

AUTOMATIC TANK GAUGE (ATG) FUNCTIONALITY DATA SHEET

DATE AND TIME	3/21/24 - 07:00-11:00
WEATHER	40 Cloudy
COLLECT/INVOICE	Collected
CLIENT E-MAIL	

Testing Company Information

Test Location Information		Certifications	Name	Midwest Tank Testing		
PC # and WO #		Estabrooks: 82-1906	Address	316 W. Indiana Ave.		
Name and FID #	Name and FID # Phillips 66 - FID 16239 Address 613 Pine Lake Ave.		City/State/Zip	Chesterton, IN 46304		
Address			Phone	800-975-1436		
City/State/Zip	LaPorte, IN 46351	CP/STI: 16655	Technician Information			
Contact		UC111023	Name	Chris Zell		
Phone			Email	support@midwesttanktesting.com		

AUTOMATIC TANK GAUGE (ATG) FUNCTIONALITY TEST

This procedure is to determine whether the automatic tank gauge (ATG) is operating properly. See PEI/RP1200 Section 8.2 for the inspection procedure. This procedure is applicable to tank level monitor stems that touch the bottom of the tank when in place.

ATG Brand & Model	TLS 350					
Tank #	1	2	3	4		
Product Stored	Regular	Mid	Premium	Diesel		
Tank Volume (gallons)						
Tank Diameter (inches)	96	96	96	64		
Calculated 90% Level (inches)	81	81	81	55		
After removing the ATG from the tank, it has been inspected and any damaged or missing parts replaced? (Yes/No)	Yes	Yes	Yes	Yes		
2. Float moves freely on the stem without binding? (Yes/No)	Yes	Yes	Yes	Yes		
3. Fuel float level agrees with the value programmed into the console? (Yes/No)	Yes	Yes	Yes	Yes		
4. Water float level agrees with the value programmed into the console? (Yes/No)	Yes	Yes	Yes	Yes		
5. Inch level from bottom of stem when 90% alarm is triggered.	81	81	81	55		
6. Inch level at which the overfill alarm activates corresponds with value programmed in the gauge? (Yes/No)	Yes	Yes	Yes	Yes		
7. Inch level from the bottom when the water float first triggers an alarm.	2	2	2	2		
8. Inch level at which the water float alarm activates corresponds with value programmed in the gauge? (Yes/No)	Yes	Yes	Yes	Yes		
If any answers in Lines 1,2,3 or 4 are "No,"	the system	has failed t	he test.			
Tost Posults (Pass/Fail)	Dage	D	Dace	Dace		

Test Results (Pass/Fail)	Pass	Pass	Pass	Pass				
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Comments



INDIANA HOMELAND SECURITY



Underground Storage Tank

CHRIS ZELL 316 W INDIANA AVE CHESTERTON, INDIANA

STATE/PERMIT #	ISSUE	EFFECTIVE	EXPIRATION
UC111987	12/29/2022	12/30/2022	12/29/2024
	DISCIPLINES		
✓ Installation or Retrofitting	Second as	Decommission	ing Closure
Cathodic Protection		Decommission	ing Removal
Testing			

The attached testing was completed at this site by an IDHS certified technician.

Technician's Signature:

