United States Environmental Protection Agency Office of Air and Radiation Clean Air Markets Division Ariel Rios Building 1200 Pennsylvania Avenue Washington, DC 20460

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Check Category:

Appendix D and E Status

Set *SubsequentAppendixERecord* = null Set *AppendixEMissingOpDataInfo* = null.

Check Code:	ADESTAT-1	
Check Name:	Determine Appendix E Status	
Related Former Check	s:	
Applicability:		
Description:		
Validation Tables:		
Fuel Code (Lookup Table)		
Specifications:		
Set <i>PriorAppendixERecord</i> = null.		
Set <i>InvalidAppendixERecord</i> = null.		
Set <i>CurrentAppendixEStatus</i> = null.		
Set <i>PriorAppendixEEventRecord</i> = null.		

If (App E Op Code in set {N, W, X, Y, Z}) AND AppE NOXE System ID is not null)

Append AppE NOXE System ID to NOXE System ID Array.

Locate the most recent record in *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *AppE NOXE System ID* and the TestResultCode is not equal to "INVALID" and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour*.

if (AppendixETestRecordsByLocationForQAStatus is found)

Set *PriorAppendixERecord* = the found record in *AppendixETestRecordsByLocationForQAStatus*.

Locate the most recent record in *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *AppENOXESystemID* and the TestResultCode is equal to "INVALID" and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour* and the EndDate/Hour is greater than the *PriorAppendixERecord*.EndDate/Hour.

if (AppendixETestRecordsByLocationForQAStatus is found)

Set InvalidAppendixERecord = the found record in AppendixETestRecordsByLocationForQAStatus.

else

Locate the most recent record in *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *AppE NOXE System ID* and the TestResultCode is equal to "INVALID" and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour*.

if (*AppendixETestRecordsByLocationForQAStatus* is found)

Set *InvalidAppendixERecord* = the found record in *AppendixETestRecordsByLocationForQAStatus*.

if (PriorAppendixERecord is not null)

if (*PriorAppendixERecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentAppendixEStatus* = "Prior Test Not Yet Evaluated".

else if (*PriorAppendixERecord*.TestResultCode = null)

Set *CurrentAppendixEStatus* = "OOC-Prior Test Has Critical Errors".

else

Set PriorTestExpirationDate = PriorAppendixERecord.TestExpirationDate

if (*PriorTestExpirationDate* is null)

Set *PriorTestExpirationDate* = 5 years (20 calendar quarters) after the end of the quarter of the *PriorAppendixERecord*.EndDate/Hour.

if (*CurrentOperatingDate/Hour* is AFTER the *PriorTestExpirationDate*)

Set *CurrentAppendixEStatus* = "OOC-Expired".

else

Locate the most recent record in *QACertificationEventRecords* where the SystemID is equal to the *AppENOXESystemID* and the RequiredTestCode is equal to 75 and the QACertEventDate/Hour is prior to the *CurrentOperatingDate/Hour* and theQACertEventDate/Hour is on or after the *PriorAppendixERecord*.EndDate/Hour

if (**QACertificationEventRecords** is found)

Set *PriorAppendixEEventRecord* = the found record in *QACertificationEventRecords*.

if (the number of calendar days ON OR AFTER the *PriorAppendixEEventRecord*.QACertEventDate and ON OR BEFORE the *CurrentOperatingDate/Hour* > 180)

Set *CurrentAppendixEStatus* = "OOC-Event".

else if (*PriorAppendixEEventRecord* .MinOpDaysPriorQuarter is null) Set *PriorAppendixEEventRecord* .MinOpDaysPriorQuarter = 0 Set *PriorAppendixEEventRecord* .MaxOpDaysPriorQuarter = 0

for each quarter beginning with the quarter of the *PriorAppendixEEventRecord*.QACertEventDate and continuing through the quarter BEFORE the *CurrentOperatingDate/Hour*:

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPDAYS" and the reporting period is equal to the quarter being checked.

if (*OperatingSuppDataRecordsbyLocation* is not found)

Set *PriorAppendixEEventRecord*.MinOpDaysPriorQuarter = -1 Set *AppendixEMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked. exit for.

else

If the quarter being checked is the quarter of the *PriorAppendixEEventRecord*.QACertEventDate

If (OperatingSuppDataRecordsbyLocation.OpValue

MINUS the number of calendar days in the quarter being checked that are PRIOR to the *PriorAppendixEEventRecord*.QACertEventDate > 0)

Set

PriorAppendixEEventRecord.MinOpDaysPrior
Quarter =
OperatingSuppDataRecordsbyLocation.OpVal

ue MINUS the number of calendar days in the quarter being checked that are PRIOR to the *PriorAppendixEEventRecord*.QACertEventDat e

If (*OperatingSuppDataRecordsbyLocation*.OpValue is less than the number of calendar days in the quarter being checked that are ON OR AFTER the *PriorAppendixEEventRecord*.QACertEventDate)

Set

PriorAppendixEEventRecord.MaxOpDaysPrio rQuarter = *OperatingSuppDataRecordsbyLocation*.OpVal ue.

else

Set **PriorAppendixEEventRecord**.MaxOpDaysPrio rQuarter = the number of calendar days in the quarter being checked that are ON OR AFTER the **PriorAppendixEEventRecord**.QACertEventDat e.

else

Set **PriorAppendixEEventRecord**.MinOpDaysPriorQuarter = **PriorAppendixEEventRecord**.MinOpDaysPriorQuarter + **OperatingSuppDataRecordsbyLocation**.OpValue. Set **PriorAppendixEEventRecord**.MaxOpDays

PriorQuarter = *PriorAppendixEEventRecord*.MaxOpDaysPriorQuarter + *OperatingSuppDataRecordsbyLocation*.OpValue.

If (CurrentAppendixEStatus does NOT begin with "OOC")

if (*Rpt Period Op Time Accumulator Array* for the Location == -1)

set *CurrentAppendixEStatus* = "Invalid Op Data"

elseif (*PriorAppendixEEventRecord*.MinOpDaysPriorQuarter == -1)

set *CurrentAppendixEStatus* = "Missing Op Data"

else if (PriorAppendixEEventRecord.MinOpDaysPriorQuarter + Rpt Period Op Days

Accumulator Array for the Location > 30)

Set *CurrentAppendixEStatus* = "OOC-Event".

else if (*PriorAppendixEEventRecord*.MaxOpDaysPriorQuarter + *Rpt Period Op Days Accumulator Array* for the Location > 30)

Set *CurrentAppendixEStatus* = "Undetermined-Event".

else

Set *CurrentAppendixEStatus* = "IC".

else

Set *CurrentAppendixEStatus* = "IC".

else

if (*AppEFuelCode* is not equal to "MIX")

Locate the earliest record in *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *AppENOXESystemID* and the TestResultCode is not equal to "INVALID" and the EndDate/Hour is on or after the *CurrentOperatingDate/Hour*

if (AppendixETestRecordsByLocationForQAStatus is found)

Set SubsequentAppendixERecord = the found record in AppendixETestRecordsByLocationForQAStatus.

Locate the earliest record in *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *AppENOXESystemID* and the TestResultCode is equal to "INVALID" and the EndDate/Hour is on or after the *CurrentOperatingDate/Hour* and the EndDate/Hour is before the *SubsequentAppendixERecord*.EndDate/Hour

if (AppendixETestRecordsByLocationForQAStatus is found)

Set *InvalidAppendixERecord* = the found record in *AppendixETestRecordsByLocationForQAStatus*.

Locate the earliest record in *OperatingSuppDataRecordsbyLocation* where the FuelCode is equal to *AppEFuelCode* and the OpTypeCode is equal to "OPHOURS"

If **OperatingSuppDataRecordsbyLocation** is found)

Set *FuelOpSuppDataRecord* = the found record in *OperatingSuppDataRecordsbyLocation* Set *DateFuelFirstCombusted* = end date of quarter of the *FuelOpSuppDataRecord* .RptPeriodID - int((*FuelOpSuppDataRecord* .OpValue - 1)/24) days

if (If *OperatingSuppDataRecordsbyLocation* is found AND *DateFuelFirstCombusted* is more than 180 calendar days before the *CurrentOperatingDate/Hour*)

Set *CurrentAppendixEStatus* = "OOC-No Prior Test"

else

Locate the record in the *FuelCode* lookup table where the FuelCode is equal to *AppEFuelCode*.

Locate the record in *FuelRecordsByHourLocation* for the hour and location where the FuelCode is equal to the *FuelCode*.UnitFuelCode

if (*FuelRecordsByHourLocation* is not found OR more than one *FuelRecordsByHourLocation* is found)

Set *CurrentAppendixEStatus* = "Invalid Location Fuel"

else if (FuelRecordsByHourLocation.IndicatorCode is equal to "S",

if (*SubsequentAppendixERecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentAppendixEStatus* = "Subsequent Test Not Yet Evaluated".

else if (*SubsequentAppendixERecord*.TestResultCode = null)

Set *CurrentAppendixEStatus* = "OOC-Subsequent Test Has Critical Errors".

else

Set *CurrentAppendixEStatus* = "IC" Set *PriorAppendixERecord* = *SubsequentAppendixERecord*

else

Set *CurrentAppendixEStatus* = "OOC-No Prior Test"

else

Set *CurrentAppendixEStatus* = "OOC-No Prior Test"

Locate the earliest record in *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *AppENOXESystemID* and the TestResultCode is equal to "INVALID" and the EndDate/Hour is on or after the *CurrentOperatingDate/Hour*

if (*AppendixETestRecordsByLocationForQAStatus* is found)

Set *InvalidAppendixERecord* = the found record in *AppendixETestRecordsByLocationForQAStatus*.

else

Set *CurrentAppendixEStatus* = "OOC-No Prior Test"

if (CurrentAppendixEStatus begins with "OOC")

if (*InvalidAppendixERecord* is not null)

Set CurrentAppendixEStatus = CurrentAppendixEStatus & "*".

if (*CurrentAppendixEStatus* does not begin with "IC") Return result *CurrentAppendixEStatus*.

Results: Result Response Severity The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 Invalid Location Fuel because you did not report a single, valid unit fuel record for FuelCode [unitfuel] that was active during the current hour. Invalid Monitor The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 because the Monitor System record for the NOXE system has a critical error. System Invalid Op Data The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 because the OperatingTime in at least one Hourly Operating Data records was missing or invalid. Missing Fuel Op The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 Data because the Op Supp Data record for OPHOURS for FuelCode [fuel] is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host. Missing Op Data The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 because the Op Supp Data record for OPDAYS is missing for [MISSINGOPDATAINFO] (and possibly other previous reporting periods). If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host. You reported a QA Certification Event record for QACertEventCode [code] **OOC-Event** Critical Error Level 1 QACertEventDate [eventdate] for MonitoringSystemID [ID], but you did not perform a subsequent Appendix E test within the specified timeframe. OOC-Event* You reported a QA Certification Event record for QACertEventCode [code] Critical Error Level 1 QACertEventDate [eventdate] for MonitoringSystemID [ID], but you did not perform a subsequent Appendix E test within the specified timeframe. An invalid Appendix E test was ignored. The prior Appendix E test TestNumber [testnum] for MonitoringSystemID [ID] has Critical Error Level 1 **OOC-Expired** expired. The prior Appendix E test TestNumber [testnum] for MonitoringSystemID [ID] has OOC-Expired* Critical Error Level 1 expired. An invalid prior Appendix E test TestNumber [invtestnum] was ignored. **OOC-No Prior** You did not report a prior Appendix E test for MonitoringSystemID [ID]. Critical Error Level 1 Test **OOC-No Prior** You did not report a prior Appendix E test for MonitoringSystemID [ID]. An invalid Critical Error Level 1 prior Appendix E test Test Number [invtestnum] was ignored. Test* The applicable prior Appendix E test TestNumber [testnum] for MonitoringSystemID Critical Error Level 1 **OOC-Prior Test** Has Critical [ID] has critical errors. Errors **OOC-Prior Test** The prior Appendix E test TestNumber [testnum] for MonitoringSystemID [ID] has Critical Error Level 1 Has Critical critical errors. An invalid prior Appendix E test TestNumber [invtestnum] was ignored. Errors* The subsequent recertification Appendix E test TestNumber [subtestnum] for Critical Error Level 1 OOC-Subsequent MonitoringSystemID [ID] has critical errors. Test Has Critical Errors Critical Error Level 1 OOC-Subsequent The subsequent recertification Appendix E test TestNumber [subtestnum] for Test Has Critical MonitoringSystemID [ID] has critical errors. An invalid Appendix E test TestNumber Errors* [invtestnum] was ignored. Prior Test Not Yet The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 because the applicable prior Appendix E test TestNumber [testnum] for the system has Evaluated not yet been evaluated. Subsequent Test The Appendix E test status for MonitoringSystemID [ID] could not be determined, Critical Error Level 1 because the subsequent certification test TestNumber [subtestnum] for the system has Not Yet

Usage:

1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation
	Conditions:	App E Checks Needed Equals true
2	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Calculation Verification
	Conditions:	App E Constant Fuel Mix Equals true
3	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
	Conditions:	App E Constant Fuel Mix Equals false

Check Code:	ADESTAT-2
Check Name:	Locate Most Recent Prior Accuracy Test
Related Former Checks:	
Applicability:	
Description:	
Specifications:	

Set *CurrentAccuracyStatus* = null. Set *PriorAccuracyRecord* = null. Set *InvalidAccuracyRecord* = null. Set *InappropriateTransmitterTransducerTest* to false.

Locate the most recent record in *AccuracyTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID and the TestResult is not equal to "INVALID" and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour*

if (AccuracyTestRecordsByLocationForQAStatus is found)

Set *PriorAccuracyRecord* = the found record in *AccuracyTestRecordsByLocationForQAStatus*.

if (*PriorAccuracyRecord*.TestTypeCode is equal to "FFACCTT" AND *FuelFlowComponentRecordToCheck*.SampleAcquisitionMethod is NOT equal to "ORF", "NOZ", or "VEN") Set *InappropriateTransmitterTransducerTest* to true.

Locate the most recent record in *AccuracyTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour* and the EndDate/Hour is greater than the *PriorAccuracyRecord*.EndDate/Hour and the TestResult is equal to "INVALID".

if (AccuracyTestRecordsByLocationForQAStatus is found)

Set *InvalidAccuracyRecord* = the found record in *AccuracyTestRecordsByLocationForQAStatus*.

if (*PriorAccuracyRecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentAccuracyStatus* = "Accuracy Test Not Yet Evaluated".

else if (*PriorAccuracyRecord*.TestResultCode is null)

Set *CurrentAccuracyStatus* = "OOC-Accuracy Test Has Critical Errors".

else if (*PriorAccuracyRecord*.TestResultCode = "FAILED")

Set *CurrentAccuracyStatus* = "OOC-Accuracy Test Failed".

else if (*PriorAccuracyRecord*.TestResultCode = "ABORTED")

Set *CurrentAccuracyStatus* = "OOC-Accuracy Test Aborted".

else

Set *CurrentAccuracyStatus* = "OOC-No Prior Accuracy Test"

Locate the most recent record in *AccuracyTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID and the TestResult is equal to "INVALID" and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour*.

if (*AccuracyTestRecordsByLocationForQAStatus* is found)

Set *InvalidAccuracyRecord* = the found record in *AccuracyTestRecordsByLocationForQAStatus*.

Results:

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Fuel Flowmeter QA Status Evaluation

Check Code: ADESTAT-3

Check Name:

Locate Most Recent Prior Accuracy Event

Related Former Checks:

Applicability:

Description:

Specifications:

Set *PriorAccuracyEventRecord* = null.

If (*CurrentAccuracyStatus* is null)

Locate the most recent record in **QACertificationEventRecords** WHERE

a) the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID AND
b) FFACCRequired is equal to "Y" AND
c) the QACertEventDate/Hour is prior to the *CurrentOperatingDate/Hour* AND
d) the QACertEventDate/Hour is after the later of the *PriorAccuracyRecord*.EndDate/Hour and the *PriorAccuracyRecord*.ReinstallationDate/Hour.

if (**QACertificationEventRecords** is found)

Set *PriorAccuracyEventRecord* = the found record in *QACertificationEventRecords*. Set *CurrentAccuracyStatus* = "OOC-Event".

else

Set *PriorTestExpirationDate* = 5 years (20 calendar quarters) after the end of the quarter of the *PriorAccuracyRecord*.EndDate/Hour.

if (*CurrentOperatingDate/Hour* is AFTER the *PriorTestExpirationDate*)

Set *CurrentAccuracyStatus* = "OOC-Accuracy Test Expired".

else

Set *PriorTestExpirationDate* = 4 quarters after the end of the quarter of the later of the *PriorAccuracyRecord*.EndDate/Hour and the *PriorAccuracyRecord*.ReinstallationDate/Hour. Set *PriorAccuracyRecord*.TestExpirationDate = *PriorTestExpirationDate*.

If (CurrentOperatingDate/Hour is ON OR BEFORE the PriorTestExpirationDate)

Set *CurrentAccuracyStatus* = "IC".

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Fuel Flowmeter QA Status Evaluation

Check Code:	ADESTAT-4	

Check Name:

Determine Eligibility for Fuel Flow to Load Testing (Accuracy)

Related Former Checks:

Applicability:

Description:

Specifications:

Set *FF2LAccuracyEligible* = null. Set *FF2LAccuracyCheckDate* = null.

if (CurrentAccuracyStatus is null)

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the TestResult is equal to "PASSED", "EXC168H", "INPROG", or "FAILED" and the quarter is prior to the quarter of the *CurrentOperatingDate* and the quarter is subsequent to the quarter of the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *ValidFuelFlowTestExistsForEachComponent* = true. Set *CertificationCheckDate* = the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

for each ComponentRecord in FuelFlowComponentRecords

Locate the latest AccuracyTestRecord for the location in AccuracyTestRecordsByLocationForQAStatus where:

ComponentID is equal to the *ComponentRecord*.ComponentID.
 The quarter of the later of the EndDate and the ReinstallationDate is before the quarter of *CurrentOperatingDate*.

if (AccuracyTestRecord was NOT found)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (AccuracyTestRecord.TestResultCode does NOT equal "PASSED")

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (the later of *AccuracyTestRecord*.EndDate and the *AccuracyTestRecord*.ReinstallationDate is on or after *CurrentFuelFlowRecord*.SystemBeginDate)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else

Set *CertificationCheckDate* = the later of *CertificationCheckDate* AND *AccuracyTestRecord*.EndDate AND *AccuracyTestRecord*.ReinstallationDate.

if (*AccuracyTestRecord*.TestTypeCode == "FFACCTT")

Locate the latest PeiTestRecord for the location in PEITestRecordsByLocationForQAStatus where:

- 1) ComponentID is equal to the *ComponentRecord*.ComponentID.
- 2) The quarter of the EndDate is before the quarter of *CurrentOperatingDate*.
- if (PeiTestRecord was NOT found)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (PeiTestRecord.TestResultCode does NOT equal "PASSED")

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (PeiTestRecord.EndDate is on or after CurrentFuelFlowRecord.SystemBeginDate)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else

Set *CertificationCheckDate* = the later of *CertificationCheckDate* AND *PeiTestRecord*.EndDate.

if (ValidFuelFlowTestExistsForEachComponent is equal to true) AND (CertificationCheckDate is NOT null)

Set *FF2LAccuracyEligible* = true. Set *FF2LAccuracyCheckDate* = *CertificationCheckDate*.

else

Set *FF2LAccuracyEligible* = true. Set *FF2LAccuracyCheckDate* = the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

for each record in FuelFlowComponentRecords

if (*FuelFlowComponentRecords*.ComponentID is not equal to *FuelFlowComponentRecordToCheck*.ComponentID)

Locate the latest record in *AccuracyTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecords*.ComponentID and the TestResult is equal to "PASSED" and the quarter of the later of the EndDate and the ReinstallationDate is in the same or adjacent quarter of the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

if (AccuracyTestRecordsByLocationForQAStatus is not found)

Set *FF2LAccuracyEligible* = false, and exit this check.

else

Set *FF2LAccuracyCheckDate* = the later of *FF2LAccuracyCheckDate* and the *AccuracyTestRecordsByLocationForQAStatus*.EndDate and the *AccuracyTestRecordsByLocationForQAStatus*.ReinstallationDate.

if (*AccuracyTestRecordsByLocationForQAStatus*.TestTypeCode is equal to "FFACCTT")

Locate the latest record in *PEITestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecords*.ComponentID and the TestResult is equal to "PASSED" and the quarter is in the same or adjacent quarter of the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

if (PEITestRecordsByLocationForQAStatus is not found)

Set *FF2LAccuracyEligible* = false, and exit this check.

else

Set *FF2LAccuracyCheckDate* = the later of *FF2LAccuracyCheckDate* and the *PEITestRecordsByLocationForQAStatus*.EndDate.

else if (*PriorAccuracyTestRecord*.TestTypeCode is equal to "FFACCTT")

Locate the latest record in *PEITestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecords*.ComponentID and the TestResult is equal to "PASSED" and the quarter is in the same or adjacent quarter of the *PriorAccuracyRecord*.EndDate.

if (PEITestRecordsByLocationForQAStatus is not found)

Set *FF2LAccuracyEligible* = false, and exit this check.

else

Set *FF2LAccuracyCheckDate* = the later of *FF2LAccuracyCheckDate* and the *PEITestRecordsByLocationForQAStatus*.EndDate.

Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Fuel Flowmeter QA Status Evaluation

Check Code:	ADESTAT-5	
Check Name:	Evaluate Fuel Flow to Load Tests (Accuracy)	
Related Former Checks:		
Applicability:		
Description:		
Specifications:		
Set <i>FF2LAccuracyBeginYearQuarter</i> = null. Set <i>FF2LAccuracyEndYearQuarter</i> = null. Set <i>FF2LProblemTestNumList</i> = null. Set <i>FF2LProblemQuarterList</i> = null.		

if (*FF2LAccuracyEligible* == true)

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the TestResult is equal to "FAILED" and the quarter is prior to the quarter of the *CurrentOperatingDate* and the quarter is subsequent to the quarter of the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *FF2LProblemTestnumList* = *FF2LTestRecordsByLocationForQAStatus*.TestNumber Set *CurrentAccuracyStatus* = "OOC-Fuel Flow to Load Test Failed". exit check.

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the TestResult is NULL and the quarter is prior to the quarter of the *CurrentOperatingDate* and the quarter is subsequent to the quarter of the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *FF2LProblem TestnumList* = *FF2LTestRecordsByLocationForQAStatus*.TestNumber Set *CurrentAccuracyStatus* = "OOC-Fuel Flow to Load Test Has Critical Errors". exit check.

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the QANeedsEvaluation flag is equal to "Y" and the quarter is prior to the quarter of the *CurrentOperatingDate* and the quarter is subsequent to the quarter of the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *FF2LProblemTestnumList* = *FF2LTestRecordsByLocationForQAStatus*.TestNumber Set *CurrentAccuracyStatus* = "Fuel Flow to Load Test Has Not Yet Been Evaluated". exit check.

Set *FF2LAccuracyBeginYearQuarter* = the quarter after the quarter of the *FF2LAccuracyCheckDate*. Set *FF2LAccuracyEndYearQuarter* = the quarter is prior to the quarter of the *CurrentOperatingDate*.

Set *PriorAccuracyDateHour* = *FF2LAccuracyCheckDate*.

Set *TestOrSystemQuarter* = the quarter of the later of *PriorAccuracyDate* and *CurrentFuelFlowRecord*.SystemBeginDate . Set *CurrentOperatingQuarter* = the quarter of the *CurrentOperatingDateHour*. if (CurrentOperatingQuarter is after the quarter subsequent to the TestOrSystemQuarter)

Locate the earliest FF2LBaselineDataRecord in FF2LBaselineRecordsByLocationForQAStatus where:

SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.
 EndDateHour is after the *PriorAccuracyDateHour*.
 EndDateHour is before the earlier of the *CurrentOperatingDateHour*, AND the 5th quarter after the *TestOrSystemQuarter*.

- if (FF2LBaselineDataRecord is found)
 - if (FF2LBaselineDataRecord.CalendarYear/Quarter is before the CurrentOperatingQuarter)

Set *MissingQuarterList* = "". Set *BadResultQuarterList* = "". Set *BadResultTestList* = "".

for each *TargetQuarter* from the quarter subsequent to the *FF2LBaselineDataRecord*.CalendarYear/Quarter to the quarter before the *CurrentOperatingQuarter*.

Locate a *LocationReportingFrequency* record for the test location where:

- 1) ReportingFrequencyCode = "OS",
- 2) BeginQuarter is on or before TargetQuarter,
- 3) EndQuarter is null or is on or after TargetQuarter.
- If (NOT found) OR (TargetQuarter is 2nd or 3rd quarter)

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

1) SystemId is equal to *FuelFlowComponentRecordToCheck*.SystemId.

- 2) OpSuppDataTypeCode is equal to "OP".
- 3) Year/Quarter is equal to *TargetQuarter*.

if (SystemOperatingSuppDataRecord is NOT null)

Set *OpHourCount = SystemOperatingSuppDataRecord*.Hours.

else

Locate *OperatingSuppDataRecord* in **OperatingSuppDataRecordsbyLocation** where:

- 1) FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.
- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year/Quarter is equal to *TargetQuarter*.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

- 1) FuelCode is null.
- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null) AND (*OperatingSuppDataRecord*.OpValue is equal to 0)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

Locate a *FF2LTestRecord* in *FF2LTestRecordsByLocationForQAStatus* for the location where:

1) SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.

- 2) TestResultCode is equal to "PASSED", "EXC168H" or "FEW168H".
- 3) CalendarYear/Quarter is equal to *TargetQuarter*.

if (FF2LTestRecord is NOT found)

if ((OpHourCount is null) OR (OpHourCount is greater than 0)) AND (TargetQuarter is NOT equal to TestOrSystemQuarter) Append TargetQuarter to MissingQuarterList.

else

if (*OpHourCount* is NOT null)

if (*FF2LTestRecord*.TestResultCode is equal to "PASSED" or "EXC168H") AND (*OpHourCount* is less than 168)

Append *TargetQuarter* to *BadResultQuarterList*. Append *FF2LTestRecord*.TestNumber to *BadResultTestList*.

else if (*FF2LTestRecord*.TestResultCode is equal to "FEW168H") AND (*OpHourCount* is greater than or equal to 168)

> Append *TargetQuarter* to *BadResultQuarterList*. Append *FF2LTestRecord*.TestNumber to *BadResultTestList*.

if (MissingQuarterList NOT equal to "")

Set *FF2LProblemQuarterList* = *MissingQuarterList*. Set *CurrentAccuracyStatus* = "OOC-Missing Fuel Flow to Load Test".

else if (BadResultQuarterList NOT equal to "")

Set *FF2LProblemQuarterList* = *BadResultQuarterList*. Set *FF2LProblemTestNumList* = *BadResultTestList*. Set *CurrentAccuracyStatus* = "OOC-Invalid Fuel Flow to Load Test Result".

else

if (FF2LBaselineDataRecord.CalendarYear/Quarter is after the TestOrSystemQuarter)

Set *FF2LProblemQuarterList* = "".

for each *TargetQuarter* from the quarter subsequent to the *TestOrSystemQuarter* AND through the *FF2LBaselineDataRecord*.CalendarYear/Quarter.

Locate a *LocationReportingFrequency* record for the test location where:

- 1) ReportingFrequencyCode = "OS",
- 2) BeginQuarter is on or before TargetQuarter,
- 3) EndQuarter is null or is on or after TargetQuarter.

If (NOT found) OR (TargetQuarter is 2nd or 3rd quarter)

Locate a record in *FF2LTestRecordsByLocationForQAStatus* for the location where:

 SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.
 TestResultCode is equal to "INPROG".
 CalendarYear/Quarter is equal to *TargetQuarter*.

if (FF2LTestRecordsByLocationForQAStatus is NOT found)

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

 SystemId is equal to *FuelFlowComponentRecordToCheck*.SystemId.
 OpSuppDataTypeCode is equal to "OP".
 Year/Quarter is equal to *TargetQuarter*.

if (SystemOperatingSuppDataRecord is NOT null)

Set OpHourCount = SystemOperatingSuppDataRecord.Hours.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

 FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.
 OpTypeCode is equal to "OPHOURS".
 Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null)

Set *OpHourCount* = *OperatingSuppDataRecord*.OpValue.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

1) FuelCode is null.

 2) OpTypeCode is equal to "OPHOURS".
 3) Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null) AND (*OperatingSuppDataRecord*.OpValue is equal to 0)

> Set *OpHourCount* = *OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

if ((OpHourCount is null) AND (TargetQuarter is on or after the quarter of CurrentFuelFlowRecord.SystemBeginDate)) OR ((OpHourCount is NOT null) AND (OpHourCount is greater than 0)) Append TargetQuarter to FF2LProblemQuarterList.

if (FF2LProblemQuarterList is NOT equal to "")

Set *CurrentAccuracyStatus* = "OOC-Inprogress Fuel Flow to Load Test Required".

else

if (CurrentOperatingQuarter is before the 5th quarter after the TestOrSystemQuarter)

Set *FF2LProblemQuarterList* = "".

for each *TargetQuarter* from the quarter subsequent to the *TestOrSystemQuarter* AND before the *CurrentOperatingQuarter*.

Locate a *LocationReportingFrequency* record for the test location where:

- 1) ReportingFrequencyCode = "OS",
- 2) BeginQuarter is on or before TargetQuarter,
- 3) EndQuarter is null or is on or after TargetQuarter .

If (NOT found) OR (TargetQuarter is 2nd or 3rd quarter)

Locate a record in FF2LTestRecordsByLocationForQAStatus for the location where:

1) SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.

- 2) TestResultCode is equal to "INPROG".
- 3) CalendarYear/Quarter is equal to TargetQuarter.
- if (FF2LTestRecordsByLocationForQAStatus is NOT found)

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

- 1) SystemId is equal to *FuelFlowComponentRecordToCheck*.SystemId.
- 2) OpSuppDataTypeCode is equal to "OP".
- 3) Year/Quarter is equal to TargetQuarter.

if (SystemOperatingSuppDataRecord is NOT null)

Set *OpHourCount = SystemOperatingSuppDataRecord*.Hours.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

1) FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.

- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year/Quarter is equal to TargetQuarter.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Locate OperatingSuppDataRecord in **OperatingSuppDataRecordsbyLocation** where:

1) FuelCode is null.

2) OpTypeCode is equal to "OPHOURS".

3) Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null) AND (*OperatingSuppDataRecord*.OpValue is equal to 0)

> Set *OpHourCount* = *OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

if ((OpHourCount is null) AND (TargetQuarter is on or after the quarter of CurrentFuelFlowRecord.SystemBeginDate)) OR ((OpHourCount is NOT null) AND (OpHourCount is greater than 0)) Append TargetQuarter to FF2LProblemQuarterList.

if (FF2LProblemQuarterList is NOT equal to "")

Set *CurrentAccuracyStatus* = "OOC-Inprogress Fuel Flow to Load Test Required".

else

Set *CurrentAccuracyStatus* = "OOC-Baseline Period Expired".

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Fuel Flowmeter QA Status Evaluation

Check Code: ADESTAT-6

Check Name: Determine Accuracy Test Expiration Date

Related Former Checks:

Applicability:

Description:

Specifications:

Set *AccuracyMissingOpDataInfo* = null.

if (CurrentAccuracyStatus is null)

Set *PriorTestExpirationDate* = *PriorAccuracyRecord*.TestExpirationDate.

for each quarter subsequent to the quarter of the later of the *PriorAccuracyRecord*.EndDate/Hour and the *PriorAccuracyRecord*.ReinstallationDate/Hour and prior to the quarter of the *CurrentOperatingDate/Hour*

Set OSO Reporter to false.

Locate a *LocationReportingFrequency* record for the test location where ReportingFrequencyCode = "OS", the BeginQuarter is on or before the quarter being checked, and the EndQuarter is null or is on or after the quarter being checked.

If found,

Set OSO Reporter to true.

if (OSO Reporter == false or the quarter to check is the 3rd quarter)

if (*FF2LAccuracyEligible* == true and the quarter to check is between the *FF2LAccuracyBeginYearQuarter* and the *FF2LAccuracyEndYearQuarter* (inclusive))

Add 1 quarter to the PriorTestExpirationDate.

else

if (*EarliestLocationReportDate* > the last day of the quarter being checked)

Add 1 quarter to the PriorTestExpirationDate.

else

Locate *SystemOperatingSuppDataRecord* in *SystemOperatingSuppDataRecordsByLocation* where:

1) SystemId is equal to *FuelFlowComponentRecordToCheck*.SystemId.

- 2) OpSuppDataTypeCode is equal to "OP".
- 3) Year is equal to the year being checked.
- 4) Quarter is equal to the quarter being checked.

if (SystemOperatingSuppDataRecord is NOT null)

Set *OpHourCount* = *SystemOperatingSuppDataRecord*.Hours. Set *opHourCountLocationSpecific* = false.

else

Locate OperatingSuppDataRecord in OperatingSuppDataRecordsbyLocation where:

- 1) FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.
- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year is equal to the year being checked.
- 4) Quarter is equal to the quarter being checked.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue. Set *opHourCountLocationSpecific* = false.

else

Locate *OperatingSuppDataRecord* in **OperatingSuppDataRecordsbyLocation** where:

- 1) FuelCode is null.
- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year is equal to the year being checked.
- 4) Quarter is equal to the quarter being checked.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue. Set *opHourCountLocationSpecific* = true.

else

Set *OpHourCount* = null. Set *opHourCountLocationSpecific* = null.

if (*OpHourCount* is null)

Set *AccuracyMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked).

else if (opHourCountLocationSpecific equals true)

Add 1 quarter to the PriorTestExpirationDate.

else if (*OpHourCount* <= 168)

Add 1 quarter to the *PriorTestExpirationDate*.

else

Locate a record in *TestExtensionExemptionRecords* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID, the reporting period is equal to the quarter to check, AND the ExtensionExemptionCode is equal to "NONQADB".

if (TestExtensionExemptionRecords is found)

Add 1 quarter to the PriorTestExpirationDate.

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPHOURS" and the reporting period is equal to the quarter to check and the FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.

if (OperatingSuppDataRecordsbyLocation is not found)

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPHOURS" and the reporting period is equal to the quarter to check and the FuelCode is null.

if (*OperatingSuppDataRecordsbyLocation* is not found)

Set *AccuracyMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked).

else

Add 1 quarter to the PriorTestExpirationDate.

else if (OperatingSuppDataRecordsbyLocation.OpValue <= 168)

Add 1 quarter to the PriorTestExpirationDate.

else

Locate a record in *TestExtensionExemptionRecords* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID, the reporting period is equal to the quarter to check, AND the ExtensionExemptionCode is equal to "NONQADB".

if (*TestExtensionExemptionRecords* is found)

Add 1 quarter to the PriorTestExpirationDate.

else if (OSO Reporter == true and the quarter to check is the 2nd quarter)

if (*FF2LAccuracyEligible* == true and the quarter to check is between the *FF2LAccuracyBeginYearQuarter* and the *FF2LAccuracyEndYearQuarter* (inclusive))

Add 1 quarter to the PriorTestExpirationDate.

else

Locate a record in *TestExtensionExemptionRecords* for the location where the reporting period is equal to the quarter to check, AND the ExtensionExemptionCode is equal to "NONQAOS" and the FuelCode is equal to the *CurrentFuelFlowRecord*.FuelCode.

if (TestExtensionExemptionRecords is found)

Add 1 quarter to the *PriorTestExpirationDate*.

else

Locate a record in *TestExtensionExemptionRecords* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID, the reporting period is equal to the quarter to check, AND the ExtensionExemptionCode is equal to "NONQADB".

if (*TestExtensionExemptionRecords* is found)

Add 1 quarter to the *PriorTestExpirationDate*.

else if (OSO Reporter == true and the quarter to check is the 1st or 4th quarter)

if (*FF2LAccuracyEligible* == true and the 2nd quarter following the quarter being checked is between the *FF2LAccuracyBeginYearQuarter* and the *FF2LAccuracyEndYearQuarter* (inclusive))

Add 1 quarter to the PriorTestExpirationDate.

else

Locate a record in *TestExtensionExemptionRecords* for the location where the reporting period is equal to the quarter to check, AND the ExtensionExemptionCode is equal to "NONQAOS" and the FuelCode is equal to the *CurrentFuelFlowRecord*.FuelCode.

if (TestExtensionExemptionRecords is found)

Add 1 quarter to the *PriorTestExpirationDate*.

else

Locate a record in *TestExtensionExemptionRecords* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID, the reporting period is equal to the quarter to check , AND the ExtensionExemptionCode is equal to "NONQADB".

if (TestExtensionExemptionRecords is found)

Add 1 quarter to the PriorTestExpirationDate.

if (*CurrentOperatingDate/Hour* > *PriorTestExpirationDate*)

if (*AccuracyMissingOpDataInfo* is not null)

Set *CurrentAccuracyStatus* = "Missing Op Data" Return result *CurrentAccuracyStatus*.

else if (*FF2LAccuracyEligible* == false)

Set *CurrentAccuracyStatus* = "OOC-Accuracy Test Expired-Fuel Flow To Load Test Ignored". Return result *CurrentAccuracyStatus*.

