)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 887

**Function Type:** Set Dial Tone Validation Interval

Version 20

**Command Format:**

Display: S887PPHHHH  
Computer: s887PPHHHH

Inquire:

I887PP  
i887PP

**Notes:**

1. PP - Modem or SiteLink Board Number (Port #) (Decimal 01..06)

**Typical Response Message, Display Format:**

```
<SOH>
I887PP
JUN 1, 2000 8:15 AM

COMM BOARD : 3 (FXMOD)
DIAL TONE VALIDATION INTERVAL: 32 HOURS
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i887PPYYMMDDHHmmHHH&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. HHHH - Number of Idle Hours Before Receiver board checks for dial tone (Decimal 0001-9999)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 888

**Function Type:** Communication Status Information

Version 19

**Command Format:**

**Display:** <SOH>I888PP

**Computer:** <SOH>i888PP

**Typical Response Message, Display Format:**

```
<SOH>
I888PP
JAN 1, 1996 9:12 AM

COMM BOARD : 1 (RS-232)
CONNECTION : NONE

COMM BOARD : 2 (FXMOD)
CONNECTION : MODEM DIAL IN
FUNCTION : NONE
ERROR : UART SETTINGS ERROR
BAUD RATE : 2400
PARITY : ODD
STOP BIT : 1 STOP
DATA LENGTH: 7 DATA
TIME OF LAST COMM DATA: JAN 1, 1996 9:12 AM
TIME OF LAST COMM ERROR: JAN 1, 1996 8:00 AM
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code 888:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>i888PPYYMMDDHHmmNNPPnnCCSSEEEBBBBPBSDYYMMDDHHmmYYMMDDHHmm...
PPnnCCSSEEEBBBBPBSDYYMMDDHHmmYYMMDDHHmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. NN - Total Number of Error Reports To Follow
3. PP - Communication Port Number (00=all)
4. nn - Number of Errors to follow for each port
5. CC - Connect Type
  - 00=NO CONNECTION
  - 01=AUTO DIAL TELETYPE
  - 02=AUTO DIAL FAX
  - 03=AUTO DIAL COMPUTER
  - 04=AUTO TRANSMIT
  - 05=MODEM DIAL IN
  - 06=RS232 REQUEST
6. SS - State or Function Code (Decimal):
  - 00=NONE
  - 01=OPEN PHONE PORT
  - 02=MODEM CHECK CONNECTION
  - 03=TRANSMITTING DATA
  - 04=CHECKING FOR CARRIER
  - 05=WAITING FOR DATA
  - 06=HANGING UP
  - 07=FAXMODEM INITIALIZING
  - 08=FAX CHECK CONNECTION
  - 09=FAX CHECK PAGE
  - 10=FAX END PAGE
  - 11=FAX BUILD MESSAGE
7. EE - Error Code (Decimal):
  - 01=UART SETTINGS ERROR
  - 02=MODEM INITIALIZATION FAILED
  - 03=MODEM TIMED OUT
  - 04=LOST CARRIER
  - 05=DATA TIMED OUT
  - 06=HANG UP FAILED
  - 07=FAX INITIALIZATION FAILED
  - 08=FAX CONNECTION FAILED
  - 09=FAX TIMED OUT
  - 10=FAX INTERPAGE ERROR
  - 11=FAX END PAGE ERROR
  - 12=FAX BUILD MESSAGE ERROR
8. BBBB - BAUD of UART During Error (Decimal)
9. P - Parity of UART During Error (Decimal):
  - 0: None
  - 1: Odd
  - 2: Even
  - 3: Mark
  - 4: Space
10. S - Stop Bits of UART During Error (Decimal)
11. D - Data Bits of UART During Error (Decimal)
12. YYMMDDHHmm - Last Communication Date/Time
13. YYMMDDHHmm - Last Error's Date/Time
14. && - Data Termination Flag
15. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **889**

**Function Type:** DTR Normal State for Serial Satellite Boards

Version 121

**Command Format:**

**Display:** <SOH>S889PPs  
**Computer:** <SOH>s889PPs

**Inquire:**

<SOH>i889PP  
<SOH>i889PP

**Notes:**

1. PP - Communication Port Number (01..06)

**Typical Response Message, Display Format:**

<SOH>  
I889PP  
AUG 22, 2000 4:49 PM

COMM BOARD : 1 (S-SAT )  
DTR NORMAL STATE: HIGH  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>i889PPYYMMDDHHmm&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. s - DTR Normal State for Serial Satellite Board  
0=Normally Low  
1=Normally High (Default)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 88D

**Function Type:** Communication Diagnostic for SiteLink

Version 23

**Command Format:**

**Display:** <SOH>i88DPP  
**Computer:** <SOH>i88DPP

**Notes:**

1. PP - Communication Port Number (Decimal 01..06)

**Typical Response Message, Display Format:**

```
<SOH>
I88DPP
JUN 1, 2000 8:10 AM

COMMUNICATION DIAGNOSTIC

COMM BOARD : 1 S-LINK

MODEM TYPE : VR TLS GSM MODEM
MODEM AUTO DETECTED: VR TLS GSM MODEM
RSSI: XX BER: XX
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i88DPPYYMMDDHHmmPPMMDDrrree&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Communication Port Number (Decimal 01..06)
3. MM - Modem Type:
  - 00=NETCOMM SMART M7F
  - 01=US ROBOTICS (UK)
  - 02=VR TLS ANALOG MOD
  - 03=VR TLS GSM MODEM
4. DD - Modem Auto Detected:
  - 00=NETCOMM SMART M7F
  - 01=US ROBOTICS (UK)
  - 02=VR TLS ANALOG MOD
  - 03=VR TLS GSM MODEM
5. rr - RSSI received signal strength indication (Decimal), only valid if Modem Type is WAVECOM GSM.
  - 00 : -113 dBm or less
  - 01 : -111 dBm
  - 02...30 : -109 to -53 dBm
  - 31 : -51 dBm or greater
  - 99 : not known or not detectable
6. ee - BER channel bit error (Decimal), only valid if Modem Type is VR TLS GSM MODEM
  - 00...7 : as RXQUAL values in the table GSM 05.08
  - 99 : not known or not detectable
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **891**

**Function Type:** Set AccuChart Calibration Restart

Version 108

**Command Format:**

**Display:** <SOH>S891TT149  
**Computer:** <SOH>s891TT149

**Inquire:**

<SOH>i891TT  
<SOH>i891TT

**Notes:**

1. TT - Tank Number (command valid for single tank only)
2. 149 - This verification code must be sent to confirm the command

**Typical Response Message, Display Format:**

```
<SOH>
S891TT
MAR 29, 1996 6:27 PM

T 1:REGULAR UNLEADED ACCU_CHART RESTART
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i891TTYYMMDDHHmmTTSS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank number (Decimal)
3. SS - Status:  
      01=AccuChart restarted
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 8A2  
**Function Type:** Service Code List

**Command Format:**  
**Display:** <SOH>i8A200  
**Computer:** <SOH>i8A200

Version 27

### Typical Response Message, Display Format:

```
<SOH>
I8A200
JAN 22, 2006 3:11 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

#### SERVICE CODE LIST

STANDARD LABEL	CODE
REPROGRAMMED TLS	0101
COLD BOOT SYSTEM	0102
REPLACED PC BOARD	0103
NO PROBLEM FOUND	0104
NO SOLUTION FOUND	0105
OTHER SOLUTION	0106

  

USER DEFINED LABEL	CODE
MAINTENANCE CALL	9902
MANUAL TEST	9910

```
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i8A200YYMMDDHHmmNNNnnnnnnnnnnnnnnnnnncccc...
nnnnnnnnnnnnnnnnnnnncccc&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. NNN - Number of Service Codes to follow (Decimal)
3. nnnYnnn - Service code label (19 characters, ASCII)
4. cccc - Four digit Service Code (ASCII)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 8A3

**Function Type:** Maintenance Tracker Active Hardware Key List

Version 27

**Command Format:**

Display: <SOH>i8A300

Computer: <SOH>i8A300

**Typical Response Message, Display Format:**

```
<SOH>
I8A300
JAN 22, 2006 3:11 PM
```

MAINTENANCE TRACKER ACTIVE HARDWARE KEY LIST

LABEL	ID
J SMITH	A12345
J DOE	A54321

**Typical Response Message, Computer Format:**

```
<SOH>i8A300YYMMDDHHmmNNNnnnnnnnnnnnnnnnnnncccccc...
nnnnnnnnnnnnnnnnnnnncccccc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. NNN - Number of hardware keys to follow (Decimal)
3. nnnYnnn - ID label (17 characters, ASCII)
4. ccccccc - Six digit ID code (ASCII)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **8A4**

**Function Type:** Maintenance Tracker Block Hardware Key

Version 27

**Command Format:**

**Display:** <SOH>S8A400149cccccc  
**Computer:** <SOH>s8A400149cccccc

**Inquire:**

<SOH>i8A400  
<SOH>i8A400

**Notes:**

1. 149 - This verification code must be sent to confirm the command
2. ccccccc - Six digit ID code to block (ASCII).

**Typical Response Message, Display Format:**

```
<SOH>
I8A400
JAN 22, 2006 3:11 PM

MAINTENANCE TRACKER BLOCK HARDWARE KEY
```

LABEL	ID
J SMITH	A12345
J DOE	A54321
<ETX>	

**Typical Response Message, Computer Format:**

```
<SOH>i8A400YYMMDDHHmmNNNnnnnnnnnnnnnnncccc...
nnnnnnnnnnnnnnnncccc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. NNN - Number of blocked hardware keys to follow (Decimal)
3. nnnYnnn - ID label (17 characters, ASCII)
4. ccccccc - Six digit blocked ID codes (ASCII)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 8BC

**Function Type:** Set Relay Alarm Assignments II

Version 19

**Command Format:**

**Display:** <SOH>S8BCRRAANNTSS  
**Computer:** <SOH>s8BCRRAANNTSS

**Inquire:**

<SOH>i8BCRR  
<SOH>i8BCRR

### Typical Response Message, Display Format:

<SOH>  
I8BCRR  
JAN 15, 1996 4:29 PM

RELAY SETUP REPORT

R 1:  
TYPE:  
STANDARD  
NORMALLY OPEN

PRESSURE LINE LEAK  
Q 1:ANNUAL LINE FAIL  
<ETX>

### Typical Response Message, Computer Format:

<SOH>i8BCRYYMMDDH<sub>mm</sub>RR<sub>nn</sub>AANNTTSS...  
RR<sub>nn</sub>AANNTTSS&&CCCC<ETX>

#### Notes:

1. YYMMDDH<sub>mm</sub> - Current Date and Time
2. RR - Relay Number (Decimal, 00=all)
3. nn - Number of Alarms to Follow (Hex)
4. AA - Alarm/Warning Category:  
See explanation for "AA" in Function i10100
5. NN - Alarm Type Number:  
See explanation for "NN" in Function i10100
6. TT - Tank/Sensor Number (Decimal, 00=all)
7. SS - Status:  
00=Clear  
01=Set
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **8C1**

**Function Type:** VMC Edit/Add Serial Number

Version 28

**Command Format:**

**Display:** <SOH>S8C1xxIIIIII  
**Computer:** <SOH>s8C1xxIIIIII

**Inquire:**

<SOH>i8C1xx  
<SOH>i8C1xx

**Notes:**

1. xx - VMC Number (Decimal, 01-18, 00=all)
2. IIIDDD - Serial Number (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
I8C1xx
JAN 22, 2007 3:11 PM

VMC SETUP

VMC S/N
1 111111
2 222222
3 333333
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i8C1xxYYMMDDHHmmxxIIIIII...
xxIIIIII&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. xx - VMC Number (Decimal, 01-18, 00=all)
3. IIIDDD - Serial Number (Decimal)
4. cccc - Four digit Service Code (ASCII)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 8C2

**Function Type:** VMC Remove Serial Number

Version 28

**Command Format:**

Display: <SOH>S8C2xxIIIII  
Computer: <SOH>s8C2xxIIIII

**Inquire:**

<SOH>i8C2xx  
<SOH>i8C2xx

**Notes:**

1. xx - VMC Number (Decimal, 01-18, 00=all)
2. II IIII - Serial Number (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
S8C2xx
JAN 22, 2007 3:11 PM

REMOVE VMC SERIAL NUMBER

VMC S/N
1 333333
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i8C2xxYYMMDDHHmmxxIIIII&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. xx - VMC Number (Decimal, 01-18, 00=all)
3. II IIII - Serial Number (Decimal)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 8C3

**Function Type:** VMC Edit/Add Fueling Position Number

Version 31

**Command Format:**

**Display:** <SOH>S8C3xxAABB  
**Computer:** <SOH>s8C3xxAABB

**Inquire:**

<SOH>i8C3xx

<SOH>i8C3xx

**Notes:**

1. xx - VMC Number (Decimal, 01-18, 00=all)
2. AA - Side A Fueling Position Number (Decimal 00-99)
3. BB - Side B Fueling Position Number (Decimal 00-99)

**Typical Response Message, Display Format:**

```
<SOH>
S8C3xx
JAN 22, 2010 3:11 PM

VMC FUELING POSITION SETUP

VMC S/N SIDE A SIDE B
 1 333333 1 2
 2 333333 3 4
 3 333333 11 12

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>i8C3xxYYMMDDHHmmxxAABB...
 xxAABB&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. xx - VMC Number (Decimal, 01-18, 00=all)
3. AA - Side A Fueling Position Number (Decimal 00-99)
4. BB - Side B Fueling Position Number (Decimal 00-99)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **8C4**

**Function Type:** VMC Communications Timeout Value

Version 31

**Command Format:**

**Display:** <SOH>S8C400hh

**Computer:** <SOH>s8C400hh

**Inquire:**

<SOH>i8C400

<SOH>i8C400

**Typical Response Message, Display Format:**

```
<SOH>
S8C4xx
JAN 22, 2010 3:11 PM
```

VMC FUELING POSITION SETUP

VMC	S/N	SIDE A	SIDE B
1	333333	1	2
2	333333	3	4
3	333333	11	12

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>i8C4xxYYMMDDHHmmxxAABB...
xxAABB&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. xx - VMC Number (Decimal, 01-18, 00=all)
3. AA - Side A Fueling Position Number (Decimal 00-99)
4. BB - Side B Fueling Position Number (Decimal 00-99)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.4 DIAGNOSTIC REPORTS

#### 7.4.1 SYSTEM DIAGNOSTIC REPORTS

**Function Code:** **901**  
**Function Type:** Self Test Results Report

Version 1

**Command Format:**  
Display: <SOH>I90100  
Computer: <SOH>i90100

**Typical Response Message, Display Format:**

<SOH>  
I90100  
JAN 22, 1996 3:24 PM

SYSTEM BOARD	I/O	RAM	PROM
	PASS	PASS	PASS
<ETX>			

**Typical Response Message, Computer Format:**

<SOH>i90100YYMMDDHHmmIIRRPP&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. II - I/O Test result  
00=pass  
01=fail
3. RR - RAM Test result  
00=pass  
01=fail
4. PP - PROM Test result  
00=pass  
01=fail
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 902

**Function Type:** System Revision Level Report

Version 1

**Command Format:**

Display: <SOH>i90200

Computer: <SOH>i90200

### Typical Response Message, Display Format:

```
<SOH>
I90200
JAN 22, 1996 3:24 PM
SOFTWARE REVISION LEVEL
VERSION 110.01
SOFTWARE# 346110-101-B
CREATED - 95.11.20.13.28

S-MODULE# 330160-115-A
SYSTEM FEATURES:
 PERIODIC IN-TANK TESTS
 ANNUAL IN-TANK TESTS
 CSLD
 BIR
 FUEL MANAGER
PLLD
 0.10 REPETITIV
 0.20 REPETITIV
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i90200YYMMDDHHmmSOFTWARE# nnnnnn-vvv-rrrCREATED - YY.MM.DD.HH.mm&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. nnnnnn-vvv - Software version number (ASCII text string)
3. rrr - Software revision level (ASCII text string)
4. YY.MM.DD.HH.mm - Date and time of software creation
5. && - Data Termination Flag
6. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code:** 903  
**Function Type:** PC Diagnostic Report

Version 106

#### Typical Response Message, Display Format:

```
<SOH>
I90300
JAN 22, 1996 3:24 PM
PC DIAGNOSTIC DATA
PERIPHERAL CONTROLLER
- - - - -
PC SWARE# 330269-002-B
CREATED - 94.12.16.13.26
PC ROM CHECKSUM=PASSED

PC RESET COUNTS= 6
PC COMM ERRORS = 0
MC CKSUM ERRS = 108
MC->PC COMMS= 36261666
MC<-PC COMMS= 36262714
<ETX>
```

### Typical Response Message, Computer Format:

<SOH>i90300YYMMDDHHmmP..PT..TNNR..RE..ES..St..tr..r&CCCC<ETX>

## Notes:

1. YYMMDDHHmm - Current Date and Time  
2. P..P - Software Part Number (14 characters)  
3. Y..T - Software Creation Date and Time (14 characters)  
      YY.MM.DD.HH.MM  
4. NN - Number of values to follow (Decimal)  
5. R..R - PC Reset Counts (Hex, 8 characters)  
6. E..E - PC Communication Errors (Hex, 8 characters)  
7. S..S - MC Checksum Errors (Hex, 8 characters)  
8. t..t - MC -> PC Command Send Counts (Hex, 8 characters)  
9. r..r - MC <- PC Command Receive Counts (Hex, 8 characters)  
10. && - Data Termination Flag  
11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** 905

**Function Type:** System Revision Level Report II

Version 15

**Command Format:**

Display: <SOH>i90500

Computer: <SOH>i90500

### Typical Response Message, Display Format:

```
<SOH>
I90500
JUL 29, 1997 9:08 AM
SOFTWARE REVISION LEVEL
VERSION 115.00 TEST #05
SOFTWARE# 346115-199-AX5
CREATED - 97.07.10.20.21

S-MODULE# 330160-115-A
SYSTEM FEATURES:
 PERIODIC IN-TANK TESTS
 ANNUAL IN-TANK TESTS
 CSLD
 BIR
 FUEL MANAGER
PLLD
 0.10 REPETITIV
 0.20 REPETITIV
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>i90500YYMMDDHHmmSOFTWARE# 346abb-Tvv-rrrCREATED - YY.MM.DD.HH.mm
nnAABBCCDDEEFFGGHIIJKLSS-MODULE# nnnnnn-vvv-r&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. 346 - Software Base number (fixed)
3. a - Platform
  - 0=Standard CPU, PLLD only
  - 1=Enhanced CPU
  - 2=(Unused)
  - 3=Enhanced CPU 16 Tank
  - 4=Standard CPU without PLLD & WPLLID
  - 5=Standard CPU, WPLLID only
4. bb - Version level (eg version "15")
5. T - Software Type
  - 1="Real"
  - 2="Demo"
  - 3="IFSF"

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code 905 Notes:** (Continued)

6. vv - Language  
 00=English/Spanish  
 01=English/French  
 02=English/German  
 03=English/Swedish  
 04=English/Portuguese  
 05=English/Polish  
 06=English/Finnish  
 07=English/Japanese  
 08=English/Greek  
 09=English/Russian  
 10=English/Turkish  
 11=English/Dutch  
 12=English/Italian  
 99=English only

7. rrr - Revision level (eg revision "AX1")  
 8. YY.MM.DD.HH.mm - Date and time of software creation

9. nn - number of 2 byte values to follow (Hex)  
 10. AA - PERIODIC IN-TANK TESTS (00=DISABLE, 01=ENABLE)  
 11. BB - ANNUAL IN-TANK TESTS (00=DISABLE, 01=ENABLE)  
 12. CC - CSLD (00=DISABLE, 01=ENABLE)  
 13. DD - BIR (00=DISABLE, 01=ENABLE)  
 14. EE - FUEL MANAGER (00=DISABLE, 01=ENABLE)  
 15. FF - PRECISION PLLD (00=DISABLE, 01=ENABLE)  
 16. GG - TANKER LOAD (00=DISABLE, 01=ENABLE)  
 17. HH - 0.2 GPH PLLD (00=DISABLE, 01=ENABLE)  
 18. II - PRECISION PLLD ON DEMAND (00=DISABLE, 01=ENABLE)  
 19. JJ - SPECIAL 3-TANK/LINE CONSOLE (00=DISABLE, 01=ENABLE)  
 20. KK - ISD (00=DISABLE, 01=ENABLE)  
 21. LL - UNUSED WAS PMC (00=DISABLE, 01=ENABLE) (Version 29)

22. nnnnnn-vvv-r - SEM Info 3 parts, if none "NO SOFTWARE MODULE"  
 23. nnnnnn - SEM number (ASCII text string)  
 24. vvv - SEM Software version number (ASCII text string)  
 25. r - SEM Software revision level (ASCII text string)  
 26. && - Data Termination Flag  
 27. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.4.2 IN-TANK DIAGNOSTIC REPORTS

**Function Code:** A01

**Function Type:** Probe Type and Serial Number

Version 1

**Command Format:**

Display: <SOH>IA01TT  
Computer: <SOH>iA01TT

**Typical Response Message, Display Format:**

```
<SOH>
IA01TT
JAN 22, 1996 3:25 PM
TANK 1 REGULAR UNLEADED TYPE CODE LENGTH SERIAL NO. D/CODE
 MAG C000 96.00 000418 1401
TANK 2 SUPER UNLEADED CAP1 A66C 96.00 278147 2410
TANK 3 PREMIUM UNLEADED CAP0 0001 96.00 200100 0000
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA01TTYYMMDDHmmtTpPPKKKKFFFFFFFSSSSSScccc...
 TTpPPKKKKFFFFFFFSSSSSScccc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHmmt - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
 01=CAP0  
 02=CAP1  
 03=MAG1
5. KKKK - Circuit Code (Hex)
6. FFFFFFFF - Probe Length (ASCII Hex IEEE float)
7. SSSSSS - Probe Serial Number (Decimal)
8. cccc - Probe Date Code (Hex)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A02

**Function Type:** Probe Factory Dry Calibration Values

Version 1

**Command Format:**

Display: <SOH>IA02TT

Computer: <SOH>iA02TT

**Typical Response Message, Display Format:**

```
<SOH>
IA02TT
JAN 22, 1996 3:25 PM
TANK 1 REGULAR UNLEADED MAG GRADIENT= 178.1400
TANK 2 SUPER UNLEADED CAP1 FACTORY DRY'S
 1573.000 1871.000 5020.000 4977.000 4961.000 5006.000 4967.000 5019.000
 5033.000 4972.000 5045.000
 265.000 311.000 836.000 834.000 827.000 827.000 833.000 834.000
 839.000 827.000 837.000
TANK 3 PREMIUM UNLEADED CAP0 FACTORY DRY'S
 97.000 180.000 649.000 657.000 652.000 655.000 647.000 657.000
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA02TTYYMMDDHHmmTTpPPNNNNNNNN
TTpPPNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
 01=CAP0  
 02=CAP1  
 03=MAG1
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - Probe Data (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: A03**

**Function Type:** Probe Factory Wet Calibration Values

Version 1

**Command Format:**

Display: <SOH>IA03TT

Computer: <SOH>iA03TT

**Typical Response Message, Display Format:**

```
<SOH>
IA03TT
JAN 22, 1996 3:25 PM
TANK 1 REGULAR UNLEADED MAG GRADIENT= 178.1400
TANK 2 SUPER UNLEADED CAP1 FACTORY WETS
 3066.000 3197.000 8321.000 8213.000 8230.000 8189.000 8251.000 8296.000
 8335.000 8205.000 8332.000
 569.000 576.000 1485.000 1486.000 1471.000 1477.000 1479.000 1476.000
 1479.000 1472.000 1474.000
TANK 3 PREMIUM UNLEADED CAP0 FACTORY WETS
 130.000 335.000 1214.000 1214.000 1204.000 1217.000 1200.000 1222.000
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA03TTYYMMDDHHmmTTpPPNNNNNNNN
TTpPPNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
 01=CAP0  
 02=CAP1  
 03=MAG1
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - Probe Data (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: A04**

**Function Type:** Probe Updated Dry Calibration Values

Version 1

**Command Format:**

Display: <SOH>IA04TT  
Computer: <SOH>iA04TT

**Typical Response Message, Display Format:**

```
<SOH>
IA04TT
JAN 22, 1996 3:25 PM
TANK 1 REGULAR UNLEADED MAG
TANK 2 SUPER UNLEADED CAP1 UPDATED DRY'S
 1573.000 1871.000 5020.000 4977.000 4961.000 5006.000 4967.000 5019.000
 5033.000 4972.000 5045.000
 265.000 311.000 836.000 834.000 827.000 827.000 833.000 834.000
 839.000 827.000 837.000
TANK 3 PREMIUM UNLEADED CAP0 UPDATED DRY'S
 97.000 180.000 649.000 657.000 652.000 655.000 647.000 657.000
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA04TTYYMMDDHHmmTTpPPNNNNNNNN
TTpPPNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
 01=CAP0  
 02=CAP1  
 03=MAG1
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - Probe Data (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A05

**Function Type:** Probe Updated Wet Calibration Values

Version 1

**Command Format:**

Display: <SOH>IA05TT

Computer: <SOH>iA05TT

**Typical Response Message, Display Format:**

```
<SOH>
IA05TT
JAN 22, 1996 3:25 PM
TANK 1 REGULAR UNLEADED MAG
TANK 2 SUPER UNLEADED CAP1 UPDATED WETS
 3119.000 3197.000 8321.000 8213.000 8230.000 8189.000 8251.000 8296.000
 8335.000 8205.000 8332.000
 569.000 576.000 1485.000 1486.000 1471.000 1477.000 1479.000 1476.000
 1479.000 1472.000 1474.000
TANK 3 PREMIUM UNLEADED CAP0 UPDATED WETS
 130.000 335.000 1214.000 1214.000 1204.000 1217.000 1200.000 1222.000
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA05TTYYMMDDHHmmTTpPPNNNNNNNN
TTpPPNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
 01=CAP0  
 02=CAP1  
 03=MAG1
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - Probe Data (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: A06

**Function Type:** Probe Segment Sensitivity Ratios

Version 1

### **Command Format:**

**Display:** <SOH>IA06TT  
**Computer:** <SOH>ia06TT

#### **Typical Response Message, Display Format:**

<SOH>  
 IA06TT  
 JAN 22, 1996 3:25 PM  
 TANK 1 REGULAR UNLEADED MAG CAP1 SENSITIVITY RATIOS  
 TANK 2 SUPER UNLEADED 0.000 0.703 0.356 1.002 1.011 0.970 1.032 0.982  
 1.000 1.007 0.987  
 0.000 0.734 0.353 1.006 1.006 1.005 0.985 0.995  
 0.989 1.024 0.977  
 TANK 3 PREMIUM UNLEADED CAP0 SENSITIVITY RATIOS  
 0.000 1.023 0.279 0.971 1.010 1.003 1.010 0.988  
 <ETX>

### Typical Response Message, Computer Format:

<SOH>iA06TTYYMMDDHHmmTTpPPNNFFFFFF...  
TTpPPNNFFFFFF&&CCCC<ETX>

## Notes:

1. YYMMDDHHmm - Current Date and Time  
2. TT - Tank Number (Decimal, 00=all)  
3. p - Product Code (one ASCII character [20h-7Eh])  
4. PP - Probe Type:  
      01=CAP0  
      02=CAP1  
      03=MAG1  
5. NN - Number of eight character Data Fields to follow (Hex)  
6. FFFFFFFF - Probe Data (ASCII Hex IEEE float)  
7. && - Data Termination Flag  
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A07

**Function Type:** Probe Reference Distance Diagnostic

Version 23

**Command Format:**

Display: <SOH>IA07TT

Computer: <SOH>iA07TT

**Typical Response Message, Display Format:**

```
<SOH>
IA07TT
JAN 22, 1996 3:25 PM
```

```
TANK 1 REGULAR UNLEADED MAG7
ORIG REF DISTANCE 12/01/00 XXXXX.XX
CURR REF DISTANCE 12/01/01 XXXXX.XX
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA07TTYYMMDDHHmmTTpPPYYMMDDFFFFFFYYMMDDFFFFFF...
TTpPPYYMMDDFFFFFFYYMMDDFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type: (Probe types 01=CAP0 and 02=CAP1 are not supported by this command)  
03=MAG1
5. YYMMDD - Date of reading
6. FFFFFFFF - Original Ref distance reading (ASCII Hex IEEE float)
7. YYMMDD - Date of reading
8. FFFFFFFF - Current Reference distance reading (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code:** A10  
**Function Type:** Probe Last Sample Buffers

Version 1

**Command Format:**  
    **Display:** <SOH>IA10TT  
    **Computer:** <SOH>iA10TT

#### **Typical Response Message, Display Format:**

<SOH>  
 IA10TT  
 JAN 22, 1996 3:25 PM  
 TANK 1 REGULAR UNLEADED MAG NUMBER OF SAMPLES=44520  
 694.000 8587.000 8587.000 8587.000 8587.000 8589.000 8589.000  
 8586.000 8587.000 8587.000 38250.000 31771.000 30813.000 30617.000 30251.000  
 30253.000 30261.000 38262.000  
 TANK 2 SUPER UNLEADED CAP1 NUMBER OF SAMPLES= 1081  
 6852.000 6930.000 12054.000 11946.000 11963.000 11922.000 11984.000 12029.000  
 9026.000 8705.000 8779.000 8290.000 3733.000 4150.000 4144.000 4137.000  
 4132.000 4126.000 4120.000 2954.000 0.000 0.000 0.000 0.000  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 TANK 3 PREMIUM UNLEADED CAPO NUMBER OF SAMPLES= 1082  
 234.000 439.000 1317.000 1319.000 1307.000 1321.000 1104.000 761.000  
 104.000 1686.000  
 <ETX>

#### **Typical Response Message, Computer Format:**

## **Notes:**

1. YYMMDDHHmm - Current Date and Time  
2. TT - Tank Number (Decimal, 00=all)  
3. p - Product Code (one ASCII character [20h-7Eh])  
4. PP - Probe Type:  
      01=CAP0  
      02=CAP1  
      03=MAG1  
5. SSSS - Sample Number (Hex)  
6. NN - Number of eight character Data Fields to follow (Hex)  
7. FFFFFFFF - Probe Data (ASCII Hex IEEE float)  
8. && - Data Termination Flag  
9. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code:** A11    **Function Type:** Probe Fast Average Buffers

Version 1

**Command Format:**  
    **Display:** <SOH>IA11TT  
    **Computer:** <SOH>iA11TT

#### **Typical Response Message, Display Format:**

<SOH>  
 IA11TT  
 JAN 22, 1996 3:25 PM  
 TANK 1 REGULAR UNLEADED MAG NUMBER OF SAMPLES= 5  
 695.000 8587.200 8587.400 8587.400 8587.000 8587.000 8587.000  
 8587.400 8587.000 8587.000 38257.801 31768.199 30813.801 30616.000 30250.398  
 30252.398 30259.600 38261.801  
 TANK 2 SUPER UNLEADED CAP1 NUMBER OF SAMPLES= 5  
 6852.000 6930.000 12054.000 11946.000 11963.000 11922.000 11984.000 12029.000  
 9026.000 8705.000 8777.000 8290.000 3733.000 4150.000 4144.000 4137.000  
 4132.000 4126.000 4120.000 2954.000 0.000 0.000 0.000 0.000  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 TANK 3 PREMIUM UNLEADED CAPO NUMBER OF SAMPLES= 5  
 234.000 439.000 1317.000 1319.000 1307.000 1321.000 1104.000 761.000  
 104.000 1686.000  
 <ETX>

#### **Typical Response Message, Computer Format:**

## **Notes:**

- ```
1.     YYMMDDHHmm - Current Date and Time
2.         TT - Tank Number (Decimal, 00=all)
3.         p - Product Code (one ASCII character [20h-7Eh])
4.         PP - Probe Type:
5.             01=CAP0
6.             02=CAP1
7.             03=MAG1
8.         SSSS - Number of Samples (Hex)
9.         NN - Number of eight character Data Fields to follow (Hex)
10.        FFFFFFFF - Probe Data (ASCII Hex IEEE float)
11.        && - Data Termination Flag
12.        CCCC - Message Checksum
```

Serial Interface Manual

TLS-300/350/350R Monitoring Systems

Function Code: A12

Function Type: Probe Standard Average Buffers

Version 1

Command Format:

Display: <SOH>IA12TT
Computer: <SOH>ia12TT

Typical Response Message, Display Format:

<SOH>
 IA12TT
 JAN 22, 1996 3:25 PM
 TANK 1 REGULAR UNLEADED MAG NUMBER OF SAMPLES= 20
 695.100 8587.000 8587.450 8587.300 8587.050 8587.650 8587.050 8587.050
 8587.200 8587.000 8587.000 38258.148 31767.449 30814.250 30616.801 30250.500
 30252.500 30259.801 38261.750
 TANK 2 SUPER UNLEADED CAP1 NUMBER OF SAMPLES= 40
 6852.000 6930.000 12054.000 11946.000 11963.000 11922.000 11984.000 12029.000
 9026.000 8705.000 8779.000 8290.000 3733.000 4150.000 4144.000 4137.000
 4132.000 4126.000 4120.000 2954.000 0.000 0.000 0.000 0.000
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
 TANK 3 PREMIUM UNLEADED CAPO NUMBER OF SAMPLES= 40
 234.000 439.000 1317.000 1317.000 1307.000 1321.000 1104.000 761.000
 104.000 1686.000
 <ETX>

Typical Response Message, Computer Format:

<SOH>iA12TTYYMMDDHHmmTTpPPSSSSNNFFFFFF...
TTpPPSSSSNNFFFFFFF&&CCCC<ETX>

Notes:

- ```
1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:
5. 01=CAP0
6. 02=CAP1
7. 03=MAG1
8. SSSS - Number of Samples (Hex)
9. NN - Number of eight character Data Fields to follow (Hex)
10. FFFFFFFF - Probe Data (ASCII Hex IEEE float)
11. && - Data Termination Flag
12. CCCC - Message Checksum
```

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: A13

**Function Type:** Probe Long Term Average Buffers

Version 1

### **Command Format:**

**Display:** <SOH>IA13TT  
**Computer:** <SOH>iA13TT

**Typical Response Message, Display Format:**

<SOH>  
 IA13TT  
 JAN 22, 1996 3:26 PM  
 TANK 1 REGULAR UNLEADED MAG NUMBER OF SAMPLES=44544  
 695.555 9687.276 9687.250 9687.222 9687.210 9687.204 9960.201 9960.196  
 9960.193 9960.189 9960.189 38259.258 31891.879 30702.641 30339.914 30188.129  
 30113.578 30118.578 38260.867  
 TANK 2 SUPER UNLEADED CAP1 NUMBER OF SAMPLES= 1115  
 6852.000 6930.000 12054.000 11946.000 11963.000 11922.000 11984.000 12029.000  
 9026.000 8705.000 8777.000 8290.000 3733.000 4150.000 4144.000 4137.000  
 4132.000 4126.000 4120.000 2954.000 0.000 0.000 0.000 0.000  
 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000  
 TANK 3 PREMIUM UNLEADED CAPO NUMBER OF SAMPLES= 1117  
 234.000 439.000 1317.000 1317.000 1307.000 1321.000 1104.000 761.000  
 104.000 1686.000  
 <ETX>

#### **Typical Response Message, Computer Format:**

## **Notes:**

1. YYMMDDH<sub>mm</sub> - Current Date and Time  
2. TT - Tank Number (Decimal, 00=all)  
3. p - Product Code (one ASCII character [20h-7Eh])  
4. PP - Probe Type:  
      01=CAP0  
      02=CAP1  
      03=MAG1  
5. SSSS - Number of Samples (Hex)  
6. NN - Number of eight character Data Fields to follow (Hex)  
7. FFFFFFFF - Probe Data (ASCII Hex IEEE float)  
8. && - Data Termination Flag  
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A14  
**Function Type:** Mag Probe Option Table  
**Command Format:**  
    **Display:** <SOH>IA14TT  
    **Computer:** <SOH>iA14TT

Version 19

### Typical Response Message, Display Format:

```
<SOH>
IA14TT
JUN 1, 2000 8:15 AM

MAG PROBE OPTIONS TABLE

TNK LOW
NUM TEMP

1 NO
2 NO
3 NO
4 NO

<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iA14TTYYMMDDHHmmTTNNL...
TTNNL&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. NN - Number of option flags to follow
4. L - Low temperature capability  
    0=NO  
    1=YES
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: A15**

**Function Type:** In-Tank Diagnostic Printout

Version 24

**Command Format:**

**Display:** <SOH>IA1500

**Computer:** <SOH>iA1500

**Typical Response Message, Display Format:**

```
<SOH>
IA1500
JUN 3, 2002 8:07 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
IN-TANK DIAGNOSTIC
```

```

```

```
PROBE DIAGNOSTICS
```

```
T1:PROBE TYPE MAG 1
```

```
SERIAL NUMBER 064924
```

```
LENGTH: 2489.2
```

```
DATE CODE 2774
```

```
ID CHAN=D004
```

```
GRADIENT= 350.0000
```

```
PROBE INIT:
```

```
 AUG 1, 2004 12:25PM
```

```
NUM SAMPLES= 20
```

```
C00 811.0 C01 7196.8
C02 7196.5 C03 7196.7
C04 7196.3 C05 7196.8
C06 7196.8 C07 7196.2
C08 7196.6 C09 7196.1
C10 7196.8 C11 42511.1
C12 18534.4 C13 18615.1
C14 18496.6 C15 18518.9
C16 18456.4 C17 18505.8
C18 18534.4
```

```
SAMPLES READ= 2
```

```
SAMPLES USED= 2
```

```
LAST ERROR = 0
```

```
LAST SAMPLE ERROR TIME:
```

```
 AUG 2, 2004 11:12PM
```

```
TEMP SENSOR DATA
```

```
T6: 72.6 F
```

```
T5: 72.1 F
```

```
T4: 70.9 F
```

```
T3: 69.4 F
```

```
T2: 68.3 F
```

```
T1: 67.6 F
```

```
REF DISTANCE
```

```
12/01/00 XXXXX.XX - (Original Reference Time/Distance)
```

```
12/01/01 XXXXX.XX - (Current Reference Time/Distance)
```

```
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code A15 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iA15TTYYMMDDHHmmTTppppsssssslllll111dddYYMMDDHHmm
ggggggggzzzoonnnNNccccccc...ccccccc
rrrrrrrruuuuuuuuueeeeeeeeYYMMDDHHmm
AAaaaaaaaa...aaaaaaaa
YYMMDDhhhhhhhYYMMDDkkkkkk...
TTppppsssssslllll111dddYYMMDDHHmm
ggggggggzzzoonnnNNccccccc...ccccccc
rrrrrrrruuuuuuuuueeeeeeeeYYMMDDHHmm
AAaaaaaaaa...aaaaaaaa
YYMMDDhhhhhhhYYMMDDkkkkkk&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. pppp - Probe Type (Hex)
4. ssssss - Serial Number (Decimal)
5. llllllll - Probe Length (ASCII Hex IEEE float)
6. dddd - Date Code (Hex)
7. YYMMDDHHmm - Probe Initialized (Date and Time)
8. gggggggg - Gradient (ASCII Hex IEEE float)
9. zzzz - Id Code (Hex)
10. oo - Probe Options (Hex)  
    00=Not Low Temperature Probe  
    01=Low Temperature Probe
11. nnnn - Number of Samples (Hex)
12. NN - # of 8-Byte Channel Count Values to Follow (Hex)
13. cccccccc - Channel Count Values (ASCII Hex IEEE float)
14. rrrrrrrr - Samples Read (Hex)
15. uuuuuuuu - Samples Used (Hex)
16. eeeeeeee - Last Error Sample Number (Hex)
17. YYMMDDHHmm - Last Sample Error Time (Date and Time)
18. AA - # of 8-Byte Temperature Sensor Values Follow (Hex)
19. aaaaaaaaa - Temperature Sensor Values (ASCII Hex IEEE float)
20. YYMMDD - Original Reference Distance Date
21. hhhhhhhh - Original Reference Distance Value (ASCII Hex IEEE float)
22. YYMMDD - Current Reference Distance Date
23. kkkkkkkk - Current Reference Distance Value (ASCII Hex IEEE float)
24. && - Data Termination Flag
25. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A20

**Function Type:** Probe Leak Test Flags - Present Test

Version 1

**Command Format:**

Display: <SOH>IA20TT  
Computer: <SOH>iA20TT

**Typical Response Message, Display Format:**

