

Marathon

Josh Rider

Tester's Name : _

5296 Breakers Way, Carmel, IN 46033

Facility Name:

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G & N Property LLC

Date

9/26/25

ACTOMATIC TAIN CACCETORCHICINALITY TEST	AUTOMATIC	TANK GAUGE I	FUNCTIONALITY TEST
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Owner:

Address:	2068 E Market St			Address:	Address: 1402 Ashto						
City, State, Zip Code: Na	46550	50 City, State, Zip Code:					Goshen, IN, 46526				
Facility I.D. #:	Phone #:										
											_
This procedure is to determine whet procedure. This procedure is applica									or t	ne inspection	
Tank Number	nk Number		1		2		3				
Product Stored		Regular		Premium		Diesel		Kerosene			
ATG Brand and Model		TS 750		TS 750		TS 750		TS 750			
1. Tank Volume, gallons		10,000		10,000		10,000		4,000			
2. Tank Diameter, inches		96		96		96		84			
3. After removing the ATG from the to been inspected and any damaged of parts replaced?		Yes	•	Yes	•	Yes	•	Yes	•		•
4. Float moves freely on the stem with binding?	thout	Yes	•	Yes	~	Yes	•	Yes	•		•
5. Fuel float level agrees with the val programmed into the console?	lue	Yes	•	Yes	•	Yes	•	Yes	•	•	•
6. Water float level agrees with the v programmed into the console?	ralue	Yes	•	Yes	•	Yes	•	Yes	•		•
7. Inch level from bottom of stem whalarm is triggered.	en 90%	81		81		81		72			
8. Inch level at which the overfill alar corresponds with value programme gauge?		No	•	No	•	No	•	No	•		•
9. Inch level from the bottom when t float first triggers an alarm.	he water	2		2		2		2			
10. Inch level at which the water float alarm activates corresponds with value programmed in the gauge?		No	•	No	•	No	•	No	•		•
If any answers in Lines 3, 4, 5, or 6 ar	e "No," the sys	stem has failed t	he t	test.							
Test Results		Fail	•	Fail	•	Fail	•	Fail	lacksquare		•
comment: High product alarms ar	nd high wate	er alarms neve	er tr	ripped on any	line	e. I believe it i	s r	not programm	ed	correctly.	

Tester's Signature :