else

```
Set CurrentAccuracyStatus = "OOC-Accuracy Test Expired"
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else

Set *CurrentAccuracyStatus* = "IC-Extension"

If (CurrentAccuracyStatus does not begin with "IC" and is not null)

if (CurrentAccuracyStatus starts with "OOC" or "Undetermined" AND InvalidAccuracyRecord is not null)

Set CurrentAccuracyStatus = CurrentAccuracyStatus & "*"

Return result *CurrentAccuracyStatus*.

else if (*InapprorpriateTransmitterTransducerTest* == true)

Return result "Inappropriate Transmitter Transducer Test" // do NOT set current accuracy status

Results:		
Result	Response	Severity
Accuracy Test	The [testtype] status for [key] could not be determined, because the applicable prior	Critical Error Level 1
Not Yet	[testtype] with TestNumber [testnum] has not yet been evaluated.	
Evaluated		
Fuel Flow to	The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load	Critical Error Level 1
Load Test Has Not Yet Been	test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has not yet been evaluated.	
Evaluated	evaluated.	
Inappropriate	The prior [testtype] for [key] with TestNumber [testnum] is a transmitter/transducer	Critical Error Level 2
Transmitter	test], but this type of test is inappropriate for the SampleAcquisitionMethodCode for the	
Transducer Test	fuel flowmeter. A transmitter/transducer test can only be performed on a NOZ, VEN, and ORF fuel flowmeter.	
Missing Op Data	The [testtype] status for [key] could not be determined, because the Op Supp Data	Critical Error Level 1
Missing op Data	record for OPHOURS, OSHOURS, or OPDAYS is missing for	
	[MISSINGOPDATAINFO] (and possibly other previous reporting periods). If you have	
	submitted emissions data for prior quarters, you should be able to retrieve these records	
	by logging on to the EPA host.	
OOC-Accuracy Test Aborted	The applicable prior [testtype] for [key] with TestNumber [testnum] was aborted.	Critical Error Level 1
OOC-Accuracy	The prior [testtype] for [key] with TestNumber [testnum] was aborted. An invalid prior	Critical Error Level 1
Test Aborted*	[testtype] with TestNumber [invtestnum] was ignored.	
OOC-Accuracy	The prior [testtype] for [key] with TestNumber [testnum] has expired.	Critical Error Level 1
Test Expired		
OOC-Accuracy Test Expired*	The prior [testtype] for [key] with TestNumber [testnum] has expired. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
OOC-Accuracy	The prior [testtype] for [key] with TestNumber [testnum] has expired. A prior	Critical Error Level 1
	fuel-flow-to-load test for MonitoringSystemID [ID] was ignored.	
Flow To Load		
Test Ignored		
OOC-Accuracy	The prior [testtype] for [key] with TestNumber [testnum] has expired. A prior	Critical Error Level 1
	fuel-flow-to-load test for MonitoringSystemID [ID] was ignored. An invalid prior	
Flow To Load Test Ignored*	[testtype] with TestNumber [invtestnum] was also ignored.	
OOC-Accuracy	The applicable prior [testtype] for [key] with TestNumber [testnum] failed.	Critical Error Level 1
Test Failed		
OOC-Accuracy	The prior [testtype] for [key] with TestNumber [testnum] failed. An invalid prior	Critical Error Level 1
Test Failed*	[testtype] with TestNumber [invtestnum] was ignored.	~
OOC-Accuracy	The applicable prior [testtype] for [key] with TestNumber [testnum] has critical errors.	Critical Error Level 1
Test Has Critical Errors		
OOC-Accuracy	The prior [testtype] for [key] with TestNumber [testnum] has critical errors. An invalid	Critical Error Level 1
Test Has Critical	prior [testtype] with TestNumber [invtestnum] was ignored.	
Errors*		
OOC-Baseline	The [testtype] status for [key] could not be determined because a fuel-flow-to-load	Critical Error Level 1
Period Expired	baseline for MonitoringSystemID [ID] was not reported, and the baseline deadline has	
	expired.	Critical Error Land 1
OOC-Baseline Period Expired*	The [testtype] status for [key] could not be determined because a fuel-flow-to-load baseline for MonitoringSystemID [ID] was not reported, and the baseline deadline has	Critical Error Level 1
I chou Explicu	expired. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	
OOC-Event	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	QACertEventDate [eventdate] for [key], but you did not perform a subsequent	
	[testtype].	
OOC-Event*	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	QACertEventDate [eventdate] for [key], but you did not perform a subsequent	
OOC Encl Elec	[testtype]. An invalid [testtype] was ignored.	Critical Erman I1 1
OOC-Fuel Flow to Load Test	The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has failed.	Chucal Error Level 1
Failed	the rest internal of the second of the secon	

ECMPS Emissions Check Specifications

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OOC-Fuel Flow to Load Test	The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has failed. An invalid	Critical Error Level 1
Failed* OOC-Fuel Flow	[testtype] with TestNumber [invtestnum] was ignored. The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load	Critical Error Level 1
to Load Test Has	test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has critical errors.	
Critical Errors OOC-Fuel Flow	The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load	Critical Error Laval 1
to Load Test Has	test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has critical errors. An	Childar Error Lever I
Critical Errors*	invalid [testtype] with TestNumber [invtestnum] was ignored.	
OOC-Inprogress	The [TESTTYPE] status for [KEY] could not be determined because expected	Critical Error Level 1
Fuel Flow to Load Test	"INPROG" Fuel-Flow-To-Load Test(s) for MonitoringSystemID [ID] are missing in quarter(s) [MISSINGFF2L].	
Required		
OOC-Inprogress	The [TESTTYPE] status for [KEY] could not be determined because expected	Critical Error Level 1
Fuel Flow to	"INPROG" Fuel-Flow-To-Load Test(s) for MonitoringSystemID [ID] are missing in	
Load Test Required*	quarter(s) [MISSINGFF2L]. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	
OOC-Invalid	The [testtype] status for [key] could not be determined, because one or more prior	Critical Error Level 1
Fuel Flow to	fuel-flow-to-load tests, including the test for MonitoringSystemID [ID] with TestNumber	
Load Test	[ff2ltestnum], are invalid. These tests may be invaild because (1) the TestResultCode indicates that baseline data collection is ongoing, yet you reported a prior test indicating	
	that baseline data collection is ongoing, yet you reported a prior test indicating that baseline data collection was completed; or (2) the TestResultCode indicates that	
	there were fewer than 168 fuel QA operating hours in the quarter, yet your emissions	
000 J 11	data for that quarter indicates otherwise.	
OOC-Invalid Fuel Flow to	The [TESTTYPE] status for [KEY] could not be determined because of Fuel-Flow-To-Load Test TestResult disagreement with Operating Hour Count for	Critical Error Level 1
Load Test Result	MonitoringSystemID [ID] and TestNumber(s) [FF2LTESTNUM].	
OOC-Invalid	The [TESTTYPE] status for [KEY] could not be determined because of	Critical Error Level 1
Fuel Flow to	Fuel-Flow-To-Load Test TestResult disagreement with Operating Hour Count for	
Load Test Result*	MonitoringSystemID [ID] and TestNumber(s) [FF2LTESTNUM]. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	
OOC-Invalid	The [testtype] status for [key] could not be determined, because one or more prior	Critical Error Level 1
Fuel Flow to	fuel-flow-to-load tests, including the test for MonitoringSystemID [ID] with TestNumber	
Load Test*	[ff2ltestnum], are invalid. These tests may be invaild because (1) the TestResultCode indicates that baseline data collection is ongoing, yet you reported a prior test indicating	
	that baseline data collection is ongoing, yet you reported a prior test indicating that baseline data collection was completed; or (2) the TestResultCode indicates that	
	there were fewer than 168 fuel QA operating hours in the quarter, yet your emissions	
	data for that quarter indicates otherwise. An invalid [testtype] with TestNumber	
OOC-Missing	[invtestnum] was ignored. The [testtype] status for [key] could not be determined, because a prior 'PASSED',	Critical Error Level 1
Fuel Flow to	'EXC168H' or 'FEW168H' fuel-flow-to-load test for MonitoringSystemID [ID] was	Childra Lifer Level 1
Load Test	missing for [missingff21].	
OOC-Missing	The [testtype] status for [key] could not be determined, because a prior 'PASSED',	Critical Error Level 1
Fuel Flow to Load Test*	'EXC168H' or 'FEW168H' fuel-flow-to-load test for MonitoringSystemID [ID] was missing for [missingff21]. An invalid prior [testtype] with TestNumber [invtestnum] was	
2000 1000	ignored.	
OOC-No Prior	You did not report a prior [testtype] for [key].	Critical Error Level 1
Accuracy Test OOC-No Prior	You did not report a valid prior [testtype] for [key]. An invalid [testtype] with	Critical Error Level 1
Accuracy Test*	TestNumber [invtestnum] was ignored.	
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Jsage:		

1 Process/Category:

Emissions Data Evaluation Report ------ Fuel Flowmeter QA Status Evaluation

Check Code	: ADEST	AT-7
Check Name	e: Determi	ne if Component Requires a PEI Test
Related For	mer Checks:	
Applicability	y:	
Description:		
Specification	ns:	
Set PEIRequ	<i>uired</i> = false.	
	<i>uracyRecord</i> is not null a PEIRequired = true.	and <i>PriorAccuracyRecord</i> .TestTypeCode is equal to "FFACCTT")
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Fuel Flowmeter QA Status Evaluation

Check Code: ADESTAT-8

Check Name:

Locate Most Recent Prior PEI Test

Related Former Checks:

Applicability:

Description:

Specifications:

Set *CurrentPEIStatus* = null. Set *PriorPEIRecord* = null.

if (*PEIRequired* == true)

Locate the most recent record in *PEITestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID and the EndDate/Hour is prior to the *CurrentOperatingDate/Hour*

if (PEITestRecordsByLocationForQAStatus is found)

Set *PriorPEIRecord* = the found record in *PEITestRecordsByLocationForQAStatus*.

if (*PriorPEIRecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentPEIStatus* = "PEI Test Not Yet Evaluated".

else if (*PriorPEIRecord*.TestResultCode is null)

Set *CurrentPEIStatus* = "OOC-PEI Test Has Critical Errors".

else if (*PriorPEIRecord*.TestResultCode = "FAILED")

Set *CurrentPEIStatus* = "OOC-PEI Test Failed".

else if (*PriorPEIRecord*.TestResultCode = "ABORTED")

Set *CurrentPEIStatus* = "OOC-PEI Test Aborted".

else

Set *CurrentPEIStatus* = "OOC-No Prior PEI Test".

if (CurrentPEIStatus is not null)

Return result CurrentPEIStatus.

Results:

<u>Result</u>	Response	<u>Severity</u>
OOC-No Prior	You did not report a prior [testtype] for [key].	Critical Error Level 1
PEI Test		
OOC-PEI Test	The applicable prior [testtype] for [key] with TestNumber [testnum] was aborted.	Critical Error Level 1
Aborted		
OOC-PEI Test	The applicable prior [testtype] for [key] with TestNumber [testnum] failed.	Critical Error Level 1
Failed		
OOC-PEI Test	The applicable prior [testtype] for [key] with TestNumber [testnum] has critical errors.	Critical Error Level 1
Has Critical		
Errors		
PEI Test Not Yet	The [testtype] status for [key] could not be determined, because the applicable prior	Critical Error Level 1
Evaluated	[testtype] with TestNumber [testnum] has not yet been evaluated.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Fuel Flowmeter QA Status Evaluation

Check Code: ADESTAT-9

Check Name:

Locate Most Recent Prior PEI Event

Related Former Checks:

Applicability:

Description:

Specifications:

Set *PriorPEIEventRecord* = null.

If (*PEIRequired* == true AND *CurrentPEIStatus* is null)

Locate the most recent record in **QACertificationEventRecords** WHERE

a) the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID AND
b) PEIRequired is equal to "Y" AND
c) the QACertEventDate/Hour is prior to the *CurrentOperatingDate/Hour* AND
d) the QACertEventDate/Hour is after the *PriorPEIRecord*.EndDate/Hour.

if (*QACertificationEventRecords* is found)

Set *PriorPEIEventRecord* = the found record in *QACertificationEventRecords*. Set *CurrentPEIStatus* = "OOC-Event".

else

Set *PriorTestExpirationDate* = 5 years (20 calendar quarters) after the end of the quarter of the *PriorPEIRecord*.EndDate.

if (*CurrentOperatingDate* is AFTER the *PriorTestExpirationDate*)

Set *CurrentPEIStatus* = "OOC-PEI Test Expired".

else

Set *PriorTestExpirationDate* = 12 quarters after the end of the quarter of the *PriorPEIRecord*.EndDate. Set *PriorPEIRecord*.TestExpirationDate = *PriorTestExpirationDate*.

If (CurrentOperatingDate is ON OR BEFORE the PriorTestExpirationDate)

Set *CurrentPEIStatus* = "IC".

If (CurrentPEIStatus starts with "OOC")

Return result CurrentPEIStatus.

Results:

<u>Result</u>	Response	<u>Severity</u>
OOC-Event	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	QACertEventDate [eventdate] for [key], but you did not perform a subsequent	
	[testtype].	
OOC-PEI Test	The prior [testtype] for [key] with TestNumber [testnum] has expired.	Critical Error Level 1
Expired		
Taggar		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Fuel Flowmeter QA Status Evaluation

Check Code:	ADESTAT-10	

Check Name:

Determine Eligibility for Fuel Flow to Load Testing (PEI)

Related Former Checks:

Applicability:

Description:

Specifications:

Set *FF2LPEIEligible* = null Set *FF2LPEICheckDate* = null.

if (*PEIRequired* == true AND *CurrentPEIStatus* is null)

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the CalculatedTestResult is equal to "PASSED", "FEW168H", "EXC168H", "INPROG", or "FAILED" and the Year/Quarter is prior to the quarter of the *CurrentOperatingDate* and the Year/Quarter is subsequent to the quarter of the *PriorPEIRecord*.EndDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *ValidFuelFlowTestExistsForEachComponent* = true. Set *CertificationCheckDate* = the later of the *PriorAccuracyRecord*.EndDate and the *PriorAccuracyRecord*.ReinstallationDate.

for each ComponentRecord in FuelFlowComponentRecords

Locate the latest AccuracyTestRecord for the location in AccuracyTestRecordsByLocationForQAStatus where:

ComponentID is equal to the *ComponentRecord*.ComponentID.
 The quarter of the later of the EndDate and the ReinstallationDate is before the quarter of *CurrentOperatingDate*.

if (AccuracyTestRecord was NOT found)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (AccuracyTestRecord.TestResultCode does NOT equal "PASSED")

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (the later of *AccuracyTestRecord*.EndDate and the *AccuracyTestRecord*.ReinstallationDate is on or after *CurrentFuelFlowRecord*.SystemBeginDate)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else

Set *CertificationCheckDate* = the later of *CertificationCheckDate* AND *AccuracyTestRecord*.EndDate AND *AccuracyTestRecord*.ReinstallationDate.

if (*AccuracyTestRecord*.TestTypeCode == "FFACCTT")

Locate the latest PeiTestRecord for the location in PEITestRecordsByLocationForQAStatus where:

1) ComponentID is equal to the *ComponentRecord*.ComponentID.

- 2) The quarter of the EndDate is before the quarter of *CurrentOperatingDate*.
- if (PeiTestRecord was NOT found)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (*PeiTestRecord*.TestResultCode does NOT equal "PASSED")

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else if (PeiTestRecord.EndDate is on or after CurrentFuelFlowRecord.SystemBeginDate)

Set *ValidFuelFlowTestExistsForEachComponent* = false.

else

Set *CertificationCheckDate* = the later of *CertificationCheckDate* AND *PeiTestRecord*.EndDate.

if (ValidFuelFlowTestExistsForEachComponent is equal to true) AND (CertificationCheckDate is NOT null)

Set *FF2LPEIEligible* = true. Set *FF2LPEICheckDate* = *CertificationCheckDate*.

else

Set *FF2LPEIEligible* = true. Set *FF2LPEICheckDate* = *PriorPEIRecord*.EndDate.

for each record in FuelFlowComponentRecords

Locate the latest record in *AccuracyTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecords*.ComponentID and the TestResult is equal to "PASSED" and the Year/Quarter of the later of the EndDate and Reinstallation Date is in the same or adjacent quarter of the *PriorPEIRecord*.EndDate.

if (*AccuracyTestRecordsByLocationForQAStatus* is not found) Set *FF2LPEIEligible* = false, and exit check.

else

Set *FF2LPEICheckDate* = the later of *FF2LPEICheckDate* and the *AccuracyTestRecordsByLocationForQAStatus*.EndDate and the *AccuracyTestRecordsByLocationForQAStatus*.ReinstallationDate.

if (*FuelFlowComponentRecords*.ComponentID is not equal to *FuelFlowComponentRecordToCheck*.ComponentID AND *AccuracyTestRecordsByLocationForQAStatus*.TestTypeCode is equal to "FFACCTT")

Locate the latest record in *PEITestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *FuelFlowComponentRecords*.ComponentID and the TestResult is equal to "PASSED" and the Year/Quarter is in the same or adjacent quarter of the *PriorPEIRecord*.EndDate.

if (*PEITestRecordsByLocationForQAStatus* is not found) Set *FF2LPEIEligible* = false, and exit check.

else

Set *FF2LPEICheckDate* = the later of *FF2LPEICheckDate* and the *PEITestRecordsByLocationForQAStatus*.EndDate.

Results:

Result

Response

Severity

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Fuel Flowmeter QA Status Evaluation

Check Code:	ADESTAT-11
Check Name:	Evaluate Fuel Flow to Load Tests (PEI)
Related Former Checks:	
Applicability:	
Description:	

Specifications:

Set *FF2LPEIBeginYearQuarter* = null. Set *FF2LPEIEndYearQuarter* = null. Set *FF2LProblemTestnumList* = null. Set *FF2LProblemQuarterList* = null.

if (*FF2LPEIEligible* == true)

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the TestResultCode is equal to "FAILED" and the Year/Quarter is prior to the quarter of the *CurrentOperatingDate* and the Year/Quarter is subsequent to the quarter of the *PriorPEIRecord*.EndDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Locate a record in **QACertificationEventRecords** WHERE

a) the ComponentID is equal to the *FuelFlowComponentRecordToCheck*.ComponentID AND
b) the QACertEventCode is equal to "410"
c) the RequiredTestCode is equal to "53"AND
d) the QACertEventDate/Hour is after the EndDate/Hour and of the located failed *FF2LTestRecordsByLocationForQAStatus* record.
e) the QACertEventDate/Hour is prior to the *CurrentOperatingDate/Hour*

if (*QACertificationEventRecords* is not found)

Set *FF2LProblemTestnumList* = *FF2LTestRecordsByLocationForQAStatus*.TestNumber Set *CurrentPEIStatus* = "OOC-Fuel Flow to Load Test Failed". Return result *CurrentPEIStatus*.

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the TestResultCode is NULL and the Year/Quarter is prior to the quarter of the *CurrentOperatingDate* and the Year/Quarter is subsequent to the quarter of the *PriorPEIRecord*.EndDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *FF2LProblemTestnumList* = *FF2LTestRecordsByLocationForQAStatus*. TestNumber Set *CurrentPEIStatus* = "OOC-Fuel Flow to Load Test Has Critical Errors". Return result *CurrentPEIStatus*.

Locate any record in *FF2LTestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID and the QANeedsEvaluation flag is equal to "Y" and the Year/Quarter is prior to the quarter of the *CurrentOperatingDate* and the Year/Quarter is subsequent to the quarter of the *PriorPEIRecord*.EndDate.

if (FF2LTestRecordsByLocationForQAStatus is found)

Set *FF2LProblemTestnumList* = *FF2LTestRecordsByLocationForQAStatus*.TestNumber Set *CurrentPEIStatus* = "Fuel Flow to Load Test Has Not Yet Been Evaluated". Return result *CurrentPEIStatus*. Set *FF2LPEIBeginYearQuarter* to the quarter after the quarter of the *FF2LPEICheckDate*. Set *FF2LPEIEndYearQuarter* = the quarter is prior to the quarter of the *CurrentOperatingDate*.

Set *CurrentOperatingQuarter* = the quarter of the *CurrentOperatingDateHour*.

if (*CurrentOperatingQuarter* is after the quarter subsequent to the *PriorPEIRecord*.EndDateHour)

Locate the earliest FF2LBaselineDataRecord in FF2LBaselineRecordsByLocationForQAStatus where:

1) SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.

2) EndDateHour is after the *PriorPEIRecord*.EndDateHour.

3) EndDateHour is before the earlier of the *CurrentOperatingDateHour*, AND the 5th quarter after the *PriorPEIRecord*.EndDateHour.

if (FF2LBaselineDataRecord is found)

if (FF2LBaselineDataRecord.CalendarYear/Quarter is before the CurrentOperatingQuarter)

Set *MissingQuarterList* = "". Set *BadResultQuarterList* = "". Set *BadResultTestList* = "".

for each *TargetQuarter* from the quarter subsequent to the *FF2LBaselineDataRecord*.CalendarYear/Quarter to the quarter before the *CurrentOperatingQuarter*.

Locate a *LocationReportingFrequency* record for the test location where:

- 1) ReportingFrequencyCode = "OS",
- 2) BeginQuarter is on or before *TargetQuarter*,
- 3) EndQuarter is null or is on or after TargetQuarter .

If (NOT found) OR (TargetQuarter is 2nd or 3rd quarter)

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

1) SystemId is equal to *FuelFlowComponentRecordToCheck*.SystemId.

2) OpSuppDataTypeCode is equal to "OP".

3) Year/Quarter is equal to TargetQuarter.

if (SystemOperatingSuppDataRecord is NOT null)

Set *OpHourCount = SystemOperatingSuppDataRecord*.Hours.

else

Locate *OperatingSuppDataRecord* in **OperatingSuppDataRecordsbyLocation** where:

1) FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.

- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year/Quarter is equal to TargetQuarter.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Locate OperatingSuppDataRecord in **OperatingSuppDataRecordsbyLocation** where:

FuelCode is null.
 OpTypeCode is equal to "OPHOURS".

3) Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null) AND (*OperatingSuppDataRecord*.OpValue is equal to 0)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

Locate a *FF2LTestRecord* in *FF2LTestRecordsByLocationForQAStatus* for the location where:

1) SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.

2) TestResultCode is equal to "PASSED", "EXC168H" or "FEW168H".

3) CalendarYear/Quarter is equal to *TargetQuarter*.

if (FF2LTestRecord is NOT found)

if ((OpHourCount is null) OR (OpHourCount is greater than 0)) AND (TargetQuarter is NOT equal to quarter of the **PriorPEIRecord**.EndDateHour) Append TargetQuarter to MissingQuarterList.

else

if (OpHourCount is NOT null)

if (*FF2LTestRecord*.TestResultCode is equal to "PASSED" or "EXC168H") AND (*OpHourCount* is less than 168)

Append *TargetQuarter* to *BadResultQuarterList*. Append *FF2LTestRecord*.TestNumber to *BadResultTestList*.

else if (*FF2LTestRecord*.TestResultCode is equal to "FEW168H") AND (*OpHourCount* is greater than or equal to 168)

> Append *TargetQuarter* to *BadResultQuarterList*. Append *FF2LTestRecord*.TestNumber to *BadResultTestList*.

if (MissingQuarterList NOT equal to "")

Set *FF2LProblemQuarterList* = *MissingQuarterList*. Set *CurrentPEIStatus* = "OOC-Missing Fuel Flow to Load Test".

else if (BadResultQuarterList NOT equal to "")

Set *FF2LProblemQuarterList* = *BadResultQuarterList*. Set *FF2LProblemTestnumList* = *BadResultTestList*. Set *CurrentPEIStatus* = "OOC-Invalid Fuel Flow to Load Test Result".

else

if (*FF2LBaselineDataRecord*.CalendarYear/Quarter is after the quarter of the *PriorPEIRecord*.EndDateHour)

Set *FF2LProblemQuarterList* = "".

for each *TargetQuarter* from the quarter subsequent to the *PriorPEIRecord*.EndDateHour AND through the *FF2LBaselineDataRecord*.CalendarYear/Quarter.

Locate a *LocationReportingFrequency* record for the test location where:

- 1) ReportingFrequencyCode = "OS",
- 2) BeginQuarter is on or before TargetQuarter,
- 3) EndQuarter is null or is on or after TargetQuarter.

If (NOT found) OR (TargetQuarter is 2nd or 3rd quarter)

Locate a record in *FF2LTestRecordsByLocationForQAStatus* for the location where:

 SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.
 TestResultCode is equal to "INPROG".
 CalendarYear/Quarter is equal to *TargetQuarter*.

if (FF2LTestRecordsByLocationForQAStatus is NOT found)

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

 SystemId is equal to
 FuelFlowComponentRecordToCheck.SystemId.
 OpSuppDataTypeCode is equal to "OP".
 Year/Quarter is equal to *TargetQuarter*.

if (SystemOperatingSuppDataRecord is NOT null)

Set OpHourCount = SystemOperatingSuppDataRecord.Hours.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

 FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.
 OpTypeCode is equal to "OPHOURS".
 Year/Quarter is equal to *TargetQuarter*.

if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount* = *OperatingSuppDataRecord*.OpValue.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

 FuelCode is null.
 OpTypeCode is equal to "OPHOURS".
 Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null) AND (*OperatingSuppDataRecord*.OpValue is equal to 0)

> Set *OpHourCount* = *OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

if ((*OpHourCount* is null) AND (*TargetQuarter* is on or after the quarter of *CurrentFuelFlowRecord*.SystemBeginDate)) OR ((*OpHourCount* is NOT null) AND (*OpHourCount* is greater than 0))

Append TargetQuarter to FF2LProblemQuarterList.

if (FF2LProblemQuarterList is NOT equal to "")

Set *CurrentPEIStatus* = "OOC-Inprogress Fuel Flow to Load Test Required".

else

if (CurrentOperatingQuarter is before the 5th quarter after the PriorPEIRecord.EndDateHour)

Set FF2LProblemQuarterList = "".

for each *TargetQuarter* from the quarter subsequent to the *PriorPEIRecord*.EndDateHour AND before the *CurrentOperatingQuarter*.

Locate a *LocationReportingFrequency* record for the test location where:

- 1) ReportingFrequencyCode = "OS",
- 2) BeginQuarter is on or before TargetQuarter,
- 3) EndQuarter is null or is on or after TargetQuarter.
- If (NOT found) OR (TargetQuarter is 2nd or 3rd quarter)

Locate a record in FF2LTestRecordsByLocationForQAStatus for the location where:

1) SystemID is equal to the *FuelFlowComponentRecordToCheck*.SystemID.

- 2) TestResultCode is equal to "INPROG".
- 3) CalendarYear/Quarter is equal to *TargetQuarter*.
- if (FF2LTestRecordsByLocationForQAStatus is NOT found)

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

- 1) SystemId is equal to *FuelFlowComponentRecordToCheck*.SystemId.
- 2) OpSuppDataTypeCode is equal to "OP".
- 3) Year/Quarter is equal to TargetQuarter.
- if (*SystemOperatingSuppDataRecord* is NOT null)

Set *OpHourCount = SystemOperatingSuppDataRecord*.Hours.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

- 1) FuelCode is equal to *CurrentFuelFlowRecord*.FuelCode.
- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year/Quarter is equal to *TargetQuarter*.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Locate *OperatingSuppDataRecord* in *OperatingSuppDataRecordsbyLocation* where:

1) FuelCode is null.

- 2) OpTypeCode is equal to "OPHOURS".
- 3) Year/Quarter is equal to *TargetQuarter*.

if (*OperatingSuppDataRecord* is NOT null) AND (*OperatingSuppDataRecord*.OpValue is equal to 0)

> Set *OpHourCount* = *OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

if ((*OpHourCount* is null) AND (*TargetQuarter* is on or after the quarter of *CurrentFuelFlowRecord*.SystemBeginDate)) OR ((*OpHourCount* is NOT null) AND (*OpHourCount* is greater than 0))

Append TargetQuarter to FF2LProblemQuarterList.

if (*FF2LProblemQuarterList* is NOT equal to "")

Set *CurrentPEIStatus* = "OOC-Inprogress Fuel Flow to Load Test Required".

else

Set *CurrentPEIStatus* = "OOC-Baseline Period Expired".

Results:		
<u>Result</u> Fuel Flow to Load Test Has Not Yet Been Evaluated	<u>Response</u> The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has not yet been evaluated.	<u>Severity</u> Critical Error Level 1
OOC-Baseline Period Expired	The [testtype] status for [key] could not be determined because a fuel-flow-to-load baseline for MonitoringSystemID [ID] was not reported, and the baseline deadline has expired.	Critical Error Level 1
OOC-Fuel Flow to Load Test Failed	The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has failed.	Critical Error Level 1
OOC-Fuel Flow to Load Test Has Critical Errors	The [testtype] status for [key] could not be determined, because a prior fuel-flow-to-load test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum] has critical errors.	Critical Error Level 1
OOC-Inprogress Fuel Flow to Load Test Required	The [TESTTYPE] status for [KEY] could not be determined because expected "INPROG" Fuel-Flow-To-Load Test(s) for MonitoringSystemID [ID] are missing in quarter(s) [MISSINGFF2L].	Critical Error Level 1
OOC-Invalid Fuel Flow to Load Test	The [testtype] status for [key] could not be determined, because one or more prior fuel-flow-to-load tests, including the test for MonitoringSystemID [ID] with TestNumber [ff2ltestnum], are invalid. These tests may be invaild because (1) the TestResultCode indicates that baseline data collection is ongoing, yet you reported a prior test indicating that baseline data collection was completed; or (2) the TestResultCode indicates that there were fewer than 168 fuel QA operating hours in the quarter, yet your emissions data for that quarter indicates otherwise.	Critical Error Level 1
OOC-Invalid Fuel Flow to Load Test Result	The [TESTTYPE] status for [KEY] could not be determined because of Fuel-Flow-To-Load Test TestResult disagreement with Operating Hour Count for MonitoringSystemID [ID] and TestNumber(s) [FF2LTESTNUM].	Critical Error Level 1
OOC-Missing Fuel Flow to Load Test	The [testtype] status for [key] could not be determined, because a prior 'PASSED', 'EXC168H' or 'FEW168H' fuel-flow-to-load test for MonitoringSystemID [ID] was missing for [missingff21].	Critical Error Level 1

Usage:

1 Process

Process/Category: E

Emissions Data Evaluation Report ------ Fuel Flowmeter QA Status Evaluation

Check Code: ADESTAT-12

Check Name: Determine PEI Test Expiration Date

Related Former Checks:

Applicability:

Description:

Specifications:

Set *PEIMissingOpDataInfo* = null.

if (*PEIRequired* == true AND *CurrentPEIStatus* is null)

Set *PriorTestExpirationDate* = *PriorPEIRecord*.TestExpirationDate.

for each quarter subsequent to the quarter of the PriorPEIRecord. EndDate and prior to the quarter of the CurrentOperatingDate

Set OSO Reporter to false.

Locate a *LocationReportingFrequency* record for the test location where ReportingFrequencyCode = "OS", the BeginQuarter is on or before the quarter being checked, and the EndQuarter is null or is on or after the quarter being checked.

If found,

Set OSO Reporter to true.

if (OSO Reporter == false or the quarter to check is the 3rd quarter)

if (*FF2LPEIEligible* == true and the quarter to check is between the *FF2LPEIBeginYearQuarter* and the *FF2LPEIEndYearQuarter* (inclusive))

Add 1 quarter to the PriorTestExpirationDate.

else if (OSO Reporter == true and the quarter to check is the 2nd quarter)

if (*FF2LPEIEligible* == true and the quarter to check is between the *FF2LPEIBeginYearQuarter* and the *FF2LPEIEndYearQuarter* (inclusive))

Add 3 quarters to the PriorTestExpirationDate.

if (*CurrentOperatingDate* > *PriorTestExpirationDate*)

if (PEIMissingOpDataInfo is not null)

Set *CurrentPEIStatus* = "Missing Op Data"

else if (*FF2LPEIEligible* == false)

Set *CurrentPEIStatus* = "OOC-PEI Test Expired-Fuel Flow To Load Test Ignored"

else

Set *CurrentPEIStatus* = "OOC-PEI Test Expired"

Return result CurrentPEIStatus.

else

Set *CurrentPEIStatus* = "IC-Extension"

Results:

<u>Result</u> Missing Op Data	record for OPHOURS, OSHOURS, or OPDAYS is missing for [MISSINGOPDATAINFO] (and possibly other previous reporting periods). If you have submitted emissions data for prior quarters, you should be able to retrieve these records	<u>Severity</u> Critical Error Level 1
OOC-PEI Test Expired	by logging on to the EPA host. The prior [testtype] for [key] with TestNumber [testnum] has expired.	Critical Error Level 1
OOC-PEI Test Expired-Fuel Flow To Load Test Ignored	The prior [testtype] for [key] with TestNumber [testnum] has expired. A prior fuel-flow-to-load test for MonitoringSystemID [ID] was ignored.	Critical Error Level 1
Usage:		

1

Process/Category:

Emissions Data Evaluation Report ----- Fuel Flowmeter QA Status Evaluation

Check Code: ADESTAT-13

Check Name:

Determine System Appendix D Status

Related Former Checks:

Applicability:

Description:

Specifications:

if (*CurrentAppendixDStatus* == "OOC-Multiple Reasons" OR (*CurrentAppendixDStatus* starts with "OOC" and *CurrentAccuracyStatus* starts with "OOC" and *CurrentAppendixDStatus* <> *CurrentAccuracyStatus*))

Set *CurrentAppendixDStatus* = "OOC-Multiple Reasons"

else if (CurrentAppendixDStatus starts with "OOC")

--do nothing

else if (CurrentAccuracyStatus starts with "OOC")

Set CurrentAppendixDStatus = CurrentAccuracyStatus.

else if ((*CurrentAppendixDStatus* is not null and does not start with "IC" or "Undetermined" and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and (*CurrentAccuracyStatus* does not start with "IC" or "Undetermined" and *CurrentAccuracyStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentAccuracyStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentAccuracyStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus <> CurrentAccuracyStatus*)

Set *CurrentAppendixDStatus* = "Invalid Data".

else if (*CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated" AND *CurrentAppendixDStatus* is not null)

-- do nothing

else if (*CurrentAccuracyStatus* does not start with "IC" or "Undetermined" and *CurrentAccuracyStatus* does not end with "Not Yet Evaluated")

Set *CurrentAppendixDStatus* = *CurrentAccuracyStatus*.

else if (CurrentAppendixDStatus ends with "Not Yet Evaluated" or CurrentAccuracyStatus ends with "Not Yet Evaluated")

Set *CurrentAppendixDStatus* = "Test Not Yet Evaluated"

else if (*CurrentAppendixDStatus* starts with "Undetermined" or *CurrentAccuracyStatus* starts with "Undetermined")

Set *CurrentAppendixDStatus* = "Undetermined"

else if (*CurrentAppendixDStatus* == "IC-Extension" or *CurrentAccuracyStatus* == "IC-Extension")

Set *CurrentAppendixDStatus* = "IC-Extension"

else

Set *CurrentAppendixDStatus* = "IC"

if (*PEIRequired* == true)

if (*CurrentAppendixDStatus* == "OOC-Multiple Reasons" OR (*CurrentAppendixDStatus* starts with "OOC" and *CurrentPEIStatus* starts with "OOC" and *CurrentAppendixDStatus* > *CurrentPEIStatus*))

Set *CurrentAppendixDStatus* = "OOC-Multiple Reasons"

else if (CurrentAppendixDStatus starts with "OOC")

-- do nothing

else if (CurrentPEIStatus starts with "OOC")

Set *CurrentAppendixDStatus* = *CurrentPEIStatus*.

else if ((*CurrentAppendixDStatus* is not null and does not start with "IC" or "Undetermined" and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and (*CurrentPEIStatus* does not start with "IC" or "Undetermined" and *CurrentPEIStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentPEIStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentPEIStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentPEIStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentPEIStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated") and *CurrentAppendixDStatus* does not end with "Not Yet Evaluat

Set *CurrentAppendixDStatus* = "Invalid Data".

else if (*CurrentAppendixDStatus* does not start with "IC" or "Undetermined" and *CurrentAppendixDStatus* does not end with "Not Yet Evaluated" AND *CurrentAppendixDStatus* is not null)

-- do nothing

else if (*CurrentPEIStatus* does not start with "IC" or "Undetermined" and *CurrentPEIStatus* does not end with "Not Yet Evaluated")

Set *CurrentAppendixDStatus* = *CurrentPEIStatus*.

else if (CurrentAppendixDStatus ends with "Not Yet Evaluated" or CurrentPEIStatus ends with "Not Yet Evaluated")

Set *CurrentAppendixDStatus* = "Test Not Yet Evaluated"

else if (CurrentAppendixDStatus starts with "Undetermined" or CurrentPEIStatus starts with "Undetermined")

Set *CurrentAppendixDStatus* = "Undetermined"

else if (*CurrentAppendixDStatus* == "IC-Extension" or *CurrentPEIStatus* == "IC-Extension")

Set *CurrentAppendixDStatus* = "IC-Extension"

else

Set *CurrentAppendixDStatus* = "IC"

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Fuel Flowmeter QA Status Evaluation

Check Category:

Daily Calibration Status

Check Code:	DCSTAT-1
Check Name:	Locate Most Recent Prior Daily Calibration Test
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	

Set *PriorDailyCalRecord* = null. Set *PriorDailyCalLastCoveredNonOpHour* = null. Set *PriorDailyCalFirstOpHourAfterLastNonOpHour* = null. Set *InvalidDailyCalRecord* = null.

Locate the most recent record in *MostRecentDailyCalibrationTestObject* for the location where:

a) ComponentID is equal to the *ApplicableComponentID* AND

b) ValidFlag is equal to "Y" AND

c) the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*

if (MostRecentDailyCalibrationTestObject is found) AND

((*AnnualReportingRequirement* equals true) OR (found *MostRecentDailyCalibrationTestObject*.DailyTestDate occurred on or after April 1st of the *CurrentOperatingDate* year))

Set *PriorDailyCalRecord* = the DailyCalibrationRecord for the found *MostRecentDailyCalibrationTestObject*.

if (*QaStatusPrimaryOrPrimaryBypassSystemId* is null)

Set *PriorDailyCalLastCoveredNonOpHour* = the LastCoveredNonOpHour for the found *MostRecentDailyCalibrationTestObject*. Set *PriorDailyCalFirstOpHourAfterLastNonOpHour* = the FirstOpHourAfterLastCoveredNonOpHour for the found *MostRecentDailyCalibrationTestObject*.

else if (SystemDictionary for the found *MostRecentDailyCalibrationTestObject* contains *QaStatusPrimaryOrPrimaryBypassSystemId*))

Set *PriorDailyCalLastCoveredNonOpHour* = the LastCoveredNonOpHour for the *QaStatusPrimaryOrPrimaryBypassSystemId* entry in SystemDictionary for the found *MostRecentDailyCalibrationTestObject*. Set *PriorDailyCalFirstOpHourAfterLastNonOpHour* = the FirstOpHourAfterLastCoveredNonOpHour for the *QaStatusPrimaryOrPrimaryBypassSystemId* entry in SystemDictionary for the found *MostRecentDailyCalibrationTestObject*.

Locate the most recent record in MostRecentDailyCalibrationTestObject for the location where:

a) the ComponentID is equal to the *ApplicableComponentID* AND
b) ValidFlag is equal to "N" AND
c) the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*

if (*MostRecentDailyCalibrationTestObject* is found AND *MostRecentDailyCalibrationTestObject*.EndDate/Hour/Min is greater than the *PriorDailyCalRecord*.EndDate/Hour/Min)

Set *InvalidDailyCalRecord* = the DailyCalibrationRecord for the found *MostRecentDailyCalibrationTestObject*.

else

Locate the most recent record in *MostRecentDailyCalibrationTestObject* for the location where:

a) the ComponentID is equal to the *ApplicableComponentID* ANDb) ValidFlag is equal to "N" AND

c) the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*

if (MostRecentDailyCalibrationTestObject is found)

Set *InvalidDailyCalRecord* = the DailyCalibrationRecord for the found *MostRecentDailyCalibrationTestObject*.

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Calibration Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report FLOW Daily Calibration Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report Hg Daily Calibration Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOX Daily Calibration Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Daily Calibr
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Daily Calibration Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Daily Calibration Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 Daily Calibration Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Flow Averaging Daily Calibration Status Evaluation

Check Code:	DCSTAT-2
Check Name:	Locate Most Recent Prior Event

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorDailyCalEventRecord* = null. Set *CurrentDailyCalStatus* = null.

Locate the most recent record in *QACertificationEventRecords* where:

a) the ComponentID is equal to the *ApplicableComponentID* ANDb) the QACertEventDate/Hour is on or prior to the *CurrentDateHour* AND

AND either

a) *PriorDailyCalRecord* is null AND the QACertEventDate/Hour is in the *CurrentReportingPeriod* OR
b) QACertEventDate/Hour is after the *PriorDailyCalRecord*.EndDate/Hour

AND either

a) *DualRangeStatus* = false OR

b) *HighRangeComponentID* > *LowRangeComponentID* OR

c) QACertEventCode <> 20, 25, 26, 30, or 172 and *CurrentAnalyzerRangeUsed* = "H" OR

d) QACertEventCode <> 35 or 171 and *CurrentAnalyzerRangeUsed* = "L"

if (**QACertificationEventRecords** is found)

Set *PriorDailyCalEventRecord* = the found record in *QACertificationEventRecords*

If (*PriorDailyCalEventRecord* is null)

if (*PriorDailyCalRecord* is null)

if (the number of clock hours between the *First Day of Operation/First Hour of Operation* and the *CurrentDateHour* is less than 25)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else if (*QaStatusSystemTypeCode* is equal to "HG" or "HCL", AND the number of clock hours between the *QaStatusComponentBeginDateHour* and the *CurrentDateHour* is less than 25)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else if (*QaStatusSystemTypeCode* is equal to "HG" or "HCL", AND *MatsDailyCalRequiredDate* is NOT null, AND *CurrentDateHour* is before *MatsDailyCalRequiredDate*)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else (*QaStatusSystemTypeCode* is equal to "HG" or "HCL", *QaStatusMatsErbDate* is not null, AND the number of clock hours between the *QaStatusMatsErbDate* hour 0 and the *CurrentDateHour* is less than 25)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else if (QaStatusSystemTypeCode is equal to "SO2", So2cIsOnlyForMats is true, AND MatsDailyCalRequiredDate is

NOT null, AND *CurrentDateHour* is before *MatsDailyCalRequiredDate*)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else

Locate the latest record in *HourlyOpData* where the Date/Hour is ON OR PRIOR to the 24th clock hour following the *First Day of Operation/First Hour of Operation* and OpTime is equal to zero.

```
if (HourlyOpData is found)
```

Locate the first record in *HourlyOpData* where the Date/Hour is after the Date/Hour in the *HourlyOpData* record found above and ON OR PRIOR to the *CurrentDateHour* and the OpTime is greater than zero.

if (not found OR the number of clock hours from *HourlyOpData*.Date/Hour to the *CurrentDateHour* is less than 8)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else

Set *CurrentDailyCalStatus* = "OOC-No Prior Test".

else

Set *CurrentDailyCalStatus* = "OOC-No Prior Test".

else

if (*PriorDailyCalRecord* .TestResultCode = null)

Set *CurrentDailyCalStatus* = "OOC-Test Has Critical Errors".

else if (*PriorDailyCalRecord* .TestResultCode = "FAILED")

Set *CurrentDailyCalStatus* = "OOC-Test Failed".

else if (*PriorDailyCalRecord* .TestResultCode = "ABORTED")

Set *CurrentDailyCalStatus* = "OOC-Test Aborted".

else

Set *CurrentDailyCalStatus* = "OOC-Event".

if (*InvalidDailyCalRecord* is not null and *InvalidDailyCalRecord*.EndDate/Hour is BEFORE the *PriorDailyCalEventRecord*.QACertEventDate/Hour)

Set *InvalidDailyCalRecord* = null.

Results:

<u>Result</u>

<u>Response</u>

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Calibration Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report FLOW Daily Calibration Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report Hg Daily Calibration Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOX Daily Calibration Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Daily Calibr
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Daily Calibration Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Daily Calibration Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 Daily Calibration Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Flow Averaging Daily Calibration Status Evaluation

Check Code:	DCSTAT-3	
Check Name:	Determine Test Expiration Date for Most Recent Prior Daily Calibration Test	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
Set OnlineDailyCalRecord to null.		

if (*CurrentDailyCalStatus* is null)

- if (*PriorDailyCalRecord*.OnlineIndicator == 1) OR (*PriorDailyCalRecord*.ComponentTypeCode == "HG")
 - if (the number of clock hours between the *PriorDailyCalRecord*.Date/Hour and the *CurrentDateHour* is less than 26)

```
Set CurrentDailyCalStatus = "IC".
```

else

if (*PriorDailyCalLastCoveredNonOpHour* is NOT null)

if (*PriorDailyCalFirstOpHourAfterLastNonOpHour* is NOT null) AND (the number of clock hours between the *PriorDailyCalFirstOpHourAfterLastNonOpHour* and the *CurrentDateHour* is greater than or equal to 8)

Set *CurrentDailyCalStatus* = "OOC-Expired".

else

Set *CurrentDailyCalStatus* = "IC-Grace".

else

Set *CurrentDailyCalStatus* = "OOC-Expired".

else

Locate the most recent record in *MostRecentDailyCalibrationTestObject* for the location where:

- a) ComponentID is equal to the ApplicableComponentID AND
- b) ValidFlag is equal to "Y" AND
- c) the OnlineIndicator = 1 AND
- d) the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*
- if (MostRecentDailyCalibrationTestObject is found)

Set **OnlineDailyCalRecord** = the DailyCalibrationRecord for the found **MostRecentDailyCalibrationTestObject**.

if (*QaStatusPrimaryOrPrimaryBypassSystemId* is null)

Set OnlineDailyCalOpHourCount = the OperatingHourCount for the found MostRecentDailyCalibrationTestObject. Set OnlineDailyCalLastCoveredNonOpHour = the LastCoveredNonOpHour for the found MostRecentDailyCalibrationTestObject. Set OnlineDailyCalFirstOpHourAfterLastNonOpHour = the FirstOpHourAfterLastCoveredNonOpHour for the found MostRecentDailyCalibrationTestObject. else if (SystemDictionary for the found *MostRecentDailyCalibrationTestObject* contains *QaStatusPrimaryOrPrimaryBypassSystemId*))

Set OnlineDailyCalOpHourCount = the OperatingHourCount for the QaStatusPrimaryOrPrimaryBypassSystemId entry in SystemDictionary for the found MostRecentDailyCalibrationTestObject. Set OnlineDailyCalLastCoveredNonOpHour = the LastCoveredNonOpHour for the QaStatusPrimaryOrPrimaryBypassSystemId entry in SystemDictionary for the found MostRecentDailyCalibrationTestObject. Set OnlineDailyCalFirstOpHourAfterLastNonOpHour = the FirstOpHourAfterLastCoveredNonOpHour for the QaStatusPrimaryOrPrimaryBypassSystemId entry in SystemDictionary for the found MostRecentDailyCalFirstOpHourAfterLastNonOpHour = the FirstOpHourAfterLastCoveredNonOpHour for the QaStatusPrimaryOrPrimaryBypassSystemId entry in SystemDictionary for the found MostRecentDailyCalibrationTestObject.

else

Set OnlineDailyCalOpHourCount = null. Set OnlineDailyCalLastCoveredNonOpHour = null. Set OnlineDailyCalFirstOpHourAfterLastNonOpHour = null.

if (*InvalidDailyCalRecord* is null)

Locate the record in *MostRecentDailyCalibrationTestObject* for the location where:

a) the ComponentID is equal to the *ApplicableComponentID* AND
b) ValidFlag is equal to "N" AND
c) the OnlineIndicator = 1 AND
d) the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*

if (*MostRecentDailyCalibrationTestObject* is found AND the *MostRecentDailyCalibrationTestObject*.EndDate/Hour is after the *OnlineDailyCalRecord*.EndDate/Hour AND is equal to or prior to the *PriorDailyCalRecord*.Date/Hour)

set *InvalidDailyCalRecord* = the DailyCalibrationRecord for the found *MostRecentDailyCalibrationTestObject*.

if (*OnlineDailyCalRecord* .TestResultCode = null)

Set *CurrentDailyCalStatus* = "OOC-Prior Online Test Has Critical Errors".

else if (**OnlineDailyCalRecord** .TestResultCode = "FAILED")

Set *CurrentDailyCalStatus* = "OOC-Prior Online Test Failed".

else if (*OnlineDailyCalRecord*.TestResultCode = "ABORTED")

Set *CurrentDailyCalStatus* = "OOC-Prior Online Test Aborted".

else if (*OnlineDailyCalOpHourCount* is not null AND *OnlineDailyCalOpHourCount* is less than or equal to 26 AND the number of clock hours between the *PriorDailyCalRecord*.Date/Hour and the *CurrentDateHour* is less than 26)

Set *CurrentDailyCalStatus* = "IC".

else if (the number of clock hours between the *OnlineDailyCalRecord*.Date/Hour and the *CurrentDateHour* is less than 26)

Set *CurrentDailyCalStatus* = "IC".

else

if (OnlineDailyCalLastCoveredNonOpHour is NOT null)

if (*OnlineDailyCalFirstOpHourAfterLastNonOpHour* is NOT null) AND (the number of clock hours between the *OnlineDailyCalFirstOpHourAfterLastNonOpHour* and the *CurrentDateHour* is greater than or equal to 8)

Set *CurrentDailyCalStatus* = "OOC-Expired".

else

Set *CurrentDailyCalStatus* = "IC-Grace".

else

Set *CurrentDailyCalStatus* = "OOC-Expired".

else

if (Rpt Period Op Hour Accumulator Array for the location is less than 26)

Set *CurrentDailyCalStatus* = "IC-Undetermined".

else