Chris Zell



316 W. Indiana Ave. Chesterton, IN 46304 (800) 975-1436 Serving the Midwest Since 1990

	EAUD RATE : 9600 ~	ALARM DISABLED	LEAK TEST METHOD	T 1 TIME FOR FOR	6	INCREASE END MAR 21, 2024 8:30 AM 😜	Ø
)	STOP BIT : 2 STOP LATA LENGTH: 8 DATA RS-232 SECURITY CODE : DISABLED	GROSS TEST FAIL SABLED ALARM DISABLED ANN TEST AVERAGING: OFF	TEST CSLD / : ALL TANK Pd = 95% CLIMATE FACTOR:MODERATE	T 1:UNLEADED INVENTORY INCREASE INCREASE START	T 2:UNLEADED PLUS HIGH WATER ALARM	VOLUME = 7491 GALS HEIGHT = 85.77 INCHES WATER = 3.72 INCHES	T 2:UNLEADED PLUS INVENTORY INCREASE
RUSH HOUR 613 PINELAKE AVE LA PORTE IN 46530 ;	ETR NORMAL STATE: HIGH RECEIVER SETUP:	PER TEST AVERAGING: OFF TANK TEST NOTIFY: OFF	REFORT ONLY: DISABLED TST EARLY STOP:DISABLED	MAR 21, 2024 8:16 AM VOLUME = 2901 GALS HEIGHT = 27.88 INCHES	MAR 21, 2024 8:24 AM	TEMP = 33.7 DEG F GROSS INCREASE = 1472 TO MET INCREASE = 1500	INCREASE START MAR 21. 2024 8:54 AM VOLUME = 1561 GALS
MAR 21, 2024 7:19 AM	NONE	TNK TST SIPHON BREAK:OFF DELIVERY DELAY : 1 MIN PUMP THRESHOLD : 10.00%	LEAN TEST REPORT FORMAT NORMAL	WATER = 0.00 INCHES TEMP ≈ 45.5 DEG F		TO NET INDREASE= 1502	HEIGHT = 24.20 INCHES WATER = 0.00 INCHES TEMP = 30.8 DEG F
SYSTEM STATUS REPORT		: 10.00%		INCREASE END MAR 21, 2024 8:19 AM VCLUME = 7657 GALS	IN-TANK ALARM Tj2:UNLEADED PLUS		INCREASE END MAR 21, 2024 8:56 AM
T 3:LOW PRODUCT ALARM INVENTORY REPORT				HEIGHT = 58.35 INCHES WATER = 2.91 INCHES TEMP = 44.8 DEG F	HIGH WATER WARNING MAR 21, 2034 8:24 AM		VCLUME = 1788 GALS HEIGHT = 26.64 INCHES WATER = 0.00 INCHES TEMP = 30.8 DEG F
T 1:UNLEADED VOLUME = 4462 GALS	AUTO DIAL TIME SETUP:	T 3:PREMIUM UNL	RUSH HOUR 613 PINELAKE AVE	GROSS INCREASE= 4756 TO NET INCREASE= 4808		T 3:PREMIUM UNL INVENTORY INCREASE	GROSS INCREASE= 227 TO NET INCREASE= 231
ULLAGE = 7538 GALS 90% ULLAGE= 6338 GALS TC VOLUME = 4506 GALS HEIGHT = 38.20 INCHES		PRODUCT CODE : 3 THERMAL COEFF : 000700 TANK DIAMETER : 96.00 TANK PROFILE : 4 PTS	LA PORTE IN 46530 MAR 21, 2024 8:00 AM		IN-TANK ALARM	INCREASE START MAR 21. 2024 8:28 AM VOLUME = 4282 GALS	-
WATER VOL = 0 GALS WATER = 0.00 INCHES TEMP = 45.6 DEG F	1	72.0 INCH VOL : 4840 48.0 INCH VOL : 3008 24.0 INCH VOL : 1176	CSLD TEST RESULTS MAR 21, 2024 8:00 AM		T 3:PREMIUM UNL HIGH WATER ALARM MAR 21. 2024 8:27 AM	HEIGHT = 64.27 INCHES WATER = 3.34 INCHES TEMP = 37.9 DEG F	
T 2:UNLEADED PLUS VOLUME = 1792 GALS ULLAGE = 6208 GALS		FLOAT SIZE: 4.0 IN.	MAR 21. 2024 8.00 AM T 1:UNLEADED	IN-TANK ALARM		INCREASE END MAR 21, 2024 8:30 AM	
