

#### **Facility Name: Crystal River**

#### **Facility Details**

Facility ID (ORISPL): 628
Monitoring Plan Location IDs: 4
State: FL

County: Citrus County
Year/Quarter: 2021 Q3
Total Hours: 2208

#### **Evaluation Results**

#### **General Errors**

Severity	Check Code / Result	Result Message
CRIT1	<u>HOURGEN-8-A</u>	The Monitoring Plan associated with this quarterly emissions file has critical errors. You must correct the Monitoring Plan for this monitoring configuration in order to submit this emissions file to be loaded on EPA's host system.
INFORM		The emissions quarterly report cannot be resubmitted until you contact the EPA for permission. After the EPA grants permission, you will need to log in to the EPA host system to retrieve the permission record. You will then need to reevaluate this file prior to submitting.

#### **Test Data Errors**

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/01/2021 06:29	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/01/2021 6:29:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/01/2021 6:29:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/01/2021 6:29:00 AM, because of the errors listed above.
		07/02/2021 06:30	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/02/2021 6:30:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/02/2021 6:30:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/02/2021 6:30:00 AM, because of the errors listed above.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/02/2021 12:39	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/02/2021 12:39:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/02/2021 12:39:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/02/2021 12:39:00 PM, because of the errors listed above.
		07/03/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/03/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/03/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/03/2021 6:31:00 AM, because of the errors listed above.
		07/04/2021 06:31	06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/04/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/04/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/04/2021 6:31:00 AM, because of the errors listed above.
		07/05/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/05/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/05/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/05/2021 6:31:00 AM, because of the errors listed above.
		07/06/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/06/2021 6:31:00 AM.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/06/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/06/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/06/2021 6:31:00 AM, because of the errors listed above.
		07/07/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/07/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/07/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/07/2021 6:31:00 AM, because of the errors listed above.
		07/10/2021 23:38	0/2021 23:38	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/10/2021 11:38:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/10/2021 11:38:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/10/2021 11:38:00 PM, because of the errors listed above.
		07/11/2021 03:09	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/11/2021 3:09:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 3:09:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 3:09:00 AM, because of the errors listed above.
		07/11/2021 04:15	/11/2021 04:15 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/11/2021 4:15:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 4:15:00 AM, because of the errors listed above.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/11/2021 04:15	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 4:15:00 AM, because of the errors listed above.
		07/11/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/11/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 6:31:00 AM, because of the errors listed above.
		07/11/2021 09:01	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/11/2021 9:01:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 9:01:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/11/2021 9:01:00 AM, because of the errors listed above.
		07/12/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/12/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/12/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/12/2021 6:31:00 AM, because of the errors listed above.
		07/13/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/13/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/13/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/13/2021 6:31:00 AM, because of the errors listed above.

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4	4 DAYCAL	07/14/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/14/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/14/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/14/2021 6:31:00 AM, because of the errors listed above.
		07/15/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/15/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/15/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/15/2021 6:31:00 AM, because of the errors listed above.
		07/15/2021 21:28	2021 21:28 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/15/2021 9:28:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/15/2021 9:28:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/15/2021 9:28:00 PM, because of the errors listed above.
		07/15/2021 21:58	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/15/2021 9:58:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/15/2021 9:58:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/15/2021 9:58:00 PM, because of the errors listed above.
		07/16/2021 02:18	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/16/2021 2:18:00 AM.

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4	4 DAYCAL	07/16/2021 02:18	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 2:18:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 2:18:00 AM, because of the errors listed above.
		07/16/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/16/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 6:31:00 AM, because of the errors listed above.
		07/16/2021 07:48	2021 07:48 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/16/2021 7:48:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 7:48:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 7:48:00 AM, because of the errors listed above.
		07/16/2021 11:41	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/16/2021 11:41:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 11:41:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 11:41:00 AM, because of the errors listed above.
		07/16/2021 13:41	2021 13:41 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/16/2021 1:41:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 1:41:00 PM, because of the errors listed above.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/16/2021 13:41	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/16/2021 1:41:00 PM, because of the errors listed above.
		07/17/2021 01:42	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/17/2021 1:42:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/17/2021 1:42:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/17/2021 1:42:00 AM, because of the errors listed above.
		07/17/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/17/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/17/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/17/2021 6:31:00 AM, because of the errors listed above.
		07/18/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/18/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/18/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/18/2021 6:31:00 AM, because of the errors listed above.
		07/19/2021 06:31	06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/19/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/19/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/19/2021 6:31:00 AM, because of the errors listed above.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/20/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/20/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/20/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/20/2021 6:31:00 AM, because of the errors listed above.
		07/21/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/21/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/21/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/21/2021 6:31:00 AM, because of the errors listed above.
		07/22/2021 06:31	2021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/22/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/22/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/22/2021 6:31:00 AM, because of the errors listed above.
		07/23/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/23/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/23/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/23/2021 6:31:00 AM, because of the errors listed above.
		07/24/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/24/2021 6:31:00 AM.