```
Set CurrentDailyCalStatus = "OOC-Expired".
```

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Calibration Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report FLOW Daily Calibration Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report Hg Daily Calibration Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOX Daily Calibration Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Daily Calibr
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Daily Calibration Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Daily Calibration Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 Daily Calibration Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Flow Averaging Daily Calibration Status Evaluation

Check Code:	DCSTAT-4
Check Name:	Determine Final Daily Calibration Status

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *AlternateDailyCalRecord* = null.

if (CurrentDailyCalStatus begins with "OOC")

if (*InvalidDailyCalRecord* is not null)

Set *CurrentDailyCalStatus* = *CurrentDailyCalStatus* & "*".

Return result *CurrentDailyCalStatus*.

else if (*DualRangeStatus* = true and *CurrentDailyCalStatus* begins with "IC")

if (*CurrentAnalyzerRangeUsed* = "H")

Set *AlternateAnalyzerRange* = "L". Set *AlternateComponentID* = *LowRangeComponentID*.

else

Set *AlternateAnalyzerRange* = "H". Set *AlternateComponentID* = *HighRangeComponentID*.

Locate the most recent record in *DailyCalTestRecordsByLocationForQAStatus* for the location where:

a) ComponentID is equal to the *AlternateComponentID* AND
b) ValidFlag = "Y" AND
c) SpanScaleCode is equal to the *AlternateAnalyzerRange*

if (DailyCalTestRecordsByLocationForQAStatus is found)

Set *AlternateDailyCalRecord* = the found record in *DailyCalTestRecordsByLocationForQAStatus*.

if (AlternateDailyCalRecord is not null)

if (*AlternateDailyCalRecord*.TestResultCode = null)

Set *CurrentDailyCalStatus* = "OOC-Alternate Range Test Has Critical Errors".

else if (*AlternateDailyCalRecord*.TestResultCode = "FAILED")

Set *CurrentDailyCalStatus* = "OOC-Alternate Range Test Failed".

else if (*AlternateDailyCalRecord*.TestResultCode = "ABORTED")

Set *CurrentDailyCalStatus* = "OOC-Alternate Range Test Aborted".

else

Locate the latest record in *DailyCalTestRecordsByLocationForQAStatus* for the location that is in or before the *CurrentOperatingDateHour* where:

a) ComponentID is equal to the *AlternateComponentID* ANDb) the SpanScaleCode is equal to the *AlternateAnalyzerRange*c) the TestResultCode is equal to "FAILED" or "ABORTED"

if (*DailyCalTestRecordsByLocationForQAStatus* is found AND (either the *PriorDailyCalRecord* is null or EndDate/Hour/Minute is after the *PriorDailyCalRecord*.EndDate/Hour/Minute))

Set *CurrentDailyCalStatus* = "OOC-No Passing Test After Alternate Range Failed Test". (Report this status in the Evaluation Report under the *PriorDailyCalRecord*.TestDate/Hour.)

else if (the time ranges between ZeroInjectionDate/Hour/Minute and UpscaleInjectionDate/Hour/Minute for the found test and *PriorDailyCalRecord* overlap)

Set *CurrentDailyCalStatus* = "OOC-Passed Alternate Range Test Overlaps Failed Current Range Test". (Report this status in the Evaluation Report under the *PriorDailyCalRecord*.TestDate/Hour.)

else

Locate the latest record in *DailyCalTestRecordsByLocationForQAStatus* for the location that is in or before the *CurrentOperatingDateHour* where:

a) ComponentID is equal to the *ApplicableComponentID* AND

b) the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*

c) the TestResultCode is equal to "FAILED" or "ABORTED"

if (DailyCalTestRecordsByLocationForQAStatus is found)

if (EndDate/Hour/Minute is after the AlternateDailyCalRecord.EndDate/Hour/Minute)

Set *CurrentDailyCalStatus* = "OOC-No Passing Alternate Range Test After Failed Test". (Report this status in the Evaluation Report under the *PriorDailyCalRecord*.TestDate/Hour.)

else if (the time ranges between ZeroInjectionDate/Hour/Minute and UpscaleInjectionDate/Hour/Minute for the found test and *AlternateDailyCalRecord* overlap)

Set *CurrentDailyCalStatus* = "OOC-Passed Alternate Range Test Overlaps Failed Current Range Test". (Report this status in the Evaluation Report under the *PriorDailyCalRecord*.TestDate/Hour.)

if (*CurrentDailyCalStatus* begins with "OOC")

if (*InvalidDailyCalRecord* is not null)

Set CurrentDailyCalStatus = CurrentDailyCalStatus & "*".

else

Locate the most recent record in DailyCalTestRecordsByLocationForQAStatus for the location where:

a) ComponentID is equal to the AlternateComponentID AND

b) ValidFlag is equal to "N" AND

c) the SpanScaleCode is equal to the AlternateAnalyzerRange

if (*DailyCalTestRecordsByLocationForQAStatus* is found AND the EndDate/Hour is after the *AlternateDailyCalRecord*.EndDate/Hour)

Set *InvalidDailyCalRecord* = the found record in *DailyCalTestRecordsByLocationForQAStatus*. Set *CurrentDailyCalStatus* = *CurrentDailyCalStatus* & "*".

Return result *CurrentDailyCalStatus*.

elseif (CurrentDailyCalStatus does not begin with "IC")

Return result *CurrentDailyCalStatus* .

Results:		
Result	Response	Severity
OOC-Alternate	The prior daily calibration test for the alternate range [altscale] of [compkey], which was	
Range Test		
Aborted	completed on [alidate], was aborted.	
OOC-Alternate	The prior daily calibration test for the alternate range [altscale] of [compkey], which was	Critical Error Level 1
Range Test	completed on [altdate], was aborted. An invalid daily calibration test completed on	Childar Entor Eever 1
Aborted*	[invdate] was ignored.	
OOC-Alternate	The prior daily calibration test for the alternate range [altscale] of [compkey], which was	Critical Error Level 1
Range Test Failed		
OOC-Alternate	The prior daily calibration test for the alternate range [altscale] of [compkey], which was	Critical Error Level 1
Range Test	completed on [altdate], failed. An invalid daily calibration test completed on [invdate]	
Failed*	was ignored.	
OOC-Alternate	The prior daily calibration test for the alternate range [altscale] of [compkey], which was	Critical Error Level 1
Range Test Has	completed on [altdate], has critical errors.	
Critical Errors		
OOC-Alternate	The prior daily calibration test for the alternate range [altscale] of [compkey], which was	Critical Error Level 1
Range Test Has	completed on [altdate], has critical errors. An invalid daily calibration test completed on	
Critical Errors*	[invdate] was ignored.	
OOC-Event	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	QACertEventDate [eventdate] for [compkey], but you did not perform a subsequent	
	daily calibration test.	
OOC-Event*	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	QACertEventDate [eventdate] for [compkey], but you did not perform a subsequent	
	daily calibration test. An invalid daily calibration test completed on [invdate] was	
	ignored.	
OOC-Expired	The prior daily calibration test for [compkey] completed on [date] has expired.	Critical Error Level 1
OOC-Expired*	The prior daily calibration test for [compkey] completed on [date] has expired. An	Critical Error Level 1
	invalid daily calibration test completed on [invdate] was ignored.	
OOC-No Passing	The prior daily calibration test for [compkey] was completed on [date], however a	Critical Error Level 1
Alternate Range	subsequent passing test on [altscale] has not been completed. When a daily calibration	
Test After Failed	test is failed for a dual-range analyzer, you must complete a passing daily calibration test	
Test	on both ranges before the monitor is considered to be in-control. An invalid daily	
OOC N. D.	calibration test completed on [invdate] was ignored.	
OOC-No Passing	The prior daily calibration test for [compkey] was completed on [date], however a subsequent passing test on [altscale] has not been completed. When a daily calibration	Critical Error Level 1
Alternate Range Test After Failed	test is failed for a dual-range analyzer, you must complete a passing daily calibration test	
Test*	on both ranges before the monitor is considered to be in-control. An invalid daily	
1051	calibration test completed on [invdate] was ignored.	
OOC-No Passing	The prior daily calibration test for [compkey] was completed on [date], which is prior to	Critical Error Level 1
Test After	a failed or aborted test for the alternate range [altscale]. When a daily calibration test is	
Alternate Range	failed for a dual-range analyzer, you must complete a passing daily calibration test on	
Failed Test	both ranges before the monitor is considered to be in-control.	
OOC-No Passing	The prior daily calibration test for [compkey] was completed on [date], which is prior to	Critical Error Level 1
Test After	a failed or aborted test for the alternate range [altscale]. When a daily calibration test is	
Alternate Range	failed for a dual-range analyzer, you must complete a passing daily calibration test on	
Failed Test*	both ranges before the monitor is considered to be in-control. An invalid daily	
	calibration test completed on [invdate] was ignored.	
OOC-No Prior	You did not report a prior daily calibration test for [compkey] during the reporting	Critical Error Level 1
Test	period. Any daily calibration test that may have been completed in a prior reporting	
	period has expired.	
OOC-No Prior	You did not report a prior daily calibration test for [compkey] during the reporting	Critical Error Level 1
Test*	period. Any daily calibration test that may have been completed in a prior reporting	
	period has expired. An invalid daily calibration test completed on [invdate] was	
	ignored.	
OOC-No	This check result is obsolete.	No Errors
Probationary		
Calibration Test		

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	OOC-No Probationary Calibration Test*	This check result is obsolete.	No Errors
	OOC-Passed Alternate Range Test Overlaps Failed Current Range Test	The prior daily calibration test for [compkey] was completed on [date]. However the prior passed alternative range [altscale] test overlaps a previous failed or aborted current range [curscale] test. When a daily calibration test is failed for a dual-range analyzer, you must complete a passing daily calibration test, after the failed test ends, on both ranges before the monitor is considered to be in-control.	Critical Error Level 1
	OOC-Passed Alternate Range Test Overlaps Failed Current Range Test*	The prior daily calibration test for [compkey] was completed on [date]. However the prior passed alternative range [altscale] test overlaps a previous failed or aborted current range [curscale] test. When a daily calibration test is failed for a dual-range analyzer, you must complete a passing daily calibration test, after the failed test ends, on both ranges before the monitor is considered to be in-control. An invalid daily calibration	Critical Error Level 1
	OOC-Passed Prior Test Overlaps Alternate Range Failed Test	test completed on [invdate] was ignored. The prior daily calibration test for [compkey] was completed on [date] but overlaps with a failed or aborted alternative range [altscale] test. When a daily calibration test is failed for a dual-range analyzer, you must complete a passing daily calibration test, after the failed test ends, on both ranges before the monitor is considered to be in-control.	Critical Error Level 1
	OOC-Passed Prior Test Overlaps Alternate Range Failed Test*	The prior daily calibration test for [compkey] was completed on [date] but overlaps with a failed or aborted alternative range [altscale] test. When a daily calibration test is failed for a dual-range analyzer, you must complete a passing daily calibration test, after the failed test ends, on both ranges before the monitor is considered to be in-control. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1
	OOC-Prior Online Test Aborted	The prior online daily calibration test for [compkey] completed on [ondate] was aborted.	Critical Error Level 1
	OOC-Prior Online Test Aborted*	The prior online daily calibration test for [compkey] completed on [ondate] was aborted. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1
	OOC-Prior Online Test Expired	The prior online daily calibration test for [compkey] completed on [ondate] has expired.	Critical Error Level 1
	OOC-Prior Online Test Expired*	The prior online daily calibration test for [compkey] completed on [ondate] has expired. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1
	OOC-Prior Online Test Failed	The prior online daily calibration test for [compkey] completed on [ondate] failed.	Critical Error Level 1
	OOC-Prior Online Test Failed*	The prior online daily calibration test for [compkey] completed on [ondate] failed. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1
	OOC-Prior Online Test Has Critical Errors	The prior online daily calibration test for [compkey] completed on [ondate] has critical errors.	Critical Error Level 1
	OOC-Prior Online Test Has Critical Errors*	The prior online daily calibration test for [compkey] completed on [ondate] has critical errors. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1
	OOC-Test Aborted	The prior daily calibration test for [compkey] completed on [date] was aborted.	Critical Error Level 1
	OOC-Test Aborted* OOC-Test Failed	The prior daily calibration test for [compkey] completed on [date] was aborted. An invalid daily calibration test completed on [invdate] was ignored. The prior daily calibration test for [compkey] completed on [date] failed.	Critical Error Level 1 Critical Error Level 1
	OOC-Test Failed*	The prior daily calibration test for [compkey] completed on [date] failed. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1
	OOC-Test Has Critical Errors	The prior daily calibration test for [compkey] completed on [date] has critical errors.	Critical Error Level 1
	OOC-Test Has Critical Errors*	The prior daily calibration test for [compkey] completed on [date] has critical errors. An invalid daily calibration test completed on [invdate] was ignored.	Critical Error Level 1

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Calibration Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report FLOW Daily Calibration Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report Hg Daily Calibration Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOX Daily Calibration Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Daily Calibr
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Daily Calibration Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Daily Calibration Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 Daily Calibration Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Flow Averaging Daily Calibration Status Evaluation

Check Category:

Daily Calibration Test

Check Code: DAYCAL-1

Check Name: Daily Calibration Test Component Type Check

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For the daily calibration test:

Set *Daily Cal Calc Result* to null. Set *Daily Cal Fail Date* and *Daily Cal Fail Hour* to null.

If the ComponentID is null,

set *Daily Cal Component Type Valid* to false. return result A.

Otherwise,

If the ComponentTypeCode of the associated component is equal to "SO2", "NOX", "CO2", "O2", or "FLOW",

set Daily Cal Component Type Valid to true.

Else if the ComponentTypeCode of the associated component is equal to "HG" AND Date is on or after 9/9/2020,

set Daily Cal Component Type Valid to true.

Else if the ComponentTypeCode of the associated component is equal to "HG" or "HCL",

If (OnlineOfflineIndicator is equal to 1)

set Daily Cal Component Type Valid to true.

Else

set *Daily Cal Component Type Valid* to false. return result C.

Otherwise,

set *Daily Cal Component Type Valid* to false. return result B.

If component is invalid, do not perform injection-based checks. Set the calculated values to null.

Process/Category:

1

Results: Result Severity Response You did not provide [fieldname], which is required for [key]. Fatal А В The ComponentTypeCode in the monitoring plan is [comptype]. This type of Critical Error Level 1 component does not require a calibration test. Only component types 'SO2', 'NOX', 'CO2', 'O2', "HG", or 'FLOW' may have a daily calibration test. С Hg CEMS calibrations performed before September 9, 2020 and all HCl CEMS Critical Error Level 1 calibrations must be performed while the unit is online. Usage:

Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code:	DAYCAL-2		
Check Name:	Aborted and Incomplete Daily Calibration Test Check		
Related Former Checks:			
Applicability:	CEM Check		
Description:			
Specifications:			
For the daily calibration test:			
Set Evaluate Upscale Injection AND Evaluate Zero Injection to false.			
If Daily Cal Component Type Valid is equal to true,			
If the Tes	If the TestResultCode is equal to "ABORTED",		
set Daily Cal Calc Result to "ABORTED", and return result A.			
If the Tes	tResultCode is equal to "INC",		
set Daily Cal Calc Result to "INC".			
If ZeroInjectionDate, ZeroInjectionHour, and ZeroMeasuredValue are not null, set <i>Evaluate Zero Injection</i> to true.			

If UpscaleInjectionDate, UpscaleInjectionHour, and UpscaleMeasuredValue are not null, set *Evaluate Upscale Injection* to true.

Otherwise,

set *Evaluate Upscale Injection* AND *Evaluate Zero Injection* to true.

Results:

<u>Result</u> A		tCode indicates that the [type] test for [key] was aborted. If the test was reason not related to monitor performance, you should not report the test.	<u>Severity</u> Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Check Code:DAYCAL-3Check Name:Online Offline Indicator ValidRelated Former Checks:

Applicability: CEM Check

Description:

Specifications:

For a daily calibration test:

Set *Daily Cal Calc Online Ind* to null.

If ZeroOpTime is equal to 0 OR UpscaleOpTime is equal to 0 set *Daily Cal Calc Online Ind* to 0

Else If ZeroOpTime is equal to 1 AND UpscaleOpTime is equal to 1 set *Daily Cal Calc Online Ind* to 1

Else

set Daily Cal Calc Online Ind to the OnlineOfflineIndicator.

If (OnlineOfflineIndicator is null) return result A.

Else If (ComponentTypeCode is equal to "HG" or "HCL")

If (OnlineOfflineIndicator is equal to 1) AND (Daily Cal Calc Online Ind is equal to 0)

If (ComponentTypeCode is equal to "HG") AND (Date is on or after 9/9/2020) return result B.

Else

return result E.

Else

If (*Daily Cal Calc Online Ind* is equal to 0)

If (OnlineOfflineIndicator is equal to 1) return result B.

else

Locate the latest **OOC Test Record** for the location where the ComponentID and SpanScaleCode is equal to the ComponentID and SpanScaleCode in the current test and the EndDate/Hour is prior to the Date/Hour of the current test.

If not found,

Set *Ignored Daily Calibration Tests* to true. If (*Daily Cal Calc Result* <> "INVALID") set *Daily Cal Calc Result* to "IGNORED"

Otherwise,

Locate an *QA Certification Event Record* for the location where the ComponentID is equal to the ComponentID in the current test AND OOCRequired == "Y" AND the EventDate/Hour is after the EndDate/Hour of the retrieved OOC test AND the EventDate/Hour is on or before the EndDate/Hour of the current test AND EITHER

a) SpanScaleCode in the current test is null OR

b) SpanScaleCode in the current test == "H" and QACertEventCode <> 20, 25, 26, 30, or 172 OR
c) SpanScaleCode in the current test == "L" and QACertEventCode <> 35 or 171

If found,

return result D.

Results:

<u>Result</u>	Response	Severity
А	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	The OnlineOfflineIndicator in the daily calibration test indicates that the test was	Critical Error Level 1
	performed on-line, but OperatingTime in the Hourly Operating Data record is 0.	
С	This check result is obsolete.	No Errors
D	The test was peformed while the unit was not operating, but this is not valid, because	Critical Error Level 2
	you reported an QA Certification Event record indicating that you needed to perform an	
	online-offline calibration demonstration allowing you to conduct off-line daily	
	calibration tests. However, you have not reported an online-offline calibration	
	demonstration subsequent to the EventDate and EventHour in the QA Certification	
	Event record.	
Е	Hg CEMS calibrations performed before September 9, 2020 and all HCl CEMS	Critical Error Level 1
	calibrations must be performed while the unit is online.	
T		
leage.		

Usage:

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
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Check Code:DAYCAL-4Check Name:Test Span Scale Valid

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For a daily calibration test with a valid component:

Set *Daily Cal Span Scale Valid* to true.

If the ComponentTypeCode of the associated component is not equal to "FLOW", not equal to "HG", or not equal to "HCL",

If the SpanScaleCode is null, set *Daily Cal Span Scale Valid* to false, and return result A.

If the SpanScaleCode is not equal to "H" or "L", set *Daily Cal Span Scale Valid* to false, and return result B.

If the EM Test Date Valid AND EM Test Hour Valid are true,

If the SpanScaleCode is equal to "H"

Locate an Analyzer Range record for the component where the AnalyzerRangeCode is equal to "L", the BeginDate and BeginHour is on or before the Date and Hour in the current test, and the EndDate is null or the EndDate and EndHour is on or after the Date and Hour of the current test.

If found,

set Daily Cal Span Scale Valid to false, and return result C.

If the SpanScaleCode is equal to "L"

Locate an Analyzer Range record for the component where the AnalyzerRangeCode is equal to "H", the BeginDate and BeginHour is on or before the Date and Hour of the current test, and the EndDate is null or the EndDate and EndHour is on or after the Date and Hour of the current test.

If found,

set Daily Cal Span Scale Valid to false, and return result C.

Else, if the ComponentTypeCode of the associated component is equal to "HG" or "HCL",

If the SpanScaleCode is null, set *Daily Cal Span Scale Valid* to false, and return result A.

Else if the SpanScaleCode is not equal to "H", set *Daily Cal Span Scale Valid* to false, and return result B.

Otherwise,

If the SpanScaleCode is not null, set *Daily Cal Span Scale Valid* to false, and return result D.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You reported the value [value], which is not in the list of valid values, in the field [fieldname] for [key].	Critical Error Level 1
С	The active analyzer range for the component is inconsistent with the span scale [value] reported for the [type] test for [key].	Critical Error Level 1
D	You reported a SpanScaleCode in the [type] test for [key], but this is not appropriate for flow component.	Critical Error Level 1
Пеаде		

Usage:

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
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Check Code:	DAYCAL-5
Check Name:	Determine Span Value
Related Former Checks:	
Applicability:	CEM Check
Description:	

Specifications:

For a daily calibration test:

Set *Daily Cal Span Value* to null.

If EM Test Date Valid, EM Test Hour Valid, and Daily Cal Span Scale Value are all true,

Locate the System Component records for the associated component with the earliest Begin Date.

If found,

If the BeginDate in the retrieved record is not null, the BeginHour in the retrieved record is between 0 and 23, and the BeginDate and BeginHour is later than the Date and Hour of the test.

Locate a Span Record for the location where the ComponentTypeCode equal to the ComponentTypeCode of the associated component, the SpanScaleCode is equal to the SpanScaleCode in the test, the Span Value is greater than 0, the BeginDate and BeginHour is on or before the BeginDate and BeginHour of the retrieved record, and the EndDate is null or the EndDate and EndHour is after the BeginDate and BeginHour of the retrieved record.

Otherwise,

Locate a Span Record for the location where the ComponentTypeCode equal to the ComponentTypeCode of the associated component, the SpanScaleCode is equal to the SpanScaleCode in the test, the Span Value is greater than 0, the BeginDate and BeginHour is on or before the Date and Hour of the test, and the EndDate is null or the EndDate and EndHour is after the Date and Hour of the test.

If not found,

return result A.

If more than one record is found, return result B.

If one record is found,

set Daily Cal Span Value to the SpanValue in the retrieved span record.

else

return result C.

Results:

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А	You have not	reported a valid monitoring plan span record that was active during the test	Critical Error Level 1
	for [key].		
В	1	more than one monitoring plan span record that was active during the test	Critical Error Level 1
	for [key].		
С	The compone	ent reported for [key] is not part of any monitoring system.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

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Check Code:	DAYCAL-6

Check Name: Daily Calibration Test Upscale Gas Level Code Valid

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For the daily calibration test with an upscale injection:

If the UpscaleGasCode is null, set *Daily Cal Upscale Gas Level Valid* to false, and return result A.

If the UpscaleGasCode is not equal to "MID" or "HIGH", set *Daily Cal Upscale Gas Level Valid* to false, and return result B.

If the ComponentTypeCode of the associated component is equal to "FLOW", and the UpscaleGasLevelCode is equal to "MID", set *Daily Cal Upscale Gas Level Valid* to false, and return result C.

Otherwise,

set Daily Cal Upscale Gas Level Valid to true.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	
С	You have reported a value of "MID" as the UpscaleGasCode. This value is not	Critical Error Level 1
	appropriate for flow components.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code:	DAYCAL-7
Check Name:	Reference Values Consistent with Calibration Gas Levels
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
For the daily calibration test with an upscale and zero injection:	

If ZeroReferenceValue greater than or equal to 0, UpscaleReferenceValue greater than 0, AND ZeroReferenceValue is greater than or equal to UpscaleReferenceValue,

set *Daily Cal Calc Result* to "INVALID", and return result A.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The reference value is not consistent with the reported calibration gas levels in the daily	Critical Error Level 1
	calibration test for [key]. The reference values of zero-level gas injection or reference	
	signals must be less than that of the upscale gas injection.	

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
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Check Code:	DAYCAL-8	
Check Name:	Zero Measured Value Valid	
Related Former Chec	cks:	
Applicability:	CEM Check	
Description:		
Specifications:		
For the daily calibration test with a zero injection:		
If ZeroMeasuredValue is null, return result A.		
Results:		
<u>Result</u> A	<u>Response</u> You did not provide [fieldname], which is required for [key].	<u>Severity</u> Critical Error Level 1

1 Proces	s/Category:	Emissions Data	Evaluation Report	Daily	Calibration Test
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Check Code:	DAYCAL-9
Check Name:	Zero Reference Value Valid
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
For the daily calibration test with a zero injection:	
If ZeroReferenceValue is null,	

return result A.

If ZeroReferenceValue is less than 0, return result B.

Results:

<u>Result</u>	Response	Severity
А	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	The value [value] in the field [fieldname] for [key] is not within the range of valid	Critical Error Level 1
	values. This value must be greater than or equal to zero.	

1 Process/Category: Emissions Data	Evaluation Report Daily Calibration Test
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Check Code	: DAYCAL-10	
Check Name	Zero Calibration Error Valid	
Related For	mer Checks:	
Applicabilit	y: CEM Check	
Description:		
Specification	18:	
For the daily	calibration test with a zero injection:	
If the	e ZeroCalibrationError is null, return result A.	
If the	e ZeroCalibrationError is less than 0, return result B.	
Results:		
<u>Result</u>	Response	<u>Severity</u>
A B	You did not provide [fieldname], which is required for [key]. The value [value] in the field [fieldname] for [key] is not within the range of valid values. This value must be greater than or equal to zero.	Critical Error Level 1 Critical Error Level 1
Usage:		
1	Process/Category: Emissions Data Evaluation Report Daily Calibration Test	

Check Code:	DAYCAL-11	
Check Name:	Zero APS Indicator Valid	
Related Former	Checks:	
Applicability:	CEM Check	
Description:		
Specifications:		
For the daily calib	pration test with a zero injection:	
	PSIndicator is null, return result A.	
Results:		
Result	Response	Severity

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А	You did not provide [fieldname], which is required for [key].		Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Check Code:	DAYCAL-12	
Check Name:	Upscale Measured Value Valid	
Related Former Check	38:	
Applicability:	CEM Check	
Description:		
Specifications:		
For the daily calibration	test with an upscale injection:	
-	uredValue is null, result A.	
Results:		
Result	Response	<u>Severity</u>

A You did not provide [fieldname], which is required for [key]. Seventy Usage: 1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

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Check Code	DAYCAL-13
Check Name	Upscale Reference Value Valid
Related For	er Checks:
Applicability	CEM Check
Description:	
Specification	:
For the daily	alibration test with an upscale injection:
If U _I	caleReferenceValue is null, return result A.
If U _I	caleReferenceValue is less than or equal to 0, return result B.
Results:	
<u>Result</u>	Response Severity
A B	You did not provide [fieldname], which is required for [key].Critical Error Level 1The value [value] in the field [fieldname] for [key] is not within the range of validCritical Error Level 1values. This value must be greater than zero.Critical Error Level 1
Usage:	
1	Process/Category: Emissions Data Evaluation Report Daily Calibration Test
Usage: 1	Process/Category: Emissions Data Evaluation Report Daily Calibration Test

Check Code	DAYCAL-14
Check Name	: Upscale Calibration Error Valid
Related Form	ner Checks:
Applicability	CEM Check
Description:	
Specification	is:
For the daily	calibration test with an upscale injection:
If the	UpscaleCalibrationError is null, return result A.
If the	UpscaleCalibrationError is less than 0, return result B.
Results:	
<u>Result</u> A B	ResponseSeverityYou did not provide [fieldname], which is required for [key].Critical Error Level 1The value [value] in the field [fieldname] for [key] is not within the range of validCritical Error Level 1values. This value must be greater than or equal to zero.Critical Error Level 1
Usage:	
1	Process/Category: Emissions Data Evaluation Report Daily Calibration Test

Check Code:	DAYCAL-15
Check Name:	Upscale APS Indicator Valid
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
For the daily calibration te	st with an upscale injection:
If UpscaleAPSInc return res	
Results:	

<u>Result</u>	<u>Response</u>		<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].		Critical Error Level 1
Usage: 1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

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Check Code:DAYCAL-16Check Name:Upscale Injection Time ValidRelated Former Checks:CEM Check

Description:

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Specifications:

For the daily calibration test with an upscale injection:

If the UpscaleInjectionHour is not between 0 and 23, or the UpscaleInjectionMinute is null and *Legacy Data Evaluation* == false, or the UpscaleInjectionMinute is not between 0 and 59,

set *Daily Cal Upscale Injection Time Valid* to false, and return result A.

Otherwise,

set Daily Cal Upscale Injection Time Valid to true.

<u>Result</u> A	<u>Response</u> The [type] date, hour, and/or minute for [key] is invalid.		<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Check Code:	DAYCAL-17
Check Name:	Zero Injection Time Valid
Related Former Checks:	
Applicability:	CEM Check

Description:

Specifications:

For the daily calibration test with a zero injection:

If the ZeroInjectionHour is not between 0 and 23, or the ZeroInjectionMinute is null and *Legacy Data Evaluation* == false, or the ZeroInjectionMinute is not between 0 and 59,

set *Daily Cal Injection Times Valid* to false, and return result A.

else if *Legacy Data Evaluation* == false, the UpscaleInjectionDate is not null, the UpscaleInjectionHour is between 0 and 23, the UpscaleInjectionMinute is between 0 and 59, and the UpscaleInjectionDate, UpscaleInjectionHour, and UpscaleInjectionMinute are equal to the ZeroInjectionDate, ZeroInjectionHour, and ZeroInjectionMinute, and the associated ComponentTypeCode is not equal to "FLOW"

set Daily Cal Injection Times Valid to false, and return result B.

Otherwise,

set Daily Cal Injection Times Valid to Daily Cal Upscale Injection Time Valid.

Locate another *Daily Calibration Test Record* for the location where the ComponentID and SpanScale are equal to the ComponentID and SpanScale in the current record, TestResultCode is not equal to "INC", and the EndDate/Hour/Minute is between the UpscaleInjectionDate/Hour/Minute and ZeroInjectionDate/Hour/Minute of the current test.

If found,

return result C.

else

If the absolute value of the difference between the ZeroInjectionDate/Hour and the UpscaleInjectionDate/Hour in the current test is greater than 1, return result D.

<u>Result</u>	Response		Severity
А	The [type] da	ate, hour, and/or minute for [key] is invalid.	Critical Error Level 1
В	-	that the zero injection and upscale injection for [key] were performed at e. This is invalid.	Critical Error Level 1
С	This [testtype component a	e] was conducted at the same time as another [testtype] for the same nd range.	Critical Error Level 1
D	The zero and clock hours.	upscale injections for [key] were not performed in the same or adjacent	Critical Error Level 2
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Check Code: DAYCAL-18

Check Name: Zero Reference Value Consistent with Span

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Test Tolerances (Cross Check Table)

Specifications:

For the daily calibration test with a *Daily Cal Span Value* that is not null and a ZeroReferenceValue greater than or equal to 0:

If the ComponentTypeCode of the associated component is not equal to "HG",

Calculate *Zero Reference Percent of Span* = ZeroReferenceValue / *Daily Cal Span Value* * 100, and round to result to one decimal place.

If Zero Reference Percent of Span is greater than 20.0,

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "GasPercentOfSpan".

If *Zero Reference Percent of Span* is greater than 20.0 + Tolerance in the cross-check record, return result A.

Otherwise,

return result B.

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А	Ũ	e of at least one Zero level reference signal or calibration gas for [key] is	Critical Error Level 2
		which does not meet the performance specifications of 40 CFR Part 75.	
		ration of the zero reference signal or calibration gas must be less than or % of the span value. The test is invalid.	
В	1	e of at least one zero level reference signal or calibration gas for [key] is	Non-Critical Error
		which does not meet the performance specifications of 40 CFR Part 75.	
		ration of the zero reference signal or calibration gas must be less than or	
	equal to 20.0	% of the span value.	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Check Code: DAYCAL-19

Check Name: Upscale Reference Value Consistent with Span

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Test Tolerances (Cross Check Table)

Specifications:

For the daily calibration test with a *Daily Cal Span Value* that is not null and an UpscaleReferenceValue greater than 0:

Calculate *Upscale Reference Percent of Span* = UpscaleReferenceValue / *Daily Cal Span Value* * 100, and round to result to one decimal place.

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "GasPercentOfSpan".

If UpscaleGasLevelCode is equal to "MID", and the ComponentTypeCode of the associated component is not equal to "FLOW",

If Upscale Reference Percent of Span is less than 50.0 or greater than 60.0,

If *Upscale Reference Percent of Span* is less than 50.0 - Tolerance in the cross-check record or *Upscale Reference Percent of Span* greater than 60.0 + Tolerance in the cross-check record, return result A.

Otherwise, return result B.

If UpscaleGasLevelCode is equal to "HIGH",

If the ComponentTypeCode of the associated component is equal to "FLOW",

If Upscale Reference Percent of Span is less than 50.0 or greater than 70.0,

If *Upscale Reference Percent of Span* is less than 50.0 - Tolerance in the cross-check record or *Upscale Reference Percent of Span* greater than 70.0 + Tolerance in the cross-check record, return result C.

Otherwise, return result D.

Otherwise,

If *Upscale Reference Percent of Span* is greater than 100.0, return result E

If Upscale Reference Percent of Span is less than 80.0,

If *Upscale Reference Percent of Span* is less than 80.0 - Tolerance in the cross-check record, return result E.

Otherwise, return result F.

Results:

<u>Result</u> A	<u>Response</u> The tag value of at least one Mid level reference signal or calibration gas for [key] is [percent]%, which does not meet the applicable performance specifications. The concentration of the mid reference signal or calibration gas must be between 50.0% and 60.0% of the span value. The test is invalid.	<u>Severity</u> Critical Error Level 2
В	The tag value of at least one Mid level reference signal or calibration gas for [key] is [percent]%, which does not meet the applicable performance specifications. The concentration of the 'mid' reference signal or calibration gas must be between 50.0% and 60.0% of the span value.	Non-Critical Error
С	The tag value of at least one High level reference signal for [key] is [percent]%, which does not meet the performance specifications of 40 CFR Part 75. The value of the high reference signal for a flow component must be between 50.0% and 70.0% of the span value. The test is invalid.	Critical Error Level 2
D	The tag value of at least one High level reference signal for [key] is [percent]%, which does not meet the performance specifications of 40 CFR Part 75. The value of the 'high' reference signal for a flow component must be between 50.0% and 70.0% of the span value.	Non-Critical Error
Е	The tag value of at least one High level reference calibration gas for [key] is [percent]%, which does not meet the applicable performance specifications. The concentration of the high reference calibration gas must be between 80.0% and 100.0% of the span value. The test is invalid.	Critical Error Level 2
F	The tag value of at least one High level reference calibration gas for [key] is [percent]%, which does not meet the applicable performance specifications. The concentration of the 'high' reference calibration gas must be between 80.0% and 100.0% of the span value.	Non-Critical Error
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code: DAYCAL-20

Check Name: Calculate Zero Gas Injection or Reference Signal Results

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Test Tolerances (Cross Check Table)

Specifications:

For the daily calibration test with a zero injection:

If (*Daily Cal Span Value* is null, or ZeroReferenceValue of the test is null or is less than zero, or ZeroMeasuredValue of the test is null)

Set *Daily Cal Calc Result* to "INVALID", *Daily Cal Zero Injection Calc Result* to null, *Daily Cal Zero Injection Calc APS Indicator* to null, and return result A.

Otherwise,

Calculate *diff* = abs(ZeroMeasuredValue - ZeroReferenceValue) Set *Daily Cal Zero Injection Calc APS Indicator* to 0.

If (ComponentTypeCode of the associated component is equal to "CO2" or "O2")

Round *diff* to 1 decimal place. Set *Daily Cal Zero Injection Calc Result* to *diff*.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "IGNORED")

If (Daily Cal Zero Injection Calc Result is greater than 1.0)

If (ZeroCalibrationError is greater than or equal to 0 and less than or equal to 1.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePCT".

If (the absolute value of the difference between *diff* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record) if (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSED".

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than ZeroInjectionDate/ZeroInjectionHour) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour.

else

set *Daily Cal Calc Result* to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than ZeroInjectionDate/ZeroInjectionHour) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour.

else if (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSED".

If (ComponentTypeCode of the associated component is equal to "SO2" or "NOX")

Calculate *Daily Cal Zero Injection Calc Result* = min(round(*diff / Daily Cal Span Value* * 100, 1), 9999.9) Round *diff* to 1 decimal places.

If (*Daily Cal Zero Injection Calc Result* is greater than 5.0, AND (*Daily Cal Span Value* is less than or equal to 50 AND *diff* is less than or equal to 5.0) OR (*Daily Cal Span Value* is greater than 50 AND *Daily Cal Span Value* is less than or equal to 200 AND *diff* is less than or equal to 10.0)))

set **Daily Cal Zero Injection Calc Result** to diff. set **Daily Cal Zero Injection Calc APS Indicator** to 1.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "FAILED" or "INC" or "IGNORED") set *Daily Cal Calc Result* to "PASSAPS".

Otherwise,

If (Daily Cal Zero Injection Calc Result is greater than 5.0)

If (Daily Cal Calc Result is not equal to "INVALID" or "IGNORED")

If (ZeroAPSIndicator is NOT equal to 1 and ZeroCalibrationError is greater than or equal to 0 and less than or equal to 5.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If (the absolute value of the difference between *Daily Cal Zero Injection Calc Result* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "PASSAPS" or "INC" or "FAILED")

set Daily Cal Calc Result to "PASSED".

Otherwise,

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than ZeroInjectionDate/ZeroInjectionHour) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour.

Otherwise,

If (ZeroAPSIndicator is equal to 1 and ZeroCalibrationError is greater than or equal to 0, and (*Daily Cal Span Value* is less than or equal to 50 AND ZeroCalibrationError is less than or equal to 5.0) OR (*Daily Cal Span Value* is greater than 50 AND *Daily Cal Span Value* is less than or equal to 200 AND ZeroCalibrationError is less than or equal to 10.0)))

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePPM".

If (the absolute value of the difference between *diff* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSAPS".

else

set *Daily Cal Calc Result* to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than ZeroInjectionDate/ZeroInjectionHour) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour.

else

set *Daily Cal Calc Result* to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than ZeroInjectionDate/ZeroInjectionHour) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour.

Otherwise,

If (*Daily Cal Calc Result* is not equal to "FAILED" or "INC" or "PASSAPS" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

If (ComponentTypeCode of the associated component is equal to "FLOW")

Calculate *Daily Cal Zero Injection Calc Result* = min(round(diff / *Daily Cal Span Value* * 100, 1), 9999.9). Round diff to 2 decimal places.

If (*Daily Cal Zero Injection Calc Result* is greater than 6.0, the SampleAcquisitionMethodCode of the associated component is equal to "DP", and *diff* is less than or equal to 0.02)

set **Daily Cal Zero Injection Calc Result** to *diff*. set **Daily Cal Zero Injection Calc APS Indicator** to 1.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "FAILED" or "INC" or "IGNORED") set *Daily Cal Calc Result* to "PASSAPS".

Otherwise,

If (Daily Cal Zero Injection Calc Result is greater than 6.0)

If (*Daily Cal Calc Result* is not equal to "INVALID" or "IGNORED")

If (ZeroAPSIndicator is NOT equal to 1 and ZeroCalibrationError is greater than or equal to 0 and less than or equal to 6.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If (the absolute value of the difference between *Daily Cal Zero Injection Calc Result* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "PASSAPS" or "INC" or "FAILED")

set Daily Cal Calc Result to "PASSED".

Otherwise,

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than ZeroInjectionDate/ZeroInjectionHour) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour.

Otherwise,

If (ZeroAPSIndicator is equal to 1, the SampleAcquisitionMethodCode of the associated component is equal to "DP", and ZeroCalibrationError is greater than or equal to 0 and less than or equal to 0.02)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferenceINH2O".

If (the absolute value of the difference between *diff* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSAPS".

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than ZeroInjectionDate/ZeroInjectionHour) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour. else

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than ZeroInjectionDate/ZeroInjectionHour) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour.

Otherwise,

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED", or "PASSAPS" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

If (ComponentTypeCode of the associated component is equal to "HG")

Calculate *Daily Cal Zero Injection Calc Result* = min(round(*diff / Daily Cal Span Value* * 100, 1), 9999.9) Round *diff* to 1 decimal places.

If (Daily Cal Zero Injection Calc Result is greater than 5.0, AND diff is less than or equal to 1.0)

set **Daily Cal Zero Injection Calc Result** to diff. set **Daily Cal Zero Injection Calc APS Indicator** to 1.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "FAILED" or "INC" or "IGNORED") set *Daily Cal Calc Result* to "PASSAPS".

Otherwise,

If (Daily Cal Zero Injection Calc Result is greater than 5.0)

If (Daily Cal Calc Result is not equal to "INVALID" or "IGNORED")

If (ZeroAPSIndicator is NOT equal to 1 and ZeroCalibrationError is greater than or equal to 0 and less than or equal to 5.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If (the absolute value of the difference between *Daily Cal Zero Injection Calc Result* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "PASSAPS" or "INC" or "FAILED")

set Daily Cal Calc Result to "PASSED".

Otherwise,

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true)

If (*Daily Cal Fail Date* is null)

set Daily Cal Fail Date to ZeroInjectionDate.

set Daily Cal Fail Hour to ZeroInjection Hour.

else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than

ZeroInjectionDate/ZeroInjectionHour)

set *Daily Cal Fail Date* to ZeroInjectionDate.

Otherwise,

set Daily Cal Fail Hour to ZeroInjection Hour.

If (ZeroAPSIndicator is equal to 1 and ZeroCalibrationError is greater than or equal to 0 and less than or equal to 1.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "Difference UGSCM".

If (the absolute value of the difference between *diff* and ZeroCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSAPS".

else

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than ZeroInjectionDate/ZeroInjectionHour) set Daily Cal Fail Date to ZeroInjectionDate. set Daily Cal Fail Hour to ZeroInjection Hour.

else

set *Daily Cal Calc Result* to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than ZeroInjectionDate/ZeroInjectionHour) set *Daily Cal Fail Date* to ZeroInjectionDate. set *Daily Cal Fail Hour* to ZeroInjection Hour.

Otherwise,

If (*Daily Cal Calc Result* is not equal to "FAILED" or "INC" or "PASSAPS" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

<u>Result</u> A	Result Response A The software could not evaluate the [test] calculations reported for [key], because of the errors listed above.		<u>Severity</u> e Informational Message	
Usage:				
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test		

Check Code:	DAYCAL-21

Check Name: Calculate Upscale Gas Injection or Reference Signal Results

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Test Tolerances (Cross Check Table)

Specifications:

For the daily calibration test with an upscale injection:

If (*Daily Cal Span Value* is null, or *Daily Cal Upscale Gas Level Valid* is false, or UpscaleReferenceValue of the test is null or is less than or equal to zero, or UpscaleMeasuredValue of the test is null)

Set *Daily Cal Calc Result* to "INVALID", *Daily Cal Upscale Injection Calc Result* to null, *Daily Cal Upscale Injection Calc APS Indicator* to null, and return result A.

Otherwise,

Calculate *diff* = abs(UpscaleMeasuredValue - UpscaleReferenceValue) Set *Daily Cal Upscale Injection Calc APS Indicator* to 0.

If (ComponentTypeCode of the associated component is equal to "CO2" or "O2")

Round *diff* to 1 decimal place. Set *Daily Cal Upscale Injection Calc Result* to *diff*.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "IGNORED")

If (Daily Cal Upscale Injection Calc Result is greater than 1.0)

If (UpscaleCalibrationError is greater than or equal to 0 and less than or equal to 1.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePCT".

If (the absolute value of the difference between *diff* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record) if (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSED".

else

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than UpscaleInjectionDate/UpscaleInjectionHour) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjectionHour.

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true)

If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than UpscaleInjectionDate/UpscaleInjectionHour) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour.

else if (*Daily Cal Calc Result* is not equal to "INC" or "FAILED" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

If (ComponentTypeCode of the associated component is equal to "SO2" or "NOX")

Calculate *Daily Cal Upscale Injection Calc Result* = min(round(*diff / Daily Cal Span Value* * 100, 1), 9999.9) Round *diff* to 1 decimal places.

If (*Daily Cal Upscale Injection Calc Result* is greater than 5.0, AND (*Daily Cal Span Value* is less than or equal to 50 AND *diff* is less than or equal to 5.0) OR (*Daily Cal Span Value* is greater than 50 AND *Daily Cal Span Value* is less than or equal to 200 AND *diff* is less than or equal to 10.0)))

set *Daily Cal Upscale Injection Calc Result* to *diff*. set *Daily Cal Upscale Injection Calc APS Indicator* to 1.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "FAILED" or "INC" or "IGNORED") set *Daily Cal Calc Result* to "PASSAPS".

Otherwise,

If (Daily Cal Upscale Injection Calc Result is greater than 5.0)

If (Daily Cal Calc Result is not equal to "INVALID" or "IGNORED")

If (UpscaleAPSIndicator is NOT equal to 1 and UpscaleCalibrationError is greater than or equal to 0 and less than or equal to 5.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If (the absolute value of the difference between *Daily Cal Upscale Injection Calc Result* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "PASSAPS" or "INC" or "FAILED")

set Daily Cal Calc Result to "PASSED".

Otherwise,

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than UpscaleInjectionDate/UpscaleInjectionHour) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjectionHour.

Otherwise,

If (UpscaleAPSIndicator is equal to 1 and UpscaleCalibrationError is greater than or equal to 0, and (*Daily Cal Span Value* is less than or equal to 50 AND UpscaleCalibrationError is less than or equal to 5.0) OR (*Daily Cal Span Value* is greater than 50 AND *Daily Cal Span Value* is less than or equal to 200 AND UpscaleCalibrationError is less than or equal to 10.0)))

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePPM".

If (the absolute value of the difference between *diff* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSAPS".

else

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than UpscaleInjectionDate/UpscaleInjectionHour) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjection Hour.

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than UpscaleInjectionDate/UpscaleInjectionHour) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjectionHour.

Otherwise,

If (*Daily Cal Calc Result* is not equal to "FAILED" or "INC", or "PASSAPS" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

If (ComponentTypeCode of the associated component is equal to "FLOW")

Calculate *Daily Cal Upscale Injection Calc Result* = min(round(diff / *Daily Cal Span Value* * 100, 1), 9999.9). Round diff to 2 decimal places.

If (*Daily Cal Upscale Injection Calc Result* is greater than 6.0, the SampleAcquisitionMethodCode of the associated component is equal to "DP", and *diff* is less than or equal to 0.02)

set *Daily Cal Upscale Injection Calc Result* to *diff*. set *Daily Cal Upscale Injection Calc APS Indicator* to 1.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "FAILED" or "INC" or "IGNORED") set *Daily Cal Calc Result* to "PASSAPS".

Otherwise,

If (Daily Cal Upscale Injection Calc Result is greater than 6.0)

If (Daily Cal Calc Result is not equal to "INVALID" or "IGNORED")

If (UpscaleAPSIndicator is NOT equal to 1 and UpscaleCalibrationError is greater than or equal to 0 and less than or equal to 6.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If (the absolute value of the difference between *Daily Cal Upscale Injection Calc Result* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "PASSAPS" or "INC" or "FAILED")

set Daily Cal Calc Result to "PASSED".

Otherwise,

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than UpscaleInjectionDate/UpscaleInjectionHour) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour.

Otherwise,

If (UpscaleAPSIndicator is equal to 1, the SampleAcquisitionMethodCode of the associated component is equal to "DP", and UpscaleCalibrationError is greater than or equal to 0 and less than or equal to 0.02)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferenceINH2O".

If (the absolute value of the difference between *diff* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSAPS".

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null)

set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than UpscaleInjectionDate/UpscaleInjectionHour) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour.

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than UpscaleInjectionDate/UpscaleInjectionHour) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjectionHour.

Otherwise,

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED", or "PASSAPS" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

If (ComponentTypeCode of the associated component is equal to "HG")

Calculate *Daily Cal Upscale Injection Calc Result* = min(round(*diff / Daily Cal Span Value* * 100, 1), 9999.9) Round *diff* to 1 decimal places.

If (Daily Cal Upscale Injection Calc Result is greater than 5.0, AND diff is less than or equal to 1.0)

set *Daily Cal Upscale Injection Calc Result* to *diff*. set *Daily Cal Upscale Injection Calc APS Indicator* to 1.

If (*Daily Cal Calc Result* is not equal to "INVALID" or "FAILED" or "INC" or "IGNORED") set *Daily Cal Calc Result* to "PASSAPS".

Otherwise,

If (Daily Cal Upscale Injection Calc Result is greater than 5.0)

If (*Daily Cal Calc Result* is not equal to "INVALID" or "IGNORED")

If (UpscaleAPSIndicator is NOT equal to 1 and UpscaleCalibrationError is greater than or equal to 0 and less than or equal to 5.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If (the absolute value of the difference between *Daily Cal Upscale Injection Calc Result* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "PASSAPS" or "INC" or "FAILED")

set Daily Cal Calc Result to "PASSED".

Otherwise,

set Daily Cal Calc Result to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than UpscaleInjectionDate/UpscaleInjectionHour) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjectionHour.

Otherwise,

If (UpscaleAPSIndicator is equal to 1 and UpscaleCalibrationError is greater than or equal to 0 AND UpscaleCalibrationError is less than or equal to 1.0)

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferenceUGSCM".

If (the absolute value of the difference between *diff* and UpscaleCalibrationError is less than or equal to the Tolerance in the cross-check record)

If (*Daily Cal Calc Result* is not equal to "INC" or "FAILED") set *Daily Cal Calc Result* to "PASSAPS".

else

set Daily Cal Calc Result to "FAILED".

If (*Daily Cal Injection Times Valid* == true) If (*Daily Cal Fail Date* is null) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour. else if (*Daily Cal Fail Date/Daily Cal Fail Hour* is greater than UpscaleInjectionDate/UpscaleInjectionHour) set *Daily Cal Fail Date* to UpscaleInjectionDate. set *Daily Cal Fail Hour* to UpscaleInjection Hour.

else

set *Daily Cal Calc Result* to "FAILED".

If (Daily Cal Injection Times Valid == true) If (Daily Cal Fail Date is null) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjection Hour. else if (Daily Cal Fail Date/Daily Cal Fail Hour is greater than UpscaleInjectionDate/UpscaleInjectionHour) set Daily Cal Fail Date to UpscaleInjectionDate. set Daily Cal Fail Hour to UpscaleInjectionHour.

Otherwise,

If (*Daily Cal Calc Result* is not equal to "FAILED" or "INC", or "PASSAPS" or "IGNORED") set *Daily Cal Calc Result* to "PASSED".

<u>Result</u> A	<u>Response</u> The software errors listed a	could not evaluate the [test] calculations reported for [key], because of the bove.	<u>Severity</u> Informational Message
Usage: 1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Check Code:	DAYCAL-22
Check Name:	Daily Calibration Test End Time Valid

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For the daily calibration test with upscale and zero injections and a valid date, hour, and minute and injection times:

If Date, Hour, and Minute of the test does not equal the later of the ZeroInjectionDate, Hour, and Minute (if not null) and the UpscaleInjectionDate, Hour, and Minute (if non-null), return result A.

Results:

<u>Result</u>	Response	Severity
А	You reported a test Date, Hour, and Minute that is not the same as the Date, Hour, and	Critical Error Level 1
	Minute of the last injection in the daily calibration test for [key].	
Usage:		

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
---	-------------------	---

Check Code:	DAYCAL-23	
Check Code:	DAYCAL-23	

Check Name:

Reported Zero Injection Results Consistent with Recalculated Values

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Test Tolerances (Cross Check Table)

Specifications:

For the daily calibration test with a zero injection:

If the ZeroAPSIndicator is equal to 1, the ComponentTypeCode of the associated component is equal to "FLOW", and the SampleAcquisitionMethodCode of the associated component is not equal to "DP", return result A.

If the ZeroAPSIndicator is equal to 1, the ComponentTypeCode of the associated component is equal to "SO2" or "NOX", and the *Daily Cal Span Value* is greater than or equal to 200, return result B.

If the ZeroAPSIndicator is equal to 1, the ComponentTypeCode of the associated component is equal to "CO2" or "O2", return result C.

Otherwise,

If Daily Cal Zero Injection Calc Result is not null,

If the ZeroAPSIndicator in the current record is not equal to 1 and the *Daily Cal Zero Injection Calc APS Indicator* is equal to 1, return result D.

If the ZeroCalibrationError is greater than or equal to 0,

If the ComponentTypeCode of the associated component is equal to "CO2" or "O2"

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePCT".

If the absolute value of the difference between the *Daily Cal Zero Injection Calc Result* and the ZeroCalibrationError is greater than the Tolerance in the cross-check record, return result E.

If the Daily Cal Zero Injection Calc APS Indicator is equal to 1,

If the ComponentTypeCode of the associated component is equal to "FLOW",

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferenceINH2O".

If the absolute value of the difference between the *Daily Cal Zero Injection Calc Result* and the ZeroCalibrationError is greater than the Tolerance in the cross-check record, return result E.

Else, If the ComponentTypeCode of the associated component is equal to "HG",

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferenceUGSCM".

If the absolute value of the difference between the *Daily Cal Zero Injection Calc Result* and the ZeroCalibrationError is greater than the Tolerance in the cross-check record, return result E.

Otherwise,

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePPM".

If the absolute value of the difference between the *Daily Cal Zero Injection Calc Result* and the ZeroCalibrationError is greater than the Tolerance in the cross-check record, return result E.

else if ZeroAPSIndicator is equal to 0,

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If the absolute value of the difference between the *Daily Cal Zero Injection Calc Result* and the ZeroCalibrationError is greater than the Tolerance in the cross-check record, return result F.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported a value of "1" as the [level] APS Indicator for [key], but you must use the	Critical Error Level 1
	standard performance criteria for non-differential pressure flow monitors.	
В	You reported a value of "1" as the [level] APS Indicator for [key], but you must use the	Critical Error Level 1
	standard performance specification criteria for SO2 and NOX components when the	
_	instrument span is greater than or equal to 200.	
С	You reported a value of "1" as the [level] APS Indicator for [key], but you must use the	Critical Error Level 1
	standard performance specification criteria for CO2 and O2 components.	
D	You did not report a value of "1" in the [level] APS Indicator for [key], although EPA	Critical Error Level 1
	applied the alternative performance specification to determine that the injection passed	
	the applicable performance specification.	
Е	The absolute difference reported as the [level] Calibration Error for [key] is inconsistent	Critical Error Level 1
	with the recalculated absolute difference for the gas injection or reference signal.	
F	The [level] Calibration Error reported for [key] is inconsistent with the recalculated	Critical Error Level 1
	calibration error for the gas injection or reference signal.	
Usage:		

- Usage:
 - 1 Process/Category:

Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code: DAYCAL-24

Check Name: Reported Upscale Injection Results Consistent with Recalculated Values

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Test Tolerances (Cross Check Table)

Specifications:

For the daily calibration test with an upscale injection:

If the UpscaleAPSIndicator is equal to 1, the ComponentTypeCode of the associated component is equal to "FLOW", and the SampleAcquisitionMethodCode of the associated component is not equal to "DP", return result A.

If the UpscaleAPSIndicator is equal to 1, the ComponentTypeCode of the associated component is equal to "SO2" or "NOX", and the *Daily Cal Span Value* is greater than or equal to 200, return result B.

If the UpscaleAPSIndicator is equal to 1, the ComponentTypeCode of the associated component is equal to "CO2" or "O2", return result C.

Otherwise,

If Daily Cal Upscale Injection Calc Result is not null,

If the UpscaleAPSIndicator in the current record is not equal to 1 and the *Daily Cal Upscale Injection Calc APS Indicator* is equal to 1, return result D.

If the UpscaleCalibrationError is greater than or equal to 0,

If the ComponentTypeCode of the associated component is equal to "CO2" or "O2"

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePCT".

If the absolute value of the difference between the *Daily Cal Upscale Injection Calc Result* and the UpscaleCalibrationError is greater than the Tolerance in the cross-check record, return result E.

If the Daily Cal Upscale Injection Calc APS Indicator is equal to 1,

If the ComponentTypeCode of the associated component is equal to "FLOW",

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferenceINH2O".

If the absolute value of the difference between the *Daily Cal Upscale Injection Calc Result* and the UpscaleCalibrationError is greater than the Tolerance in the cross-check record,

return result E.

Else, if the ComponentTypeCode of the associated component is equal to "HG",

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY"

and the FieldDescription is equal to "DifferenceUGSCM".

If the absolute value of the difference between the *Daily Cal Upscale Injection Calc Result* and the UpscaleCalibrationError is greater than the Tolerance in the cross-check record,

return result E.

Otherwise,

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "DifferencePPM".

If the absolute value of the difference between the *Daily Cal Upscale Injection Calc Result* and the UpscaleCalibrationError is greater than the Tolerance in the cross-check record,

return result E.

else if UpscaleAPSIndicator is equal to 0,

Locate the Test Tolerance cross-check record where the TestTypeCode is equal to "7DAY" and the FieldDescription is equal to "CalibrationError".

If the absolute value of the difference between the *Daily Cal Upscale Injection Calc Result* and the UpscaleCalibrationError is greater than the Tolerance in the cross-check record, return result F.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported a value of "1" as the [level] APS Indicator for [key], but you must use the standard performance criteria for non-differential pressure flow monitors.	Critical Error Level 1
В	You reported a value of "1" as the [level] APS Indicator for [key], but you must use the standard performance specification criteria for SO2 and NOX components when the instrument span is greater than or equal to 200.	Critical Error Level 1
С	You reported a value of "1" as the [level] APS Indicator for [key], but you must use the standard performance specification criteria for CO2 and O2 components.	Critical Error Level 1
D	You did not report a value of "1" in the [level] APS Indicator for [key], although EPA applied the alternative performance specification to determine that the injection passed the applicable performance specification.	Critical Error Level 1
Ε	The absolute difference reported as the [level] Calibration Error for [key] is inconsistent with the recalculated absolute difference for the gas injection or reference signal.	Critical Error Level 1
F	The [level] Calibration Error reported for [key] is inconsistent with the recalculated calibration error for the gas injection or reference signal.	Critical Error Level 1
Пеаде		

Usage:

1 Process/Category:

Emissions Data Evaluation Report ----- Daily Calibration Test

EUMPS Emissions Check Specifications		
Check Code:	DAYCAL-25	
Check Name:	Determination of Overall Daily Calibration Test Result	
Related Former Ch	ecks:	
Applicability:	CEM Check	
Description:		
Specifications:		
For the daily calibrat	ion test:	
•	<i>Calc Result</i> is equal to "INVALID", <i>Daily Cal Calc Result</i> to null.	
	Code is null, rn result A.	
	Code is not equal to "PASSED", "PASSAPS", "FAILED", "INC", or "ABORTED", rn result B.	
If Daily Cal	Calc Result is equal to "FAILED",	
If To	estResultCode is equal to "PASSED" or "PASSAPS", return result C.	
If Te	estResultCode is equal to "INC",	

return result D.

If *Daily Cal Calc Result* is equal to "PASSED" or "PASSAPS", and the TestResultCode is equal to "FAILED", return result E.

<u>Result</u> A	<u>Response</u> You did not provide [fieldname], which is required for [key].	<u>Severity</u> Critical Error Level 1
B	You reported the value [value], which is not in the list of valid values for this test type, in the field [fieldname] for [key].	Critical Error Level 1
С	The TestResultCode for [key] indicates a passing test, but the recalculated results indicate a failing test.	Critical Error Level 1
D	The TestResultCode for [key] indicates an incomplete test, but the recalculated results indicate a failing test. A test is considered to have failed if it fails to meet the performance criteria for any injection.	Critical Error Level 1
E	You reported a TestResultCode of "FAILED" for [key], but the results recalculated or determined from the other reported values indicate that the test passed.	Critical Error Level 1
Usage:		

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
---	-------------------	---

Check Code: DAYCAL-26

Check Name: Upscale Gas Type Code Valid

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Gas Type Code (Lookup Table) Vw System Parameter (Lookup Table)

Specifications:

For the daily calibration test with an upscale injection:

UpscaleGasTypeValid = true.

Locate *System Parameter* lookup table record where Sys_Param_Name = 'PGVP_AETB_RULE_DATE'.

Set *Daily Cal PGVP Rule Date* to *System Parameter*.Param_Value1.

If UpscaleGasTypeCode is null,

```
If the ComponentTypeCode of the associated component is equal to "SO2", "NOX", "CO2", or "O2", and the Date of the test is on or after 9/26/2011,
```

UpscaleGasTypeValid = false. return result A.

Otherwise,

If the ComponentTypeCode of the associated component is equal to "FLOW", "HCL", or "HG", *UpscaleGasTypeValid* = false return result B.

else if the UpscaleGasTypeCode is not equal to "GMIS", "PRM", "RGM", or "SRM",

if the UpscaleGasTypeCode is not in the *GasTypeCode lookup table*. *UpscaleGasTypeValid* = false return result C.

else if the UpscaleGasTypeCode == "ZERO" or "ZAM" *UpscaleGasTypeValid* = false return result C

else if the UpscaleGasTypeCode == "APPVD" return result D

else if the ComponentTypeCode == "SO2", "NOX", "CO2" or "O2",

Locate *Protocol Gas Parameter To Type Cross Reference* records where ProtocolGasParameter is equal to ComponentTypeCode in the current Daily Calibration record, and GasTypeList contains the UpscaleGasTypeCode in the current Daily Calibration record.

If not found,

UpscaleGasTypeValid = false return result E.

else if ComponentTypeCode == "O2", UpscaleGasTypeCode == "AIR", and the UpscaleGasCode is not equal to "HIGH",

UpscaleGasTypeValid = false return result F.

Results:

	<u>Result</u>	Response	Severity
	A	You did not report a UpscaleGasTypeCode for [key]. This information is required by	Critical Error Level 1
		the Protocol Gas Verification Program reporting rule.	
	В	You reported a value in the UpscaleGasTypeCode field for [key]. This value should not	Critical Error Level 1
		be reported for a FLOW, HCl, or HG component.	
	С	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
		[fieldname] for [key].	
	D	You reported "APPVD" as the [fieldname] for [key]. This code indicates that you	Critical Error Level 1
		received approval from EPA for a new type of Protocol Gas. If you have not received	
		approval from EPA, please contact ECMPS support. If you have already received	
		approval, you should log in to the ECMPS host, so that the ECMPS program can obtain	
		the necessary information to override this error.	
	E	You reported an UpscaleGasTypeCode that is not appropriate for a [comptype]	Critical Error Level 1
		component for [key].	
	F	You reported an [fieldname] of "AIR" for [key], which indicates the use of purified air	Critical Error Level 1
		material, but this material can only be used for a high-level calibration.	
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1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code:	DAYCAL-27			
Check Name:	Cylinder ID Valid			
Related Former Checks				
Applicability:	CEM Check			
Description:				
Specifications:				
For the daily calibration test with an upscale injection:				
If CylinderID is null, If <i>UpscaleGasTypeValid</i> is true, and the UpscaleGasTypeCode is not null and not equal to "AIR", return result A.				
-	scaleGasTypeCode is equal to "AIR", return result B.			
-	<i>pscaleGasTypeValid</i> is true, and the UpscaleGasTypeCd is null, return result C.			
else if CylinderIdentifer contains characters that are not capital letters, numbers, hyphens, ampersands or periods, If <i>InvalidCylinderIdList</i> does not contain CylinderID, Add CylinderID to <i>InvalidCylinderIdList</i> .				
A Y B Y	esponse ou did not provide [fieldname], which is required for [key]. ou indicated that you used purified air material or zero air material instead of a /linder gas, but you reported a CylinderIdentifier.	<u>Severity</u> Critical Error Level 1 Critical Error Level 1		
	ou reported a [fieldname] for [key], but you did not report an UpscaleGasTypeCode.	Non-Critical Error		

Usage:

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
---	-------------------	---

Check Code:	DAYCAL-28

Check Name:	Vendor ID

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Protocol Gas Vendor (Lookup Table)

Specifications:

For the daily calibration test with an upscale injection:

If VendorID is null,

If *UpscaleGasTypeValid* is true, and the UpscaleGasTypeCode is not null and not equal to "AIR", "SRM", "NTRM", "GMIS", "RGM", or "PRM", return result A.

else if the VendorID is not in the *Protocol Gas Vendor* lookup table, return result B.

Valid

Otherwise,