```
<SOH>
IA20TT
JAN 28, 1995 10:15 AM
TANK 1 REGULAR UNLEADED MAG PRESENT LEAK TEST ANALYSIS REPORT
0.1 GAL/HR FLAGS:
0.2 GAL/HR FLAGS:
TANK 2 SUPER UNLEADED CAP1 PRESENT LEAK TEST ANALYSIS REPORT
0.1 GAL/HR FLAGS:
0.2 GAL/HR FLAGS:
TANK 3 PREMIUM UNLEADED CAP0 PRESENT LEAK TEST ANALYSIS REPORT
0.2 GAL/HR FLAGS:
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA20TTYYMMDDHHmmTTpPPNNFFFF...
TTpPPNNFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
      01=CAP0  
      02=CAP1  
      03=MAG1
5. NN - Number of 4-character Flag sequences to follow (Hex)
6. FFFF - Flag sequence characters indicating which Flag bits are set
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A21

**Function Type:** Probe Leak Test Flags - Stored Test

Version 1

**Command Format:**

Display: <SOH>IA21TT  
Computer: <SOH>iA21TT

**Typical Response Message, Display Format:**

```
<SOH>
IA21TT
JAN 28, 1995 10:15 AM
TANK 1 REGULAR UNLEADED MAG STORED LEAK TEST ANALYSIS REPORT
0.1 GAL/HR FLAGS:
0.2 GAL/HR FLAGS:
TANK 2 SUPER UNLEADED CAP1 STORED LEAK TEST ANALYSIS REPORT
0.1 GAL/HR FLAGS:
0.2 GAL/HR FLAGS:
TANK 3 PREMIUM UNLEADED CAP0 STORED LEAK TEST ANALYSIS REPORT
0.2 GAL/HR FLAGS:
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA21TTYYMMDDHHmmTTpPPNNFFFF...
TTpPPNNFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
      01=CAP0  
      02=CAP1  
      03=MAG1
5. NN - Number of 4-character Flag sequences to follow (Hex)
6. FFFF - Flag sequence characters indicating which Flag bits are set
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A22

**Function Type:** Probe Leak Test Flags - Gross Test

Version 2

**Command Format:**

Display: <SOH>IA22TT

Computer: <SOH>iA22TT

**Typical Response Message, Display Format:**

```
<SOH>
IA22TT
APR 14, 1995 9:05 AM
TANK 1 REGULAR UNLEADED MAG GROSS LEAK TEST ANALYSIS REPORT
GROSS LEAK TEST FLAGS:
TANK 2 SUPER UNLEADED CAP1 GROSS LEAK TEST ANALYSIS REPORT
GROSS LEAK TEST FLAGS:
TANK 3 PREMIUM UNLEADED CAP0 GROSS LEAK TEST ANALYSIS REPORT
GROSS LEAK TEST FLAGS:
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA22TTYYMMDDHHmmTTpPPNNFFFF...
TTpPPNNFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type:  
01=CAP0  
02=CAP1  
03=MAG1
5. NN - Number of 4-character Flag sequences to follow (Hex)
6. FFFF - Flag sequence characters indicating which Flag bits are set
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A23

**Function Type:** Tank Leak Test Averaging Buffers

Version 5

**Command Format:**

Display: <SOH>IA23TT

Computer: <SOH>iA23TT

**Typical Response Message, Display Format:**

```
<SOH>
IA23TT
APR 8, 1995 8:27 AM
TANK 1 SUPER UNLEADED MAG LEAK TEST AVERAGING BUFFERS
0.20 GAL/HR LEAK TEST BUFFER
START TIME HOURS VOLUME RATE
APR 8, 1995 5:22 AM 3.0 6107 -0.059
APR 8, 1995 1:01 AM 4.0 6107 -0.058
APR 7, 1995 9:56 PM 3.0 6108 -0.060
APR 7, 1995 6:51 PM 3.0 6108 -0.045
APR 7, 1995 4:49 PM 2.0 6108 -0.039
AVERAGE 3.0 6108 -0.052
0.10 GAL/HR LEAK TEST BUFFER
START TIME HOURS VOLUME RATE
APR 8, 1995 5:22 AM 3.0 6107 -0.059
APR 8, 1995 1:01 AM 4.0 6107 -0.058
APR 7, 1995 9:56 PM 3.0 6108 -0.060
APR 7, 1995 6:51 PM 3.0 6108 -0.045
AVERAGE 3.3 6107 -0.056
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA23TTYYMMDDHhmmTTpPPNNYYMMDDHhmmdddddVVVVVVVRRRRRR...
nnYYMMDDHhmmdddddVVVVVVVVVRRRRRR...
TTpPPNNYYMMDDHhmmdddddVVVVVVVVVRRRRRR...
nnYYMMDDHhmmdddddVVVVVVVVVRRRRRR&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHhmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all)
3. p - Product Code (one ASCII character [20h-7Eh])
4. PP - Probe Type
5. NN - Number of 34 character 0.20 gal/hr test records to follow
6. YYMMDDHhmm - Leak test start time - year, month, day, hour, min
7. dddddd - Leak test duration in hours (ASCII Hex IEEE float)
8. VVVVVVVV - Leak test volume (gallons) (ASCII Hex IEEE float)
9. RRRRRRRR - Leak test rate (gal/hr) (ASCII Hex IEEE float)
10. nn - Number of 34 character 0.10 gal/hr test records to follow
11. YYMMDDHhmm - Leak test start time - year, month, day, hour, min
12. dddddd - Leak test duration in hours (ASCII Hex IEEE float)
13. VVVVVVVV - Leak test volume (gallons) (ASCII Hex IEEE float)
14. RRRRRRRR - Leak test rate (gal/hr) (ASCII Hex IEEE float)
15. && - Data Termination Flag
16. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **A51**

Function Type: CSLD Diagnostics: Rate Table

Version 3

Command Format:

Display: <SOH>IA51TT  
Computer: <SOH>iA51TT

Typical Response Message, Display Format:

```
<SOH>
IA51TT
JAN 22, 1996 3:26 PM
```

CSLD DIAGNOSTICS: RATE TABLE  
T 1:REGULAR UNLEADED

TIME	ST	LRT	AVTMP	TPTMP	BDTMP	TMRT	DSPNS	VOL	INTVL	DEL	ULLG	EVAP
9601210514	2	-0.194	35.9	35.6	33.1	0.06	853	9324	53.5	1.4	188	7.8
9601220056	3	-0.028	36.9	35.7	33.3	0.02	1528	6829	134.0	21.1	320	7.8
9601220417	1	-0.007	37.0	35.8	33.3	0.02	1470	6825	25.0	24.5	320	7.8

<ETX>

Typical Response Message, Computer Format:

```
<SOH>iA51TTYYMMDDHHmmTTRRssNNttttttttFFFFFFFFFF...
TTRRssNNttttttttFFFFFFFFFF&&ACF7<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All Tanks)
3. RR - Number of records to follow
4. ss - Test acceptability:
  - 00=Acceptable
  - 01=Rejected - less than minimum duration requirement
  - 02=Rejected - within delivery threshold
  - 03=Rejected - excessive dispensing
  - 04=Rejected - excessive temperature change
  - 06=Rejected - outside weighted STD
5. NN - Number of eight character Data Fields to follow (decimal)
6. tttttttt - Test starting time (seconds since 1/1/70, unsigned long)
7. FFFFFFFF - ASCII Hex IEEE floats:
  1. Leak rate
  2. Accept
  3. 0.0 (Obsolete)
  4. Rate of change of temperature
  5. Dispense factor
  6. Volume
  7. Test interval (minutes)
  8. Hours since last delivery
  9. Average temperature
  10. Top temperature
  11. Board temperature
  12. Ullage area
  13. Throughput
  14. Evaporation rate
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A52

**Function Type:** CSLD Diagnostics: Rate Test

Version 3

**Command Format:**

Display: <SOH>IA52TT  
Computer: <SOH>iA52TT

**Typical Response Message, Display Format:**

```
<SOH>
IA52TT
JAN 22, 1996 3:27 PM
```

CSLD DIAGNOSTICS: RATE TEST

TK	DATE	LRATE	INTVL	ST	AVL RTE	VOL	C1	C3	FDBK	ACPT	THPUT	EVAP	RJT
1	9601220417	-0.024	22.6	1	-0.030	5436	67	22	30.4	36.8	7.8	0.100	0

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iA52TTYYMMDDHHmmTTYYMMDDHHmmSSCCc>NNFFFFFF...
TTYYMMDDHHmmSSCCc>NNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date
2. TT - Tank Number (Decimal, 00=All Tanks)
3. YYMMDDHHmm - Date of last tank evaluation
4. SS - Status code:
  - 01=PASS
  - 02=FAIL
  - 05=NO RESULTS - Insufficient number of records
  - 06=NO RESULTS - Insufficient test time interval
  - 07=NO RESULTS - Insufficient test date range
  - 08=INVALID - excessive positive leak rate
  - 09=INVALID - negative leak waiting period
5. CC - Total count of records
6. cc - Total count of acceptable records
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Compensated leak rate
  - 2. Total test time (hours)
  - 3. Uncompensated leak rate
  - 4. Average volume during tests
  - 5. Feedback factor (minutes)
  - 6. Acceptance factor (minutes)
  - 7. Last throughput \* tank capacity/1000
  - 8. DF multiplier
  - 9. Positive rejects
  - 10. Average evaporation rate
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A53

**Function Type:** CSLD Diagnostics: Volume History Table

Version 3

**Command Format:**

Display: <SOH>IA53TT

Computer: <SOH>iA53TT

**Typical Response Message, Display Format:**

```
<SOH>
IA53TT
MAR 26, 1996 1:48 PM

CSLD DIAGNOSTICS: VOLUME TABLE
T 1:REGULAR UNLEADED
LAST HOUR=229957
 3141.9 3297.9 3476.7 3625.4 3742.9 3932.8 4085.4 4156.5
 4218.2 4242.4 4242.5 4242.4 4242.0 4247.0 4265.9 4281.5
 4307.5 4339.7 4405.7 4456.5 4573.2 4701.3 4854.2 5022.6
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA53TTYYMMDDHHmmTTNNhhhhhhFFFFFFFFFF...
 TTNNhhhhhhFFFFFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date
2. TT - Tank Number (Decimal, 00=All Tanks)
3. NN - Number of eight character Data Fields to follow (Hex)
4. hhhhhh - Last hour recorded (seconds since 1/1/70, unsigned long)
5. FFFFFFFF - ASCII Hex IEEE floats:
  1. Latest recorded hourly volume
  2. Intermediate hourly recorded volumes
  3. Oldest recorded hourly volume
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **A54**

Function Type: CSLD Diagnostics: Moving Average Table

Version 3

Command Format:

Display: <SOH>IA54TT

Computer: <SOH>ia54TT

Typical Response Message, Display Format:

<SOH>  
IA54TT  
MAR 26, 1996 1:48 PM

CSLD DIAGNOSTICS: MOVING AVERAGE TABLE

T 1:REGULAR UNLEADED

	TIME	SMPLES	TCVOL	HEIGHT	AVGTEMP	TOPTEMP	BDTEMP
960326132554	31	3074.65	32.279	45.86	45.49	48.19	
960326132624	30	3072.62	32.263	45.86	45.49	48.19	
960326132654	31	3072.46	32.262	45.86	45.49	48.20	
960326132724	30	3072.54	32.263	45.86	45.49	48.20	
960326132754	31	3073.13	32.267	45.86	45.49	48.21	
960326132824	31	3072.97	32.266	45.86	45.49	48.21	
MOVING AVERAGE:		3056.51					

DISPENSE STATE: ACTIVE \* 702.324829

<ETX>

Typical Response Message, Computer Format:

<SOH>A5401YYMMDDHHmmTTSSRRssNNaaaaaaaaFFFFFFFFFF...  
TTSSRRssNNaaaaaaaaFFFFFFFFFF&&CCCC<ETX>

### Notes:

1. YYMMDDHHmm - Current Date
2. TT - Tank Number (Decimal, 00=All Tanks)
3. SS - Current Test State:
  - 0=No test
  - 1=Test pre-start
  - 2=Test in-progress
  - 3=Test complete
  - 4=Abort test
  - 5=Pre-delay
  - 6=End delay
4. RR - Number of records to follow
5. ss - Number of samples averaged into this record
6. NN - Number of eight character Data Fields to follow (Hex)
7. aaaaaaaaaa - Time recorded (seconds since 1/1/70, unsigned long)
8. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Time
  - 2. Temperature compensated volume
  - 3. Height
  - 4. Fuel temperature
  - 5. 0.0
  - 6. Current moving average
  - 7. Top temperature
  - 8. Board temperature
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A55

**Function Type:** CSLD Diagnostics: Leak Test Status

Version 3

**Command Format:**

Display: <SOH>IA55TT

Computer: <SOH>iA55TT

**Typical Response Message, Display Format:**

<SOH>  
IA55TT

MAR 26, 1996 1:49 PM

CSLD DIAGNOSTICS: LEAK TEST STATUS

TANK	TEST STATUS	DURATION
1	NO TEST	0.0

<ETX>

**Typical Response Message, Computer Format:**

<SOH>iA55TTYYMMDDhhmmTTSSFFFFFF...  
TTSSFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date
2. TT - Tank Number (Decimal, 00=All Tanks)
3. SS - Status:  
    00=NO TEST  
    01=TEST PRE-START  
    02=TEST IN PROGRESS  
    03=TEST COMPLETE  
    04=TEST ABORT  
    05=TEST PRE-DELAY  
    06=TEST END DELAY
4. FFFFFFFF - Elapsed time in minutes (ASCII Hex IEEE float)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A56  
**Function Type:** CSLD Monthly Report

**Command Format:**  
Display: <SOH>IA56TTt  
Computer: <SOH>ia56TTt

Version 121

### Typical Response Message, Display Format:

```
<SOH>
IA56TT
OCT 25, 2000 10:00 AM

CSLD MONTHLY REPORT

CURRENT MONTH
0.2 GAL/HR TEST

T 1:UNLEADED GASOLINE
PROBE SERIAL NUM 627020

OCT 25, 2000 7:15 AM RESULT: NO RESULTS AVAIL
OCT 24, 2000 3:22 PM RESULT: PASS
OCT 23, 2000 6:26 AM RESULT: FAIL
OCT 20, 2000 12:44 PM RESULT: INCR
OCT 20, 2000 5:23 AM RESULT: WARN
OCT 19, 2000 8:23 AM RESULT: INV
OCT 18, 2000 9:53 PM STATUS: NO IDLE DATA
OCT 16, 2000 6:14 AM STATUS: ACTIVE
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>ia56TTYYMMDDHHmmTTNNYYMMDDHHmmrr...
TTNNYYMMDDHHmmrr&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. t - Report Type
  - 0=Current Month
  - 1=Previous Month
3. TT - Tank Number (Decimal, 00=all)
4. NN - Number of CSLD State Changes (12 char) to follow (Hex)
5. YYMMDDHHmm - Date and Time of CSLD State Change
6. rr - CSLD State Change:
  - 01=RESULT: PASS
  - 02=RESULT: FAIL
  - 03=RESULT: NO RESULTS AVAILABLE
  - 04=RESULT: INVALID
  - 08=RESULT: INCR
  - 98=STATUS: NO IDLE DATA
  - 99=STATUS: ACTIVE
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A61  
**Function Type:** HRM Diagnostic Report

**Command Format:**  
**Display:** <SOH>IA61TT  
**Computer:** <SOH>iA61TT

Version 110

### Typical Response Message, Display Format:

```
<SOH>
IA61TT
JUL 29, 1997 9:08 AM
T 1:REGULAR UNLEADED
TIME STAMP ENDTEMP ENDVOL SALES STAT HR VAR
9707240757 70.61 2633.02 118.2 0 -0.037
9707240918 70.79 2547.48 204.0 0 -0.099
9707240948 70.82 2531.58 220.0 0 0.056
9707241114 70.93 2464.84 275.1 0 -11.729
9707241224 71.09 2420.87 331.2 0 11.767
9707241310 71.25 2347.41 404.2 0 -0.754
9707241412 71.38 2298.75 453.0 0 -0.019
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iA61TTYYMMDDHHmmTTpRRYYMMDDHHmmFEEEEEEESSSSSSSVVVVVVVV...
TTpRRYYMMDDHHmmFEEEEEEESSSSSSSVVVVVVVV&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All Tanks)
3. p - Product Code
4. RR - Number of records to follow
5. YYMMDDHHmm - Record Date and Time stamp
6. FF - Status Flag (Hex)
  - 00=Data Used
  - 01=Not mapped
  - 02=Time Set Back
  - 03=Gap Too Long
  - 04=Delivery
  - 05=Temp Low
  - 06=Temp High
  - 07=Temp Increase
  - 08=Volume High
  - 09=Volume Low
  - 0A=Volume Change
  - 0B=Not Calibrated
  - 0C=Cal Time Filter
  - 0D=No Sales Data
  - 0E=Temp Decrease
  - 0F=Reset Filter
  - 10=Therm Flag
  - 11=DIM Reset
  - 12=BDIM Transaction
7. EEEEEEEE - Ending Volume (ASCII Hex IEEE float)
8. SSSSSSSS - Sales (ASCII Hex IEEE float)
9. VVVVVVVV - Hourly Variance (ASCII Hex IEEE float)
10. && - Data Termination Flag
11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **A62**  
Function Type: HRM Daily History  
  
Command Format:  
Display: <SOH>IA62TT  
Computer: <SOH>iA62TT

Version 112

### Typical Response Message, Display Format:

```
<SOH>
IA62TT
AUG 26, 1996 1:47 PM
```

T 1:REGULAR UNLEADED

DAILY HRM HISTORY

TIME/DATE	RECORDS	MIN	MAX	AVE	STATUS
9510010200	24	-0.562	0.000	-0.230	PASS
9510020200	21	-0.385	0.650	-0.057	PASS
9510030200	24	-0.402	0.092	-0.135	PASS
9510040300	24	-0.436	0.150	-0.147	PASS

<ETX>

### Typical Response Message, Computer Format:

```
<SOH>iA61TTYYMMDDHhmmTTpRRYYMMDDHhmmhaaaaaaaaabbbbbbbbcccccccccSS...
TTpRRYYMMDDHhmmhaaaaaaaaabbbbbbbbcccccccccSS&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHhmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All Tanks)
3. p - Product Code (one ASCII character [20h-7Eh])
4. RR - Number of history records to follow
5. YYMMDDHhmm - Record Date and Time stamp
6. hh - Number of hours in record (decimal)
7. aaaaaaaaa - Minimum Value (ASCII Hex IEEE float)
8. bbbbbbbb - Maximum Value (ASCII Hex IEEE float)
9. cccccccc - Average Value (ASCII Hex IEEE float)
10. SS - Status
  - 00=No Data Available
  - 01=Pass
  - 02=Warning
  - 03=Fail
11. && - Data Termination Flag
12. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** A63

**Function Type:** Extended HRM Diagnostic Report

Version 26

**Command Format:**

Display: <SOH>IA63TT  
Computer: <SOH>iA63TT

**Typical Response Message, Display Format:**

```
<SOH>
IA63TT
JUL 29, 1997 9:08 AM

T 1:REGULAR UNLEADED
TIME STAMP ENDTEMP ENDVOL SALES STAT HR VAR
9707240757 70.61 2633.02 118.2 0 -0.037
9707240918 70.79 2547.48 204.0 0 -0.099
9707240948 70.82 2531.58 220.0 0 0.056
9707241114 70.93 2464.84 275.1 0 -11.729
9707241224 71.09 2420.87 331.2 0 11.767
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iA63TTYYMMDDHHmmTTpRRYYMMDDHHmmFFNNEEEEEEESSSSSSSVVVVVVVVTTTTTTT...
TtpRRYYMMDDHHmmFFNNEEEEEEESSSSSSSVVVVVVVVTTTTTTT
&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=All Tanks)
3. p - Product Code
4. RR - Number of records to follow
5. YYMMDDHHmm - Record Date and Time stamp
6. FF - Status Flag (Hex)
  - 00=Data Used
  - 01=Not mapped
  - 02=Time Set Back
  - 03=Gap Too Long
  - 04=Delivery
  - 05=Temp Low
  - 06=Temp High
  - 07=Temp Increase
  - 08=Volume High
  - 09=Volume Low
  - 0A=Volume Change
  - 0B=Not Calibrated
  - 0C=Cal Time Filter
  - 0D=No Sales Data
  - 0E=Temp Decrease
  - 0F=Reset Filter
  - 10=Therm Flag
  - 11=DIM Reset
  - 12=BDIM Transaction
7. NN - Number of eight character data fields to follow (Hex)
8. EEEEEEEE - Ending Volume (ASCII Hex IEEE float)
9. SSSSSSSS - Sales (ASCII Hex IEEE float)
10. VVVVVVVV - Hourly Variance (ASCII Hex IEEE float)
11. TTTTTTTT - Ending Temperature (ASCII Hex IEEE float)
12. && - Data Termination Flag
13. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: A81**

**Function Type:** Fuel Management Diagnostic Report

Version 6

**Command Format:**

**Display:** <SOH>IA81TT

**Computer:** <SOH>iA81TT

**Notes:**

1. TT - Tank number for any tank containing desired product

**Typical Response Message, Display Format:**

<SOH>  
IA81TT  
JAN 24, 1996 2:55 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

FUEL MANAGEMENT DIAGNOSTIC REPORT

REGULAR UNLEADED ( TANK 1 )

	DAYS FUEL REMAINING:	2.7	AVERAGE SALES (GALLONS)	SUN	MON	TUE	WED	THR	FRI	SAT
INVENTORY :	2969 GAL			1211	462	1362	1005	1123	1184	970
95% ULLAGE:	2516 GAL									
	LAST SALES:	910		910	783	1083	1176	1080	1108	946
	PREDICTED SALES:	1122		1122	427	1261	929	1039	1096	897

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code A81 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iA81TTYYMMDDHHmmnnTTp...NNFFFFFF...
nnTTp...NNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. nn - Number of tanks of this product type - number of tank product code (TTp) sets to follow
3. TTp - Tank numbers and product codes of this product type
4. NN - Number of eight character Data Fields to follow (Hex)
5. FFFFFFFF - ASCII Hex IEEE floats:
  1. Days supply of fuel remaining
  2. Inventory
  3. 95% Ullage
  4. Average sales for Sunday
  5. Average sales for Monday
  6. Average sales for Tuesday
  7. Average sales for Wednesday
  8. Average sales for Thursday
  9. Average sales for Friday
  10. Average sales for Saturday
  11. Last sales for Sunday
  12. Last sales for Monday
  13. Last sales for Tuesday
  14. Last sales for Wednesday
  15. Last sales for Thursday
  16. Last sales for Friday
  17. Last sales for Saturday
  18. Predicted sales for Sunday
  19. Predicted sales for Monday
  20. Predicted sales for Tuesday
  21. Predicted sales for Wednesday
  22. Predicted sales for Thursday
  23. Predicted sales for Friday
  24. Predicted sales for Saturday
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **A91**

Function Type: Power Outage Diagnostic Report

Version 9

Command Format:

Display: <SOH>IA91TT

Computer: <SOH>iA91TT

Typical Response Message, Display Format:

```
<SOH>
IA91TT
JAN 24, 1996 2:56 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

POWER OUTAGE REPORT

INCREASE	DATE / TIME	FUEL VOLUME	WATER VOLUME	TEMP DEG F
POWER REMOVED:	JAN 16, 1996 7:46:23 AM	3367	0	43.1
POWER RESTORED:	JAN 16, 1996 8:00:15 AM	3367	0	43.1
GROSS VOLUME CHANGE:		0		

<ETX>

Typical Response Message, Computer Format:

```
<SOH>iA91TTYYMMDDHHmmTTnnYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
YYMMDDHHmmYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
TTnnYYMMDDHHmmYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
YYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank Number (Decimal, 00=all).
3. nn - Number of History Records to follow (Decimal)
4. YYMMDDHHmm - Power Restored Date/Time
5. YYMMDDHHmm - Power Removed Date/Time
6. NN - Number of eight character Data Fields to follow (Hex)
7. FFFFFFFF - ASCII Hex IEEE floats:
  1. Power Removed Fuel Volume
  2. Power Removed Water Volume
  3. Power Removed Temperature
  4. Power Restored Fuel Volume
  5. Power Restored Water Volume
  6. Power Restored Temperature
  7. Gross Change
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.4.3 SENSOR DIAGNOSTIC REPORTS

**Function Code:** **B01**

**Function Type:** Liquid Sensor Diagnostic Report

Version 1

**Command Format:**

**Display:** <SOH>IB01SS

**Computer:** <SOH>iB01SS

**Typical Response Message, Display Format:**

```
<SOH>
IB01SS
JAN 24, 1996 2:56 PM

LIQUID DIAGNOSTIC REPORT

 SAMPLE HIGH LOW VALUE
SENSOR COUNTER REF REF
 1 5 1072 193 145727
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iB01SSYYMMDDHHmmSSNNFFFFFF...
 SSNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE floats:
  1. Sample counter
  2. High Reference Channel
  3. Low Reference Channel
  4. Liquid Channel Last Reading
  5. Liquid Channel Average Reading
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B06

**Function Type:** Vapor Sensor Diagnostic Report

Version 1

**Command Format:**

Display: <SOH>iB06SS

Computer: <SOH>iB06SS

**Typical Response Message, Display Format:**

```
<SOH>
IB06SS
JAN 24, 1996 2:56 PM
```

VAPOR DIAGNOSTIC REPORT

SENSOR	SAMPLE COUNTER	HIGH REF	LOW REF	VALUE1	VALUE2
1	5	1080	208	322	175355

**Typical Response Message, Computer Format:**

```
<SOH>iB06SSYYMMDDHHmmSSNNNNNNNN
SSNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE floats:
  1. Sample counter
  2. High Reference Channel
  3. Low Reference Channel
  4. Vapor Channel Last Reading
  5. Vapor Channel Average Reading
  6. Water Channel Last Reading
  7. Water Channel Average Reading
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B07

**Function Type:** Vapor Sensor Concentration (PPM) Report

Version 3

**Command Format:**

Display: <SOH>iB07SS

Computer: <SOH>iB07SS

**Typical Response Message, Display Format:**

<SOH>  
IB07SS

JAN 24, 1996 2:56 PM

VAPOR DIAGNOSTIC REPORT - VAPOR CONCENTRATION

SENSOR 1 PPM 0  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>iB07SSYYMMDDHHmmSSNNFFFFFF...  
SSNNFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor number (Decimal, 00=All)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE float:  
                  1. Vapor concentration (ppm)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B11

**Function Type:** Groundwater Sensor Diagnostic Report

Version 1

**Command Format:**

Display: <SOH>IB11SS

Computer: <SOH>iB11SS

**Typical Response Message, Display Format:**

```
<SOH>
IB11SS
JAN 28, 1995 10:16 AM
```

GROUNDWATER DIAGNOSTIC REPORT

SENSOR	SAMPLE COUNTER	HIGH REF	LOW REF	VALUE1	VALUE2
1	5	5440	930	49875	90972

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB11SSYYMMDDHHmmSSNNNNNNNN
SSNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE float:
  1. Sample counter
  2. High Reference Channel
  3. Low Reference Channel
  4. Hydrocarbon Channel Last Reading
  5. Hydrocarbon Channel Average Reading
  6. Water Channel Last Reading
  7. Water Channel Average Reading
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B21

**Function Type:** Ground Temperature Sensor Diagnostic Report

Version 1

**Command Format:**

Display: <SOH>IB21SS

Computer: <SOH>iB21SS

**Typical Response Message, Display Format:**

```
<SOH>
IB21SS
JAN 24, 1996 2:56 PM
```

GROUNDTEMP DIAGNOSTIC REPORT

SENSOR	SAMPLE COUNTER	HIGH REF	LOW REF	VALUE
1	50	1086	215	28393

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB21SSYYMMDDHHmmSSNNNNNNNN
SSNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE floats:
  1. Sample counter
  2. High Reference Channel
  3. Low Reference Channel
  4. Temperature Channel Last Reading
  5. Temperature Channel Average Reading
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B33

**Function Type:** MAG Sensor Diagnostic Report

Version 24

**Command Format:**

Display: <SOH>iB33SS

Computer: <SOH>iB33SS

**Typical Response Message, Display Format:**

```
<SOH>
IB33SS
JAN 22, 2003 3:06 PM

MAG SENSOR DIAGNOSTIC REPORT

s 1: T1 SUMP

TOTAL HT 15.0 IN.
FUEL HT 5.0 IN.
WATER HT 10.0 IN.
INSTALL POS 5.0 IN.
FLUID TEMP 67.3 F
BOARD TEMP 70.3 F
<ETX>
```

**Notes:**

1. Only parameters that are enabled to be displayed are shown.

**Typical Response Message, Computer Format:**

```
<SOH>iB33SSYYMMDDHHmmSSNNFFFFFF...
SSNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - MAG SENSOR NUMBER (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE floats:
  1. Total Height
  2. Fuel Height
  3. Water Height
  4. Install Position
  5. Fuel Temperature
  6. Board Temperature(-99.9 indicates a value is not enabled for display)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B34

**Function Type:** Smart Sensor Last Sample Diagnostic

Version 24

**Command Format:**

Display: <SOH>IB34SS

Computer: <SOH>iB34SS

### Typical Response Message, Display Format:

<SOH>

IB34SS

JAN 22, 2003 3:25 PM

SMART SENSOR CHANNEL DATA: LAST SAMPLE

s 1: SUMP 1

MAG SENSOR

SERIAL NUMBER: 123456

	0	1	2	3	4	5	6	7	8	9
00	XXXX									
10	XXXX									
20	XXXX									

XX XXXX

<ETX>

### Notes:

1: Values are in ASCII Hex IEEE float format.

### Typical Response Message, Computer Format:

<SOH>iB34SSYYMMDDHHmmSSTTTnnVVVVVVVV...VVVVVVVV&&CCCC<ETX>

### Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. TTTT - Smart Sensor Type:
  - 0001=Air Flow Meter.
  - 0002=Vapor Pressure.
  - 0003=Vapor Pressure.
  - 0004=Vapor Pressure.
  - 0008=Mag Sensor.
  - 0009=Vac Sensor.
  - 0010=Atmospheric Sensor.
4. nn - Number of channels to follow (Hex)
5. VVVVVVVV - Channel Value (Hex)
6. && - Data Termination Flag
7. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

Function Code: B35

**Function Type:** Smart Sensor Type and Serial Number

Version 24

### **Command Format:**

**Display:** <SOH>IB35SS  
**Computer:** <SOH>IB35SS

### Typical Response Message, Display Format:

<SOH>  
IB35SS  
JAN 22, 2003 3:25 PM

SMART SENSOR SERIAL NUMBER

SENSOR 1	LABEL SUMP	UNLEADED	PLUS	TYPE 008-MAG	SENSOR	SERIAL 123456	NUMBER 26214	DATE CODE
<ETX>								

**Typical Response Message, Computer Format:**

### **Notes:**

1. YYMMDDHHmm - Current Date and Time  
2. SS - Smart Sensor Number (Decimal, 00=all)  
3. nn - Number of 8-byte values to follow.  
4. MMMMMMM - Smart Sensor Model (Hex)  
5. NNNNNNNN - Smart Sensor Serial Number (Hex)  
6. DDDDDDDD - Smart Sensor Date Code (Hex)  
7. PPPPPPPP - Smart Sensor Protocol Version (Hex)  
8. && - Data Termination Flag  
9. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code: B36**

**Function Type:** Smart Sensor Constant Data

Version 24

**Command Format:**

**Display:** <SOH>IB36SS

**Computer:** <SOH>IB36SS

**Typical Response Message, Display Format:**

<SOH>

IB36SS

JUN 1, 2000 8:15 AM

SMART SENSOR CONSTANTS DIAGNOSTIC

s 1: SUMP UNLEADED

MAG SENSOR  
SERIAL NUMBER 123456  
MODEL 101  
LENGTH 24.0  
GRADIENT 360.000  
MIN THRESHOLD 0.0  
MAX THRESHOLD 24.0  
NUM FLOATS 2  
TEMPERATURE YES  
INSTALL POS YES  
<ETX>

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code B36 Notes:** (Continued)

#### **Typical Response Message, Computer Format:**

<SOH>IB36YYMMDDHmmSSNNVVVVVVVVVVVVVVVVV...VVVVVVVVVVVVVVV...  
NNVVVVVVVVVVVVVVV...VVVVVVVVVVVVVVVVV&&CCCC<ETX>

## Notes:

1. YYMMDDHHmm - Current Date and Time  
 2. SS - Smart Sensor Number (Decimal, 00=all)  
 3. NN - Number of eight character data fields to follow  
 4. VVVVVVVV - Model Number (Hex)  
 5. VVVVVVVV - Sensor Length (ASCII Hex IEEE float)  
 6. VVVVVVVV - Gradient (ASCII Hex IEEE float)  
 7. VVVVVVVV - Min Threshold (ASCII Hex IEEE float)  
 8. VVVVVVVV - Max Threshold (ASCII Hex IEEE float)  
 9. VVVVVVVV - Number of Floats (1 or 2) (Hex)  
 10. VVVVVVVV - Temperature enabled (0 or 1) (Hex)  
 11. VVVVVVVV - Install Position enabled (0 or 1) (Hex)  
 12. VVVVVVVV - NN=03 for Vacuum Sensors  
 13. VVVVVVVV - Model Number (Hex)  
 14. VVVVVVVV - Calibration Data, Slope (ASCII Hex IEEE float)  
 15. VVVVVVVV - Calibration Data, Offset (ASCII Hex IEEE float)  
 16. VVVVVVVV - NN=04 for Atmospheric Pressure Sensors  
 17. VVVVVVVV - Model Number (Hex)  
 18. VVVVVVVV - Software Version (Hex)  
 19. VVVVVVVV - Calibration Data, Slope (ASCII Hex IEEE float)  
 20. VVVVVVVV - Calibration Data, Offset (ASCII Hex IEEE float)  
 19. && - Data Termination Flag  
 20. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B37

**Function Type:** Atmospheric Pressure Sensor Diagnostic Report

Version 24

**Command Format:**

**Display:** <SOH>IB37SS

**Computer:** <SOH>iB37SS

### Typical Response Message, Display Format:

```
<SOH>
IB37SS
JAN 22, 2004 3:25 PM

ATM P SENSOR DIAGNOSTIC REPORT

s 8:ATMP SENSOR #1
```

```
ATM P SENSOR
SERIAL NUMBER 7
ATM PRESSURE 0.062 PSI
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iB37SSYYMMDDHHmmSSNNNNNNNNnnFFFFFFFFFF...
 SSNNNNNNNNnnFFFFFFFFFF&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. NNNNNNNN - Serial Number (Hex)
4. nn - Number of 8-byte values to follow (Hex)
5. FFFFFFFF - Atmospheric Pressure, PSI (ASCII Hex IEEE float)
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B38

**Function Type:** Vacuum Sensor Diagnostic Report

Version 24

**Command Format:**

**Display:** <SOH>IB38SS

**Computer:** <SOH>iB38SS

**Typical Response Message, Display Format:**

```
<SOH>
IB38SS
JAN 22, 2004 3:25 PM

VAC SENSOR DIAGNOSTIC REPORT

s 1:VACUUM SENSOR #1

VAC SENSOR
SERIAL NUMBER 24
COMPENSATED PRESSURE:
 -9.000 PSI
UNCOMPENSATED PRESSURE:
 -9.123 PSI
EVACUATION STATE:
 VACUUM OK
FLUID STATUS: NORMAL
VCV: CLOSED

4-12-04 11:28AM
LEAK RATE: 0.123 GPH
TIME TO NO VAC: 150:20 HHHH:MM
4-12-04 10:15AM
EVAC RATIO:5.2 @ -4.3PSI

SENSOR FAULTS:
 RELIEF VALVE FAULT
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code B38 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iB38SSYYMMDDHHmmSSNNNNNNNNeFcVYYMMDDHHmmLLLLLLLLv
YYMMDDDHmmTTTTTTTf
YYMMDDDHmmEEEEEEEPooooooooffff
nnFFFFFF...FFFF...
SSNNNNNNNNeFcVYYMMDDDHmmLLLLLLLLv
YYMMDDDHmmTTTTTTTf
YYMMDDDHmmRRRRRRRRPPPPffff
nnFFFFFF...FFFF...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDDHmm - Current Date and Time
2. SS - Smart Sensor Number (Decimal, 00=all)
3. NNNNNNNN - Serial Number (Hex)
4. e - Evacuation State (Hex)
  - 0=Vacuum Ok
  - 1=Evacuation Pending
  - 2=Evacuation Active
  - 3=Evacuation Pending Manual
  - 4=Evacuation Active Manual
  - 5>No Vacuum
  - 6=Evacuation Hold
5. F - Fluid Status (Hex)
  - 0=Normal
  - 1=Fault
  - 2=Fluid
6. c - Vacuum Control Valve State (Hex)
  - 0=Closed
  - 1=Open
  - 2=Fault
7. V - Valid Leak Rate flag
  - 0=Leak Rate invalid
  - 1=Leak Rate valid

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code B38 Notes: (Continued)

```
8. YYMMDDHHmm - Date/Time of Leak Rate
9. LLLLLLLL - Leak Rate, GPH (ASCII Hex IEEE float)
10. v - Valid Time to No Vacuum flag
 0=Time to No Vacuum invalid
 1=Time to No Vacuum valid

11. YYMMDDHHmm - Date/Time of Time to No Vacuum
12. TTTTTTTT - Time to No Vacuum, minutes (Hex)
13. f - Valid Evac Ratio flag
 0=Evac Ratio invalid
 1=Evac Ratio valid

14. YYMMDDHHmm - Date/Time of Evac Ratio
15. RRRRRRRR - Evac Ratio, (ASCII Hex IEEE float)
16. PPPPPPPP - Evac Ratio Pressure, PSI (ASCII Hex IEEE float)
17. ffff - Sensor Fault Bits:
 Bit 1=Fluid Sensor Fault
 Bit 2=Pressure Sensor Fault
 Bit 3=Relief Valve Fault
 Bit 4=VCV Fault
 Bit 5 - 16=Unused

18. nn - Number of 8-byte values to follow.
19. FFFFFFFF - Compensated Pressure, PSI (ASCII Hex IEEE float)
20. FFFFFFFF - Uncompensated Pressure, PSI (ASCII Hex IEEE float)
21. && - Data Termination Flag
22. CCCC - Message Checksum
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B39

**Function Type:** Vacuum Sensor Evacuation Diagnostic Report

Version 24

**Command Format:**

Display: <SOH>IB39SS

Computer: <SOH>iB39SS

**Typical Response Message, Display Format:**

```
<SOH>
IB3901
MAY 4, 2004 1:58 PM

VAC SENSOR EVACUATION DIAGNOSTIC REPORT

s 1:VACUUM SENSOR #1

START DATE/TIME DURATION
04-05-04 09:06:58 0:02:24
04-05-04 09:06:58 0:02:24
04-05-04 09:15:33 0:01:44
04-05-04 09:19:26 0:00:47
04-05-04 09:20:11 0:01:46
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iB39SSYYMMDDHmSSnnYYMMDDHmDDDDDDDD...
YYMMDDHmDDDDDDDD&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. nn - Number of Evacuation Events to follow (Decimal, 00=none)
4. YYMMDDHm - Start Date and Time of Evacuation Event
5. DDDDDDDD - Duration of Evacuation in Seconds (ASCII Hex IEEE float)
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: B41**