90% ULLAGE= 5408 GALS TO VOLUME = 1808 GALS HEIGHT = 26.69 INCHES WATER VOL = 0 GALS	RS-332 END OF MESSAGE DISABLED	WATER WARNING : 1.0 HIGH WATER LIMIT: 1.5	PROBE SERIAL NUM 363263 0.2 GAL/HR TEST PER: MAR 21. 2024 PASS	T 4:DÎBSÊL HIGH WATER ALARM MAR 21, 2024 8:19 AM		VOLUME = 5526 GALS HEIGHT = 83.05 INCHES WATER = 3.72 INCHES TEMF = 37.3 DEG F	IN-TANK ALARM T 3:PREMIUM UML PROBE OUT MAR 21, 2024 9:09 AM
WATER = 0.00 INCHES TEMP = 46.9 DEG F	AUTO DIAL ALARM SETUP	OVERFILL LIMIT : 90% : 5400 HIGH PRODUCT : 95% : 5700	T 2:UNLEADED PLUS PROBE SERIAL NUM 363203		IN-TANK ALARM T 3:PREMIUM UNL HIGH WATER WARNING MAR 21, 2024 8:27 AM	GROSS INCREASE= 1244 TO NET INCREASE= 1265	
T 3:PREMIUM UNL VOLUME = 1492 GALS ULLAGE = 4508 GALS 90% ULLAGE = 3908 GALS		DELIVERY LIMIT : 10% : 600 LCW PRODUCT : 1500	0.2 GAL/HR TEST PER: MAR 21, 2024 PASS				
TC VOLUME = 1503 GALS HEIGHT = 28.46 INCHES WATER VOL = 0 GALS WATER = 0.00 INCHES		LEAK ALARM LIMIT: 50 SLDDEN LOSS LIMIT: 50 TANK TILT : 0.00 PROBE OFFSET : 0.00	T 3:PREMIUM UNL PROBE SERIAL NUM 333939	IN-TANK ALARM T 4:DIESEL HIGH WATER WARNING MAR 21, 2024 8:19 AM			IN-TANK ALARM T 3:PREMIUM UNL LOW PRODUCT ALARM
TEMP = 49.3 DEG F T 4:DIESEL	IN-TANK SETUF	SIPHON MANIFOLDED TANKS T#: NONE	0.2 GAL/HR TEST PER: MAR 21, 2024 PASS		IN-TANK ALARM T 1:UNLEADED OVERFILL ALARM		MAR 21, 2024 9:10 AM
VCLUME = 1261 GALS ""ULLAGE = 739 GALS 90% ULLAGE= 539 GALS TC VOLUME = 1268 GALS HEIGHT = 38.61 INCHES	T 1:UNLEADED PRODUCT CODE : 1 THERMAL COEFF :.000700	LINE MANIFOLDED TANKS T#: NONE	T 4:DIESEL PROBE SERIAL NUM 511312 O.2 GAL/HR TEST		MAR 21. 2024 8:27 AM	IN-TANK ALARM T 4:DIESEL PROBE OUT MAR 21, 2024 8:47 AM	
HEIGHT = 38.61 INCHES WATER VOL = 0 GALS WATER = 0.00 INCHES TEMP = 47.6 DEG F	TANK DIAMETER : 96.00 TANK PROFILE : 4 PTS FULL VOL : 12000 72.0 INCH VOL : 9680	LEAK MIN PERIODIC: 30% : 1800 LEAK MIN ANNUAL: 30%	PER: MAR 21, 2024 PASS	IN-TANK ALARM T 3:PREMIUM UNL PROBE OUT			T 3:PREMIUM UNL INVENTORY INCREASE
* * * * * END * * * * *	48.0 INCH VOL : 6016 24.0 INCH VOL : 2352	: 1800 PERIODIC TEST TYPE		MAR 21. 2024 8:21 AM	IN-TANK ALARM T 2:UNLEADED_PLUS		INCREASE START MAR 21, 2024 9:10 AM
	FLOAT SIZE: 4.0 IN. WATER WARNING : 1.0 HIGH WATER LIMIT: 1.5	STANDARD ANNUAL TEST FAIL ALARM DISABLED			OVERFILL ALARM MAR 21, 2024 8:28 AM	IN-TANK ALARM T 4:DIESEL LOW TEMP WARNING	VOLUME = 936 GALS HEIGHT = 20.43 INCHES WATER = 0.00 INCHES TEMP = 32.5 DEG F
	MAX OR LABEL VOL: 12000 OVERFILL LIMIT : 90% : 10800	PERIODIC TEST FAIL ALARM DISABLED	IN-TANK ALARM T 4:DIESEL PROBE OUT	IN-TANK ALARM T 3:PREMIUM UNL		MAR 31, 2024 8:48 AM	INCREASE END MAR 21, 2024 9:12 AM