```
If the UpscaleGasTypeCode is equal to "AIR", "SRM", "NTRM", "GMIS", "RGM", or "PRM", return result C.
```

else if the DeactivationDate in the *Protocol Gas Vendor* record is not null and the Date of the current test is on or after the January 1 after DeactivationDate + 8 years, return result F.

else if the ActivationDate in the **Protocol Gas Vendor** record is after the Date of the current test, return result G.

else if the VendorID is equal to "NONPGVP", and the Date of the test is on or after the *Daily Cal PGVP Rule Date* + 60 days + 8 years,

return result D.

Results:

Re	<u>esult</u>	Response	<u>Severity</u>
Α		You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В		You reported a VendorIdentifier of [value], which is not in the list of Protocol Gas	Critical Error Level 1
		Vendors, for [key]. Please visit the ECMPS Support Website for the list of Protocol Gas	
		Vendors.	
С		You reported a [fieldname] for [key], but this value should only be reported for an EPA	Critical Error Level 1
		Protocol Gas Type. The cylinder gas type of [gastype] indicates the use of a non-EPA	
		Protocol Gas Type.	
D		You reported a VendorIdentifier of "NONPGVP" for [key], indicating the use of a EPA	Critical Error Level 2
		Protocol Gas Type purchased from a vendor not participating in the Protocol Gas	
		Vendor Program (PGVP). You cannot use a gas purchased from a non-participating	
		vendor that was acquired more than 60 days after the PGVP Effective Date.	
Е		You reported a [fieldname] for [key], but you did not report an UpscaleGasTypeCode.	Non-Critical Error
F		You have reported a VendorIdentifier for [key] of a vendor who is no longer	Critical Error Level 2
		participating in the Protocol Gas Verification Program.	
G		You have reported a vendor for [key], but this vendor was not active at the time of this	Critical Error Level 1
		test.	

else if *UpscaleGasTypeValid* is true, and the UpscaleGasTypeCd is null, return result E.

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code:	DAYCAL-29
Check Name:	Cylinder Expiration Date Valid

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For the daily calibration test with an upscale injection:

If ExpirationDate is null,

If *UpscaleGasTypeValid* is true, and the UpscaleGasTypeCode is not null and not equal to "AIR", return result A.

Otherwise,

- If the UpscaleGasTypeCode is equal to "AIR", return result B.
- else if the ExpirationDate is prior to the Date of the test, return result C.
- else if the ExpirationDate is more than 8 years after the Date of the test, return result D.
- else if *UpscaleGasTypeValid* is true, and the UpscaleGasTypeCd is null, return result E.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You reported a [fieldname] for [key], but this value should only be reported for an EPA	Critical Error Level 1
	Protocol Gas Type. The cylinder gas type of [gastype] indicates the use of a non-EPA	
	Protocol Gas Type.	
С	You reported an ExpirationDate for the cylinder that is prior to the date of the test for	Critical Error Level 2
	[key].	
D	You reported an ExpirationDate for the cylinder that is more than eight years after the	Critical Error Level 2
	date of the test for [key]. Gas cylinders expire in less than eight years.	
E	You reported a [fieldname] for [key], but you did not report an UpscaleGasTypeCode.	Non-Critical Error
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

Check Code:	DAYCAL-30
Check Name:	Upscale Gas Type Code Components Valid
Related Former Checks:	2013 Q1 replacement for DAYCAL-26
Applicability:	CEM Check

Description:

Validation Tables:

Vw System Parameter (Lookup Table)

Specifications:

For the daily calibration test with an upscale injection:

UpscaleGasTypeValid = true.

Locate *System Parameter* lookup table record where Sys_Param_Name = 'PGVP_AETB_RULE_DATE'.

Set *Daily Cal PGVP Rule Date* to *System Parameter*.Param_Value1.

If UpscaleGasTypeCode is null,

If the ComponentTypeCode of the associated component is equal to "SO2", "NOX", "CO2", or "O2", and the Date of the test is on or after 9/26/2011,

UpscaleGasTypeValid = false. return result A.

Otherwise,

If the ComponentTypeCode of the associated component is equal to "FLOW", "HCL", or "HG", *UpscaleGasTypeValid* = false return result B.

Else

Set *Protocol Gas Invalid Component List* to null. Set *Protocol Gas Exclusive Component List* to null. Set *Protocol Gas Balance Component List* to null. Set *Protocol Gas Duplicate Component List* to null.

Set Protocol Gas Component List to null. Set Protocol Gas Approval Requested = true. Set Protocol Gas Component Count to 0. Set Balance Component Count to 0.

For each GasComponentCode in UpscaleGasTypeCode,

Locate a record in the *GasComponentCodeLookupTable* where GasComponentCode is equal to the GasComponentCode in the UpscaleGasTypeCode .

If not found, or GasComponentCode is equal to "ZERO", Add GasComponentCode to *Protocol Gas Invalid Component List*.

Else

If CanCombineIndicator is equal to 0, Add GasComponentCode to *Protocol Gas Exclusive Component List*.

If BalanceComponentIndicator is equal to 1,

Add GasComponentCode to *Protocol Gas Balance Component List*. Increament *Balance Component Count* by 1.

If the GasComponentCode is equal to "APPVD", Set *Protocol Gas Approval Requested* = true.

If GasComponentCode is not in *Protocol Gas Component List*, add GasComponentCode to *Protocol Gas Component List*. Else if GasComponentCode is not in *Protocol Gas Duplicate Component List*, add GasComponentCode to *Protocol Gas Duplicate Component List*.

Increament Protocol Gas Component Count by 1.

- If *Protocol Gas Invalid Component List* is not null, *UpscaleGasTypeValid* = false return result C.
- Else if *Protocol Gas Duplicate Component List* is not null, set *Protocol Gas Component List Valid* = false. return result L.
- Else if *Protocol Gas Exclusive Component List* is not null, and *Protocol Gas Component Count* is greater than 1, *UpscaleGasTypeValid* = false return result D.
- Else if *Protocol Gas Approval Requested* is equal to true, return result E.
- Else if Protocol Gas Exclusive Component List is null, and Balance Component Count is equal to 0,

set *UpscaleGasTypeValid* = false. return result J.

Else if Protocol Gas Exclusive Component List is null, and Balance Component Count is greater than 1,

set *UpscaleGasTypeValid* = false. return result K.

Else if the UpscaleGasTypeCode is not equal to "GMIS", "NTRM", "PRM", "RGM", or "SRM",

If the ComponentTypeCode is equal to "SO2" or "CO2",

If no GasComponentCode in UpscaleGasTypeCode is equal to ComponentTypeCode, *UpscaleGasTypeValid* = false return result F.

Else if the ComponentTypeCode is equal to "O2",

If UpscaleGasTypeCode is not equal to "AIR", and no GasComponentCode in UpscaleGasTypeCode is equal to "O2", *UpscaleGasTypeValid* = false return result G.

Else if UpscaleGasTypeCode is equal to "AIR", and the UpscaleGasCode is not equal to "HIGH", *UpscaleGasTypeValid* = false return result H.

Else if the ComponentTypeCode is equal to "NOX",

If no GasComponentCode in GasTypeCode is equal to "NO", "NO2", or "NOX", UpscaleGasTypeValid = false

return result I.

Results:

<u>Result</u> A	<u>Response</u> You did not report a UpscaleGasTypeCode for [key]. This information is required by	<u>Severity</u> Critical Error Level 1
	the Protocol Gas Verification Program reporting rule.	
В	You reported a value in the UpscaleGasTypeCode field for [key]. This value should not	Critical Error Level 1
	be reported for a FLOW, HCl, or HG component.	
С	You reported the values ([invalidlist]), in the field [fieldname] for [key], which are not in	Critical Error Level 1
	the list of valid values.	
D	You reported multiple gas components in the field [fieldname] for [key] that include	Critical Error Level 1
	values ([exclusivelist]) that you should report by themselves.	
Е	You reported "APPVD" as the [fieldname] for [key]. This code indicates that you	Critical Error Level 1
	received approval from EPA for a new type of Protocol Gas. If you have not received	
	approval from EPA, please contact ECMPS support. If you have already received	
	approval, you should log in to the ECMPS host, so that the ECMPS program can obtain	
Б	the necessary information to override this error.	Cultical Emeral Land 1
F	You reported an UpscaleGasTypeCode that is not appropriate for a [comptype] component for [key].	Critical Error Level 1
G	You reported an UpscaleGasTypeCode that is not appropriate for a [comptype]	Critical Error Level 1
U	component for [key].	
Н	You reported an [fieldname] of "AIR" for [key], which indicates the use of purified air	Critical Error Level 1
	material, but this material can only be used for a high-level calibration.	
Ι	You reported an UpscaleGasTypeCode that is not appropriate for a [comptype]	Critical Error Level 1
	component for [key].	
J	You reported an UpscaleGasTypeCode that does not contain a PGVP balance	Critical Error Level 1
	component. A single balance component is required when reporting other individual gas	
	components.	
Κ	You reported an UpscaleGasTypeCode that contains multiple PGVP balance	Critical Error Level 1
	components ([balancelist]). A single balance component is required when reporting	
	other individual gas components.	
L	Your reported one or more duplicate gas component records.	Critical Error Level 1
Usage:		
1	Process/Catagory Emissions Data Evaluation Domant Daily Calibration Test	

1 Process/Category: Emissions Data Evaluation Report ----- Daily Calibration Test

Check Category:

Daily Emissions Data

Check Code:	DAILY-1
Check Name:	Determine Need for Daily CO2 Emissions Record
Related Form	er Checks:
Applicability:	General Check
Description:	
Specifications	:
Current CO2	Mass Daily Record = null
	e = null <i>ime Accumulator Array</i> for the location >= 0) <i>Op Time</i> = <i>Daily Op Time Accumulator Array</i> for the location
Daily Op Time	e Accumulator Array for the location $= 0$.
	<i>Count</i> = Active records in MonitoringMethodData for the location and date where eterCode begins with "CO2"
	<i>Jount</i> = Active records in MonitoringMethodData for the location and date where teterCode = "CO2M" and MethodCode = "FSA"
return	d Count > 0 AND CO2 Method Count > 1) result A
else if (FSA	A Method Count > 0) Expected Summary Value for CO2 Array for the location = true
CO2 Mass Dai	<i>ily Emissions Count</i> = count of DailyEmissionsData records with ParameterCode = "CO2M" where <i>Current Date</i> = DailyEmissionsData.Date
if (<i>CO</i>	22 Mass Daily Emissions Count > 1) Rpt Period CO2 Mass Reported Accumulator Array for the location = -1 Rpt Period CO2 Mass Calculated Accumulator Array for the location = -1 return result B
else if	(FSA Method Count == 0 AND CO2 Mass Daily Emissions Count > 0) return result C
else if	(FSA Method Count > 0 AND CO2 Mass Daily Emissions Count == 0 AND Daily Op Time > 0 return result D
else if	(FSA Method Count > 0 AND CO2 Mass Daily Emissions Count == 1) Current CO2 Mass Daily Record = matching DailyEmissionsData record
	If (<i>Daily Op Time</i> == 0)

return result E

Results: Result Severity Response You have reported more than one active method to determine CO2 emissions in your Critical Error Level 1 Α monitoring plan for this date. You reported more than one Daily Emissions record for [param] for the day. В Critical Error Level 1 С You reported a Daily Emissions record for CO2M, but you did not report an active Critical Error Level 1 CO2M FSA method record in your monitoring plan for the day. D You did not report a Daily Emissions record for CO2M for the day. Critical Error Level 1 You reported a Daily Emissions record for CO2M, but this is not appropriate for a Ε Critical Error Level 1 non-operating day.

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions
---	-------------------	--

Check Code: DAILY-2

Check Name: Check Total Daily Emissions Value

Related Former Checks:

Applicability:

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Set *Calc TDE* to null.

If (Current CO2 Mass Daily Record is not null)

If (*Current CO2 Mass Daily Record*. TotalDailyEmissions >= 0 AND *Rpt Period CO2 Mass Reported Accumulator Array* for the location >= 0)

Rpt Period CO2 Mass Reported Accumulator Array for the location = *Rpt Period CO2 Mass Reported Accumulator Array* for the location + *Current CO2 Mass Daily Record*. TotalDailyEmissions

if (Current CO2 Mass Daily Record. Unadjusted Daily Emissions is not null OR Calc CO2 Unadj is not null)

if (*Current CO2 Mass Daily Record*.AdjustedDailyEmissions is null) *Calc TDE* = *Calc CO2 Unadj*

else if (*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions is not null AND *Current CO2 Mass Daily Record*.AdjustedDailyEmissions is greater than or equal to 0 AND is less than or equal to *Current CO2 Mass Daily Record*.UnadjustedDailyEmissions)

Calc TDE = Current CO2 Mass Daily Record. Adjusted Daily Emissions

else if (*Current CO2 Mass Daily Record*.AdjustedDailyEmissions is greater than or equal to 0) *Calc TDE* = *Current CO2 Mass Daily Record*.AdjustedDailyEmissions

If (Calc TDE is not null)

If (Current CO2 Mass Daily Record.SorbentRelatedMassEmissions is not null)

If (*Current CO2 Mass Daily Record*.SorbentRelatedMassEmissions >= 0) *Calc TDE* = *Calc TDE* + *Current CO2 Mass Daily Record*.SorbentRelatedMassEmissions

else

Set Calc TDE to null.

else if (*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions is null AND *Legacy Data Evaluation* == true AND *Current CO2 Mass Daily Record*.TotalDailyEmissions >= 0)

Calc TDE = Current CO2 Mass Daily Record. TotalDailyEmissions

If (Calc TDE is null)

Rpt Period CO2 Mass Calculated Accumulator Array for the location = -1

else

If (*Rpt Period CO2 Mass Calculated Accumulator Array* for the location >= 0) *Rpt Period CO2 Mass Calculated Accumulator Array* for the location = *Rpt Period CO2 Mass Calculated Accumulator Array* for the location + *Calc TDE*

If (*Current CO2 Mass Daily Record*. TotalDailyEmissions >= 0)

If (*Calc TDE* is not null)

Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "CO2M DAILY" AND UOM = "TON"

if (ABS(*Current CO2 Mass Daily Record*.TotalDailyEmissions - *Calc TDE*) > *Tolerance*) return result A

else

return result C

else

Rpt Period CO2 Mass Reported Accumulator Array for the location = -1 return result B

Results:

Result	Response	<u>Severity</u>
А	The [fieldname] reported in the Daily Emissions record for [param] is inconsistent with	Critical Error Level 1
	the recalculated value.	
В	The [fieldname] reported in the Daily Emissions record for [param] is invalid. The	Critical Error Level 1
	value must be greater than or equal to 0.	
С	The TotalDailyEmissions in the Daily Emissions record for [param] could not be	Informational Message
	recalculated due to other errors listed in this report.	
Usage:		

1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions
---	-------------------	--

Check Code:	DAILY-3
Check Name:	Check Adjusted Daily Emissions Value
Related Former Checks:	
Applicability:	
Description:	
Specifications:	
if (Current CO2 Mass Daily Record is not null),	
if (Current CO2 M	<i>Mass Daily Record</i> . Adjusted Daily Emissions is not null),

If (Current CO2 Mass Daily Record. Adjusted Daily Emissions is less than 0), return result A

else

If (Current CO2 Mass Daily Record. Unadjusted Daily Emissions is greater than or equal to 0 AND is less than Current CO2 Mass Daily Record. Adjusted Daily Emissions), return result B

Results:

<u>Result</u> A	<u>Response</u> The [fieldname] reported in the Daily Emissions record for [param] is invalid. The value must be greater than or equal to 0.	<u>Severity</u> Critical Error Level 1
В	The AdjustedDailyEmissions in the Daily Emissions record for [param] is greater than the UnadjustedDailyEmissions. The adjusted value should be less than the unadjusted value.	Critical Error Level 1
Usage:		

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1	Process/Category:	Emissions Data Evaluation Report	- CO2 Daily Emissions

Check Code:	DAILY-4
Check Name:	Check Sorbent Related Emissions
Related Former Checks:	
Applicability:	
Description:	
Specifications:	
if (Current CO2 Mass Da	<i>ily Record</i> is not null),
if (Current CO2	Mass Daily Record. SorbentRelatedMassEmissions is not null AND is less than 0),

return result A

Results:

<u>Result</u> A	<u>Response</u> The [fieldname] reported in the Daily Emissions record for [param] is invalid. The value must be greater than or equal to 0.	<u>Severity</u> Critical Error Level 1
Usage:		

1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions
---	-------------------	--

Check Code:	DAILY-5

Check Name: Validate Presence of Adjusted Daily Emissions

Related Former Checks:

Applicability:

Description:

Specifications:

if (Current CO2 Mass Daily Record) is not null

if (Current CO2 Mass Daily Record. Adjusted Daily Emissions is not null)

Locate a Monitor Formula record for the location and hour where the ParameterCode is equal to 'CO2M" and the FormulaCode is equal to "G-2" or "G-3".

If not found,

return result A.

Results:

<u>Result</u>	Response	Severity
А	You reported AdjustedDailyEmissions in the Daily Emissions record for CO2M, but you	Critical Error Level 1
	did not report a G-2 or G-3 formula in your monitoring plan.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions
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Check Code: DAILY-6

Validate Presence of Sorbent Related Emissions

Related Former Checks:

Applicability:

Check Name:

Description:

Specifications:

if (Current CO2 Mass Daily Record) is not null

if (Current CO2 Mass Daily Record.SorbentRelatedMassEmissions is not null),

Missing CO2M Formula = null

Locate a Monitor Formula record for the location and hour where the ParameterCode is equal to 'CO2M" and the FormulaCode is equal to "G-5" or "G-6".

If not found,

Set Missing CO2M Formula to "G-5 or G-6"

Locate a Monitor Formula record for the location and hour where the ParameterCode is equal to 'CO2M" and the FormulaCode is equal to "G-8".

If not found,

Append "G-8" to Missing CO2M Formula.

If (Missing CO2M Formula is not null) return result A.

Results:

<u>Result</u> A	<u>Response</u> You reported SorbentRelatedMassEmissions in the Daily Emissions record for CO2M, but you did not report [code] formula(s) in your monitoring plan.	<u>Severity</u> Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- CO2 Daily Emissions Check Code: DAILY-7

Check Name: Check Unadjusted Daily Emissions Value

Related Former Checks:

Applicability:

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Set *Calc CO2 Unadj* to null.

if (Current CO2 Mass Daily Record is not null)

if (Calc Total Carbon Burned is greater than 0)

Calculate Calc CO2 Unadj = Calc Total Carbon Burned * 44 / 24,000, and round the result to 1 decimal place.

if (*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions is null OR is less than 0) return result A

else if (*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions >= 0)

Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "CO2M DAILY" AND UOM = "TON"

- if (ABS(*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions *Calc CO2 Unadj*) > *Tolerance*) return result B
- else if (*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions is null) If (*Legacy Data Evaluation* == false) return result A.
- else if (*Current CO2 Mass Daily Record*.UnadjustedDailyEmissions is less than 0) return result A

else

Set Calc CO2 Unadj to Current CO2 Mass Daily Record. Unadjusted Daily Emissions.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The [fieldname] reported in the Daily Emissions record for [param] is invalid. The	Critical Error Level 1
	value must be greater than or equal to 0.	
В	The [fieldname] reported in the Daily Emissions record for [param] is inconsistent with	Critical Error Level 1
	the recalculated value.	
Usage:		
1		

1 Process/Category: Emissions Data Evaluation Report ----- CO2 Daily Emissions

Check Code:	DAILY-8		
Check Name:	Check Fuel in Daily Fuel Record		
Related Former Chec	eks:		
Applicability:	General Check		
Description:			
Specifications:			
	d for the location and day = <i>Current Daily Fuel Record</i> .UnitFuelCd		
If not found, return result A			
Results: <u>Result</u>	Response	<u>Severity</u>	
<u>Kesun</u>	Response	 <u>Sevenny</u>	

Result	Response		Beventy
А		report an active Unit Fuel record for FuelCode [fuelcd] in your monitoring	Critical Error Level 1
	plan.		
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions Fuel	

Check Code:	DAILY-9		
Check Name:	Check Daily Fuel Feed		
Related Former Check	(5:		
Applicability:			
Description:			
Specifications:			
if (<i>Current Daily Fuel Record</i> .DailyFuelFeed is null) return result A.			
else if (Current Daily Fuel Record. DailyFuelFeed is less than or equal to 0)			

return result A.

Results:

<u>Result</u> A	<u>Response</u> The [fieldname] reported in the Daily Fuel record for [key] is missing or invalid. The value must be greater than 0.	<u>Severity</u> Critical Error Level 1
Isaga		

Usage:

1 Pro	ocess/Category:	Emissions Data Evaluation Report CO2 Daily Emissions Fuel
-------	-----------------	---

Check Code:	DAILY-10
Check Name:	Check Carbon Content Used

Related Former Checks:

Applicability:

Description:

Specifications:

if (*Current Daily Fuel Record*.CarbonContentUsed is null) return result A.

Results:

ResultResponseSevenAThe CarbonContentUsed in the Daily Fuel record for [key] is invalid. The value mustCriticbe greater than 0 and less than or equal to 100.Critic	<u>erity</u> cal Error Level 1
---	-----------------------------------

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions Fuel

else if (*Current Daily Fuel Record*.CarbonContentUsed is less than or equal to 0 or greater than 100) return result A.

Check Code: DAILY-11

Check Name: Check Fuel Carbon Burned

Related Former Checks:

Applicability:

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Calc Fuel Carbon Burned = null

if (*Current Daily Fuel Record*.DailyFuelFeed is greater than 0 and *Current Daily Fuel Record*.CarbonContentUsed is greater than 0 and less than or equal to 100)

Calculate *Calc Fuel Carbon Burned* = *Current Daily Fuel Record*.DailyFuelFeed * *Current Daily Fuel Record*.CarbonContentUsed / 100, and round the result to 1 decimal place.

If *Calc Total Carbon Burned* is greater than or equal to 0, Add *Calc Fuel Carbon Burned* to *Calc Total Carbon Burned*.

else

Set Calc Total Carbon Burned to -1.

- if (*Current Daily Fuel Record*.FuelCarbonBurned is null) return result A.
- else if (*Current Daily Fuel Record*.FuelCarbonBurned is less than or equal to 0) return result A.
- else if (*Calc Fuel Carbon Burned* is not null AND*Current Daily Fuel Record*.FuelCarbonBurned > Calc Fuel Carbon Burned)

Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "CARBON" AND UOM = "LB"

if (ABS(*Current Daily Fuel Record*.FuelCarbonBurned - *Calc Fuel Carbon Burned*) > *Tolerance*) return result B.

Results:

<u>Result</u> A	-	me] reported in the Daily Fuel record for [key] is missing or invalid. The	<u>Severity</u> Critical Error Level 1
В	value must be greater than 0. The [fieldname] in the Daily Fuel record for [key] is inconsistent with the recalculated Critics value.		
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions Fuel	

Check Code	DAILY-	12	
Check Name	: Intialize	Daily Emissions	
Related Form	ner Checks:		
Applicability	/ :		
Description:			
Specification	IS:		
	al Carbon Burned to 0. The Accumulator Array f	for the location $= 0$.	
Results:			
<u>Result</u>	<u>Response</u>		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Daily Emissions Initialization	

Check Code: DAILY-13

Check Name: Check Total Carbon Burned

Related Former Checks:

Applicability:

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Set *Calculate CO2M TDE* to true.

```
if (Current CO2 Mass Daily Record.TotalCarbonBurned is null)
if (Calc Total Carbon Burned is not equal to 0)
return result A.
```

else if (*Current CO2 Mass Daily Record*.TotalCarbonBurned is less than 0) return result B.

else

if (*Calc Total Carbon Burned* is greater than 0 AND *Current CO2 Mass Daily Record*.TotalCarbonBurned > Calc Total Carbon Burned)

```
Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where
Parameter = "CARBON" AND
UOM = "LB"
```

else if (*Calc Total Carbon Burned* == 0) Set *Calc Total Carbon Burned* to *Current CO2 Mass Daily Record*.TotalCarbonBurned.

Results:

Re	<u>sult</u>	Response	Severity
А		You did not report TotalCarbonBurned in the Daily Emission record for CO2M. You	Critical Error Level 1
		must report this value if you report Daily Fuel records.	
В		The [fieldname] reported in the Daily Emissions record for [param] is invalid. The	Critical Error Level 1
		value must be greater than or equal to 0.	
С		The [fieldname] reported in the Daily Emissions record for [param] is inconsistent with	Critical Error Level 1
		the recalculated value.	
TT			

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- CO2 Daily Emissions

if (ABS(*Current CO2 Mass Daily Record*.TotalCarbonBurned - *Calc Total Carbon Burned*) > *Tolerance*) return result C.

Check Category:

Daily Interference Status

Check Code: Check Name:	INTSTAT-1 Determine the Online Daily Interference Check	
Related Former Checks:		
Applicability: Description:	CEM Check	
Specifications:		
Set <i>OnlineDailyIntCheck</i> = null Set <i>OnlineDailyIntRecord</i> = null Set <i>OfflineDailyIntRecord</i> = null. Set <i>DailyIntStatusResult</i> = null		

Locate *OnlineDailyIntCheck* in *LatestDailyInterferenceCheckObject* for the location where: a) ComponentID is equal to the *QaStatusComponentId* AND b) Online equals true.

if (**OnlineDailyIntCheck** is not null)