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4	DAYCAL	07/24/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/24/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/24/2021 6:31:00 AM, because of the errors listed above.
		07/25/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/25/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/25/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/25/2021 6:31:00 AM, because of the errors listed above.
		07/26/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/26/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/26/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/26/2021 6:31:00 AM, because of the errors listed above.
		07/27/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/27/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/27/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/27/2021 6:31:00 AM, because of the errors listed above.
		07/28/2021 06:31	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/28/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/28/2021 6:31:00 AM, because of the errors listed above.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	07/28/2021 06:31	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/28/2021 6:31:00 AM, because of the errors listed above.
		07/29/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/29/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/29/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/29/2021 6:31:00 AM, because of the errors listed above.
		07/30/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/30/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/30/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/30/2021 6:31:00 AM, because of the errors listed above.
		07/30/2021 12:59	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/30/2021 12:59:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/30/2021 12:59:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/30/2021 12:59:00 PM, because of the errors listed above.
		07/31/2021 06:31 0 <sup>-</sup>	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 07/31/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 07/31/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 07/31/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/01/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/01/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/01/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/01/2021 6:31:00 AM, because of the errors listed above.
		08/02/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/02/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/02/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/02/2021 6:31:00 AM, because of the errors listed above.
		08/03/2021 06:31	2021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/03/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/03/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/03/2021 6:31:00 AM, because of the errors listed above.
		08/04/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/04/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/04/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/04/2021 6:31:00 AM, because of the errors listed above.
		08/05/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/05/2021 6:31:00 AM.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/05/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/05/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/05/2021 6:31:00 AM, because of the errors listed above.
		08/06/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/06/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/06/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/06/2021 6:31:00 AM, because of the errors listed above.
		08/07/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/07/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/07/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/07/2021 6:31:00 AM, because of the errors listed above.
		08/08/2021 06:31	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/08/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/08/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/08/2021 6:31:00 AM, because of the errors listed above.
		08/09/2021 06:31 011	021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/09/2021 6:31:00 AM.
				INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/09/2021 6:31:00 AM, because of the errors listed above.	

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/09/2021 06:31	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/09/2021 6:31:00 AM, because of the errors listed above.
		08/10/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/10/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/10/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/10/2021 6:31:00 AM, because of the errors listed above.
		08/11/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/11/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/11/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/11/2021 6:31:00 AM, because of the errors listed above.
		08/12/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/12/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/12/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/12/2021 6:31:00 AM, because of the errors listed above.
		08/13/2021 06:31	2021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/13/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/13/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/13/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/14/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/14/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/14/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/14/2021 6:31:00 AM, because of the errors listed above.
		08/15/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/15/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/15/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/15/2021 6:31:00 AM, because of the errors listed above.
		08/16/2021 06:31	16/2021 06:31 011	11 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/16/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/16/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/16/2021 6:31:00 AM, because of the errors listed above.
		08/17/2021 06:31	011	11 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/17/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/17/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/17/2021 6:31:00 AM, because of the errors listed above.
		08/18/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/18/2021 6:31:00 AM.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/18/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/18/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/18/2021 6:31:00 AM, because of the errors listed above.
		08/19/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/19/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/19/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/19/2021 6:31:00 AM, because of the errors listed above.
		08/19/2021 11:42	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/19/2021 11:42:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/19/2021 11:42:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/19/2021 11:42:00 AM, because of the errors listed above.
		08/19/2021 13:23	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/19/2021 1:23:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/19/2021 1:23:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/19/2021 1:23:00 PM, because of the errors listed above.
		08/20/2021 06:31 011	0/2021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/20/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/20/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/20/2021 06:31	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/20/2021 6:31:00 AM, because of the errors listed above.
		08/20/2021 14:35	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/20/2021 2:35:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/20/2021 2:35:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/20/2021 2:35:00 PM, because of the errors listed above.
		08/21/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/21/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/21/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/21/2021 6:31:00 AM, because of the errors listed above.
		08/22/2021 06:31	1 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/22/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/22/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/22/2021 6:31:00 AM, because of the errors listed above.
		08/23/2021 06:31	23/2021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/23/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/23/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/23/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	4 DAYCAL	08/24/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/24/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/24/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/24/2021 6:31:00 AM, because of the errors listed above.
		08/25/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/25/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/25/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/25/2021 6:31:00 AM, because of the errors listed above.
		08/26/2021 06:31	1 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/26/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/26/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/26/2021 6:31:00 AM, because of the errors listed above.
		08/26/2021 07:53	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/26/2021 7:53:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/26/2021 7:53:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/26/2021 7:53:00 AM, because of the errors listed above.
		08/27/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/27/2021 6:31:00 AM.

