



Florida Department of
Law Enforcement

DEPARTMENT INSPECTOR FIELD NOTES

Agency: Florida Highway Patrol, Troop C Instrument Serial Number: 80-006632

Agency Notification	Records Audit:
Agency Inspector/Contact: <u>William Smith and Anthony Dobosiewicz</u>	The following records were audited: <input type="checkbox"/> Instrument Registration <input type="checkbox"/> Agency Inspection Reports <input type="checkbox"/> Breath Test Instrument Repair/Maintenance Records <input type="checkbox"/> Dry Gas Standard Certificate(s) of Analysis <input type="checkbox"/> Other: _____
Date of Notification: <u>2/24/2022</u>	
Comments: 	

Instrument/Area:	Equipment:	Supplies:
<input checked="" type="checkbox"/> Clean/Dry <input checked="" type="checkbox"/> Secure <input checked="" type="checkbox"/> Limited Access <input type="checkbox"/> Other: _____	<input checked="" type="checkbox"/> Proper Number of Simulators <input type="checkbox"/> Checked Simulators for Air Leak Resistant Seal and Proper Temperature <input checked="" type="checkbox"/> Class A Glassware	<input checked="" type="checkbox"/> Distilled/Deionized Water <input checked="" type="checkbox"/> Mouth Alcohol Solution <input checked="" type="checkbox"/> Acetone Stock Solution <input checked="" type="checkbox"/> Alcohol Reference Solution <input checked="" type="checkbox"/> Dry Gas Standard <input checked="" type="checkbox"/> Mouth Pieces
Comments: Instrument 6632 was sent to FDLE in December 2021 for an Ambient Fail and again in January 2022 for a Control Outside Tolerance. Neither exception message could be duplicated at FDLE. AI reported 6632 failed its February Agency Inspection due to an inability to detect acetone during the Interferent Test. I went on-site and observed the AI set up instrument/simulators. I noticed the AI did not check for a leak-resistant seal, so I reminded him it was part of the Form 39- Agency Inspection Procedure and demonstrated how to test for a good seal. Ran a Stability Test on the Alcohol Free Solution and noticed a lack of bubbles inside the simulator jar during sample collection. The same thing occurred when a Stability Test was run on the Interferent Solution. 6632 is able to pull samples from the DGS cylinder without issue. May be related to rough shipping, as this did not occur at FDLE. 6632 will be sent to repair. AI recalled a lack of bubbles in the simulator jar during his recent failed inspection, so I reprinted the Form 40 (he did not print before upload) and instructed him to add a remark.		

Taylor Gutschow

Signature of Alcohol Testing Program Staff Member

Digitally signed by Taylor Gutschow
Date: 2022.02.25 11:55:01 -05'00'

2/25/2022

Date