```
Set OnlineDailyIntRecord = OnlineDailyIntCheck.DailyInterferenceCheckRow
```

```
If (OnlineDailyIntRecord.TestResultCd = "PASSED")
```

If (the number of clock hours between the *OnlineDailyIntRecord*.EndDate/Hour and the *CurrentMHVRecord*.Date/Hour is less than 26)

Set *DailyIntStatusResult* = "IC"

- else if (*OnlineDailyIntRecord*.TestResultCd = "FAILED") Set *DailyIntStatusResult* = "OOC-Test Failed"
- else if (*OnlineDailyIntRecord*.TestResultCd = "ABORTED") Set *DailyIntStatusResult* = "OOC-Test Aborted"

else

Set *DailyIntStatusResult* = "OOC-Test Has Critical Errors"

If (*DailyIntStatusResult* is not equal to "IC")

Locate the latest record in *DailyIntCheckRecordsByLocationForQAStatus* for the location where:

- a) Date/Hour is on or prior to the Current MHV Record. Date/Hour
- b) Date/Hour/Min is after the **OnlineDailyIntRecord**.EndDate/Hour/Min
- c) The ComponentID is equal to the *QaStatusComponentId* AND

d) TestResultCd is equal to "IGNORED"

if (DailyIntCheckRecordsByLocationForQAStatus is found

Set OfflineDailyIntRecord = the found record in DailyIntCheckRecordsByLocationForQAStatus.

If (*DailyIntStatusResult* is not null) Set *DailyIntStatusResult* = *DailyIntStatusResult* & "*"

Results:

<u>Result</u>

Response

Severity

Usage:

Process/Category: Emissions Data Evaluation Report ----- Daily Interference Check Status Evaluation
 Process/Category: Emissions Data Evaluation Report ----- Flow Averaging Daily Interference Status Evaluation

Check Code:	INTSTAT-2
-------------	-----------

Check Name: Determine Daily Interference Status for No Prior Check

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

If (DailyIntStatusResult is null) and (OnlineDailyIntRecord is null)

// Determine whether check in previous quarter is possibly effective for current hour.
If (the number of clock hours between the *First Day of Operation/First Hour of Operation* and the *CurrentMHVRecord*.Date/Hour is less than 25)

Set *DailyIntStatusResult* = "IC-Undetermined".

else

If a non operating hour exists within the first 24 hours after the first operating hour in the quarter, a grace period exists for seven hours after the operating hour subsequent to the non operating hour. Locate the latest record in *HourlyOpData* where:

a) Date/Hour is ON OR PRIOR to the 24th clock hour following the *First Day of Operation/First Hour of Operation*b) OpTime is equal to zero.

if (*HourlyOpData* is found)

Locate the first record in *HourlyOpData* where:

a) Date/Hour is after the Date/Hour in the *HourlyOpData* record found above
b) Date/Hour is ON OR PRIOR to the *CurentMHVRecord*.Date/Hour
c) OpTime is greater than zero.

if (*HourlyOpData* is found) and (the number of clock hours starting at *HourlyOpData*.Date/Hour and up to the hour before *CurrentMHVRecord*.Date/Hour is greater than 7)

Set *DailyIntStatusResult* = "OOC-No Prior Test".

else

Set *DailyIntStatusResult* = "IC-Undetermined".

else

Set *DailyIntStatusResult* = "OOC-No Prior Test".

If (DailyIntStatusResult begins with "OOC")

Locate the record in *DailyIntCheckRecordsByLocationForQAStatus* for the location where:

a) Date/Hour is on or prior to the Current MHV Record. Date/Hour

b) the ComponentID is equal to the *QaStatusComponentId* AND

c) TestResultCd is equal to "IGNORED"

if (*DailyIntCheckRecordsByLocationForQAStatus* is found)

Set *OfflineDailyIntRecord* = the found record in *DailyIntCheckRecordsByLocationForQAStatus*. Set *DailyIntStatusResult* = *DailyIntStatusResult* & "*"

Results:		
Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Daily Interference Check Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Flow Averaging Daily Interference Status Evaluation

Check Code:	INTSTAT-3
Check Name:	Determine Expiration Status for Prior Daily Interference Check
Related Former Checks:	
Applicability:	CEM Check

Description:

Specifications:

If (DailyIntStatusResult is null)

If (**OnlineDailyIntCheck**.LastCoveredNonOpHour is NOT null)

// If a non operating hour exists within the first 27 hours after the hour of the online Daily Interference Check, a grace period exists for eight hours starting with the operating hour subsequent to the non operating hour.
 If (OnlineDailyIntCheck.FirstOpHourAfterLastNonOpHour is NOT null) AND (the number of clock hours inclusively between the OnlineDailyIntCheck.FirstOpHourAfterLastNonOpHour and the CurrentDateHour is greater than 8)

Set *DailyIntStatusResult* = "OOC-Expired".

else

Set *DailyIntStatusResult* = "IC-Grace".

else

Set *DailyIntStatusResult* = "OOC-Expired".

If (*DailyIntStatusResult* begins with "OOC" and *OfflineDailyIntRecord* is not null) Set *DailyIntStatusResult* = *DailyIntStatusResult* & "*"

If (*DailyIntStatusResult* does not begin with "IC")

Return DailyIntStatusResult .

Results: Result Response Severity The prior daily interference check for [compkey] completed on [date] expired. OOC-Expired Critical Error Level 1 OOC-Expired* The prior daily interference check for [compkey] completed on [date] expired. A daily Critical Error Level 1 interference check completed on [invdate] was ignored because it was completed while the unit was offline. **OOC-No Prior** You did not report a prior daily interference check for [compkey] during the reporting Critical Error Level 1 period. Any daily interference check that may have been completed in a prior reporting Test period has expired. Critical Error Level 1 You did not report a prior daily interference check for [compkey] during the reporting **OOC-No Prior** Test* period. Any daily interference check that may have been completed in a prior reporting period has expired. A daily interference check completed on [invdate] was ignored because it was completed while the unit was offline. **OOC-Test** The prior daily interference check for [compkey] completed on [date] was aborted. Critical Error Level 1 Aborted **OOC-Test** The prior daily interference check for [compkey] completed on [date] was aborted. An Critical Error Level 1 daily interference check completed on [invdate] was ignored because it was performed Aborted* while the unit was offline. **OOC-Test Failed** The prior daily interference check for [compkey] completed on [date] failed. Critical Error Level 1 The prior daily interference check for [compkey] completed on [date] failed. An daily **OOC-Test** Critical Error Level 1 Failed* interference check completed on [invdate] was ignored because it was performed while the unit was offline. The prior daily interference check for [compkey] completed on [date] has critical errors. Critical Error Level 1 **OOC-Test Has** Critical Errors **OOC-Test** Has The prior daily interference check for [compkey] completed on [date] has critical errors. Critical Error Level 1 Critical Errors* An daily interference check completed on [invdate] was ignored because it was performed while the unit was offline. Usage: 1 Process/Category: Emissions Data Evaluation Report ------ Daily Interference Check Status Evaluation

2 Process/Category: Emissions Data Evaluation Report Flow Averaging Daily Interference Status

Check Category:

Daily Test

Check Code:	EMTEST-1
Check Name:	Daily Test Date Valid
Related Former Checks:	
Applicability:	CEM Check

Description:

Specifications:

For the daily emission test:

Set *EM Test Date Valid* to true.

Process/Category:

If Date is null,

set *EM Test Date Valid* to false, and return result A.

If Date is before 01/01/1993 or after the end of the *Current Reporting Period*, set *EM Test Date Valid* to false, and return result B.

Results:

2

<u>Result</u> A B	You reported	<u>Response</u> You did not provide [fieldname], which is required for [key]. You reported a [Fieldname] of [Date], which is outside the range of acceptable values for this date for [key].	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	

Emissions Data Evaluation Report ----- Miscellaneous Emission File Test

Check Code:	EMTEST-2
Check Name:	Daily Test Hour Valid
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
For the daily emission test	:
Set <i>EM Test Hou</i>	<i>r Valid</i> to true.
If Hour is null, Set <i>EM 1</i>	<i>Test Hour Valid</i> to false, and return result A.
If Hour is not betw Set <i>EM</i> 7	ween 0 and 23, <i>Test Hour Valid</i> to false, and return result B.

Results:

<u>Result</u>	Response		<u>Severity</u>
А	You did not provide [fieldname], which is required for [key].		Fatal
В	You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Leve for this hour for [key].		
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	
2	Process/Category:	Emissions Data Evaluation Report Miscellaneous Emission File Test	;

Check Code:	EMTEST-3
Check Name:	Daily Test Minute Valid

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For the daily emission test:

Set *EM Test Minute Valid* to true.

If Minute is null,

If (*Legacy Data Evaluation* == false) set *EM Test Minute Valid* to false, and return result A.

Otherwise,

return result B.

If Minute is not between 0 and 59, set EM Test Minute Valid to false, and return result C.

Results:

<u>Result</u>	Response		Severity
А	You did not p	provide [fieldname], which is required for [key].	Fatal
В	You did not <u>p</u> ECMPS subr	provide [fieldname] for [key]. This information will be required for nissions.	Informational Message
С	You reported a [Fieldname] of [Minute] for [key], which is outside the range of C acceptable values.		Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test	
2	Process/Category:	Emissions Data Evaluation Report Miscellaneous Emission File Test	t

Check Code:	EMTEST-4	
Check Name:	Daily Test System or Component Valid	
Related Former Checks:		
Applicability:	General Check	
Description:		
Specifications:		
For the daily test:		
If both the Monitor return res	ringSystemID and ComponentID are not null, ult A.	
If TestTypeCode i	s equal to "INTCHK",	
	nentID is null, eturn result B.	
	nponentTypeCode of the associated component is not equal to "FLOW", eturn result C.	
If TestTypeCode i	s equal to "PEMSCAL",	
	ringSystemID is null, eturn result D.	
	temTypeCode of the associated system is not equal to "NOXP", eturn result E.	
Results:		
A Yo	sponse ou have reported both a MonitoringSystemID and a ComponentID for [key]. This is valid.	<u>Severity</u> Critical Error Level 1
B Yo	u did not provide [fieldname], which is required for [key].	Critical Error Level 1
	e ComponentTypeCode for [key] is not appropriate for this type of test. ou did not provide a MonitoringSystemID for [key], which is required for this test	Critical Error Level 1 Critical Error Level 1
typ		Critical Error Level 1
Usage:		

Usage:

1	Process/Category:	Emissions Data Evaluation Report Daily Calibration Test
2	Process/Category:	Emissions Data Evaluation Report Miscellaneous Emission File Test

Check Code:	EMTEST-5
Check Name:	Daily Test Span Scale Valid
Related Former Checks	s:
Applicability:	CEM Check
Description:	
Specifications:	
For the daily test:	
If the SpanScale return re	Code is not null, esult A.
Results:	

<u>Result</u>	<u>Response</u>
А	You reported [fieldna

<u>Severity</u> Critical Error Level 1 ame] for [key], which is not appropriate for this test type. Ŀ ŀ Usage: 1 Emissions Data Evaluation Report ----- Miscellaneous Emission File Test Process/Category:

Environmental Protection Agency

Check Code:EMTEST-6Check Name:Daily Test Result Code Valid

Related Former Checks:

Applicability: General Check

Description:

Specifications:

For the daily test:

Set *EM Test Calc Result* to null.

If TestResultCode is null, return result A.

else if TestResultCode is not equal to "ABORTED", "PASSED", or "FAILED", return result B.

else

Set *EM Test Calc Result* to TestResultCode.

if TestTypeCode is equal to "INTCHK" and EM Test Date Valid and EM Test Hour Valid and OpTime is equal to 0,

Set *Ignored Daily Interference Tests* to true. Set *EM Test Calc Result* to "IGNORED".

<u>Result</u> A B	You reported	provide [fieldname], which is required for [key]. the value [value], which is not in the list of valid values for this test type, ieldname] for [key].	<u>Severity</u> Critical Error Level 1 Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Miscellaneous Emission File Tes	t

Check Category:

EM Weekly System Integrity Test

Check Name: Check Hg Converter Indicator of the Component

Related Former Checks:

Applicability:

Description:

Specifications:

If (*CurrentWeeklySystemIntegrityTest*.HgConverterIndicator is NOT equal to 1)

Set *WeeklyTestSummaryValid* to false. return result A.

Results:

<u>Result</u>	Response	Severity
А	For [key] you reported a HgConverterIndicator that is not equal to 1, which indicates	Critical Error Level 1
	that a Weekly System Integrity Test is not necessary.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Check Code: EMWSI-2

Check Name: Check Gas Level

Related Former Checks:

Applicability:

Description:

Specifications:

For CurrentWeeklySystemIntegrityTest

If (GasLevelCode is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (GasLevelCode is NOT in set (HIGH, MID, LOW, ZERO))

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (GasLevelCode is NOT in set (HIGH, MID))

Set *WeeklyTestSummaryValid* to false. return result C.

Results:

<u>Result</u>	Response		<u>Severity</u>
А	You did not	provide a [fieldname], which is required, for [key].	Critical Error Level 1
В	For [key] yo	u reported a [levelcode] that is not in the list of valid [fieldname] for this	Critical Error Level 1
С	test type. For [key], ye	ou reported an invalid Gas Level Code of [levelcode], for a [testype].	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Weekly System Integrity Test Ev	valuation

Environmental Protection Agency

Check Code: EMWSI-3

Check Name: Check Weekly System Integrity Reference Value

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklySystemIntegrityTest*

Set *InjectionReferenceValueValid* to false.

If (ReferenceValue is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (ReferenceValue is NOT rounded to one decimal place)

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (ReferenceValue is NOT greater than 0)

If (TestResultCode is NOT equal to "FAILED")

Set *WeeklyTestSummaryValid* to false. return result C.

Else

Set InjectionReferenceValueValid to true

Results:

<u>Result</u>	Response	Severity
А	You did not provide a [fieldname], which is required, for [key].	Critical Error Level 1
В	The [fieldname] value for [key] should be reported to one decimal place.	Critical Error Level 1
С	Your reported CEM Value and/or Reference Value for [key] is less than or equal to zero.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Check Code: EMWSI-4

Check Name: Check Weekly System Integrity Measured Value

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklySystemIntegrityTest*

Set *InjectionMeasuredValueValid* to false.

If (MeasuredValue is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (MeasuredValue is NOT rounded to one decimal place)

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (MeasuredValue is NOT greater than 0)

If (TestResultCode is NOT equal to "FAILED")

Set *WeeklyTestSummaryValid* to false. return result C.

Else

Set InjectionMeasuredValueValid to true

Results:

<u>Result</u>	Response	Severity
А	You did not provide a [fieldname], which is required, for [key].	Critical Error Level 1
В	The [fieldname] value for [key] should be reported to one decimal place.	Critical Error Level 1
С	Your reported CEM Value and/or Reference Value for [key] is less than or equal to zero.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Check Code:	EMWSI-5	
Check Name:	Calculate System Integrity Error and Alternate Performance Spec Indicator	
Related Former Check	IS:	
Applicability:		
Description:		
Specifications:		
For <i>CurrentWeeklySyst</i>	emIntegrityTest	
	SystemIntegrityApsIndicator to null. SystemIntegrityError to null.	
If (InjectionRe	ferenceValueValid AND InjectionMeasuredValueValid)	
Set Per	rcentError to (100 * ABS(ReferenceValue - MeasuredValue) / ReferenceValue), rounded to	1 decimal place.
If (Per	centError is less than or equal to 10)	
	Set <i>CalculatedSystemIntegrityApsIndicator</i> to 0. Set <i>CalculatedSystemIntegrityError</i> to <i>PercentError</i> . Set <i>CalculatedWeeklyTestSummaryResult</i> to "PASSED".	
Else		
	Set AbsoluteError to ABS(ReferenceValue - MeasuredValue), rounded to 2 decimal place	2S.
	If (<i>AbsoluteError</i> is less than or equal to 0.8)	
	Set <i>CalculatedSystemIntegrityApsIndicator</i> to 1. Set <i>CalculatedSystemIntegrityError</i> to <i>AbsoluteError</i> . Set <i>CalculatedWeeklyTestSummaryResult</i> to "PASSAPS".	
	Else	
	Set <i>CalculatedSystemIntegrityApsIndicator</i> to 0. Set <i>CalculatedSystemIntegrityError</i> to <i>PercentError</i> . Set <i>CalculatedWeeklyTestSummaryResult</i> to "FAILED".	
Results:		
<u>Result</u>	Response	Severity
Usage:		
1 Process/O	Category: Emissions Data Evaluation Report Weekly System Integrity Test Eval	uation

Check Code:	EMWSI-6	
Check Name:	Check Weekly System Integrity Alternative Performance Spec	
Related Former C	hecks:	
Applicability:		
Description:		
Specifications:		
For <i>CurrentWeekly</i>	SystemIntegrityTest	
Set <i>Weekly</i>	SystemIntegrityApsIsValid to false.	
If (<i>Injectio</i>	nReferenceValueValid and InjectionMeasuredValueValid)	
If ((ApsIndicator is null)	
	Set <i>WeeklyTestSummaryValid</i> to false. return result A.	
Els	se if (ApsIndicator is NOT equal to 0 OR 1)	
	Set <i>WeeklyTestSummaryValid</i> to false. return result B.	
Els	se if (ApsIndicator is NOT equal to <i>CalculatedSystemIntegrityApsIndicator</i>)	
	Set <i>WeeklyTestSummaryValid</i> to false. return result C.	
Els	se Set <i>WeeklySystemIntegrityApsIsValid</i> to true.	
Results:		
<u>Result</u>	Response	<u>Severity</u>
A B	You did not provide a [fieldname], which is required, for [key]. You did not report an APSIndicator of "0" or "1" for [key].	Critical Error Level 1 Critical Error Level 1
C B	The APSIndicator reported for [key] is inconsistent with the APSIndicator recalculated	Critical Error Level 1

Usage:

Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation 1 Process/Category:

from the reported reference and measured values.

Check Code: EMWSI-7

Check Name: Check Weekly System Integrity Error

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklySystemIntegrityTest*

Set *WeeklySystemIntegrityErrorIsValid* to false.

If (InjectionReferenceValueValid and InjectionMeasuredValueValid)

If (SystemIntegrityError is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (WeeklySystemIntegrityApsIsValid)

If (SystemIntegrityError is NOT rounded to one decimal place)

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (SystemIntegrityError is NOT equal to CalculatedSystemIntegrityError)

Set *WeeklyTestSummaryValid* to false. return result C.

Else

Set *WeeklySystemIntegrityErrorIsValid* to true.

Results:

Resi	<u>ılt</u>	Response	Severity
А		You did not provide a [fieldname], which is required, for [key].	Critical Error Level 1
В		The [testtype] status for [key] could not be determined, because the OperatingTime in at	Critical Error Level 1
		least one Hourly Operating Data records was missing or invalid.	
С		The [fieldname] value for [key] is inconsistent with the value of [value], recalculated	Critical Error Level 1
		from the reported [testtype] records.	
Usage:			

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Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

return result A.

Response

Process/Category:

reported records.

Results:

А

Usage:

<u>Result</u>

Severity

Critical Error Level 1

Chash Cade	EMARCIO	
Check Code:	EMWSI-8	
Check Name:	Check Weekly Test Summary Result Against Calculated Value	
Related Former Checks:		
Applicability:		
Description:		
Specifications:		
If (<i>CalculatedWeeklyTestSummaryResult</i> is NOT null) and (<i>CurrentWeeklyTestSummary</i> .TestResultCode is NOT equal to <i>CalculatedWeeklyTestSummaryResult</i>)		
Set <i>CalculatedWeeklyTestSummaryResult</i> to null. Set <i>WeeklyTestSummaryValid</i> to false.		

For [key], the [fieldname] is not consistent with the test result recalculated from the

Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Environmental Protection Agency

	1			
Check Code:	EMWSI-9			
Check Name:	Update Weekly System Integrity Dictionary Component Entry			
Related Former Chee	eks:			
Applicability:				
Description:	Description:			
Specifications:				
If (WsiTestDictionary	does NOT contain a key equal to <i>CurrentWeeklySystemIntegrityTest</i> .ComponentId)			
Add an entry	to WsiTestDictionary for CurrentWeeklySystemIntegrityTest.ComponentId with the following fields:			
a) MostRecentTestRecordb) OperatingDateList initialized as an empty list.				
For the <i>WsiTestDiction</i>	For the WsiTestDictionary entry where the key is equal to CurrentWeeklySystemIntegrityTest.ComponentId:			
Set MostRece	Set MostRecentTestRecord to CurrentWeeklySystemIntegrityTest.			

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Weekly System Integrity Test Evaluation

Check Code:	EMWSI-10
Check Name:	Update Weekly System Integrity Dictionary Operating Date Information
Related Former Checks:	
Applicability:	
Description:	
Specifications:	
If (CurrentOperatingTime	<i>e</i> is greater than 0)
For each entry in	WsiTestDictionary:
	RecentTestRecord is NOT null) AND (MostRecentTestRecord .LocationKey is equal to MonitorLocationId)
I	f (MostRecentTestRecord .TestDateHour is equal to CurrentDateHour)
	Set OperatingDateList to an empty list.
	f (MostRecentTestRecord.TestDate is prior to <i>CurrentDateHour</i>) AND (OperatingDateList does NOT contain <i>CurrentOperatingDate</i>)
	Add <i>CurrentOperatingDate</i> to OperatingDateList

<u>Result</u>	Response	Severity
Usage:	Process/Category:	Emissions Data Evaluation Report Weekly System Integrity Test Operating Dates
1	Tiocess Category.	Emissions Data Evaluation Report Weekly System megnty Test Operating Dates

Check Code:	EMWSI-11			
Check Name:	Ensure that Weekly System Integrity Test Occurred During an Operating Hour			
Related Former Chee	eks:			
Applicability:	General Check			
Description:				
Specifications:				
For <i>CurrentWeeklySy</i> s	For <i>CurrentWeeklySystemIntegrityTest</i>			
If (<i>CurrentOperatingTime</i> is equal to 0)				
Return result A				
Results:				
<u>Result</u> A	<u>Response</u> Test [key] was performed while the unit was not operating even though [type] test are only allowed during operating hours.	<u>Severity</u> Critical Error Level 1		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Check Category:

EM Weekly Test Summary

Check Code	EMWTS	3-1
Check Name	: Initialize	Parameters
Related Form	ner Checks:	
Applicability	/ :	
Description:		
Specification	IS:	
•	stSummaryValid to true dWeeklyTestSummaryI	
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Weekly System Integrity Test Evaluation

Check Code:	EMWTS-2
Check Name:	Check Weekly Test Type
Related Form	er Checks:
Applicability	
Description:	
Specifications	:
For <i>CurrentW</i>	eeklyTestSummary
If (Te	stTypeCode is not equal to "HGSI1"),
	Set <i>WeeklyTestSummaryValid</i> to false. return result A.
Results:	
<u>Result</u> A	ResponseSeverityYou reported a [testtype] in [key] that is not a valid TestTypeCode for a weekly test.SeverityCritical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Check Code:	EMWTS-3	
Check Name:	Check Weekly Test System	
Related Former Checks	:	
Applicability:		
Description:		
Specifications:		
For <i>CurrentWeeklyTestS</i>	ummary	
If (TestTypeCode	e is equal to "HGSI1"),	
If (SystemId is NOT null),		
	Set <i>WeeklyTestSummaryValid</i> to false. return result A.	
Results:		
A Y	<u>esponse</u> Fou reported a MonitoringSystemID for [key], which is not valid for a [testtype]. Only ComponentID is reported for a [testtype].	
Usage: 1 Process/C	ategory: Emissions Data Evaluation Report Weekly System Integrity Test Evaluation	

Check Name: Check Weekly Test Component

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklyTestSummary*

If (TestTypeCode is equal to "HGSI1")

If (ComponentId is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (ComponentTypeCode is NOT equal to "HG")

Set *WeeklyTestSummaryValid* to false. return result B.

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А	You did not	provide [fieldname], which is required for [key].	Critical Error Level 1
В	The Compor	nentTypeCode for [key] is not appropriate for this type of test.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Weekly System Integrity	Test Evaluation

EMWTS-5 **Check Code:** Check Weekly Test Date **Check Name: Related Former Checks: Applicability: Description: Specifications:** For CurrentWeeklyTestSummary Set TestDateValid to false. If (TestDate is null) Set *WeeklyTestSummaryValid* to false. return result A. Else if (TestDate is before 01/01/1993) OR (TestDate is after CurrentReportingPeriodEndHour) Set WeeklyTestSummaryValid to false. return result B. Else Set *TestDateValid* to true.

Results:

<u>Result</u> A B	<u>Response</u> You did not provide a [fieldname], which is required, for [key]. You reported a [Fieldname] of [Date], which is outside the range of acceptable values for this date for [key].	<u>Severity</u> Critical Error Level 1 Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation Report	Weekly System Integrity Test Evaluation
	0,	1	

EMWTS-6 **Check Code:**

Check Weekly Test Hour **Check Name:**

Related Former Checks:

Applicability:

Description:

Specifications:

For CurrentWeeklyTestSummary

Set TestHourValid to false.

If (TestHour is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (TestHour is NOT between 0 and 23)

Set WeeklyTestSummaryValid to false. return result B.

Else

Set TestHourValid to TestDateValid.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You reported a [Fieldname] of [Hour], which is outside the range of acceptable values for this hour for [key].	Critical Error Level 1
Jsage:		

U ١g

1	Process/Category:	Emissions Data Evaluation Report	- Weekly System Integrity Test Evaluation
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Check Name: Check Weekly Test Minute

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklyTestSummary*

Set *TestDateTimeValid* to false.

If (TestMinute is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (TestMinute is NOT between 0 and 59)

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (TestHourValid)

Set *TestDateTimeValid* to true.

Results:

<u>Result</u> A B	<u>Response</u> You did not provide a [fieldname], which is required, for [key]. You reported a [Fieldname] of [Minute] for [key], which is outside the range of acceptable values.	<u>Severity</u> Critical Error Level 1 Critical Error Level 1
	acceptable values.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report	Weekly System Integrity Test Evaluation
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Check Name: Check Weekly Test Span Scale

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklyTestSummary*

If (SpanScaleCode is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (SpanScaleCode is NOT in set (H, M, L))

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (TestTypeCode is equal to "HGSI1")

If (SpanScaleCode is NOT equal to "H")

Set *WeeklyTestSummaryValid* to false. return result C.

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А	You did not p	rovide a [fieldname], which is required, for [key].	Critical Error Level 1
В	For [key], yo	u reported a SpanScaleCode that in not an appropriate code for a [testtype].	Critical Error Level 1
С	For [key], yo	u reported a SpanScaleCode that in not an appropriate code for a [testtype].	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Weekly System Integrity Test Eva	aluation

Check Name: Check Weekly Test Result

Related Former Checks:

Applicability:

Description:

Specifications:

For *CurrentWeeklyTestSummary*

Set *TestResultValid* = false.

If (TestResultCode is null)

Set *WeeklyTestSummaryValid* to false. return result A.

Else if (TestResultCode is not in *TestResultCodeList*)

Set *WeeklyTestSummaryValid* to false. return result B.

Else if (TestTypeCode is equal to "HGSI1")

If (TestResultCode is NOT in set (PASSED, PASSAPS, FAILED))

Set *WeeklyTestSummaryValid* to false. return result C.

Else

Set *TestResultValid* = true.

Else

Set *TestResultValid* = true.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not provide a [fieldname], which is required, for [key].	Critical Error Level 1
В	You reported the value [value], which is not in the list of valid values for this test type, in the field [fieldname] for [key].	Critical Error Level 1
С	You reported the value [value], which is not in the list of valid values for this test type, in the field [fieldname] for [key].	Critical Error Level 1
Usage:		

1

Process/Category: Emissions Data Evaluation Report ----- Weekly System Integrity Test Evaluation

Check Category:

Emissions Audit Checks

Check Code: EMAUDIT-1

Check Name: Link-Kind Use Audit

Related Former Checks:

Applicability:

Description:

Specifications:

Set *LikeKindHours* to null.

When ComponentRecordForAudit.ComponentIdentifier begins with "LK":

Set LocationPosition to entry in LocationPositionLookup for ComponentRecordForAudit.MonLocId.

Set *DictionaryEntry* to entry in *ComponentOperatingSuppDataDictionaryArray* for *LocationPosition* AND *ComponentRecordForAudit*.ComponentId where OpSuppDataType equals "OP".

If (*DictionaryEntry* exists) AND (*DictionaryEntry*.Hours is greater than 0)

Set LikeKindHours to DictionaryEntry.Hours.

If (*CurrentReportingPeriodObject*.Quarter is greater than 1)

Locate SupplementalRecords in ComponentOperatingSuppDataRecordsForMpAndYear where:

1) ComponentId equals *ComponentRecordForAudit*.ComponentId.

2) Quarter is before *CurrentReportingPeriodObject*.Quarter

3) OpSuppDataType equals "OP".

For each SupplementalRecord in SupplementalRecords.

Add SupplementalRecord.Hours to LikeKindHours.

If (*LikeKindHours* is greater than 720)

Return result A.

Else

Return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You have reported hourly data using Like Kind component '[ComponentIdentifier]' for	Critical Error Level 1
	[Hours] hours this year. [Hours] hours exceed the ANNUAL limit of 720 hours.	
В	You have reported hourly data using Like Kind component '[ComponentIdentifier]' for	Informational Message
	[Hours] hour(s) this year. Please be aware that the use of like kind monitors is limited to	
	less than 720 hours on an annual basis.	
Usage:		

1 Process/Category: Emissions Data Evaluation Report --- Component Audit

Check Category:

Flow-to-Load Status

Check Code:	F2LSTAT-1
Check Name:	Determine Most Recent Flow-to-Load QA Operating Quarter
Related Former Checks:	

Applicability: Description:

Specifications:

Set *F2LStatusPriorTestRequiredQuarter* = null. Set *F2LStatusPriorTestRequiredQuarterSetFromSystem* = null. Set *F2LStatusPriorTestRequiredQuarterMissingOpData* = null.

If F2LStatusSystemResultDictionary does not contain lookup value for CurrentMhvRecord.SystemID

Locate the most recent record in *RataTestRecordsByLocationForQaStatus* where the SystemID is equal to *CurrentMhvRecord*.SystemID, EndDateHour is before the *CurrentReportingPeriod*, and TestResultCode is not equal to "INVALID"

If found,

For each quarter before *CurrentReportingPeriod* beginning with the quarter immediately before *CurrentReportingPeriod* and going back to later of the quarter of the located *RataTestRecordsByLocationForQaStatus* and the quarter of the *Earliest Location Report Date*

If AnnualReportingRequirement equals true, or the quarter being checked is 2 or 3

Locate SystemOperatingSuppDataRecord in SystemOperatingSuppDataRecordsByLocation where:

- 1) SystemId is equal to *QaStatusSystemId*.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP".
- if (SystemOperatingSuppDataRecord is NOT null)

Set *OpHourCount = SystemOperatingSuppDataRecord*.Hours. Set *OpHourCountSetFromSystem =* true.

else

Locate OperatingSuppDataRecord in OperatingSuppDataRecordsbyLocation where:

1) Year is equal to the year being checked.

- 2) Quarter is equal to the quarter being checked.
- 3) OpTypeCode is equal to "OPHOURS".
- 4) FuelCode is null.
- if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue. Set *OpHourCountSetFromSystem =* false.

else

Set OpHourCount = null. Set OpHourCountSetFromSystem = null. If (OpHourCount is NOT null)

If F2LStatusPriorTestRequiredQuarter does not equal -1

If $(OpHourCount \ge 168)$

Locate a record in *F2LCheckRecordsForQaStatus* where SystemID is equal to *CurrentMhvRecord*.SystemID, the quarter is equal to the quarter being checked, and TestResultCode is equal to "EXC168H" or "FEW168H"

If not found

Set *F2LStatusPriorTestRequiredQuarter*.Year = The year value of the quarter being checked. Set *F2LStatusPriorTestRequiredQuarter*.Quarter = The quarter value of the quarter being checked. Set *F2LStatusPriorTestRequiredQuarterSetFromSystem* = *OpHourCountSetFromSystem*. Exit the check.

Else

Set *F2LStatusPriorTestRequiredQuarter* = -1. Append "[YEAR]Q[QTR]" to *F2LStatusPriorTestRequiredQuarterMissingOpData* (where [YEAR] and [QTR are the year and number of the quarter being checked.

Else

Set *F2LStatusPriorTestRequiredQuarter* = -1. Set *F2LStatusPriorTestRequiredQuarterMissingOpData* = "No Prior RATA"

<u>Result</u>	Response	Severi	<u>ty</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Flow-to-Load Status Evaluation	

Check Code:	F2LSTAT-2
Check Name:	Locate Most Recent Flow-to-Load Check Prior to the Current Hour

Related Former Checks:

Applicability:

Description:

Specifications:

If F2LStatusSystemResultDictionary contains lookup value for CurrentMhvRecord.SystemID

Set *F2LStatusResult* = *F2LStatusSystemResultDictionary* lookup value for *CurrentMhvRecord*.SystemID. Set *CurrentFlowToLoadStatusCheck* = *F2LStatusSystemCheckDictionary* lookup value for *CurrentMhvRecord*.SystemID. Set *F2LStatusMissingOpDataInfo* = *F2lStatusSystemMissingOpDictionary* lookup value for *CurrentMhvRecord*.SystemID.

Else

Set *F2LStatusResult* = null. Set *CurrentFlowToLoadStatusCheck* = null. Set *F2LStatusMissingOpDataInfo* = null.

Locate the most recent record in *F2LCheckRecordsForQaStatus* where SystemID is equal to *CurrentMhvRecord*.SystemID, EndDate < *CurrentReportingPeriodBeginDateHour*, and TestResultCode is equal to "PASSED" or "FAILED"

If not found

Locate a record in *MpLocationNonLoadBasedRecords* where the location is the location in *CurrentMhvRecord*.

If found, and NonLoadBaseInd equals 1

Set *F2LStatusResult* = "IC-Exempt".

Else

Locate a record in *TestExtensionExemptionRecords* where the SystemID is equal to the *CurrentMhvRecord*.SystemID, the ExtensionExemptionCode is equal to "F2LEXP", and the reporting period is the period before the current reporting period.

If found

Set *F2LStatusResult* = "IC-Exempt".

Else

Locate the most recent record in *RataTestRecordsByLocationForQaStatus* where the SystemID is equal to *CurrentMhvRecord*.SystemID, EndDate < *CurrentReportingPeriodBeginDateHour*, and TestResultCode is not equal to "INVALID"

If not found

Set *F2LStatusResult* = "IC-No Prior RATA".

Else if F2LStatusPriorTestRequiredQuarter is equal to -1

Set *F2LStatusResult* = "Missing Op Data". Set *F2LStatusMissingOpDataInfo* = *F2LStatusPriotTestRequiredQuarterMissingOpData*.

Else if *F2LStatusPriorTestRequiredQuarter* is null or before the quarter of the located *RataTestRecordsByLocationForQaStatus* record

Set *F2LStatusResult* = "IC".

Else if the quarter of the located *RataTestRecordsByLocationForQaStatus* record is the quarter before *CurrentReportingPeriod*, the TestReasonCode equals "INITIAL" or "RECERT" and TestResultCode equals "PASSED"

Set *F2LStatusResult* = "IC".

Else if *CurrentMhvRecord*.SystemDesignationCode is equal to "RB" AND *F2LStatusPriorTestRequiredQuarterSetFromSystem* is NOT true

Set *F2LStatusResult* = "Undetermined-No Prior Check reported for Redundant Backup Monitor".

Else

Set *F2LStatusResult* = "OOC-Prior Check Missing".

Else

Set *CurrentFlowToLoadStatusCheck* = the located *F2LCheckRecordsForQaStatus* record.

If the quarter of CurrentFlowToLoadStatusCheck is not the quarter before CurrentReportingPeriod

If *F2LStatusPriorTestRequiredQuarter* is equal to -1

Set *F2LStatusResult* = "Missing Op Data". Set *F2LStatusMissingOpDataInfo* = *F2LStatusPriotTestRequiredQuarterMissingOpData*.

Else if *F2LStatusPriorTestRequiredQuarter* is not null, and is after the quarter of *CurrentFlowToLoadStatusCheck*

if *CurrentMhvRecord*.SystemDesignationCode is equal to "RB" AND *F2LStatusPriorTestRequiredQuarterSetFromSystem* is NOT true

Set *F2LStatusResult* = "Undetermined-No Prior Check reported for Redundant Backup Monitor".

Else

Set *F2LStatusResult* = "OOC-Prior Check Missing".

Else if CurrentFlowToLoadStatusCheck.TestResultCode = "PASSED"

Set *F2LStatusResult* = "IC".

Else

If *CurrentFlowToLoadStatusCheck*.TestResultCode = "PASSED"

Set *F2LStatusResult* = "IC".

Set *F2LStatusSystemResultDictionary* lookup value for *CurrentMhvRecord*.SystemID = *F2LStatusResult*. Set *F2LStatusSystemCheckDictionary* lookup value for *CurrentMhvRecord*.SystemID = *CurrentFlowToLoadStatusCheck*. Set *F2lStatusSystemMissingOpDictionary* lookup value for *CurrentMhvRecord*.SystemID = *F2LStatusMissingOpDataInfo*.

Results:

<u>Result</u>

Response

<u>Severity</u>

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Flow-to-Load Status Evaluation

Check Code:F2LSTAT-3Check Name:Locate Intervening RATA

Related Former Checks:

Applicability:

Description:

Specifications:

Set *F2LStatusInterveningRata* = null.

If *F2LStatusResult* is null

Locate the most recent record in *RataTestRecordsByLocationForQaStatus* where the SystemID is equal to *CurrentMhvRecord*.SystemID, EndDateHour is after *CurrentFlowToLoadStatusCheck*.EndDateHour and before *CurrentMhvRecord*.BeginDate/BeginHour, and TestResultCode is not equal to "INVALID"

If found,

Set *F2LStatusResult* = "IC-Subsequent RATA Performed". Set *F2LStatusInterveningRata* = The located record in *RataTestRecordsByLocationForQaStatus*.

<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Flow-to-Load Status Evaluation	

Check Code: F2LSTAT-4

Check Name: Locate Most Recent QA Cert Event

Related Former Checks:

Applicability:

Description:

Validation Tables:

[Test Type to Required Test Code] (Cross Check Table)

Specifications:

Set *F2LStatusQaCertEvent* = null. Set *F2L Status Event Requires RATA* = false. Set *F2L Status Event Requires Abbreviated Check* = false.

If *F2LStatusResult* is null

Locate the most recent record in *F2lQaCertificationEventRecords* where the SystemID is equal to *CurrentMhvRecord*.SystemID, QaCertEventCode is equal to "312", QaCertEventDateHour is on or after *CurrentFlowToLoadStatusCheck*.EndDateHour, and QaCertEventDateHour is on or before *CurrentMhvRecord*.BeginDate/BeginHour.

If found,

Set *F2LStatusQaCertEvent* = The located record in *F2lQaCertificationEventRecords*.

Locate a record in Cross-Check Table "Test Type to Required Test Code" where TestTypeCode begins with "RATA" and RequireTestCode equals *F2LStatusQaCertEvent*.RequiredTestCode.

If found,

F2L Status Event Requires RATA = true.

Locate a record in Cross-Check Table "Test Type to Required Test Code" where TestTypeCode is equal to "AF2LCHK" and RequireTestCode equals *F2LStatusQaCertEvent*.RequiredTestCode.

If found,

F2L Status Event Requires Abbreviated Check = true.

If F2LStatusQaCertEvent.LastTestCompletedDateHour is on or before CurrentMhvRecord.BeginDate/BeginHour

If F2L Status Event Requires Abbreviated Check is equal to true,

Set *F2LStatusResult* = "IC-Subsequent Abbreviated Flow-to-Load Check Passed".

If *F2LStatusResult* is null,

If *F2LStatusQaCertEvent* = null, or *F2LStatusQaCertEvent*.ConditionalDataBeginDateHour is after *CurrentMhvRecord*.BeginDate/BeginHour,

Locate records in *RataTestRecordsByLocationForQaStatus* where the SystemID is null or is equal to *CurrentMhvRecord*.SystemID, EndDateHour is after *CurrentFlowToLoadStatusCheck*.EndDateHour and before *CurrentMhvRecord*.BeginDate/BeginHour, and TestResultCode is equal to "INVALID".

If found

Set *F2LStatusResult* = "OOC-Check Failed - Invalid RATA Ignored".

Else

Set *F2LStatusResult* = "OOC-Check Failed".

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Flow-to-Load Status Evaluation

Check Code: F2LSTAT-5

Check Name: Locate Earliest Valid Required Test

Related Former Checks:

Applicability:

Description:

Specifications:

Set *F2lStatusEarliestValidRequiredTest* = null.

If *F2LStatusResult* is null

If F2L Status Event Requires RATA is true,

Locate earliest record in *RataTestRecordsByLocationForQaStatus* where the SystemID is equal to *CurrentMhvRecord*.SystemID, EndDateHour is after *CurrentMhvRecord*.BeginDate/BeginHour, and TestResultCode is not equal to "INVALID".

If found,

Set *F2LStatusEarliestValidRequiredTest* = The located record in *RataTestRecordsByLocationForQaStatus*.

If *F2LStatusEarliestValidRequiredTest*. TestResultCode is equal to "FAILED"

Locate records in *RataTestRecordsByLocationForQaStatus* where the SystemID is equal to *CurrentMhvRecord*.SystemID, EndDateHour is after *F2LStatusQaCertEvent*.QaCertEventDateHour and before *F2LStatusEarliestValidRequiredTest*.EndDateHour, and TestResultCode is equal to "INVALID".

If found

Set *F2LStatusResult* = "OOC-Recertification RATA Failed - Invalid RATA Ignored".

Else

Set *F2LStatusResult* = "OOC-Recertification RATA Failed".

Else if F2L Status Event Requires Abbreviated Check is false,

Set *F2LStatusResult* = "OOC-Invalid Cert Event".

Results:

<u>Result</u> <u>Response</u> <u>Severity</u>

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Flow-to-Load Status Evaluation

Check Code: F2LSTAT-6

Check Name: Determine Event Conditional Status and Final Status

Related Former Checks:

Applicability:

Description:

Specifications:

If *F2LStatusResult* is null

Set *F2L Status Missing Op Data Info* = null.

If F2L Status Event Requires RATA is true,

Set *OperatingHourLimit* = 720

else

Set *OperatingHourLimit* = 168

If (the quarter of the *F2LStatusQaCertEvent*.ConditionalBeginDate is equal to the quarter of the *CurrentMhvRecord*.Date/Hour)

if (Annual Reporting Requirement == false AND the quarter being checked == 2)

Set *ConditionalDataHours* = MayAndJuneSystemOperatingCount in *QaCertEventSuppDataDictionaryArray* for the current location and Conditional Data Begin Hour where QaCertEventKey is equal to *F2LStatusQaCertEvent*.QaCertEventKey

else

Set *ConditionalDataHours* = QuarterlySystemOperatingCount in *QaCertEventSuppDataDictionaryArray* for the current location and Conditional Data Begin Hour where QaCertEventKey is equal to *F2LStatusQaCertEvent*.QaCertEventKey

If ConditionalDataHours > OperatingHourLimit,

Set *F2LStatusResult* = "OOC-Conditional Period Expired".

else

Set *F2LStatusResult* = "IC-Conditional".

else

if (F2LStatusQaCertEvent.MinOpHoursPriorQuarter is null)

Set *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter = 0 Set *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter = 0

for each quarter beginning with the quarter of the *F2LStatusQaCertEvent*.ConditionalBeginDate and continuing through the quarter BEFORE the *CurrentMhvRecord*.Date/Hour :

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

if (Annual Reporting Requirement == false AND the quarter being checked == 2)
 Set LocationOpSuppType = "OSHOURS".
 Set SystemOpSuppType = "OPMJ".

else

Set *LocationOpSuppType* = "OPHOURS". Set *SystemOpSuppType* = "OP".

Locate *SystemOperatingSuppDataRecord* in *SystemOperatingSuppDataRecordsByLocation* where:

- 1) SystemId is equal to *QaStatusSystemId*.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = SystemOpSuppType .
- if (SystemOperatingSuppDataRecord is NOT null)

Set *OpHourCount = SystemOperatingSuppDataRecord*.Hours.

else

Locate OperatingSuppDataRecord in **OperatingSuppDataRecordsbyLocation** where:

- 1) Year is equal to the year being checked.
- 2) Quarter is equal to the quarter being checked.
- 3) OpTypeCode is equal to *LocationOpSuppType*.
- 4) FuelCode is null.

if (OperatingSuppDataRecord is NOT null)

Set *OpHourCount = OperatingSuppDataRecord*.OpValue.

else

Set *OpHourCount* = null.

if (*OpHourCount* is null)

Set *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter = -1 Append "[YEAR] Q[QTR]" to *F2L Status Missing Op Data Info* (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

else

If the quarter being checked is the quarter of the *F2LStatusQaCertEvent*.ConditionalBeginDate

Set SupplementalCount = null.

If (*F2LStatusQaCertEvent*.ConditionalBeginHourSystemSuppDataExists is true)

Set SupplementalCount = F2LStatusQaCertEvent.ConditionalBeginSystemOpHourCount.

If (*supplementalCount* is null AND *F2LStatusQaCertEvent*.ConditionalBeginHourSuppDataExists is true) Set SupplementalCount = F2LStatusQaCertEvent.ConditionalBeginOpHourCount.

If (supplementalCount is NOT null)

Set *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter = *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter + *supplementalCount*. Set *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter = *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter + *supplementalCount*.

Else

If (*OpHourCount* MINUS the number of calendar hours in the quarter being checked that are PRIOR to the *F2LStatusQaCertEvent*.ConditionalBeginDate/Hour > 0)

Set *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter = *OpHourCount* MINUS the number of calendar hours in the quarter being checked that are PRIOR to the *F2LStatusQaCertEvent*.ConditionalBeginDate/Hour

If (*OpHourCount* is less than the number of calendar hours in the quarter begin checked that are ON OR AFTER the *F2LStatusQaCertEvent*.ConditionalBeginDate/Hour)

Set *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter = *OpHourCount*.

else

Set *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter = the number of calendar hours in the quarter being checked that are ON OR AFTER the *F2LStatusQaCertEvent*.ConditionalBeginDate/Hour.

else

Set *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter = *F2LStatusQaCertEvent*.MinOpHoursPriorQuarter + *OpHourCount*. Set *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter = *F2LStatusQaCertEvent*.MaxOpHoursPriorQuarter + *OpHourCount*.

Set *CurrentOpHours* to Hours in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to *QaStatusSystemId*.

If (*F2LStatusQaCertEvent*.MinOpHoursPriorQuarter == -1)

set F2LStatusResult to "Missing Op Data"

Else if (*F2LStatusQaCertEvent*.MinOpHoursPriorQuarter > *OperatingHourLimit*)

If F2L Status Event Requires RATA is true,

Locate records in RataTestRecordsByLocationForQaStatus where the SystemID is equal to

CurrentMhvRecord.SystemID, EndDateHour is on or after *F2LStatusQaCertEvent*.ConditionalDataBeginDate/ConditionalDataBeginHour and on or before *CurrentMhvRecord*.BeginDate/BeginHour, and TestResultCode is equal to "INVALID".

If found,

Set *F2LStatusResult* = "OOC-Conditional Period Expired-Invalid RATA Ignored".

Else

Set *F2LStatusResult* = "OOC-Conditional Period Expired".

Else

Set *F2LStatusResult* = "OOC-Conditional Period Expired".

Else if (CurrentOpHours is null)

Set *F2LStatusResult* = "Invalid Op Data".

Else if (F2LStatusQaCertEvent.MinOpHoursPriorQuarter + CurrentOpHours > OperatingHourLimit)

If F2L Status Event Requires RATA is true,

Locate records in *RataTestRecordsByLocationForQaStatus* where the SystemID is equal to *CurrentMhvRecord*.SystemID, EndDateHour is on or after *F2LStatusQaCertEvent*.ConditionalDataBeginDate/ConditionalDataBeginHour and on or before *CurrentMhvRecord*.BeginDate/BeginHour, and TestResultCode is equal to "INVALID".

If found,

Set *F2LStatusResult* = "OOC-Conditional Period Expired-Invalid RATA Ignored".

Else

Set *F2LStatusResult* = "OOC-Conditional Period Expired".

Else

Set *F2LStatusResult* = "OOC-Conditional Period Expired".

Else if (F2LStatusQaCertEvent.MaxOpHoursPriorQuarter + CurrentOpHours > OperatingHourLimit)

Set *F2LStatusResult* = "Undetermined-Conditional Data".

Else

Set *F2LStatusResult* = "IC-Conditional".

If (FlowToLoadStatusResult does not begin with "IC")

Return result F2LStatusResult .

Results:

cesuits:		
<u>Result</u> Invalid Op Data	<u>Response</u> The Flow-to-Load status for [SYSID] could not be determined, because the OperatingTime in at least one Hourly Operating Data records was missing or invalid.	<u>Severity</u> Critical Error Level 1
Missing Op Data	The Flow-to-Load status for [SYSID] could not be determined, because the Op Supp Data record for OPHOURS, OSHOURS, or OPDAYS is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to synchronize these records to your Client Tool by logging on to the EPA host.	Critical Error Level 1
OOC-Check Failed	The prior Flow-to-Load Check for SystemID [SYSID] has failed.	Critical Error Level 1
OOC-Check Failed - Invalid RATA Ignored	The prior Flow-to-Load Check for SystemID [SYSID] has failed, a subsequent invalid RATA with was ignored.	Critical Error Level 1
OOC-Conditional Period Expired	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [SYSID] has expired.	Critical Error Level 1
	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for SystemID [EVENTKEY] has expired.	Critical Error Level 1
e	You reported an invalid QA Certification Event record for QACertEventCode [code] QACertEventDate [eventdate] for [SYSID].	Critical Error Level 1
	One or more Flow-to-Load Checks is missing for prior quarters.	Critical Error Level 1
	The subsequent recertification RATA for SystemID [SYSID] with TestNumber [subtestnum] failed.	Critical Error Level 1
OOC-Recertificat ion RATA Failed - Invalid RATA Ignored	The subsequent recertification RATA for SystemID [SYSID] with TestNumber [subtestnum] failed. An invalid RATA was ignored.	Critical Error Level 1
Undetermined-Co nditional Data	The software could not determine if the current hour was within the conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for SystemID [eventkey].	Informational Message
Undetermined-No Prior Check reported for Redundant Backup Monitor	The software could not determine if a Flow-to-Load check is required for the Redundant Backup Flow Monitor.	Informational Message
Jsage:		

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Flow-to-Load Status Evaluation

Check Category:

Hourly Aggregation

	=	
Check Code:	HOURAGG-1	
Check Name:	Determine Start Quarter	
Related Former Checks:		
Applicability:	General Check	
Description:		
Specifications:		
Set <i>Start Ouarter</i> to null.		
Set SO2 Start Ouarter to null.		
Set NOXR Start Quarter to null.		

Set *NOXR Start Quarter* to null. Set *CO2 Start Quarter* to null. Set *Heat Input Start Quarter* to null. Set *NOX Start Quarter* to null. Set *Emissions Tolerance Deviators* to null.

If (Quarter of the *Current Reporting Period* is greater than 1)

Locate the earliest *Monitor Method* for location where BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

If found,

If BeginDate is in a year prior to the current reporting period, If (Annual Reporting Requirement == true) Set Start Quarter to 1. else Set Start Quarter to 2. else Set Start Quarter to the quarter of the BeginDate.

Locate the earliest *Monitor Method* for location where ParameterCode = "SO2" or "SO2M", BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

If found,

If BeginDate is in a year prior to the current reporting period,

Set SO2 Start Quarter to 1.

else

Set SO2 Start Quarter to the quarter of the BeginDate.

If (*LME Annual* == true)

Locate the record for the location with the earliest Quarter in *NOXR Summary Required for LME Annual Records* where LmeNoxrSummaryIndicator is equal to 1.

if found,

Set *EarliestMethodBeginDate* to the date from LmeNoxrBegin for the located record in *NOXR Summary Required for LME Annual Records*

else

Set *EarliestMethodBeginDate* to null.

else

if (*Current Monitor Plan Location Record*.LocationName begins with "MS" OR *Multiple Stack Configuration* == false)

Locate the earliest *Monitor Method* for location where ParameterCode = "NOXR", BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

else

Locate the earliest *Monitor Method* for ALL locations in the monitor plan where ParameterCode = "NOXR", BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

if found,

Set *EarliestMethodBeginDate* to the BeginDate for the located record in *Monitor Method*.

else

Set *EarliestMethodBeginDate* to null.

If EarliestMethodBeginDate is NOT null,

Locate the earliest *Location Program Record* for location where ProgramCode is equal to "ARP", the Class is not equal to "NA", and UnitMonitorCertBeginDate is on or before the last day of the *Current Reporting Period*, and the EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

If found,

If the EmissionsRecordingBeginDate is null,

If the later of *EarliestMethodBeginDate* and the UnitMonitorCertBeginDate is in a year prior to the current reporting period,

Set NOXR Start Quarter to 1.

else

Set *NOXR Start Quarter* to the quarter of the later of *EarliestMethodBeginDate* and UnitMonitorCertBeginDate .

Otherwise,

If the later of *EarliestMethodBeginDate* and the EmissionsRecordingBeginDate is in a year prior to the current reporting period,

Set NOXR Start Quarter to 1.

else

Set *NOXR Start Quarter* to the quarter of the later of *EarliestMethodBeginDate* and EmissionsRecordingBeginDate .

Locate the earliest *Monitor Method* for location where ParameterCode = "CO2" or "CO2M", BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

If found,

If BeginDate is in a year prior to the current reporting period,

Set CO2 Start Quarter to 1.

else

Set CO2 Start Quarter to the quarter of the BeginDate.

If (the Quarter of the *Current Reporting Period* is greater than 2 OR (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is equal to 2))

Locate the earliest *Monitor Method* for location where ParameterCode = "HI" or "HIT", MethodCode is not equal to "EXP", BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

If found,

If BeginDate is in a year prior to the *Current Reporting Period*, If *Annual Reporting Requirement* == true Set *Heat Input Start Quarter* to 1 else Set *Heat Input Start Quarter* to 2

else if BeginDate is in Quarter 1 of the year of the Current Reporting Period AND Annual Reporting Requirement ==

false,

Set *Heat Input Start Quarter* to to 2

else

Set Heat Input Start Quarter to the quarter of the BeginDate.

Locate the earliest *Monitor Method* for location where ParameterCode is equal to "NOX" or "NOXM", BeginDate is on or before the last day of the *Current Reporting Period*, and EndDate is null or is on or after Jan 1 of the year of the *Current Reporting Period*.

If found,

If BeginDate is in a year prior to the *Current Reporting Period*, If *Annual Reporting Requirement* == true Set *NOX Start Quarter* to 1

else

Set NOX Start Quarter to 2

else if BeginDate is in Quarter 1 of the year of the *Current Reporting Period* AND *Annual Reporting Requirement* == false,

Set NOX Start Quarter to to 2

else

Set NOX Start Quarter to the quarter of the BeginDate.

Results:

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Evaluation	

Check Code:HOURAGG-2Check Name:Compare SO2 Mass Accumulator Values

Related Former Checks: HOURCV-22

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

SO2 Mass Quarterly Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "SO2M" AND UOM = "TON"

Current SO2 Summary Value Record = SummaryValue record at this location where Parameter = "SO2M" AND Reporting Period ID = Current Reporting Period

if (*Rpt Period SO2 Mass Calculated Accumulator Array* for this location == -1 OR *Expected Summary Value SO2 Array* for this location == false)

Rpt Period SO2 Mass Calculated Value = null

else

Rpt Period SO2 Mass Calculated Value = (*Rpt Period SO2 Mass Calculated Accumulator Array* for this location / 2000, and rounded to one decimal place).

if (*Rpt Period SO2 Mass Reported Accumulator Array* for this location >= 0)

Rpt Period SO2 Mass Reported Accumulator Array for this location = (*Rpt Period SO2 Mass Reported Accumulator Array* for this location/ 2000, and rounded to one decimal place).

if (Current SO2 Summary Valu	e Record is null OR Current SO2 Summary Value Record.Current Reporting Period Total is null)
if (Expected Summary	<i>Value SO2 Array</i> for this location == true)
return result C	

else

```
if (Expected Summary Value SO2 Array for this location == false)
```

if (*Rpt Period Op Hours Accumulator Array* for this Location is not equal to 0 OR *Current SO2 Summary Value Record*.Current Reporting Period Total is not equal to 0) return result D

else

```
SO2 Mass Quarterly Reported Value = Current SO2 Summary Value Record.Current Reporting Period Total
```

if (SO2 Mass Quarterly Reported Value < 0) return result F

else if (SO2 Mass Quarterly Reported Value is not rounded to one decimal place) return result G

else if (Rpt Period SO2 Mass Calculated Value is not null)

If (<i>Rpt Period SO2 Mass Calculated Value</i> <> SO2 Mass Quarterly Reported Value)
if (ABS(<i>Rpt Period SO2 Mass Calculated Value</i> - SO2 Mass Quarterly Reported Value) > SO2 Mass
Quarterly Tolerance)
return Result A
else

append "SO2M" to Emissions Tolerance Deviators.

else

return result E

// if no result

if (Rpt Period SO2 Mass Reported Accumulator Array for this location >= 0 AND ABS(Rpt Period SO2 Mass Reported Accumulator Array for this location - SO2 Mass Quarterly Reported Value) > SO2 Mass Quarterly Tolerance) Reported Emissions Value = Rpt Period SO2 Mass Reported Accumulator Array for this location return result B

Results:

itesuitsi		
<u>Result</u>	Response	Severity
А	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for SO2M for the reporting period is inconsistent with the recalculated value of [calcval].	Critical Error Level 1
В	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for SO2M is inconsistent with [sum], the sum of the hourly values reported in the DHV records for the reporting period.	Critical Error Level 1
С	The CurrentReportingPeriodTotal in the Summary Value record for SO2M is missing or the record is missing.	Critical Error Level 1
D	You reported a value as the CurrentReportingPeriodTotal in the Summary Value record for SO2M, but there were no Hourly Operating Data records or appropriate SO2 Methods defined in your monitoring plan.	Critical Error Level 1
Е	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be recalculated because of errors listed above.	Critical Error Level 1
F	The CurrentReportingPeriodTotal reported in the Summary Value record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
G	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usaga		

Usage:

1 Process/Category:

Emissions Data Evaluation Report Summary Value Evaluation

HOURAGG-3

Check Code:

Check	Name:	Compare CO2 Mass Accumulator Values
Related	l Former Cl	hecks: HOURCV-23
Applica	ability:	General Check
Descrip	otion:	
Valida	tion Tables:	
[Q1	uarterly Emis	ssions Tolerances] (Cross Check Table)
Specifi	cations:	
If <i>Curre</i> else	CO2 Mass Par UC	g Period Year is greater than or equal to 2012 Quarterly Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where rameter = "CO2M" AND DM = "TON"
	Par	Quarterly Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where rameter = "CO2M-OLD" AND DM = "TON"
Curren	t CO2 Sumn	nary Value Record = SummaryValue record at this location where Parameter = "CO2M" AND Reporting Period ID = Current Reporting Period
if (<i>Rpt</i> false)		<i>Mass Calculated Accumulator Array</i> for this location < 0 OR <i>Expected Summary Value CO2 Array</i> for this location ==
else	Rpt Period	CO2 Mass Calculated Value = null
0150	<i>Rpt Period</i> decimal pla	CO2 Mass Calculated Value = Rpt Period CO2 Mass Calculated Accumulator Array for this location, rounded to one ce.
if (<i>Rpt</i>)	Rpt Period	Mass Reported Accumulator Array for this location ≥ 0) CO2 Mass Reported Accumulator Array for this location = (Rpt Period CO2 Mass Reported Accumulator Array for n, rounded to one decimal place).
	if (Expected	<i>mmary Value Record</i> is null OR <i>Current CO2 Summary Value Record</i> .Current Reporting Period Total is null) <i>d Summary Value CO2 Array</i> for this location == true) urn result C
else	if (d Summary Value CO2 Array for this location == false) Rpt Period Op Hours Accumulator Array for this Location is not equal to 0 OR Current CO2 Summary Value cord.Current Reporting Period Total is not equal to 0) return result D
	else CO	02 Mass Quarterly Reported Value = <i>Current CO2 Summary Value Record</i> .Current Reporting Period Total
	if (CO2 Mass Quarterly Reported Value < 0) return result F
	else	e if (CO2 Mass Quarterly Reported Value is not rounded to one decimal place) return result G
	elso	e if (<i>Rpt Period CO2 Mass Calculated Value</i> is not null) if (<i>Rpt Period CO2 Mass Calculated Value</i> <> CO2 Mass Quarterly Reported Value) if (ABS(<i>Rpt Period CO2 Mass Calculated Value</i> - CO2 Mass Quarterly Reported Value) > CO2 Mass Quarterly Tolerance) return Result A else

else

append "CO2M" to *Emissions Tolerance Deviators*.

if (*Rpt Period CO2 Mass Calculated Accumulator Array* for this location == -1) return result E

// if no result

if (Rpt Period CO2 Mass Reported Accumulator Array for this location >= 0 AND ABS(Rpt Period CO2 Mass Reported Accumulator Array for this location - CO2 Mass Quarterly Reported Value) > CO2 Mass Quarterly Tolerance) Reported Emissions Value = Rpt Period CO2 Mass Reported Accumulator Array for this location return Result B

Results:

<u>Result</u>	Response	Severity
А	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for CO2M for the reporting period is inconsistent with the recalculated value of [calcval].	Critical Error Level 1
В	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for CO2M is inconsistent with [sum], the sum of the hourly values reported in the DHV records for the reporting period.	Critical Error Level 1
С	The CurrentReportingPeriodTotal in the Summary Value record for CO2M is missing or the record is missing.	Critical Error Level 1
D	You reported a value for the CurrentReportingPeriodTotal in the Summary Value record for [param], but there was no emissions data in your file or an appropriate CO2 Method defined in your monitoring plan.	Critical Error Level 1
Е	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be recalculated because of errors listed above.	Critical Error Level 1
F	The CurrentReportingPeriodTotal reported in the Summary Value record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
G	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code:HOURAGG-4Check Name:Compare HI Accumulator Values

Related Former Checks: HOURCV-24

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

HI Quarterly Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "HIT" AND UOM = "MMBTU"

Current HI Summary Value Record = SummaryValue record at this location where Parameter = "HIT" AND Reporting Period ID = Current Reporting Period

if (*Rpt Period HI Calculated Accumulator Array* for this location == -1 OR *Expected Summary Value HI Array* for this location == false) *Rpt Period HI Calculated Value* = null

else

Rpt Period HI Calculated Value = Rpt Period HI Calculated Accumulator Array for this location, rounded to zero decimal places.

- if (*Rpt Period HI Reported Accumulator Array* for this location >= 0) *Rpt Period HI Reported Accumulator Array* for this location = (*Rpt Period HI Reported Accumulator Array* for this location, rounded to zero decimal places).
- if (*Current HI Summary Value Record* is null OR *Current HI Summary Value Record*.Current Reporting Period Total is null) if (*Expected Summary Value HI Array* for this location == true) return result C

else

if (Expected Summary Value HI Array for this location == false) if (Rpt Period Op Hours Accumulator Array for this Location is not equal to 0 OR Current HI Summary Value Record.Current Reporting Period Total is not equal to 0) return result D

else

HI Quarterly Reported Value = Current HI Summary Value Record. Current Reporting Period Total

if (HI Quarterly Reported Value < 0) return result F

else if (HI Quarterly Reported Value is not rounded to zero decimal places) return result G

```
else if (Rpt Period HI Calculated Value is not null)
```

if (*Rpt Period HI Calculated Value* > HI Quarterly Reported Value)

if (ABS(*Rpt Period HI Calculated Value* - HI Quarterly Reported Value) > HI Quarterly Tolerance) return result A

else

append "HIT" to *Emissions Tolerance Deviators*.

else

return result E

// if no result

if (*Rpt Period HI Reported Accumulator Array* for this location >= 0 AND ABS(*Rpt Period HI Reported Accumulator Array* for this location (rounded to zero decimal places) - HI Quarterly Reported Value) > HI Quarterly Tolerance) *Reported Emissions Value = Rpt Period HI Reported Accumulator Array* for this location

return Result B

Results:

Result	Response Seve	erity
A	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for Crit	ical Error Level 1
	HIT for the reporting period is inconsistent with the recalculated value of [calcval].	
В	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for Crit	ical Error Level 1
	HIT is inconsistent with [sum], the sum of the hourly values reported in the DHV	
	records for the reporting period.	
С		ical Error Level 1
	the record is missing.	
D		ical Error Level 1
	for HIT, but there were no Hourly Operating Data records or appropriate HI Methods	
	defined in your monitoring plan.	
E	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be Crit	ical Error Level 1
_	recalculated because of errors listed above.	
F		ical Error Level 1
	invalid. The value must be greater than or equal to 0.	
G	- · · · · F - · · · · [· · · · · [· / F -] - · · · · · · [F - · · · · ·] · · · · · · · · · · · · ·	ical Error Level 1
	appropriate precision for that parameter.	

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check	Code:	HOURAGG-5
Check	Name:	Compare Op Hours Values
Related	d Former Checks:	HOURCV-25
Applic	ability:	General Check
Descrip	ption:	
Valida	tion Tables:	
[Q	uarterly Emissions 7	[olerances] (Cross Check Table)
Specifi	cations:	
Ор Ноι	urs Quarterly Tolera Parameter = "OPH UOM = "HR"	nce = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where OURS" AND
Curren	t Op Hours Summa	<i>ury Value Record</i> = SummaryValue record at this location where Parameter = "OPHOURS" AND Reporting Period ID = Current Reporting Period
if (<i>Rpt</i>) else	Rpt Period Op Ho Rpt Period Op Da	<i>ccumulator Array</i> for this location == -1 OR (<i>LME HI Method</i> is not null and location is a common pipe)) <i>urs Calculated Value</i> = null <i>ys Calculated Value</i> = null <i>urs Calculated Value</i> = <i>Rpt Period Op Hours Accumulator Array</i> for this location
if (<i>Curr</i> null)		ys Calculated Value = Rpt Period Op Days Accumulator Array for this location mary Value Record is null OR Current Op Hours Summary Value Record.Current Reporting Period Total is
·	If (<i>LME HI Metho</i> return resu	<i>od</i> is null or location is <u>not</u> a common pipe) Ilt B
else	Op Hours Quarterl	y Reported Value = <i>Current Op Hours Summary Value Record</i> .Current Reporting Period Total
	if (Op Hours Quar return resu	terly Reported Value < 0) Ilt D
	else if (Op Hours (return resu	Quarterly Reported Value is not rounded to zero decimal places) alt E
	if (<i>Rpt Pe</i> if	<i>Op Hours Calculated Value</i> is not null) <i>riod Op Hours Calculated Value</i> \leq Op Hours Quarterly Reported Value) (ABS(<i>Rpt Period Op Hours Calculated Value</i> - Op Hours Quarterly Reported Value) > Op Hours Quarterly olerance)

return Result A

else

append "OPHOURS" to *Emissions Tolerance Deviators*.

else

return result C

Results:		
Result	Response	Severity
А	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for OPHOURS is inconsistent with [calcval], the number of operating hours reported in the	Critical Error Level 1
D	Hourly Operating Data records for the reporting period.	
В	The CurrentReportingPeriodTotal in the Summary Value record for OPHOURS is missing or the record is missing.	Critical Error Level 1
С	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be recalculated because of errors listed above.	Critical Error Level 1
D	The CurrentReportingPeriodTotal reported in the Summary Value record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
Е	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

1

Process/Category:

Emissions Data Evaluation Report Summary Value Evaluation

Check Code:	HOURAGG-6	
Check Name:	Compare Op Time Values	
Related Former Checks:	HOURCV-26	
Applicability:	General Check	
Description:		
Validation Tables:		
[Quarterly Emissions]	[olerances] (Cross Check Table)	
Specifications:		
Op Time Quarterly Toleran Parameter = "OPT UOM = "HR"	ce = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where IME" AND	
<i>Current Op Time Summary Value Record</i> = SummaryValue record at this location where Parameter = "OPTIME" AND Reporting Period ID = Current Reporting Period		
	<i>cumulator Array</i> for this location == -1 OR (<i>LME HI Method</i> is not null and location is a common pipe)) <i>ne Calculated Value</i> = null	
Rpt Period Op Tin	ne Calculated Value = Rpt Period Op Time Accumulator Array for this location	
<pre>if (Current Op Time Summary Value Record is null OR Current Op Time Summary Value Record.Current Reporting Period Total is null) If (LME HI Method is null or location is not a common pipe) if (Legacy Data Evaluation == true) return result B else return result E</pre>		
if (Op Time Quarte if (Op Tim	P Reported Value = <i>Current Op Time Summary Value Record</i> .Current Reporting Period Total erly Reported Value >= 0) ne Quarterly Reported Value is not rounded to two decimal places) eturn result F	
if	(<i>Rpt Period Op Time Calculated Value</i> is not null) if (<i>Rpt Period Op Time Calculated Value</i> <> Op Time Quarterly Reported Value) if (ABS(<i>Rpt Period Op Time Calculated Value</i> - Op Time Quarterly Reported Value) > Op Time Quarterly Tolerance) return A else append "OPTIME" to <i>Emissions Tolerance Deviators</i> .	
else return resu	se return result D	

Result	Response	Severity
A	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for	Critical Error Level 1
	OPTIME is inconsistent with [calcval], the sum of the hourly values reported in the	
	Hourly Operating Data records for the reporting period.	
В	You did not report a Summary Value record for OPTIME for the reporting period.	Informational Message
	While this information was not required for legacy EDR data, it is required for ECMPS.	
С	The CurrentReportingPeriodTotal reported in the Summary Value record for OPTIME is	Critical Error Level 1
	invalid. The value must be greater than or equal to 0.	
D	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be	Critical Error Level 1
	recalculated because of errors listed above.	
E	The CurrentReportingPeriodTotal in the Summary Value record for OPTIME is missing	Critical Error Level 1
	or the record is missing.	
F	You reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level 1
	appropriate precision for that parameter.	

Usage:

Results:

1	Process/Category:	Emissions Data Evaluation Report Summary Value Evaluation
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Check Code:	HOURAGG-7
Check Name:	Compare NOx Rate Accumulator Values

Related Former Checks: HOURCV-27

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:	
If (<i>Expected Summary Value NOx Rate Array</i> for this location == true)	
if (<i>LME Annual</i> == true)	
if (<i>Rpt Period HI Calculated Value</i> is not null and <i>Rpt Period NOx Mass Calculated Value</i> is not null)	
If (<i>Rpt Period NOx Mass Calculated Accumulator Array</i> for this location = 0)	
Rpt Period NOx Rate Calculated Value = 0	
else	
Rpt Period NOx Rate Calculated Value = Rpt Period NOx Mass Calculated Accumulator Array for this	
location / <i>Rpt Period HI Calculated Value</i> , and round the result to three decimal places	
else	
Rpt Period NOx Rate Calculated Value = null	
if (<i>Rpt Period NOx Rate Hours Accumulator Array</i> for this location > 0 AND <i>Rpt Period NOx Rate Calculated</i>	
Accumulator Array for this location ≥ 0	,
Rpt Period NOx Rate Calculated Value = Rpt Period NOx Rate Calculated Accumulator Array for this location /	
Rpt Period NOx Rate Hours Accumulator Array for the location, and round the result to three decimal places	
Rpt Period NOx Rate Sum = Rpt Period NOx Rate Calculated Accumulator Array for this location	
Rpt Period NOx Rate Hours = Rpt Period NOx Rate Hours Accumulator Array for this location	
else if (<i>Rpt Period NOx Rate Hours Accumulator Array</i> for this location == 0 AND <i>Rpt Period NOx Rate Calculated</i>	
Accumulator Array for this location $== 0$)	
Rpt Period NOx Rate Calculated Value = 0	
R pt Period NOx Rate Sum $= 0$	
R pt Period NOx Rate Hours = 0	
else	
<i>Rpt Period NOx Rate Calculated Value</i> = null	
Rpt Period NOx Rate Sum = null	
Rpt Period NOx Rate Hours = null	
if (<i>Rpt Period NOx Rate Hours Accumulator Array</i> for this location > 0 AND <i>Rpt Period NOx Rate Reported</i>	
Accumulator Array for this location >= 0)	
Rpt Period NOx Rate Reported Accumulator Array for this location = Rpt Period NOx Rate Reported	
Accumulator Array for this location / Rpt Period NOx Rate Hours Accumulator Array for this location, and round	d
the result to three decimal places	
else	
<i>Rpt Period NOx Rate Reported Accumulator Array</i> for this location = -1 else	
Rpt Period NOx Rate Calculated Value = null	
NOx Rate Quarterly Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where	
Parameter = "NOXR" AND	
UOM = "LBMMBTU"	
<i>Current NOx Rate Summary Value Record</i> = SummaryValue record at this location where	

Current NOx Rate Summary Value Record = Summary Value record at this location where Parameter = "NOXR" AND Reporting Period ID = Current Reporting Period

if (Current NOx Rate Summary Value Record is null OR Current NOx Rate Summary Value Record. Current Reporting Period Total is

null)

else

if (<i>Exp</i>	ected Summary Value NOx Rate Array for this location == true) return result C
if (Exp	ected Summary Value NOx Rate Array for this location == false)
	if (Rpt Period NOx Rate Hours Accumulator Array for this Location is not equal to 0 OR Current NOx Rate Summary
	Value Record.Current Reporting Period Total is not null)
	return result D
else	
	NOx Rate Quarterly Reported Value = <i>Current NOx Rate Summary Value Record</i> .Current Reporting Period Total
	If (NOx Rate Quarterly Reported Value < 0)
	return result F

else if (*Rpt Period NOx Rate Calculated Value* is not null)

if (ABS(*Rpt Period NOx Rate Calculated Value* - NOx Rate Quarterly Reported Value) > NOx Rate Quarterly Tolerance)

return result A

else

return result E

//if no result

if (*LME Annual* == false)

if (Current Monitor Plan Location Record. LocationName begins with "MS" OR Multiple Stack Configuration == false)

if (Rpt Period NOx Rate Reported Accumulator Array for this location >= 0 AND ABS(Rpt Period NOx Rate Reported Accumulator Array for this location - NOx Rate Quarterly Reported Value) > NOx Rate Quarterly Tolerance)

Reported Emissions Value = Rpt Period NOx Rate Reported Accumulator Array for this location return Result B

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for	Critical Error Level 1
	NOXR for the reporting period is inconsistent with the recalculated value of [calcval].	
В	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for	Critical Error Level 1
	NOXR is inconsistent with [average], the average of the hourly values reported in the	
	DHV records for the reporting period.	
С	The CurrentReportingPeriodTotal in the Summary Value record for NOXR is missing or	Critical Error Level 1
	the record is missing.	
D	You reported a value as the CurrentReportingPeriodTotal in the Summary Value record	Critical Error Level 1
	for NOXR, but this is not appropriate, either because there were no Hourly Operating	
	Data records in your emissions file, or because this value is not consistent with the unit	
	program records and monitoring methodologies in your monitoring plan.	
E	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be	Critical Error Level 1
	recalculated because of errors listed above.	
F	The CurrentReportingPeriodTotal reported in the Summary Value record for [param] is	Critical Error Level 1
	invalid. The value must be greater than or equal to 0.	

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-8

Check Name: Compare NOx Mass Accumulator Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

NOx Mass Quarterly Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "NOXM" AND UOM = "TON"

Current NOx Mass Summary Value Record = Summary Value record at this location where Parameter = "NOXM" AND Reporting Period ID = Current Reporting Period

if (*Rpt Period NOx Mass Calculated Accumulator Array* for this location == -1 OR *Expected Summary Value NOx Mass Array* for this location == false)

Rpt Period NOx Mass Calculated Value = null

else

Rpt Period NOx Mass Calculated Value = *Rpt Period NOx Mass Calculated Accumulator Array* for this location / 2000, and rounded to one decimal place).

if (*Rpt Period NOx Mass Reported Accumulator Array* for this location >= 0)

Rpt Period NOx Mass Reported Accumulator Array for this location = *Rpt Period NOx Mass Reported Accumulator Array* for this location/ 2000, and rounded to one decimal place).

if (*Current NOx Mass Summary Value Record* is null OR *Current NOx Mass Summary Value Record*.Current Reporting Period Total is null)

if (*Expected Summary Value NOxMass Array* for this location == true) return result C

else

if	Expected Summary	Value NOX	Array for thi	s = false
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if (*Rpt Period Op Hours Accumulator Array* for this Location is not equal to 0 OR *Current NOx Mass Summary Value Record*.Current Reporting Period Total is not equal to 0) return result D

else

NOx Mass Quarterly Reported Value = Current NOx Mass Summary Value Record. Current Reporting Period Total

If (NOx Mass Quarterly Reported Value < 0) return result F

else if (NOx Mass Quarterly Reported Value is not rounded to one decimal place) return result G

else if (*Rpt Period NOx Mass Calculated Value* is not null)

if (*Rpt Period NOx Mass Calculated Value* > NOx Mass Quarterly Reported Value)

if (ABS(*Rpt Period NOx Mass Calculated Value* - NOx Mass Quarterly Reported Value) > NOx Mass Quarterly Tolerance) return Result A

else

append "NOXM" to *Emissions Tolerance Deviators*.

else

return result E

// if no result

If (*Rpt Period NOx Mass Reported Accumulator Array* for this location >= 0 AND ABS(*Rpt Period NOx Mass Reported Accumulator Array* for this location - NOx Mass Quarterly Reported Value) > NOx Mass Quarterly Tolerance) *Reported Emissions Value = Rpt Period NOx Mass Reported Accumulator Array* for this location return Result B

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for	Critical Error Level 1
	NOXM for the reporting period is inconsistent with the recalculated value of [calcval].	
В	The CurrentReportingPeriodTotal of [sumval] reported in the Summary Value record for	Critical Error Level 1
	NOXM is inconsistent with [sum], the sum of the hourly values reported in the DHV records for the reporting period.	
С	The CurrentReportingPeriodTotal in the Summary Value record for NOXM is missing or	Critical Error Loval 1
C	the record is missing.	Children Enfor Level 1
D	You reported a value as the CurrentReportingPeriodTotal in the Summary Value record	Critical Error Level 1
	for NOXM, but there were no Hourly Operating Data records or appropriate NOX	
	Methods defined in your monitoring plan.	
Е	The CurrentReportingPeriodTotal in the Summary Value record for [param] could not be	Critical Error Level 1
	recalculated because of errors listed above.	
F	The CurrentReportingPeriodTotal reported in the Summary Value record for [param] is	Critical Error Level 1
	invalid. The value must be greater than or equal to 0.	
G	You reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level 1
	appropriate precision for that parameter.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report Summary Value Evaluation	1

Check Code:HOURAGG-10Check Name:Compare CO2 Mass YTD Values

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Annual CO2M Calculated Value = null

if (*Rpt Period CO2 Mass Calculated Value* is not null OR *Expected Summary Value CO2 Array* for this location == false)

if (*Expected Summary Value CO2 Array* for this location == true)

If (*Emissions Tolerance Deviators* contains "CO2M") *Annual CO2M Calculated Value = Current CO2 Summary Value Record*.Current Reporting Period Total else

lse

Annual CO2M Calculated Value = Rpt Period CO2 Mass Calculated Value

else if (Quarter of the *Current Reporting Period* is greater than 1) *Annual CO2M Calculated Value* = 0

If (Quarter of the *Current Reporting Period* is greater than 1)

If (CO2 Start Quarter is not null)

For each quarter in the current year from the *CO2 Start Quarter* to the quarter prior to the quarter of the *Current Reporting Period*:

Locate an Op Supp Data record for the location and quarter where ParameterCode = "CO2M".

If not found,

if (*Expected Summary Value CO2 Array* for this location == true) set *Annual CO2M Calculated Value* to null return result A

Otherwise,

add OpValue to Annual CO2M Calculated Value.

else

set Annual CO2M Calculated Value to null

if (*Current CO2 Summary Value Record* is not null)

If (*Annual CO2M Calculated Value* is null AND *Expected Summary Value CO2 Array* for this location == false) return result G

else if (*Current CO2 Summary Value Record*. YearToDateTotal is null or is less than 0) return result B

else if (*Current CO2 Summary Value Record*. YearToDateTotal is not rounded to one decimal place) return result D

else if (Annual CO2M Calculated Value is not null)

if (*Annual CO2M Calculated Value <> Current CO2 Summary Value Record*. YearToDateTotal) return result C

// If no result

If (*Current CO2 Summary Value Record*.OzoneSeasonToDateTotal is not null) return result E

else

If

If (*Expected Summary Value CO2 Array* for this location == false AND *Annual CO2M Calculated Value* > 0) return result F

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you	Critical Error Level 1
	have submitted emissions data for prior quarters, you should be able to retrieve these	
	records by logging on to the EPA host.	
В	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
С	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is	Critical Error Level 1
	inconsistent with the recalculated value of [ytdcalc].	
D	You reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level 1
	appropriate precision for that parameter.	
E	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for this parameter.	Critical Error Level 1
F	You did not report a Summary Value record to report year-to-date total for [param].	Critical Error Level 1
G	You reported a Summary Value record for [param], but there was no [param] method	Critical Error Level 1
U		Chucal Ellor Level I
	defined in your monitoring plan that was active during the year.	

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code:HOURAGG-11Check Name:Compare SO2 Mass YTD Values

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Annual SO2M Calculated Value = null

if (*Rpt Period SO2 Mass Calculated Value* is not null OR *Expected Summary Value SO2 Array* for this location == false)

if (*Expected Summary Value SO2 Array* for this location == true) If (*Emissions Tolerance Deviators* contains "SO2M") *Annual SO2M Calculated Value* = *Current SO2 Summary Value Record*.Current Reporting Period Total else

Annual SO2M Calculated Value = Rpt Period SO2 Mass Calculated Value

else if (Quarter of the *Current Reporting Period* is greater than 1) *Annual SO2M Calculated Value* = 0

If (Quarter of the *Current Reporting Period* is greater than 1)

