Gutschow, Taylor

From: Terence Hollis <thollis@sumtercountysheriff.org>

Sent: Wednesday, March 2, 2022 4:50 PM **To:** Gutschow, Taylor; Ashley Geoghegan

Cc: Graham, Thomas

Subject: RE: Missed Feb Als and Acquiring Donated Instruments

Attachments: 80-000816 and 815001.pdf

CAUTION: This email originated outside of FDLE. Please use caution when opening attachments, clicking links, or responding to this email.

From: Gutschow, Taylor <TaylorGutschow@fdle.state.fl.us>

Sent: Wednesday, March 02, 2022 3:11 PM

To: Terence Hollis <thollis@sumtercountysheriff.org>; Ashley Geoghegan <ageoghegan@sumtercountysheriff.org>

Cc: Graham, Thomas < ThomasGraham@fdle.state.fl.us > **Subject:** Missed Feb Als and Acquiring Donated Instruments

Hello,

Since instruments 815 and 816 were not inspected last month, please fill out the attached Form 40 and describe why they were not inspected. Keep a copy for your records and email me a scanned copy so it can be posted on our website. Evidential instruments do need to be inspected every month in order to comply with Chapter 11D-8, so please make sure to monitor that more carefully going forward. I see that historically your instruments tend to be inspected at the end of the month, so I would recommend changing your routine to inspect at the beginning of each month instead to help avoid this in the future.

I've also attached a list of all the affected breath tests... please <u>provide it to your local State Attorney's Office and let them know that those breath tests were run on an instrument that was not compliant with Administrative Code that <u>month</u>. If they have any further questions, you can provide them with my contact info and have them give me a call to discuss.</u>

For the Control Outside Tolerance on instrument 816, I reviewed the most recent Agency Inspections and last year's Department Inspection. The instrument seems to historically run at the low end of the acceptable range when it comes to the 0.08 DGS. There's always a small amount of variance that occurs between samples, so when you are already running that close to the edge of the acceptable range, it's not surprising that you might see a reading drop outside tolerance like what happened here. I would recommend sending 816 to me for its 2022 Department Inspection so I can perform an Optical Calibration on it in order to bring the dry gas values closer to nominal.

We currently do not have any loaners we can send you, so for a few weeks, you would have to either make do with one instrument or find a local agency willing to let you borrow theirs or use them for breath tests if needed. CMI isn't manufacturing more Intoxilyzer 8000s, but if you would like to add a third instrument to your fleet, we have several donated/deregistered instruments that we could permanently turn over to you. All of these instruments do require repair, which your agency would need to pay for, but the end result would be that you get to keep the instrument after it comes back from repair. If this is something you would like to pursue, please let me know so I can coordinate sending an instrument to repair and getting you a quote for consideration.

I will be here tomorrow morning and early afternoon if you still need help uploading 816.

Taylor Gutschow

Department Inspector for the Alcohol Testing Program Florida Department of Law Enforcement Fort Myers Regional Operations Center 4700 Terminal Drive, Suite 3 Fort Myers, FL 33907

Desk #239-335-7500 Cell #850-728-7022

Internal x467500

PLEASE NOTE: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are considered to be public records and will be made available to the public and the media upon request. Your e-mail messages may, therefore, be subject to public disclosure.

SUMTER CO SO Intoxilyzer - Alcohol Analyzer

Model 8000 SN 80-000816

02/16/2022

Software: 8100.27

DRY CONTROL TEST |

Test	g/210L	Time
Air Blank		11:53
Control Test	0.076	11:53
Air Blank	0.000	11:54

SUMTER CO SO

Intoxilyzer - Alcohol Analyzer

Model 8000 SN 80-000816

02/16/2022

Software: 8100.27

| ITP CONTROL TEST |

Test	g/210L	Time

Air Blank	0.000	11:55
ITP Check	0.079	11:55
Air Blank	0.000	11:55

Operator's Signature

SUMTER CO SO

Intoxilyzer - Alcohol Analyzer

Model 8000 SN 80-000816

02/16/2022

Software: 8100.27

DIAGNOSTICS

Voltage/Current Test	OK
RAM Test	OK
EEPROM Checksum Test	OK
Real Time Clock Test	OK
DSP Test	OK
Analytical Stability Test	OK
Internal Printer Test	OK
Modem Test	OK
Temperature Regulation Test	OK

Jet Geoglege