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Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/27/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/27/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/27/2021 6:31:00 AM, because of the errors listed above.
		08/28/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/28/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/28/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/28/2021 6:31:00 AM, because of the errors listed above.
		08/29/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/29/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/29/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/29/2021 6:31:00 AM, because of the errors listed above.
		08/30/2021 06:31	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/30/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/30/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/30/2021 6:31:00 AM, because of the errors listed above.
		08/30/2021 08:19	08:19 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/30/2021 8:19:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/30/2021 8:19:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	08/30/2021 08:19	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/30/2021 8:19:00 AM, because of the errors listed above.
		08/31/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 08/31/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 08/31/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 08/31/2021 6:31:00 AM, because of the errors listed above.
		09/01/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/01/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/01/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/01/2021 6:31:00 AM, because of the errors listed above.
		09/02/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/02/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/02/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/02/2021 6:31:00 AM, because of the errors listed above.
		09/03/2021 06:31	5:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/03/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/03/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/03/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/04/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/04/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/04/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/04/2021 6:31:00 AM, because of the errors listed above.
		09/05/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/05/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/05/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/05/2021 6:31:00 AM, because of the errors listed above.
		09/06/2021 06:31	06/2021 06:31	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/06/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/06/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/06/2021 6:31:00 AM, because of the errors listed above.
		09/07/2021 06:31	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/07/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/07/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/07/2021 6:31:00 AM, because of the errors listed above.
		09/08/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/08/2021 6:31:00 AM.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/08/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/08/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/08/2021 6:31:00 AM, because of the errors listed above.
		09/09/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/09/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/09/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/09/2021 6:31:00 AM, because of the errors listed above.
		09/10/2021 12:59	12:59 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/10/2021 12:59:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 12:59:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 12:59:00 PM, because of the errors listed above.
		09/10/2021 14:39	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/10/2021 2:39:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 2:39:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 2:39:00 PM, because of the errors listed above.
		09/10/2021 16:33 011	)/2021 16:33 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/10/2021 4:33:00 PM.
				INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 4:33:00 PM, because of the errors listed above.	