```
If (SO2 Start Quarter is not null)
```

For each quarter from the SO2 Start Quarter to the quarter prior to the quarter of the Current Reporting Period:

Locate an Op Supp Data record for the location and quarter where ParameterCode = "SO2M".

If not found,

if (*Expected Summary Value SO2 Array* for this location == true) set *Annual SO2M Calculated Value* to null return result A

Otherwise,

add OpValue to Annual SO2M Calculated Value.

else

set Annual SO2M Calculated Value to null

if (Current SO2 Summary Value Record is not null)

- if (*Annual SO2M Calculated Value* is null AND *Expected Summary Value SO2 Array* for this location == false) return result H
- else if (*Current SO2 Summary Value Record*. YearToDateTotal is null or is less than 0) return result B
- else if (*Current SO2 Summary Value Record*. YearToDateTotal is not rounded to one decimal place) return result D

else if (Annual SO2M Calculated Value is not null)

if (*Annual SO2M Calculated Value <> Current SO2 Summary Value Record*. YearToDateTotal) return result C

// if no result

if (*Current SO2 Summary Value Record*.OzoneSeasonToDateTotal is not null) return result F

else if (*LME Annual* is equal to true and *Current SO2 Summary Value Record*. YearToDateTotal is greater than 25) return result E

else

If (*Expected Summary Value SO2 Array* for this location == false AND *Annual SO2M Calculated Value* > 0) return result G

Results:

<u>Result</u> A	<u>Response</u> The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	<u>Severity</u> Critical Error Level 1
В	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
С	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
D	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Ε	The [paramame] emissions from this unit exceed the applicable number of tons necessary to qualify as an LME unit. According to Part 75.19(b), you must install the appropriate monitoring systems to measure [paramname] by December 31 of the year following this reporting period.	Informational Message
F	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for this parameter.	Critical Error Level 1
G	You did not report a Summary Value record to report year-to-date total for [param].	Critical Error Level 1
Н	You reported a Summary Value record for [param], but there was no [param] method defined in your monitoring plan that was active during the year.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-12

Check Name: Compare NOx Mass YTD and OS Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

Annual NOXM Calculated Value = null OS NOXM Calculated Quarterly Value = null OS NOXM Calculated Value = null NOXM Summary Invalid Fields = null Imprecise Fields = null

if (*Rpt Period NOx Mass Calculated Value* is not null OR *Expected Summary Value NOx Mass Array* for this location == false)

if (*Expected Summary Value NOx Mass Array* for this location == true)

If (Annual Reporting Requirement == true) If (Emissions Tolerance Deviators contains "NOXM") Annual NOXM Calculated Value = Current NOX Mass Summary Value Record.Current Reporting Period Total else

Annual NOXM Calculated Value = Rpt Period NOx Mass Calculated Value

If (**OS Reporting Requirement** == true)

if (Quarter of the Current Reporting Period is equal to 2 or 3) OS NOXM Calculated Quarterly Value = OS NOXM Calculated Accumulator Array for this location / 2000, rounded to one decimal place. OS NOXM Calculated Value = OS NOXM Calculated Quarterly Value.

else if (Quarter of the *Current Reporting Period* is equal to 4) *OS NOXM Calculated Quarterly Value* = 0. *OS NOXM Calculated Value* = 0.

else

If (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is greater than 1) *Annual NOXM Calculated Value* = 0

If (OS Reporting Requirement == true AND the Quarter of the Current Reporting Period is greater than 2) OS NOXM Calculated Quarterly Value = 0. OS NOXM Calculated Value = 0.

If (the Quarter of the *Current Reporting Period* is greater than 2 OR (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is equal to 2))

If (NOX Start Quarter is not null)

For each quarter in the current year from the *NOX Start Quarter* to the quarter <u>prior to</u> the quarter of the *Current Reporting Period*:

If this quarter is equal to 2, AND **OS Reporting Requirement** == true, AND **OS Active Program Earliest UMCBD** occured in or before quarter 2 of the Current Reporting Period year, Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXMOS".

If not found,

if (*Expected Summary Value NOx Mass Array* for this location == true) set *Annual NOXM Calculated Value* to null. set *OS NOXM Calculated Value* to null return result A

otherwise,

Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXM".

If found,

set *Annual NOXM Calculated Value* to null. set *OS NOXM Calculated Value* to null return result A

Otherwise,

add OpValue to OS NOXM Calculated Value.

If this quarter is not equal to 2 OR *Annual Reporting Requirement* == true, Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXM".

If not found,

if (Expected Summary Value NOx Mass Array for this location == true) set Annual NOXM Calculated Value to null. set OS NOXM Calculated Value to null return result B

Otherwise,

if *Annual Reporting Requirement* == true add OpValue to *Annual NOXM Calculated Value*.

if this quarter is equal to 3 AND OS Reporting Requirement == true

set Update Value to OpValue.

if **OS** Active Program Earliest UMCBD occured in quarter 3 of the year of the *Current Reporting Period* and after July 1,

Locate an Op Supp Data record for the location and quarter 3 where ParameterCode = "NOXMOS".

if found,

set Update Value to OpValue.

add Update Value to OS NOXM Calculated Value.

else

set Annual NOXM Calculated Value to null set OS NOXM Calculated Value to null

if (Current NOX Mass Summary Value Record is not null)

If (OS NOXM Calculated Value Value is null AND Annual NOXM Calculated Value is null AND Expected Summary Value NOx Mass Array for this location == false) return result K

Otherwise,

If (*Current NOX Mass Summary Value Record*. YearToDateTotal is null and *Annual Reporting Requirement* ==

true) OR (*Current NOX Mass Summary Value Record*. YearToDateTotal is less than 0, append "YearToDateTotal" to *NOXM Summary Invalid Fields*

If (*Current NOX Mass Summary Value Record*.OzoneSeasonToDateTotal is null and *OS Reporting Requirement* == true AND Quarter of the *Current Reporting Period* is equal to 2 or 3 or 4), OR *Current NOX Mass Summary Value Record*.OzoneSeasonToDateTotal is less than 0,

append "OzoneSeasonToDateTotal" to NOXM Summary Invalid Fields

- If (*Current NOX Mass Summary Value Record*. YearToDateTotal is not rounded to one decimal place) append "YearToDateTotal" to *Imprecise Fields*
- If (*Current NOX Mass Summary Value Record*.OzoneSeasonToDateTotal is not rounded to one decimal place) append "OzoneSeasonToDateTotal" to *Imprecise Fields*

If (*NOXM Summary Invalid Fields* is not null) return result C

else if (*Imprecise Fields* is not null) Set *NOXM Summary Invalid Fields* to *Imprecise Fields* return result E

else if (Annual NOXM Calculated Value is not null OR OS NOXM Calculated Value is not null)

Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "NOXM" AND UOM = "TON"

if (Annual NOXM Calculated Value is not null AND Annual NOXM Calculated Value <> Current NOX Mass Summary Value Record. YearToDateTotal) append "YearToDateTotal" to NOXM Summary Invalid Fields

if (OS NOXM Calculated Value is not null AND OS NOXM Calculated Value <> Current NOX Mass Summary Value Record.OzoneSeasonToDateTotal)

if (ABS(OS NOXM Calculated Value - Current NOXM Summary Value Record.OzoneSeasonToDateTotal) > Tolerance append "OzoneSeasonToDateTotal" to NOXM Summary Invalid Fields

If NOXM Summary Invalid Fields is not null, If (NOXM Summary Invalid Fields contains "Year") If (NOXM Summary Invalid Fields contains "Ozone") return result D else return result H else

return result I

// if no result

if (**OS Reporting Requirement** == false and **Current NOXM Summary Value Record**.OzoneSeasonToDateTotal is not null)

return result G

else if (*Annual Reporting Requirement* == false and *Current NOXM Summary Value Record*.YearToDateTotal is not null)

return result L

else if ((LME Annual is equal to true and Current NOXM Summary Value Record. YearToDateTotal is greater

than 100) OR (*LME OS* is equal to true and *Current NOXM Summary Value Record*.OzoneSeasonToDateTotal is greater than 50)) return result F

else

If (*Expected Summary Value NOx Mass Array* for this location == false AND (*OS NOXM Calculated Value* > 0 OR *Annual NOXM Calculated Value* > 0))

return result J

Results.		
<u>Result</u>	Response	Severity
A	The program could not determine ozone-season-to-date totals for [osparam], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
В	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
С	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
D	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc], and the OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
Е	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
F	The [paramname] emissions from this unit exceed the applicable number of tons necessary to qualify as an LME unit. According to Part 75.19(b), you must install the appropriate monitoring systems to measure [paramname] by December 31 of the year following this reporting period.	Informational Message
G	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for locations that are not associated with an ozone-season program.	Critical Error Level 1
Н	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
Ι	The OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
J	You did not report a Summary Value record to report year-to-date total for [param].	Critical Error Level 1
Κ	You reported a Summary Value record for [param], but there was no [param] method defined in your monitoring plan that was active during the year.	Critical Error Level 1
L	You reported YearToDate in the Summary Value record for [param], but this is not valid for locations that only report during the ozone season.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-13

Check Name: Compare NOx Rate YTD Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

Annual NOXR Calculated Value = null

If (*LME Annual* == true)

Set *Total NOx Mass* to null.

if (*Expected Summary Value NOx Rate Array* for this location == true)

if (*Rpt Period NOx Mass Calculated Accumulator Array* for this location is greater than or equal to 0 AND *Rpt Period HI Calculated Value* is not null)

Set *Total NOx Mass* to *Rpt Period NOx Mass Calculated Accumulator Array* for this location. Set *Total HI* to *Rpt Period HI Calculated Value*.

else if (Quarter of the *Current Reporting Period* is greater than 1) Set *Total NOx Mass* to 0. Set *Total HI* to 0.

If (Quarter of the *Current Reporting Period* is greater than 1 AND *Total NOx Mass* is not null)

if (NOXR Start Quarter is not null)

For each quarter in the current year from the *NOXR Start Quarter* to the quarter prior to the quarter of the *Current Reporting Period*:

Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXR".

If not found,

if (*Expected Summary Value NOx Rate Array* for this location == true) set *Total NOx Mass* to null. return result A

Otherwise,

set NOX Value to OpValue.

Locate an Op Supp Data record for the location and quarter where ParameterCode = "HIT".

If not found,

if (*Expected Summary Value NOx Rate Array* for this location == true) set *Total HI* to null. return result E

Otherwise,

Add OpValue to *Total HI*. Calculate *NOX Value* = *NOX Value* * OpValue, and round the result to 1 decimal place. Add *NOX Value* to *Total NOx Mass*. else

Set Total NOx Mass to null.

If (*Total NOx Mass* is not null AND *Total HI* is not null) If (*Total NOx Mass* == 0) Set *Annual NOXR Calculated Value* to 0.

else

Calculate Annual NOXR Calculated Value = Total NOx Mass / TotalHI, and round the result to 3 decimal places.

else

Set TotalOpHours to null.

if (*Expected Summary Value NOx Rate Array* for this location == true)

if (Rpt Period NOx Rate Calculated Value is not null)

Annual NOXR Calculated Value = Rpt Period NOx Rate Sum Set *TotalOpHours* to *Rpt Period NOx Rate Hours*.

else if ((Quarter of the *Current Reporting Period* is greater than 1) Set *TotalOpHours* to 0.

If (Quarter of the Current Reporting Period is greater than 1 AND TotalOpHours is not null)

if (NOXR Start Quarter is not null)

For each quarter from the NOXR Start Quarter to the quarter prior to the quarter of the Current Reporting Period:

Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXRSUM".

If found,

Add OpValue to Annual NOXR Calculated Value.

Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXRHRS".

If found,

Add OpValue to *TotalOpHours*.

If not found,

set *Annual NOXR Calculated Value* to null return result A

Otherwise,

Locate an Op Supp Data record for the location and quarter where ParameterCode = "NOXR".

If not found,

if (*Expected Summary Value NOx Rate Array* for this location == true) set *Annual NOXR Calculated Value* to null return result A

Otherwise,

set NOXVal to OpValue

Locate an Op Supp Data record for the location and quarter where ParameterCode = "OPHOURS" and FuelCode is null.

If not found,

if (*Expected Summary Value NOx Rate Array* for this location == true) set *Annual NOXR Calculated Value* to null return result B

Otherwise,

Add OpValue to *TotalOpHours*. Add OpValue * *NOXVal to Annual NOXR Calculated Value*

else

set Annual NOXR Calculated Value to null.

If (Annual NOXR Calculated Value is not null) If (TotalOpHours == 0) Set Annual NOXR Calculated Value to 0.

else if (*Annual NOXR Calculated Value* > 0)

Calculate *Annual NOXR Calculated Value* = *Annual NOXR Calculated Value* / *TotalOpHours*, and round the result to 3 decimal places.

if (Current NOXR Summary Value Record is not null)

If (*Annual NOXR Calculated Value* is null AND *Expected Summary Value NOx Rate Array* for this location == false) return result H

else if (*Current NOXR Summary Value Record*. YearToDateTotal is null or is less than 0) return result C

else if (Annual NOXR Calculated Value is not null)

if (Annual NOXR Calculated Value <> Current NOXR Summary Value Record. YearToDateTotal)

Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "NOXR" AND UOM = "LBMMBTU"

if (ABS(*Annual NOXR Calculated Value - Current NOXR Summary Value Record*. YearToDateTotal) > Tolerance)

return result D

// if no result

if (*Current NOXR Summary Value Record*.OzoneSeasonToDateTotal is not null) return result F

else

If (*Expected Summary Value NOx Rate Array* for this location == false AND *Annual NOXR Calculated Value* > 0) return result G

Results:		
Result	Response	Severity
A	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
В	The program could not determine year-to-date for [param], because the Op Supp Data record for OPHOURS is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
С	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
D	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
Е	The program could not determine year-to-date for [param], because the Op Supp Data record for HIT is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
F	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for this parameter.	Critical Error Level 1
G	You did not report a Summary Value record to report year-to-date total for [param].	Critical Error Level 1
Н	You reported a Summary Value record for NOXR, but this is not appropriate, because this record is not consistent with the unit program records and monitoring methodologies in your monitoring plan. You only report a NOXR Summary Value if the unit belongs to the Acid Rain program.	Critical Error Level 1
Usage:		

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-14

Check Name: Compare Total Heat Input YTD and OS Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

Annual HIT Calculated Value = null OS HIT Calculated Quarterly Value = null OS HIT Calculated Value = null HI Summary Invalid Fields = null Imprecise Fields = null

if (*Rpt Period HI Calculated Value* is not null OR *Expected Summary Value HI Array* for this location == false)

if (*Expected Summary Value HI Array* for this location == true)

If (Annual Reporting Requirement == true) If (Emissions Tolerance Deviators contains "HIT") Annual HI Calculated Value = Current HI Summary Value Record.Current Reporting Period Total else Annual HI Calculated Value = Rpt Period HI Calculated Value

Annuai HI Caiculatea value = Rpt Perioa HI Caiculatea value

If (OS Reporting Requirement == true) if (the Quarter of the Current Reporting Period is equal to 2 or 3) OS HIT Calculated Quarterly Value = OS HIT Calculated Accumulator Array for this location, and round the result to zero decimal places. OS HIT Calculated Value = OS HIT Calculated Quarterly Value.

else if (Quarter of the *Current Reporting Period* is equal to 4) *OS HIT Calculated Quarterly Value* = 0. *OS HIT Calculated Value* = 0.

else

If (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is greater than 1) *Annual HI Calculated Value* = 0

If (OS Reporting Requirement == true AND the Quarter of the Current Reporting Period is greater than 2) OS HIT Calculated Quarterly Value = 0. OS HIT Calculated Value = 0.

If (the Quarter of the *Current Reporting Period* is greater than 2 OR (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is equal to 2))

If (Heat Input Start Quarter is not null)

For each quarter in the current year from the *Heat Input Start Quarter* to the quarter <u>prior to</u> the quarter of the *Current Reporting Period*:

If this quarter is equal to 2, AND *OS Reporting Requirement* == true, AND *OS Active Program Earliest UMCBD* occured in or before quarter 2 of the *Current Reporting Period* year, Locate an Op Supp Data record for the location and quarter where ParameterCode = "HITOS".

If not found, if (*Expected Summary Value HI Array* for this location == true) set *Annual HIT Calculated Value* to null. set *OS HIT Calculated Value* to null return result A

otherwise,

Locate an Op Supp Data record for the location and quarter where ParameterCode = "HIT".

If found,

set *Annual HIT Calculated Value* to null. set *OS HIT Calculated Value* to null return result A

Otherwise,

add OpValue to OS HIT Calculated Value.

If this quarter is not equal to 2 OR *Annual Reporting Requirement* == true, Locate an Op Supp Data record for the location and quarter where ParameterCode = "HIT".

If not found,

if (*Expected Summary Value HI Array* for this location == true) set *Annual HIT Calculated Value* to null. set *OS HIT Calculated Value* to null return result B

Otherwise,

if *Annual Reporting Requirement* == true add OpValue to *Annual HIT Calculated Value*.

if this quarter is equal to 3 AND OS Reporting Requirement == true

set Update Value to OpValue.

if **OS** Active Program Earliest UMCBD occured in quarter 3 of the year of the Current Reporting Period and after July 1,

Locate an Op Supp Data record for the location and quarter 3 where ParameterCode = "HITOS".

if found,

set Update Value to OpValue.

add Update Value to OS HIT Calculated Value.

else

set *Annual HIT Calculated Value* to null set *Annual OS HIT Calculated Value* to null

if (Current HI Summary Value Record is not null)

If (OS HIT Calculated Value is null AND Annual HIT Calculated Value is null AND Expected Summary Value HI Array for this location == false and (LME HI Method <> "LTFF" or location does not start with "CP")) return result K

Otherwise,

If (*Current HI Summary Value Record*. YearToDateTotal is null and *Annual Reporting Requirement* == true) OR (*Current HI Summary Value Record*. YearToDateTotal is less than 0, append "YearToDateTotal" to *HIT Summary Invalid Fields*

If (*Current HI Summary Value Record*.OzoneSeasonToDateTotal is null and *OS Reporting Requirement* == true AND Quarter of the *Current Reporting Period* is equal to 2 or 3 or 4), OR *Current HI Summary Value Record*.OzoneSeasonToDateTotal is less than 0,

append "OzoneSeasonToDateTotal" to HIT Summary Invalid Fields

- If (*Current HI Summary Value Record*. YearToDateTotal is not rounded to zero decimal places) append "YearToDateTotal" to *Imprecise Fields*
- If (*Current HI Summary Value Record*.OzoneSeasonToDateTotal is not rounded to zero decimal places) If (*Legacy Data Evaluation* == false OR *Current HI Summary Value Record*.OzoneSeasonToDateTotal is not rounded to one decimal place) append "OzoneSeasonToDateTotal" to *Imprecise Fields*

If (*HIT Summary Invalid Fields* is not null) return result C

else if (*Imprecise Fields* is not null) set *HIT Summary Invalid Fields* to *Imprecise Fields* return result E

else if (Annual HIT Calculated Value is not null OR OS HIT Calculated Value is not null)

Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "HIT" AND UOM = "MMBTU"

if (Annual HIT Calculated Value is not null AND Annual HIT Calculated Value <> Current HI Summary Value Record. YearToDateTotal) append "YearToDateTotal" to HIT Summary Invalid Fields

if (*OS HIT Calculated Value* is not null AND *OS HIT Calculated Value* \sim *Current HI Summary Value Record*.OzoneSeasonToDateTotal)

If (*Legacy Data Evaluation* == false)

if (ABS(OS HIT Calculated Value - Current HI Summary Value Record.OzoneSeasonToDateTotal) > Tolerance OR the quarter of the Current Reporting Period is greater than 2) append "OzoneSeasonToDateTotal" to HIT Summary Invalid Fields

else

if (ABS(**OS HIT Calculated Value - Current HI Summary Value Record.**OzoneSeasonToDateTotal rounded to the nearest integer) > Tolerance append "OzoneSeasonToDateTotal" to **HIT Summary Invalid Fields**

If (HIT Summary Invalid Fields is not null)

If (*HIT Summary Invalid Fields* contains "Year")

If (HIT Summary Invalid Fields contains "Ozone")

return result D

else

return result H

else

If (*Legacy Data Evaluation* == true) return result F

else

return result I

// if no result

if (**OS Reporting Requirement** == false and **Current HI Summary Value Record**.OzoneSeasonToDateTotal is not null)

return result G

else if (*Annual Reporting Requirement* == false and *Current HI Summary Value Record*. YearToDateTotal is not null)

return result L

else

If (*Expected Summary Value HI Array* for this location == false AND (*Annual HIT Calculated Value* > 0 OR *OS HIT Calculated Value* > 0)) return result J

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The program could not determine ozone-season-to-date totals for [osparam], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to	Critical Error Level 1
	retrieve these records by logging on to the EPA host.	
В	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
С	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
D	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc], and the OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
Е	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
F	The OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Informational Message
G	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for locations that are not associated with an ozone-season program.	Critical Error Level 1
Н	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
Ι	The OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
J	You did not report a Summary Value record to report year-to-date total for [param].	Critical Error Level 1
К	You reported a Summary Value record for [param], but there was no [param] method defined in your monitoring plan that was active during the year.	Critical Error Level 1
L	You reported YearToDate in the Summary Value record for [param], but this is not valid for locations that only report during the ozone season.	Critical Error Level 1

Usage:

1 Pro

Process/Category:

Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-15

Check Name: Compare Operating Time YTD and OS Values

Related Former Checks:

General Check **Applicability:**

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

Annual OPTIME Calculated Value = null **OS OPTIME Calculated Quarterly Value** = null **OS OPTIME Calculated Value** = null **OPTIME Summary Invalid Fields** = null *Imprecise Fields* = null

if (*Rpt Period Op Time Calculated Value* is not null)

If Annual Reporting Requirement == true

If (*Emissions Tolerance Deviators* contains "OPTIME") Annual OPTIME Calculated Value = Current Op Time Summary Value Record.Current Reporting Period Total

else

Annual OPTIME Calculated Value = Rpt Period Op Time Calculated Value

If OS Reporting Requirement == true)

if (the Quarter of the *Current Reporting Period* is equal to 2 or 3) **OS OPTIME Calculated Quarterly Value = OS Op Time Accumulator Array** for this location. **OS OPTIME** Calculated Value = **OS OPTIME** Calculated Quarterly Value.

else if (Quarter of the *Current Reporting Period* is equal to 4) **OS OPTIME Calculated Quarterly Value** = 0. **OS OPTIME Calculated Value** = 0.

If (the Quarter of the *Current Reporting Period* is greater than 2 OR (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is equal to 2))

If (Start Quarter is not null)

For each quarter in the current year from the *Start Quarter* to the quarter prior to the quarter of the *Current* **Reporting Period**:

If this quarter is equal to 2, AND OS Reporting Requirement == true, AND OS Active Program Earliest UMCBD occured in or before quarter 2 of the Current Reporting Period year Locate an Op Supp Data record for the location and quarter where ParameterCode = "OSTIME".

If not found.

set Annual OPTIME Calculated Value to null. set OS OPTIME Calculated Value to null

Locate the *Facility* record for the location. If the First ECMPS Reporting Period in the retrieved record is not null AND is on or before the 2nd quarter of the current year, return result A.

exit for.

Otherwise,

add OpValue to OS OPTIME Calculated Value.

If this quarter is not equal to 2 OR *Annual Reporting Requirement* == true, Locate an Op Supp Data record for the location and quarter where ParameterCode = "OPTIME".

If not found,

if Annual Reporting Requirement == true set Annual OPTIME Calculated Value to null.

if OS Reporting Requirement == true set OS OPTIME Calculated Value to null.

Locate the *Facility* record for the location. If the First ECMPS Reporting Period in the retrieved record is not null AND is on or before the *Start Quarter* of the current year, return result B.

exit for.

Otherwise,

if *Annual Reporting Requirement* == true add OpValue to *Annual OPTIME Calculated Value*.

if this quarter is equal to 3 AND OS Reporting Requirement == true

set Update Value to OpValue.

if *OS Active Program Earliest UMCBD* occured in quarter 3 of the year of the *Current Reporting Period* and after July 1,

Locate an Op Supp Data record for the location and quarter 3 where ParameterCode = "OSTIME".

if found,

set Update Value to OpValue.

add Update Value to OS OPTIME Calculated Value.

Otherwise,

set *Annual OPTIME Calculated Value* to null. set *OS OPTIME Calculated Value* to null.

if (Current Op Time Summary Value Record is not null)

If (*Current Op Time Summary Value Record*. YearToDateTotal is null and *Annual Reporting Requirement* == true) OR (*Current Op Time Summary Value Record*. YearToDateTotal is less than 0, append "YearToDateTotal" to *OPTIME Summary Invalid Fields*

If (*Current Op Time Summary Value Record*.OzoneSeasonToDateTotal is null and *OS Reporting Requirement* == true AND Quarter of the *Current Reporting Period* is equal to 2 or 3 or 4), OR *Current Op Time Summary Value Record*.OzoneSeasonToDateTotal is less than 0,

append "OzoneSeasonToDateTotal" to OPTIME Summary Invalid Fields

If (*Current Op Time Summary Value Record*. YearToDateTotal is not rounded to two decimal places) append "YearToDateTotal" to *Imprecise Fields*

- If (*Current Op Time Summary Value Record*.OzoneSeasonToDateTotal is not rounded to two decimal places) append "OzoneSeasonToDateTotal" to *Imprecise Fields*
- If (**OPTIME Summary Invalid Fields** is not null) return result C
- else if (*Imprecise Fields* is not null) Set **OPTIME Summary Invalid Fields** to Imprecise Fields return result E

else if (Annual OPTIME Calculated Value is not null OR OS OPTIME Calculated Value is not null)

Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "OPTIME" AND UOM = "HR"

if (Annual OPTIME Calculated Value is not null AND Annual OPTIME Calculated Value <> Current Op Time Summary Value Record. YearToDateTotal) append "YearToDateTotal" to OPTIME Summary Invalid Fields

if (OS OPTIME Calculated Value is not null AND OS OPTIME Calculated Value <> Current Op Time Summary Value Record.OzoneSeasonToDateTotal)

if (ABS(*OS OPTIME Calculated Value - Current Op Time Summary Value Record*.OzoneSeasonToDateTotal) > Tolerance append "OzoneSeasonToDateTotal" to *OPTIME Summary Invalid Fields*

If **OPTIME Summary Invalid Fields** is not null,

If (OPTIME Summary Invalid Fields contains "Year") If (OPTIME Summary Invalid Fields contains "Ozone") return result D else return result G else return result H

// if no result

if (**OS Reporting Requirement** == false and **Current Op Time Summary Value Record**.OzoneSeasonToDateTotal is not null)

return result F

else if (*Annual Reporting Requirement* == false and *Current Op Time Summary Value Record*. YearToDateTotal is not null)

return result I

Results:		
Result	Response	<u>Severity</u>
А	The program could not determine ozone-season-to-date totals for [osparam], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
В	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
С	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
D	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc], and the OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
E	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
F	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for locations that are not associated with an ozone-season program.	Critical Error Level 1
G	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
Η	The OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
Ι	You reported YearToDate in the Summary Value record for [param], but this is not valid for locations that only report during the ozone season.	Critical Error Level 1

Usage:

1 Process/Category:

Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-16

Check Name: Compare Operating Hours YTD and OS Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

Annual OPHOURS Calculated Value = null OS OPHOURS Calculated Quarterly Value = null OS OPHOURS Calculated Value = null OPHOURS Summary Invalid Fields = null Imprecise Fields = null

if (Rpt Period Op Hours Calculated Value is not null)