**Function Type:** Type A Sensor (2 Wire CL) Diagnostic Report

Version 2

**Command Format:**

**Display:** <SOH>IB41SS

**Computer:** <SOH>iB41SS

**Typical Response Message, Display Format:**

```
<SOH>
IB41SS
MAR 26, 1996 1:45 PM
```

2 WIRE CL DIAGNOSTIC REPORT

SENSOR	SAMPLE COUNTER	HIGH REF	LOW REF	VALUE
1	5	1815	7823	4193

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB41SSYYMMDDHHmmSSNNNNNNNN
SSNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE floats:
  1. Sample Counter Value
  2. High Reference Value
  3. Low Reference Value
  4. Last Reading
  5. Current Average Value
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: B46**

**Function Type:** Type B Sensor (3 Wire CL) Diagnostic Report

Version 2

**Command Format:**

**Display:** <SOH>IB46SS

**Computer:** <SOH>iB46SS

**Typical Response Message, Display Format:**

```
<SOH>
IB46SS
JAN 28, 1995 10:16 AM
```

3 WIRE CL DIAGNOSTIC REPORT

SENSOR	SAMPLE COUNTER	HIGH REF	LOW REF	VALUE1	VALUE2
1	5	8900	32000	5200	100000

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB46SSYYMMDDHHmmSSNNFFFFFF...
SSNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE floats:
  1. Sample Counter Value
  2. High Reference Value 1
  3. Low Reference Value 1
  4. Last Reading 1
  5. Current Average Value 1
  6. High Reference Value 2
  7. Low Reference Value 2
  8. Last Reading 2
  9. Current Average Value 2
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: B4B**

**Function Type:** Universal Sensor Diagnostic Report

Version 4

**Command Format:**

**Display:** <SOH>IB4BSS

**Computer:** <SOH>iB4BSS

**Typical Response Message, Display Format:**

```
<SOH>
IB4BSS
FEB 18, 1990 10:53 AM
```

UNIVERSAL DIAGNOSTIC REPORT

SENSOR	SAMPLE COUNTER	HIGH REF	LOW REF	VALUE1	VALUE2
1	5	8900	32000	5200	100000

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB4BSSYYMMDDHHmmSSNNNNNNNN
SSNNNNNNNN&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor Number (Decimal, 00=all)
3. NN - Number of eight character Data Fields to follow (Hex)
4. FFFFFFFF - ASCII Hex IEEE float:
  1. Sample Counter Value
  2. High Reference Value 1
  3. Low Reference Value 1
  4. Last Reading 1
  5. Current Average Value 1
  6. High Reference Value 2
  7. Low Reference Value 2
  8. Last Reading 2
  9. Current Average Value 2
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.4.4 LINE LEAK DIAGNOSTIC REPORTS

**Function Code:** B50

**Function Type:** Volumetric Line Leak Status

Version 1

**Command Format:**

Display: <SOH>IB50PP  
Computer: <SOH>iB50PP

**Typical Response Message, Display Format:**

```
<SOH>
IB50PP
MAR 26, 1996 1:46 PM

P 1:REGULAR UNLEADED
PMP IN=OFF PMP OUT=OFF
PRS SW= ON EQU VLV=OFF
FIN SW=OFF TST VLV=OFF
STR SW= ON DISABLE= ON
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iB50PPYYMMDDHHmmPPIIppFFssOOeeTTdd...
PPIIppFFssOOeeTTdd&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. II - Pump In signal state (00=off, 01=on)
4. pp - Pressure switch state (00=off, 01=on)
5. FF - Final switch state (00=off, 01=on)
6. ss - Start switch state (00=off, 01=on)
7. OO - Pump Out signal state (00=off, 01=on)
8. ee - Equalizing valve state (00=off, 01=on)
9. TT - Test valve state (00=off, 01=on)
10. dd - Disable output state (00=off, 01=on)
11. && - Data Termination Flag
12. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B51

Version 1

**Function Type:** Volumetric Line Leak Diagnostic Gross Test History

**Command Format:**

Display: <SOH>iB51PP

Computer: <SOH>iB51PP

**Typical Response Message, Display Format:**

```
<SOH>
IB51PP
MAR 26, 1996 1:46 PM
```

P 1:REGULAR UNLEADED										
DATE/TIME	TYP	GRND	TANK	DELY	LGTH	RSET	TEST	RSLT		
MAR 26, 1996 1:43 PM	6	46.9	45.9	1	300.0	0.0	7.8	PASSED		
MAR 26, 1996 1:43 PM	5	46.9	45.9	1	10.0	0.5	10.0	PASSED		
MAR 26, 1996 1:42 PM	4	46.9	45.9	0	13.5	0.0	5.3	PASSED		
MAR 26, 1996 1:42 PM	3	46.9	45.9	0	13.5	0.0	13.5	PASSED		

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB51PPYYMMDDHmmpPNYYMMDDHmTTg..gt..tDDDDLLLLRRRRRTTrr...
PPNNYYMMDDHmTTg..gt..tDDDDLLLLRRRRRTTrr&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. NN - Number of test data entries to follow (Decimal)
4. YYMMDDHm - Date and Time of test
5. TT - Test type code (Hex)
6. g..g - Ground Temp dispenser off (8 character ASCII Hex IEEE float)
7. t..t - Tank Temp dispenser off (8 character ASCII Hex IEEE float)
8. DDDD - Minutes since dispenser off (Hex)
9. LLLL - Allowed tenths of a second for Final Switch to actuate (Hex)
10. RRRR - Tenths of a second for Start Switch to close (Hex)
11. TTTT - Actual tenths of a second for Final Switch to actuate (Hex)
12. && - Data Termination Flag
13. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B52

**Function Type:** Volumetric Line Leak 0.10 & 0.20 GPH Diagnostic History

Version 1

**Command Format:**

Display: <SOH>iB52PP

Computer: <SOH>iB52PP

**Typical Response Message, Display Format:**

```
<SOH>
IB52PP
MAR 26, 1996 1:47 PM
```

P 1:REGULAR UNLEADED

DATE/TIME	TYP	GRND	TANK	DELY	LGTH	RSET	TEST	RSLT
MAR 26, 1996 1:48 AM	14	45.3	45.4	81	300.0	0.0	7.5	PASSED
MAR 26, 1996 1:45 AM	13	45.3	45.4	78	146.0	0.1	146.0	PASSED
MAR 26, 1996 1:41 AM	12	45.3	45.4	74	794.0	0.0	251.3	PASSED
MAR 26, 1996 1:27 AM	11	45.3	45.4	60	794.0	0.0	794.1	PASSED
MAR 25, 1996 8:14 PM	10	44.8	45.3	29	300.0	0.0	7.3	PASSED
MAR 25, 1996 8:12 PM	9	44.8	45.3	27	60.0	4.9	60.0	PASSED
MAR 25, 1996 8:10 PM	8	44.8	45.3	25	326.0	1.1	97.7	PASSED
MAR 25, 1996 8:05 PM	7	44.8	45.3	20	326.0	0.0	326.0	PASSED

<ETX>

**Notes:**

1. Numbers in "TYP" column above and "TT" below refer to 0.20 GPH tests (7-10) or 0.10 GPH tests (11-14)

**Typical Response Message, Computer Format:**

```
<SOH>iB52PPYYMMDDHmmpPNYYMMDDHmmtTg..gt..tDDDDLLLLRRRRTTTrr...
PPNNYYMMDDHmmtTg..gt..tDDDDLLLLRRRRTTTrr&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHm - Current Date and Time
2. PP - Pipeline Number (Decimal, 00=all)
3. NN - Number of test data entries to follow (Decimal)
4. YYMMDDHm - Date and Time of test
5. TT - Test type code (Hex)
6. g..g - Ground Temp dispenser off (8 character ASCII Hex IEEE float)
7. t..t - Tank Temp dispenser off (8 character ASCII Hex IEEE float)
8. DDDD - Minutes since dispenser off (Hex)
9. LLLL - Allowed tenths of a second for Final Switch to actuate (Hex)
10. RRRR - Tenths of a second for Start Switch to close (Hex)
11. TTTT - Actual tenths of a second for Final Switch to actuate (Hex)
12. rr - Test result code (Hex)
13. && - Data Termination Flag
14. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **B61**  
**Function Type:** Vapor Valve Diagnostic  
**Command Format:**  
    **Display:** <SOH>IB61ss  
    **Computer:** <SOH>iB61ss

Version 29

### Typical Response Message, Display Format:

```
<SOH>
IB61ss
JAN 22, 2007 3:11 PM

VAPOR VALVE DIAGNOSTIC REPORT

s 1:VAPOR VALVE 1

VAPOR VALVE SERIAL NUMBER 47466902
VALVE POSITION: CLOSED
BATTERY: FULL (only if wireless)
OPEN CAP: CHARGED
CLOSE CAP: CHARGED
AMBNT TEMP: 70.12 F
OUTLET TMP: 72.34 F
SENSOR FAULTS:
 VALVE COMMAND FAULT (only active reason(s) for alarm/warning are listed)
 CAP NOT CHARGING FAULT
 CAP NOT HOLDING FAULT
 REF RESISTOR FAULT
 VAPOR RESISTANCE FAULT
 TEMPERATURE RANGE FAULT
 DATA NOISE FAULT
 VALVE NOISE FAULT
 NONE
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code B61 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iB61ssYYMMDDHHmmssNNNNNNNNPBOCFnnTTTTTTTttttttt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ss - Smart Sensor Number
3. NNNNNNNN - Serial Number (Decimal)
4. P - Valve Position  
0=Closed  
1=Open
5. B - Battery Status (n/a unless wireless)  
0=Unknown  
1=Full  
2=Medium  
3=Low  
4=Replace
6. O - Open Capacitor Status  
0=Discharged  
1=Charged
7. C - Close Capacitor Status  
0=Discharged  
1=Charged
8. F - Sensor Fault Bits  
Bit 1 = Valve Command Fault B could not OPEN/CLOSE to calibrate  
Bit 2 = (unused)  
Bit 3 = Cap Not Charging Fault B too long to charge capacitors  
Bit 4 = Cap Not Holding Fault B too frequent re-charges needed  
Bit 5 = Temperature Range Fault B temp reading(s) out of range  
Bit 6 = Reference Resistor Range Fault B reference resistor reading(s) out of range  
Bit 7 = Vapor Sensor Resistance Range Fault B vapor sensor resistance reading out of range  
Bit 8 = Data Noise Fault B Readings within range but too noisy  
Bit 9 = Valve Noise Fault B Coil reading too noisy to calibrate and control valve
9. nn - Number of 8 byte values to follow (Hex)
10. TTTTTTTT - Ambient Temperature, Degrees F (ASCII Hex IEEE float)
11. tttttttt - Outlet Temperature, Degrees F (ASCII Hex IEEE float)
12. && - Data Termination Flag
13. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: B62**

**Function Type:** Sub Alarm History Report

Version 29

**Command Format:**

**Display:** <SOH>IB6200

**Computer:** <SOH>iB6200

**Typical Response Message, Display Format:**

```
<SOH>
IB6200
JAN 22, 2007 3:11 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
SMART SENSOR SUB ALARM HISTORY
```

ID	TYPE	ALARM TYPE	SUB ALARM	STATE	DATE	TIME
5	14	SENSOR FAULT	ALARM VAPOR RESISTANCE FAULT	CLEAR	1-04-08	10:57AM
5	14	SENSOR FAULT	ALARM VAPOR RESISTANCE FAULT	ALARM	1-04-08	10:44AM
5	14	SENSOR FAULT	ALARM REF RESISTOR FAULT	CLEAR	1-04-08	9:23AM
5	14	SENSOR FAULT	ALARM REF RESISTOR FAULT	ALARM	1-04-08	9:13AM
5	14	SENSOR FAULT	ALARM TEMPERATURE RANGE FAULT	CLEAR	1-04-08	8:45AM
5	14	SENSOR FAULT	ALARM TEMPERATURE RANGE FAULT	ALARM	1-04-08	8:44AM
5	14	SENSOR FAULT	ALARM VALVE COMMAND FAULT	CLEAR	1-04-08	7:23AM
5	14	SENSOR FAULT	ALARM VALVE COMMAND FAULT	ALARM	1-04-08	7:14AM
5	14	SENSOR FAULT	ALARM CAP NOT HOLDING FAULT	CLEAR	1-04-08	6:34AM
5	14	SENSOR FAULT	ALARM CAP NOT HOLDING FAULT	ALARM	1-04-08	6:27AM
5	14	SENSOR FAULT	ALARM CAP NOT CHARGING FAULT	CLEAR	1-04-08	5:12AM
5	14	SENSOR FAULT	ALARM CAP NOT CHARGING FAULT	ALARM	1-04-08	5:00AM

```
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code B62 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iB6200YYMMDDHHmmnnssTTNNSSAAYYMMDDHHmm...
ssTTNNSSAAYYMMDDHHmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. nn - Number of Sub Alarm records to follow (Hex)
3. ss - Smart Sensor Number (Hex, 00=all)
4. TT - Smart Sensor Type (Hex)  
0E = Vapor Valve
5. NN - Alarm Type Number (Hex):  
- If TT is 0E and NN is:  
  03 = Sensor Fault Alarm
6. SS - Sub Alarm Type Number (Hex):  
- If TT is 0E and NN is 03 and SS is:  
  00 = Cap Not Charging Fault  
  01 = Cap Not Holding Fault  
  02 = Valve Command Fault  
  03 = Temperature Range Fault  
  04 = Ref Resistor Fault  
  05 = Vapor Resistance Fault  
  06 = Data Noise Fault  
  07 = Valve Noise Fault
7. AA - Alarm State (Hex)  
  00 = Alarm cleared  
  01 = Alarm occurred
8. YYMMDDHHmm - Date/Time Alarm state occurred
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B71  
**Function Type:** Pump Sensor Diagnostic

Version 2

**Command Format:**  
Display: <SOH>IB71SS  
Computer: <SOH>iB71SS

### Typical Response Message, Display Format:

```
<SOH>
IB7102
JAN 17, 1995 8:35 AM
PUMP SENSOR DIAGNOSTIC
S 2: SUPER UNLEADED
CARD 1 INPUT 2
TANK #: 3
PUMP OFF
MINS PUMP OFF=14
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iB71SSYYMMDDHHmmSSNNtttssssMMMMMM...
SSNNtttssssMMMMMM&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Pump Sensor Number (Decimal, 00=all)
3. NN - Number of 4 character Data Blocks to Follow (Hex)
4. tttt - Tank Number (Hex)
5. ssss - Pump Status  
    0001=ON  
    0000=OFF
6. MMMMMMM - Minutes Pump has been Off (Hex)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B72

**Function Type:** Pump Relay Monitor Diagnostic

Version 27

**Command Format:**

Display: <SOH>IB72rr

Computer: <SOH>iB72rr

**Typical Response Message, Display Format:**

```
<SOH>
IB72rr
JUN 22, 2006 3:12 PM
```

PUMP RELAY MONITOR DIAGNOSTIC

DEVICE	LABEL	PUMP (OUT)	PUMP RELAY (IN)	STUCK RELAY	RUN TIME
1	PUMP RELAY UNLEADED	OFF	Q 1: OFF	0 SEC	00:00

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>iB72rrYYMMDDHHmmrrabNNcccccccdyyyyy.. .
rrabNNcccccccdyyyyy&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. rr - Pump Relay Monitor Number (Decimal, 00=all)
3. a - Pump Status (ASCII Hex)  
    0=Off  
    1=On
4. b - Relay Status (ASCII Hex)  
    0=Off (or N/A B no Pump Relay assigned)  
    1=On
5. NN - Number of 8-character data fields to follow (ASCII Hex)
6. cccccccc - Stuck Relay, Seconds (ASCII Hex IEEE float)  
    0 if N/A B no Pump Relay assigned
7. dyyyyy B Run Time, Hours (ASCII Hex IEEE float)
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B7B

**Function Type:** Pressure Line Leak Profile Line Test

Version 23

**Command Format:**

**Display:** <SOH>IB7BQQ

**Computer:** <SOH>iB7BQQ

**Typical Response Message, Display Format:**

<SOH>  
IB7BQQ  
JUL 15, 2001 1:27 PM

PRESSURE LINE LEAK PROFILE LINE TEST

Q 1:REGULAR UNLEADED  
LAST PROFILE LINE TEST: NOV 15, 2001 10:15 AM  
BULK MODULUS: 12000 PSI  
TEST LEAK RATE: 1.50 GPH  
REF PRESSURE: 30.00 PSI

TYP:USER DEFINED  
1ST LINE LEN :100 FEET  
2ND LINE LEN :200 FEET  
1ST LINE DIAM: 1.50 IN.  
2ND LINE DIAM: 2.50 IN.  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code B7B Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iB7BQQYYMMDDHHmmQQaYYMMDDHHmmttNNFFFFFF...FFFF...
QQaYYMMDDHHmmttNNFFFFFF...FFFF...FFFF&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. a - Valid profile line test flag  
0=profile line test invalid  
1=profile line test valid
4. YYMMDDHHmm - Date and Time of Last Profile Line Test
5. tt - Pipe Type:  
01=2.0"/3.0" Fiberglass  
02=2.0" Steel  
03=White Enviroflex PP1501  
04=1.5" Environ Geoflex II  
05=OmniFlex CP1501  
06=Yellow Enviroflex PP1500  
07=1.5"/2.5" Enviroflex PP1502/2502  
08=OPW Pisces SP-15  
09=OPW Pisces CP-15  
10=WFG Coflex 2000 Ribbed  
11=Enviroflex PP1503/2503  
12=OmniFlex CP1503  
13=1.5"/2.0" Environ Geoflex D  
14=APT P175SC  
15=OPW Pisces CP15DW  
16=OPW Pisces CP20  
17=OPW PISCES SP20  
18=User Defined  
19=PETROTECHNIK UPP EXTRA 63MM
6. NN - Number of eight character Data Fields to follow (Hex)
7. FFFFFFFF - ASCII Hex IEEE float:
  1. Bulk Modulus
  2. Test Leak Rate (GPH)
  3. Test Reference Pressure (PSI)
  4. 1<sup>st</sup> Line Length (FEET)
  5. 1<sup>st</sup> Line Diameter (INCHES)
  6. 2<sup>nd</sup> Line Length (FEET)
  7. 2<sup>nd</sup> Line Diameter (INCHES)
8. && - Data Termination Flag
9. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B7C

**Function Type:** Pressure Line Leak Pressure Offset Test

Version 19

**Command Format:**

**Display:** <SOH>IB7CQQ

**Computer:** <SOH>iB7CQQ

**Typical Response Message, Display Format:**

<SOH>  
IB7CQQ  
JAN 1, 2000 6:27 PM

PRESSURE LINE LEAK PRESSURE OFFSET TEST

Q 1:REGULAR UNLEADED  
LAST PRESSURE OFFSET TEST: +2.5 PSI DEC 1, 1999 5:20 PM  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>iB7CQQYYMMDDHHmmQQaFFFFFFFFFFYYMMDDHHmm...  
QQaFFFFFFFFFFYYMMDDHHmm&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. a - Valid pressure flag  
0=pressure invalid  
1=pressure valid
4. FFFFFFFF - Last Pressure Offset Test Pressure in PSI (ASCII Hex IEEE float)
5. YYMMDDHHmm - Date and Time of last Pressure Offset Test
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B7D

**Function Type:** WPPLD Line Leak Pressure Offset Test

Version 19

**Command Format:**

Display: <SOH>IB7DWW

Computer: <SOH>iB7DWW

**Typical Response Message, Display Format:**

<SOH>  
IB7DWW

JAN 1, 2000 6:27 PM

WPLL D LINE LEAK PRESSURE OFFSET TEST

W 1:REGULAR UNLEADED

LAST PRESSURE OFFSET TEST: +2.5 PSI DEC 1, 1999 5:20 PM

<ETX>

**Typical Response Message, Computer Format:**

<SOH>iB7DWWYYMMDDHHmmWWaFFFFFFFFFFYYMMDDHHmm...  
WWaFFFFFFFFFFYYMMDDHHmm&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
3. a - Valid pressure flag  
0=pressure invalid  
1=pressure valid
4. FFFFFFFF - Last Pressure Offset Test Pressure in PSI (ASCII Hex IEEE float)
5. YYMMDDHHmm - Date and Time of last Pressure Offset Test
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B7E**

Function Type: Pressure Line Leak Pressure Offset Monitor Report

Version 19

Command Format:

Display: <SOH>IB7EQQ

Computer: <SOH>iB7EQQ

### Typical Response Message, Display Format:

```
<SOH>
IB7EQQ
JAN 1, 2000 2:56 PM
```

PRESSURE LINE LEAK PRESSURE OFFSET MONITORS REPORT

```
Q 1:REGULAR UNLEADED
P0: PASS
 LAST UPDATE: 21 DAYS
Pd: FAIL
 LAST UPDATE: 44 DAYS
Pd= 40.1 PSI
Pd Ref=32.3 PSI
Pv: PASS
Pv =28.1 PSI
Pon=44.1 PSI
Pd =40.1 PSI
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>IB7EQQYYMMDDHHmmQQAABBBCCDDDEEEEEEEFFFFFFFFFF
 GHHHHHHHHHIIIIIIJJJJJJJJ...
 QQAABBBCCDDDEEEEEEEFFFFFFFFFF
 GHHHHHHHHHIIIIIIJJJJJJJJJ&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. AA - P0 pass/fail status  
00=fail  
01=pass
4. BBBB - P0 last update in days
5. CC - Pd pass/fail status  
00=fail  
01=pass
6. DDDD - Pd last update in days
7. EEEEEEEE - Pd in PSI (ASCII Hex IEEE float)
8. FFFFFFFF - Pd Ref in PSI (ASCII Hex IEEE float)
9. GG - Pd pass/fail status  
00=fail  
01=pass
10. HHHHHHHH - Pv in PSI (ASCII Hex IEEE float)
11. IIIEEEEE - Pon in PSI (ASCII Hex IEEE float)
12. JJJJJJJJ - Pd in PSI (ASCII Hex IEEE float)
13. && - Data Termination Flag
14. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B7F**

Function Type: WPLL D Line Leak Pressure Offset Monitor Report

Version 19

Command Format:

Display: <SOH>IB7FWW

Computer: <SOH>iB7FWW

### Typical Response Message, Display Format:

```
<SOH>
IB7FWW
JAN 1, 2000 2:56 PM

WPLL D LINE LEAK PRESSURE OFFSET MONITORS REPORT

W 1:REGULAR UNLEADED
 P0: PASS
 LAST UPDATE: 21 DAYS
 Pd: FAIL
 LAST UPDATE: 44 DAYS
 Pd= 40.1 PSI
 Pd Ref=32.3 PSI
 Pv: PASS
 Pv =28.1 PSI
 Pon=44.1 PSI
 Pd =40.1 PSI
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>IB7FWWYYMMDDHHmmWWAABBBCCDDDEEEEEEEFFFFFFFFFF
 GGHHHHHHHHIIIIIIJJJJJJJJ...
 WWAABBBBCCDDDEEEEEEEFFFFFFFFFF
 GGHHHHHHHHIIIIIIJJJJJJJJJ&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
3. AA - P0 pass/fail status  
00=fail  
01=pass
4. BBBB - P0 last update in days
5. CC - Pd pass/fail status  
00=fail  
01=pass
6. DDDD - Pd last update in days
7. EEEEEEEE - Pd in PSI (ASCII Hex IEEE float)
8. FFFFFFFF - Pd Ref in PSI (ASCII Hex IEEE float)
9. GG - Pd pass/fail status  
00=fail  
01=pass
10. HHHHHHHH - Pv in PSI (ASCII Hex IEEE float)
11. IIIEEEEE - Pon in PSI (ASCII Hex IEEE float)
12. JJJJJJJJ - Pd in PSI (ASCII Hex IEEE float)
13. && - Data Termination Flag
14. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: B81**

**Function Type:** Pressure Line Leak Diagnostic Report

Version 7

**Command Format:**

**Display:** <SOH>IB81QQ

**Computer:** <SOH>iB81QQ

**Typical Response Message, Display Format:**

<SOH>  
IB81QQ  
JAN 24, 1996 2:56 PM

PRESSURE LINE LEAK DIAGNOSTIC REPORT

LINE Q 1:REGULAR UNLEADED 14.397 PSI	DISPENSING ENABLED	TEST STATUS TESTING 0.10 GAL/HR	PUMP OFF	HANDLE OFF
A/D COUNTS LOW REF= 5926 CNTS HIGH REF= 551 CNTS SENSOR= 1556 CNTS				

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code B81 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iB81QQYYMMDDHHmmQQSSSSttNNFFFFFF...
QQSSSSttNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. SSSS - Status Bits:
  - Bit 1 - (LSB) Dispensing enabled flag  
(0=Disabled, 1=Enabled)
  - Bit 2 - Pump power  
(0=Pump Off, 1=Pump On)
  - Bit 3 - Dispenser Handle  
(0=Handle Off, 1=Handle On)
  - Bit 4-16 - Unused
4. tt - Test status
  - 00=test complete
  - 01=dispensing
  - 02=testing at 3.00 gal/hr
  - 03=testing at 0.10 gal/hr
  - 04=test aborted
  - 05=running pump (manual test starting)
  - 06=line lockout
  - 07=disable alarm
  - 08=test pending
  - 09=test delay
  - 0A=pressure check
  - 0B=testing at 0.20 gal/hr
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Pressure sensor reading
  - 2. A/D low reference counts
  - 3. A/D high reference counts
  - 4. A/D sensor counts
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B82**

Function Type: WPLL D Line Leak Diagnostic Report

Version 10

Command Format:

Display: <SOH>IB82WW

Computer: <SOH>iB82WW

Typical Response Message, Display Format:

<SOH>  
IB82WW  
JAN 24, 1996 2:56 PM

WPLL D LINE LEAK DIAGNOSTIC REPORT

LINE W 1:REGULAR UNLEADED	DISPENSING ENABLED	TEST STATUS DISPENSING	PUMP ON	HANDLE ON
34.782 PSI				
P 0:-99.000 PSI	P 7:-99.000 PSI			
P 1:-99.000 PSI	P 8:-99.000 PSI			
P 2:-99.000 PSI	P 9:-99.000 PSI			
P 3:-99.000 PSI	P10:-99.000 PSI			
P 4:-99.000 PSI	P11:-99.000 PSI			
P 5:-99.000 PSI	P12:-99.000 PSI			
P 6:-99.000 PSI	P13:-99.000 PSI			

<ETX>

Typical Response Message, Computer Format:

<SOH>iB82WWYYMMDDHHmmWWSSSSttPPPPPPPP...  
WWSSSSttPPPPPPPP&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
3. SSSS - Status Bits:
  - Bit 1 - (LSB) Dispensing enabled flag  
(0=Disabled, 1=Enabled)
  - Bit 2 - Pump power  
(0=Pump Off, 1=Pump On)
  - Bit 3 - Dispenser Handle  
(0=Handle Off, 1=Handle On)
  - Bit 4-16 - Unused
4. tt - Test status
  - 00=test complete
  - 01=dispensing
  - 02=testing at 3.00 gal/hr
  - 03=testing at 0.20 gal/hr
  - 04=test aborted
  - 05=line lockout
  - 06=disable alarm
  - 07=test pending
  - 08=test delay
  - 09=testing at 0.10 gal/hr
5. PPPPPPPP - Current Pressure in PSI (ASCII Hex IEEE float)
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B83

**Function Type:** WPLL D Line Leak Communication Diagnostic Report

Version 10

**Command Format:**

Display: <SOH>iB83WW

Computer: <SOH>ib83WW

**Typical Response Message, Display Format:**

```
<SOH>
IB83WW
JAN 24, 1996 2:56 PM
```

WPLL D LINE LEAK COMMUNICATION REPORT

```
W 1:REGULAR UNLEADED
CRC:0 PARITY:0
#: 349666-666-666
95.11.09.14.46
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iB83WWYYMMDDHHmmWWSSSSttAAAAAAAABBBBBBBB...
WWSSSSttAAAAAAAABBBBBBBB&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (decimal)
3. SSSS - Status Bits:
  - Bit 1 - (LSB) Dispensing enabled flag  
(0=Disabled, 1=Enabled)
  - Bit 2 - Pump power  
(0=Pump Off, 1=Pump On)
  - Bit 3 - Dispenser Handle  
(0=Handle Off, 1=Handle On)
  - Bit 4-16 - Unused
4. tt - Test status
  - 00=test complete
  - 01=dispensing
  - 02=testing at 3.00 gal/hr
  - 03=testing at 0.20 gal/hr
  - 04=test aborted
  - 06=line lockout
  - 06=disable alarm
  - 07=test pending
  - 08=test delay
  - 09=testing at 0.10 gal/hr
5. AAAAAAAA - Checksum error count (ASCII Hex IEEE float)
6. BBBB BBBB - Parity error count (ASCII Hex IEEE float)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B87**

Function Type: Pressure Line Leak 3.00 GPH Test Diagnostic

Version 19

Command Format:

Display: <SOH>IB87QQ

Computer: <SOH>iB87QQ

### Typical Response Message, Display Format:

```
<SOH>
IB87QQ
OCT 15, 1996 4:29 PM
```

PRESSURE LINE LEAK DIAGNOSTIC REPORT

Q 1:PLLD NUMBER 1

3.0 TEST PASSES

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
JAN 1, 1970 12:00 AM	0.0 PSI	0.0 PSI	0.0 PSI

3.0 TEST FAILS

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
JAN 1, 1970 12:00 AM	0.0 PSI	0.0 PSI	0.0 PSI

3.0 HI PRESSURE EVENTS

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
NO TEST DATA AVAILABLE			

<ETX>

### Typical Response Message, Computer Format:

```
<SOH>IB87QQYYMMDDHHmmQQRRRLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc...
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc...
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc...
QQRRRLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc...
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc...
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc...
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbccccc&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. RR - Test result type  
00=Pass  
01=Fail  
02=Hi-pressure events
4. LL - Total Events to follow (Max=5 each)
5. YYMMDDHHmm - Date/Time Test Passed
6. aaaaaaaaa - Pump on pressure read (ASCII Hex IEEE float)
7. bbbbbbbb - First pressure read (ASCII Hex IEEE float)
8. cccccccc - Second pressure read (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: B88**

**Function Type:** Pressure Line Leak Mid-range Test Diagnostic

Version 19

**Command Format:**

Display: <SOH>IB88QQ

Computer: <SOH>iB88QQ

**Typical Response Message, Display Format:**

```
<SOH>
IB88QQ
JAN 1, 1996 8:24 AM
```

PRESSURE LINE LEAK DIAGNOSTIC REPORT

Q 1:PLLD NUMBER 1

MID TEST PASSES

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
JAN 1, 1970 12:00 AM	0.0 PSI	0.0 PSI	0.0 PSI

MID TEST FAILS

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
JAN 1, 1970 12:00 AM	0.0 PSI	0.0 PSI	0.0 PSI

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>IB88QQYYMMDDHHmmQQRRLLYYMMDDDHmmaaaaaaaaaaaaaaaaaaaaaaabb...
RRLLYYMMDDDHmmaaaaaaaaaaaaaaaaaaaaaaabb...
QQRRLLYYMMDDDHmmaaaaaaaaaaaaaaaaaaaaaaabb...
RRLLYYMMDDDHmmaaaaaaaaaaaaaaaaaaaaaaabb...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. RR - Test result type  
    00=Pass  
    01=Fail
4. LL - Total Events to follow (Max=5 each)
5. YYMMDDHHmm - Date/Time Test Passed
6. aaaaaaaaa - Pump on pressure read (ASCII Hex IEEE float)
7. bbbbbbbb - First pressure read (ASCII Hex IEEE float)
8. cccccccc - Second pressure read (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B89

**Function Type:** Pressure Line Leak 0.20 GPH Test Diagnostic

Version 19

**Command Format:**

Display: <SOH>IB89QQ  
Computer: <SOH>iB89QQ

**Notes:**

1. For User Defined Pipe Types PUMP ON will be PMID (Version 23)

**Typical Response Message, Display Format:**

```
<SOH>
IB89QQ
JAN 1, 1996 8:26 AM
PRESSURE LINE LEAK DIAGNOSTIC REPORT
```

Q 1:PLLD NUMBER 1	0.20 TEST RESULTS	PUMP ON	RATIO	DURATION	RESULTS
JUL 10, 1995 9:33 AM	0.0 PSI	0.00	0		PASSED
JUN 9, 1995 8:52 AM	0.0 PSI	0.00	0		PASSED
MAY 9, 1995 8:10 AM	0.0 PSI	0.00	0		PASSED
APR 8, 1995 7:28 AM	0.0 PSI	0.00	0		PASSED

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>IB89QQYYMMDDHHmmQQLLYYMMDDHHmmRRaaaaaaaaaaaaaaaaaaaaabbbbbbbbbbccccccccc...<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. LL - Total Tests to follow (Max=10)
4. YYMMDDHHmm - Date/Time Test
5. RR - Test Result  
00=Pass  
01=Fail
6. aaaaaaaaa - Pump on pressure read, PSI (ASCII Hex IEEE float)
7. bbbbbbbb - Fail ratio (ASCII Hex IEEE float)
8. cccccccc - Duration (in minutes) (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **B8A**

**Function Type:** Pressure Line Leak 0.10 GPH Test Diagnostic

Version 19

**Command Format:**

Display: <SOH>IB8AQO  
Computer: <SOH>iB8AQO

**Notes:**

1. For User Defined Pipe Types PUMP ON will be PMID (Version 23)

**Typical Response Message, Display Format:**

```
<SOH>
IB8AQO
JAN 1, 1996 8:30 AM

PRESSURE LINE LEAK DIAGNOSTIC REPORT
```

Q 1:PLLD NUMBER 1	0.10 TEST RESULTS	PUMP ON	RATIO	DURATION	RESULTS
JUL 10, 1995 10:20 AM	0.0 PSI	0.00	0		PASSED
JUN 9, 1995 9:39 AM	0.0 PSI	0.00	0		PASSED
MAY 9, 1995 8:57 AM	0.0 PSI	0.00	0		PASSED
APR 8, 1995 8:15 AM	0.0 PSI	0.00	0		PASSED

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>IB8AQOYYMMDDHHmmQQLLYYMMDDHHmmRRaaaaaaaaaaaaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. QQ - Pressure Line Leak sensor number (Decimal, 00=All)
3. LL - Total Tests to follow (Max=10)
4. YYMMDDHHmm - Date/Time Test
5. RR - Test Result  
00=Pass  
01=Fail
6. aaaaaaaaa - Pump on pressure read, PSI (ASCII Hex IEEE float)
7. bbbbbbbb - Fail ratio (ASCII Hex IEEE float)
8. cccccccc - Duration (in min) (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B8B**

Function Type: WPLL D Line Leak 3.00 GPH Test Diagnostic

Version 19

Command Format:

Display: <SOH>IB8BWW

Computer: <SOH>iB8BWW

### Typical Response Message, Display Format:

<SOH>  
IB8BWW  
OCT 15, 1996 4:29 PM

WPLL D LINE LEAK DIAGNOSTIC REPORT

W 1:WPLL D NUMBER 1

3.0 TEST PASSES

DATE/TIME JAN 1, 1970 12:00 AM

PUMP ON  
0.0 PSI

FIRST READ  
0.0 PSI

SECOND READ  
0.0 PSI

3.0 TEST FAILS

DATE/TIME JAN 1, 1970 12:00 AM

PUMP ON  
0.0 PSI

FIRST READ  
0.0 PSI

SECOND READ  
0.0 PSI

3.0 HI PRESSURE EVENTS

DATE/TIME NO TEST DATA AVAILABLE

PUMP ON

FIRST READ

SECOND READ

<ETX>

### Typical Response Message, Computer Format:

<SOH>IB8BWWYYMMDDHHmmWWRRLLYYMMDDHHmmaaaaaaaaabbbbbbbbcccccccc...  
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbcccccccc...  
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbcccccccc...  
WWRRRLYYMMDDHHmmaaaaaaaaabbbbbbbbcccccccc...  
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbcccccccc...  
RRLLYYMMDDHHmmaaaaaaaaabbbbbbbbcccccccc...&&CCCC<ETX>

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLL D Line Leak sensor number (Decimal, 00=All)
3. RR - Test result type  
00=Pass  
01=Fail  
02=Hi-pressure events
4. LL - Total Events to follow (Max=5 each)
5. YYMMDDHHmm - Date/Time Test Passed
6. aaaaaaaaa - Pump on pressure read (ASCII Hex IEEE float)
7. bbbbbbbb - First pressure read (ASCII Hex IEEE float)
8. cccccccc - Second pressure read (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B8C**

Function Type: WPLLID Line Leak Mid-range Test Diagnostic

Version 19

Command Format:

Display: <SOH>IB8CWW

Computer: <SOH>iB8CWW

**Typical Response Message, Display Format:**

```
<SOH>
IB8CWW
JAN 1, 1996 8:24 AM
```

```
WPLLID LINE LEAK DIAGNOSTIC REPORT
```

```
W 1:WPLLID NUMBER 1
```

```
MID TEST PASSES
```

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
JAN 1, 1970 12:00 AM	0.0 PSI	0.0 PSI	0.0 PSI

```
MID TEST FAILS
```

DATE/TIME	PUMP ON	FIRST READ	SECOND READ
JAN 1, 1970 12:00 AM	0.0 PSI	0.0 PSI	0.0 PSI

```
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>IB8CWWYYMMDDHHmmWWRRLLYYMMDDHHmmaaaaaaaaaaaaaaaaaaaaaaaaaaaa...
RRLLYYMMDDHHmmaaaaaaaaaaaaaaaaaaaaaaaaaaaa...
WWRRLLYYMMDDHHmmaaaaaaaaaaaaaaaaaaaaaaaaaaaa...
RRLLYYMMDDHHmmaaaaaaaaaaaaaaaaaaaaaaaaaaaa...
&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLID Line Leak sensor number (Decimal, 00=All)
3. RR - Test result type  
    00=Pass  
    01=Fail
4. LL - Total Events to follow (Max=5 each)
5. YYMMDDHHmm - Date/Time Test Passed
6. aaaaaaaaa - Pump on pressure read (ASCII Hex IEEE float)
7. bbbbbbbb - First pressure read (ASCII Hex IEEE float)
8. cccccccc - Second pressure read (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B8D

**Function Type:** WPLLD Line Leak 0.20 GPH Test Diagnostic

Version 19

**Command Format:**

Display: <SOH>IB8DWW

Computer: <SOH>ib8DWW

**Typical Response Message, Display Format:**

```
<SOH>
IB8DWW
JAN 1, 1996 8:26 AM
```

WPLLD LINE LEAK DIAGNOSTIC REPORT

W 1:WPLLD NUMBER 1		0.20 TEST RESULTS			
DATE/TIME		PUMP ON	RATIO	DURATION	RESULTS
JUL 10, 1995	9:33 AM	0.0 PSI	0.00	0	PASSED
JUN 9, 1995	8:52 AM	0.0 PSI	0.00	0	PASSED
MAY 9, 1995	8:10 AM	0.0 PSI	0.00	0	PASSED
APR 8, 1995	7:28 AM	0.0 PSI	0.00	0	PASSED

<ETX>

**Typical Response Message, Computer Format:**

```
<SOH>IB8DWWYYMMDDHHmmWWLLYYMMDDHHmmRRaaaaaaaaabbbbbbbccc<ETX>
WWLLYYMMDDHHmmRRaaaaaaaaabbbbbbbccc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. LL - Total Tests to follow (Max=10)
4. YYMMDDHHmm - Date/Time Test
5. RR - Test Result  
    00=Pass  
    01=Fail
6. aaaaaaaaa - Pump on pressure read (ASCII Hex IEEE float)
7. bbbbbbbb - Fail ratio (ASCII Hex IEEE float)
8. cccccccc - Duration (in min) (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **B8E**

Function Type: WPLLD Line Leak 0.10 GPH Test Diagnostic

Version 19

Command Format:

Display: <SOH>IB8EWW  
Computer: <SOH>iB8EWW

Typical Response Message, Display Format:

```
<SOH>
IB8EWW
JAN 1, 1996 8:30 AM
```

WPLLD LINE LEAK DIAGNOSTIC REPORT

W 1:WPLLD NUMBER 1		0.10 TEST RESULTS			
DATE/TIME		PUMP ON	RATIO	DURATION	RESULTS
JUL 10, 1995	10:20 AM	0.0 PSI	0.00	0	PASSED
JUN 9, 1995	9:39 AM	0.0 PSI	0.00	0	PASSED
MAY 9, 1995	8:57 AM	0.0 PSI	0.00	0	PASSED
APR 8, 1995	8:15 AM	0.0 PSI	0.00	0	PASSED

<ETX>

Typical Response Message, Computer Format:

```
<SOH>IB8EWWYYMMDDHHmmWWLLYYMMDDHHmmRRaaaaaaaaabbbbbbbbccccccccc...
WWLLYYMMDDHHmmRRaaaaaaaaabbbbbbbbccccccccc&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. WW - WPLLD Line Leak sensor number (Decimal, 00=All)
3. LL - Total Tests to follow (Max=10)
4. YYMMDDHHmm - Date/Time Test
5. RR - Test Result  
    00=Pass  
    01=Fail
6. aaaaaaaaa - Pump on pressure read (ASCII Hex IEEE float)
7. bbbbbbbb - Fail ratio (ASCII Hex IEEE float)
8. cccccccc - Duration (in min) (ASCII Hex IEEE float)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.4.5 RECONCILIATION DIAGNOSTIC REPORTS

**Function Code:** B91

**Function Type:** AccuChart Diagnostics Report

Version 108

**Command Format:**

Display: <SOH>IB91TT

Computer: <SOH>iB91TT

**Typical Response Message, Display Format:**

<SOH>

IB91TT

JAN 24, 1996 2:56 PM

ACCU\_CHART DIAGNOSTICS

TK STATUS	DIAMETER	LENGTH	OFFSET	TILT	SHAPE F	CAPACITY
1 ENABLED	91.0	144.4	0.00	1.00	1.00	5774

<ETX>

**Typical Response Message, Computer Format:**

<SOH>iB91TTYYMMDDHHmmTTSSNNNNNNNN...  
TTSSNNNNNNNN&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank number (Decimal, 00=All)
3. SS - Status:  
    00=AccuChart disabled  
    01=AccuChart enabled
4. NN - Number of eight character Data Fields to follow (Hex)
5. FFFFFFFF - ASCII Hex IEEE floats:
  1. Tank diameter
  2. Tank length
  3. Probe offset
  4. Tank tilt
  5. Tank end shape factor
  6. Tank capacity
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** B93

**Function Type:** AccuChart Status Report

Version 108

**Command Format:**

Display: <SOH>iB93TT  
Computer: <SOH>ib93TT

**Typical Response Message, Display Format:**

<SOH>  
IB93TT  
JAN 24, 1996 2:56 PM

ACCU\_CHART STATUS

TK STATUS	MODE	USER STATUS	DURATION	ALARM	FITNESS	DATA
1 ENABLED	CALIBRATE	DISABLED	9.2	OFF	0.00	566

<ETX>

**Typical Response Message, Computer Format:**

<SOH>iB9301YYMMDDH<sub>mm</sub>TTSSMMUUAANNFFFFFF...  
TTSSMMUUAANNFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDH<sub>mm</sub> - Current Date and Time
2. TT - Tank number (Decimal, 00=All)
3. SS - Status:
  - 00=AccuChart disabled
  - 01=AccuChart enabled
4. MM - Mode:
  - 00=Calibrate
  - 01=Monitor
5. UU - User enable:
  - 00=user chart
  - 01=AccuChart
6. AA - Alarm status:
  - 00>No Alarm
  - 01=Alarm
  - 02=Alarm latched
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
  1. Mode duration in days
  2. Calibration fitness factor
  3. Data quantity factor
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **B94**

**Function Type:** AccuChart Calibration History Report

Version 108

**Command Format:**

Display: <SOH>iB94TT  
Computer: <SOH>iB93TT

**Typical Response Message, Display Format:**

<SOH>  
IB94TT  
JAN 24, 1996 2:57 PM

ACCU\_CHART CALIBRATION HISTORY

T 1:REGULAR UNLEADED

DATE/TIME	DIAM	LENGTH	OFFSET	TILT	SHAPE F	CAPACITY	FITNESS
96/01/01 08:03	91.0	144.4	0.00	1.00	1.00	5774	0.00

**Typical Response Message, Computer Format:**

<SOH>iB94TTYYMMDDHHmmTTrrYYMMDDHHmmNNFFFFFF...  
TTrrYYMMDDHHmmNNFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. TT - Tank number (Decimal, 00=All)
3. rr - Number of calibration records to follow
4. YYMMDDHHmm - Calibration Date and Time
5. NN - Number of eight character Data Fields to follow (Hex)
6. FFFFFFFF - ASCII Hex IEEE floats:
  1. Tank diameter
  2. Tank length
  3. Probe offset
  4. Tank tilt
  5. Tank end shape factor
  6. Tank capacity
  7. Calibration fitness
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** BA0  
**Function Type:** MDIM Totalizer Report

**Command Format:**  
Display: <SOH>iBA000  
Computer: <SOH>iBA000

Version 110

### Typical Response Message, Display Format:

```
<SOH>
IBA000
FEB 4, 1995 6:25 AM

MDIM TOTALIZER
1 0.000
2 0.000
3 0.000
4 0.000
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iBA000YYMMDDHHmmdddFFFFFFFFFF...
dddFFFFFFFFFF&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. dddd - Dim identifier
3. FFFFFFFF - Totalizer value (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **B1**

**Function Type:** DIM Communciation Status and History

Version 32

**Command Format:**

Display: <SOH>iBA100  
Computer: <SOH>iBA100

### Typical Response Message, Display Format:

```
<SOH>
IBA100
JUNE 22, 2010 4:52 PM

DIM COMMUNICATION STATUS AND FAULT HISTORY PORT 1

STATUS: FAULT

FAULT HISTORY:
POST TIME CLEAR TIME DURATION (HOURS)
06/22/10 03:33 FAULT 1.25
06/18/10 04:23 06/18/10 14:56 14.55
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iBA100YYMMDDHHmmppNNPPPPPPCCCCCCC...&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. pp - Communciation Port number
3. NN - Communciation Port number
4. PPPPPPPP - Totalizer value (ASCII Hex IEEE float)
5. CCCCCCCC - Totalizer value (ASCII Hex IEEE float)  
0 indicates the condition is currently active.
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** BB1  
**Function Type:** VMC Status Report

Version 28

**Command Format:**  
Display: <SOH>iBB1xx  
Computer: <SOH>iBB1xx

**Notes:**

1. xx - VMC Number (Decimal, 01-18, 00=all)

**Typical Response Message, Display Format:**

```
<SOH>
IBB101
JAN 22, 2007 3:11 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

VMC REPORT

VMC S/N SIDE STATUS RECOVER RATE FUEL CNT ERR CNT REM TIME
 1 111111 A IDLE 85.2 12382 372 0
 1 111111 B IDLE 93.8 13875 436 0
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iBB1xxYYMMDDHHmmxxIIIIIsSSrrrrffffeeeeetttt...
 xxIIIIIsSSrrrrffffeeeeetttt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. xx - VMC Number (Decimal, 01-18, 00=all)
3. IIIEEE - Serial Number (Decimal)
4. s - Side (1=A, 2=B) (ASCII Hex)
5. SS - Status (ASCII Hex)
  - 00=Roots meter not connected
  - 01=Idle
  - 02=Running
  - 03=Last transaction failed
  - 04=FP shutdown warning
  - 05=FP shutdown alarm
  - FE=Status Unknown
  - FF=VMC Comm Timeout
6. rrrr - Recover Rate (ASCII decimal, x10)
7. ffff - Fueling Counter (ASCII Hex)
8. eeee - Error Counter (ASCII Hex)
9. tttt - Remaining Time, minutes (ASCII Hex)
10. && - Data Termination Flag
11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.5 RECONCILIATION REPORTS

**Function Code:** C01

**Function Type:** Basic Inventory Reconciliation Daily "Row" Report

Version 106

**Command Format:**

**Display:** <SOH>IC01PPMMDD  
**Computer:** <SOH>iC01PPMMDD

**Notes:**

1. MMDD - Month and Day for Daily Report

**Typical Response Message, Display Format:**

<SOH>  
IC01PP  
MAR 26, 1996 1:43 PM

STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....

MAR 26, 1996 1:43 PM

DAILY RECONCILIATION REPORT

T 1:REGULAR UNLEADED

DATE	TIME	OPENING	METERED	MANUAL	CALC'D	PHYSICAL	WATER
MAR 25	2:00 AM	VOLUME	DLVRIES	SALES	ADJUST	INVNTRY	INVNTRY
MAR 26	2:00 AM	6081	0	1888	0	4193	4199

SIGNATURE \_\_\_\_\_  
<ETX>

**Typical Response Message, Computer Format:**

<SOH>iC01PPYYMMDDHHmmPPnnTTYYMMDDDHmmYYMMDDDHmmNNFFFFFF...  
PPnnTTYYMMDDDHmmYYMMDDDHmmNNFFFFFF&&CCCC<ETX>

**Notes:**

1. YYMMDDDHmm - Current Date and Time
2. PP - Product Number (Decimal, 00=All Products)
3. nn - Number of tanks that are mapped to the product (Decimal)
4. TT - Tank numbers mapped to product
5. YYMMDDDHmm - Opening Date and Time
6. YYMMDDDHmm - Closing Date and Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
  1. Probe measured inventory at previous period close
  2. Sum total of adjusted deliveries during period
  3. Sum total of all metered sales during period
  4. Manually entered adjustments for period
  5. Calculated Inventory Volume at period close
  6. Probe measured inventory at period close
  7. Water Height at period close
  8. Variance over period
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C02

Version 106

**Function Type:** Basic Inventory Reconciliation Daily "Column" Report

**Command Format:**

Display: <SOH>IC0200MMDD  
Computer: <SOH>ic0200MMDD

**Notes:**

1. MMDD - Month and Day for Daily Report

**Typical Response Message, Display Format:**

<SOH>  
IC0200  
MAR 26, 1996 1:43 PM

STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....

MAR 26, 1996 1:43 PM

DAILY RECONCILIATION REPORT

PRODUCT UNLEADED

OPENING DATE MAR 25, 1996  
OPENING TIME 2:00 AM

OPENING VOLUME	6081
DELIVERIES	0
METERED SALES	1888
MANUAL ADJUST	0
CALC'D INVNTRY	4193
PHYSICAL INVNTRY	4199
WATER HEIGHT	0.00
VARIANCE	6

CLOSING DATE MAR 26, 1996  
CLOSING TIME 2:00 AM

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C02:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC02PPYYMMDDHHmmGGPPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF...
 PPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDDHmm - Current Date and Time
- 2. GG - Number of product Groupings to follow (Hex)
- 3. PP - Product Number (Decimal, 00=All Products)
- 4. nn - Number of tanks that are mapped to the product (Decimal)
- 5. TT - Tank numbers mapped to product
- 6. YYMMDDDHmm - Opening Date and Time
- 7. YYMMDDDHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Probe measured inventory at previous period close
  - 2. Sum total of adjusted deliveries during period
  - 3. Sum total of all metered sales during period
  - 4. Manually entered adjustments for period
  - 5. Calculated Inventory Volume at period close
  - 6. Probe measured inventory at period close
  - 7. Water Height at period close
  - 8. Variance over period
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C03

**Function Type:** Basic Inventory Reconciliation Shift "Row" Report

Version 106

**Command Format:**

Display: <SOH>IC03PPtt  
Computer: <SOH>ic03PPtt

**Notes:**

1. tt - Shift Type (01=Current, 02=Previous)

**Typical Response Message, Display Format:**

```
<SOH>
IC03PP
MAR 26, 1996 1:44 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

MAR 26, 1996 1:44 PM

CURRENT SHIFT RECONCILIATION REPORT

T 1:REGULAR UNLEADED

DATE TIME OPENING METERED MANUAL CALC'D PHYSICAL WATER
MAR 26 6:00 AM VOLUME DLVRIES SALES ADJUST INVNTRY INVNTRY HEIGHT VARIANCE
MAR 26 1:42 PM 4114 0 1083 0 3031 3026 0.00 -5

SIGNATURE _____
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iC03PPYYMMDDHHmmPPnnTT...YYMMDDHHmmYYMMDDHHmmNNFFFFFF...
PPnnTT...YYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Product Number (Decimal, 00=All Products)
3. nn - Number of tanks that are mapped to the product (Decimal)
4. TT - Tank numbers mapped to product
5. YYMMDDHHmm - Opening Date and Time
6. YYMMDDHHmm - Closing Date and Time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE float:
  1. Probe measured inventory at previous period close
  2. Sum total of adjusted deliveries during period
  3. Sum total of all metered sales during period
  4. Manually entered adjustments for period
  5. Calculated Inventory Volume at period close
  6. Probe measured inventory at period close
  7. Water Height at period close
  8. Variance over period
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C04

Version 106

**Function Type:** Basic Inventory Reconciliation Shift "Column" Report

**Command Format:**

Display: <SOH>IC0400tt  
Computer: <SOH>ic0400tt

**Notes:**

1. tt - Shift Type (01=Current, 02=Previous)

**Typical Response Message, Display Format:**

<SOH>  
IC0400  
MAR 26, 1996 1:44 PM

STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....

MAR 26, 1996 1:44 PM

PREVIOUS SHIFT RECONCILIATION REPORT

PRODUCT UNLEADED

OPENING DATE MAR 26, 1996  
OPENING TIME 6:00 AM

OPENING VOLUME	4114
DELIVERIES	0
METERED SALES	1083
MANUAL ADJUST	0
CALC'D INVNTRY	3031
PHYSICAL INVNTRY	3026
WATER HEIGHT	0.00
VARIANCE	-5

CLOSING DATE MAR 26, 1996  
CLOSING TIME 1:42 PM

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C04:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC04PPYYMMDDHHmmGGPPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF...
 PPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDDHmm - Current Date and Time
- 2. GG - Number of product Groupings to follow (Hex)
- 3. PP - Product Number (Decimal, 00=All Products)
- 4. nn - Number of tanks that are mapped to the product (Decimal)
- 5. TT - Tank numbers mapped to product
- 6. YYMMDDDHmm - Opening Date and Time
- 7. YYMMDDDHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Probe measured inventory at previous period close
  - 2. Sum total of adjusted deliveries during period
  - 3. Sum total of all metered sales during period
  - 4. Manually entered adjustments for period
  - 5. Calculated Inventory Volume at period close
  - 6. Probe measured inventory at period close
  - 7. Water Height at period close
  - 8. Variance over period
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: C05**

**Function Type:** Basic Inventory Reconciliation Periodic "Row" Report

Version 106

**Command Format:**

Display: <SOH>IC05PP

Computer: <SOH>ic05PP

**Typical Response Message, Display Format:**

```
<SOH>
IC05PP
MAR 26, 1996 1:42 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

MAR 26, 1996 1:42 PM

CURRENT PERIODIC RECONCILIATION REPORT

T 1:REGULAR UNLEADED

DATE	TIME	OPENING VOLUME	METERED DLVRIES	MANUAL SALES	CALC'D ADJUST	PHYSICAL INVNTRY	WATER INVNTRY	HEIGHT	VARIANCE
MAR 1	2:00 AM	5429	0	3341	0	2088	2092	0.00	4
MAR 2	2:00 AM	5409	1876	0	5625	5625	0.00	0	0
MAR 3	2:00 AM	5625	3336	3065	0	5896	5862	0.00	-34
MAR 4	2:00 AM	5874	2009	2207	0	5676	5672	0.00	-4
MAR 5	2:00 AM	5672	0	1568	0	4104	4108	0.00	4
MAR 6	2:00 AM	4108	6503	2170	0	8441	8443	0.00	2
MAR 7	2:00 AM	8444	0	1574	0	6870	6872	0.00	2
MAR 8	2:00 AM	6872	0	2295	0	4577	4581	0.00	4
MAR 9	2:00 AM	4581	5405	2881	0	7105	7099	0.00	-6
MAR 10	2:00 AM	7099	0	3312	0	3787	3793	0.00	6
MAR 11	2:00 AM	3793	3898	2436	0	5255	5253	0.00	-2
MAR 12	2:00 AM	5253	0	1745	0	3508	3497	0.00	-11
MAR 13	2:21 AM	3497	4811	1599	0	6709	6718	0.00	9
MAR 14	2:00 AM	6718	0	2111	0	4607	4612	0.00	5
MAR 16	2:00 AM	4612	6213	3896	0	6929	6931	0.00	2
MAR 17	2:00 AM	6896	0	2807	0	4089	4096	0.00	7
MAR 18	2:00 AM	4096	3302	3440	0	3958	3969	0.00	11
MAR 19	2:00 AM	3969	4802	1930	0	6841	6839	0.00	-2
MAR 20	2:00 AM	6839	0	2079	0	4760	4775	0.00	15
MAR 21	2:00 AM	4775	5407	2242	0	7940	7947	0.00	7
MAR 22	2:00 AM	7947	0	2552	0	5395	5398	0.00	3
MAR 23	2:00 AM	5398	5410	3309	0	7499	7510	0.00	11
MAR 24	2:00 AM	7510	0	3055	0	4455	4465	0.00	10
MAR 25	2:00 AM	4465	4812	3200	0	6077	6081	0.00	4
MAR 26	2:00 AM	6081	0	1888	0	4193	4199	0.00	6
TOTALS		5407	61317	62578	0	4146	4199	0.00	53

THRESHOLD:

755

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C05:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC05PPYYMMDDHHmmPPnnTT...ddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
PPnnTT...ddYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal, 00=All Products)
- 3. nn - Number of tanks that are mapped to the product (Decimal)
- 4. TT - Tank numbers mapped to product
- 5. dd - Number of reconciliation days to follow (Hex)
- 6. YYMMDDHHmm - Opening Date and Time
- 7. YYMMDDHHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Probe measured inventory at previous period close
  - 2. Sum total of adjusted deliveries during period
  - 3. Sum total of all metered sales during period
  - 4. Manually entered adjustments for period
  - 5. Calculated Inventory Volume at period close
  - 6. Probe measured inventory at period close
  - 7. Water Height at period close
  - 8. Variance over period
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: C06**

**Function Type:** Basic Inventory Reconciliation Periodic "Column" Report Version 106

**Command Format:**

Display: <SOH>IC0600  
Computer: <SOH>iC0600

**Typical Response Message, Display Format:**

<SOH>  
IC0600  
MAR 26, 1996 1:42 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

MAR 26, 1996 1:42 PM

CURRENT PERIODIC RECONCILIATION REPORT

PRODUCT UNLEADED

OPENING DATE MAR 1, 1996  
OPENING TIME 2:00 AM

OPENING VOLUME	5407
DELIVERIES	61317
METERED SALES	62578
MANUAL ADJUST	0
CALC'D INVNTRY	4146
PHYSICAL INVNTRY	4199
WATER HEIGHT	0.00
VARIANCE	53
THRESHOLD	755

CLOSING DATE MAR 20, 1996  
CLOSING TIME 2:00 AM

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C06:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC06PPYYMMDDHHmmGGPPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF...
 PPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDDHmm - Current Date and Time
- 2. GG - Number of product Groupings to follow (Hex)
- 3. PP - Product Number (Decimal, 00=All Products)
- 4. nn - Number of tanks that are mapped to the product (Decimal)
- 5. TT - Tank numbers mapped to product
- 6. YYMMDDDHmm - Opening Date and Time
- 7. YYMMDDDHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Probe measured inventory at previous period close
  - 2. Sum total of adjusted deliveries during period
  - 3. Sum total of all metered sales during period
  - 4. Manually entered adjustments for period
  - 5. Calculated Inventory Volume at period close
  - 6. Probe measured inventory at period close
  - 7. Water Height at period close
  - 8. Variance over period
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C07

Version 114

**Function Type:** Basic Inventory Reconciliation Periodic "Row" Report  
(Current/Previous)

**Command Format:**

Display: <SOH>IC07PPtt

Computer: <SOH>iC07PPtt

**Notes:**

- 1: PP - Product Number (00=all products)
- 2: tt - Report type  
00=Current Period  
01=Previous Period

**Typical Response Message, Display Format:**

```
<SOH>
IC07PP
MAR 26, 1996 1:42 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
APR 11, 1996 1:42 PM
```

```
PREVIOUS PERIODIC RECONCILIATION REPORT
```

```
T 1:REGULAR UNLEADED
```

DATE	TIME	OPENING VOLUME	DLVRIES	METERED SALES	MANUAL ADJUST	CALC'D INVNTRY	PHYSICAL INVNTRY	WATER HEIGHT	VARIANCE
MAR 1	2:00 AM	5429	0	3341	0	2088	2092	0.00	4
MAR 2	2:00 AM	5409	0	1876	0	5625	5625	0.00	0
MAR 3	2:00 AM	2092	5409	3065	0	5896	5862	0.00	-34
MAR 4	2:00 AM	5625	3336	2207	0	5676	5672	0.00	-4
MAR 5	2:00 AM	5874	2009	0	4104	4108	0.00	4	
MAR 6	2:00 AM	5672	0	1568	0	8441	8443	0.00	2
MAR 7	2:00 AM	4108	6503	2170	0	6870	6872	0.00	2
MAR 8	2:00 AM	8444	0	1574	0	4577	4581	0.00	4
MAR 9	2:00 AM	6872	0	2295	0	7105	7099	0.00	-6
MAR 10	2:00 AM	4581	5405	2881	0	3787	3793	0.00	6
MAR 11	2:00 AM	7099	0	3312	0	5255	5253	0.00	-2
MAR 12	2:00 AM	3793	3898	2436	0	3508	3497	0.00	-11
MAR 13	2:00 AM	5253	0	1745	0	6709	6718	0.00	9
MAR 13	2:21 AM	3497	4811	1599	0	4607	4612	0.00	5
MAR 14	2:00 AM	6718	0	2111	0	6929	6931	0.00	2
MAR 16	2:00 AM	4612	6213	3896	0	4089	4096	0.00	7
MAR 17	2:00 AM	6896	0	2807	0	3958	3969	0.00	11
MAR 18	2:00 AM	4096	3302	3440	0	6841	6839	0.00	-2
MAR 19	2:00 AM	3969	4802	1930	0	4760	4775	0.00	15
MAR 20	2:00 AM	6839	0	2079	0				
TOTALS		5407	45688	46332	0	4763	4775	0.00	12

THRESHOLD:

755

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C07:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC07PPYYMMDDHHmmPPnnTT...ddYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
PPnnTT...ddYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal, 00=All Products)
- 3. nn - Number of tanks that are mapped to the product (Decimal)
- 4. TT - Tank numbers mapped to product
- 5. dd - Number of reconciliation days to follow (Hex)
- 6. YYMMDDHHmm - Opening Date and Time
- 7. YYMMDDHHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Probe measured inventory at previous period close
  - 2. Sum total of adjusted deliveries during period
  - 3. Sum total of all metered sales during period
  - 4. Manually entered adjustments for period
  - 5. Calculated Inventory Volume at period close
  - 6. Probe measured inventory at period close
  - 7. Water Height at period close
  - 8. Variance over period
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C08

**Function Type:** Basic Inventory Reconciliation Periodic "Column" Report  
(Current/Previous)

Version 114

**Command Format:**

**Display:** <SOH>IC0800tt

**Computer:** <SOH>iC0800tt

**Notes:**

1. tt - Report type  
00=Current Period  
01=Previous Period

**Typical Response Message, Display Format:**

<SOH>  
IC0800  
MAR 26, 1996 1:42 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

MAR 26, 1996 1:42 PM

PREVIOUS PERIODIC RECONCILIATION REPORT

PRODUCT UNLEADED

OPENING DATE MAR 1, 1996  
OPENING TIME 2:00 AM

OPENING VOLUME	5407
DELIVERIES	61317
METERED SALES	62578
MANUAL ADJUST	0
CALC'D INVNTRY	4146
PHYSICAL INVNTRY	4199
WATER HEIGHT	0.00
VARIANCE	53
THRESHOLD	755

CLOSING DATE MAR 20, 1996  
CLOSING TIME 2:00 AM

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C08:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC08PPYYMMDDHHmmGGPPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF...
 PPnnTT...YYMMDDDHmmYYMMDDDHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDDHmm - Current Date and Time
- 2. GG - Number of product Groupings to follow (Hex)
- 3. PP - Product Number (Decimal, 00=All Products)
- 4. nn - Number of tanks that are mapped to the product (Decimal)
- 5. TT - Tank numbers mapped to product
- 6. YYMMDDDHmm - Opening Date and Time
- 7. YYMMDDDHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Probe measured inventory at previous period close
  - 2. Sum total of adjusted deliveries during period
  - 3. Sum total of all metered sales during period
  - 4. Manually entered adjustments for period
  - 5. Calculated Inventory Volume at period close
  - 6. Probe measured inventory at period close
  - 7. Water Height at period close
  - 8. Variance over period
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C09

Version 19

**Function Type:** Individual Basic Reconciliation Daily History Diagnostic

**Command Format:**

Display: <SOH>IC09TTD  
Computer: <SOH>iC09TTD

**Notes:**

1. TT - Tank Number (Decimal; 00=all)
2. D - If 1, will use ticketed delivery else if not entered, default will use gauged delivery

**Typical Response Message, Display Format:**

```
<SOH>
IC09TT1
JAN 1, 2000 3:30 PM
INDIVIDUAL BASIC RECONCILIATION HISTORY DIAGNOSTIC

T 1:* MAG PROBE #1 *
STRT TIME END TIME STRT HT END HT STRT VL END VL SALES DELIV OFFSET VAR
9912311104 0001010130 45.737 48.000 4700.0 5000.0 0.0 300.0 0.0 0.0
0001010130 0001010931 48.000 47.895 5000.0 4986.1 0.0 0.0 0.0 -13.9
```

**Typical Response Message, Computer Format:**

```
<SOH>iC0900YYMMDDHHmmTTrrYYMMDDHHmmYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
TTrrYYMMDDHHmmYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Time of Day.
2. TT - Tank Number (Decimal, 00=all)
3. rr - Number of records to follow (Hex)
4. YYMMDDHHmm - Requested start time
5. YYMMDDHHmm - Actual start time
6. YYMMDDHHmm - End time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
  1. Start height
  2. End height
  3. Start Volume
  4. End Volume
  5. Metered sales (dispensed volume)
  6. Ticket Delivery
  7. Gauged Delivery
  8. Offset volume
  9. Variance (calculated with ticketed volume)
  10. Variance (calculated with gauged volume)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.6 VARIANCE ANALYSIS REPORTS

**Function Code:** C10  
**Function Type:** Periodic Book Variance

Version 116

**Command Format:**  
**Display:** <SOH>IC10PPtt  
**Computer:** <SOH>iC10PPtt

**Notes:**

- 1: PP - Product Number (Decimal, 00=all)
- 2: tt - Report Type (if not entered will default to current)  
01=current  
02=previous

**Typical Response Message, Display Format:**

```
<SOH>
IC10PP
MAR 20, 1998 3:29 PM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
CURRENT PERIOD BOOK VARIANCE
```

```
T 1:REGULAR UNLEADED
```

DATE	TIME	OPENING	METERED	TICKET	MAN	CLS	BOOK	GAUGED	DAILY
		VOLUME	SALES	DLVY	ADJ	INVNTRY	INVNTRY		VARIANCE
MAR 5	9:18 PM	6279	151	0	0	6128	6128		0= 0.00%
MAR 6	12:00 AM	6128	3069	0	0	3059	3063	-4= 0.13%	
MAR 7	12:00 AM	3063	2775	5901	0	6189	6196	-7= 0.25%	
MAR 8	12:00 AM	6196	2674	0	0	3522	3526	-4= 0.15%	
MAR 9	12:00 AM	3526	2427	5901	0	7000	7007	-7= 0.29%	
MAR 10	12:00 AM	7007	2763	4099	0	8343	8344	-1= 0.04%	
MAR 11	12:00 AM	8344	3091	0	0	5253	5256	-3= 0.10%	
MAR 12	12:00 AM	5256	3085	3800	0	5971	5972	-1= 0.03%	
MAR 13	12:00 AM	5972	2818	0	0	3154	3160	-6= 0.21%	
MAR 14	12:00 AM	3160	3041	5900	0	6019	6023	-4= 0.13%	
MAR 15	12:00 AM	6023	2986	0	0	3037	3030	7= 0.23%	
MAR 16	12:00 AM	3030	2539	5902	0	6393	6404	-11= 0.43%	
MAR 17	12:01 AM	6404	3061	0	0	3343	3346	-3= 0.10%	
MAR 18	12:00 AM	3346	3069	5901	0	6178	6179	-1= 0.03%	
MAR 19	12:00 AM	6179	2565	0	0	3614	3617	-3= 0.12%	
TOTALS		6279	40114	37404	0	3569	3617	-48= 0.12%	

THRESHOLD:

531

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C10:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC10PPYYMMDDHHmmPPnnTT...rrYYMMDDHHmmYYMMDDHHmmNNFFFFFFF...
PPnnTT...rrYYMMDDHHmmYYMMDDHHmmNNFFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal, 00=all)
- 3. nn - Number of tanks mapped to product (Decimal)
- 4. TT - Tank Number(s) (Decimal)
- 5. rr - Number of records to follow (decimal) if 0, no more data for this tank will follow
- 6. YYMMDDHHmm - Opening Date and Time
- 7. YYMMDDHHmm - Closing Date and Time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. open volume
  - 2. metered sales
  - 3. ticketed delivery
  - 4. manual adjust
  - 5. close book inventory
  - 6. gauged inventory
  - 7. water height
  - 8. daily variance
  - 9. percent
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C11  
**Function Type:** Weekly Book Variance

Version 116

**Command Format:**  
Display: <SOH>IC11PPtt  
Computer: <SOH>iC11PPtt

**Notes:**

- 1: PP - Product Number (Decimal, 00=all)
- 2: tt - Report Type (if not entered will default to current)  
01=current  
02=previous

**Typical Response Message, Display Format:**

<SOH>  
IC11PP  
MAR 20, 1998 3:30 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

CURRENT WEEK BOOK VARIANCE

T 1:REGULAR UNLEADED										DAILY VARIANCE	
DATE	TIME	OPENING	METERED	TICKET	MAN	CLS	BOOK	GAUGED	INVNTRY	INVNTRY	VARIANCE
MAR 16	12:00 AM	VOLUME	SALES	DLVY	ADJ						-11= 0.43%
MAR 17	12:01 AM	3030	2539	5902	0		6393	6404			-3= 0.10%
MAR 18	12:00 AM	6404	3061	0	0		3343	3346			-1= 0.03%
MAR 19	12:00 AM	3346	3069	5901	0		6178	6179			
TOTALS			3030	8669	11803	0	6164	6179			-15= 0.17%

THRESHOLD:

216

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C11 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC11PPYYMMDDHHmmPPnnTT...rrYYMMDDHHmmYYMMDDHHmmNNFFFFFF...
PPnnTT...rrYYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal), 00=all
- 3. nn - Number of tanks mapped to product (Decimal)
- 4. TT - Tank Number(s) mapped to product (Decimal)
- 5. rr - Number of records to follow
- 6. YYMMDDHHmm - Open date and time
- 7. YYMMDDHHmm - Close date and time
- 8. NN - Number of eight character Data Fields to follow (Hex)
- 9. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. open volume
  - 2. metered sales
  - 3. ticketed delivery
  - 4. manual adjust
  - 5. close book inventory
  - 6. gauged inventory
  - 7. water height
  - 8. daily variance
  - 9. percent
- 10. && - Data Termination Flag
- 11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C12  
**Function Type:** Daily Book Variance

Version 116

**Command Format:**  
Display: <SOH>IC12PPMMDD  
Computer: <SOH>iC12PPMMDD

**Notes:**

1. PP - Product Number (Decimal, 00=all)
2. MMDD - Month and day for report (if not entered, will default to current day)

**Typical Response Message, Display Format:**

```
<SOH>
IC12PP
MAR 20, 1998 3:30 PM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3::::
STATION HEADER 4::::

DAILY BOOK VARIANCE

T 1:REGULAR UNLEADED
DATE TIME OPENING METERED TICKET MAN CLS BOOK GAUGED DAILY
MAR 18 12:00 AM VOLUME SALES DLVY ADJ INVNTRY INVNTRY
MAR 19 12:00 AM 3346 3069 5901 0 6178 6179

THRESHOLD: 148

SIGNATURE _____
```

**Typical Response Message, Computer Format:**

```
<SOH>iC10PPYYMMDDHHmmPPnnTT...YYMMDDHHmmYYMMDDHHmmNNFFFFFF...
PPnnTT...YYMMDDHHmmYYMMDDHHmmNNFFFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. PP - Product Number (Decimal, 00=all)
3. nn - Number of tanks mapped to product (Decimal)
4. TT - Tank Number(s) (Decimal)
5. YYMMDDHHmm - Open date and time
6. YYMMDDHHmm - Close date and time
7. NN - Number of eight character Data Fields to follow (Hex)
8. FFFFFFFF - ASCII Hex IEEE floats:
  1. open volume
  2. metered sales
  3. ticketed delivery
  4. manual adjust
  5. close book inventory
  6. gauged inventory
  7. water height
  8. daily variance
  9. percent
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C20

**Function Type:** Periodic Variance Analysis Report

Version 116

**Command Format:**

Display: <SOH>IC20PPtt  
Computer: <SOH>ic20PPtt

**Notes:**

- 1: PP - Product Number (Decimal, 00=all)
- 2: tt - Report Type (if not entered will default to current)  
01=current  
02=previous

**Typical Response Message, Display Format:**

<SOH>  
IC20PP  
MAR 20, 1998 3:30 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

CURRENT PERIOD VARIANCE ANALYSIS

T 1:REGULAR UNLEADED

DATE	TIME	BOOK	DLVY	SALES	BK VAR	MTR	TEMP	VAP	WATER	UNEX
MAR 19	2:00 AM	VAR	VAR	VAR	-%	VAR	VAR	VAR	CHG	VAR
MAR 20	12:00 AM	-48	-48	-35	0.12	-1	-16	0	0	-18

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C20 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC20PPYYMMDDHHmmPPnnTTYYMMDDDHmmYYMMDDHHmmLLLLLLLL11111111
NNFFFFFF...
PPnnTTYYMMDDDHmmYYMMDDHHmmLLLLLLLL11111111
NNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal)
- 3. nn - Number of tanks that are mapped to the product (Decimal)
- 4. TT - Tank Number (Decimal, 00=all)
- 5. YYMMDDHHmm - Opening Date and Time for period
- 6. YYMMDDHHmm - Closing Date and Time for period
- 7. LLLLLLLL - failure to calibrate in 56 days (bit encoded long integer with tank 1=lsb)
- 8. 11111111 - tank chart alarm (bit encoded long integer with tank 1=lsb)
- 9. NN - Number of eight character Data Fields to follow (Hex)
- 10. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. book variance
  - 2. delivery variance
  - 3. sales variance
  - 4. book variance percent
  - 5. temperature variance
  - 6. water change
  - 7. unexplained variance
  - 8. Meter variance
  - 9. Vapor variance
- 11. && - Data Termination Flag
- 12. CCCC - Message Checksum

(V29)  
(V29)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C21

**Function Type:** Weekly Variance Analysis Report

Version 116

**Command Format:**

Display: <SOH>IC21PPtt

Computer: <SOH>ic21PPtt

**Notes:**

- 1: PP - Product Number (Decimal, 00=all)
- 2: tt - Report Type (if not entered will default to current)  
01=current  
02=previous

**Typical Response Message, Display Format:**

<SOH>  
IC21PP  
MAR 20, 1998 3:30 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

CURRENT WEEK VARIANCE ANALYSIS

T 1:REGULAR UNLEADED

DATE	TIME	BOOK	DLVY	SALES	BK	VAR	MTR	TEMP	VAP	WATER	UNEX
MAR 18	2:00 AM	VAR	VAR	VAR	-%		VAR	VAR	VAR	CHG	
MAR 19	12:00 AM	-15	-13	-2	0.17		-2	-2	0	0	0

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C21 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC21PPYYMMDDHHmmPPnnTTYYMMDDDHmmYYMMDDHHmmLLLLLLLl11111111
NNFFFFFF...
PPnnTTYYMMDDDHmmYYMMDDHHmmLLLLLLLl11111111
NNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal, 00=all products)
- 3. nn - Number of tanks that are mapped to the product (Decimal)
- 4. TT - Tank Number (Decimal, 00=all)
- 5. YYMMDDHHmm - Open date and time
- 6. YYMMDDHHmm - Close date and time
- 7. LLLLLLLL - failure to calibrate in 56 days (bit encoded long integer with tank 1=lsb)
- 8. 11111111 - tank chart alarm (bit encoded long integer with tank 1=lsb)
- 9. NN - Number of eight character Data Fields to follow (Hex)
- 10. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. book variance
  - 2. delivery variance
  - 3. sales variance
  - 4. book variance percent
  - 5. temperature variance
  - 6. water change
  - 7. unexplained variance
  - 8. Meter variance
  - 9. Vapor variance
- 11. && - Data Termination Flag
- 12. CCCC - Message Checksum

(V29)  
(V29)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C22

**Function Type:** Daily Variance Analysis Report

Version 116

**Command Format:**

Display: <SOH>IC22PPMMDD  
Computer: <SOH>ic22PPMMDD

**Notes:**

- 1: PP - Product Number (Decimal, 00=all)
- 2: MMDD - Month and day for report (if not entered, will default to current day)

**Typical Response Message, Display Format:**

<SOH>  
IC22PP  
MAR 20, 1998 3:31 PM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

DAILY VARIANCE ANALYSIS

T 1:REGULAR UNLEADED

DATE	TIME	BOOK	DLVY	SALES	BK VAR	MTR	TEMP	VAP	WATER	UNEX
MAR 18	2:00 AM	VAR	VAR	VAR	-%	VAR	VAR	VAR	CHG	VAR
MAR 19	12:00 AM	-15	-13	-2	0.17	-1	-2	0	0	0

SIGNATURE \_\_\_\_\_  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C22 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC22PPYYMMDDHHmmPPnnTTYYMMDDDHmmYYMMDDHHmmLLLLLLLl11111111
NNFFFFFF...
PPnnTTYYMMDDDHmmYYMMDDHHmmLLLLLLLl11111111
NNFFFFFF&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Number (Decimal, 00=all products)
- 3. nn - Number of tanks that are mapped to the product (Decimal)
- 4. TT - Tank Number (Decimal, 00=all)
- 5. YYMMDDHHmm - Open date and time
- 6. YYMMDDHHmm - Close date and time
- 7. LLLLLLLL - failure to calibrate in 56 days (bit encoded long integer with tank 1=lsb)
- 8. 11111111 - tank chart alarm (bit encoded long integer with tank 1=lsb)
- 9. NN - Number of eight character Data Fields to follow (Hex)
- 10. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. book variance
  - 2. delivery variance
  - 3. sales variance
  - 4. book variance percent
  - 5. temperature variance
  - 6. water change
  - 7. unexplained variance
  - 8. Meter variance
  - 9. Vapor variance
- 11. && - Data Termination Flag
- 12. CCCC - Message Checksum

(V29)  
(V29)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** C25

**Function Type:** Periodic Variance Analysis Daily Report

Version 19

**Command Format:**

Display: <SOH>IC25PPtt  
Computer: <SOH>ic25PPtt

**Notes:**

- 1: PP - Product Number (Decimal, 00=all Products)
- 2: tt - Report Type  
01=current  
02=previous

**Typical Response Message, Display Format:**