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/10/2021 16:33	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 4:33:00 PM, because of the errors listed above.
		09/10/2021 23:55	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/10/2021 11:55:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 11:55:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/10/2021 11:55:00 PM, because of the errors listed above.
		09/11/2021 02:27	011	NOX/L	CRIT1	<u>DAYCAL-5-A</u>	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/11/2021 2:27:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/11/2021 2:27:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/11/2021 2:27:00 AM, because of the errors listed above.
		09/11/2021 06:31	06:31 011	NOX/L	CRIT1	<u>DAYCAL-5-A</u>	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/11/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/11/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/11/2021 6:31:00 AM, because of the errors listed above.
		09/12/2021 06:31	021 06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/12/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/12/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/12/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/13/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/13/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/13/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/13/2021 6:31:00 AM, because of the errors listed above.
		09/14/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/14/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/14/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/14/2021 6:31:00 AM, because of the errors listed above.
		09/15/2021 06:31	06:31 011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/15/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/15/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/15/2021 6:31:00 AM, because of the errors listed above.
		09/15/2021 16:32	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/15/2021 4:32:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/15/2021 4:32:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/15/2021 4:32:00 PM, because of the errors listed above.
		09/16/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/16/2021 6:31:00 AM.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/16/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/16/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/16/2021 6:31:00 AM, because of the errors listed above.
		09/16/2021 19:29	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/16/2021 7:29:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/16/2021 7:29:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/16/2021 7:29:00 PM, because of the errors listed above.
		09/16/2021 21:25	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/16/2021 9:25:00 PM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/16/2021 9:25:00 PM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/16/2021 9:25:00 PM, because of the errors listed above.
		09/17/2021 06:31	011	NOX/L	CRIT1	<u>DAYCAL-5-A</u>	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/17/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/17/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/17/2021 6:31:00 AM, because of the errors listed above.
		09/18/2021 06:31	2021 06:31 011	011 NOX/L	NOX/L CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/18/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/18/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	4 DAYCAL	09/18/2021 06:31	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/18/2021 6:31:00 AM, because of the errors listed above.
		09/18/2021 08:06	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/18/2021 8:06:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/18/2021 8:06:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/18/2021 8:06:00 AM, because of the errors listed above.
		09/19/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/19/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/19/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/19/2021 6:31:00 AM, because of the errors listed above.
		09/20/2021 06:31	011	NOX/L	NOX/L CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/20/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/20/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/20/2021 6:31:00 AM, because of the errors listed above.
		09/21/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/21/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/21/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/21/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	4 DAYCAL	09/22/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/22/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/22/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/22/2021 6:31:00 AM, because of the errors listed above.
		09/23/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/23/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/23/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/23/2021 6:31:00 AM, because of the errors listed above.
		09/24/2021 06:31	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/24/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/24/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/24/2021 6:31:00 AM, because of the errors listed above.
		09/25/2021 06:31	011	011 NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/25/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/25/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/25/2021 6:31:00 AM, because of the errors listed above.
		09/26/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/26/2021 6:31:00 AM.

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## Facility Name: Crystal River

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/26/2021 06:31	011	NOX/L	INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/26/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/26/2021 6:31:00 AM, because of the errors listed above.
		09/27/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/27/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/27/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/27/2021 6:31:00 AM, because of the errors listed above.
		09/28/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/28/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/28/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/28/2021 6:31:00 AM, because of the errors listed above.
		09/28/2021 10:07	during the 10:07:00  INFORM DAYCAL-20-A The softw for Locati	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/28/2021 10:07:00 AM.			
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/28/2021 10:07:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/28/2021 10:07:00 AM, because of the errors listed above.
		09/29/2021 06:31	011	NOX/L	CRIT1	DAYCAL-5-A	You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/29/2021 6:31:00 AM.
					INFORM	DAYCAL-20-A	The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/29/2021 6:31:00 AM, because of the errors listed above.

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## Facility Name: Crystal River

Facility ID (ORISPL): 628

Unit/Stack/ Pipe	Test Type	Test Date/Hour	Sys / Comp ID	Sys / Comp Type / Scale	Severity	Check Code	Result Message
4	DAYCAL	09/29/2021 06:31	011	NOX/L	INFORM	DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/29/2021 6:31:00 AM, because of the errors listed above.
		09/30/2021 06:31	011	NOX/L	CRIT1		You have not reported a valid monitoring plan span record that was active during the test for Location 4, Component 011 and Type NOX at 09/30/2021 6:31:00 AM.
					INFORM		The software could not evaluate the zero-level injection calculations reported for Location 4, Component 011 and Type NOX at 09/30/2021 6:31:00 AM, because of the errors listed above.
						DAYCAL-21-A	The software could not evaluate the upscale injection calculations reported for Location 4, Component 011 and Type NOX at 09/30/2021 6:31:00 AM, because of the errors listed above.

#### **Hourly Data Errors**

Unit/Stack/ Pipe	Severity	Check Code / Result	Result Message	Begin Date / Hour	End Date / Hour	Consecutive Hours	
4	CRIT1	HOURCV-7-B	The AdjustedHourlyValue reported in the DHV record for HI is inconsistent with the recalculated value.	07/01/2021 00	07/01/2021 00	1	
		HOURCV-13-C	The UnadjustedHourlyValue reported in the DHV record for NOXR is inconsistent with the recalculated value.	07/01/2021 00	07/01/2021 00	1	
		HOURCV-19-B	The AdjustedHourlyValue reported in the DHV record for CO2 is inconsistent with the recalculated value.	07/01/2021 00	07/01/2021 00	1	
		HOURDHV-30-A	You did not report an MHV record for SO2 for the hour.	07/01/2021 00	07/01/2021 00	1	
				The AdjustedHourlyValue reported in the MHV record for FLOW is not equal to the UnadjustedHourlyValue times the BAF for the FLOW MonitoringSystemID 412.	07/01/2021 00	07/01/2021 00	1
		HOURMHV-26-B	You reported that ComponentID 011 is a dual-range analyzer, but you did not report	07/01/2021 00	07/07/2021 22	167	
			one (and only one) active low-scale NOX span record with a valid ScaleTransitionPoint in your monitoring plan for this hour. The QA Status of the linearity and/or daily calibration tests for this component will not be evaluated.	07/10/2021 22	07/11/2021 06	9	
				07/11/2021 09	07/15/2021 17	105	
				07/15/2021 22	07/15/2021 22	1	
				07/16/2021 01	07/16/2021 22	22	
				07/17/2021 00	08/19/2021 12	805	
				08/19/2021 17	08/20/2021 11	19	
				08/20/2021 15	08/20/2021 15	1	
				08/20/2021 17	09/10/2021 00	488	