```
If Annual Reporting Requirement == true
```

If (*Emissions Tolerance Deviators* contains "OPHOURS")

Annual OPHOURS Calculated Value = Current Op Hours Summary Value Record.Current Reporting Period Total

else

Annual OPHOURS Calculated Value = Rpt Period Op Hours Calculated Value

If OS Reporting Requirement == true)

if (the Quarter of the *Current Reporting Period* is equal to 2 or 3) *OS OPHOURS Calculated Quarterly Value = OS Op Hours Accumulator Array* for this location. *OS OPHOURS Calculated Value = OS OPHOURS Calculated Quarterly Value*.

else if (Quarter of the *Current Reporting Period* is equal to 4) *OS OPHOURS Calculated Quarterly Value* = 0. *OS OPHOURS Calculated Value* = 0.

OS OPHOURS Calculated Value = OS OPHOURS Calculated Quarterly Value.

If (the Quarter of the *Current Reporting Period* is greater than 2 OR (*Annual Reporting Requirement* == true AND the Quarter of the *Current Reporting Period* is equal to 2))

If (Start Quarter is not null)

For each quarter in the current year from the *Start Quarter* to the quarter <u>prior to</u> the quarter of the *Current Reporting Period*:

If this quarter is equal to 2, AND **OS Reporting Requirement** == true, AND **OS Active Program Earliest UMCBD** occured in or before quarter 2 of the Current Reporting Period year, Locate an Op Supp Data record for the location and quarter where ParameterCode = "OSHOURS" and FuelCd is null.

If not found,

set *Annual OPHOURS Calculated Value* to null. set *OS OPHOURS Calculated Value* to null return result A

Otherwise,

add OpValue to OS OPHOURS Calculated Value.

If this quarter is not equal to 2 OR *Annual Reporting Requirement* == true, Locate an Op Supp Data record for the location and quarter where ParameterCode = "OPHOURS" and FuelCd is null.

If not found,

set *Annual OPHOURS Calculated Value* to null. set *OS OPHOURS Calculated Value* to null return result B

Otherwise,

if *Annual Reporting Requirement* == true add OpValue to *Annual OPHOURS Calculated Value*.

if this quarter is equal to 3 AND OS Reporting Requirement == true

set Update Value to OpValue.

if *OS Active Program Earliest UMCBD* occured in quarter 3 of the year of the *Current Reporting Period* and after July 1,

Locate an Op Supp Data record for the location and quarter 3 where ParameterCode = "OSHOURS".

if found,

set Update Value to OpValue.

add Update Value to OS OPHOURS Calculated Value.

Otherwise,

set *Annual OPHOURS Calculated Value* to null. set *OS OPHOURS Calculated Value* to null.

if (Current Op Hours Summary Value Record is not null)

If (*Current Op Hours Summary Value Record*. YearToDateTotal is null and *Annual Reporting Requirement* == true) OR (*Current Op Hours Summary Value Record*. YearToDateTotal is less than 0, append "YearToDateTotal" to *OPHOURS Summary Invalid Fields*

If (*Current Op Hours Summary Value Record*.OzoneSeasonToDateTotal is null and *OS Reporting Requirement* == true AND Quarter of the *Current Reporting Period* is equal to 2 or 3 or 4), OR *Current Op Hours Summary Value Record*.OzoneSeasonToDateTotal is less than 0, append "OzoneSeasonToDateTotal" to *OPHOURS Summary Invalid Fields*

- If (*Current Op Hours Summary Value Record*. YearToDateTotal is not rounded to zero decimal places) append "YearToDateTotal" to *Imprecise Fields*
- If (*Current Op Hours Summary Value Record*.OzoneSeasonToDateTotal is not rounded to zero decimal places) append "OzoneSeasonToDateTotal" to *Imprecise Fields*
- If (**OPHOURS Summary Invalid Fields** is not null) return result C
- else if (*Imprecise Fields* is not null) set **OPHOURS Summary Invalid Fields** to *Imprecise Fields* return result E

else if (Annual OPHOURS Calculated Value is not null OR OS OPHOURS Calculated Value is not null)

Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "OPHOURS" AND UOM = "HR"

if (Annual OPHOURS Calculated Value is not null AND Annual OPHOURS Calculated Value <> Current Op Hours Summary Value Record. YearToDateTotal) append "YearToDateTotal" to OPTIME Summary Invalid Fields

if (OS OPHOURS Calculated Value is not null AND OS OPHOURS Calculated Value \sim Current Op Hours Summary Value Record.OzoneSeasonToDateTotal)

if (ABS(*OS OPHOURS Calculated Value - Current Op Hours Summary Value Record*.OzoneSeasonToDateTotal) > Tolerance append "OzoneSeasonToDateTotal" to *OPHOURS Summary Invalid Fields*

If OPHOURS Summary Invalid Fields is not null,

If (OPHOURS Summary Invalid Fields contains "Year")

If (OPHOURS Summary Invalid Fields contains "Ozone")

return result D

else

return result G

else

return result H

// if no result

if (**OS Reporting Requirement** == false and **Current Op Hours Summary Value Record.**OzoneSeasonToDateTotal is not null)

return result F

else if (*Annual Reporting Requirement* == false and *Current Op Hours Summary Value Record*. YearToDateTotal is not null)

return result I

Results:		
Result	Response	<u>Severity</u>
А	The program could not determine ozone-season-to-date totals for [osparam], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
В	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
С	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
D	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc], and the OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
E	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
F	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for locations that are not associated with an ozone-season program.	Critical Error Level 1
G	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
Η	The OzoneSeasonToDateTotal of [osval] in the Summary Value record for [param] is inconsistent with the recalculated value of [oscalc].	Critical Error Level 1
Ι	You reported YearToDate in the Summary Value record for [param], but this is not valid for locations that only report during the ozone season.	Critical Error Level 1

Usage:

1 Process/Category:

Emissions Data Evaluation Report Summary Value Evaluation

Check Code:	HOURAGG-17
Check Name:	Check BCO2 Summary Value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Current BCO2 Summary Value Record = SummaryValue record at this location where Parameter = "BCO2" AND Reporting Period ID = Current Reporting Period

Set RGGI Begin Date, RGGI Start Quarter, AND BCO2 Quarterly Reported Value to null.

if (Current BCO2 Summary Value Record is not null)

if (*CurrentMonitorPlanLocationRecord*.StackPipeID is not null) return result A

else

Locate a Program record for the unit where the ProgramCode == "RGGI", the UnitMonitorCertBeginDate is on or prior to the last day of the reporting period, and the EndDate is null or is on or after the first day of reporting period.

If not found,

return result B

else

Set *RGGI Begin Date* to the later of the UnitMonitorCertBeginDate and the EmissionsRecordingBeginDate (if not null) in the retrieved record.

If *RGGI Begin Date* is in a year prior to the current reporting period, Set *RGGI Start Quarter* to 1

else

Set RGGI Start Quarter to the quarter of the RGGI Begin Date.

if (*Current BCO2 Summary Value Record*.Current Reporting Period Total < 0) return result C

else if (*Current BCO2 Summary Value Record*.Current Reporting Period Total is not rounded to one decimal place)

return result D

else

BCO2 Quarterly Reported Value = Current BCO2 Summary Value Record.Current Reporting Period Total

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported a Summary Value record for [param], but this value should only be reported at the unit, not at a stack or pipe.	Critical Error Level 1
В	You reported a Summary Value record for BCO2, but this location does not belong to the RGGI program during this reporting period.	Critical Error Level 1
С	The CurrentReportingPeriodTotal reported in the Summary Value record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
D	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Ε	This check result is obsolete.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code: HOURAGG-18

Check Name: Compare BCO2 Mass YTD Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

[Quarterly Emissions Tolerances] (Cross Check Table)

Specifications:

Set Annual BCO2 Calculated Value to null.

If (BCO2 Quarterly Reported Value is not null) Annual BCO2M Calculated Value = BCO2 Quarterly Reported Value

else

Annual BCO2M Calculated Value = -1

If (*RGGI Start Quarter* is not null AND Quarter of the *Current Reporting Period* is greater than 1)

For each quarter in the current year from the *RGGI Start Quarter* to the quarter prior to the quarter of the *Current Reporting Period*:

Locate an Op Supp Data record for the location and quarter where ParameterCode = "BCO2".

If not found,

If (*BCO2 Quarterly Reported Value* is not null) set *Annual BCO2 Calculated Value* to null return result A

Otherwise,

If (Annual BCO2M Calculated Value == -1) Set Annual BCO2M Calculated Value to OpValue else

add OpValue to Annual BCO2 Calculated Value.

If (Current BCO2 Summary Value Record is not null)

- If (*Annual BCO2M Calculated Value* = -1) set *Annual BCO2 Calculated Value* to null return result G
- else if (*Current BCO2 Summary Value Record*. YearToDateTotal is null or is less than 0) return result B
- else if (*Current BCO2 Summary Value Record*. YearToDateTotal is not rounded to one decimal place) return result C

else if (Annual BCO2 Calculated Value is not null)

if (Annual BCO2 Calculated Value <> Current BCO2 Summary Value Record. Year ToDate Total)

Tolerance = Lookup Tolerance from Cross-Check Table "Quarterly Emissions Tolerances" where Parameter = "CO2M" AND UOM = "TON"

if (ABS(*Annual BCO2 Calculated Value - Current BCO2 Summary Value Record*. YearToDateTotal) > Tolerance)

return result D

// If no result

If (*Current BCO2 Summary Value Record*.OzoneSeasonToDateTotal is not null) return result E.

else

If (*Annual BCO2 Calculated Value* == -1) set *Annual BCO2 Calculated Value* to null

If (Annual BCO2 Calculated Value > 0)

return result F

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you	Critical Error Level 1
	have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	
В	The [fieldname] in the Summary Value record for [param] is missing or invalid.	Critical Error Level 1
С	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
D	The YearToDateTotal of [ytdval] in the Summary Value record for [param] is inconsistent with the recalculated value of [ytdcalc].	Critical Error Level 1
Е	You reported OzoneSeasonToDate in the Summary Value record for [param], but this is not valid for this parameter.	Critical Error Level 1
F	You did not report a Summary Value record to report year-to-date total for [param].	Critical Error Level 1
G	You reported a Summary Value record for [param], but there was no [param] method defined in your monitoring plan that was active during the year.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Category:

Hourly Appendix D

Check Code:	HOURAD-1
Check Name:	Initialize Accumulators for Appendix D Calculations
Related Former Checks:	
Applicability:	Appendix D Check
Description:	
Specifications:	
HI App D Accumulator = (SO2 App D Accumulator = CO2 App D Accumulator = NOXR App E Accumulator Current Fuel Flow Record Current Fuel Group = null Fuels Used List = null	0 = 0 r = 0 r = null

Results:

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Appendix D/E Unit-Level Initialization

Check Code:	HOURAD-3		
Check Name:	Initialize Fuel Flow Record		
Related Former Checks:			
Applicability:	Appendix D Check		
Description:			
Specifications:			
<i>Current Fuel Group = Current Fuel Flow Record</i> .Fuel_Group_Cd			

if (Current Fuel Flow Record.UnitFuelCd in set {OGS, PRG,OOL})
Special Fuel Burned = true

Results:			
<u>Result</u>	Response		<u>Severity</u>
Usage: 1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code:HOURAD-4Check Name:Check Fuel Usage TimeRelated Former Checks:Appendix D CheckApplicability:Appendix D CheckDescription:Specifications:HFF Usage Time Status = The Status = Specifications:Implicability is null OR Current Fuel Flow Record. Fuel Usage Time < 0 OR Current Fuel Flow Record. Fuel Usage Time < 0 OR Current Fuel Flow Record. Fuel Usage Time < 0 OR Current Fuel Flow Record. Fuel Usage Time < 0 OR Current Fuel Flow Record. Fuel Usage Time < 0 OR Current Fuel Flow Record. Fuel Usage Time < 0 OR Current Fuel Flow Record. Operating Time > 0 AND Current Hourly Op Record. Operating Time <= 1)</th>

if *Current Fuel Flow Record*.FuelCode is not in *Fuels Used List* add 1 to *Fuel Op Hours Accumulator Array* for the location and fuel append FuelCode to the *Fuels Used List*

if (*Current Fuel Flow Record*.FuelUsageTime > *Current Hourly Op Record*.OperatingTime) *HFF Usage Time Status* = false return result B

else if (*Hourly Fuel Flow Count For Gas* + *Hourly Fuel Flow Count For Oil* == 1 AND (*MP Pipe Config for Hourly Checks* is null OR *Current Hourly Op Record*.LocationName begins with "CP") AND *Current Fuel Flow Record*.FuelUsageTime *Current Hourly Op Record*.OperatingTime) *HFF Usage Time Status* = false

return result B

Results:

<u>Result</u>	Response	Severity
А	The FuelUsageTime reported in the HFF record for FuelCode [fuelcd] is invalid. The	Critical Error Level 1
	must be greater than 0 and less than or equal to 1.	
В	The FuelUsageTime reported in the HFF record for FuelCode [fuelcd] is inconsistent with the OperatingTime for the hour.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check	Code:	HOURAD-5
Check]	Name:	Check Volumetric SODC Code
Related	Former Checks:	
Applica	bility:	Appendix D Check
Descrip	otion:	
Specific	cations:	
	If (Current Fuel F	ord.SourceOfDataVolumetricCode is null) low Record.VolumetricFlowRate is not null) OC Status == false It A
else	HFF SOD return resu else if (Current Fu	tel Group == "GAS" and Current Fuel Flow Record.SourceOfDataVolumetricCode in set {5, 6}) OC Status == false
	HFF SOD return resu	<i>tel Flow Record</i> .SourceOfDataVolumetricCode = "3" AND <i>Current Unit Is Peaking</i> == false) <i>C Status</i> == false It D <i>Indicator Code</i> is not null)
	if (<i>Current</i> <i>H</i> ret	<i>t Fuel Flow Record</i> .SourceOfDataVolumetricCode == "4" AND <i>HFF Fuel Indicator Code</i> <> "E") <i>FF SODC Status</i> == false turn result E <i>rrent Fuel Flow Record</i> .SourceOfDataVolumetricCode in set {5, 6} AND <i>HFF Fuel Indicator Code</i> <> "I")
		FF SODC Status == false turn result F

Results:

<u>Result</u>	Response	Severity
А	You did not report a [fieldname] in the HFF record for FuelCode [fuelcd], but you reported a [ratefieldname].	Critical Error Level 1
В	You reported a [fieldname] in the HFF record for FuelCode [fuelcd], but you did not report a [ratefieldname].	Critical Error Level 1
С	The SourceOfDataVolumetricCode reported in the HFF record for FuelCode [fuelcd] is invalid.	Critical Error Level 1
D	You reported a [fieldname] of 3 in the HFF record for FuelCode [fuelcd], but, according to the qualification record in your monitoring plan, this is not a peaking unit.	Critical Error Level 1
Ε	You reported a [fieldname] of 4 in the HFF record for FuelCode [fuelcd], which indicates that the fuel is an emergency fuel, but according to the Unit Fuel record in your monitoring plan, this fuel is not an emergency fuel.	Critical Error Level 1
F	You reported a [fieldname] of [sodc] in the HFF record for FuelCode [fuelcd], which indicates that the fuel is an igniter fuel, but according to the Unit Fuel record in your monitoring plan, this fuel is not an igniter fuel.	Critical Error Level 1
Usage:		

Usage:

1	Process/Category:	Emissions Data Evaluation Report	Hourly Fuel Flow

Check (Code:	HOURAD-6
Check N	Name:	Check Oil Mass SODC Code
Related	Former Checks:	
Applica	bility:	Appendix D Check
Descrip	•	11
-		
Specific	ations:	
If (Curre	If (Current Fuel F	ord.SourceOfDataMassCode is null) low Record.MassFlowRate is not null) s SODC Status == false
	HFF Mass return resu	<i>low Record</i> .MassFlowRate is null) s <i>SODC Status</i> == false It B <i>el Flow Record</i> .VolumetricFlowRate is not null AND <i>Current Fuel Flow Record</i> .SourceOfDataMassCode <>
	/	s <i>SODC Status</i> == false lt C
	· ·	<i>el Flow Record</i> .VolumetricFlowRate is null AND <i>Current Fuel Flow Record</i> .SourceOfDataMassCode == "2") <i>s SODC Status</i> == false It D
		<i>el Flow Record</i> .SourceOfDataMassCode = "3" AND <i>Current Unit Is Peaking</i> == false) s <i>SODC Status</i> == false lt E
	else if (HFF Fuel	Indicator Code is not null)
	H	t Fuel Flow Record.SourceOfDataMassCode == "4" AND HFF Fuel Indicator Code <> "E") FF Mass SODC Status == false turn result F
	else if (Cu H	<i>rrent Fuel Flow Record</i> .SourceOfDataMassCode in set {5, 6} AND <i>HFF Fuel Indicator Code</i> <> "I") <i>FF Mass SODC Status</i> == false
	ret	turn result G

Results:

R	lesult	Response	<u>Severity</u>
A		You did not report a [fieldname] in the HFF record for FuelCode [fuelcd], but you reported a [ratefieldname].	Critical Error Level 1
E	5	You reported a [fieldname] in the HFF record for FuelCode [fuelcd], but you did not report a [ratefieldname].	Critical Error Level 1
C		You reported a SourceOfDataMassCode of [sodc] in the HFF record for FuelCode [fuelcd], but you also reported a VolumetricFlowRate. The SourceOfDataMassCode must be 2 when mass oil flow is calculated from volumetric oil flow.	Critical Error Level 1
Γ)	You reported a SourceOfDataMassCode of 2 in the HFF record for FuelCode [fuelcd], but you did not report a VolumetricFlowRate. The SourceOfDataMassCode should be 2 only when the mass oil rate is calculated from volumetric oil flow.	Critical Error Level 1
E	·	You reported a [fieldname] of 3 in the HFF record for FuelCode [fuelcd], but, according to the qualification record in your monitoring plan, this is not a peaking unit.	Critical Error Level 1
F		You reported a [fieldname] of 4 in the HFF record for FuelCode [fuelcd], which indicates that the fuel is an emergency fuel, but according to the Unit Fuel record in your monitoring plan, this fuel is not an emergency fuel.	Critical Error Level 1
C	Ĵ	You reported a [fieldname] of [sodc] in the HFF record for FuelCode [fuelcd], which indicates that the fuel is an igniter fuel, but according to the Unit Fuel record in your monitoring plan, this fuel is not an igniter fuel.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check (Code:	HOURAD-7
Check Name: Check Fuel Flow Monitoring System		Check Fuel Flow Monitoring System
Related	l Forme	er Checks:
Applica	ability:	Appendix D Check
Descrip	otion:	
Specific	cations:	
FuelFlo	wComp	ype = null ponentRecords = null dixDStatus = null
f (Curr	If (Cur Flow R else if (el Flow Record.MonitoringSystemID is null) rrent Fuel Flow Record.SourceOfDataVolumetricCode in set {0, 9} OR (Current Fuel Group == "OIL" AND Current Fuel Record.SourceOfDataMassCode in set {0, 9})) return result A (Legacy Data Evaluation == false AND (Current Fuel Flow Record.SourceOfDataVolumetricCode in set {1, 3} OR nt Fuel Group == "OIL" AND Current Fuel Flow Record.SourceOfDataMassCode in set {1, 3})))
		return result B (Current Fuel Group == "GAS") HFF System Type = "GAS" (Current Fuel Flow Record.VolumetricFlowRate is not null)
	else	<i>HFF System Type</i> = "OILV"
<i>HFF System Type</i> = "OILM"		HFF System Type = "OILM"
	<pre>else if (Current Fuel Flow Record.SourceOfDataVolumetricCode == "4") return result C else if (Current Fuel Group == "OIL" AND (Current Fuel Flow Record.SourceOfDataVolumetricCode in set {5, 6} OR Current Oil Fuel Flow Record.SourceOfDataMassCode in set {5, 6})) return result C else Current Mon Sys Record = find active MonitoringSystem record where MonitoringSystemId = Current Fuel Flow Record.MonitoringSystemID</pre>	
		<pre>if Current Mon Sys Record is null return result D else if (Current Fuel Group == "GAS" AND Current Mon Sys Record.SystemTypeCode <> "GAS") return result E else if (Current Fuel Group == "OIL" AND Current Mon Sys Record.SystemTypeCode not in set {OILV, OILM}) return result F else if (Current Fuel Group == "OIL" AND Current Oil Fuel Flow Record.SourceOfDataMassCode == "2" AND Current Mon Sys Record.SystemTypeCode <> "OILV") return result G else HFF System Type = Current Mon Sys Record.SystemTypeCode if Current Mon Sys Record.FuelCode is not null and is not equal to Current Fuel Flow Record.FuelCode HFF System Fuel = Current Mon Sys Record.FuelCode return result H </pre>
		else if (<i>Current Fuel Flow Record</i> .SourceOfDataVolumetricCode in set (0,9} OR (<i>Current Fuel Group</i> == "OIL" AND <i>Current Fuel Flow Record</i> .SourceOfDataMassCode in set {0,9}))
		if (<i>Current Fuel Group</i> = "OIL")

Locate *MonitorSystemComponentRecordsByHourLocation* where the SystemID is equal to *CurrentFuelFlowRecord*.SystemID and the ComponentTypeCd = "OFFM" or "BOFF"

For each retrieved record found:

If (*MonitorSystemComponentRecordsByHourLocation*.ComponentTypeCd == "OFFM")

Add the *MonitorSystemComponentRecordsByHourLocation* record to *FuelFlowComponentRecords*.

If none were found, return result I.

else if (*Current Fuel Group* = "GAS")

Locate *MonitorSystemComponentRecordsByHourLocation* where the SystemID is equal to *CurrentFuelFlowRecord*.SystemID and the ComponentTypeCd = "GFFM" or "BGFF"

For each retrieved record found:

If (*MonitorSystemComponentRecordsByHourLocation*.ComponentTypeCd == "GFFM")

Add the *MonitorSystemComponentRecordsByHourLocation* record to *FuelFlowComponentRecords*.

If none were found, return result I.

Results:		
Result	Response	Severity
A	You reported a SourceOfDataVolumetricCode or SourceOfDataMassCode in the HFF record for FuelCode [fuelcd], indicating the use of a fuel flowmeter system, but you did not report its MonitoringSystemID.	Critical Error Level 1
В	You reported a SourceOfDataVolumetricCode or SourceOfDataMassCode in the HFF record for FuelCode [fuelcd] that indicates the use of substitute data, but you did not report a MonitoringSystemID. This was not required for legacy EDR data, but for ECMPS, you should report the primary MonitoringSystemID of the fuel flowmeter system that normally records the flow for this fuel.	Critical Error Level 1
С	You reported a SourceOfDataVolumetricCode or SourceOfDataMassCode in the HFF record for FuelCode [fuelcd] that indicates the use of an emergency or igniter fuel, so you should not have reported a MonitoringSystemID in this record.	Critical Error Level 1
D	You reported MonitoringSystemID [ID] in the HFF record for FuelCode [fuelcd], but there is no MonitorSystem record for this system in your monitoring plan that was active during the hour.	Critical Error Level 1
E	You reported MonitoringSystemID [ID] in the HFF record for FuelCode [fuelcd], but this system is not a GAS monitoring system.	Critical Error Level 1
F	You reported MonitoringSystemID [ID] in the HFF record for FuelCode [fuelcd], but this system is not an OILM or OILV monitoring system.	Critical Error Level 1
G	You reported a SourceOfDataMassCode of 2 in the HFF record for FuelCode [fuelcd], indicating that you are calculating mass oil rate from volumetric oil flow, but MonitoringSystemID [ID] is not an OILV monitoring system.	Critical Error Level 1
Н	Your reported MonitoringSystemID [ID] in the HFF record for FuelCode [fuelcd], but the FuelCode for this system in the MonitorSystem record is [sysfuel]. The FuelCode in the Monitor System record should be the same as the FuelCode in the HFF record.	Critical Error Level 1
Ι	You did not report any active fuel flowmeter components in your monitoring plan for MonitoringSystemID [ID]. The QA status for Appendix D testing for this system will not be evaluated.	Critical Error Level 1
I sono.		

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code:	HOURAD-8
Check Name:	Check Volumetric Units of Measure
Related Former Checks:	
Applicability:	Appendix D Check
Description:	
Specifications:	
If (Current Fuel Fi HFF UON return resu else If (Current Fuel Fi HFF UON return resu else if (Current Fu "BBLHR", "M3HR HFF UON return resu else if (Current Fu	<pre>low Record.VolumetricFlowRate is null) // Status = false lt B // GALHR", and Current Fuel Flow Record.VolumetricUnitsOfMeasureCode is not in set {"GALHR", ", "SCFH"}) // Status = false lt C // GALHR Flow Record.VolumetricUnitsOfMeasureCode <> "HSCF") // Status = false // Statu</pre>

Results:

	<u>Result</u>	Response	Severity
	A	You did not report a [fieldname] in the HFF record for FuelCode [fuelcd], but you reported a [ratefieldname].	Critical Error Level 1
	В	You reported a [fieldname] in the HFF record for FuelCode [fuelcd], but you did not report a [ratefieldname].	Critical Error Level 1
	C	The VolumetricUnitsOfMeasureCode reported in the HFF record for FuelCode [fuelcd] is invalid.	Critical Error Level 1
Ī¢	900.		

Usage:

1	Process/Category:	Emissions Data Evaluation Report	- Hourly Fuel Flow
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Check Code: HOURAD-9

Check Name: Check Fuel in HFF Record

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

HFF Fuel Indicator Code = null Locate active UnitFuel record for the location where FuelCd = *Current Fuel Flow Record*.UnitFuelCd

If found,

HFF Fuel Indicator Code = Current Fuel Flow Record.IndicatorCd

else

return result A

Results:

<u>Result</u> A	<u>Response</u> You did not r plan.	report an active Unit Fuel record for FuelCode [fuelcd] in your monitoring	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code: HOURAD-10

Check Name:

Check Volumetric Flow in HFF Record

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

HFF Calc Volumetric Rate = null *HFF Max Heat Input for Volume* = null

If (*HFF System Type* is not null AND *HFF SOD Status* == true AND *HFF Mass SODC Status* == true AND *HFF UOM Status* == true) If (*Current Fuel Flow Record*.VolumetricFlowRate is null)

> If (*HFF System Type* > "OILM") return result A

else

If (*HFF System Type* == "OILM") return result B else if (*Current Fuel Flow Record*.SourceOfDataVolumetricCode == "4")

If (Current Entity Type is equal to "Unit")

Locate a Unit Capacity record for the location and hour.

If exactly one record is found, and the MaximumHourlyHeatInputCapacity in the retrieved record is greater than 0,

HFF Max Heat Input for Volume = *UnitCapacityByHourLocation*.MaximumHourlyHeatInputCapacity

If (*HFF GCV* is not null)

If (Current Fuel Flow Record.MassFlowRate is null)

HFF Calc Volumetric Rate = *HFF Max Heat Input for Volume* / *HFF GCV* * 1000000, rounded to one decimal place.

else if (HFF Density is not null)

HFF Calc Volumetric Rate = *HFF Max Heat Input for Volume* / *HFF GCV* / *HFF Density* * 1000000, rounded to one decimal place.

else

return result M

else

If (*Current Fuel Flow Record*.VolumetricFlowRate <= 0) return result E

else

HFF Calc Volumetric Rate = Current Fuel Flow Record. VolumetricFlowRate

else if (*Current Fuel Flow Record*.SourceOfDataVolumetricCode == "9" If (*Current Fuel Group* == "GAS") *HFF Volumetric Default Parameter* = "MNGF"

else

HFF Volumetric Default Parameter = "MNOF"

Count active *Default Record* for the location where ParameterCode == *HFF Volumetric Default Parameter* FuelCode == *Current Fuel Flow Record*.FuelCode

-	
if (Cou	$nt \Leftrightarrow 1)$
	return result C
else if ((<i>Default Record</i> .DefaultValue <= 0)
	return result D
	(Default Record.DefaultUnitsOfMeasureCode == Current Fuel Flow
Record	VolumetricUnitsOfMeasureCode)
	HFF Calc Volumetric Rate = Default Record.DefaultValue
	If (<i>Current Fuel Flow Record</i> .VolumetricFlowRate <= 0)
	return result E
	else if (<i>Current Fuel Flow Record</i> . VolumetricFlowRate $>$ <i>HFF Calc Volumetric Rate</i>) return result F
else	
	If (<i>Current Fuel Flow Record</i> .VolumetricFlowRate <= 0) return result E
	else
	return result G
else if Current	<i>Fuel Flow Record</i> .MonitoringSystemID is not null)
cise il Current	ruer riow Record. Monitoring Systemic is not nully
If (Cur	<i>rent Fuel Flow Record</i> .VolumetricFlowRate <= 0) return result E
else	
Cisc	If (<i>Current Fuel Flow Record</i> .SourceOfDataVolumetricCode <> 3) <i>HFF Calc Volumetric Rate</i> = <i>Current Fuel Flow Record</i> .VolumetricFlowRate
	Count active System Fuel Flow Record for the system.
	If $(Count > 1)$
	return result H
	else if (<i>System Fuel Flow Record</i> .MaximumFuelFlowRate <= 0)
	return result I
	else if (<i>System Fuel Flow Record</i> .SystemFuelFlowUOMCode == <i>Current Fuel Flow</i>
	<i>Record</i> .VolumetricUnitsOfMeasureCode)
	If (<i>Current Fuel Flow Record</i> .SourceOfDataVolumetricCode == 3)
	<i>HFF Calc Volumetric Rate</i> = System Fuel Flow Record.MaximumFuelFlowRate
	If Current Fuel Flow Record. Volumetric Flow Rate \sim HFF Calc Volumetric Rate)
	return result J
	else
	If (<i>HFF Calc Volumetric Rate</i> > <i>System Fuel Flow Record</i> .MaximumFuelFlowRate return result K
	else
	return result L
alsa	

else

If (*Current Fuel Flow Record*.VolumetricFlowRate <= 0) return result E

else

HFF Calc Volumetric Rate = Current Fuel Flow Record. VolumetricFlowRate

Results: Result Response Severity You did not report a VolumetricFlowRate in the HFF record for FuelCode [fuelcd], Critical Error Level 1 А which is required when using [systype] MonitoringSystemID [ID]. В You reported a VolumetricFlowRate in the HFF record for FuelCode [fuelcd], which is Critical Error Level 1 invalid when using an OILM system. С You did not report one and only one default record for [parameter] for FuelCode Critical Error Level 1 [fuelcd] in your monitoring plan that was active during current hour. D The DefaultValue reported in the active [parameter] default record for the hour is Critical Error Level 1 invalid. Е The VolumetricFlowRate reported in the HFF record for FuelCode [fuelcd] is invalid. Critical Error Level 1 F You reported a SourceOfDataVolumetricCode of [sodc] in the HFF record for FuelCode Critical Error Level 1 [fuelcd], but the VolumetricFlowRate is not equal to the fuel flow rate defined in the active [parameter] default record in your monitoring plan. The VolumetricUnitsOfMeasureCode in the HFF record for FuelCode [fuelcd] is not the Critical Error Level 1 G same as the DefaultUnitsOfMeasureCode in the active [parameter] default record in your monitoring plan. You did not report one and only one active SystemFuelFlow record for Critical Error Level 1 Η MonitoringSystemID [ID] in your monitoring plan for the hour. The MaximumFuelFlowRate reported in the active System Fuel Flow record for Critical Error Level 1 I MonitoringSystemID [ID] in your monitoring plan is invalid. J You reported a SourceOfDataVolumetricCode of 3 in the HFF record for FuelCode Critical Error Level 1 [fuelcd], but the VolumetricFlowRate is not equal to the MaximumFuelFlowRate specified in the active System Fuel Flow record for MonitoringSystemID [ID] in your monitoring plan. Κ Warning: The VolumetricFlowRate reported in the HFF record for FuelCode [fuelcd] Informational Message exceeds the MaximumFuelFlowRate specified in the active System Fuel Flow record for MonitoringSystemID [ID] in your 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. You should investigate the cause of these exceedances and determine whether an adjustment to your monitoring systems or monitoring plan is necessary. L The VolumetricUnitsOfMeasureCode in the HFF record for FuelCode [fuelcd] is not the Critical Error Level 1 same as the SystemFuelFlowUOMCode in the active System Fuel Flow record for MonitoringSystemID [ID] in your monitoring plan. You did not report one and only one valid active Unit Capacity record in your Critical Error Level 1 Μ monitoring plan for the unit for the hour.

- Usage:
 - 1 Process/Category:

Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code: HOURAD-11 **Check Name:** Check Mass Oil Flow in HFF Record **Related Former Checks: Applicability:** Appendix D Check **Description: Specifications:** HFF Calc Mass Oil Rate = null *HFF Max Heat Input for Mass* = null If (HFF System Type is not null AND HFF SOD Status == true AND HFF Mass SODC Status == true AND HFF UOM Status == true) If (Current Fuel Flow Record.MassFlowRate is null) If (*HFF System Type* == "OILM") return result A Else if (*HFF System Type* == "OILV" If (*Current Fuel Flow Record*.SourceOfDataMassCode == "2") return result B Else if (*Current Unit is ARP* == true) return result C else If (*HFF System Type* == "GAS") return result D else if (*HFF System Type* == "OILV") If (Current Fuel Flow Record.SourceOfDataMassCode == "2" AND Current Fuel Flow Record.MassFlowRate <= 0)return result E else if (*Current Fuel Flow Record*.SourceOfDataMassCode == "4") If (*Current Entity Type* is equal to "Unit") Locate a Unit Capacity record for the location and hour. If exactly one record is found, and the MaximumHourlyHeatInputCapacity in the retrieved record is greater than 0, *HFF Max Heat Input for Mass* = UnitCapacityByHourLocation.MaximumHourlyHeatInputCapacity If (*HFF GCV* is not null) HFF Calc Mass Oil Rate = HFF Max Heat Input for Mass / HFF GCV * 1000000, rounded to one decimal place. else return result M else If (*Current Fuel Flow Record*.MassFlowRate <= 0) return result E else HFF Calc Mass Oil Rate = Current Fuel Flow Record.MassFlowRate else if (*Current Fuel Flow Record*.SourceOfDataMassCode == "9") HFF Mass Oil Default Parameter = "MNOF"

> Count active Default Record for the location where ParameterCode == HFF Mass Oil Default Parameter FuelCode == *Current Fuel Flow Record*.FuelCode if (*Count* ≤ 1) return result F else if (*Default Record*.DefaultValue <= 0 OR *Default Record*.DefaultUnitsOfMeasureCode <> "LBHR")

	return result G
else	
	HFF Calc Mass Oil Rate = Default Record.DefaultValue
	If (<i>Current Fuel Flow Record</i> .MassFlowRate <= 0)
	return result E
	else if (Current Fuel Flow Record.MassFlowRate > HFF Calc Mass Oil Rate)
	return result H
else if (Curren	t Fuel Flow Record. MonitoringSystemID is not null)
If (<i>Cu</i>	<i>rrent Fuel Flow Record</i> .MassFlowRate <= 0)
	return result E
else	

If (*Current Fuel Flow Record*.SourceOfDataMassCode <> 3) HFF Calc Mass Oil Rate = Current Fuel Flow Record.MassFlowRate

Count active System Fuel Flow Record for the system.

If (*Count* ≤ 1) return result I

else if (System Fuel Flow Record.MaximumFuelFlowRate <= 0 OR System Fuel Flow *Record*.SystemFuelFlowUOMCode <> "LBHR")

return result J

else

If (*Current Fuel Flow Record*.SourceOfDataMassCode == 3) HFF Calc Mass Oil Rate = System Fuel Flow Record .MaximumFuelFlowRate If (*Current Fuel Flow Record*.MassFlowRate <> *HFF Calc Mass Oil Rate*) return result K

else

If (HFF Calc Mass Oil Rate > System Fuel Flow Record.MaximumFuelFlowRate return result L

else

If (*Current Fuel Flow Record*.MassFlowRate <= 0)

return result E

else

HFF Calc Mass Oil Rate = Current Fuel Flow Record.MassFlowRate

Results:		
Result	Response	Severity
Ā	You did not report a [fieldname] in the HFF record for FuelCode [fuelcd], but the MonitoringSystemID [ID] is an [systype] fuel flow system.	Critical Error Level 1
В	You reported a SourceOfDataMassCode of 2 in the HFF record for FuelCode [fuelcd], which indicates that the mass oil rate was calculated from the volumetric oil rate, but you did not report a MassFlowRate in the record.	Critical Error Level 1
С	You did not report a [fieldname] in the HFF record for FuelCode [fuelcd], but this value is required for an ARP unit.	Critical Error Level 1
D	You reported a MassFlowRate in the HFF record for FuelCode [fuelcd]. This value should be blank for a gas fuel.	Critical Error Level 1
Е	The MassFlowRate reported in the HFF record for FuelCode [fuelcd] is invalid.	Critical Error Level 1
F	You did not report one and only one default record for [parameter] for FuelCode [fuelcd] in your monitoring plan that was active during current hour.	Critical Error Level 1
G	The DefaultValue or DefaultUnitsOfMeasureCode reported in the active [parameter] default record for the hour is invalid.	Critical Error Level 1
Н	You reported a SourceOfDataMassCode of [sodc] in the HFF record for FuelCode [fuelcd], but the MassFlowRate is not equal to the fuel flow rate defined in the active [parameter] default record in your monitoring plan.	Critical Error Level 1
Ι	You did not report one and only one active SystemFuelFlow record for MonitoringSystemID [ID] in your monitoring plan for the hour.	Critical Error Level 1
J	The MaximumFuelFlowRate or SystemFuelFlowUOMCode reported in the active System Fuel Flow record for MonitoringSystemID [ID] in your monitoring plan is invalid.	Critical Error Level 1
Κ	You reported a SourceOfDataMassCode of 3 in the HFF record for FuelCode [fuelcd], but the MassFlowRate is not equal to the MaximumFuelFlowRate specified in the active System Fuel Flow record for MonitoringSystemID [ID] in your monitoring plan.	Critical Error Level 1
L	Warning: The MassFlowRate reported in the HFF record for FuelCode [fuelcd] exceeds the MaximumFuelFlowRate specified in the active System Fuel Flow record for MonitoringSystemID [ID] in your 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. You should investigate the cause of these exceedances and determine whether an adjustment to your monitoring systems or monitoring plan is necessary.	Informational Message
М	You did not report one and only one valid active Unit Capacity record in your monitoring plan for the unit for the hour.	Critical Error Level 1
Usage:		
1	Process/Category: Emissions Data Evaluation Report Hourly Fuel Flow	

1 Process/Category: Emissions Data Evaluation Report ----- Hourly Fuel Flow

Check Code:	HOURAD-12	
Check Name:	Determine Density	
Related Former Checks		
Applicability:	Appendix D Check	
Description:		
Validation Tables:		
Fuel Type Warning L	ecks for Density (Cross Check Table) evels for Density (Cross Check Table) ata Values (Cross Check Table)	
Specifications:		
<i>HFF Density</i> = null <i>Current Density Record</i> =	= null	
Count the HourlyParamFuelFlow record where HourlyParamFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND HourlyParamFuelFlow.ParameterCode = "DENSOIL"		
If $(Count > 1)$		
return result A Else If ($Count == 0$)		
	<i>Type</i> == "OILV" and <i>Current Fuel Flow Record</i> .SourceOfDataMassCode == "2") sult B	
Else if (HFF System Type	<pre>e = "OILV" AND Current Fuel Flow Record.SourceOfDataMassCode == "2")</pre>	
•	<i>Record</i> = matching record <i>Current Density Record</i> .ParameterUOMCode	
if (<i>Density UOM</i> not in set {LBGAL, LBBBL, LBM3, LBSCF}) return result C		
else if (<i>Current Fuel Flow Record</i> .VolumetricUnitsOfMeasureCode == "GALHR" AND <i>Density UOM</i> <> "LBGAL") return result D		
else if (<i>Current Fuel Flow Record</i> .VolumetricUnitsOfMeasureCode == "BBLHR" AND <i>Density UOM</i> <> "LBBBL")		
return res else if (<i>Current F</i>	sult D Fuel Flow Record.VolumetricUnitsOfMeasureCode == "M3HR" AND Density UOM <> "LBM3")	
return result D		
else if (<i>Current I</i> return res	<i>Fuel Flow Record</i> .VolumetricUnitsOfMeasureCode == "SCFH" AND <i>Density UOM</i> <> "LBSCF") sult D	
	Density Record.ParamValFuel > 0)	
If (Curre	Default = null ent Density Record.SampleTypeCode == 8) Density Default = Lookup "MissingDataValue" in "Table D-6 Missing Data Values" where "Parameter" column = "DENSOIL - " + Density UOM AND "FuelCode" column = Current Fuel Flow Record.FuelCode	
If (<i>Density Default</i> == null)		
	 Max Expected Density = Lookup "Upper Value" in "Fuel Type Warning Levels for Density Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (<i>Current Fuel Flow Record</i>.FuelCode, " - ", <i>Density UOM</i>) Min Expected Density = Lookup "Lower Value" in "Fuel Type Warning Levels for Density Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (<i>Current Fuel Flow Record</i>.FuelCode, " - ", <i>Density UOM</i>) Max Allowed Density = Lookup "Upper Value" in "Fuel Type Reality Checks for Density Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (<i>Current Fuel Flow Record</i>.FuelCode, " - ", <i>Density UOM</i>) 	

		Min Allowed Density = Lookup "Lower Value" in "Fuel Type Reality Checks for Densit where "Fuel Code - Units Of Measure" column = concatenation of (Current Fu " - ", Density UOM)	•
		if (<i>Max Allowed Density</i> is not null AND <i>Current Density Record</i> .ParamValFuel > <i>Max Allowed Density</i>) OR (<i>M Allowed Density</i> is not null AND <i>Current Density Record</i> .ParamValFuel < <i>Min Allowed Density</i>) return result E else	
		HFF Density = Current Density Record.ParamValFuel if (Min Expected Density is not null AND HFF Density < Min Expected Density Density is not null AND HFF Density > Max Expected Density) return result F	ity) OR (Max Expected
	else		
		if (<i>Density Default == Current Density Record</i> .ParamValFuel) <i>HFF Density = Current Density Record</i> .ParamValFuel	
		else	
		return result G	
	else reti	ırn result H	
else	1000		
	return result	: I	
_			
Results			
<u>Res</u> A	<u>sult</u>	Response You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the	<u>Severity</u> Critical Error Level 1
A		hour.	Critical Error Level 1
В		You did not report an HPFF record for [parameter] for FuelCode [fuelcd] for the hour.	Critical Error Level 1
С		The ParameterUOMCode reported in the HPFF record for DENSOIL for FuelCode	Critical Error Level 1
D		[fuelcd] is missing or invalid. The ParameterUOMCode reported in the HPFF record for DENSOIL for FuelCode [fuelcd] is inconsistent with the VolumetricUnitsOfMeasureCode reported in the associated HFF record.	Critical Error Level 1
Е		The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode [fuelcd] is outside the range of allowable values for the fuel type.	Critical Error Level 1
F		The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode [fuelcd] is outside the range of expected values for the fuel type.	Critical Error Level 2
G		You reported a SampleTypeCode of 8 in the HPFF record for [parameter] for FuelCode [fuelcd], indicating the use of a Table D-6 default, but the ParameterValueForFuel does not equal the default value for the fuel.	Critical Error Level 1
Н		The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode [fuelcd] is invalid. The value should be greater than 0.	Critical Error Level 1
Ι		You reported an HPFF record for [parameter] for FuelCode [fuelcd], but this value is only appropriate when using an OILV system and a SourceOfDataMassCode equal to 2.	Critical Error Level 1
Usaga			

Usage:

Process/Category:

Emissions Data Evaluation Report ----- Hourly Fuel Flow

Process/Category:

1

Check Code:	HOURAD-13	
Check Name:	Check Density Sample Type	
Related Former Chec	eks:	
Applicability:	Appendix D Check	
Description:		
Specifications:		
If (<i>Current Density Record</i> is not null) If <i>Current Density Record</i> .SampleTypeCode not in {1, 2, 5, 6, 7, 8} return result A		
Results:		
<u>Result</u> A	Response Severity The SampleTypeCode reported in the HPFF record for DENSOIL for FuelCode [fuelcd] Critical Error Level 1 is missing or invalid. Severity	
Usage:		

Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code:	HOURAD-14
Check Name:	Check Extraneous Density Record Fields

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

Hourly Extraneous Fields = null

If (Current Density Record is not null)

If (*Current Density Record*.FormulaIdentifier is not null) append "FormulaIdentifier" to *Hourly Extraneous Fields*

If (*Current Density Record*.MonitoringSystemID is not null) append "MonitoringSystemID" to *Hourly Extraneous Fields*

If (*Current Density Record*.SegmentNumber is not null)

append "SegmentNumber" to Hourly Extraneous Fields

If (*Current Density Record*.OperatingConditionCode is not null) append "OperatingConditionCode" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported [fieldnames] in the HPFF record for DENSOIL for FuelCode [fuelcd]. This data should be blank.	Non-Critical Error

1	Process/Category:	Emissions Data Evaluation Report	Hourly Fuel Flow
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Check Code:HOURAD-15Check Name:Calculate Mass Oil Flow

Related Former Checks:

Applicability: Appendix D Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

If HFF Calc Volumetric Flow is not null AND HFF Density is not null)

HFF Calc Mass Oil Flow = *HFF Density* * *HFF Calc Volumetric Flow*, and round the result to one decimal place (0.1)

Flow Rate Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "OILM" AND UOM = "LBHR"

If (*Current Fuel Flow Record*.MassFlowRate > 0)

if (ABS(*Current Fuel Flow Record*.MassFlowRate - *HFF Calc Mass Oil Flow*) > Flow Rate Tolerance) return result A

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The MassFlowRate reported in the HFF record for FuelCode [fuelcd] is inconsistent	Critical Error Level 1
	with the value calculated from the VolumetricFlowRate and density.	

Usage:

Check Code:	HOURAD-16
Check Name:	Determine GCV
Related Former C	hecks:
Applicability:	Appendix D Check
Description:	
Validation Tables:	
Fuel Type War	ity Checks for GCV (Cross Check Table) ning Levels for GCV (Cross Check Table) sing Data Values (Cross Check Table)
Specifications:	
<i>HFF GCV</i> = null <i>Current GCV Reco</i>	rd = null
HourlyPara	aramFuelFlow record where amFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND amFuelFlow.ParameterCode = "GCV"
ret Else if (<i>Current HI</i> <i>Current G</i>	
ret else if (<i>Cu</i>	<i>OM</i> not in set {BTUGAL, BTUBBL, BTUM3, BTUSCF, BTULB, BTUHSCF} urn result C <i>rrent Fuel Group ==</i> "GAS" AND <i>GCVUOM <></i> "BTUHSCF")
else if (Cur	urn result D <i>rrent Fuel Group</i> == "OIL" AND <i>Current Fuel Flow Record</i> .MassFlowRate is not null AND <i>GCVUOM</i> <> "BTULB") urn result D
Record.Vol	<i>rrent Fuel Group</i> == "OIL" AND <i>Current Fuel Flow Record</i> .MassFlowRate is null AND <i>Current Fuel Flow</i> lumetricUnitsOfMeasureCode == "GALHR" AND <i>GCVUOM</i> <> "BTUGAL") rurn result D
Record.Vol	rrent Fuel Group == "OIL" AND Current Fuel Flow Record.MassFlowRate is null AND Current Fuel Flow lumetricUnitsOfMeasureCode == "BBLHR" AND GCVUOM <> "BTUBBL") nurn result D
else if (<i>Cur</i> <i>Record</i> .Vol	<i>rrent Fuel Group</i> == "OIL" AND <i>Current Fuel Flow Record</i> .MassFlowRate is null AND <i>Current Fuel Flow</i> lumetricUnitsOfMeasureCode == "M3HR" AND <i>GCVUOM</i> <> "BTUM3") urn result D
else if (<i>Cur</i> <i>Record</i> .Vol ret	<i>rrent Fuel Group</i> == "OIL" AND <i>Current Fuel Flow Record</i> .MassFlowRate is null AND <i>Current Fuel Flow</i> lumetricUnitsOfMeasureCode == "SCFH" AND <i>GCVUOM</i> <> "BTUSCF") rurn result D <i>rrent GCV Record</i> .ParamValFuel > 0)
	CV Default = null (Current GCV Record.SampleTypeCode == 8) GCV Default = Lookup "MissingDataValue" in "Table D-6 Missing Data Values" where "Parameter" column = "GCV - " + GCV UOM AND "FuelCode" column = Current Fuel Flow Record.FuelCode If (GCV Default == null)
	GCV Default = Lookup "MissingDataValue" in "Table D-6 Missing Data Values" where "Perspectre" column = "GCV = + GCV LOM and EvalCode column is null

where "Parameter" column = "GCV - " + GCVUOM and FuelCode column is null.

If (GCVD	<i>Default</i> == null)
M	<pre>fax Expected GCV = Lookup "Upper Value" in "Fuel Type Warning Levels for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (Current Fuel Flow Record.FuelCode,</pre>
M	<i>lin Expected GCV</i> = Lookup "Lower Value" in "Fuel Type Warning Levels for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (<i>Current Fuel Flow Record</i> .FuelCode, " - ", <i>GCV UOM</i>)
M	<pre>lax Allowed GCV = Lookup "Upper Value" in "Fuel Type Reality Checks for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (Current Fuel Flow Record.FuelCode, " - ", GCV UOM)</pre>
M	<pre>fin Allowed GCV = Lookup "Lower Value" in "Fuel Type Reality Checks for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (Current Fuel Flow Record.FuelCode, " - ", GCVUOM)</pre>
	(<i>Max Allowed GCV</i> is not null AND <i>Current GCV Record</i> .ParamValFuel > <i>Max Allowed GCV</i>) OR (<i>Min llowed GCV</i> is not null AND <i>Current GCV Record</i> .ParamValFuel < <i>Min Allowed GCV</i>) return result E
	se if (<i>Current GCV Record</i> .ParamValFuel is not rounded to one decimal place) return result J se
	<i>HFF GCV = Current GCV Record</i> .ParamValFuel if (<i>Min Expected GCV</i> is not null AND <i>HFF GCV < Min Expected GCV</i>) OR (<i>Max Expected GCV</i> is not null AND <i>HFF GCV > Max Expected GCV</i>) return result F
else	
If	(Current GCV Record.ParamValFuel is not rounded to one decimal place) return result J
	se if (GCV Default == <i>Current GCV Record</i> .ParamValFuel) <i>HFF GCV = Current GCV Record</i> .ParamValFuel
	se return result G
else return resu	ılt H
return result I	

else

Results:

<u>Result</u>	Response	Severity
А	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the hour.	Critical Error Level 1
В	You did not report a HPFF record for GCV for FuelCode [fuelcd] for the hour.	Critical Error Level 1
С	The ParameterUOMCode reported in the HPFF record for GCV for FuelCode [fuelcd] is missing or invalid.	Critical Error Level 1
D	The ParameterUOMCode reported in the HPFF record for GCV for FuelCode [fuelcd] is inconsistent with the fuel flow units of measure.	Critical Error Level 1
Ε	The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode [fuelcd] is outside the range of allowable values for the fuel type.	Critical Error Level 1
F	The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode [fuelcd] is outside the range of expected values for the fuel type.	Non-Critical Error
G	You reported a SampleTypeCode of 8 in the HPFF record for [parameter] for FuelCode [fuelcd], indicating the use of a Table D-6 default, but the ParameterValueForFuel does not equal the default value for the fuel.	Critical Error Level 1
Н	The ParameterValueForFuel reported in the HPFF record for GCV for FuelCode [fuelcd] is invalid. The value must be greater than 0.	Critical Error Level 1
Ι	You reported an HPFF record for GCV for FuelCode [fuelcd], but you have not reported an HPFF record for HI for the hour.	Critical Error Level 1
J	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

Check Code:	HOURAD-17		
Check Name:	Check GCV Sample Type		
Related Former Checks:			
Applicability:	Appendix D Check		
Description:			
Specifications:	Specifications:		
<pre>If (Current GCV Record is not null) If (Current Fuel Group == "OIL" AND Current GCV Record.SampleTypeCode not in {1, 2, 5, 6, 7, 8}) return result A else if (Current Fuel Group == "GAS" AND Current GCV Record.SampleTypeCode not in {0, 2, 3, 4, 6, 7, 8}) return result A</pre>			

Results:

<u>Result</u> A	<u>Response</u> The SampleT missing or in	ypeCode reported in the HPFF record for GCV for FuelCode [fuelcd] is valid.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code:	HOURAD-18		
Check Name:	Check Extraneous GCV Record Fields		
Related Former Checks	:		
Applicability:	Appendix D Check		
Description:			
Specifications:			
Hourly Extraneous Fields = null			
If (<i>Current GCV Record</i> is not null)			
· ·	Record .FormulaIdentifier is not null)		
11	"FormulaIdentifier" to Hourly Extraneous Fields		
If (<i>Current GCV Record</i> .MonitoringSystemID is not null)			
append	"MonitoringSystemID" to Hourly Extraneous Fields		
If (<i>Current GCV Record</i> .SegmentNumber is not null)			
append	"SegmentNumber" to Hourly Extraneous Fields		
If (Current GCV	If (<i>Current GCV Record</i> .OperatingConditionCode is not null)		
append	"OperatingConditionCode" to Hourly Extraneous Fields		

If (Hourly Extraneous Fields is not null) return result A

Results:

Result	Response	<u>Severity</u>
А	You reported [fieldnames] in the HPFF record for GCV for FuelCode [fuelcd]. This data should be blank.	Non-Critical Error

1 Process/Catego	ry: Emissions Data Eva	aluation Report	Hourly Fuel Flow
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Check Code:	HOURAD-19
Check Name:	Validate Heat Input Record
Related Forme	r Checks:
Applicability:	Appendix D Check
Description:	
Specifications:	
Current HI HP	FF Record = null
Hourly	lyParamFuelFlow record where ParamFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND ParamFuelFlow.ParameterCode = "HI"
If $(Count > 1)$	
<i>HI App</i> return r	DAccumulator = -1
Else If (<i>Count</i> =	
· ·	t Input App D Method Active For Hour == true)
	HI App D Accumulator = -1 return result B
Curren	<i>put App D Method Active For Hour</i> == true) <i>t HI HPFF Record</i> = matching record <i>FF Exists</i> = true
if (Curr	rent HI HPFF Record.MonitoringFormulaId is null
else	return result C
	<i>Cur HI Mon Formula Record</i> = Lookup active formula in MonitoringFormula Table where MonitoringFormulaID = <i>Current HI HPFF Record</i> .MonitoringFormulaID
	if (<i>Cur HI Mon Formula Record</i> is null)
	return result D else if (<i>Cur HI Mon Formula Record</i> .ParameterCode <> "HI") return result E
	else if (<i>Current Fuel Group</i> == "GAS") If (<i>Cur HI Mon Formula Record</i> .EquationCode not in set {D-6, F-20}) return result F
	else if (<i>Current Fuel Flow Record</i> .MassFlowRate is not null) If (<i>Cur HI Mon Formula Record</i> .EquationCode not in set {D-8, F-19}) return result F
	else If (<i>Cur HI Mon Formula Record</i> .EquationCode <> "F-19V") return result F
else	

return result G

Results:

<u>Result</u>	Response	Severity
А	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the	Critical Error Level 1
	hour.	
В	You did not report an HPFF record for [parameter] for FuelCode [fuelcd] for the hour.	Critical Error Level 1
С	You did not report a FormulaID in the HPFF record for HI for FuelCode [fuelcd].	Critical Error Level 1
D	You reported FormulaID [ID] in the HPFF record for HI for FuelCode [fuelcd], but	Critical Error Level 1
	there is no active Formula record for this formula in your monitoring plan.	
E	You reported FormulaID [ID] in the HPFF record for HI for FuelCode [fuelcd], but this	Critical Error Level 1
	is not an HI formula.	
F	The FormulaCode of FormulaID [ID] reported in the HPFF record for HI for FuelCode	Critical Error Level 1
	[fuelcd] is invalid.	
G	You reported an HPFF record for GCV for FuelCode [fuelcd], but you have not reported	Critical Error Level 1
	an HPFF record for HI for the hour.	

1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
-		

Check Code:	HOURAD-20
Check Name:	Check Extraneous Heat Input Record Fields

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

Hourly Extraneous Fields = null

If (*Current HI HPFF Record* is not null)

If (*Current HI HPFF Record*.MonitoringSystemID is not null) append "MonitoringSystemID" to *Hourly Extraneous Fields*

If (*Current HI HPFF Record*.SegmentNumber is not null) append "SegmentNumber" to *Hourly Extraneous Fields* If (*Current HI HPFF Record*.OperatingConditionCode is not null) append "OperatingConditionCode" to *Hourly Extraneous Fields*

If (*Current HI HPFF Record*.SampleTypeCode is not null) append "SampleTypeCode" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u> A	<u>Response</u> You reported [fieldnames] in the HPFF record for HI for FuelCode [fuelcd]. This data should be blank.	<u>Severity</u> Non-Critical Error

Usage:

Check Code:HOURAD-21Check Name:Calculate Heat Input RateRelated Former Checks:

Applicability: Appendix D Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

HFF Calc HI Rate = null

If (Current HI HPFF Record is not null)

HI App D Accumulator = -1 return result A

else if (*Current Fuel Flow Record*.SourceOfDataMassCode == "4") if (*HFF Max Heat Input for Mass* is not null) *HFF Calc HI Rate* = *HFF Max Heat Input for Mass*

else

HI App D Accumulator = -1 return result A

else if (*HFF GCV* is not null)

HI HPFF Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "HI HPFF" AND UOM = "MMBTUHR"

If (HFF System Type == "GAS" OR Current Fuel Flow Record.MassFlowRate is null)

If (*HFF Calc Volumetric Rate* is not null)

HFF Calc HI Rate = *HFF Calc Volumetric Rate* * *HFF GCV* / 1000000, and round the result to one decimal place.

else

HI App D Accumulator = -1 return result A

else

if (HFF Calc Mass Oil Rate is not null)

HFF Calc HI Rate = *HFF Calc Mass Oil Rate* * *HFF GCV* / 1000000, and round the result to one decimal place.

else

HI App D Accumulator = -1 return result A

If (HFF Calc HI Rate is not null)

If *Current Fuel Flow Record*.FuelUsageTime > 0 AND *Current Fuel Flow Record*.FuelUsageTime <= 1 AND *HI App D Accumulator* >= 0)

// Note - this accumulates totals for all Fuel flow records and does not work like a normal parameter
HI App D Accumulator = HI App D Accumulator + HFF Calc HI Rate * Current Fuel Flow
Record.FuelUsageTime

else

HI App D Accumulator = -1

If (*Current HI HPFF Record*.ParamValFuel > 0)

If (*Current Fuel Flow Record*.SourceOfDataVolumetricCode == "4" OR *Current Fuel Flow Record*.SourceOfDataMassCode == "4")

f (HFF Calc HI Rate is equal to Current HI HPFF Record. ParamValFuel)

if (*Current Fuel Flow Record*.SourceOfDataVolumetricCode == "4")

If (*Current Fuel Flow Record*.VolumetricFlowRate is greater than 0, AND *HFF Calc Volumetric Rate* is not equal to *Current Fuel Flow Record*.VolumetricFlowRate)

Flow Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "FOIL"

if (ABS(*HFF Calc Volumetric Rate - Current Fuel Flow Record*.VolumetricFlowRate) > *Flow Tolerance*) return result C

else

If (*Current Fuel Flow Record*.MassFlowRate is greater than 0, AND *HFF Calc Mass Oil Rate* is not equal to *Current Fuel Flow Record*.MassFlowRate)

Flow Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "FOIL"

if (ABS(HFF Calc Mass Oil Rate - Current Fuel Flow Record.MassFlowRate)
> Flow Tolerance)
return result D

else

If (ABS(*HFF Calc HI Rate - Current HI HPFF Record*.ParamValFuel) > *HI HPFF Tolerance*) return result B

else

HI App D Accumulator = -1 return result A

Results: Severity Result Response The ParameterValueForFuel in the HPFF record for [parameter] for FuelCode [fuelcd] Informational Message Α could not be recalculated due to errors listed above. В The ParameterValueForFuel reported in the HPFF record for HI for FuelCode [fuelcd] is Critical Error Level 1 inconsistent with the recalculated value. С You reported a SourceOfDataVolumetricCode of 4, indicating that you burned an Critical Error Level 1 emergency fuel, but the VolumetricFlowRate in the HFF record for FuelCode [fuelcd] is inconsistent with the maximum fuel flow rate for the unit. When you burn an emergency fuel, you should report the maximum fuel flow rate, which is based on the maximum hourly heat input capacity of the unit. You reported a SourceOfDataMassCode of 4, indicating that you burned an emergency D Critical Error Level 1 fuel, but the MassFlowRate in the HFF record for FuelCode [fuelcd] is inconsistent with the maximum fuel flow rate for the unit. When you burn an emergency fuel, you should report the maximum fuel flow rate, which is based on the maximum hourly heat input capacity of the unit. **Usage:**

1	Process/Category:	Emissions Data Evaluation Report	- Hourly Fuel Flow
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Check Code:	H	IOURAD-22		
Check Name:		Check Reported Heat Input		
	ed Former Checks:			
Applicability:		Appendix D Check		
Description:	1			
Specifications:				
-				
If (Current HI H	HPFF Record	<i>t</i> is not null)		
If (Curr	If (Current I	F Record .ParamValFuel >= 0 HI HPFF Record.ParamValFuel is not rounded to one decimal place) rn result D		
	else if (<i>Curr</i> null)	ent Fuel Flow Record.SourceOfDataVolumetricCode == "4" and HFF Max Heat Input for Volume is not		
		Current HI HPFF Record.ParamValFuel is not equal to HFF Max Heat Input for Volume) return result E		
	,	<pre>ent Fuel Flow Record.SourceOfDataMassCode == "4" and HFF Max Heat Input for Mass is not null) Current HI HPFF Record.ParamValFuel is not equal to HFF Max Heat Input for Mass) return result F</pre>		
	else			
	If C	<pre>urrent Entity Type == "CP", Count active UnitCapacity record for each unit linked to the pipe if (Count <> 1 for any unit) return result A else Calculate Max Heat Input as the sum of Unit Capacity Record.MaximumHourlyHeatInputCapacity for all units.</pre> Count active UnitCapacity record for the associated unit. if (Count <> 1) return result A else Max Heat Input = Unit Capacity Record.MaximumHourlyHeatInputCapacity		
	if C	<i>Current HI HPFF Record</i> .ParamValFuel > <i>Unit Capacity Record</i> .MaximumHourlyHeatInputCapacity return result B		
else	return result	C		

Results:		
Result	Response	<u>Severity</u>
Α	You did not report one and only one active Unit Capacity record in your monitoring plan for the unit (or for each unit linked to the pipe) for the hour.	Critical Error Level 1
В	Warning: The ParameterValueForFuel reported in the HPFF record for HI for FuelCode [fuelcd] exceeds the MaximumHourlyHeatInputCapacity reported in the Unit Capacity record in your monitoring plan. Sources are required to periodically (at least once annually) evaluate the appropriateness of maximum values in the monitoring plan and make proper adjustments when necessary. You should investigate the cause of these exceedances and determine whether an adjustment to the MaximumHourlyHeatInputCapacity reported in your monitoring plan is necessary.	Informational Message
С	The ParameterValueForFuel reported in the HPFF record for HI for FuelCode [fuelcd] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
D	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Е	You reported a SourceOfDataVolumetricCode of 4 in the HFF record, indicating that you burned an emergency fuel. However, you did not report the maximum hourly heat input capacity for the unit as the ParameterValueforFuel in the HPFF record for HI, which is required when you burn an emergency fuel.	Critical Error Level 1
F	You reported a SourceOfDataMassCode of 4 in the HFF record, indicating that you burned an emergency fuel. However, you did not report the maximum hourly heat input capacity for the unit as the ParameterValueforFuel in the HPFF record for HI, which is required when you burn an emergency fuel.	Critical Error Level 1
Usage:		

I Process/Category: Emissions Data Evaluation Report Hourly Fuel	1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
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Check Code:	HOURAD-23
Check Name:	Check Heat Input Units Of Measure

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

If (*Current HI HPFF Record* is not null)

If (*Current HI HPFF Record*.ParameterUOMCode <> "MMBTUHR") return result A

Results:

Result	Response	<u>Severity</u>
А	The ParameterUOMCode reported in the HPFF record for HI for FuelCode [fuelcd] is	Critical Error Level 1
	missing or invalid. The value should be "MMBTUHR".	

Usage:

Check Code:	HOURAD-24		
Check Name:	Validate SO2 Record		
Related Former Checks	:		
Applicability:	Appendix D Check		
Description:			
Specifications:			
Current SO2 HPFF Rec HFF SO2 Equation Cod			
	uelFlow record where lFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND lFlow.ParameterCode = "SO2"		
If (Count > 1) SO2 App D Accumulator = -1 return result A Else If (Count == 0) If (SO2 App D Method Active For Hour == true) SO2 App D Accumulator = -1 return result B Else if (SO2 App D Method Active For Hour == true) Current SO2 HPFF Record = matching record SO2 HPFF Exists = true			
	if (<i>Current SO2 HPFF Record</i> .MonitoringFormulaId is null return result C		
Cur SO2	<i>Mon Formula Record</i> = Lookup active formula in MonitoringFormula Table where MonitoringFormulaID = <i>Current SO2 HPFF Record</i> .MonitoringFormulaID		
else if (C else if (C else	CO2 Mon Formula Record is null) return result D Cur SO2 Mon Formula Record.ParameterCode <> "SO2") return result E Current Fuel Group == "GAS") If (Cur SO2 Mon Formula Record.EquationCode in set {D-4, D-5}) HFF SO2 Equation Code = Cur SO2 Mon Formula Record.EquationCode else return result F If (Cur SO2 Mon Formula Record.EquationCode == "D-2") HFF SO2 Equation Code = Cur SO2 Mon Formula Record.EquationCode else return result F If (Cur SO2 Mon Formula Record.EquationCode == "D-2") HFF SO2 Equation Code = Cur SO2 Mon Formula Record.EquationCode else return result F		
else return result G			

return result G

Results:

Resu	t <u>Response</u>	<u>Severity</u>
А	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the	Critical Error Level 1
	hour.	
В	You did not report an HPFF record for [parameter] for FuelCode [fuelcd] for the hour.	Critical Error Level 1
С	You did not report a FormulaID in the HPFF record for SO2 for FuelCode [fuelcd].	Critical Error Level 1
D	You reported FormulaID [ID] in the HPFF record for SO2 for FuelCode [fuelcd], but	Critical Error Level 1
	there is no active Formula record for this formula in your monitoring plan.	
Е	You reported FormulaID [ID] in the HPFF record for SO2 for FuelCode [fuelcd], but	Critical Error Level 1
	this is not an SO2 formula.	
F	The FormulaCode of FormulaID [ID] reported in the HPFF record for SO2 for	Critical Error Level 1
	FuelCode [fuelcd] is invalid.	
G	You reported an HPFF record for SO2 for FuelCode [fuelcd], but you do not have an	Critical Error Level 1
	active Appendix D SO2 method for the hour.	

1 Process/Category: Emissions Data Evaluation Report Hourly F	uel Flow
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Check Code:	HOURAD-25
Check Name:	Check Extraneous SO2 Record Fields

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

Hourly Extraneous Fields = null

If (*Current SO2 HPFF Record* is not null)

If (*Current SO2 HPFF Record*.MonitoringSystemID is not null) append "MonitoringSystemID" to *Hourly Extraneous Fields* If (*Current SO2 HPFF Record*.SegmentNumber is not null) append "SegmentNumber" to *Hourly Extraneous Fields*

If (*Current SO2 HPFF Record*.OperatingConditionCode is not null)

append "OperatingConditionCode" to Hourly Extraneous Fields

If (*Current SO2 HPFF Record*.SampleTypeCode is not null) append "SampleTypeCode" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported [fieldnames] in the HPFF record for SO2 for FuelCode [fuelcd]. This data	Non-Critical Error
	should be blank.	

1	Process/Category:	Emissions Data Evaluation Rep	port Hourly Fuel Flow
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Check Code:HOURAD-26Check Name:Check SO2 Units Of MeasureRelated Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

If (*Current SO2 HPFF Record* is not null)

If (*Current SO2 HPFF Record*.ParameterUOMCode <> "LBHR") return result A

Results:

<u>Result</u>	Response	Severity
А	The ParameterUOMCode reported in the HPFF record for SO2 for FuelCode [fuelcd] is	Critical Error Level 1
	missing or invalid. The value should be "LBHR".	

Usage:

Check Code: HOURAD-27

Check Name: Calculate SO2 Mass Rate

Related Former Checks:

Applicability: Appendix D Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

HFF Calc SO2 = null

If (Current SO2 HPFF Record is not null)

if (*Current Fuel Group* == "GAS" AND *HFF SO2 Equation Code* == "D-4" AND *HFF Sulfur* is not null AND *HFF Calc Volumetric Rate* is not null

SO2 HPFF Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "SO2 Gas HPFF" AND UOM = "LBHR"

HFF Calc SO2 = *HFF Sulfur* * *HFF Calc Volumetric Rate* * 2.0 / 7000, and round the result to 5 decimal places.

else if (*Current Fuel Group* == "GAS" AND *HFF SO2 Equation Code* == "D-5" AND *HFF SO2 Emission Rate* is not null AND *HFF Calc HI Rate* is not null

HFF Calc SO2 = HFF SO2 Emission Rate * HFF Calc HI Rate, and round the result to 5 decimal places.

else if (Current Fuel Group == "OIL" AND HFF Sulfur is not null AND HFF Calc Mass Oil Rate is not null

SO2 HPFF Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "SO2 Oil HPFF" AND UOM = "LBHR"

HFF Calc SO2 = HFF Sulfur * HFF Calc Mass Oil Rate * 2.0 / 100, and round the result to 1 decimal place.

If (HFF Calc SO2 is not null)

If *Current Fuel Flow Record*.FuelUsageTime > 0 AND *Current Fuel Flow Record*.FuelUsageTime <= 1 AND *SO2 App D Accumulator* >= 0)

// Note - this accumulates totals for all Fuel flow records and does not work like a normal parameter SO2 App D Accumulator = SO2 App D Accumulator + HFF Calc SO2 * Current Fuel Flow Record.FuelUsageTime

else

SO2 App D Accumulator = -1

If (*Current SO2 HPFF Record*.ParamValFuel >= 0)

if (ABS(*HFF Calc SO2 - Current SO2 HPFF Record*.ParamValFuel) > *SO2 HPFF Tolerance*) return result A

else

SO2 App D Accumulator = -1 return result B

SO2 HPFF Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "SO2 Gas HPFF" AND UOM = "LBHR"

Results:

<u>Result</u>	<u>Response</u>		<u>Severity</u>	
А		rValueForFuel reported in the HPFF record for SO2 for FuelCode [fuelcd] t with the recalculated value.	Critical Error Level 1	
В	The Paramete	The ParameterValueForFuel in the HPFF record for [parameter] for FuelCode [fuelcd] could not be recalculated due to errors listed above.		
Usage:				
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow		

Eettii 5 Eillissiolis e	Check Specifications	3/13/2024 12:00:00AM
Check Code:	HOURAD-28	
Check Name:	Determine Sulfur Content	
Related Former Ch	ecks:	
Applicability:	Appendix D Check	
Description:		
Validation Tables:		
Fuel Type Warni	ry Checks for Sulfur (Cross Check Table) ing Levels for Sulfur (Cross Check Table) ng Data Values (Cross Check Table)	
Specifications:		
<i>HFF Sulfur</i> = null <i>Current Sulfur Reco</i>	prd = null	
HourlyParan	amFuelFlow record where nFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND nFuelFlow.ParameterCode = "SULFUR"	
retu	A 2 Equation Code in set {D-2, D-4}) rn result B quation Code in set {D-2, D-4})	
	<i>fur Record</i> = matching record = <i>Current Sulfur Record</i> .ParameterUOMCode	
retu: else if (<i>Curr</i> retu:	Fuel Group == "GAS" AND Sulfur UOM <> "GRHSCF") rn result C ent Fuel Group == "OIL" AND Sulfur UOM <> "PCT") rn result C ent Sulfur Record.ParamValFuel > 0)	
	fur Default = null Sulfur UOM == "GRHSCF") Sulfur Precision = 1 Sulfur Precision = 4	
If (C	Current Sulfur Record.SampleTypeCode == 8) Sulfur Default = Lookup "MissingDataValue" in "Table D-6 Missing Data Values" where "Parameter" column = "SULFUR" AND "FuelCode" column = Current Fu Record.FuelCode	uel Flow
If (S	Sulfur Default == null) Max Expected Sulfur = Lookup "Upper Value" in "Fuel Flow Warning Levels for Sulfur C Table" where "Fuel Code" column = Current Fuel Flow Record.FuelCode Min Expected Sulfur = Lookup "Lower Value" in "Fuel Flow Warning Levels for Sulfur C Table" where "Fuel Code" column = Current Fuel Flow Record.FuelCode Max Allowed Sulfur = Lookup "Upper Value" in "Fuel Flow Reality Checks for Sulfur Co where "Fuel Code" column = Current Fuel Flow Record.FuelCode Max Allowed Sulfur = Lookup "Upper Value" in "Fuel Flow Record.FuelCode Min Allowed Sulfur = Lookup "Lower Value" in "Fuel Flow Record.FuelCode Min Allowed Sulfur = Lookup "Lower Value" in "Fuel Flow Record.FuelCode	Content Cross Check ontent Cross Check Table"

	If (<i>Max Allowed Sulfur</i> is not null AND <i>Current Sulfur Record</i> .ParamValFuel > <i>Max Allowed Sulfur</i>) OR (<i>Min Allowed Sulfur</i> is not null AND <i>Current Sulfur Record</i> .ParamValFuel < <i>Min Allowed Sulfur</i>) return result D else if (<i>Current Sulfur Record</i> .ParamValFuel is not rounded to <i>Sulfur Precision</i>) return result I else <i>HFF Sulfur = Current Sulfur Record</i> .ParamValFuel if (<i>Min Expected Sulfur</i> is not null AND <i>HFF Sulfur</i> < <i>Min Expected Sulfur</i>) OR (<i>Max Expected Sulfur</i> is not could all <i>Sulfur</i> is not null AND <i>HFF Sulfur</i> < <i>Min Expected Sulfur</i>) OR (<i>Max Expected Sulfur</i> is
	not null AND <i>HFF Sulfur</i> > <i>Max Expected Sulfur</i>) return result E
e	else
	If (<i>Current Sulfur Record</i> .ParamValFuel is not rounded to <i>Sulfur Precision</i>) return result I
	else if <i>Sulfur Default == Current Sulfur Record</i> .ParamValFuel
	HFF Sulfur == Current Sulfur Record.ParamValFuel
	else return result F
else	
	return result G
return res	sult H

Results:

else

Do	esult	Response	Severity
A	<u>-suit</u>	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the	<u>Seventy</u> Critical Error Level 1
Λ		hour.	Childar Enfor Level 1
В		You reported a formula with a FormulaCode of [code] in the HPFF record for SO2 for	Critical Error Level 1
		FuelCode [fuelcd], but you did not report an HPFF record for SULFUR. Use of this	
		formula to calculate SO2 requires the reporting of the fuel's sulfur content.	
С		The ParameterUOMCode reported in the HPFF record for SULFUR for FuelCode	Critical Error Level 1
		[fuelcd] is missing or invalid.	
D		The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode	Critical Error Level 1
		[fuelcd] is outside the range of allowable values for the fuel type.	
E		The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode	Critical Error Level 2
		[fuelcd] is outside the range of expected values for the fuel type.	
F		You reported a SampleTypeCode of 8 in the HPFF record for [parameter] for FuelCode	Critical Error Level 1
		[fuelcd], indicating the use of a Table D-6 default, but the ParameterValueForFuel does	
~		not equal the default value for the fuel.	~
G		The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode	Critical Error Level 1
		[fuelcd] is invalid. The value should be greater than 0.	
Н		You reported an HPFF record for [parameter] for FuelCode [fuelcd], but you do not	Critical Error Level 1
т		require this value to calculate SO2.	
Ι		You reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level 1
		appropriate precision for that parameter.	
Usage	:		
	-		

1	Process/Category:	Emissions Data Evaluation Repor	rt Hourly Fuel Flow
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Check Code:	HOURAD-29
Check Name:	Check Extraneous Sulfur Record Fields

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

Hourly Extraneous Fields = null

If (*Current Sulfur Record* is not null)

If (*Current Sulfur Record*.FormulaIdentifier is not null) append "FormulaIdentifier" to *Hourly Extraneous Fields* If (*Current Sulfur Record*.MonitoringSystemID is not null)

append "MonitoringSystemID" to *Hourly Extraneous Fields*

If (*Current Sulfur Record*.SegmentNumber is not null)

append "SegmentNumber" to Hourly Extraneous Fields

If (*Current Sulfur Record*.OperatingConditionCode is not null) append "OperatingConditionCode" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u>	Response Severity
А	You reported [fieldnames] in the HPFF record for SULFUR for FuelCode [fuelcd]. This Non-Critical Error
	data should be blank.

Usage:

Check Code:	HOURAD-30	
Check Name:	Check Sulfur Sample Type	
Related Former Checks:		
Applicability:	Appendix D Check	
Description:		
Specifications:		
If (<i>Current Sulfur Record</i> is not null) If (<i>Current Fuel Group</i> == "OIL" AND <i>Current Sulfur Record</i> .SampleTypeCode not in {1, 2, 5, 6, 7, 8}) return result A		

else if (*Current Fuel Group* == "GAS" AND *Current Sulfur Record*.SampleTypeCode not in {0, 2, 4, 5, 6, 7, 8}) return result A

Results:

<u>Result</u> A	<u>Response</u> The SampleT is missing or	ypeCode reported in the HPFF record for SULFUR for FuelCode [fuelcd] invalid.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code:	HOURAD-31
Check Name:	Determine SO2 Emission Rate
Related Forme	er Checks:
Applicability:	Appendix D Check
Description:	
Specifications:	
HFF SO2 Emi Current SO2R	<i>ssion Rate</i> = null <i>Record</i> = null
Hourly	lyParamFuelFlow record where ParamFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND ParamFuelFlow.ParameterCode = "SO2R"
If $(Count > 1)$	
return	
Else If (Count =	
	F SO2 Equation Code == "D-5") return result B
Else if (HFF S	O2 Equation Code == "D-5")
	<i>at SO2R Record</i> = matching record <i>crent SO2R Record</i> .ParameterUOMCode <> "LBMMBTU"} return result C
else if	(<i>Current SO2R Record</i> .ParamValFuel > 0)
	HFF SO2 Emission Rate = Current SO2R Record. ParamValFuel
else	
	return result D
else return i	result E

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the hour.	Critical Error Level 1
В	You reported a formula with a FormulaCode of "D-5" in the HPFF record for SO2 for FuelCode [fuelcd], but you did not report an HPFF record for SO2R. Use of formula D-5 to calculate SO2 requires the reporting of the SO2 emission rate for the fuel.	Critical Error Level 1
С	The ParameterUOMCode reported in the HPFF record for SO2R for FuelCode [fuelcd] is missing or invalid. The value should be "LBMMBTU".	Critical Error Level 1
D	The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode [fuelcd] is invalid. The value should be greater than 0.	Critical Error Level 1
Ε	You reported an HPFF record for [parameter] for FuelCode [fuelcd], but you do not require this value to calculate SO2.	Critical Error Level 1

Usage:

Check Code:	HOURAD-32
Check Name:	Check Extraneous SO2R Record Fields
Related Former Checks:	
Applicability:	Appendix D Check

Description:

Specifications:

Hourly Extraneous Fields = null

If (*Current SO2R Record* is not null)

If (*Current SO2R Record*.MonitoringSystemID is not null) append "MonitoringSystemID" to *Hourly Extraneous Fields* If (*Current SO2P Pagend* SegmentNumber is not null)

If (*Current SO2R Record*.SegmentNumber is not null) append "SegmentNumber" to *Hourly Extraneous Fields* If (*Current SO2R Record*.OperatingConditionCode is not null) append "OperatingConditionCode" to *Hourly Extraneous Fields* If (*Current SO2R Record*.SampleTypeCode is not null)

append "SampleTypeCode" to Hourly Extraneous Fields

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u> A	<u>Response</u> You reported [fieldnames] in the HPFF record for SO2R for FuelCode [fuelcd]. This data should be blank.	<u>Severity</u> Non-Critical Error

1	Process/Category:	Emissions Data Evaluation Report	Hourly Fuel Flow
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Check Code:	HOURAD-33
Check Name:	Check SO2R Formula
Related Forme	r Checks:
Applicability:	Appendix D Check
Description:	
Specifications:	
· · · · · · · · · · · · · · · · · · ·	 <i>PR Record</i> is not null) <i>rent SO2R Record</i>.FormulaIdentifier is null) If (<i>Current Fuel Flow Record</i>.FuelCode <> "PNG" OR <i>Current SO2R Record</i>.ParamValFuel <> 0.0006) return result A <i>Cur SO2R Mon Formula Record</i> = Lookup active formula in MonitoringFormula Table where ManitoringFormulaID = Current SO2R Becord ManitoringFormula Table where
	MonitoringFormulaID = <i>Current SO2R Record</i> .MonitoringFormulaID
	if (<i>Cur SO2R Mon Formula Record</i> is null) return result B
	else if (<i>Cur SO2R Mon Formula Record</i> .ParameterCode <> "SO2R" return result C
	else if (<i>Cur SO2R Mon Formula Record</i> .EquationCode <> "D-1H") return result D
Desselver	

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a FormulaID in the HPFF record for SO2R for FuelCode [fuelcd].	Critical Error Level 1
	This formula is required except when using the standard default emission rate of 0.0006	
	for pipeline natural gas.	
В	You reported FormulaID [ID] in the HPFF record for SO2R for FuelCode [fuelcd], but	Critical Error Level 1
	there is no active Formula record for this formula in your monitoring plan.	
С	You reported FormulaID [ID] in the HPFF record for SO2R for FuelCode [fuelcd], but	Critical Error Level 1
	this is not an SO2R formula.	
D	The FormulaCode of FormulaID [ID] reported in the HPFF record for SO2R for	Critical Error Level 1
	FuelCode [fuelcd] is invalid. The FormulaCode should be "D-1H".	
Usage:		

Check Code:	HOURAD-34	
Check Name:	Check Reported SO2 Mass Rate	
Related Former Checks:		
Applicability:	Appendix D Check	
Description:		
Specifications:		
If (<i>Current SO2 HPFF Record</i> is not null)		
If (<i>Current SO2 HPFF Record</i> .ParamValFuel is null or is less than 0 return result A		

else if (*Current Fuel Group* == "OIL" AND *Current SO2 HPFF Record*.ParamValFuel is not rounded to one decimal place) return result B

Results:

<u>Result</u>	<u>Response</u> Sev	<u>verity</u>
А	The ParameterValueForFuel reported in the HPFF record for SO2 for FuelCode [fuelcd] Crit	ical Error Level 1
	is invalid. The value must be greater than or equal to 0.	
В	You reported [fieldname] in the [type] record for [param] that is not rounded to the Crit	tical Error Level 1
	appropriate precision for that parameter.	
Usage		

1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
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Check Code:	HOURAD-35

Check Name:

Related Former Checks:

Applicability: Appendix D Check

Description:

Validation Tables:

Fuel Type Reality Checks for FC FACTOR (Cross Check Table)

Determine FC Factor

Specifications:

HFF Fc Factor = null *Current Fc Factor Record* = null

Count the HourlyParamFuelFlow record where HourlyParamFuelFlow.HourlyFuelFlowID = *Current Fuel Flow Record*.HourlyFuelFlowID AND HourlyParamFuelFlow.ParameterCode = "FC"

If (Count > 1)