```
<SOH>
IC25PP
JAN 1, 1996 8:05 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

CURRENT PERIOD VARIANCE ANALYSIS

T 1:UNLEADED GASOLINE												
DATE	TIME	BOOK	DLVY	SALES	BK	VAR	MTR	TEMP	VAP	WATER	UNEX	
				VAR	VAR	-%	VAR	VAR	VAR	CHG	VAR	
DEC 10	2:00 AM			-2	0.54	-1	6		-2	4	-8	
DEC 10	2:00 AM		7	9			0		0	4		
DEC 11	2:00 AM		-1	0	-1	0.07	0		0	4	-1	
DEC 12	2:00 AM		0	0	0	0.00	0		0	4	0	
DEC 13	2:00 AM		-2	0	-2	0.15	0		0	4	-2	
DEC 14	2:00 AM		-3	0	-3	0.30	-1		0	4	-3	
DEC 15	2:00 AM		-15	-10	-5	1.04	0		0	4	-5	
DEC 16	2:00 AM		-2	0	-2	0.14	0		0	4	-2	
DEC 17	2:00 AM		0	0	0	0.00	0		0	4	0	
DEC 18	2:00 AM		-2	-5	3	0.13	0	-9	0	4	12	
DEC 19	2:00 AM		2	0	2	0.13	0	0	0	4	2	
DEC 20	2:00 AM		1	0	1	0.08	-2		0	4	1	
DEC 21	2:00 AM		-1	0	-1	0.14	0		0	4	-1	
DEC 22	2:00 AM		5	0	5	0.36	0		0	4	5	
DEC 23	2:00 AM		1	0	1	0.09	0		0	4	1	
DEC 24	2:00 AM		-3	0	-3	0.24	0		0	4	-3	
DEC 25	2:00 AM		7	10	-3	0.51	0	-11	0	4	8	
DEC 26	2:00 AM		0	0	0	0.00	0	0	0	4	0	
DEC 27	2:00 AM		5	0	5	0.40	-1	0	0	4	5	
DEC 28	2:00 AM		0	0	0	0.00	0	0	0	0	0	
DEC 29	2:00 AM		0	0	0	0.00	0	0	0	0	0	
DEC 30	2:00 AM		-2	0	-2	0.17	0		0	4	-2	
DEC 31	2:00 AM		13	10	3	0.98	0	-20	-2	0	23	
JAN 1	2:00 AM		-503	-503	0	33.83	-4	31	-2	0	-31	

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code C25 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iC25PPYYMMDDHHmm...
 PPnnTTYddYYMMDDHHmmYYMMDDHHmmLLLLLLLLllllllllNNFFFFFF...
 PpnnTTYddYYMMDDHHmmYYMMDDHHmmLLLLLLLLllllllllNNFFFFFF...&&CCCC<ETX>
```

**Notes:**

- 1. YYMMDDHHmm - Current Date and Time
- 2. PP - Product Code (Decimal)
- 3. nn - Number of tanks that are mapped to the product (Decimal)
- 4. TT - Tank Number (Decimal, 0=all)
- 5. dd - Number of reconciliation records to follow
- 6. YYMMDDHHmm - Opening Date and Time for period
- 7. YYMMDDHHmm - Closing Date and Time for period
- 8. LLLLLLLL - failure to calibrate in 56 days (bit encoded long integer with tank 1=lsb)
- 9. llllllll - tank chart alarm (bit encoded long integer with tank 1=lsb)
- 10. NN - Number of eight character Data Fields to follow (Hex)
- 11. FFFFFFFF - ASCII Hex IEEE floats:
  - 1. Book variance
  - 2. Delivery variance
  - 3. Sales variance
  - 4. Book variance percent
  - 5. Temperature variance
  - 6. Water change
  - 7. Unexplained variance
  - 8. Meter variance
  - 9. Vapor variance
- 12. && - Data Termination Flag
- 13. CCCC - Message Checksum

(Version 29)  
(Version 29)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.7 IN-STATION DIAGNOSTICS (ISD)

#### 7.7.1 ISD REPORTS

**Function Code:** V00

Version 25

**Function Type:** ISD CARB Certified Operating Requirements and Monitoring Thresholds

**Command Format:**

Display: <SOH>IV0000

Computer: <SOH>iV0000

**Notes:**

1. ISD feature required

**Typical Response Message, Display Format:**

```
<SOH>
IV0000
JUN 1, 2002 8:07 AM
```

```
STATION HEADER 1....
STATION HEADER 2....
STATION HEADER 3....
STATION HEADER 4....
```

```
CARB EVR CERTIFIED OPERATING REQUIREMENTS
```

VAPOR COLLECTION ASSIST SYSTEM A/L RANGE	Min	Max
0.90	1.10	

```
ISD MONITORING TEST PASS/FAIL THRESHOLDS
```

VAPOR COLLECTION BALANCE SYS FLOW PERFORMANCE	Period	Below	Above
VAPOR CONTAINMENT GROSS FAIL, 95TH PERCENTILE	7dys	0.60	----
VAPOR CONTAINMENT DEGRADATION, 75TH PERCENTILE	30dys	----	0.30"wcg
VAPOR CONTAINMENT LEAK DETECTION FAIL @2"WC	7dys	----	13.5cfh
STAGE I VAPOR TRANSFER FAIL, 75TH PERCENTILE	20min	----	2.50"wcg

```
CARB STANDARD REPORT FORMAT - CP201 APPENDIX "EVR-ISD MONTHLY STATUS REPORT"
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV0000YYMMDDHHmmoooffNNmmmmmm...ppggNNtttttt...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. oo - Number of CARB EVR Certified Operating Requirement fields (Decimal)
3. ff - Type of CARB EVR Certified Operating Requirement field  
01=Vapor Collection Assist System A/L Range (min/max)  
[Assist only]
4. NN - number of ASCII Hex IEEE float data fields to follow (Decimal)
5. mmmmmmm - CARB EVR Certified Operating Requirement field data (ASCII Hex IEEE float)
6. pp - Number of ISD Monitoring Test Pass/Fail Threshold fields (Decimal)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V00 Notes: (Continued)

7. gg - Type of ISD Monitoring Test Pass/Fail Threshold field  
01=Vapor Collection Assist System A/L Gross Fail  
(Days/Low/High) [Assist only]  
  
02=Vapor Collection Assist System A/L Degradation Fail  
(Days/Low/High) [Assist only]  
  
03=Vapor Collection Balance System Flow Performance  
(Days/High) [Balance Only]  
  
04=Vapor Containment Gross Fail, ?? Percentile  
(Days/High)  
  
05=Vapor Containment Degradation, ?? Percentile  
(Days/High)  
  
06=Vapor Containment Leak Detection Fail @2\"WCG  
(Days/High)  
  
07=Stage I Vapor Transfer Fail, ?? Percentile  
(Minutes/High)  
  
08=Vapor Processor Pressure Fail, Performed Daily [Vapor  
Processor Required]  
  
09=Vapor Processor Self Test Fail (Days) [VP Required, VP  
Control Level: No Control]  
  
10=Vapor Processor HC Emission Concentration Fail  
(Days/High) [VP Control Level: Full Control]  
  
11=Vapor Processor Duty Cycle Fail, Performed Daily [VP  
Control Level: Full Control]
8. NN - number of ASCII Hex IEEE float data fields to follow  
(Decimal)
9. tttttttt - ISD Monitoring Test Pass/Fail Thresholds field data (ASCII  
Hex IEEE float)
10. && - Data Termination Flag
11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V01  
**Function Type:** ISD Alarm Status Report

Version 25

**Command Format:**  
Display: <SOH>iV0100  
Computer: <SOH>iv0100

**Notes:**

1. ISD feature required
2. Last 10 of each alarm group

**Typical Response Message, Display Format:**

```
<SOH>
IV0100
JUN 1, 2002 8:07 AM

STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::

ISD ALARM STATUS REPORT

EVR TYPE: BALANCE
ISD TYPE: 01.00
VAPOUR PROCESSOR TYPE: NO VAPOUR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

WARNING ALARMS
DATE/TIME DESCRIPTION READING VALUE
03-07-17 17:45:11 MISSING VAPOUR PROCESSOR INPUT ED1
DISABLED DIM ALARM

FAILURE ALARMS
DATE/TIME DESCRIPTION READING VALUE
03-07-17 17:45:03 MISSING VAPOUR PROCESSOR INPUT
LLD SELF TEST FAIL
03-07-17 17:44:58 MISSING VAPOUR PROCESSOR INPUT
LLD SELF TEST FAIL

SHUTDOWN & MISCELLANEOUS EVENTS
DATE/TIME DESCRIPTION ACTION/NAME
03-07-17 14:04:07 ISD STARTUP
03-07-17 14:04:05 READINESS ISD:PF EVR:NNN CHECK ISD SENSORS
03-07-17 14:04:05 READINESS ISD:FN EVR:NNN CHECK SETUP CONFIGURATION
03-07-17 14:04:05 READINESS ISD:PP EVR:FFP EVR READINESS PENDING
03-07-17 14:04:05 ISD STARTUP
03-07-17 13:58:53 ISD SHUTDOWN

CARB STANDARD REPORT FORMAT - CP201 APPENDIX "EVR-ISD ALARM STATUS REPORT"
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V01 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0100YYMMDDHHmmqqqSSSSSSSSaabbcdddeetttff...f...
rrrSSSSSSSSaabbcdddeetttff...f...
sssSSSSSSSSaabbcdddeetttff...f...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. qqq - number of ISD Warning Alarms to follow (Decimal)
3. SSSSSSSS - Timestamp of the Warning Alarm (Seconds since 1/1/1970, Hex)
4. aa - primary warn event category
5. bb - primary warn event type
6. cc - device ID (Hex)
7. dd - secondary warn event category (Hex)
8. ee - secondary warn event type (Hex)
9. tt - Data type to follow  
    00=No Data  
    01=integer  
    02=floating point number
10. ff - Data type (optional, depends on tt)
11. ffffffff - Data type (optional, depends on tt, Hex)
12. rrr - Number of ISD Failure Alarms to follow (Decimal)
13. SSSSSSSS - Timestamp of the Failure Alarm (Seconds since 1/1/1970, Hex)
14. aa - primary failure event category (Hex)
15. bb - primary failure event type (Hex)
16. cc - device ID (Hex)
17. dd - secondary failure event category (Hex)
18. ee - secondary failure event type (Hex)
19. tt - Data type to follow  
    00=No Data  
    01=integer  
    02=floating point number
20. ff - Data type (optional, depends on tt)
21. ffffffff - Data type (optional, depends on tt, Hex)
22. sss - Number of ISD Shutdown & Misc. Events to follow (Decimal)
23. SSSSSSSS - Timestamp of the Shutdown/Misc. Event (Seconds since 1/1/1970, Hex)
24. aa - primary misc event category  
    01=System Event  
    02=Pumps Re-enabled  
    03=Test Manually Cleared  
    04=Disabled Dispensers  
    05=Disabled FP  
    06=EVR/ISD Readiness Check  
    99=Internal Error

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V01 Notes: (Continued)

```
25. bb - primary misc event type
 If aa=01:
 01=ISD Startup at:
 02=ISD Shutdown at:
 03=Time Change Detected at:
 If aa=03:
 01=ISD SelfTest
 02=Vapor Processor
 03=Containment Gross & Degrd
 04=Containment Vapor Leakage
 05=Collection Test HHhh grade
 06=Sensor Out
 If aa=04:
 01=Vapor Containment Leakage,
 02=Containment Gross,
 03=Containment Pressure Degradation,
 04=Vapor Processor Problem
 If aa=05:
 01=A/L Ratio Gross Blockage,
 02=A/L Ratio Degradation,
 03=Flow Performance Blk
 If aa=06:
 01=Check Setup Configuration
 02=ISD Sensors Readiness Pending
 03=Check ISD Sensors
26. cc - hose number (Hex)
27. dd - secondary misc event category (Hex) (future uses)
28. ee - secondary misc event type (Hex) (future uses)
29. tt - Data type to follow
 00=No Data
 01=integer
 02=floating point number
30. ff - Data type (optional, depends on tt)
31. ffffffff - Data type (optional, depends on tt, Hex)
32. && - Data Termination Flag
33. CCCC - Message Checksum
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: V02

Function Type: ISD Monthly Status Report

Version 25

Command Format:

Display: <SOH>IV0200yyyymm

Computer: <SOH>iV0200yyyymm

**Notes:**

1. ISD feature required
2. yyyy - year number (e.g. 2002)
3. mm - month number, 01=January, 02=February, etc.

**Typical Response Message, Display Format:**

```
<SOH>
IV0200
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD MONTHLY STATUS REPORT

EVR TYPE: BALANCE
ISD TYPE: V1.00
VAPOR PROCESSOR TYPE: NO VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

CARB EVR CERTIFIED OPERATING REQUIREMENTS
VAPOR COLLECTION ASSIST SYSTEM A/L RANGE Min Max
 0.90 1.10

ISD MONITORING TEST PASS/FAIL THRESHOLDS
VAPOR COLLECTION BALANCE SYS FLOW PERFORMANCE PERIOD BELOW ABOVE
VAPOR CONTAINMENT GROSS FAIL, 95TH PERCENTILE 7DYS 0.60 -----
VAPOR CONTAINMENT DEGRADATION, 75TH PERCENTILE 30DYS ----- 0.30"WCG
VAPOR CONTAINMENT PRESSURE INTEGRITY FAIL @2"WCG 7DYS ----- 13.5CFH
STAGE I VAPOR TRANSFER FAIL, 75TH PERCENTILE 20MIN ----- 2.50"WCG

ISD WARNING ALARMS
DATE TIME DESCRIPTION READING VALUE
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP1 SUPER BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP4 REG BLKD

FAILURE ALARMS
DATE TIME DESCRIPTION READING VALUE
2002/06/07 23:55 A/L RATIO GROSS BLOCKAGE FP8 SUPER BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP3 REG BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP8 SUPER BLKD

SHUTDOWN & MISC. EVENT LOG
DATE TIME DESCRIPTION ACTION OR NAME
2002/03/07 23:55 A/L RATIO GROSS BLOCKAGE DISABLED FP8
2002/03/06 23:55 A/L RATIO GROSS BLOCKAGE DISABLED FP3
2002/03/06 23:55 A/L RATIO GROSS BLOCKAGE DISABLED FP8
2002/03/05 23:59 READINESS CODE ISD:PP EVR: PPPP EVR/ISD SYSTEM READY

CARB STANDARD REPORT FORMAT - CP201 APPENDIX "EVR-ISD MONTHLY STATUS REPORT"
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V02 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0200YYMMDDHHmmoooffNNmmmmmmppgg
NNtttttttqqqSSSSSSSSaabbcdddeettf...f...
rrrSSSSSSSSaabbcdddeettf:::f:::
ssssssssssaabbcdddeettf...f...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. oo - Number of CARB EVR Certified Operating Requirement fields (Decimal)
3. ff - Type of CARB EVR Certified Operating Requirement field
  - 01=Vapor Collection Assist System A/L Range (min/max) [Assist only]
4. NN - number of ASCII Hex IEEE float data fields to follow (Decimal)
5. mmmmmmmm - CARB EVR Certified Operating Requirement field data (ASCII Hex IEEE float)
6. pp - Number of ISD Monitoring Test Pass/Fail Threshold fields (Decimal)
7. gg - Type of ISD Monitoring Test Pass/Fail Threshold field
  - 01=Vapor Collection Assist System A/L Gross Fail (Days/Low/High) [Assist only]
  - 02=Vapor Collection Assist System A/L Degradation Fail (Days/Low/High) [Assist only]
  - 03=Vapor Collection Balance System Flow Performance (Days/High) [Balance Only]
  - 04=Vapor Containment Gross Fail, ?? Percentile (Days/High)
  - 05=Vapor Containment Degradation, ?? Percentile (Days/High)
  - 06=Vapor Containment Leak Detection Fail @2\"WCG (Days/High)
  - 07=Stage I Vapor Transfer Fail, ?? Percentile (Minutes/High)
  - 08=Vapor Processor Pressure Fail, Performed Daily [Vapor Processor Required]
  - 09=Vapor Processor Self Test Fail (Days) [VP Required, VP Control Level: No Control]
  - 10=Vapor Processor HC Emission Concentration Fail (Days/High) [VP Control Level: Full Control]
  - 11=Vapor Processor Duty Cycle Fail, Performed Daily [VP Control Level: Full Control]

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V02 Notes: (Continued)

8. NN - number of ASCII Hex IEEE float data fields to follow  
(Decimal)  
9. tttttttt - ISD Monitoring Test Pass/Fail Thresholds field data (ASCII  
Hex IEEE float)  
10. qqq - number of ISD Warning Alarms to follow (Hex)  
11. SSSSSSSS - Timestamp of the Warning Alarm (Seconds since 1/1/1970, Hex)  
  
12. aa - primary warn event category  
13. bb - primary warn event type  
14. cc - device ID (Hex)  
15. dd - secondary warn event category (Hex)  
16. ee - secondary warn event type (Hex)  
17. tt - Data type to follow  
    00=No Data  
    01=integer  
    02=floating point number  
18. ff - Data type (optional, depends on tt)  
19. ffffffff - Data type (optional, depends on tt, Hex)  
20. rrr - Number of ISD Failure Alarms to follow (Hex)  
21. SSSSSSSS - Timestamp of the Failure Alarm (Seconds since 1/1/1970, Hex)  
22. aa - primary failure event category (Hex)  
23. bb - primary failure event type (Hex)  
24. cc - device ID (Hex)  
25. dd - secondary failure event category (Hex)  
26. ee - secondary failure event type (Hex)  
27. tt - Data type to follow  
    00=No Data  
    01=integer  
    02=floating point number  
28. ff - Data type (optional, depends on tt)  
29. ffffffff - Data type (optional, depends on tt, Hex)  
30. sss - Number of ISD Shutdown & Misc. Events to follow (Hex)  
31. SSSSSSSS - Timestamp of the Shutdown & Misc. Event (Seconds since  
1/1/1970, Hex)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V02 Notes: (Continued)

```
32. aa - primary misc event category
 01=System Event
 02=Pumps Re-enabled
 03=Test Manually Cleared
 04=Disabled Dispensers
 05=Disabled FP
 06=EVR/ISD Readiness Check
 99=Internal Error
33. bb - primary misc event type
 If aa=01:
 01=ISD Startup at:
 02=ISD Shutdown at:
 03=Time Change Detected at:
 If aa=03:
 01=ISD SelfTest
 02=Vapor Processor
 03=Containment Gross & Degrd
 04=Containment Vapor Leakage
 05=Collection Test HHhh grade
 06=Sensor Out
 If aa=04:
 01=Vapor Containment Leakage,
 02=Containment Gross,
 03=Containment Pressure Degradation,
 04=Vapor Processor Problem
 If aa=05:
 01=A/L Ratio Gross Blockage,
 02=A/L Ratio Degradation,
 03=Flow Performance Blk
 If aa=06:
 01=Check Setup Configuration
 02=ISD Sensors Readiness Pending
 03=Check ISD Sensors
34. cc - hose number (Hex)
35. dd - secondary misc event category (Hex) (future uses)
36. ee - secondary misc event type (Hex) (future uses)
37. tt - Data type to follow
 00=No Data
 01=integer
 02=floating point number
38. ff - Data type (optional, depends on tt)
39. ffffffff - Data type (optional, depends on tt, Hex)
40. && - Data Termination Flag
41. CCCC - Message Checksum
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V03

**Function Type:** ISD Daily Status Report

Version 25

**Command Format:**

**Display:** <SOH>IV0300YYYYMMDD  
**Computer:** <SOH>iv0300YYYYMMDD

**Notes:**

1. ISD feature required
2. YYYYMMDD - Year/Month/Day of records

**Typical Response Message, Display Format:**

```
<SOH>
IV0300
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY STATUS REPORT: Report Date - MMM DD, YYYY

EVR TYPE: BALANCE
ISD TYPE: V1.00
VAPOR PROCESSOR TYPE: NO VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

CARB EVR CERTIFIED OPERATING REQUIREMENTS
VAPOR COLLECTION ASSIST SYSTEM A/L RANGE Min Max
 0.90 1.10

ISD MONITORING TEST PASS/FAIL THRESHOLDS
VAPOR COLLECTION BALANCE SYS FLOW PERFORMANCE PERIOD BELOW ABOVE
7DYS 0.60 ----
VAPOR CONTAINMENT GROSS FAIL, 95TH PERCENTILE 7DYS ---- 1.30"WCG
VAPOR CONTAINMENT DEGRADATION, 75TH PERCENTILE 30DYS ---- 0.30"WCG
VAPOR CONTAINMENT PRESSURE INTEGRITY FAIL @2"WCG 7DYS ---- 13.5CFH
STAGE I VAPOR TRANSFER FAIL, 75TH PERCENTILE 20MIN ---- 2.50"WCG

ISD WARNING ALARMS
DATE TIME DESCRIPTION READING VALUE
2002/06/07 23:55 A/L RATIO GROSS BLOCKAGE FP7 MID BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP1 SUPER BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP4 REG BLKD

FAILURE ALARMS
DATE TIME DESCRIPTION READING VALUE
2002/06/07 23:55 A/L RATIO GROSS BLOCKAGE FP8 SUPER BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP3 REG BLKD
2002/06/06 23:55 A/L RATIO GROSS BLOCKAGE FP8 SUPER BLKD

SHUTDOWN & MISC. EVENT LOG
DATE TIME DESCRIPTION ACTION OR NAME
2002/03/06 23:55 A/L RATIO GROSS BLOCKAGE DISABLED FP3
2002/03/06 23:55 A/L RATIO GROSS BLOCKAGE DISABLED FP8
2002/03/05 23:59 READINESS CODE ISD:PP EVR: PPPP EVR/ISD SYSTEM READY

CARB STANDARD REPORT FORMAT - CP201 APPENDIX "EVR-ISD DAILY STATUS REPORT"
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V03 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0300YYMMDDHHmmoooffNNmmmmmmppgg
NNtttttttqqqSSSSSSSSaabbcdddeettf...f...
rrrSSSSSSSSaabbcdddeettf:::f:::
ssssssssssaabbcdddeettf...f...&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. oo - Number of CARB EVR Certified Operating Requirement fields (Decimal)
3. ff - Type of CARB EVR Certified Operating Requirement field  
01=Vapor Collection Assist System A/L Range (min/max)  
[Assist only]
4. NN - number of ASCII Hex IEEE float data fields to follow (Decimal)
5. mmmmmmm - CARB EVR Certified Operating Requirement field data (ASCII Hex IEEE float)
6. pp - Number of ISD Monitoring Test Pass/Fail Threshold fields (Decimal)
7. gg - Type of ISD Monitoring Test Pass/Fail Threshold field  
01=Vapor Collection Assist System A/L Gross Fail  
(Days/Low/High) [Assist only]  
02=Vapor Collection Assist System A/L Degradation Fail  
(Days/Low/High) [Assist only]  
03=Vapor Collection Balance System Flow Performance  
(Days/High) [Balance Only]  
04=Vapor Containment Gross Fail, ?? Percentile  
(Days/High)  
05=Vapor Containment Degradation, ?? Percentile  
(Days/High)  
06=Vapor Containment Leak Detection Fail @2\"WCG  
(Days/High)  
07=Stage I Vapor Transfer Fail, ?? Percentile  
(Minutes/High)  
08=Vapor Processor Pressure Fail, Performed Daily [Vapor Processor Required]  
09=Vapor Processor Self Test Fail (Days) [VP Required, VP Control Level: No Control]  
10=Vapor Processor HC Emission Concentration Fail  
(Days/High) [VP Control Level: Full Control]  
11=Vapor Processor Duty Cycle Fail, Performed Daily [VP Control Level: Full Control]

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V03 Notes: (Continued)

8. NN - number of ASCII Hex IEEE float data fields to follow  
(Decimal)  
9. tttttttt - ISD Monitoring Test Pass/Fail Thresholds field data (ASCII  
Hex IEEE float)  
10. qqq - number of ISD Warning Alarms to follow (Hex)  
11. SSSSSSSS - Timestamp of the Warning Alarm (Seconds since 1/1/1970, Hex)  
12. aa - primary warn event category  
13. bb - primary warn event type  
14. cc - device ID (Hex)  
15. dd - secondary warn event category (Hex)  
16. ee - secondary warn event type (Hex)  
17. tt - Data type to follow  
    00=No Data  
    01=integer  
    02=floating point number  
18. ff - Data type (optional, depends on tt)  
19. ffffffff - Data type (optional, depends on tt, Hex)  
20. rrr - Number of ISD Failure Alarms to follow (Hex)  
21. SSSSSSSS - Timestamp of the Failure Alarm (Seconds since 1/1/1970, Hex)  
22. aa - primary failure event category (Hex)  
23. bb - primary failure event type (Hex)  
24. cc - device ID (Hex)  
25. dd - secondary failure event category (Hex)  
26. ee - secondary failure event type (Hex)  
27. tt - Data type to follow  
    00=No Data  
    01=integer  
    02=floating point number  
28. ff - Data type (optional, depends on tt)  
29. ffffffff - Data type (optional, depends on tt, Hex)  
30. sss - Number of ISD Shutdown & Misc. Events to follow (Hex)  
31. SSSSSSSS - Timestamp of the Shutdown & Misc. Event (Seconds since  
1/1/1970, Hex)

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V03 Notes: (Continued)

```
32. aa - primary misc event category
 01=System Event
 02=Pumps Re-enabled
 03=Test Manually Cleared
 04=Disabled Dispensers
 05=Disabled FP
 06=EVR/ISD Readiness Check
 99=Internal Error
33. bb - primary misc event type
 If aa=01:
 01=ISD Startup at:
 02=ISD Shutdown at:
 03=Time Change Detected at:
 If aa=03:
 01=ISD SelfTest
 02=Vapor Processor
 03=Containment Gross & Degrd
 04=Containment Vapor Leakage
 05=Collection Test HHhh grade
 06=Sensor Out
 If aa=04:
 01=Vapor Containment Leakage,
 02=Containment Gross,
 03=Containment Pressure Degradation,
 04=Vapor Processor Problem
 If aa=05:
 01=A/L Ratio Gross Blockage,
 02=A/L Ratio Degradation,
 03=Flow Performance Blk
 If aa=06:
 01=Check Setup Configuration
 02=ISD Sensors Readiness Pending
 03=Check ISD Sensors
34. cc - hose number (Hex)
35. dd - secondary misc event category (Hex) (future uses)
36. ee - secondary misc event type (Hex) (future uses)
37. tt - Data type to follow
 00=No Data
 01=integer
 02=floating point number
38. ff - Data type (optional, depends on tt)
39. ffffffff - Data type (optional, depends on tt, Hex)
40. && - Data Termination Flag
41. CCCC - Message Checksum
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: V04**

**Function Type:** ISD Daily Report Details (by month)

Version 25

**Command Format:**

**Display:** <SOH>IV0400yyyymm

**Computer:** <SOH>iV0400yyyymm

**Notes:**

1. ISD feature required
2. yyyy - year number (e.g. 2002)
3. mm - month number, 01=January, 02=February, etc.

**Typical Response Message, Display Format:**

```
<SOH>
IV0400
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY REPORT DETAILS

EVR Type: BALANCE
ISD Type: V1.00
Vapor Processor Type: VST VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

Status Codes: (W)Warn (F)Fail (D)Degradation (G)Gross Fail (ISD-W) ISD SelfTest-Warn (ISD-F) ISD
SelfTest- Fail (N)No Test
```

Date	Status	Time	ISD ISD ---Containment Tests---				Stage	----Collection Tests----				Daily Average		
			EVR %UP	Gross Dgrd	Max Min	Leak "wc		"wc CFH Xfr Prcsr	Req Super	Mid FP1 FP1	FP2 FP2	FP2 FP2		
02/19	F	100%	2.1N	-0.1N	0.0	-0.1	10N	Pass Pass	0.79	1.00	1.09	1.06	1.05	1.00
02/20	F	100%	0.3N	-0.1N	-0.4	0.4	5 N		1.05	0.97	1.08	1.08	1.03	0.90
02/21	F	100%	-0.2N	-0.2N	-0.6	0.6	0 N	Pass Pass	1.17	1.03	1.08	1.01	0.98	0.91
02/22	F	100%	0.9	-0.1N	-0.2	0.2	0		1.05	0.96	1.05	0.96	0.93	1.06
02/23	F	100%	-0.1	-0.2N	-0.9	0.9	0	Pass Pass	0.93	1.02	1.06	1.04	0.92	0.97
02/24	F	100%	0.4	-0.2N	-0.3	0.3	0		1.03	1.02	1.05	1.04	0.98	0.94
02/25	F	100%	-0.3	-0.2N	-0.8	0.8	0	Pass Pass	0.86	1.02	1.06	0.99	0.99	1.00
02/26	F	100%	0.6	-0.2N	-0.4	0.4	0	Pass Pass	B1kd B1kd	1.05	B1kd	1.11	1.06	
02/27	F	100%	-0.3	-0.2N	-0.7	0.7	0		1.00	B1kd	1.05	1.01	1.10	0.0W
02/28	F	100%	-0.1	-0.2N	-0.6	0.6	0	Pass Pass	1.05	B1kd	1.01	1.02	0.98	1.06

Date	Hose Flow Performance----Collection Tests-----								
	FP3	FP3	FP3	FP4	FP4	FP4	FP5	FP5	
02/19	Reg	Super	Mid	Reg	Super	Mid	Reg	Super	Mid
02/20	B1kd	0.68N	1.00N	B1kd	0.87	0.96	B1kd	0.87	0.92
02/21	B1kd	0.75	1.00N	B1kd	0.83	0.97	0.86	1.09	0.92
02/22	B1kd	0.80	1.04	B1kd	0.89	1.00	0.88	1.12	1.03
02/23	B1kd	0.77	1.09	B1kd	B1kd	0.95	B1kd	1.12	1.04
02/24	B1kd	0.95	1.03	B1kd	B1kd	0.93	B1kd	1.15	0.99
02/25	N N	0.96	0.99	B1kd	0.72N	0.98	B1kd	1.02	0.89
02/26	N N	0.90	1.07	0.76	0.67N	0.99	B1kd	1.01	0.91
02/27	0.69N	0.90	1.06	0.71	B1kd	0.93	B1kd	0.99	0.95
02/28	B1kd	0.97	1.06	B1kd	B1kd	0.94	B1kd	1.02	0.88

CARB Standard Report Format - CP201 Appendix "EVR-ISD Monthly Details Report"  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V04 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0400YYMMDDHHmmiiimMDDaddskkkkkksttttttrrrrrrrvvvvvv
 scccccccegnffhhsmmmmmmm...
 nnffhhsmmmmmmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. iiii - Number of Record (Hex)
3. MMDD - Date stamp of the day detail record
4. a - ISD EVR 1 status character
5. dd - ISD Monitor Up Time % (Hex) (00-64)
6. s - status for containment gross
  - 0=NO TEST
  - 1=WARN
  - 2=FAIL
  - 3=PASS
7. kkkkkkkk - Containment Gross value (-0.01=Blkd) (ASCII Hex IEEE float)
8. s - status for containment degradation
  - 0=NO TEST
  - 1=WARN
  - 2=FAIL
  - 3=PASS
9. tttttttt - Containment Degradation value (-0.01=Blkd) (ASCII Hex IEEE float)
10. rrrrrrrr - Containment Min value (-0.01=Blkd) (ASCII Hex IEEE float)
11. vvvvvvvv - Containment Max value (-0.01=Blkd) (ASCII Hex IEEE float)
12. s - status for containment leak
  - 0=NO TEST
  - 1=WARN
  - 2=FAIL
  - 3=PASS
13. cccccccc - Containment Leak value (-0.01=Blkd) (ASCII Hex IEEE float)
14. e - status for Stage I Transfer
  - 0=NO TEST
  - 1=WARN
  - 2=FAIL
  - 3=PASS
15. g - status for Vapor Processor
  - 0=NO TEST
  - 1=WARN
  - 2=FAIL
  - 3=PASS
16. nn - number of records consisting of 1 status character & one ASCII Hex IEEE Float to follow (Hex)
17. ff - fuel position number (Decimal)
18. hh - hose number (Decimal)
19. s - status for hose
  - 0=NO TEST
  - 1=WARN
  - 2=FAIL
  - 3=PASS
20. mmmmmmmmm - A/L Ratio value (-0.01=Blkd) (ASCII Hex IEEE float)
21. && - Data Termination Flag
22. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: V05**

**Function Type:** ISD Daily Report Details (by day(s))

Version 25

**Command Format:**

**Display:** <SOH>IV0500ddd  
**Computer:** <SOH>iV0500ddd

**Notes:**

- 1.: ISD feature required
2. ddd - number of days
  - 000=current day
  - 001=yesterday & today
  - 002=including two days ago, etc.

**Typical Response Message, Display Format:**

```
<SOH>
IV0500
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY REPORT DETAILS

EVR Type: BALANCE
ISD Type: V1.00
Vapor Processor Type: VST VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

Status Codes: (W)Warn (F)Fail (D)Degradation (G)Gross Fail (ISD-W) ISD SelfTest-Warn (ISD-F) ISD
SelfTest-Fail (N)No Test
```

Date	EVR	ISD	---Containment Tests---					Stage	----Collection Tests----					Daily Average		
			Status	Time	%UP	Gross	Dgrd		Max	Min	Leak	I	Vapor	FP1	FP1	FP1
02/19	F		100%	2.1N	-0.1N	0.0	-0.1	10N	Pass	Pass	0.79	1.00	1.09	1.06	1.05	1.00
02/20	F		100%	0.3N	-0.1N	-0.4	0.4	5 N			1.05	0.97	1.08	1.08	1.03	0.90
02/21	F		100%	-0.2N	-0.2N	-0.6	0.6	0 N	Pass	Pass	1.17	1.03	1.08	1.01	0.98	0.91
02/22	F		100%	0.9	-0.1N	-0.2	0.2	0			1.05	0.96	1.05	0.96	0.93	1.06
02/23	F		100%	-0.1	-0.2N	-0.9	0.9	0	Pass	Pass	0.93	1.02	1.06	1.04	0.92	0.97
02/24	F		100%	0.4	-0.2N	-0.3	0.3	0			1.03	1.02	1.05	1.04	0.98	0.94
02/25	F		100%	-0.3	-0.2N	-0.8	0.8	0	Pass	Pass	0.86	1.02	1.06	0.99	0.99	1.00
02/26	F		100%	0.6	-0.2N	-0.4	0.4	0	Pass	Pass	Bkld	Bkld	1.05	Bkld	1.11	1.06
02/27	F		100%	-0.3	-0.2N	-0.7	0.7	0			1.00	Bkld	1.05	1.01	1.10	0.0W
02/28	F		100%	-0.1	-0.2N	-0.6	0.6	0	Pass	Pass	1.05	Bkld	1.01	1.02	0.98	1.06

Date	Collection Tests-----									
	FP3	FP3	FP3	FP4	FP4	FP4	FP5	FP5	FP5	FP5
02/19	Reg	Super	Mid	Reg	Super	Mid	Reg	Super	Mid	0.68N
02/20	Bkld	0.75	1.00N	Bkld	0.83	0.97	0.86	1.09	0.92	1.00N
02/21	Bkld	0.80	1.04	Bkld	0.89	1.00	0.88	1.12	1.03	
02/22	Bkld	0.77	1.09	Bkld	Bkld	0.95	Bkld	1.12	1.04	
02/23	Bkld	0.95	1.03	Bkld	Bkld	0.93	Bkld	1.15	0.99	
02/24	N N	0.96	0.99	Bkld	0.72N	0.98	Bkld	1.02	0.89	
02/25	N N	0.90	1.07	0.76	0.67N	0.99	Bkld	1.01	0.91	
02/26	0.69N	0.90	1.06	0.71	Bkld	0.93	Bkld	0.99	0.95	
02/27	Bkld	0.97	1.06	Bkld	Bkld	0.94	Bkld	1.02	0.88	
02/28	Bkld	0.82	1.02	Bkld	Bkld	0.89	Bkld	0.90	1.14	

CARB Standard Report Format - CP201 Appendix "EVR-ISD Monthly Details Report"  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V05 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0500YYMMDDHHmmiiMMDDaddskkkkkksttttttrrrrrrrvvvvvvv...
scccccccegnffhhsmmmmmmmmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. iiii - Number of Record (Hex)
3. MMDD - Date stamp of the day detail record
4. a - ISD EVR 1 status character  
    0=N/A  
    1=WARN  
    2=FAIL  
    3=PASS  
    4=ISD/W  
    5=ISD/F
5. dd - ISD Monitor Up Time % (Hex) (0-100)
6. s - status for containment gross  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
7. kkkkkkkk - Containment Gross value (ASCII Hex IEEE float) (-0.01=Blkd)
8. s - status for containment degradation  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
9. tttttttt - Containment Degradation value (ASCII Hex IEEE float) (-0.01=Blkd)
10. rrrrrrrr - Containment Min value (ASCII Hex IEEE float) (-0.01=Blkd)
11. vvvvvvvv - Containment Max value (ASCII Hex IEEE float) (-0.01=Blkd)
12. s - status for containment leak  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
13. cccccccc - Containment Leak value (ASCII Hex IEEE float) (-0.01=Blkd)
14. e - status for Stage I Transfer  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
15. g - status for Vapor Processor  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V05 Notes: (Continued)

16. nn - number of records consisting of 1 status character & one  
      ASCII Hex IEEE Float to follow (-0.01=Blkd) (Decimal)  
17. ff - fuel position number (Decimal)  
18. hh - hose number (Decimal)  
19. s - status for hose  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
20. mmmmmmmmm - A/L Ratio value (ASCII Hex IEEE float)  
21. && - Data Termination Flag  
22. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: V06**

**Function Type:** ISD Daily Report Details, 132 columns (by month)

Version 25

**Command Format:**

**Display:** <SOH>IV0600yyyymm  
**Computer:** <SOH>iV0600yyyymm

**Notes:**

1. ISD feature required
2. yyyy - year number (e.g. 2002)
3. mm - month number, 01=January, 02=February, etc.

**Typical Response Message, Display Format:**

```

<SOH>
IV0600
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY REPORT DETAILS

EVR Type: BALANCE
ISD Type: V1.00
Vapor Processor Type: VST VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

Status Codes: (W)Warn (F)Fail (D)Degradation (G)Gross Fail (ISD-W) ISD SelfTest-Warn (ISD-F) ISD
SelfTest-Fail (N)No Test

 ISD ISD ---Containment Tests--- Stage ----Collection Tests---Daily Average
 EVR %UP Gross Dgrd Max Min Leak I Vapor FP1 FP1 FP1 FP2 FP2 FP2
Date Status Time 95% 75% "wc "wc CFH Xfr Prcsr Reg Super Mid Reg Super Mid
02/19 F 100% 2.1N -0.1N 0.0 -0.1 10N Pass Pass 0.79 1.00 1.09 1.06 1.05 1.00
02/20 F 100% 0.3N -0.1N -0.4 0.4 5 N Pass Pass 1.05 0.97 1.08 1.08 1.03 0.90
02/21 F 100% -0.2N -0.2N -0.6 0.6 0 N Pass Pass 1.17 1.03 1.08 1.01 0.98 0.91
02/22 F 100% 0.9 -0.1N -0.2 0.2 0 Pass Pass 1.05 0.96 1.05 0.96 0.93 1.06
02/23 F 100% -0.1 -0.2N -0.9 0.9 0 Pass Pass 0.93 1.02 1.06 1.04 0.92 0.97
02/24 F 100% 0.4 -0.2N -0.3 0.3 0 Pass Pass 1.03 1.02 1.05 1.04 0.98 0.94
02/25 F 100% -0.3 -0.2N -0.8 0.8 0 Pass Pass 0.86 1.02 1.06 0.99 0.99 1.00
02/26 F 100% 0.6 -0.2N -0.4 0.4 0 Pass Pass Blkd Blkd 1.05 Blkd 1.11 1.06
02/27 F 100% -0.3 -0.2N -0.7 0.7 0 Pass Pass 1.00 Blkd 1.05 1.01 1.10 0.0W
02/28 F 100% -0.1 -0.2N -0.6 0.6 0 Pass Pass 1.05 Blkd 1.01 1.02 0.98 1.06
-----Collection Tests-----
 FP3 FP3 FP3 FP4 FP4 FP4 FP5 FP5 FP5 FP5
Date Reg Super Mid Reg Super Mid Reg Super Mid
02/19 Blkd 0.68N 1.00N Blkd 0.87 0.96 Blkd 0.87 0.92
02/20 Blkd 0.75 1.00N Blkd 0.83 0.97 Blkd 0.86 0.92
02/21 Blkd 0.80 1.04 Blkd 0.89 1.00 Blkd 0.88 1.12 1.03
02/22 Blkd 0.77 1.09 Blkd 0.95 Blkd 0.95 Blkd 1.12 1.04
02/23 Blkd 0.95 1.03 Blkd 0.93 Blkd 0.93 Blkd 1.15 0.99
02/24 N N 0.96 0.99 Blkd 0.72N 0.98 Blkd 1.02 0.89
02/25 N N 0.90 1.07 0.76 0.67N 0.99 Blkd 1.01 0.91
02/26 0.69N 0.90 1.06 0.71 Blkd 0.93 Blkd 0.99 0.95
02/27 Blkd 0.97 1.06 Blkd Blkd 0.94 Blkd 1.02 0.88
02/28 Blkd 0.82 1.02 Blkd Blkd 0.89 Blkd 0.90 1.14

```

CARB Standard Report Format - CP201 Appendix "EVR-ISD Monthly Details Report"  
<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V06 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0600YYMMDDHHmmiiMMDDaddskkkkkksttttttrrrrrrrvvvvvv...
sccccccccegnffhsmmmmmmmmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. iiii - Number of Record (Hex)
3. MMDD - Date stamp of the day detail record
4. a - ISD EVR 1 status character  
    0=N/A  
    1=WARN  
    2=FAIL  
    3=PASS  
    4=ISD/W  
    5=ISD/F
5. dd - ISD Monitor Up Time % (Hex) (0-100)
6. s - status for containment gross  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
7. kkkkkkkk - Containment Gross value (ASCII Hex IEEE float) (-0.01=Blkd)
8. s - status for containment degradation  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
9. tttttttt - Containment Degradation value (ASCII Hex IEEE float) (-0.01=Blkd)
10. rrrrrrrr - Containment Min value (ASCII Hex IEEE float) (-0.01=Blkd)
11. vvvvvvvv - Containment Max value (ASCII Hex IEEE float) (-0.01=Blkd)
12. s - status for containment leak  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
13. cccccccc - Containment Leak value (ASCII Hex IEEE float) (-0.01=Blkd)
14. e - status for Stage I Transfer  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS
15. g - status for Vapor Processor  
    0=NO TEST  
    1=WARN  
    2=FAIL  
    3=PASS

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V06 Notes: (Continued)

16. nn - number of records consisting of 1 status character & one  
      ASCII Hex IEEE Float to follow (-0.01=Blkd) (Decimal)  
17. ff - fuel position number (Decimal)  
18. hh - hose number (Decimal)  
19. s - status for hose  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
20. mmmmmmmmm - A/L Ratio value (ASCII Hex IEEE float)  
21. && - Data Termination Flag  
22. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code: V07**

**Function Type:** ISD Daily Report Details (by day(s))

Version 25

**Command Format:**

**Display:** <SOH>iV0700ddd  
**Computer:** <SOH>iv0700ddd

**Notes:**

- 1.: ISD feature required
2. ddd - number of days
  - 000=current day
  - 001=yesterday & today
  - 002=including two days ago, etc.