SYSTEM SETUP MAR 21, 2024 7:20 AM	HIGH PRODUCT : 95% : 11400 DELIVERY LIMIT : 10% : 1200	GROSS TEST FAIL ALARM DISABLED ANN TEST AVERAGING: OFF	MAR 21. 2024 8:14 AM	DELIVERY NÉEDED MAR 21, 2024 8:21 AM	IN-TANK ALARM		VOLUME = 1475 GALS HEIGHT = 28.22 INCHES WATER = 0.00 INCHES
MAR 21, 2024 7:20 AM SYSTEM UNITS	LOW PRODUCT : 3000 LEAK ALARM LIMIT: 50 SUDDEN LOSS LIMIT: 50	PER TEST AVERAGING: OFF TANK TEST NOTIFY: OFF			T 3:PREMIUM UNL OVERFILL ALARM	· IN-TANK ALARM T_1:UNLEADED	TEMP = 32.5 DEG F GROSS INCREASE = 539 TO MET INCREASE = 549
SYSTEM UNITS L.S. SYSTEM LANGUAGE ENGLISH SYSTEM DATE/TIME FORMAT	TANE TILT : 3.50 PROBE OFFSET : 0.00	TNK TST SIPHON BREAK:OFF DELIVERY DELAY : 1 MIN PUMP THRESHOLD : 10.00%	IN-TANK ALARM T 4:DIESEL	T 2:UNLEADED PLUS		PROBE OUT MAR 21, 2024 8:51 AM	TO NET INCREASE= 549
SYSTEM DATE/TIME FORMAT MCN DD YYYY HH:MM:SS xM RLSH HOUR 613 FINELAKE AVE	SIPHON MANIFOLDED TANKS T#: NONE LINE MANIFOLDED TANKS T#: NONE		OVERFILL ALARM MAR 21, 2024 8:15 AM	INVENTORY INCREASE INCREASE START MAR 21. 2024 8:18 AM			
LA PORTE IN 46530 SHIFT TIME 1 : 3:45 AM	LEAK MIN PERIODIC: 30% : 3600			VCLUME = 1229 GALS HEIGHT = 20.49 INCHES WATER = 0.00 INCHES	RUSH HOUR 613 PINELAKE AVE LA FORTE IN 46530	IN-TANK ALARM	
SHIFT TIME 1: 3:40 BH SHIFT TIME 2: DISABLED SHIFT TIME 3: DISABLED SHIFT TIME 4: DISABLED	LEAK MIN ANNUAL : 30% : 3600	T 4:DIESEL	IN-TANK ALARM	TEMP = 47.0 DEG F INCREASE END	MAR 21, 2024 8:29 AM	T 1:UNLEADED INVALID FUEL LEVEL MAR 21, 2024 8:51 AM	RUSH HOUR 613 PINELAKE AVE LA PORTE IN 46530
TANK PER TST NEEDED WRN DISABLED TANK ANN TST NEEDED WRN DISABLED	PERIODIC TEST TYPE STANDARD	PRODUCT CODE : 4 THERMAL COEFF : 000450 TANK DIAMETER : 64.00 TANK PROFILE : 4 PTS	T 1:UNLEADED LOW PRODUCT ALARM MAR 21: 2024 8:16 AM	MAR 21. 2024 8:21 AM VOLUME = 6020 GALS HEIGHT = 68.49 INCHES	SYSTEM STATUS REPORT T 1:HIGH WATER ALARM		MAR 21, 2024 9:40 AM
LINE RE-ENABLE METHOD PASS LINE TEST	ANNUAL TEST FAIL ALARM DISABLED PERIODIC TEST FAIL	FULL VOL : 2000 48.0 INCH VOL : 1689 32.0 INCH VOL : 1000 16.0 INCH VOL : 391		WATER = 3.30 INCHES TEMP = 46.9 DEG F	T 1:OVERFILL ALARM T 1:HIGH WATER WARNING		SYSTEM STATUS REPORT T 3:LOW PRODUCT ALARM
LINE PER TST NEEDED WRN DISABLED LINE ANN TST NEEDED WRN DISABLED	ALARM DISABLED GROSS TEST FAIL ALARM DISABLED	FLOAT SIZE: 4.0 IN.		GROSS INCREASE= 4791 TO NET INCREASE= 4835	T 2:HIGH WATER ALARM T 2:OVERFILL ALARM	IN-TANK ALARM T 1:UNLEADED LOW PRODUCT ALARM MAR 21, 2024 8:52 AM	. S.E.W. PRVDUGI HLAKM
