QA/Cert Test Evaluation Report

November 22, 2022 04:55 PM



Facility Name: Barry

Facility Details

Facility ID (ORISPL): 3
State: AL

County: Mobile County

Evaluation Results

Unit/Stack		Test Number	Sys / Comp			
Identifier	Test Type	Test Date/Hour	ID / Type	Severity	Check Code	Result
6A	LINE	20210419084622CD1 04/19/2021 09:42	CD1/CO2	CRIT1	<u>PGVP-11-A</u>	You reported an GasTypeCode that is not appropriate for the component type or the test reference method for Gas Level HIGH Gas Type AIR.
				INFORM	<u>LINEAR-4-C</u>	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		20210419084622NX1 04/19/2021 09:42	NX1/NOX	CRIT1	PGVP-10-D	You reported a GasTypeCode of "ZERO" which is only appropriate for the low level calibration of a reference analyzer used in Reference Method 3A, 6C, or 7E testing.
				INFORM	<u>LINEAR-4-C</u>	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		20211012083705CD1 10/12/2021 09:11	CD1/CO2	CRIT1	PGVP-2-A	You did not provide CylinderIdentifier, which is required for Gas Level HIGH Gas Type CO2,NO,NOX,BALN.
				INFORM	<u>LINEAR-4-C</u>	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		20211012083705NX1 10/12/2021 09:11	NX1/NOX	CRIT1	PGVP-3-B	You reported the value B220191, which is not in the list of valid values, in the field Vendorldentifier for Cylinder Identifier CC44728.
				INFORM	LINEAR-4-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		20211012091507CD1 10/12/2021 09:51	CD1/CO2	CRIT2	PGVP-4-C	You reported an ExpirationDate for the cylinder that is prior to the date of the test for Cylinder Identifier CC44728.
				INFORM .	<u>LINEAR-4-C</u>	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
					<u>TEST-21-A</u>	IMPORTANT FYI: This test was determined to be "INVALID" due to one or more Critical Level 2 errors. The reported data indicate that the test was not performed according to the requirements and therefore cannot be used to validate emissions data. Unless you make corrections to the test data and re-run the evaluation, this test will be disregarded by the emissions evaluation routine. If you are unable to eliminate the Critical Level 2 error(s) by correcting the test data but you believe this test should be considered valid, contact your CAMD analyst.
		20211012091507NX1 10/12/2021 09:51	NX1/NOX	CRIT1	PGVP-5-C	You reported an GasLevelCode of "AIR" for Gas Level MID Gas Type AIR, which indicates the use of purified air material, but this material can only be used for a high-level calibration.
					PGVP-7-A	You did not report Protocol Gas records for all three gas levels for all reference gases used in the test.

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6A	LINE	20211012091507NX1 10/12/2021 09:51	NX1/NOX	CRIT1	<u>PGVP-11-C</u>	You reported an GasTypeCode that is not appropriate for the component type or the test reference method for Gas Level MID Gas Type AIR.
				INFORM	LINEAR-4-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
	RATA	202001070829MA3 01/07/2020 12:48	MA3/NOX	CRIT1	PGVP-7-A	You did not report Protocol Gas records for all three gas levels for all reference gases used in the test.
				INFORM	<u>RATA-49-C</u>	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
					<u>RATA-132-A</u>	You have reported more than 3 decimal places for ConfidenceCoefficient, MeanDifference, MeanRATAReferenceValue, and StandardDeviationDifference, which is not permitted by Part 75.
		202103021150MA3 03/02/2021 16:05	MA3/NOX	CRIT1	PGVP-6-B	You incorrectly reported a Protocol Gas Record for Cylinder Identifier CC357282. You should only report a Protocol Gas record for a RATA performed using instrumental reference methods 3A, 6C, or 7E.
						You incorrectly reported a Protocol Gas Record for Cylinder Identifier CC360515. You should only report a Protocol Gas record for a RATA performed using instrumental reference methods 3A, 6C, or 7E.
						You incorrectly reported a Protocol Gas Record for Cylinder Identifier CC419382. You should only report a Protocol Gas record for a RATA performed using instrumental reference methods 3A, 6C, or 7E.
						You incorrectly reported a Protocol Gas Record for Cylinder Identifier EB0034740. You should only report a Protocol Gas record for a RATA performed using instrumental reference methods 3A, 6C, or 7E.
						You incorrectly reported a Protocol Gas Record for Gas Level LOW Gas Type ZERO. You should only report a Protocol Gas record for a RATA performed using instrumental reference methods 3A, 6C, or 7E.
				INFORM	<u>RATA-49-C</u>	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.