**Typical Response Message, Display Format:**

```
<SOH>
IV0700
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY REPORT DETAILS

EVR Type: BALANCE
ISD Type: V1.00
Vapor Processor Type: VST VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

Status Codes: (W)Warn (F)Fail (D)Degradation (G)Gross Fail (ISD-W) ISD SelfTest-Warn (ISD-F) ISD
SelfTest-Fail (N)No Test

 ISD ISD ---Containment Tests--- Stage ----Collection Tests----Daily Average
 EVR ISD %UP Gross Dgrd Max Min Leak I Vapor FP1 FP1 FP1 FP2 FP2 FP2
Date Status Time 95% 75% "wc "wc CFH Xfr Prcsr Reg Super Mid Reg Super Mid
02/19 F 100% 2.1N -0.1N 0.0 -0.1 10N Pass Pass 0.79 1.00 1.09 1.06 1.05 1.00
02/20 F 100% 0.3N -0.1N -0.4 0.4 5 N Pass Pass 1.05 0.97 1.08 1.08 1.03 0.90
02/21 F 100% -0.2N -0.2N -0.6 0.6 0 N Pass Pass 1.17 1.03 1.08 1.01 0.98 0.91
02/22 F 100% 0.9 -0.1N -0.2 0.2 0 Pass Pass 1.05 0.96 1.05 0.96 0.93 1.06
02/23 F 100% -0.1 -0.2N -0.9 0.9 0 Pass Pass 0.93 1.02 1.06 1.04 0.92 0.97
02/24 F 100% 0.4 -0.2N -0.3 0.3 0 Pass Pass 1.03 1.02 1.05 1.04 0.98 0.94
02/25 F 100% -0.3 -0.2N -0.8 0.8 0 Pass Pass 0.86 1.02 1.06 0.99 0.99 1.00
02/26 F 100% 0.6 -0.2N -0.4 0.4 0 Pass Pass Blkd Blkd 1.05 Blkd 1.11 1.06
02/27 F 100% -0.3 -0.2N -0.7 0.7 0 Pass Pass 1.00 Blkd 1.05 1.01 1.10 0.0W
02/28 F 100% -0.1 -0.2N -0.6 0.6 0 Pass Pass 1.05 Blkd 1.01 1.02 0.98 1.06
```

-----Collection Tests-----											
Date	FP3	FP3	FP3	FP4	FP4	FP5	FP5	FP5	Reg	Super	Mid
	Reg	Super	Mid	Reg	Super	Mid	Reg	Super	Reg	Super	Mid
02/19	Blkd	0.68N	1.00N	Blkd	0.87	0.96	Blkd	0.87	0.92		
02/20	Blkd	0.75	1.00N	Blkd	0.83	0.97	0.86	1.09	0.92		
02/21	Blkd	0.80	1.04	Blkd	0.89	1.00	0.88	1.12	1.03		
02/22	Blkd	0.77	1.09	Blkd	0.95	Blkd	0.95	1.12	1.04		
02/23	Blkd	0.95	1.03	Blkd	Blkd	0.93	Blkd	1.15	0.99		
02/24	N N	0.96	0.99	Blkd	0.72N	0.98	Blkd	1.02	0.89		
02/25	N N	0.90	1.07	0.76	0.67N	0.99	Blkd	1.01	0.91		
02/26	0.69N	0.90	1.06	0.71	Blkd	0.93	Blkd	0.99	0.95		
02/27	Blkd	0.97	1.06	Blkd	Blkd	0.94	Blkd	1.02	0.88		
02/28	Blkd	0.82	1.02	Blkd	Blkd	0.89	Blkd	0.90	1.14		

CARB Standard Report Format - CP201 Appendix "EVR-ISD Monthly Details Report"  
<ETX>

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code V07 Notes:** (Continued)

**Typical Response Message, Computer Format:**

<SOH>iv0700YYMMDDHHmmiiiiMMDDadddskkkkkkkstttttttrrrrrrrrvvvvvv...  
scccccccegnnffhhsmmmmmmmmm&&CCCC<ETX>

## **Notes:**

1. YYMMDDHHmm - Time/Date stamp of report  
2. iiii - Number of Record (Hex)  
3. MMDD - Date stamp of the day detail record  
4. a - ISD EVR 1 status character  
      0=N/A  
      1=WARN  
      2=FAIL  
      3=PASS  
      4=ISD/W  
      5=ISD/F  
5. dd - ISD Monitor Up Time % (Hex) (0-100)  
6. s - status for containment gross  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
7. kkkkkkkk - Containment Gross value (ASCII Hex IEEE float) (-0.01=Blkd)  
8. s - status for containment degradation  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
9. tttttttt - Containment Degradation value (ASCII Hex IEEE float) (-  
0.01=Blkd)  
10. rrrrrrrr - Containment Min value (ASCII Hex IEEE float) (-0.01=Blkd)  
11. vvvvvvvv - Containment Max value (ASCII Hex IEEE float) (-0.01=Blkd)  
12. s - status for containment leak  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
13. cccccccc - Containment Leak value (ASCII Hex IEEE float) (-0.01=Blkd)  
14. e - status for Stage I Transfer  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
15. g - status for Vapor Processor  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V07 Notes: (Continued)

16. nn - number of records consisting of 1 status character & one  
      ASCII Hex IEEE Float to follow (-0.01=Blkd) (Decimal)  
17. ff - fuel position number (Decimal)  
18. hh - hose number (Decimal)  
19. s - status for hose  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
20. mmmmmmmmm - A/L Ratio value (ASCII Hex IEEE float)  
21. && - Data Termination Flag  
22. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V08

**Function Type:** ISD Daily Report Details (by month)

Version 25

**Command Format:**

**Display:** <SOH>IV0800yyyymmCCC

**Computer:** <SOH>iV0800yyyymmCCC

**Notes:**

1. ISD feature required
2. yyyy - year number (e.g. 2002)
3. mm - month number, 01=January, 02=February, etc.
4. CCC - Number of columns, Default=255 [055-999] (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
IV0800
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY REPORT DETAILS

EVR Type: BALANCE
ISD Type: V1.00
Vapor Processor Type: VST VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%

Status Codes: (W)Warn (F)Fail (D)Degradation (G)Gross Fail (ISD-W) ISD SelfTest-Warn (ISD-F) ISD
SelfTest-Fail (N)No Test

| Date | ISD Status | EVR Time | Containment Tests--- | | | | | | Stage | Collection Tests--- | | | | | | Daily Average | | |
|-------|------------|----------|----------------------|-------|------|---------|---------|----------|-------|---------------------|-------|------|-------|------|------|---------------|------|------|
| | | | %UP | Gross | Dgrd | Max "wc | Min "wc | Leak CFH | | Xfr | Prcsr | Reg | Super | Mid | Reg | FP1 | FP1 | FP2 |
| 02/19 | F | 100% | 2.1N | -0.1N | 0.0 | -0.1 | 10N | 10N | Pass | Pass | 0.79 | 1.00 | 1.09 | 1.06 | 1.05 | 1.00 | 1.05 | 1.00 |
| 02/20 | F | 100% | 0.3N | -0.1N | -0.4 | 0.4 | 5 N | 5 N | Pass | Pass | 1.05 | 0.97 | 1.08 | 1.08 | 1.03 | 0.90 | 1.03 | 0.90 |
| 02/21 | F | 100% | -0.2N | -0.2N | -0.6 | 0.6 | 0 N | 0 N | Pass | Pass | 1.17 | 1.03 | 1.08 | 1.01 | 0.98 | 0.91 | 1.03 | 0.91 |
| 02/22 | F | 100% | 0.9 | -0.1N | -0.2 | 0.2 | 0 | 0 | Pass | Pass | 1.05 | 0.96 | 1.05 | 0.96 | 0.93 | 1.06 | 0.93 | 1.06 |
| 02/23 | F | 100% | -0.1 | -0.2N | -0.9 | 0.9 | 0 | 0 | Pass | Pass | 0.93 | 1.02 | 1.06 | 1.04 | 0.92 | 0.97 | 0.92 | 0.97 |
| 02/24 | F | 100% | 0.4 | -0.2N | -0.3 | 0.3 | 0 | 0 | Pass | Pass | 1.03 | 1.02 | 1.05 | 1.04 | 0.98 | 0.94 | 0.98 | 0.94 |
| 02/25 | F | 100% | -0.3 | -0.2N | -0.8 | 0.8 | 0 | 0 | Pass | Pass | 0.86 | 1.02 | 1.06 | 0.99 | 0.99 | 1.00 | 0.99 | 1.00 |
| 02/26 | F | 100% | 0.6 | -0.2N | -0.4 | 0.4 | 0 | 0 | Pass | Pass | Blkd | Blkd | 1.05 | Blkd | 1.11 | 1.06 | Blkd | 1.06 |
| 02/27 | F | 100% | -0.3 | -0.2N | -0.7 | 0.7 | 0 | 0 | Pass | Pass | 1.00 | Blkd | 1.05 | 1.01 | 1.10 | 0.0W | Blkd | 1.06 |
| 02/28 | F | 100% | -0.1 | -0.2N | -0.6 | 0.6 | 0 | 0 | Pass | Pass | 1.05 | Blkd | 1.01 | 1.02 | 0.98 | 1.06 | Blkd | 1.06 |

| Date | Collection Tests | | | | | | | |
|-------|------------------|-----------|------------|-----------|-----------|-----------|---------|-----------|
| | FP3 Reg | FP3 Super | FP3 Mid | FP4 Reg | FP4 Super | FP4 Mid | FP5 Reg | FP5 Super |
| 02/19 | Blkd 0.68N | 1.00N | Blkd 0.87 | 0.96 | Blkd 0.87 | 0.92 | | |
| 02/20 | Blkd 0.75 | 1.00N | Blkd 0.83 | 0.97 | Blkd 0.86 | 1.09 | 0.92 | |
| 02/21 | Blkd 0.80 | 1.04 | Blkd 0.89 | 1.00 | Blkd 0.88 | 1.12 | 1.03 | |
| 02/22 | Blkd 0.77 | 1.09 | Blkd 0.95 | Blkd 0.95 | Blkd 1.12 | 1.04 | | |
| 02/23 | Blkd 0.95 | 1.03 | Blkd 0.93 | Blkd 0.93 | Blkd 1.15 | 0.99 | | |
| 02/24 | N N 0.96 | 0.99 | Blkd 0.72N | 0.98 | Blkd 1.02 | 0.89 | | |
| 02/25 | N N 0.90 | 1.07 | 0.76 | 0.67N | 0.99 | Blkd 1.01 | 0.91 | |
| 02/26 | 0.69N | 0.90 | 1.06 | 0.71 | Blkd 0.93 | Blkd 0.99 | 0.95 | |
| 02/27 | Blkd 0.97 | 1.06 | Blkd 0.94 | Blkd 0.94 | Blkd 1.02 | 0.88 | | |
| 02/28 | Blkd 0.82 | 1.02 | Blkd 0.89 | Blkd 0.89 | Blkd 0.90 | 1.14 | | |


```

CARB Standard Report Format - CP201 Appendix "EVR-ISD Monthly Details Report"  
<ETX>

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

## **Function Code V08 Notes:** (Continued)

### Typical Response Message, Computer Format:

<SOH>iv0800YYMMDDHHmmiiiiMMDAdddskkkkkkkstttttttrrrrrrrrvvvvvv...  
scccccccegnnffhhsmmmmmmmmm&&CCCC<ETX>

## **Notes:**

1. YYMMDDHHmm - Time/Date stamp of report  
2.        iiii - Number of Record (Hex)  
3.        MMDD - Date stamp of the day detail record  
4.        a - ISD EVR 1 status character  
            0=N/A  
            1=WARNING  
            2=FAIL  
            3=PASS  
            4=ISD/W  
            5=ISD/F  
5.        dd - ISD Monitor Up Time % (Hex) (0-100)  
6.        s - status for containment gross  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
7.        kkkkkkkk - Containment Gross value (ASCII Hex IEEE float) (-0.01=Blkd)  
8.        s - status for containment degradation  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
9.        tttttttt - Containment Degradation value (ASCII Hex IEEE float) (-0.01=Blkd)  
10.       rrrrrrrr - Containment Min value (ASCII Hex IEEE float) (-0.01=Blkd)  
11.       vvvvvvvv - Containment Max value (ASCII Hex IEEE float) (-0.01=Blkd)  
12.        s - status for containment leak  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
13.       cccccccc - Containment Leak value (ASCII Hex IEEE float) (-0.01=Blkd)  
14.        e - status for Stage I Transfer  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
15.        g - status for Vapor Processor  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V08 Notes: (Continued)

16. nn - number of records consisting of 1 status character & one  
      ASCII Hex IEEE Float to follow (-0.01=Blkd) (Decimal)  
17. ff - fuel position number (Decimal)  
18. hh - hose number (Decimal)  
19. s - status for hose  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
20. mmmmmmmmm - A/L Ratio value (ASCII Hex IEEE float)  
21. && - Data Termination Flag  
22. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V09

Version 25

**Function Type:** ISD Daily Report Details, user input columns (by day(s))

**Command Format:**

**Display:** <SOH>IV0900dddCCC  
**Computer:** <SOH>iV0900dddCCC

**Notes:**

1. ISD feature required
2. ddd - number of days
  - 000=current day
  - 001=yesterday & today
  - 002=including two days ago, etc.
3. CCC - Number of columns, Default=255 [055-999] (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
IV0900
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ISD DAILY REPORT DETAILS

EVR Type: BALANCE
ISD Type: V1.00
Vapor Processor Type: VST VAPOR PROCESSOR

OVERALL STATUS :FAIL EVR VAPOR COLLECTION :NO TEST
EVR VAPOR CONTAINMENT :PASS
ISD MONITOR UP-TIME : 97% STAGE I TRANSFERS: 12 of 12 PASS
EVR/ISD PASS TIME : 5%
```

Status Codes: (W)Warn (F)Fail (D)Degradation (G)Gross Fail (ISD-W) ISD SelfTest-Warn (ISD-F) ISD SelfTest-Fail (N)No Test

Date	EVR	Status	Time	---Containment Tests---					Stage	----Collection Tests----					Daily Average	
				%UP	Gross	Dgrd	Max	Min	Leak	I	Vapor	FP1	FP1	FP1	FP2	FP2
02/19	F	100%	2.1N	95%	75%	"wc	"wc	CFH	Xfr	Prcsr	Reg	Super	Mid	Reg	Super	Mid
02/20	F	100%	0.3N	-0.1N	-0.4	0.4	5	N	Pass	Pass	0.79	1.00	1.09	1.06	1.05	1.00
02/21	F	100%	-0.2N	-0.2N	-0.6	0.6	0	N	Pass	Pass	1.05	0.97	1.08	1.08	1.03	0.90
02/22	F	100%	0.9	-0.1N	-0.2	0.2	0	0	Pass	Pass	1.17	1.03	1.08	1.01	0.98	0.91
02/23	F	100%	-0.1	-0.2N	-0.9	0.9	0	0	Pass	Pass	0.93	1.02	1.06	1.04	0.92	0.97
02/24	F	100%	0.4	-0.2N	-0.3	0.3	0	0	Pass	Pass	1.03	1.02	1.05	1.04	0.98	0.94
02/25	F	100%	-0.3	-0.2N	-0.8	0.8	0	0	Pass	Pass	0.86	1.02	1.06	0.99	0.99	1.00
02/26	F	100%	0.6	-0.2N	-0.4	0.4	0	0	Pass	Pass	B1kd	B1kd	1.05	B1kd	1.11	1.06
02/27	F	100%	-0.3	-0.2N	-0.7	0.7	0	0	Pass	Pass	1.00	B1kd	1.05	1.01	1.10	0.06
02/28	F	100%	-0.1	-0.2N	-0.6	0.6	0	0	Pass	Pass	1.05	B1kd	1.01	1.02	0.98	1.06

Date	-----Collection Tests-----								
	FP3	FP3	FP3	FP4	FP4	FP5	FP5	FP5	
02/19	Blkd	0.68N	1.00N	Blkd	0.87	0.96	Blkd	0.87	0.92
02/20	Blkd	0.75	1.00N	Blkd	0.83	0.97	0.86	1.09	0.92
02/21	Blkd	0.80	1.04	Blkd	0.89	1.00	0.88	1.12	1.03
02/22	Blkd	0.77	1.09	Blkd	0.95	Blkd	1.12	1.04	
02/23	Blkd	0.95	1.03	Blkd	0.93	Blkd	1.15	0.99	
02/24	N N	0.96	0.99	Blkd	0.72N	0.98	Blkd	1.02	0.89
02/25	N N	0.90	1.07	0.76	0.67N	0.99	Blkd	1.01	0.91
02/26	0.69N	0.90	1.06	0.71	Blkd	0.93	Blkd	0.99	0.95
02/27	Blkd	0.97	1.06	Blkd	0.94	Blkd	1.02	0.88	
02/28	Blkd	0.82	1.02	Blkd	0.89	Blkd	0.90	1.14	

CARB Standard Report Format - CP201 Appendix "EVR-ISD Monthly Details Report"  
<ETX>

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

## **Function Code V09 Notes:** (Continued)

### Typical Response Message, Computer Format:

<SOH>iv0900YYMMDDHHmmiiiiMMDAdddskkkkkkkstttttttrrrrrrrrvvvvvv...  
scccccccegnnffhhsmmmmmmmmm&&CCCC<ETX>

## Notes:

1. YYMMDDHHmm - Time/Date stamp of report  
2.        iiii - Number of Record (Hex)  
3.        MMDD - Date stamp of the day detail record  
4.        a - ISD EVR 1 status character  
            0=N/A  
            1=WARNING  
            2=FAIL  
            3=PASS  
            4=ISD/W  
            5=ISD/F  
5.        dd - ISD Monitor Up Time % (Hex) (0-100)  
6.        s - status for containment gross  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
7.        kkkkkkkk - Containment Gross value (ASCII Hex IEEE float) (-0.01=Blkd)  
8.        s - status for containment degradation  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
9.        tttttttt - Containment Degradation value (ASCII Hex IEEE float) (-0.01=Blkd)  
10.       rrrrrrrr - Containment Min value (ASCII Hex IEEE float) (-0.01=Blkd)  
11.       vvvvvvvv - Containment Max value (ASCII Hex IEEE float) (-0.01=Blkd)  
12.        s - status for containment leak  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
13.       cccccccc - Containment Leak value (ASCII Hex IEEE float) (-0.01=Blkd)  
14.        e - status for Stage I Transfer  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS  
15.        g - status for Vapor Processor  
            0=NO TEST  
            1=WARNING  
            2=FAIL  
            3=PASS

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V09 Notes: (Continued)

16. nn - number of records consisting of 1 status character & one  
      ASCII Hex IEEE Float to follow (-0.01=Blkd) (Decimal)  
17. ff - fuel position number (Decimal)  
18. hh - hose number (Decimal)  
19. s - status for hose  
      0=NO TEST  
      1=WARN  
      2=FAIL  
      3=PASS  
20. mmmmmmmmm - A/L Ratio value (ASCII Hex IEEE float)  
21. && - Data Termination Flag  
22. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V0A**

**Function Type:** ISD Daily Overall Status Report

Version 25

**Command Format:**

**Display:** <SOH>iV0A00yyyymmdd

**Computer:** <SOH>iv0A00yyyymmdd

**Notes:**

1. ISD feature required
2. yyyy - year number (e.g. 2002)
3. mm - month number, 01=January, 02=February, etc.
4. dd - day 01-31

**Typical Response Message, Display Format:**

<SOH>  
IV0A00  
FEB 2, 2005 12:08 AM

ISD DAILY REPORT  
REPORT DATE: JAN 29, 2005  
EVR TYPE: VACUUM ASSIST  
ISD TYPE: 01.00  
VAPOR PROCESSOR TYPE: VST VAPOR PROCESSOR

OVERALL STATUS	:PASS	EVR VAPOR COLLECTION :PASS
EVR VAPOR CONTAINMENT	:NOTESENT	
ISD MONITOR UP-TIME	:100%	STAGE I TRANSFERS: 1 of 1 PASS
EVR/ISD PASS TIME	:100%	VAPOR PROCESSOR : PASS

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V0A Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0A00YYMMDDHHmmYYYYmmddEVV.VVPACNUUssssSSSpptT&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. YYYYmmdd - Report Date (4 byte Decimal, 2 byte Decimal, 2 byte Decimal)
3. E - EVR Type  
0=Assist  
1=Balance
4. VV.VV - ISD Version number (ASCII)
5. P - Processor Type  
0=None  
1=VST  
2=OPW  
3=ARID  
4=User Defined
6. A - Overall Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
7. C - Collection Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
8. N - Containment Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
9. UU - Percentage Up (Hex 00-64)
10. sss - Stage 1 Passing Count (Hex)
11. SSS - Stage 1 Total Count (Hex) Total fail=(SSS-sss)
12. pp - Percent ISD Pass (Hex 0-64)
13. t - Processor Installed  
0=No  
1=Yes
14. T - Processor Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
15. && - Data Termination Flag
16. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V0B

**Function Type:** ISD Monthly Overall Status Report

Version 25

**Command Format:**

**Display:** <SOH>IV0B00yyyymm

**Computer:** <SOH>iV0B00yyyymm

**Notes:**

1. ISD feature required
2. yyyy - year number (e.g. 2002)
3. mm - month number, 01=January, 02=February, etc.

**Typical Response Message, Display Format:**

<SOH>  
IV0B00  
FEB 2, 2005 12:05 AM

ISD MONTHLY REPORT  
REPORT DATE: JAN 2005  
EVR TYPE: VACUUM ASSIST  
ISD TYPE: 01.00  
VAPOR PROCESSOR TYPE: VST VAPOR PROCESSOR

OVERALL STATUS	:PASS	EVR VAPOR COLLECTION :PASS
EVR VAPOR CONTAINMENT	:NOTEST	
ISD MONITOR UP-TIME	:100%	STAGE I TRANSFERS: 13 of 13 PASS
EVR/ISD PASS TIME	:100%	VAPOR PROCESSOR : PASS

<ETX>

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V0B Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV0B00YYMMDDHHmmYYYYmmddEVV.VVPACNUUssssSSSpptT&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Time/Date stamp of report
2. YYYYmmdd - Beginning of the report period (for monthly report dd=01) (4 byte Decimal, 2 byte Decimal, 2 byte Decimal)
3. E - EVR Type  
0=Assist  
1=Balance
4. VV.VV - ISD Version number
5. P - Processor Type  
0=None  
1=VST  
2=OPW  
3=ARID  
4=User Defined
6. A - Overall Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
7. C - Collection Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
8. N - Containment Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
9. UU - Percentage Up (Hex 0-64)
10. sss - Stage 1 Passing Count (Hex)
11. SSS - Stage 1 Total Count (Hex) Total fail=(SSS-sss)
12. pp - Percent ISD Pass (Hex 0-64)
13. t - Processor Installed  
0>No  
1=Yes
14. T - Processor Status  
0=Unknown  
1=Warning  
2=Failure  
3=Pass
15. && - Data Termination Flag
16. CCCC - Message Checksum

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code:** **V10**  
**Function Type:** ISD Version Number

**Command Format:**  
**Display:** <SOH>IV1000  
**Computer:** <SOH>iV1000

Version 25

### **Typical Response Message, Display Format:**

```
<SOH>
IV1000
JUN 7, 2004 4:07 PM
ISD VERSION: 01.00
<ETX>
```

### **Typical Response Message, Computer Format:**

```
<SOH>iV1000YYMMDDHHmmvv.rr&&CCCC<ETX>
```

#### **Notes:**

1. YYMMDDHHmm - Current Date and Time
2. vv - ISD Version
3. rr - ISD Revision
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V12

**Function Type:** Vapor Collection Test Results

Version 30

**Command Format:**

**Display:** <SOH>iV1200nnn

**Computer:** <SOH>iV1200nnn

**Typical Response Message, Display Format:**

```
<SOH>
IV1200
JUN 10, 2010 4:07 PM
```

BALANCE FLOW MONITORING TEST RESULTS

REC#	TEST	TIMESTAMP	ESTPRORVR							
0001	10-06-09	23:59:00	25.1%							
---DISPENSER--- -----FLOW MONITORING----- -----ORVR-----										
	FP	LABEL	STATUS	A/L	DAYS	EVNT	STATUS	EVNT	&BLCK	%THRS
	03	BLEND3	NOTESE	0.84	0.3	14	PASS	14	35.71	54.97
	02	BLEND3	NOTESE	0.59	0.1	3	PASS	3	33.33	0.00
	05	BLEND3	NOTESE	0.86	0.3	26	PASS	26	23.08	47.02
	06	BLEND3	NOTESE	0.82	0.3	7	PASS	7	42.86	0.00

```
<ETX>
```

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V12 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV1200YYMMDDHHmmnnnnsssssssoo
 00000000LLLLLLttttttTTTTTTTS
 nnppphhvvcsvrrrrrrrrddddddeeee...
 pphhvvcsvrrrrrrrrddddddeeee...
 csaabbmmpggggggghhhhhh&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. nnnn - Number of records to follow (hex)
3. ssssssss - Date and Time of test as seconds since 1/1/1970 (ascii hex long)
4. oo - Number of ORVR header records to follow (hex)  
Note: Items 00000000 to S are only included when oo = 1
5. 00000000 - Est proportion of ORVR % (ascii hex float)
6. LLLLLLLL - ORVR Penetration Limit % (ascii hex float)
7. tttttttt - ChiSquare value (scii hex float)
8. TTTTTTTT - ChiSquare threshold (ascii hex float)
9. S - Chi^2 Test Status (decimal)
  - 0=N/A
  - 1=WARNING
  - 2=FAIL
  - 3=PASS
10. nn - Number of records to follow (hex)
11. ff - Fuel Position Number (decimal)
12. hh - Hose number (decimal)
13. vv - Flowmeter number (decimal)
14. c - EVR Type (decimal)
  - 1=Gross Test
  - 2=Gross and Degradation Test
15. s - Gross Test Status (decimal)
  - 0=N/A
  - 1=WARNING
  - 2=FAIL
  - 3=PASS
16. rrrrrrrr - Gross A/L ratio (ascii hex float)
17. dddddddd - Gross days of data (ascii hex float)
18. eeee - Gross number of events used for test (hex)
19. S - Degradation test status
  - 0=N/A
  - 1=WARNING
  - 2=FAIL
  - 3=PASS
20. RRRRRRRR - Degradation A/L ratio (ascii hex float)
21. DDDDDDDD - Degradation days of data (ascii hex float)
22. EEEE - Degradation number of events used for test (hex)
23. c - Stat test results 0 or 1 (decimal)
24. s - ORVR test status (decimal)
  - 0=N/A
  - 1=WARNING
  - 2=FAIL
  - 3=PASS
25. bbbb - Number of zero events (hex)
26. mmmm - Number of A/L events (hex)
27. gggggggg - % A/L events blocked (ascii hex float)
28. hhhhhhhh - % Threshold (ascii hex float)
29. && - Data Termination Flag
30. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.7.2 ISD SETUP

**Function Code:** **V40**

**Function Type:** Set Vapor Processor Type

Version 25

**Command Format:**

**Display:** <SOH>SV4000tt

**Computer:** <SOH>sV4000tt

**Inquire:**

<SOH>iV4000

<SOH>iv4000

**Notes:**

1. PMC feature required
2. tt - type of Vapor Processor
  - 00 = None
  - 01 = VST ECS Processor
  - 03 = HIRT Vapor Processor (ISD SEM required)
  - 05 = Veeder-Root Polisher
  - 07 = VST Green Machine

(V30)

**Typical Response Message, Display Format:**

```
<SOH>
IV4000
JUN 1, 2002 8:07 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
VAPOR PROCESSOR TYPE
VST ECS PROCESSOR
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4000YYMMDDHHmmtt&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. tt - type of Vapor Processor
  - 00 = None
  - 01 = VST ECS Processor
  - 02 = OPW Vapor Processor (Obsolete V28)
  - 03 = HIRT Vapor Processor (ISD SEM required) (V30)
  - 04 = User Defined (Obsolete V28)
  - 05 = Veeder-Root Polisher
  - 06 = Husky Polisher (ISD SEM required) (Obsolete V30)
  - 07 = VST Green Machine (V30)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V41**

**Function Type:** Set Vapor Processor Control Level

Version 25

**Command Format:**

**Display:** <SOH>SV410011  
**Computer:** <SOH>sV410011

**Inquire:**

<SOH>iV4100  
<SOH>iv4100

**Notes:**

- 1.: PMC feature required
- 2.: ll - level
  - 00=Full Control
  - 01=Partial Control
  - 02>No Control

**Typical Response Message, Display Format:**

```
<SOH>
IV4100
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

PROCESSOR CONTROL LEVEL: FULL
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4100YYMMDDHHmmll&&CCCC<ETX>
```

**Notes:**

- 1.: YYMMDDHHmm - Current Date and Time
- 2.: ll - level
  - 00=Full Control
  - 01=Partial Control
  - 02>No Control
- 3.: && - Data Termination Flag
- 4.: CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V42**

**Function Type:** Set Clear Sensor/AFM/Hose Maps

Version 25

**Command Format:**

**Display:** <SOH>SV42SS149[AA(F1FL{M1(H1L1)}M2H2L2M3H3L3M4H4L4)

(F2FL{M1(H1L1)}M2H2L2M3H3L3M4H4L4)] <SOH>iV42SS

**Computer:** <SOH>sV42SS149[AA(F1FL{M1(H1L1)}M2H2L2M3H3L3M4H4L4)

(F2FL{M1(H1L1)}M2H2L2M3H3L3M4H4L4)] <SOH>iV42SS

**Inquire:**

### Notes:

1. ISD feature required
  - Brackets [], (), {} are not included, they explain the relationship of the data
2. SS - index to Sensor Table [01-99]  
00149 Clears all tables. This will do the following:
  - Set all AFM sensors to disable. All other types of sensors such as hydrocarbon and pressure sensors are left untouched
  - Clears all AFM table entries
  - Clears all Fuel grade table entries
  - Removes all Hose devices and associated table entries from system
3. AA - Airflow meter ID [01-99, 00=unassigned] Assigned to Grade Table and Hose Table entries
4. Fn - Fuel position ID in the Grade Table [01-99, 00=unassigned]
5. FL - Fuel position Label used when creating the Hose Table Entries for each Hn [00-99]
6. Mn - Meter n of the nth fuel grade table entry [01-06, 09-blend, 00=unassigned]
7. Hn - Hose ID used for hose grade table entry [01-99, 00=unassigned]
8. Ln - Hose Label Id used when creating the hose entry [01-10, 00=Non EVR meter]
9. 10. Sensor Table -
  - Uses SS as index into sensor table and set sensor to ENABLED (used by ISD)
  - Only valid if SS is an AFM sensor. If it is not AFM, command will fail
11. AFM Table -
  - Use SS as sensor index
  - New AFM is defined with AA
  - Data between [] used to build AFM table
  - If one already exists, command will fail (clear all entries with SS=0 before setting up tables)
  - Fn and Hn are used to make up the hose entries in the AFM table
  - Only one hose entry is made for each unique Hn entry. So if a hose is used more than once, it will only appear once in the AFM table
  - If Fuel Grade table entry exists with another AFM id already defined, command will fail

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### Function Code V42 Notes: (Continued)

#### 12. Hose Table -

- Hose table entry is made for each unique Hn
- Hoses may be used more than once. Only one Hose device is created for each unique hose. If Hose entry already exists, the command does NOT fail
- Ln used when creating the Hn table entry is the only Ln assigned. Duplicate HnLn pairs are ignored if Hn is already found in the Hose table
- FL, fuel position label is used when creating Hn table entry
- FI, fuel position id is assigned only when creating Hn table entry

#### 13. Fuel Grade Table -

- If Fuel Grade Table entry exists for Fn, the command will fail
- New FGT entry is created for each Fn
- Grade entry n is made for each {MnHn} combination
- If Hn Hose Table entry FI does not match Fuel Grade Table index, command will fail (hose previously used on another fp)
- Data between () is used to define Fuel Grade Table
- List the active meters from low to high. M1 should not be 00 while M2-M4 have values. All unused meters appear at the end of the list for that fuel position

### Typical Response Message, Display Format:

```
<SOH>
IV42SS
JUN 27, 2003 10:49 AM
```

```
Sensor / Airflow Meter / Hose Table / Grade Table Relationship
SS AA F1 FL M1H1L1 M2H2L2 M3H3L3 M4H4L4 F2 L2 M1H1L1 M2H2L2 M3H3L3 M4H4L4
01 03 06 05 020502 030502 100502 06UU01 07 06 020602 030602 100602 06UU01
04 01 02 01 020102 030102 100102 000001 03 02 020202 030202 100202 000001
07 02 04 03 020302 030302 100302 000001 05 04 020402 030402 100402 000001
<ETX>
```

(Note: UU=unassigned)

### Typical Response Message, Computer Format:

```
<SOH>iV4200YYMMDDHHmmSSAAF1FLM1H1L1M2H2L2M3H3L3M4H4L4F2FLM1H1L1M2H2L2M3H3L3M4H4L4
...
SSAAF1FLM1H1L1M2H2L2M3H3L3M4H4L4F2FLM1H1L1M2H2L2M3H3L3M4H4L4
&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Current Date and Time
2. SS - Smart Sensor
3. AA - Airflow Meter
4. Fn - Fuel Position Number
5. FL - Fuel Position Label
6. Mn - Meter Number
7. Hn - Hose Number, UU=Unassigned
8. Ln - Label Id
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V43

**Function Type:** Set Sensor Table ISD In Use Flag

Version 25

**Command Format:**

Display: <SOH>SV4300149SSF  
Computer: <SOH>sV4300149SSF

**Inquire:**

<SOH>iV4300SS  
<SOH>iv4300SS

**Notes:**

1. ISD feature required
2. SS - Sensor index [00=all (inquire only), 01-99]
3. F - In Use Flag  
    0=Not Used  
    1=Used

**Typical Response Message, Display Format:**

```
<SOH>
IV4300
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

SENSOR INDEX TABLE

SENSOR TYPE S/N IN USE FLAG
01 AIR FLOW METER 10220AF001 YES
02 PRESSURE SENSOR 74210PS001 YES
03 HYDROCARBON SENSOR 74210HC001 NO
05 AIR FLOW METER 14520AF001 YES

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4300YYMMDDHHmmSSF..SSF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. SS - Sensor index (Decimal)
3. F - In Use Flag  
    0=Not Used  
    1=Used
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V44**

**Function Type:** Set Vapor Processor ON/OFF Pressure Thresholds

Version 25

**Command Format:**

**Display:** <SOH>SV4400149 -a.bcd -A.BCD  
**Computer:** <SOH>sV4400149AAAAAAAABBBBBBBB

**Inquire:**

<SOH>IV4400

<SOH>iV4400

**Notes:**

1. PMC (only) feature required
2. a.bcd - Low/off threshold, inches (or mm) H2O (ab.cd, abc.d also OK)
3. A.BCD - High/on threshold, inches (or mm) H2O (AB.CD, ABC.D also OK)
4. AAAAAAAA - Low/off threshold (ASCII Hex IEEE float)
5. BBBB BBBB - High/on threshold (ASCII Hex IEEE float)
6. English units: -8.000 <= low/off threshold < high/on threshold <= 3.000
7. Metric units: -203.20 <= low/off threshold < high/on threshold <= 76.20

**Typical Response Message, Display Format:**

```
<SOH>
IV4400
JUN 1, 2001 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

VAPOR PROCESSOR
LOW (OFF) THRESHOLD -0.600 inches (or mm) H2O
HIGH (ON) THRESHOLD -0.200 inches (or mm) H2O
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4400YYMMDDHHmmAAAAAAAABBBBBBBB&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. AAAAAAAA - Vapor Pressure low threshold, (ASCII Hex IEEE float)
3. BBBB BBBB - Vapor Pressure high threshold, (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V45 (Obsolete at V30)  
**Function Type:** Set Vapor Processor Maximum Runtime

Version 25

**Command Format:**  
    **Display:** <SOH>SV4500MMM  
    **Computer:** <SOH>sV4500MMM

**Inquire:**  
<SOH>iV4500  
<SOH>iv4500

**Notes:**

1. PMC feature required
2. MMM - Runtime threshold in minutes [010-180] (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
IV4500
JUL 29, 1997 9:04 AM
```