PRINT TO VOLUMES ENABLED	ANN TEST AVERAGING: OFF PER TEST AVERAGING: OFF TANH TEST NOTIFY: OFF	WATER WARNING : 1.5 HIGH WATER LIMIT: 1.5 MAX OR LABEL VOL: 2000 OVERFILL LIMIT : 90%	IN-TANK ALARM T 1:UNLEADED PROBE OUT MAR 21, 2024 8:16 AM		T 2:HIGH WATER WARNING T 3:HIGH WATER ALARM		
TEMP COMPENSATION VALUE (DEG F): 60.0 STICK HEIGHT OFFSET DISABLED	TNK TST SIPHON BREAK:OFF DELIVERY DELAY : 1 MIN	OVERFILL LIMIT : 90% 1800 1800 1800 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900			T 3:OVERFILL ALARM T 3:HIGH WATER WARNING		RLSH HOUR
ULLAGE: 90% H-PROTOCOL DATA FORMAT HEIGHT	PUME THRESHOLD : 10.00%	LCW PRODUCT : 1000 LEAK ALARM LIMIT: 50		IN-TANK ALARM T 1:UNLEADED HIGH WATER ALARM	T 4:HIGH WATER ALARM T 4:HIGH WATER WARNING	IN-TANK ALARM T 2:UNLEADED PLUS PROBE OUT	613 PINELAKE AVE LA PORTE IN 46530
DAYLIGHT SAVING TIME DISABLED RE-DIRECT LOCAL PRINTOUT DISABLED		SLDDEN LOSS LIMIT: 50 SLDDEN LOSS LIMIT: 50 TANK TILT : 0.00 PROBE OFFSET : 0.00	T 4:DIESEL INVENTORY INCREASE	MAR 21. 2024 8:22 AM		MAR 21, 2024 8:53 AM	MAR 21, 2024 9:40 AM
ELRO PROTOCOL PREFIX S		SIPHON MANIFOLDED TANKS T#: NONE LINE MANIFOLDED TANKS	INCREASE START MAR 21. 2024 8:14 AM VOLUME = 1267 GALS				SYSTEM STATUS REPORT T 3:LOW PRODUCT ALARM
SYSTEM SECURITY CCDE : 000000	T 2:UNLEADED PLUS PRODUCT CODE : 2 THERMAL COEFF :.000700 TANK DIAMETER : 96.00	T#: NONE LEAN MIN PERIODIC: 30%	HEIGHT = 38.75 INCHES WATER = 0.00 INCHES TEMP = 47.5 DEG F	IN-TANK ALARM T 1:UNLEADED	T 1:UNLEADED Inventory indepage	1N-TANK ALARM T 2:UNLEADED PLUS	INVENTORY REPORT
TANK CHART SECURITY DISABLED	TANK PROFILE : 4 PTS FULL VOL : 8000 72.0 INCH VOL : 6352 48.0 INCH VOL : 3848)	: 600 LEAN MIN ANNUAL : 30% 600	INCREASE END (MAR 21. 2024 8:16 AM	HIGH WATER WARNING MAR 21, 2024 8:32 AM	INVENTORY INCREASE INCREASE START MAR 21, 2024 8:27 AM	LOM PRODUCT ALARM MAR 21, 2024 8:54 AM	T 1:UNLEADED VOLUME = 4365 GALS ULLAGE = 7635 GALS 90% ULLAGE= 6435 GALS
CLSTOM ALARMS DISABLED	24.0 INCH VOL : 1543 FLOAT SIZE: 4.0 IN	PERIODIC TEST TYPE STANDARD	VCLUME = 1866 GALS HEIGHT = 56.39 INCHES WATER = 2.48 INCHES TEMP = 47.4 DEG P		VOLUME = 7655 GALS HEIGHT ~ 58.34 INCHES WATER = 2.91 INCHES TEMP = 31.9 DEG F		TC VOLUME = 4408 GALS HEIGHT = 37.58 INCHES WATER VOL = 16 GALS WATER = 0.83 INCHES
MASS/DENSITY DISABLED	WATER WARNING : 1.0	ANNUAL TEST FAIL ALARM DISABLED	GROSS INCREASE= 599 TO NET INCREASE= 603	T S:PREMIUM UNL	TEMP = 31.9 DEG F INCREASE END MAR 21. 2024 8:29 AM	T 1:UNLEADED	TEMF = 45.6 DEG F T 2:UNLEADED PLUS
