## **QA/Cert Test Evaluation Report**

October 14, 2022 11:15 AM



**Facility Name: Cross** 

## **Facility Details**

Facility ID (ORISPL): 130
State: SC

County: Berkeley County

## **Evaluation Results**

Unit/Stack		Test Number	Sys / Comp			
Identifier	Test Type	Test Date/Hour	ID / Type	Severity	Check Code	Result
1	F2LREF	400-32 02/11/2016 11:27	004/FLOW	FATAL	F2LREF-2-D	Another Certification Test record with this test number has already been submitted for this location. If this is a different test, you must assign it a unique test number. If you wish to edit the existing test, you should import or download the test.
				CRIT1	F2LREF-13-A	You defined an invalid ReferenceGrossHeatRate for this test. This value must be greater than zero and less than 20,000.
		400-36 01/05/2017 06:55	004/FLOW	CRIT1	F2LREF-11-A	You did not provide AverageGrossUnitLoad, which is required for this test.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-38 01/04/2017 14:24	004/FLOW	CRIT1	F2LREF-12-A	You defined an invalid ReferenceFlowLoadRatio for this test. This value must be greater than zero and less than 20,000.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-44 03/27/2018 08:50	004/FLOW	CRIT1	F2LREF-8-B	The reference RATA was performed at different time from the end time reported in the flow-to-load reference data.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-45 03/26/2018 14:59	004/FLOW	CRIT1	F2LREF-10-A	You did not provide AverageReferenceMethodFlow, which is required for this test.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-52 01/30/2019 10:09	004/FLOW	CRIT1	F2LREF-6-B	You reported a value of "1" as the CalcSeparateReferenceIndicator, but this is value is only appropriate for a multiple stack.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-53 01/28/2019 14:44	004/FLOW	NONCRIT	F2LREF-7-A	You reported an AverageHourlyHeatInputRate but did not determine the ReferenceGrossHeatRate value. The hourly heat input rate is only needed if you use the GHR methodology.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.

## **QA/Cert Test Evaluation Report**

October 14, 2022 11:15 AM

Facility Name: Cross
Facility ID (ORISPL): 130

Unit/Stack Identifier	Test Type	Test Number Test Date/Hour	Sys / Comp ID / Type	Severity	Check Code	Result
1	F2LREF	400-64 07/03/2020 14:05	004/FLOW	CRIT1	F2LREF-4-D	The OperatingLevelCode is not designated as a normal load level in the active MonitorLoad record. Flow-to-load reference data must be based on the RATA for the normal operating level.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-65 07/03/2020 08:36	004/FLOW	FATAL	F2LREF-2-D	Another Certification Test record with this test number has already been submitted for this location. If this is a different test, you must assign it a unique test number. If you wish to edit the existing test, you should import or download the test.
				CRIT1	F2LREF-5-C	You reported a ReferenceGrossHeatRate value but did not provide the AverageHourlyHeatInputRate.
		400-70 04/29/2021 16:15	004/FLOW	INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		400-71 04/28/2021 10:18	004/FLOW	CRIT1	F2LREF-3-A	You did not provide RATATestNumber, which is required for this test.
				INFORM	F2LREF-2-C	This test has already been submitted and will not be resubmitted. If you wish to resubmit this test, please contact EPA for approval.
		AAA 04/01/2018 15:59	004/FLOW	CRIT1	F2LREF-9-A	The AverageGrossUnitLoad and AverageReferenceMethodFlow could not be recalculated because of invalid data in the reported reference RATA(s).
	RATA	AAA 04/02/2018 07:50	004/FLOW	INFORM	<u>RATA-35-B</u>	The software could not evaluate the RATA calculations reported for Operating Level L, because of the errors listed above.
				ADMNOVR	RATA-34-B	The RATA for Operating Level L contains fewer than nine RATA run records with a run status of "RUNUSED". A minimum of nine runs are required for each complete operating level test.