```
STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::
```

```
VAPOR PROCESSOR
MAX RUNTIME MINUTES 113
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iv4500YYMMDDHHmmMMM&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. MMM - Runtime threshold in minutes [010-180] (Decimal)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V46**

**Function Type:** Set Hydrocarbon Alarm Threshold

Version 25

**Command Format:**

**Display:** <SOH>SV4600xx.xx

**Computer:** <SOH>sV4600AAAAAAA

**Inquire:**

<SOH>IV4600

<SOH>iV4600

**Notes:**

1. PMC only feature required to set new value
2. xx.xxx - ASCII alarm threshold
3. AAAAAAAA - alarm threshold (ASCII Hex IEEE float)  
0.00% <= threshold <= 100.0%, Default=10%

**Typical Response Message, Display Format:**

```
<SOH>
IV4600
JUN 1, 2001 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

EFFLUENT EMISSIONS LIMIT 10.00 PERCENT
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4600YYMMDDHHmmAAAAAAA&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. AAAAAAAA - Alarm threshold (ASCII Hex IEEE float)
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V47

**Function Type:** Set time of day ISD/PMC tests are started and results posted

Version 25

**Command Format:**

**Display:** <SOH>SV4700HHMMmmm  
**Computer:** <SOH>sV4700HHMMmmm

**Inquire:**

<SOH>IV4700  
<SOH>iV4700

**Notes:**

1. ISD or VMC or PMC features required
2. If the difference between post results time and start tests time is less than the time needed to perform all tests, then the results will be posted as soon as they become available  
Default Start-of-Tests time=11:59  
Default time delay minutes=1
3. Data being analyzed will be limited to 5 minutes before Start-of-Tests time
4. HH - Hour of day tests are started [00-23] (Decimal)
5. MM - minute of hour tests are started [00-59] (Decimal)
6. mmm - time delay between time tests are started and time test results are posted in minutes [000-720] (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
IV4700
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

ASSESSMENT TIME START TIME 11:59 PM TIME DELAY MINUTES 1
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4700YYMMDDHHmmHHMMmmm&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. HH - start tests hour [00-23] (Decimal)
3. MM - start tests minute [00-59] (Decimal)
4. mmm - time delay minutes [000-720] (Decimal)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V48**

**Function Type:** Read Airflow Meter Table

Version 25

**Command Format:**

**Display:** <SOH>IV48SS  
**Computer:** <SOH>iV48SS

**Inquire:**

**Notes:**

1. ISD feature required
2. Inquire only, use Function Code V42 to set

**Typical Response Message, Display Format:**

```
<SOH>
IV4800
JUN 22, 2001 3:24 PM

STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::

AIRFLOW METER TABLE

MTR-ID INDEX F1 H1 H2 H3 H4 F2 H1 H2 H3 H4
 01 05 01 xx 01 02 03 02 04 05 06 xx
 02 09 03 xx 07 08 09 04 10 11 12 xx
 03 11 05 xx xx xx xx 06 xx xx xx xx
 04 22 07 13 14 15 xx xx xx xx xx xx
<ETX>

(xx=unassigned)
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4800YYMMDDHHmmIISSF1H1H2H3H4F2H5H6H7H&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. II - Meter ID [01-99] (use 00 for all meters) (Decimal)
3. SS - index to Sensor Table [00-99] (Decimal)
4. Fn - fuel position ID [01-99] (Decimal)
5. Hn - Hose ID [01-99] (Decimal)
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V49**

**Function Type:** Set Hose Label Table

Version 25

**Command Format:**

**Display:** <SOH>SV4900IIaaaaaaaaaa  
**Computer:** <SOH>sV4900IIaaaaaaaaaa

**Inquire:**

<SOH>IV4900  
<SOH>iv4900

**Notes:**

1. ISD feature required
2. II - Hose Label ID (02-10, 01=Unassigned)
3. a - 10 ASCII characters [20h-7Eh]

**Typical Response Message, Display Format:**

```
<SOH>
IV4900
JUN 22, 2001 3:24 PM
```

```
LABEL TABLE
ID LABEL
01 UNASSIGNED
02 BLEND3
03 REGULAR
04 MID GRADE
05 PREMIUM
06 GOLD
07 BRONZE
08 SILVER
09 BLEND2
10 BLEND4
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4900YYMMDDHHmmiiaaaaaaaa...
iaaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ii - Label ID (00-10) (Decimal)
3. aaaaaaaaaa - 10 ASCII characters [20h-7Eh]
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V4A**  
**Function Type:** Read Hose Table Data  
**Command Format:**  
    **Display:** <SOH>iV4Aii  
    **Computer:** <SOH>iv4Aii

Version 25

- Notes:**
1. ISD feature required
  2. Inquire only, use Function Code V42 to set

### Typical Response Message, Display Format:

```
<SOH>
IV4A00
JUN 27, 2003 10:06 AM
```

```
STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::
```

#### ISD HOSE TABLE

HOSE ID	FP ID	FP LABEL	AFM ID	HOSE LABEL
01	02	02	01	UNLEADED
02	03	03	01	UNLEADED
03	04	04	02	SUPER
04	05	05	02	SUPER
05	06	06	03	BLEND
06	07	07	03	BLEND

```
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iv4A00YYMMDDHHmmhhffggaall...
hhffggaall&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. hh - Hose ID [01-99] (Hex)
3. ff - Mapped Fuel position id (Hex)
4. gg - Visual Fuel Position Number [00-99] (Hex)
5. aa - Air flow meter id [00-99] (Hex)
6. ll - Hose Label Id (Hex)
7. && - Data Termination Flag
8. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V4B**  
**Function Type:** Read Grade Table

Version 25

**Command Format:**  
Display: <SOH>iV4B00  
Computer: <SOH>iv4B00

**Notes:**

1. ISD feature required
2. Inquire only, use Function Code V42 to set

**Typical Response Message, Display Format:**

```
<SOH>
IV4B00
JUN 22, 2001 3:24 PM

STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::

PRODUCT/HOSE MAP TABLE FP AFID M1/H1 M2/H2 M3/H3 M4/H4
 01 01 01/01 xx/xx xx/xx xx/xx
 02 02 02/02 xx/xx xx/xx xx/xx
 03 03 03/03 xx/xx xx/xx xx/xx
 04 04 04/04 xx/xx xx/xx xx/xx
 05 05 05/05 xx/xx xx/xx xx/xx
 06 06 06/06 xx/xx xx/xx xx/xx
 07 07 xx/xx xx/xx xx/xx xx/xx
 08 08 xx/xx xx/xx xx/xx xx/xx
 09 09 xx/xx xx/xx xx/xx xx/xx

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iv4B00YYMMDDHHmmffaam1h1m2h2m3h3m4h4&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ff - Real fuel position (Decimal)
3. aa - Air flow meter Id (Decimal)
4. mx - Meter id (x=1-4)
5. hx - Hose id (x=1-4)
6. && - Data Termination Flag
7. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V4E**  
**Function Type:** Set ISD EVR TYPE

Version 25

**Command Format:**  
**Display:** <SOH>SV4E00EEVV  
**Computer:** <SOH>sV4E00EEVV

**Inquire:**  
<SOH>IV4E00EEVV  
<SOH>iV4E00EEVV

**Notes:**

1. ISD feature required
2. EE - EVR Type
  - 01=Balance
  - 02=Vacuum Assist
3. VV - Vacuum Assist Type
  - 01=Vapor Vac
  - 02=Wayne Vac
  - 03=Healy Vac
  - 04=Vapor Vac ORVR

**Typical Response Message, Display Format:**

```
<SOH>
IV4E00
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

EVR/ISD SETUP
TYPE: VACUUM ASSIST
VACUUM ASSIST TYPE: VAPOR VAC

<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4E00YYMMDDHHmmEEVV&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. EE - EVR Type
  - 01=Balance
  - 02=Vacuum Assist
3. VV - Vacuum Assist Type
  - 01=Vapor Vac
  - 02=Wayne Vac
  - 03=Healy Vac
  - 04=Vapor Vac ORVR
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V4F**

**Function Type:** Set Nozzle Type

Version 25

**Command Format:**

**Display:** <SOH>SV4F00 a.bcd A.BCD

**Computer:** <SOH>sV4F00AAAAAAAABBBBBBBB

**Inquire:**

<SOH>iV4F00

<SOH>iv4F00

**Notes:**

1. ISD feature required
2. a.bcd - Low Nozzle A/L Range Value, minimum Value=0.5
3. A.BCD - High Nozzle A/L Range Value, maximum Value=1.5
4. AAAAAAAA - Low Nozzle A/L Range Value (ASCII Hex IEEE float)
5. BBBB BBBB - High Nozzle A/L Range Value (ASCII Hex IEEE float)

**Typical Response Message, Display Format:**

```
<SOH>
IV4F00
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

NOZZLE A/L RANGE
A/L RATIO: 1.00 - 1.20
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV4F00YYMMDDHHmmAAAAAAAABBBBBBBB&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. AAAAAAAA - Low Nozzle A/L Range Value (ASCII Hex IEEE float)
3. BBBB BBBB - High Nozzle A/L Range Value (ASCII Hex IEEE float)
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V50

**Function Type:** Set CVLD Minimum Pressure Time Window

Version 25

**Command Format:**

**Display:** <SOH>SV5000HHMMddd  
**Computer:** <SOH>sV5000HHMMddd

**Inquire:**

<SOH>iV5000  
<SOH>iv5000

**Notes:**

1. ISD and PMC features required
2. If VST Vapor Processor, then not Balance and not Healy VAC are required
3. HH - window start hour of day, Default=02, [00-23] (Decimal)
4. MM - window start minute of hour, Default=00, [00-59] (Decimal)
5. ddd - window duration in minutes, Default=120, [000-720] (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
IV5000
JUN 1, 2002 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

CVLD MINIMUM PRESSURE TIME WINDOW
START TIME: 2:00 AM
DURATION: 120 MINUTES
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iv5000YYMMDDHHmmHHMMddd&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. HH - window start hour of day [00-23] (Decimal)
3. MM - window start minute of hour [00-59] (Decimal)
4. ddd - window duration in minutes [000-720] (Decimal)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V51**

**Function Type:** Perform ISD Setup Verification Test

Version 25

**Command Format:**

**Display:** <SOH>IV5100

**Computer:** <SOH>iV5100

**Notes:**

1. ISD and/or PMC features required
2. Inquire only

**Typical Response Message, Display Format:**

```
<SOH>
IV5100
JAN 1, 1996 11:05 AM
```

```
STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::
```

```
ISD/PMC TEST STATUS: PASS
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV5100YYMMDDhhmmS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDhhmm - Current Date and Time
2. S - Status of ISD/PMC Setup Test  
0=Pass  
1=Fail
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V52

**Function Type:** Accept High ORVR Configuration

Version 25

**Command Format:**

Display: SV5200F

Computer: sV5200F

**Inquire:**

<SOH>IV5200

<SOH>iV5200

**Notes:**

1. ISD and/or PMC features required
2. F - Enable/Disable Flag  
    0=Enable  
    1=Disable

**Typical Response Message, Display Format:**

```
<SOH>
IV5200
JAN 1, 1996 11:05 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
ACCEPT HIGH ORVR: YES
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV5200YYMMDDhhmmF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDhhmm - Current Date and Time.
2. F - Enable/Disable Flag  
    0=Enable  
    1=Disable
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

### 7.7.3 ISD DIAGNOSTIC REPORTS

**Function Code:** V80

**Function Type:** Vapor Processor Report

Version 25

**Command Format:**

**Display:** <SOH>SV8000149

**Computer:** <SOH>sV8000149

**Inquire:**

<SOH>IV8000

<SOH>iV8000

#### Notes:

1. Set command clear buffer
2. PMC Feature and Full Vapor Processor Control required
3. 149 - This verification code must be sent to confirm the command

#### Typical Response Message, Display Format:

##### When VST Polisher selected:

<SOH>  
IV8000  
JUL 29, 1997 9:04 AM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

VAPOR PROCESSOR	ELAPSED	PRESSURE	INCHES H2O	RUNTIME
DATE-TIME	ON	ON	OFF	FAULT
12-26-01 10:51 AM	xxx.xx	-x.xxx	-x.xxx	NO
12-27-01 11:01 PM	xxx.xx	-x.xxx	-x.xxx	YES

<ETX>

##### When Veeder-Root Polisher selected:

<SOH>  
IV8000  
JUL 29, 2006 9:04 AM

STATION HEADER 1.....  
STATION HEADER 2.....  
STATION HEADER 3.....  
STATION HEADER 4.....

VAPOR POLISHER	PRESSURE	EVENT CODE
VALVE EVENT	"WC	
DATE-TIME	-0.300	OPEN PURGE

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code V80 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV8000YYMMDDHHmmnnnTTTTTTTiaaaaaaaaaabbffffbbccccccc...
TTTTTTTiaaaaaaaaaabbffffbbcccccccs&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. nnnn - number of Vapor Processor cycles (Decimal, 0-20)
3. TTTTTTTT - On time, unsigned long ascii-hex seconds since 1/1/1970  
(Valve Event On or Off Time for V-R Polisher)
4. ii - number of floating point fields per cycle (decimal)
5. aaaaaaaaa - elapsed time (ASCII Hex IEEE float)  
(Event Type Code for V-R Polisher)  
    9D = No Event  
    F7 = Close Cold Start  
    F8 = Close Timer  
    F9 = Close Test  
    FA = Close No Load  
    FB = Close Force Purge  
    FC = Close No Purge  
    FD = Close HC Limit  
    FE = Close Full  
    FF = Close Near Full  
    00 = Close Empty  
    01 = Open Purge  
    02 = Open Excess Purge  
    03 = Open Fill  
    04 = Open Test  
    05 = Open Timer
6. bbbbbbbb - on pressure in inches(or mm) of H2O (ASCII Hex IEEE float)  
(pressure at event time for V-R Polisher)
7. cccccccc - off pressure in inches(or mm) of H2O (ASCII Hex IEEE float)  
(0 for V-R Polisher)
8. S - 0=no runtime fault, 1=runtime fault (decimal)
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V81**

**Function Type:** Percent Hydrocarbon Report

Version 25

**Command Format:**

Display: <SOH>SV8100149  
Computer: <SOH>sV8100149

**Inquire:**

<SOH>IV8100  
<SOH>iV8100

**Notes:**

1. PMC Feature and Full Vapor Processor Control Required
2. Set command clears buffer

**Typical Response Message, Display Format:**

```
<SOH>
IV8100
JUL 29, 1997 9:04 AM

STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::

HYDROCARBON SENSOR DIAGNOSTIC
DATE/TIME READING %
12-26-01 10:51:15 AM 5.101
12-26-01 10:51:30 AM 5.102
12-26-01 10:51:45 PM 5.103
12-26-01 10:52:00 AM 5.104
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iV8100YYMMDDHHmmnnnnTTTTTTTaaaaaaaa&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. nnnn - number of HC samples [00-20] (Decimal)
3. TTTTTTTT - sample time (Seconds since 1/1/1970, Hex)
4. aaaaaaaaa - percent (ASCII Hex IEEE float)
5. && - Data Termination Flag
6. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

Function Code: **V82**

Function Type: Vapor Processor Status Report

Version 30

Command Format:

Display: <SOH>iV8200

Computer: <SOH>iv8200

### Typical Response Message, Display Format:

```
<SOH>
IV8200
JUL 13, 2009 9:04 AM
```

```
STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....
```

```
VAPOR PROCESSOR STATUS REPORT
```

```
PMC VERSION: 01.03
VAPOR PROCESSSOR TYPE: VST ECS PROCESSOR
```

```
PMC MONITORING TEST PASS/FAIL THRESHOLDS
```

	PERIOD	BELOW	ABOVE	
VAPOR PROCESSOR MASS EMISSION FAIL	1DAYS	----	0.64	LBS/1KG
VAPOR PROCESSOR DUTY CYCLE FAIL	1DAYS	----	75.00	%

```
EFFLUENT EMISSIONS TEST: PASS (0.00 LBS/1KG)
VP DUTY CYCLE TEST : NOTEST
VP INPUT STATUS : NOTEST
```

```
RUN TIME HOURS : -1.0
DAILY THROUGHPUT: -1 GALS
AVG HC PERCENT : 0.00 %
<ETX>
```

### Typical Response Message, Computer Format:

```
<SOH>iv8200YYMMDDHHmmSSSSSSSS
nnaabbccddeNNffffffffgggggggghhhhhhiiiiii
jjjjjjjjkkkkkkk&&CCCC<ETX>
```

#### Notes:

1. YYMMDDHHmm - Time and Date stamp of report
2. SSSSSSSS - Timestamp of CVPM test (Hex, seconds since 1/1/1970 00:00:00)
3. nn - Number of 2-byte ASCII hex values to follow
4. aa - VP overpress test status (decimal)
5. bb - Emission test status (decimal)
6. cc - Maximum runtime test status (decimal)
7. dd - Autonomous vapor processor test status (decimal)
8. ee - Vapor processor test status (decimal)
9. NN - Number of 8-byte ASCII hex values to follow
10. ffffffff - Ullage pressure of the 95<sup>th</sup> percentile (ASCII hex float)
11. gggggggg - Emission value LB/1KG (ASCII hex float)
12. hhhhhh - Duty Cycle % (ASCII hex float)
13. iiuiiiii - Runtime, hours (ASCII hex float)
14. jjjjjjjj - Daily Throughput (ASCII hex float)
15. kkkkkkkk - Average HC % (ASCII hex float)
16. && - Data Termination Flag
17. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V83

**Function Type:** Read Sensor Calibration History

Version 25

**Command Format:**

**Display:** <SOH>iV8300CCNNIII  
**Computer:** <SOH>iv8300CCNNIII

**Notes:**

1. CC - Sensor Category

00=All

01=Smart Sensors

02=MODBus Sensors

03=Serial Sensors

2. NN - Sensor Number (Decimal, 00=all)

3. III - Requested number of records per category [001-255] (Decimal)

**Typical Response Message, Display Format:**

```
<SOH>
IV8300
JUN 1, 2001 8:07 AM
```

```
STATION HEADER 1....
STATION HEADER 2....
STATION HEADER 3....
STATION HEADER 4....
```

SMART SENSOR CALIBRATION HISTORY							
DATE	NUMBER	TYPE	S/N	LABEL	SLOPE	OFFSET	P/F
12-26-01	10:59	01	AIR FLOW	123	AFM 2	5.023	5.000 P
12-15-01	12:59	01	AIR FLOW	123	AFM 2	5.023	5.000 F
12-15-01	12:59	02	PRESSURE	1231231230	PRESSURE10	1.104	0.033 P

MODBUS SENSOR CALIBRATION HISTORY							
DATE	NUMBER	TYPE	S/N	LABEL	SLOPE	OFFSET	P/F
12-15-01	12:59	01	HYDROCARBON	123	HC SENSOR1	5.023	5.000 P

```
SERIAL SENSOR CALIBRATION HISTORY
NONE
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iv8300YYMMDDHmCCNNIIYYMMDDHmSSSSSSSOOOOOOR&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHm - Current Date and Time

2. CC - Sensor Category

3. NN - Sensor number

4. III - Record number

5. YYMMDDHm - Calibration Date and Time

6. SSSSSSS - Slope Value (ASCII Hex IEEE float)

7. OOOOOOO - Offset Value (ASCII Hex IEEE float)

8. R - Test result

0=fail

1=pass

9. && - Data Termination Flag

10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V85**

**Function Type:** ISD Service Report Test Fail Clear

Version 25

**Command Format:**

**Display:** <SOH>SV8500149TTFFHH  
**Computer:** <SOH>sV8500149TTFFHH

**Inquire:**

<SOH>IV8500  
<SOH>iV8500

**Notes:**

1. ISD feature required
2. TT - Test Type
  - 01=Containment
  - 02=CVLD
  - 03=Vapor Processor
  - 04=Sensor Out
  - 05=Setup
  - 06=Collection
3. FF - fuel position label (used only for collection test, Decimal)
4. HH - hose id (used only for collection test, Decimal)
  - a) FF=00, HH=00: All FP's and hoses are cleared.
  - b) FF=FP Label, HH=00: All hoses for the FP are cleared.
  - c) FF=FP Label, HH=Hose Id: The selected hose is cleared.

**Typical Response Message, Display Format:**

<SOH>

IV8500

JUN 1, 2002 8:07 AM

STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....

CONTAINMENT TESTS (GROSS AND DEGRADATION): 02/15/03  
CONTINUOUS VAPOR LEAK DETECTION TEST : 02/15/03  
VAPOR PROCESSOR TESTS : 02/15/03  
SENSOR OUT TEST : 02/15/03  
SETUP TEST : 02/15/03

COLLECTION TESTS

FP	HOSE-DATE
01	REG-02/15/03
02	REG-03/12/03
03	SUPER-04/31/03

HOSE-DATE
PLUS-02/15/03
REG-02/15/03

HOSE-DATE
SUPER-02/15/03
SUPER-02/15/03

HOSE-DATE
SUPER+-02/15/03

<ETX>

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

**Function Code V85 Notes:** (Continued)

**Typical Response Message, Computer Format:**

```
<SOH>iV8500YYMMDDHHmmYYMMDDYYMMDDYYMMDDYYMMDDFFHHYYMMDD&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. YYMMDD - Containment Tests (Gross & Degradation) Date and Time
3. YYMMDD - CVLD Date and Time
4. YYMMDD - Vapor Processor Date and Time
5. YYMMDD - Sensor Out Date and Time
6. YYMMDD - Setup Date and Time
7. FF - Fuel Position (Decimal) (Collection)
8. HH - Hose number (Decimal) (Collection)
9. YYMMDD - Time/Date stamp of the test clear time for the Collection tests on the fuel position and hose
10. && - Data Termination Flag
11. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** V88

**Function Type:** PMC Daily Vapor Polisher Diagnostic

Version 30

**Command Format:**

**Display:** <SOH>iV8500yyyymmddnnnn

**Computer:** <SOH>iv8500yyyymmddnnnn

**Typical Response Message, Display Format:**

<SOH>  
IV8800  
JUN 7, 2009 3:48 PM

PMC DAILY VAPOR POLISHER DIAGNOSTIC

DATE/TIME	LOAD HRS	PRGE HRS	MIN% LOAD	MAX% LOAD	SELF TEST	PRESS TEST
09-07-05 23:59:00	4.9	18.6	2	29	NOTESE	PASS
09-07-06 23:59:00	1.9	11.9	0	10	-----	-----

<ETX>

**Typical Response Message, Computer Format:**

<SOH>iv8800YYMMDDHHmmnnnniiiissssssssLLLLLLPPPPPPPP  
mmmmmmmmmmMMMMMMMMVSSOO&&CCCC<ETX>

### Notes:

1. YYMMDDHHmm - Current Date and Time
2. nnnn - Number of records (Decimal)
3. iiii - Record number (Decimal)
4. ssssss - Seconds since 1/1/1970 (Decimal)
5. LLLLLL - Load Hours (ASCII Hex IEEE float)
6. PPPPPP - Purge Hours (ASCII Hex IEEE float)
7. mmmmmmm - Min Load Percent (ASCII Hex IEEE float)
8. MMMMMMM - Max Load Percent (ASCII Hex IEEE float)
9. V - Valid flag for next 3 fields (ASCII Hex IEEE float)  
    0 = Not Valid  
    1 = Valid
10. SS - Self Test (Decimal)  
      00 = NO TEST  
      01 = WARN  
      02 = FAIL  
      03 = PASS
11. OO - Overpressure Test  
      00 = NO TEST  
      01 = WARN  
      02 = FAIL  
      03 = PASS
12. && - Data Termination Flag
13. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V A 1**

**Function Type:** VMC A/L Daily Records Report

Version 31

**Command Format:**

**Display:** <SOH>iVA1ffYYYYMMDDHHmmYYYYMMDDHHmm  
**Computer:** <SOH>iVA1ffYYYYMMDDHHmmYYYYMMDDHHmm

**Notes:**

1. ff - Fuel Position Number (Decimal, 01-99, 00=Not Allowed)
2. YYYYMMDDHHmm - Start Time Stamp (Optional)
3. YYYYMMDDHHmm - End Time Stamp (Optional)

**Typical Response Message, Display Format:**

```
<SOH>
IV A1xx
JUN 7, 2010 3:48 PM

A/L Daily Report @23:59 - VMC:001502 Side:2 FP:03
 Avg No of Test
Date Time A/L Trans. Status
2010.07.05 23:59:00 041.3 0028 WARN
2010.07.06 23:59:00 211.0 0045 IDLE
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iVA1ffYYYYMMDDHHmmIIIIIsffffYYYYMMDDHHmmssFFFFS...
 YYMMDDHHmmssFFFFS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. II III - Serial Number (Decimal)
3. s - Side (1=A, 2=B) (ASCII Hex)
4. ff - Fuel Position Number (Decimal, 01-99, 00=Not Allowed)
5. YYYYMMDDHHmmss - Timestamp of data record
6. FFFF - Average A/L (ASCII decimal, x10)
7. TTTT - Number of Transactions
8. S - Status (ASCII Hex)
  - 0=Roots meter not connected
  - 0=Idle
  - 0=Running
  - 0=Last Transaction Failed
  - 0=FP Shutdown Warning
  - 0=FP Shutdown Alarm
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V2A**

**Function Type:** VMC A/L Exception Report

Version 31

**Command Format:**

**Display:** <SOH>iVA2ffYYYYMMDDHHmmYYYYMMDDHHmm  
**Computer:** <SOH>iVA2ffYYYYMMDDHHmmYYYYMMDDHHmm

**Notes:**

1. ff - Fuel Position Number (Decimal, 01-99, 00=Not Allowed)
2. YYYYMMDDHHmm - Start Time Stamp (Optional)
3. YYYYMMDDHHmm - End Time Stamp (Optional)

**Typical Response Message, Display Format:**

```
<SOH>
IVA2xx
JUN 7, 2010 3:48 PM
```

A/L Exception Report - VMC: 010472	Side: 1	FP: 01									
Date	Time	Error Counter	Fueling Counter	Recovery Rate	Duration	Status	Vapor Rate	Fuel Rate			
2010.07.05	23:59:00	00254	09385	147.8	00027	WARN	26.43	17.88			

```
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iVA2ffYYYYMMDDHHmmIIIIIsffffYYYYMMDDHHmmsseeeeffffrrrrtttSVVVVFFFF...
YYMMDDHHmmsseeeeffffrrrrtttSVVVVFFFF&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. IIIEEE - Serial Number (Decimal)
3. s - Side (1=A, 2=B) (ASCII Hex)
4. ff - Fuel Position Number (Decimal, 01-99, 00=Not Allowed)
5. YYYYMMDDHHmmss - Timestamp of data record
6. eeee - Error Counter (ASCII Hex)
7. ffff - Fueling Counter (ASCII Hex)
8. rrrr - Recover Rate (ASCII decimal, x10)
9. tttt - Remaining Time, minutes (ASCII Hex)
10. S - Status Code
  - 0=No meter
  - 3=Not Pass
  - 4=Warning (VMC Alarm)
  - 5=Fail (VMC Stop)
11. VVVV - Vapor Rate (ASCII Decimal, x100)
12. FFFF - Fuel Rate (ASCII Decimal, x100)
13. && - Data Termination Flag
14. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **V A 3**

**Function Type:** VMC A/L Transaction Report

Version 31

**Command Format:**

**Display:** <SOH>iVA3ffYYYYMMDDHHmmYYYYMMDDHHmm  
**Computer:** <SOH>iVA3ffYYYYMMDDHHmmYYYYMMDDHHmm

**Notes:**

1. ff - Fuel Position Number (Decimal, 01-99, 00=Not Allowed)
2. YYYYMMDDHHmm - Start Time Stamp (Optional)
3. YYYYMMDDHHmm - End Time Stamp (Optional)

**Typical Response Message, Display Format:**

```
<SOH>
IVAlxx
JUN 7, 2010 3:48 PM
```

A/L Transaction Report - VMC: 001499 Side: 2 FP: 07							Vapor	Fuel
Date	Time	Error Counter	Fueling Counter	Recovery Rate	Duration	Status	Rate	Rate
2011.02.10	16:06:18	00001	00015	999.9	00028	NOTPASS	33.61	00.00
2011.02.10	17:00:28	00000	00018	086.9	00074	IDLE	29.95	34.45

**Typical Response Message, Computer Format:**

```
<SOH>iVA1ffYYYYMMDDHHmmIIIIIsffffYYYYMMDDHHmmssFFFFS...
YYMMDDHHmmssFFFFS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. IIIZZI - Serial Number (Decimal)
3. s - Side (1=A, 2=B) (ASCII Hex)
4. ff - Fuel Position Number (Decimal, 01-99, 00=Not Allowed)
5. YYYYMMDDHHmmss - Timestamp of data record
6. FFFF - Average A/L (ASCII decimal, x10)
7. TTTT - Number of Transactions
8. S - Status (ASCII Hex)
  - 0=Roots meter not connected
  - 0=Idle
  - 0=Running
  - 0=Last Transaction Failed
  - 0=FP Shutdown Warning
  - 0=FP Shutdown Alarm
9. && - Data Termination Flag
10. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** VCO

**Function Type:** Automatic/Manual Vapor Processor Control

Version 25

**Command Format:**

**Display:** <SOH>SVC000149C  
**Computer:** <SOH>sVC000149C

**Inquire:**

<SOH>IVC000  
<SOH>iVC000

**Notes:**

1. PMC Feature and Vapor Processor relay required
2. Changing from automatic to manual while VP is on turns VP (and HC sensor) off
3. C - Control  
    0=Set VP to Manual  
    1=Set VP to Automatic

**Typical Response Message, Display Format:**

```
<SOH>
IVC000
JUN 1, 2001 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

VAPOR PROCESSOR AUTOMATIC CONTROL
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iVC000YYMMDDHHmmC&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. n - Control  
    0=VP is set to Manual  
    1=VP is set to Automatic
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** VC1

**Function Type:** Manual Override of Vapor Processor

Version 25

**Command Format:**

Display: <SOH>SVC100149C  
Computer: <SOH>sVC100149C

**Inquire:**

<SOH>IVC100  
<SOH>iVC100

**Notes:**

1. PMC Feature and Vapor Processor relay required
2. VP control MUST be Manual (see VC0 command)
3. C - Control  
    0=Turn VP off  
    1=Turn VP on

**Typical Response Message, Display Format:**

```
<SOH>
IVC100
JUN 1, 2001 8:07 AM

STATION HEADER 1.....
STATION HEADER 2.....
STATION HEADER 3.....
STATION HEADER 4.....

VAPOR PROCESSOR ON
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iVC100YYMMDDHHmmC&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. C - Control  
    0=VP is off  
    1=VP is on
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** VC5

**Function Type:** Acknowledge ISD Alarm to Re-Enable Site

Version 25

**Command Format:**

**Display:** <SOH>SVC500149  
**Computer:** <SOH>sVC500149

**Inquire:**

<SOH>IVC500  
<SOH>iVC500

**Notes:**

1. ISD feature required
2. Set command acknowledges alarm

**Typical Response Message, Display Format:**

```
<SOH>
IVC500
JUN 1, 2002 8:07 AM

STATION HEADER 1::::
STATION HEADER 2::::
STATION HEADER 3::::
STATION HEADER 4::::

ISD SHUTDOWN ALARMS OVERRIDDEN: YES
<ETX>
```

**Typical Response Message, Computer Format:**