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Unit/Stack/ Pipe	Severity	Check Code / Result	Result Message	Begin Date / Hour	End Date / Hour	Consecutive Hours
4	4 CRIT1 HOUF		You reported that ComponentID 011 is a dual-range analyzer, but you did not report	09/10/2021 11	09/15/2021 10	120
			one (and only one) active low-scale NOX span record with a valid ScaleTransitionPoint in your monitoring plan for this hour. The QA Status of the linearity and/or daily	09/15/2021 13	09/15/2021 15	3
			calibration tests for this component will not be evaluated.	09/15/2021 17	09/16/2021 07	15
				09/16/2021 18	09/30/2021 23	342
		HOURMHV-29-A	MODC 47 is invalid for MHV parameter SO2C.	07/01/2021 00	07/01/2021 00	1
		HOURMHV-32-A	You reported AdjustedHourlyValue, MonitorSystemID, and PercentAvailable in the MHV record for SO2C and MODC 47. This data should be blank.	07/01/2021 00	07/01/2021 00	1
		HOURMHV-34-A	An MHV record for SO2C with MODC 47 was reported, but reporting MODC 47 is only appropriate when a primary bypass system exists at the unit.	07/01/2021 00	07/01/2021 00	1
		MATSCHV-15-C	You reported a Formulaldentifier in the MATS Derived Hourly Value record for SO2RH, but you did not report a value for all the essential parameters needed to perform the calculation.	07/01/2021 00	07/01/2021 00	1
	INFORM	HOURCV-9-A	The AdjustedHourlyValue in the DHV record for SO2 could not be recalculated due to errors listed above.	07/01/2021 00	07/01/2021 00	1
		HOURMHV-20-F	Warning: The UnadjustedHourlyValue reported in the MHV record for CO2C is in excess of the maximum value listed in the monitoring plan. Sources are required to periodically (at least once annually) evaluate the appropriateness of these maximum values in the monitoring plan and make proper adjustments when necessary. Adjustments may include the need to update Span and/or Default values. You should investigate the cause of these exceedances and determine whether adjustments to your monitoring systems or monitoring plan are necessary.	07/01/2021 00	07/01/2021 00	1
		HOURMHV-28-A	The CO2 concentration cannot exceed 16%.	07/01/2021 00	07/01/2021 00	1
		HOURMHV-41-A	You have reported MODC 53 for MHV parameter FLOW. Use of this MODC requires EPA permission.	07/01/2021 00	07/01/2021 00	1

#### **Summary Data Errors**

Unit/Stack/ Pipe	Severity	Check Code / Result	Result Message
4	CRIT1	HOURAGG-2-E	The CurrentReportingPeriodTotal in the Summary Value record for SO2M could not be recalculated because of errors listed above.
		HOURAGG-3-A	The CurrentReportingPeriodTotal of 1018992.200 reported in the Summary Value record for CO2M for the reporting period is inconsistent with the recalculated value of 1019348.2.
		HOURAGG-4-A	The CurrentReportingPeriodTotal of 9931707.000 reported in the Summary Value record for HIT for the reporting period is inconsistent with the recalculated value of 9935177.
		HOURAGG-10-C	The YearToDateTotal of 2167145.800 in the Summary Value record for CO2M is inconsistent with the recalculated value of 2167501.800.

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Unit/Stack/ Pipe	Severity	Check Code / Result	Result Message
4	CRIT1	HOURAGG-14-H	The YearToDateTotal of 21122312.000 in the Summary Value record for HIT is inconsistent with the recalculated value of 21125782.000.