	MAX OR LABEL VOL: \\.8000 OVERFILE LIMIT : 90% : 7200 HIGH FRODUCT : 95%	PERIODIC TEST FAIL ALARM DISABLED GROSS TEST FAIL		INVENTORY INCREASE INCREASE START MAR 21: 2024 8:21 AM	MAR 21. 2024 8:29 AM VOLUME = 11252 GALS HEIGHT = 84.97 INCHES WATER = 4.08 INCHES	INVENTORY INCREASE INCREASE START MAR 21, 2024 8:52 AM	VOLUME = 1787 GALS ULLAGE = 6213 GALS 90% ULLAGE= 5413 GALS TO VOLUME = 1803 GALS
<	: 7600 DELIVERY LIMIT : 10% : 800	ALARM DISABLED ANN TEST AVERAGING: OFF PER TEST AVERAGING: OFF		VOLUME = 491 GALS HEIGHT = 13.05 INCHES WATER = 9.17 INCHES	TEMP = 4.08 INCHES TEMP = 31.8 DEG F GROSS INCREASE = 3597	VOLUME = 3513 GALS HEIGHT = 32.03 INCHES WATER = 0.73 INCHES TEMP = 30 4 DEG F	HEIGHT = 26.63 INCHES WATER VOL = 0 GALS WATER = 0.00 INCHES TEMP = 46.9 DEG F
CONSISTENCE OF CONTRACTOR	LCW PRODUCT : 1500 LEA): ALARM LIMIT: 50 SUDDEN LOSS LIMIT: 50 TAN): TILT : 3.50	TANK TEST NOTIFY: OFF TNK TST SIPHON BREAK:OFF	IM #55802 At 5751	TEMP = 48.7 DEG F INCREASE END	GROSS INCREASE= 3597 TC NET INCREASE= 3668	TEMP = 30.4 DEG F INCREASE END MAR 21 2024 8:54 AM	T 3:PREMIUM UNL VOLUME = 1411 GALS
COMMUNICATIONS SETUP	PROBE OFFSET : 0.00 SIPHON MANIFOLDED TANKS	DELIVERY DELAY : 1 MIN PLMP THRESHOLD : 10.00%	IN-TANK ALARM T 2:UNLEADED PLUS LOW PRODUCT ALARM MAR 21, 2024 8:18 AM	MAR 21, 2024 8:24 AM VOLUME = 4283 GALS HEIGHT = 64.28 INCHES		MAR 21. 2024 8:54 AM VOLUME = 4364 GALS HEIGHT = 37.58 INCHES MATER = 0.82 INCHES	ULLAGE = 4589 GALS 90% ULLAGE= 3989 GALS TO VOLUME = 1421 GALS HEIGHT = 27.33 INCHES
PORT SETTINGS: COMM BOARD : 1 (FXMOD) EAUD RATE : 2400	T#: NONE LINE MANIFOLDED TANKS T#: NONE			WATER = 3.35 INCHES TEMP = 48.2 DEG F		WATER = 0.82 INCHES TEMP = 30.1 DEG F	WATER VOL = 0 GALS WATER = 0.00 INCHES TEMP = 49.4 DEG F
FARITY : ODD STOP BIT : 1 STOP DATA LENGTH: 7 DATA RS-232 SECURITY	LEAK MIN PERIODIC: 30% : 2400			GROSS INCREASE= 3792 TO NET INCREASE= 3822	T 2:UNLEADED PLUS INVENTORY INCREASE	GROSS INCREASE= 851 TO NET INCREASE= 868	T 4:DIESEL VOLUME = 1269 GALS ULLAGE = 731 GALS
CODE : DISABLED DIAL TYPE : TONE ANSWER ON : 1 RING MODEM SETUP STRING :	LEAK MIN ANNUAL : 30% : 2400 m		IN-TANK ALARM T 2:UNLEADED PLUS PROBE OUT		INCREASE START MAR 21, 2024 8:27 AM VOLUME = 6019 GALS	<i>y.</i>	90% ULLAGE= 531 GALS TO VOLUME = 1275 GALS HEIGHT = 38.80 INCHES WATER VOL = 0 GALS
DIAL TONE INTERVAL: 32	PERIODIC TEST TYPE STANDARD ANNUAL TEST FAIL		MAR 21. 2024 8:18 AM		VOLUME = 6819 GALS HEIGHT = 68.47 INCHES WATER = 3.28 INCHES TEMP = 34.2 DEG F		WATER ≈ 0.00 INCHES TEMP = 47.5 DEG F
	ÄLÄRM DISABLED						* * * * * END * * * * *