```
<SOH>iVC500YYMMDDHHmmS&&CCCC<ETX>
```

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. S - ISD shutdown alarms overridden  
    0=Yes  
    1=No
3. && - Data Termination Flag
4. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** VC8

**Function Type:** Set Manual Override of Veeder-Root Polisher

Version 29

**Command Format:**

**Display:** <SOH>SVC800149R  
**Computer:** <SOH>sVC800149R

**Inquire:**

<SOH>IVC800  
<SOH>iVC800

**Notes:**

1. VP Control Must be Manual (see VC0 Command)
2. Vapor Processor Type must be Veeder-Root Polisher
3. 149 - This verification code must be sent to confirm the command
4. R - Request Vapor Valve Position  
0 = Closed  
1 = Open

**Typical Response Message, Display Format:**

<SOH>  
IVC800  
JUN 1, 2002 8:07 AM

STATION HEADER 1....  
STATION HEADER 2....  
STATION HEADER 3....  
STATION HEADER 4....

VAPOR VALVE POSITION	CURRENT CLOSED	REQUESTED OPEN
<ETX>		

**Typical Response Message, Computer Format:**

<SOH>iVC800YYMMDDHHmmCR&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. C - Current Vapor Valve Position  
0 = Closed  
1 = Open
3. R - requested Vapor Valve Position  
0 = Closed  
1 = Open
4. && - Data Termination Flag
5. CCCC - Message Checksum

# Serial Interface Manual

## TLS-300/350/350R Monitoring Systems

**Function Code:** **XE0**

**Function Type:** ISD Setup Data Time Stamp EEPROM

Version 25

**Command Format:**

**Display:** <SOH>SXE000ssssssss

**Computer:** <SOH>sXE000ssssssss

**Inquire:**

<SOH>iXE000

<SOH>ixE000

**Typical Response Message, Display Format:**

**Notes:**

1. Response is the same as computer format. To be used with EEPROM only

**Typical Response Message, Computer Format:**

<SOH>iXE000YYMMDDHHmmssssssss&&CCCC<ETX>

**Notes:**

1. YYMMDDHHmm - Current Date and Time
2. ssssssss - ISD Setup Data Time Stamp (Seconds since 1/1/1970, Hex)
3. && - Data Termination Flag
4. CCCC - Message Checksum

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### 8.0 IFSF DATABASE SUPPORT

When equipped with the appropriate software and interface module, these systems can respond to commands using the International Forecourt Standards Forum (IFSF) tank gauge communications protocols as defined in the following tables. Please see the IFSF documents "PART II, COMMUNICATION SPECIFICATION" and "PART III.3 TANK LEVEL GAUGE APPLICATION" for further details.

#### 8.1 TANK LEVEL GAUGE DATABASE

TANK LEVEL GAUGE DATABASE DB_Ad=TLG_DAT (01H)			
Data_Id	Data Element Name	M/O	Supported
CONFIGURATION DATA			
1	Nb_Tanks	M	Yes
2	Reference_Temp	O	Yes
3	TLG_Measurement_Units	O	Yes
6	Country_Code	M	Yes
7	Maint_Password	M	Yes
50	TLG_Manufacturer_Id	M	Yes
51	TLG_Model	M	Yes
52	TLG_Type	M	Yes
53	TLG_Serial_Nb	M	Yes
54	TLG_Appl_Software_Ver	M	Yes
58	IFSF_Protocol_Ver	M	Yes
59	Current_Date	O	Yes
60	Current_Time	O	Yes
61	SW_Checksum	M	Yes
TLG COMMAND			
70	Enter_Maint_Mode	M	Yes
71	Exit_Maint_Mode	M	Yes

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## 8.2 TANK LEVEL GAUGE ERROR CODE DATABASE

TANK LEVEL GAUGE ERROR CODE DATABASE DB_Ad=TLG_DAT (01H) + TLG_ER_DAT (41H) + TLG_ER_ID (01H-40H)			
Data_Id	Data Element Name	M/O	Supported
<b>ERROR DATA</b>			
1	TLG_Error_Type	M	Yes
2	TLG_Err_Description	O	Yes
3	TLG_Error_Total	M	Yes
4	TLG_Error_Total_Erase_Date	O	Yes
<b>UNSOLICITED DATA</b>			
100	TLG_Error_Type_Mes	M	Yes

## 8.3 TANK PROBE DATABASE

TANK PROBE DATABASE DB_Ad=TP_ID (21H-3FH)			
Data_Id	Data Element Name	M/O	Supported
<b>CONFIGURATION</b>			
1	TP_Manufacturer_Id	M	Yes
2	TP_Type	M	Yes
3	TP_Serial_Nb	M	Yes
4	TP_Model	M	Yes
5	TP_Appl_Software_Ver	M	Yes
6	Prod_Nb	O	Yes
7	Prod_Description	O	Yes
8	Prod_Group_Code	O	Yes
9	Ref_Density	O	No
10	Tank_Diameter	O	Yes
11	Shell_Capacity	O	Yes
12	Max_Safe_Fill_Capacity	O	Yes
13	Low_Capacity	O	Yes
14	Min_Operating_Capacity	O	Yes
15	HiHi_Level_Setpoint	O	No
16	Hi_Level_Setpoint	O	No

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TANK PROBE DATABASE DB_Ad=TP_ID (21H-3FH)			
Data_Id	Data Element Name	M/O	Supported
17	Lo_Level_Setpoint	O	No
18	LoLo_Level_Setpoint	O	No
19	Hi_Water_Setpoint	O	Yes
20	Water_Detection_Thresh	O	Yes
21	Tank_Tilt_Offset	O	Yes
22	Tank_Manifold_Partners	O	Yes
23	TP_Measurement_Units	O	Yes
CONTROL DATA			
32	TP_Status	M	Yes
33	TP_Alarm	M	Yes
TANK READING			
64	Product_Level	M	Yes
65	Total_Observed_Volume	O	Yes
66	Gross_Standard_Volume	O	Yes
67	Average_Temp	O	Yes
68	Water_Level	M	Yes
69	Observed_Density	O	No
70	Last_Reading_Date	O	Yes
71	Last_Reading_Time	O	Yes
UNSOLICITED			
100	TP_Status_Message	M	Yes

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## 8.4 TANK CONTENTS TABLE DATABASE

TANK CONTENTS TABLE DATABASE DB_Ad=TP_ID (21H-3FH) + CAL_DAT (21H) + ENTRY (01H-FFH)			
Data_Id	Data Element Name	M/O	Supported
<b>CONFIGURATION</b>			
1	Strap_Level	O	No
2	Strap_Vol	O	No

## 8.5 TANK TEMPERATURE TABLE DATABASE

TANK TEMPERATURE TABLE DATABASE DB_Ad=TP_ID (21H-3FH) + TEMP_DAT (22H) + TEMP_ADDR (01H-08H)			
Data_Id	Data Element Name	M/O	Supported
<b>CONFIGURATION</b>			
1	Temp_height	O	Yes
2	Temp_value	O	Yes

## 8.6 TANK PROBE ERROR CODE DATABASE

TANK PROBE ERROR CODE DATABASE DB_Ad=TP_ID (21H-3FH) + TP_ER_DAT (41H) + TP_ER_ID (01H-40H)			
Data_Id	Data Element Name	M/O	Supported
<b>ERROR DATA</b>			
1	TP_Error_Type	M	Yes
2	TP_Err_Description	O	Yes
3	TP_Error_Total	M	Yes
4	TP_Error_Total_Erase_Date	O	Yes
5	TP_Error_Status	M	Yes
<b>UNSOLICITED DATA</b>			
100	TP_Error_Type_Mes	M	Yes

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## 8.7 DATA DOWNLOAD DATABASE

DATA DOWNLOAD DATABASE DB_Ad=SW_DAT (81H)			
Data_Id	Data Element Name	M/O	Supported
<b>CONFIGURATION DATA</b>			
1	Data_Type	O	No
2	Software_Block_Id	O	No
3	Start_Addr	O	No
4	Nb_Bytes	O	No
5	Data_Download	O	No
6	Data_Checksum	O	No
<b>COMMAND</b>			
10	Activate_Software	O	No
11	Restart	O	No

## 8.8 COMMUNICATION SERVICE DATABASE

COMMUNICATION SERVICE DATABASE DB_Ad=00H		
Data_Id	Variable Name	Supported
<b>CONFIGURATION</b>		
1	Communication_Protocol_Ver (read only)	Yes
2	Local_Node_Address	Yes
3	Recipient_Addr_Table	Yes
4	Heartbeat_Interval	Yes
5	Max_Block_Length	Yes
<b>COMMANDS</b>		
10	Heartbeat_Error	Yes
11	Add_Recipient_Addr	Yes
12	Remove_Recipient_Addr	Yes

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### 9.0 FUNCTION CODE SUMMARY

#### CONTROL FUNCTIONS (7.1)

Code	Ver	Function
001	1	System Reset
002	1	Clear Power Reset Flag
003	1	Remote Alarm Reset
010	14	Cancel Autodial Computer Mode Session
031	10	Confirm Clear Function
051	1	Clear In-Tank Delivery Reports
052	1	Start In-Tank Leak Detect Test
053	1	Stop In-Tank Leak Detect Test
054	5	Delete CSLD Rate Table
081	7	Start Pressure Line Leak Test (3.00 GPH only in V18)
082	7	Stop Pressure Line Leak Test
083	10	Start WPLLD Line Leak Test (3.00 GPH only in V18)
084	10	Stop WPLLD Line Leak Test
087	18	Start Pressure Line Leak Test by Type
088	18	Start WPLLD Line Leak Test by Type
089	19	Pressure Line Leak Pressure Offset Reset
090	19	WPLLD Line Leak Pressure Offset Reset
091	15	Close Current Shift
092	23	Start Pressure Line Leak Profile Line Test
093	23	Stop Pressure Line Leak Profile Line Test
094	23	Recalculate Pressure Line Leak Profile Bulk Modulus
095	24	Start Vacuum Sensor Manual Test
096	24	Stop Vacuum Sensor Manual Evacuation Test
097	24	Start Vacuum Sensor Evacuation Hold
098	24	Stop Vacuum Sensor Evacuation Hold
099	26	Start Mag Sump Leak Test
09A	26	Start Mag Sump Leak Test Measuring Height Phase
09B	26	Stop Mag Sump Leak Test

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## **TLS-300/350/350R Monitoring Systems**

### **OPERATIONAL REPORTS (7.2)**

#### **SYSTEM REPORTS (7.2.1)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>101</b>	1	System Status Report
<b>102</b>	1	System Configuration Report
<b>111</b>	2	Priority Alarm History Report
<b>112</b>	2	Non-Priority Alarm History Report
<b>113</b>	14	Active Alarm Report
<b>114</b>	19	Cleared Alarm Report
<b>115</b>	27	Maintenance Tracker Unacknowledged Alarm Report
<b>116</b>	19	Service Report History (Obsolete V27)
<b>119</b>	27	Maintenance History Report
<b>11A</b>	27	Service Report History
<b>11B</b>	28	Service Notice Session Report
<b>132</b>	32	Fiscal Height Security Report

#### **IN-TANK REPORTS (7.2.2)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>201</b>	1	In-Tank Inventory Report
<b>202</b>	1	In-Tank Delivery Report
<b>203</b>	1	In-Tank Leak Detect Report
<b>204</b>	1	In-Tank Shift Inventory Report
<b>205</b>	1	In-Tank Status Report
<b>206</b>	1	In-Tank Alarm History Report
<b>207</b>	2	In-Tank Leak Test History Report
<b>208</b>	2	In-Tank Leak Test Results Report
<b>20A</b>	110	HRM Adjusted Delivery Report
<b>20B</b>	110	BIR Adjusted Delivery Report
<b>20C</b>	15	In-Tank Most Recent Delivery Report
<b>20D</b>	15	In-Tank Stick Height Report
<b>211</b>	14	Tank Chart Report
<b>212</b>	24	In-Tank Leak Test History Report 2
<b>213</b>	26	In-Tank Extended Standard Delivery Report

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### **IN-TANK REPORTS (7.2.2) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>214</b>	26	In-Tank Mass/Density Inventory Report
<b>215</b>	26	In-Tank Mass/Density Delivery Report
<b>216</b>	26	Tank 50 Point Heights, Volumes and Slope Report
<b>217</b>	26	Tank Profile
<b>218</b>	26	Tank Chart Audit Trail
<b>219</b>	26	Tank Chart Security Status
<b>21A</b>	27	In-Tank Inventory Report With 90/95% Ullage
<b>21B</b>	26	BIR Extended Adjusted Delivery Report
<b>221</b>	116	Ticketed Delivery Report
<b>222</b>	23	Bill of Lading Report
<b>225</b>	116	Periodic Delivery Variance Report
<b>226</b>	116	Weekly Delivery Variance Report
<b>227</b>	116	Daily Delivery Variance Report
<b>251</b>	3	CSLD Results Report
<b>281</b>	3	Fuel Management Report
<b>282</b>	19	FLS Diagnostic: Volume History Table
<b>2E2</b>	14	In-Tank Stored Inventory Report

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## **TLS-300/350/350R Monitoring Systems**

### **SENSOR REPORTS (7.2.3)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>301</b>	1	Liquid Sensor Status Report
<b>302</b>	1	Liquid Sensor Alarm History Report
<b>306</b>	1	Vapor Sensor Status Report
<b>307</b>	1	Vapor Sensor Alarm History Report
<b>311</b>	1	Groundwater Sensor Status Report
<b>312</b>	1	Groundwater Sensor Alarm History Report
<b>315</b>	24	Smart Sensor Status Report
<b>316</b>	24	Smart Sensor Alarm History Report
<b>317</b>	26	Mag Sump Leak Test In Progress/Last Test Report
<b>318</b>	26	Mag Sump Leak Test Last Passed Test Report
<b>319</b>	26	Mag Sump Leak Test Last 10 Test Passed Report
<b>31A</b>	26	Mag Sump Leak Test Last Passed Each Year Report
<b>322</b>	27	Pump Relay Monitor Status Report
<b>323</b>	27	Pump Relay Monitor Alarm History Report
<b>333</b>	24	Smart Sensor Install Log
<b>341</b>	2	Type A (2 Wire CL) Sensor Status Report
<b>342</b>	2	Type A (2 Wire CL) Sensor Alarm History Report
<b>346</b>	2	Type B (3 Wire CL) Sensor Status Report
<b>347</b>	2	Type B (3 Wire CL) Sensor Alarm History Report
<b>34B</b>	4	Universal Sensor Status Report
<b>34C</b>	4	Universal Sensor Alarm History Report

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### **LINE LEAK REPORTS (7.2.4)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>351</b>	1	<i>Volumetric Line Leak Result Report</i>
<b>352</b>	1	Volumetric Line Leak Alarm History Report
<b>353</b>	2	Volumetric Line Leak Pump Status
<b>373</b>	14	Pressure Line Leak Test Results (with 0.20 test data)
<b>374</b>	14	Pressure Line Leak Test History (with 0.20 test data)
<b>381</b>	7	Pressure Line Leak Status
<b>382</b>	7	Pressure Line Leak Alarm History Report
<b>383</b>	7	Pressure Line Leak Test Results (0.10 test data only)
<b>384</b>	7	Pressure Line Leak Test History (0.10 test data only)
<b>386</b>	10	WPLLD Line Leak Status
<b>387</b>	10	WPLLD Line Leak Alarm History Report
<b>388</b>	10	WPLLD Line Leak Test Results
<b>389</b>	12	WPLLD Line Leak Test History

### **MISCELLANEOUS REPORTS (7.2.5)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>391</b>	10	Tanker Load Report
<b>392</b>	26	Tanker Load Report II

### **I/O DEVICE REPORTS (7.2.6)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>401</b>	1	Input Status Report
<b>402</b>	1	Input Alarm History Report
<b>403</b>	5	Input/Generator Alarm History Report
<b>404</b>	31	Input Generator Report
<b>406</b>	1	Relay Status Report
<b>411</b>	28	VMCI Alarm History Report
<b>412</b>	28	VMC Alarm History Report

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## **TLS-300/350/350R Monitoring Systems**

### **SETUP FUNCTIONS & REPORTS (7.3)**

#### **SYSTEM SETUP (7.3.1)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>501</b>	1	Set Time of day
<b>502</b>	1	Set Shift Start Time 1, 2, 3, 4
<b>503</b>	1	Set Print Header Line 1, 2, 3, 4
<b>504</b>	1	Set System RS-232 Security Code
<b>505</b>	1	Set System Type & Language Flags
<b>506</b>	2	Set Periodic Test Needed Warning
<b>507</b>	4	Set Days Before Periodic Test Needed Warning
<b>508</b>	4	Set Days Before Periodic Test Needed Alarm
<b>509</b>	4	Set Annual Test Needed Warning
<b>50A</b>	4	Set Days Before Annual Test Needed Warning
<b>50B</b>	4	Set Days Before Annual Test Needed Alarm
<b>50C</b>	5	Set Remote Printer Page Eject Flag
<b>50D</b>	8	Set Print Temperature Compensation Flag
<b>50E</b>	8	Set Temperature Compensation Value
<b>50F</b>	10	Set System Date/Time Display Format
<b>511</b>	110	Set BIR Shift Printouts Flag
<b>512</b>	110	Set BIR Daily Printouts Flag
<b>513</b>	10	Set Tanker Load Report Flag
<b>514</b>	10	Set H-Protocol Height/Volume format
<b>515</b>	110	Set HRM - QPLD Monthly Printout
<b>516</b>	14	Set Re-direct Local Printout Flag
<b>517</b>	15	Set System Type & Language Flags
<b>518</b>	15	Set Secondary Language Code Page Output
<b>519</b>	15	Set PLLD & WPLLD Duration Before Precision Retest
<b>51A</b>	15	Set Enable/Disable Auto Daylight Saving Time
<b>51B</b>	15	Set Start/End Daylight Saving Date and Time
<b>51C</b>	116	Set Ticketed Delivery Flag Enable
<b>51D</b>	116	Set Ticketed Delivery Temperature Compensation Flag
<b>51E</b>	116	Set Ticketed Delivery Close Day of Week

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### **COMMUNICATIONS SETUP (7.3.2)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>520</b>	20	Set Receiver Auto Dial Type and Start Time II
<b>521</b>	2	Set Receiver Configuration Flag
<b>522</b>	2	Set Receiver Location Label
<b>523</b>	2	Set Receiver Telephone Number
<b>524</b>	2	Set Receiver Dialing Destination Type
<b>525</b>	2	Set Receiver Port Number to Dial
<b>526</b>	2	Set Receiver Retry Number
<b>527</b>	2	Set Receiver Retry Delay Time
<b>528</b>	2	Set Receiver Confirmation Report Flag
<b>529</b>	19	Set Fax Auto Dial Method
<b>52A</b>	3	Set Receiver Report List
<b>52B</b>	3	Set Receiver Auto Dial Type and Start Time
<b>52C</b>	3	Set Receiver Auto Dial On Alarms
<b>52D</b>	17	Autodial Alarm Status
<b>52E</b>	19	Set Delay for Autodial on Alarm Clear
<b>52F</b>	19	Set Receiver Alarm Status
<b>530</b>	26	Beeper Enable/Disable
<b>531</b>	8	Set RS-232 End of Message

### **WARNING, ALARM, & AUTO-PRINT SETUP (7.3.3)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>532</b>	116	Set Ticketed Variance Analysis Printout Flags
<b>533</b>	116	Set Ticketed Delivery Book Variance Printout Flags
<b>534</b>	116	Set Ticketed Delivery Variance Printout Flags
<b>536</b>	20	Set RS-232 Security Code per Port
<b>537</b>	20	Set Display Format RS-232 ETX per Port
<b>538</b>	20	Set Computer Format RS-232 ETX per Port
<b>546</b>	15	Set Tank Periodic Test Needed Warning
<b>547</b>	15	Set Days Before Tank Periodic Test Needed Warning
<b>548</b>	15	Set Days Before Tank Periodic Test Needed Alarm
<b>549</b>	15	Set Tank Annual Test Needed Warning
<b>54A</b>	15	Set Days Before Tank Annual Test Needed Warning
<b>54B</b>	15	Set Days Before Tank Annual Test Needed Alarm
<b>54C</b>	19	Set CSLD Evaporation Reid Vapor Pressure Chart
<b>54D</b>	29	Set ISO3166 3 Character Country Code
<b>54E</b>	31	Set Vapor Monitoring Type

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#### **WARNING, ALARM, & AUTO-PRINT SETUP (7.3.3) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>553</b>	19	Set Line Re-Enable Method
<b>554</b>	18	Set Periodic Line Leak Test Auto-Confirm
<b>555</b>	18	Set Annual Line Leak Test Auto-Confirm
<b>556</b>	15	Set Line Periodic Test Needed Warning
<b>557</b>	15	Set Days Before Line Periodic Test Needed Warning
<b>558</b>	15	Set Days Before Line Periodic Test Needed Alarm
<b>559</b>	15	Set Line Annual Test Needed Warning
<b>55A</b>	15	Set Days Before Line Annual Test Needed Warning
<b>55B</b>	15	Set Days Before Line Annual Test Needed Alarm
<b>55E</b>	32	Set Fiscal Height Security Enable/Disable
<b>560</b>	26	Set Mass/Density Enable/Disable
<b>564</b>	27	Set Ullage
<b>565</b>	27	Set Maintenance History
<b>566</b>	28	Set Service Notice Enable
<b>567</b>	28	Set Service Notice Delivery Override Enable
<b>568</b>	28	Set Service Notice Session Enable
<b>569</b>	28	Set Service Notice Session Duration
<b>56A</b>	29	System Tank Chart Security Code Audit Trail
<b>5BC</b>	19	Set Receiver Auto Dial on Alarm II
<b>5BD</b>	23	Set Enable/Disable Custom Alarms
<b>5BE</b>	23	Set Custom Alarm Labels
<b>5BF</b>	26	Set Custom Alarm Label, device number, and indications
<b>5E2</b>	14	Set Inventory Record Time 1, 2, 3, 4

#### **IN-TANK SETUP (7.3.4)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>601</b>	1	Set Tank Configuration
<b>602</b>	1	Set Tank Product Label
<b>603</b>	1	Set Tank Product Code
<b>604</b>	1	Set Tank 1 Point Full Height Volume
<b>605</b>	1	Set Tank 4 Point Full, 3/4, 1/2, 1/4 Volumes
<b>606</b>	1	Set Tank 20 Point Full, 95%, 90%,...Volumes
<b>607</b>	1	Set Tank Diameter
<b>608</b>	1	Set Tank Tilt

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### IN-TANK SETUP (7.3.4) (Continued)

Code	Ver	Function
<b>609</b>	1	Set Tank Thermal Expansion Coefficient
<b>60A</b>	9	Set Tank Linear Calculated Full Volume
<b>60B</b>	15	Set Tank Stick Height Function Enable
<b>60C</b>	15	Set Tank Stick Height Offset
<b>60E</b>	22	Set Tank Programmable Float Parameters
<b>60F</b>	22	Set Tank Probe Offset
<b>610</b>	1	Set Tank Delivery Delay
<b>611</b>	1	Set Tank Leak Test Type & Start Time
<b>612</b>	1	Set Tank SIPHON Manifolded Partners
<b>613</b>	3	Set CSLD Probability of Detection
<b>614</b>	5	Set CSLD Climate Factor
<b>615</b>	108	Set BIR Meter Data Present
<b>616</b>	110	Set AccuChart Update Scheduling
<b>618</b>	19	Set Tank CSLD Evaporation Compensation
<b>619</b>	19	Set Tank Stage II Vapor Recovery
<b>61A</b>	20	Set In-Tank Leak Test Early Stop
<b>61B</b>	121	Set In-Tank Static Gross Test Auto-Confirm
<b>61C</b>	121	Set CSLD Report Only Mode
<b>61D</b>	23	Set Tank LINE Manifolded Partners
<b>61E</b>	26	Set Tank Density
<b>61F</b>	26	Set Delivery Density
<b>621</b>	1	Set Tank Low Level Limit
<b>622</b>	1	Set Tank High Level Limit
<b>623</b>	1	Set Tank Overfill Level Limit
<b>624</b>	1	Set Tank High Water Level Limit
<b>625</b>	1	Set Tank Sudden Loss Limit
<b>626</b>	1	Set Tank Leak Alarm Limit
<b>627</b>	2	Set Tank High Water Warning Limit
<b>628</b>	2	Set Tank Maximum Volume Limit
<b>629</b>	2	Set Tank Delivery Required Limit
<b>62A</b>	2	Set Tank Annual Leak Test Minimum Volume
<b>62B</b>	2	Set Tank Last Annual Test
<b>62C</b>	2	Set Tank Periodic Test Type
<b>62D</b>	2	Set Enable/Disable Tank Leak Test Fail Alarms
<b>62E</b>	3	Set CAP0 Probe Conductive Boot Flag

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### **IN-TANK SETUP (7.3.4) ) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>62F</b>	3	Set Mag Probe Float Size
<b>630</b>	3	Set Tank Leak Test Notify
<b>631</b>	5	Set Tank Leak Test Averaging
<b>632</b>	5	Set Tank Test Siphon Break
<b>633</b>	9	Set Leak Test Report Type
<b>634</b>	110	Set Tank HRM Reconciliation Warning Limit
<b>635</b>	110	Set Tank HRM Reconciliation Alarm Limit
<b>636</b>	14	Set Tank Periodic Leak Test Minimum Volume
<b>639</b>	115	Set Tank AccuChart End Shape Type and Factor
<b>63A</b>	22	Set Tank Low Level Threshold for Sequential Line Manifold
<b>63B</b>	26	Set Tank 50 Point Heights and Volumes
<b>63C</b>	26	Set Tank 50 Point Full Volume
<b>63D</b>	29	Set Tank Vapor Loss Factor
<b>642</b>	31	Set Tank Water Filter Level
<b>680</b>	6	Fuel Management General Setup Inquiry
<b>681</b>	6	Set Fuel Management Delivery Needed Warning
<b>682</b>	6	Set Fuel Management Automatic Report Print Time
<b>683</b>	6	Set Fuel Management Average Daily Sales

### **SENSOR SETUP (7.3.5)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>701</b>	1	Set Liquid Sensor Configuration
<b>702</b>	1	Set Liquid Sensor Location Label
<b>703</b>	1	Set Liquid Sensor Type
<b>704</b>	2	Set Liquid Sensor Category
<b>706</b>	1	Set Vapor Sensor Configuration
<b>707</b>	1	Set Vapor Sensor Location Label
<b>708</b>	1	Set Vapor Sensor Alarm Threshold
<b>709</b>	2	Set Vapor Sensor Category
<b>711</b>	1	Set Groundwater Sensor Configuration
<b>712</b>	1	Set Groundwater Sensor Location Label
<b>713</b>	2	Set Groundwater Sensor Category
<b>721</b>	24	Set Smart Sensor Configuration

## **Serial Interface Manual**

### **TLS-300/350/350R Monitoring Systems**

#### **SENSOR SETUP (7.3.5) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>722</b>	24	Set Smart Sensor Label
<b>723</b>	25	Set Smart Sensor Category
<b>727</b>	24	Set MAG Sensor Alarm Upgrade Delay
<b>728</b>	24	Set MAG Sensor Alarm Threshold
<b>729</b>	24	Set Vacuum Sensor Pump Number
<b>72A</b>	24	Set Vacuum Sensor Volume
<b>72B</b>	24	Set Vacuum Sensor Relief Valve Present
<b>72C</b>	24	Set Vacuum Sensor Relief Valve Pressure
<b>741</b>	2	Set Type A (2 Wire CL) Sensor Configuration
<b>742</b>	2	Set Type A (2 Wire CL) Sensor Location Label
<b>743</b>	2	Set Type A (2 Wire CL) Sensor Type
<b>744</b>	2	Set Type A (2 Wire CL) Sensor Category
<b>746</b>	2	Set Type B (3 Wire CL) Sensor Configuration
<b>747</b>	2	Set Type B (3 Wire CL) Sensor Location Label
<b>748</b>	5	Set Type B (3 Wire CL) Sensor Type
<b>749</b>	2	Set Type B (3 Wire CL) Sensor Category
<b>74B</b>	4	Set Universal Sensor Configuration
<b>74C</b>	4	Set Universal Sensor Location Label
<b>74D</b>	4	Set Universal Sensor Type
<b>74E</b>	4	Set Universal Sensor Category

#### **VOLUMETRIC LINE LEAK SETUP (7.3.6)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>751</b>	1	Set Volumetric Line Leak Configuration
<b>752</b>	1	Set Volumetric Line Leak Tank Number
<b>753</b>	1	Set Volumetric Line Leak 2 Inch Pipe Length
<b>754</b>	1	Set Volumetric Line Leak 3 Inch Pipe Length
<b>755</b>	1	Set Volumetric Line Leak Pump PSI
<b>756</b>	1	Set Volumetric Line Leak Piping Material
<b>757</b>	1	Set Volumetric Line Leak Shutdown Rate
<b>758</b>	1	Set Volumetric Line Leak Pump Side Test
<b>759</b>	1	Set Volumetric Line Leak Test Type & Start Time
<b>75A</b>	1	Set Line Leak Lockout Schedule (All Types)
<b>75B</b>	2	Set Line Disable Alarm Assignments
<b>75C</b>	2	Set Volumetric Line Leak Last Annual Test

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## **TLS-300/350/350R Monitoring Systems**

### **VOLUMETRIC LINE LEAK SETUP (7.3.5) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>75D</b>	4	Set Volumetric Line Leak Dispense Mode
<b>75E</b>	4	Set Volumetric Line Leak Fuel Type
<b>75F</b>	5	Set Volumetric Line Leak Wait Method
<b>760</b>	6	Set Volumetric Line Leak Location Label
<b>761</b>	7	Set Volumetric Line Leak Blend Partner

### **PUMP SENSOR SETUP (7.3.7)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>771</b>	2	Set Pump Sensor Configuration
<b>772</b>	2	Set Pump Sensor Tank Number
<b>773</b>	4	Set Pump Sensor Dispense Mode

### **PRESSURE LINE LEAK SETUP (7.3.8)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>774</b>	27	Set Pressure Line Leak Continuous Handle Alarm Timeout
<b>775</b>	23	Set Pressure Line Leak Profile Line Test Leak Rate
<b>776</b>	23	Set Pressure Line Leak Profile Line Test Reference Pressure
<b>777</b>	23	Set Pressure Line Leak Primary Pipe Diameter
<b>778</b>	23	Set Pressure Line Leak Secondary Pipe Diameter
<b>779</b>	23	Set Pressure Line Leak Primary Pipe Bulk Modulus
<b>77A</b>	23	Set Pressure Line Leak Secondary Pipe Bulk Modulus
<b>77B</b>	23	Set Pressure Line Leak Thermal Expansion Coefficient
<b>77C</b>	19	Set Pressure Line Leak Low Pressure Shutoff
<b>77D</b>	19	Set Pressure Line Leak Altitude Pressure Offset
<b>77E</b>	24	Set Pressure Line Leak Passive 0.10 GPH Test Enable Flag
<b>77F</b>	17	Set Pressure Line Leak Secondary Pipe Length
<b>780</b>	7	Pressure Line Leak General Setup Inquiry
<b>781</b>	7	Set Pressure Line Leak Configuration
<b>782</b>	7	Set Pressure Line Leak Label
<b>783</b>	7	Set Pressure Line Leak 0.10 GPH Test Schedule
<b>784</b>	7	Set Pressure Line Leak Shutdown Rate
<b>785</b>	7	Set Pressure Line Leak Tank Number
<b>786</b>	7	Set Pressure Line Leak Dispense Mode
<b>787</b>	7	Set Pressure Line Leak Disable Alarm Assignments
<b>788</b>	9	Set Pressure Line Leak Piping Material
<b>789</b>	9	Set Pressure Line Leak Primary Pipe Length
<b>78A</b>	11	Set Pressure Line Leak Sensor Type
<b>78B</b>	16	Set Pressure Line Leak 0.10 GPH Test Schedule (Obsolete at V17, use 78E)
<b>78C</b>	12	Set Pressure Line Leak 0.20 GPH Test Schedule

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### **TLS-300/350/350R Monitoring Systems**

#### **PRESSURE LINE LEAK SETUP (7.3.8) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>78E</b>	17	Set Pressure Line Leak 0.10 GPH Auto Test Enable
<b>78F</b>	17	Set Pressure Line Leak Dispense Threshold

#### **RECONCILIATION SETUP (7.3.9)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>790</b>	118	DIM Software Revision
<b>791</b>	106	Set Mechanical Dispenser Interface String
<b>792</b>	106	Set Electronic Dispenser Interface String
<b>793</b>	106	Set Reconciliation Auto Daily Closing Time
<b>794</b>	106	Set Auto Shift Closing Time 1, 2, 3, 4
<b>795</b>	106	Set Periodic Reconciliation Mode
<b>796</b>	106	Set Periodic Reconciliation Report Length
<b>797</b>	106	Set Periodic Reconciliation Alarm Flag
<b>798</b>	106	Set Periodic Reconciliation Alarm Threshold
<b>799</b>	106	Set Periodic Reconciliation Alarm Offset
<b>79A</b>	106	Set Remote Printer Reconciliation Report Format
<b>79B</b>	106	Set Shift Manual Adjustment Value
<b>79C</b>	106	Set Daily Manual Adjustment Value
<b>79D</b>	106	Close Current Reconciliation Shift
<b>79E</b>	106	Clear Tank Map Table
<b>79F</b>	108	Set BIR Temperature Compensation Flag

#### **WIRELESS PLLD SETUP (7.3.10)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>7A0</b>	10	WPLLD Line Leak General Setup
<b>7A1</b>	10	Set WPLLD Line Leak Configuration
<b>7A2</b>	10	Set WPLLD Line Leak Label
<b>7A3</b>	10	Set WPLLD Line Leak 0.20 GPH Test Schedule
<b>7A4</b>	10	Set WPLLD Line Leak Shutdown Rate
<b>7A5</b>	10	Set WPLLD Line Leak Tank Number
<b>7A6</b>	10	Set WPLLD Line Leak Dispense Mode
<b>7A7</b>	10	Set WPLLD Line Disable Alarm Assignments
<b>7A8</b>	10	Set WPLLD Line Leak Pipe Type
<b>7A9</b>	10	Set WPLLD Line Leak Pipe Length
<b>7AA</b>	11	Set WPLLD Line Leak 0.10 GPH Test Schedule (Obsolete at V17, use 7AC)

## **Serial Interface Manual**

### **TLS-300/350/350R Monitoring Systems**

#### **WIRELESS PLLD SETUP (7.3.10) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>7AC</b>	17	Set WPLLD Line Leak 0.10 GPH Test Schedule Enable
<b>7AD</b>	20	Set WPLLD Line Leak Secondary Pipe Length
<b>7AE</b>	27	WPLLD Continuous Handle Alarm Timeout
<b>7AF</b>	19	Set WPLLD Line Leak Altitude Pressure Offset

#### **METER MAP & DELIVERY TICKET SETUP (7.3.11)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>7B1</b>	110	Set BIR Meter/Tank Mapping
<b>7B2</b>	20	Set Meter Calibration Offset
<b>7B4</b>	29	Set Individual Meter Offset
<b>7B5</b>	116	Set Ticketed Delivery
<b>7B6</b>	23	Set BOL number

#### **I/O DEVICE SETUP (7.3.12)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>7BC</b>	19	Set Line Disable Alarm Assignments II
<b>7BD</b>	19	Set Pressure Line Disable Alarm Assignments II
<b>7BE</b>	19	Set WPLLD Line Disable Alarm Assignments II
<b>7C4</b>	27	Set Pump Relay Monitor Configuration
<b>7C5</b>	27	Set Pump Relay Monitor Label
<b>7C6</b>	27	Set Pump Relay Monitor Pump Relay
<b>7C7</b>	27	Set Pump Relay Monitor Stuck Relay
<b>7C8</b>	27	Set Pump Relay Monitor Max Run Time
<b>7C9</b>	28	Set Pump Relay Monitor Type
<b>801</b>	1	Set Input Configuration
<b>802</b>	1	Set Input Location Label
<b>803</b>	1	Set Input Type
<b>804</b>	4	Set Input Dispense Mode
<b>806</b>	1	Set Relay Configuration
<b>807</b>	1	Set Relay Location Label
<b>808</b>	1	Set Relay Alarm Assignments
<b>809</b>	2	Set Relay Orientation
<b>80A</b>	4	Set Relay Type
<b>80B</b>	4	Set Relay Tank Assignment
<b>80C</b>	25	Set External Input Type

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### **TLS-300/350/350R Monitoring Systems**

#### **EEPROM SETUP (7.3.13)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>851</b>	107	Restore All Setup Data from EEPROM
<b>852</b>	107	Save All Setup Data to EEPROM
<b>853</b>	107	Clear All Setup Data from EEPROM

#### **MISCELLANEOUS SETUP (7.3.14)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>881</b>	9	Set Communication Port Data
<b>882</b>	9	Initialize Communication Port Data
<b>885</b>	19	Set SiteLink Modem Type
<b>886</b>	20	Set Modem Setup String
<b>887</b>	20	Set Dial Tone Validation Interval
<b>888</b>	19	Communication Status Information
<b>889</b>	121	DTR Normal State for Serial Satellite Boards
<b>88D</b>	23	Communication Diagnostic for SiteLink
<b>891</b>	108	Set AccuChart Calibration Restart
<b>8A2</b>	27	Service Code List
<b>8A3</b>	27	Maintenance Tracker Active Hardware Key List
<b>8A4</b>	27	Maintenance Tracker Block Hardware Key
<b>8BC</b>	19	Set Relay Alarm Assignments II
<b>8C1</b>	28	VMC Edit/Add Serial Number
<b>8C2</b>	28	VMC Remove Serial Number
<b>8C3</b>	31	VMC Edit/Add Fueling Position Number
<b>8C4</b>	31	VMC Communications Timeout Value

#### **DIAGNOSTIC REPORTS (7.4)**

##### **SYSTEM DIAGNOSTIC REPORTS (7.4.1)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>901</b>	1	Self Test Results Report
<b>902</b>	1	System Revision Level Report
<b>903</b>	106	PC Diagnostic Report
<b>905</b>	15	System Revision Level Report II

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

### **IN-TANK DIAGNOSTIC REPORTS (7.4.2)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>A01</b>	1	Probe Type and Serial Number
<b>A02</b>	1	Probe Factory Dry Calibration Values
<b>A03</b>	1	Probe Factory Wet Calibration Values
<b>A04</b>	1	Probe Updated Dry Calibration Values
<b>A05</b>	1	Probe Updated Wet Calibration Values
<b>A06</b>	1	Probe Segment Sensitivity Ratios
<b>A07</b>	23	Probe Reference Distance Diagnostic
<b>A10</b>	1	Probe Last Sample Buffers
<b>A11</b>	1	Probe Fast Average Buffers
<b>A12</b>	1	Probe Standard Average Buffers
<b>A13</b>	1	Probe Long Term Average Buffers
<b>A14</b>	19	Mag Probe Option Table
<b>A15</b>	24	In-Tank Diagnostic Printout
<b>A20</b>	1	Probe Leak Test Flags - Present Test
<b>A21</b>	1	Probe Leak Test Flags - Stored Test
<b>A22</b>	2	Probe Leak Test Flags - Gross Test
<b>A23</b>	5	Tank Leak Test Averaging Buffers
<b>A51</b>	3	CSDL Diagnostics: Rate Table
<b>A52</b>	3	CSDL Diagnostics: Rate Test
<b>A53</b>	3	CSDL Diagnostics: Volume History Table
<b>A54</b>	3	CSDL Diagnostics: Moving Average Table
<b>A55</b>	3	CSDL Diagnostics: Leak Test Status
<b>A56</b>	121	CSDL Monthly Report
<b>A61</b>	110	HRM Diagnostic Report
<b>A62</b>	112	HRM Daily History
<b>A63</b>	26	Extended HRM Diagnostic Report
<b>A81</b>	6	Fuel Management Diagnostic Report
<b>A91</b>	9	Power Outage Diagnostic Report

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

### **SENSOR DIAGNOSTIC REPORTS (7.4.3)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>B01</b>	1	Liquid Sensor Diagnostic Report
<b>B06</b>	1	Vapor Sensor Diagnostic Report
<b>B07</b>	3	Vapor Sensor Concentration (PPM) Report
<b>B11</b>	1	Groundwater Sensor Diagnostic Report
<b>B21</b>	1	Ground Temperature Sensor Diagnostic Report
<b>B33</b>	24	MAG Sensor Diagnostic Report
<b>B34</b>	24	Smart Sensor Last Sample Diagnostic
<b>B35</b>	24	Smart Sensor Type and Serial Number
<b>B36</b>	24	Smart Sensor Constant Data
<b>B37</b>	24	Atmospheric Pressure Sensor Diagnostic Report
<b>B38</b>	24	Vacuum Sensor Diagnostic Report
<b>B39</b>	24	Vacuum Sensor Evacuation Diagnostic Report
<b>B41</b>	2	Type A Sensor (2 Wire CL) Diagnostic Report
<b>B46</b>	2	Type B Sensor (3 Wire CL) Diagnostic Report
<b>B4B</b>	4	Universal Sensor Diagnostic Report

### **LINE LEAK DIAGNOSTIC REPORTS (7.4.4)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>B50</b>	1	Volumetric Line Leak Status
<b>B51</b>	1	Volumetric Line Leak Diagnostic Gross Test History
<b>B52</b>	1	Volumetric Line Leak 0.10 & 0.20 GPH Diagnostic History
<b>B61</b>	29	Vapor Valve Diagnostic
<b>B62</b>	29	Sub Alarm History Report
<b>B71</b>	2	Pump Sensor Diagnostic
<b>B72</b>	27	Pump Relay Monitor Diagnostic
<b>B7B</b>	23	Pressure Line Leak Profile Line Test
<b>B7C</b>	19	Pressure Line Leak Pressure Offset Test

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### **TLS-300/350/350R Monitoring Systems**

#### **LINE LEAK DIAGNOSTIC REPORTS (7.4.4) (Continued)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>B7D</b>	19	WPPLD Line Leak Pressure Offset Test
<b>B7E</b>	19	Pressure Line Leak Pressure Offset Monitor Report
<b>B7F</b>	19	WPLLD Line Leak Pressure Offset Monitor Report
<b>B81</b>	7	Pressure Line Leak Diagnostic Report
<b>B82</b>	10	WPLLD Line Leak Diagnostic Report
<b>B83</b>	10	WPLLD Line Leak Communication Diagnostic Report
<b>B87</b>	19	Pressure Line Leak 3.00 GPH Test Diagnostic
<b>B88</b>	19	Pressure Line Leak Mid-range Test Diagnostic
<b>B89</b>	19	Pressure Line Leak 0.20 GPH Test Diagnostic
<b>B8A</b>	19	Pressure Line Leak 0.10 GPH Test Diagnostic
<b>B8B</b>	19	WPLLD Line Leak 3.00 GPH Test Diagnostic
<b>B8C</b>	19	WPLLD Line Leak Mid-range Test Diagnostic
<b>B8D</b>	19	WPLLD Line Leak 0.20 GPH Test Diagnostic
<b>B8E</b>	19	WPLLD Line Leak 0.10 GPH Test Diagnostic

#### **RECONCILIATION DIAGNOSTIC REPORTS (7.4.5)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>B91</b>	108	AccuChart Diagnostics Report
<b>B93</b>	108	AccuChart Status Report
<b>B94</b>	108	AccuChart Calibration History Report
<b>BA0</b>	110	MDIM Totalizer Report
<b>BA1</b>	32	DIM Communication Status and History
<b>BB1</b>	28	VMC Status Report
<b>C01</b>	106	Basic Inventory Reconciliation Daily "Row" Report
<b>C02</b>	106	Basic Inventory Reconciliation Daily "Column" Report
<b>C03</b>	106	Basic Inventory Reconciliation Shift "Row" Report
<b>C04</b>	106	Basic Inventory Reconciliation Shift "Column" Report
<b>C05</b>	106	Basic Inventory Reconciliation Periodic "Row" Report
<b>C06</b>	106	Basic Inventory Reconciliation Periodic "Column" Report
<b>C07</b>	114	Basic Inventory Reconciliation Periodic "Row" Report
<b>C08</b>	114	Basic Inventory Reconciliation Periodic "Column" Report
<b>C09</b>	19	Individual Basic Reconciliation Daily History Diagnostic

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## **TLS-300/350/350R Monitoring Systems**

### **VARIANCE ANALYSIS REPORTS (7.6)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>C10</b>	116	Periodic Book Variance
<b>C11</b>	116	Weekly Book Variance
<b>C12</b>	116	Daily Book Variance
<b>C20</b>	116	Periodic Variance Analysis Report
<b>C21</b>	116	Weekly Variance Analysis Report
<b>C22</b>	116	Daily Variance Analysis Report
<b>C25</b>	19	Periodic Variance Analysis Daily Report

### **IN-STATION DIAGNOSTICS (ISD) (7.7)**

#### **ISD REPORTS (7.7.1)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>V00</b>	25	ISD CARB Certified Operating Requirements and Monitoring
<b>V01</b>	25	ISD Alarm Status Report
<b>V02</b>	25	ISD Monthly Status Report
<b>V03</b>	25	ISD Daily Status Report
<b>V04</b>	25	ISD Daily Report Details (by month)
<b>V05</b>	25	ISD Daily Report Details (by day(s))
<b>V06</b>	25	ISD Daily Report Details, 132 columns (by month)
<b>V07</b>	25	ISD Daily Report Details (by day(s))
<b>V08</b>	25	ISD Daily Report Details (by month)
<b>V09</b>	25	ISD Daily Report Details, user input columns (by day(s))
<b>V0A</b>	25	ISD Daily Overall Status Report
<b>V0B</b>	25	ISD Monthly Overall Status Report
<b>V10</b>	25	ISD Version Number
<b>V12</b>	30	Vapor Collection Test Results

# **Serial Interface Manual**

## **TLS-300/350/350R Monitoring Systems**

### **ISD SETUP (7.7.2)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>V40</b>	25	Set Vapor Processor Type
<b>V41</b>	25	Set Vapor Processor Control Level
<b>V42</b>	25	Set Clear Sensor/AFM/Hose Maps
<b>V43</b>	25	Set Sensor Table ISD In Use Flag
<b>V44</b>	25	Set Vapor Processor ON/OFF Pressure Thresholds
<b>V45</b>	25	Set Vapor Processor Maximum Runtime (Obsolete at V30A)
<b>V46</b>	25	Set Hydrocarbon Alarm Threshold
<b>V47</b>	25	Set time of day ISD/PMC tests are started and results posted
<b>V48</b>	25	Read Airflow Meter Table
<b>V49</b>	25	Set Hose Label Table
<b>V4A</b>	25	Read Hose Table Data
<b>V4B</b>	25	Read Grade Table
<b>V4E</b>	25	Set ISD EVR TYPE
<b>V4F</b>	25	Set Nozzle Type
<b>V50</b>	25	Set CVLD Minimum Pressure Time Window
<b>V51</b>	25	Perform ISD Setup Verification Test
<b>V52</b>	25	Accept High ORVR Configuration
<b>V54</b>	29	Set VR Polisher (Obsolete)

### **ISD DIAGNOSTIC REPORTS (7.7.3)**

<b>Code</b>	<b>Ver</b>	<b>Function</b>
<b>V80</b>	25	Vapor Processor Report
<b>V81</b>	25	Percent Hydrocarbon Report
<b>V82</b>	30	Vapor Processor Status Report
<b>V83</b>	25	Read Sensor Calibration History
<b>V85</b>	25	ISD Service Report Test Fail Clear
<b>V88</b>	30	PMC Daily Vapor Polisher Diagnostic
<b>VA1</b>	31	VMC A/L Daily Records Report
<b>VA2</b>	31	VMC A/L Exception Report
<b>VA3</b>	31	VMC A/L Transaction Report
<b>VC0</b>	25	Automatic/Manual Vapor Processor Control
<b>VC1</b>	25	Manual Override of Vapor Processor
<b>VC5</b>	25	Acknowledge ISD Alarm to Re-Enable Site
<b>VC8</b>	29	Set Manual Override of Veeder-Root Polisher
<b>XE0</b>	25	ISD Setup Data Time Stamp EEPROM