```
return result A
Else If (Count == 0)
If (Current CO2 HPFF Record is not null)
return result B
Else if (Current CO2 HPFF Record is not null)
```

Current Fc Factor Record = matching record

```
If (Current Fc Factor Record.ParameterUOMCode <> "SCFCBTU")
return result C
else if (Current FcFactor Record.ParamValFuel > 0)
```

if (*Current FcFactor Record*.ParamValFuel is not rounded to one decimal place) return result G

else

```
HFF Fc Factor = Current Fc Factor Record.ParamValFuel
```

Max Allowed Fc Factor = Lookup "Upper Value" in "Fuel Type Reality Checks for FC Factor Cross Check Table" where "FuelType" column = Current Fuel Group Min Allowed Fc Factor = Lookup "Lower Value" in "Fuel Type Reality Checks for FC Factor Cross Check Table" where "FuelType" column = Current Fuel Group

If (*Max Allowed FcFactor* is not null AND *Current Fc Factor Record*.ParamValFuel > *Max Allowed Fc Factor*) OR (*Min Allowed FcFactor* is not null AND *Current Fc Factor Record*.ParamValFuel < *Min Allowed Fc Factor*) return result D

else

```
return result E
```

else

return result F

Results:

Result	Response	<u>Severity</u>
А	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the	Critical Error Level 1
	hour.	~
В	You reported an HPFF record for CO2 for FuelCode [fuelcd], but you did not report an	Critical Error Level 1
C	HPFF record for FC for the hour.	
С	The ParameterUOMCode reported in the HPFF record for FC for FuelCode [fuelcd] is missing or invalid.	Critical Error Level 1
D	The ParameterValueForFuel reported in the HPFF record for [parameter] for FuelCode	Critical Error Level 1
	[fuelcd] is outside the range of allowable values for the fuel type.	
E	The ParameterValueForFuel reported in the HPFF record for FC for FuelCode [fuelcd]	Critical Error Level 1
	is invalid.	
F	You reported an HPFF record for FC for FuelCode [fuelcd], but you have not reported	Critical Error Level 1
~	an HPFF record for CO2 for the hour.	
G	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

1	Process/Category:	Emissions Data Evaluation Report	Hourly Fuel Flow
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Check Code:	HOURAD-36
Check Name:	Check Extraneous Fc Factor Record Fields
Related Former Checks:	
Applicability:	Appendix D Check
Description:	

Specifications:

Hourly Extraneous Fields = null

If (Current Fc Factor Record is not null)

If (*Current Fc Factor Record*.FormulaIdentifier is not null) append "FormulaIdentifier" to *Hourly Extraneous Fields* If (*Current Fc Factor Record*.MonitoringSystemID is not null) append "MonitoringSystemID" to *Hourly Extraneous Fields* If (*Current Fc Factor Record*.SegmentNumber is not null) append "SegmentNumber" to *Hourly Extraneous Fields* If (*Current Fc Factor Record*.OperatingConditionCode is not null) append "OperatingConditionCode" to *Hourly Extraneous Fields* If (*Current Fc Factor Record*.SampleTypeCode is not null) append "SampleTypeCode" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported [fieldnames] in the HPFF record for FC for FuelCode [fuelcd]. This data	Non-Critical Error
	should be blank.	
Usage:		

Check Code:	HOURAD-37
Check Name:	Validate CO2 Record
Related Former Cl	iecks:
Applicability:	Appendix D Check
Description:	
Specifications:	
Current CO2 HPF	F Record = null
HourlyPara	ramFuelFlow record where mFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND mFuelFlow.ParameterCode = "CO2"
return resul Else If ($Count == 0$) If ($CO2 Ap$ CO If (else Else if ($CO2 App D$ Current CO CO2 HPFI if ($Current$ retuelse Cu if (else	<pre>p D Method Active For Hour == true) 2 App D Accumulator = -1 Legacy Data Evaluation == false) return result B e return result H Method Active For Hour == true) 2 HPFF Record = matching record 5 Exists = true CO2 HPFF Record.MonitoringFormulaId is null urn result C r CO2 Mon Formula Record = Lookup active formula in MonitoringFormula Table where MonitoringFormulaID = Current CO2 HPFF Record.MonitoringFormulaID Cur CO2 Mon Formula Record is null) return result D e if (Cur CO2 Mon Formula Record is null) return result E e if (Cur CO2 Mon Formula Record.ParameterCode <> "CO2") return result E e if (Cur CO2 Mon Formula Record.EquationCode <> "G-4")</pre>
else	return result F
return resul	ស

Results:

<u>Result</u>	Response	Severity
A	You reported more than one HPFF record for [parameter] for FuelCode [fuelcd] for the	Critical Error Level 1
	hour.	
В	Your monitoring plan indicates the use of the Appendix D CO2 method, but you did not	Critical Error Level 1
	report an HPFF record for CO2 for FuelCode [fuelcd] for the hour.	
С	You did not report a FormulaID in the HPFF record for CO2 for FuelCode [fuelcd].	Critical Error Level 1
D	You reported FormulaID [ID] in the HPFF record for CO2 for FuelCode [fuelcd], but	Critical Error Level 1
	there is no active Formula record for this formula in your monitoring plan.	
E	You reported FormulaID [ID] in the HPFF record for CO2 for FuelCode [fuelcd], but	Critical Error Level 1
	this is not a CO2 formula.	
F	The FormulaCode of FormulaID [ID] reported in the HPFF record for CO2 for	Critical Error Level 1
	FuelCode [fuelcd] is invalid. The FormulaCode should be "G-4".	
G	You reported an HPFF record for CO2 for FuelCode [fuelcd], but you do not have an	Critical Error Level 1
	active Appendix D CO2 method for the hour.	
Н	Your monitoring plan indicates the use of the Appendix D CO2 method, but you did not	Informational Message
	report an HPFF record for CO2 for FuelCode [fuelcd] for the hour. Fuel-specific CO2	
	emissions data was not required in the EDR data, but is required for all data submitted	
	through ECMPS. The software will not recalculate CO2 emissions values.	
Usage:		
1	Process/Category: Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code:	HOURAD-38
Check Name:	Check Extraneous CO2 Record Fields

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

Hourly Extraneous Fields = null

If (*Current CO2 HPFF Record* is not null)

If (*Current CO2 HPFF Record*.MonitoringSystemID is not null) append "MonitoringSystemID" to *Hourly Extraneous Fields* If (*Current CO2 HPFF Record*.SegmentNumber is not null) append "SegmentNumber" to *Hourly Extraneous Fields*

If (*Current CO2 HPFF Record*.OperatingConditionCode is not null)

append "OperatingConditionCode" to Hourly Extraneous Fields

If (*Current CO2 HPFF Record*.SampleTypeCode is not null) append "SampleTypeCode" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields* is not null) return result A

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>	
А	You reported [fieldnames] in the HPFF record for CO2 for FuelCode [fuelcd]. This data Non-Critical Error	
	should be blank.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code: HOURAD-39

Check Name: Calculate CO2 Mass Rate

Related Former Checks:

Applicability: Appendix D Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

HFF Calc CO2 = null

If (Current CO2 HPFF Record is not null)

if (HFF Calc HI Rate is not null AND HFF Fc Factor is not null)

CO2 HPFF Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "CO2" AND UOM = "TNHR"

HFF Calc CO2 = *HFF Calc HI Rate* * *HFF Fc Factor* * 44.0 / (385.0 * 2000.0), and round the result to one decimal place.

If *Current Fuel Flow Record*.FuelUsageTime > 0 AND *Current Fuel Flow Record*.FuelUsageTime <= 1 AND *CO2 App DAccumulator* >= 0)

// Note - this accumulates totals for all Fuel flow records and does not work like a normal parameter CO2 App D Accumulator = CO2 App D Accumulator + HFF Calc CO2 * Current Fuel Flow Record.FuelUsageTime

else

CO2 App D Accumulator = -1

If (*Current CO2 HPFF Record*.ParamValFuel >= 0) if (ABS(*HFF Calc CO2 - Current CO2 HPFF Record*.ParamValFuel) > *CO2 HPFF Tolerance*) return result A

else

```
CO2 App D Accumulator = -1 return result B
```

Results:

<u>Result</u> A		rValueForFuel reported for HPFF record for CO2 for FuelCode [fuelcd] is vith the recalculated value.	<u>Severity</u> Critical Error Level 1
В	The Paramete	rValueForFuel in the HPFF record for [parameter] for FuelCode [fuelcd] recalculated due to errors listed above.	Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code:	HOURAD-40		
Check Name:	Check Reported CO2 Mass Rate		
Related Former Checks:			
Applicability:	Appendix D Check		
Description:			
Specifications:			
If (<i>Current CO2 HPFF Record</i> is not null)			
If (Current CO2 HPFF Record.ParamValFuel is null or is less than 0			

return result A

else if (*Current CO2 HPFF Record*.ParamValFuel is not rounded to one decimal place) return result B

Results:

Res	<u>ult</u> <u>Re</u>	sponse	<u>Severity</u>
А	Th	e ParameterValueForFuel reported in the HPFF record for CO2 for FuelCode [fuelcd]	Critical Error Level 1
	is i	nvalid. The value should be greater than or equal to 0.	
В	Yo	u reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level 1
	app	propriate precision for that parameter.	
Usage:			

Usage:

1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	
---	-------------------	---	--

Check Code:HOURAD-44Check Name:Check CO2 Units Of MeasureRelated Former Checks:Appendix D Check

Description:

Specifications:

If (*Current CO2 HPFF Record* is not null)

If (*Current CO2 HPFF Record*.ParameterUOMCode <> "TNHR") return result A

Results:

<u>Result</u>	Response	Severity
А	The ParameterUOMCode reported in the HPFF record for CO2 for FuelCode [fuelcd] is	Critical Error Level 1
	missing or invalid. The value should be "TNHR".	

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code:	HOURAD-45
Check Name:	Determine Appendix D Measure Codes
Related Former C	hecks:
Applicability:	Appendix D Check
Description:	
Specifications:	
set {4, 5, 6} OR Ma set Monitor else if (Current Fud set {1, 3}) if (Monitor set else set else if (Current Fud set {0, 9}))	<pre>dow Record.SourceOfDataMassCode in set {4, 5, 6} OR Current Fuel Flow Record.SourceOfDataVolumetricCode in onitor Measure Code Array for "FF" ==="OTHER") r Measure Code Array for "FF" to "OTHER" el Flow Record.SourceOfDataMassCode in set {1, 3} OR Current Fuel Flow Record.SourceOfDataVolumetricCode in r Measure Code Array for "FF" begins with "MEAS") Monitor Measure Code Array for "FF" to "MEASSUB" Monitor Measure Code Array for "FF" to "SUB" el Flow Record.SourceOfDataMassCode in set {0, 9} OR Current Fuel Flow Record.SourceOfDataVolumetricCode in r Measure Code Array for "FF" to "SUB"</pre>
	Monitor Measure Code Array for "FF" to "MEASSUB"
else	Monitor Measure Code Array for "FF" to "MEASURE"
if (els else if (<i>Cur</i> if (els if (<i>Current GC V R</i> if (<i>Current</i>	<pre>Sulfur Record.SampleTypeCode == 8) Monitor Measure Code Array for "SULFUR" begins with "MEAS") set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "SUB" rrent Sulfur Record.SampleTypeCode in set {0, 1, 2, 4, 5, 6, 7}) Monitor Measure Code Array for "SULFUR" contains "SUB") set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "MEASSUB" e set Monitor Measure Code Array for "SULFUR" to "MEASURE" e </pre>
if (<i>Monitor Measure Code Array</i> for "GCV" begins with "MEAS") set <i>Monitor Measure Code Array</i> for "GCV" to "MEASSUB"
	e set <i>Monitor Measure Code Array</i> for "GCV" to "SUB" <i>crent GCV Record</i> .SampleTypeCode in set {0, 1, 2, 3, 4, 5, 6, 7}) <i>Monitor Measure Code Array</i> for "GCV" contains "SUB") set <i>Monitor Measure Code Array</i> for "GCV" to "MEASSUB"
if (els else if (<i>Cur</i>	Density Record.SampleTypeCode == 8) Monitor Measure Code Array for "DENSITY" begins with "MEAS") set Monitor Measure Code Array for "DENSITY" to "MEASSUB"

else

set *Monitor Measure Code Array* for "DENSITY" to "MEASURE"

Results:			
<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Code:	HOURAD-46

Check Name: Update System Supplemental Data for Hourly Fuel Flow

Related Former Checks:

Applicability: Appendix D Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

If *CurrentFuelFlowRecord*. MonitoringSystemID is not null,

Set SupplementalDataDictionary to the dictionary at CurrentMonitorPlanLocationPosition in SystemOperatingSuppDataDictionaryArray.

If SupplementalDataDictionary contains key CurrentFuelFlowRecord.MonitoringSystemID,

Set *SupplementalDataRecord* in *SupplementalDataDictionary* value where key is equal to *CurrentFuelFlowRecord*.MonitoringSystemID.

Else

Create a new *SupplementalDataRecord* with MonitoringSystemID equal to *CurrentFuelFlowRecord*.MonitoringSystemID, and OpDays, OpHours, OsDays and OsHours equal to 0.. Add *SupplementalDataRecord* to *SupplementalDataDictionary* with a key of *CurrentFuelFlowRecord*.MonitoringSystemID.

Increament SupplementalDataRecord.QuarterlyOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.QuarterlyOperatingCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Results:

Result Response

Severity

Usage:

1

Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Category:

Hourly Appendix E

Check Code:HOURAE-1Check Name:Initialize AE Reporting MethodRelated Former Checks:Appendix E Check

Description:

Specifications:

App E Reporting Method = nullApp E Op Code = nullApp E Segment Number = nullApp E Reported Value = nullApp E Fuel Code = nullApp E Calc HI = null

if (*Current NOx Rate Method Code* == "AE")

Total Fuel Sources = Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil

Results:

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

ECMDC E..... Charle C. - : c: ..

ECMPS Emission	ns Check Specifications	3
Check Code:	HOURAE-2	
Check Name:	Validate NOXR Record	
Related Former	Checks:	
Applicability:	Appendix E Check	
Description:		
Specifications:		
Current App E N	OXR Record = null	
HourlyPa	<i>PFF Count for Gas</i> = find matching HourlyParamFuelFlow records where aramFuelFlow.HourlyFuelFlowID = <i>Current Fuel Flow Record</i> .HourlyFuelFlowID AND aramFuelFlow.ParameterCode = "NOXR"	
if (App E	HPFF Count for Gas == 0) E Reporting Method in set {MULTIPLE, SINGLE}) NOXR App E Accumulator = -1 return result A	
if (App E if else	NOXR HPFF Count for Gas > 1) E Reporting Method in set {MULTIPLE, SINGLE}) NOXR App E Accumulator = -1 return result B return result D	
Else if (App E Re	<i>eporting Method</i> in set {MULTIPLE, SINGLE})	
App E Se App E R App E C	App E NOXR Record = matching record egment Number = Current App E NOXR Record.SegmentNumber eported Value = Current App E NOXR Record.ParamValFuel falc HI = HFF Calc HI Rate fuel Code = Current Fuel Flow Record.FuelCode	
else	<pre>nt Appe E NOXR Record.OperatingConditionCode in set {E, X, Y, Z, U, W, N, M} App E Op Code = Current App E NOXR Record.OperatingConditionCode App E Op Code = null</pre>	
	return result C	
	porting Method == "CONSTANT")	
return res		

return result E

Results:

Res	<u>sult</u>	Response	<u>Severity</u>
А		You did not report an HPFF record for NOXR to report the NOx emission rate for individual fuels.	Critical Error Level 1
В		You reported more than one HPFF record for NOXR for FuelCode [fuelcd] for the hour.	Critical Error Level 1
С		The OperatingConditionCode reported in the HPFF record for NOXR for FuelCode [FUELCD] is missing or invalid.	Critical Error Level 1
D		You reported an HPFF record for NOXR, but, according to your monitoring plan, you use an Appendix E mixed fuel curve to determine the NOx emission rate. If this is the case, you should report the NOx emission rate in a NOXR DHV record. The HPFF record will not be evaluated and the NOx emissions rate will not be recalculated.	Critical Error Level 1
E		You reported an HPFF record for NOXR, but you have not defined a NOXR AE method in your monitoring plan that is active during the current hour. The HPFF record will not be evaluated and the NOx emissions rate will not be recalculated.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code: HOURAE-4

Check Name: Check for Extraneous Fields in NOXR Record

Related Former Checks:

Applicability: Appendix E Check

Description:

Specifications:

Hourly Extraneous Fields = null

if (*Current App E NOXR Record* is not null) if (*Current App E NOXR Record*.SampleTypeCode is not NULL) append "SampleTypeCode" to *Hourly Extraneous Fields*

> if (*Current App E NOXR Record*.MonitoringFormulaId is not NULL) append "MonitoringFormulaID" to *Hourly Extraneous Fields*

If (*Hourly Extraneous Fields is not null*) return result A

Results:

<u>Result</u>	Response	Severity
А	You reported [fieldnames] in the HPFF record for NOXR for FuelCode [fuelcd]. This	Non-Critical Error
	data should be blank.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
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Check Code:	HOURAE-5
Check Name:	Check Monitoring System Data for Appendix E NOXR
Related Former Ch	ecks:
Applicability:	Appendix E Check
Description:	
Specifications:	
if (<i>Current App E N</i>	OXR Record is not null)
	<i>E System ID</i> = null <i>E System Identifier</i> = null
	<pre>App E NOXR Record.MonitoringSystemId is null) Current App E NOXR Record.OperatingConditionCode == "E") if (HFF Fuel Indicator Code <> "E") return result A</pre>
else	
// report Mo else	return result B nitoring System in all other cases
	<pre>rent App E NOXR Mon Sys Record = find MonitoringSystem record where MonitoringSystem.MonitoringSystemId = Current App E NOXR Record .MonitoringSystemId Current App E NOXR Mon Sys Record is null) return result C</pre>
else	if (Current App E NOXR Mon Sys Record.SystemTypeCode <> "NOXE" return result D
else	if (<i>Current App E NOXR Mon Sys Record</i> .FuelCode \sim <i>Current Fuel Flow Record</i> .FuelCode return result E
else	

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The OperatingConditionCode of E reported in the HPFF record for NOXR for FuelCode	Critical Error Level 1
	[fuelcd] indicates that the fuel is an emergency fuel, but this is inconsistent with the	
	IndicatorCode in the UnitFuel record for the fuel.	
В		Critical Error Level 1
	[fuelcd], but you did not report an OperatingConditionCode of E. You must report a	
	NOXE MonitoringSystemID for non-emergency fuels.	
С	You reported MonitoringSystemID [ID] in the HPFF record for NOXR for FuelCode	Critical Error Level 1
	[fuelcd], but there is no MonitorSystem record for this system in your monitoring plan	
	that was active during the hour.	
D	You reported MonitoringSystemID [ID] in the HPFF record for NOXR for FuelCode	Critical Error Level 1
	[fuelcd], but this system is not a NOXE monitoring system.	
Е	You reported NOXE MonitoringSystemID [ID] in the HPFF record for NOXR, but the	Critical Error Level 1
	FuelCode of this system is not equal to FuelCode [fuelcd] in the associated HFF record.	
Usage:		

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code: HOURAE-7

Check Name: Retrieve Appendix E Correlation Test Results or Default Value

Related Former Checks:

Applicability: Appendix E Check

Description:

Specifications:

Maximum App E Curve NOx Emission Rate = null App E NOx MER = null App E Segment Total = null

If (*App E Op Code* in set $\{N, W, X, Y, Z\}$)

if (Current Appendix E Status begins with "IC" or "Undetermined")

QA Supp Attribute Count Record = matching record in QASuppAttribute where QASuppAttribute.QASuppDataId = *Prior Appendix E Record*.QASuppDataId QASuppAttribute.AttributeName = "SEGMENT_COUNT"

if (QA Supp Attribute Count Record is not null)

App E Segment Total = QA Supp AttributeCount Record.AttributeValue Dimension App E Correlation NOx Rate Array with App E Segment Total elements Dimension App E Correlation Heat Input Array with App E Segment Total elements

for (X = 1 to *App E Segment Total*)

QA Supp Attribute Segment NOx Record = matching record in QASuppAttribute where QASuppAttribute.QASuppDataId = **Prior Appendix E Record**.QASuppDataId QASuppAttribute.AttributeName = "NOX_RATE_X" (where X matches the loop variable)

if (QA Supp Attribute Segment NOx Record is not null)
 if (QA Supp Attribute Segment NOx Record.AttributeValue >Maximum App E Curve NOx
 Emission Rate
 Maximum App E Curve NOx Emission Rate = QA Supp Attribute Segment NOx
 Record.AttributeValue

App E Correlation NOx Rate Array[X] = QA Supp Attribute Segment NOx Record. Attribute Value

QA Supp Attribute Segment HI Record = matching record in QASuppAttribute where QASuppAttribute.QASuppDataId = *Prior Appendix E Record*.QASuppDataId QASuppAttribute.AttributeName = "HI_RATE_X" (where X matches the loop variable)

if (*QA Supp Attribute Segment HI Record* is not null) *App E Correlation Heat Input Array*[X] = *QA Supp Attribute Segment HI Record*. Attribute Value

else if (*App E Op Code* in set {E, M, U})

Count active MonitoringDefault record for location where ParameterCode = "NORX" AND DefaultPurpose = "MD" AND FuelCode = *App E Fuel Code*

if $(Count \Leftrightarrow 1)$

return result A

else

App E NOx MER Default Record = matching record

If (*App E NOx MER Default Record*.DefaultValue > 0 *App E NOx MER* = *App E NOx MER Default Record*.DefaultValue

else

return result B

Results:

3

<u>Result</u> A		nission rate could not be determined, because you did not report one and ssing data default record for NORX for FuelCode [fuelcd] in your	
В	The NOx en	blan that was active during current hour. nission rate could not be determined, because the DefaultValue in the NORX Critical Error Level 1 rd for FuelCode [fuelcd] is invalid.	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation	
	Conditions:	App E Checks Needed Equals true	
2	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Calculation Verification	
	Conditions:	App E Constant Fuel Mix Equals true	
_	D / ~		

Process/Category:	Emissions Data	Evaluation Report	Hourly Fuel Flow

Conditions: App E Constant Fuel Mix Equals false

Check Code: HOURAE-8

Check Name: Determine Appendix E Curve Segment

Related Former Checks:

Applicability: Appendix E Check

Description:

Specifications:

App E Calc Segment Num = null

if (*App E Op Code* is not null)

switch (*App E Op Code*) case "E" or "U" or "M" or "W":

if *App E Segment Number* is not null return result A

case "N" or "X":

If (App E Segment Total is not null)

if App E Segment Number is not null

if [*App E Segment Number* > number of elements in the *App E Correlation NOx Rate Array*) return result B

else if (App E Correlation NOx Rate Array [App E Segment Number] > Maximum App E Curve NOx Emission Rate) return result B

else

if (*Legacy Data Evaluation* == false) return result G

case "Y" OR "Z":

If (App E Calc HI is not null) and (App E Segment Total is not null)

i = 1 while (*i* <= *App E Segment Total* AND *App E C alc HI* > *App E Correlation Heat Input Rate Array*[*i*]) *i* = *i* + 1

if (*i* <= App E Segment Total AND App E Calc HI <= App E Correlation Heat Input Array[*i*]) App E Calc Segment Num = *i*

if (App E Op Code == "Z") if (App E Calc Segment Num <> 1) return result C else if App E Segment Number is null if (Legacy Data Evaluation == false) return result G else if (App E Segment Number <> 1) return result D

else if *App E Segment Number* is null if (*Legacy Data Evaluation* == false) return result G

else if (App E Calc HI == App E Correlation Heat Input Array[i]) if (App E Segment Number <> App E Calc Segment Num AND App E Segment *Number* > *App E Calc Segment Num* + 1) return result E

else

if (App E Segment Number <> App E Calc Segment Num) return result E

else

return result F

Results:

<u>Result</u>	Response		Severity
А	You reported a SegmentNumber in the HPFF or DHV record for NOXR for FuelCode Critical Err [fuelcd]. This field should be blank when OperatingConditionCode is [OpCode].		
В	You reported NOXR for Fi	Non-Critical Error	
С	You reported	he Appendix E curve with the maximum NOx emission rate. I an OperatingConditionCode of Z in the DHV or HPFF record for NOXR [fuelcd], but the calculated heat input rate is not below the lowest point on x E curve.	Critical Error Level 1
D	You reported	an OperatingConditionCode of Z in the DHV or HPFF record for NOXR [fuelcd], but you did not report a SegmentNumber of 1.	Critical Error Level 1
Ε	The SegmentNumber reported in the HPFF or DHV record for NOXR for FuelCode Critical Error Level [fuelcd] is inconsistent with the calculated heat input.		
F	You reported NOXR for Fr maximum he OperatingCo	an OperatingConditionCode of [OpCode] in the DHV or HPFF record for uelCode [fuelcd], but the calculated heat input rate is higher than the at input rate on the Appendix E curve. You should report an nditionCode of W, and use the appropriate substitute data algorithm to NOx emission rate.	Critical Error Level 1
G	You did not r FuelCode [fu	report a SegmentNumber in the HPFF or DHV record for NOXR for nelcd].	Critical Error Level 1
Usage:			
1	Process/Category: Conditions:	Emissions Data Evaluation Report Hourly Configuration Evaluation App E Checks Needed Equals true	
2	Process/Category: Conditions:	Emissions Data Evaluation Report NOx Emissions Rate Calculation App E Constant Fuel Mix Equals true	Verification
3	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Process/Category: Em	nissions Data Evaluation Re	port Hourly Fuel Flow

Conditions: App E Constant Fuel Mix Equals false

Check Code:	HOURAE-9
Check Name:	Calculate Appendix E NOx Rate
Related Former Checks:	

Applicability: Appendix E Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

App E Calculated NOx Rate for Source = null

if (*App E Op Code* in set {Y, Z})

If (App E Calc Segment Num is not null)

if (App E Calc Segment Num == 1)
 App E Calculated NOx Rate for Source = App E Correlation NOx Rate Array[1]
else

else

y2 = App E Correlation NOx Rate Array[App E Calc Segment Num] x2 = App E Correlation Heat Input Array[App E Calc Segment Num] y1 = App E Correlation NOx Rate Array[App E Calc Segment Num - 1] x1 = App E Correlation Heat Input Array[App E Calc Segment Num - 1]

slope = (y2 - y1) / (x2 - x1)

App E Calculated NOx Rate for Source = *slope* * (*App E Calc HI* - x1) + y1, and round the result to 3 decimal places.

else if (App E Op Code in set {N, X})

App E Calculated NOx Rate for Source = Maximum App E Curve NOx Emission Rate

else if (*App E Op Code* in set {E, M, U})

App E Calculated NOx Rate for Source = App E NOx MER

else if (*App E Op Code* == "W" AND *Maximum App E Curve NOx Emission Rate* is not null AND *App E Reported Value* >= 0 AND *App E Reported Value* is rounded to three decimal places)

If (App E Reported Value >= Maximum App E Curve NOx Emission Rate * 1.25 (rounded to 3 decimal places)) App E Calculated NOx Rate for Source = App E Reported Value

else

Count active MonitoringDefault record for location where ParameterCode = "NORX" AND DefaultPurpose = "MD" AND FuelCode = *App E Fuel Code*

if (Count <> 1) return result A

else

NOx MER Default Record = matching recordIf (NOx MER Default Record.DefaultValue > 0)If (App E Reported Value >= NOx MER Default Record.DefaultValue)App E Calculated NOx Rate for Source = App E Reported Value

else

if (App E Reporting Method == "CONSTANT" or "APPORTIONED")
 return result B

else

NOXR App E Accumulator = -1 return result C

else

if (App E Reporting Method == "CONSTANT" or "APPORTIONED")
return result D

else

NOXR App E Accumulator = -1 return result D

if (App E Calculated NOx Rate for Source is not null)

NOXR HPFF Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "NOXR" AND UOM = "LBMMBTU"

if (*App E Reporting Method* == "CONSTANT")

if (*App E Reported Value* >= 0 AND ABS(*App E Calculated NOx Rate for Source - App E Reported Value*) > *NOXR HPFF Tolerance*) return result E

if (*App E Reporting Method* == "APPORTIONED")

Apportionment Calc NOXR Array at this Location = App E Calculated NOx Rate for Source

if (*Rpt Period NOx Rate Calculated Accumulator Array* for this location is not null)

if (*Rpt Period NOx Rate Calculated Accumulator Array* for this location >= 0)

Rpt Period NOx Rate Calculated Accumulator Array for this location = *Rpt Period NOx Rate Calculated Accumulator Array* for this location + *App E Calculated NOx Rate for Source*

else

Rpt Period NOx Rate Calculated Accumulator Array for this location = App E Calculated NOx Rate for Source

Rpt Period NOx Rate Hours Accumulator Array for this location = *Rpt Period NOx Rate Hours Accumulator Array* for this location + 1

Set Current Measure Code to the Monitor Measure Code Array for "NOXR".

if (*App E Reported Value* >= 0 AND ABS(*App E Calculated NOx Rate for Source - App E Reported Value*) > *NOXR HPFF Tolerance*) return result E

else

If *Current Fuel Flow Record*.FuelUsageTime > 0 AND *Current Fuel Flow Record*.FuelUsageTime <= 1 AND *NOXR App E Accumulator* >= 0 AND *App E Calc HI* is not null)

NOXR App E Accumulator = NOXR App E Accumulator + (App E Calculated NOx Rate for Source * Current Fuel Flow Record.FuelUsageTime * App E Calc HI)

else

NOXR App E Accumulator = -1

if (*App E Reported Value* >= 0 AND ABS(*App E Calculated NOx Rate for Source - App E Reported Value*) > NOXR HPFF Tolerance)

return result F

else

if (*App E Reporting Method* == "CONSTANT")

return result G

else if (*App E Reporting Method* == "APPORTIONED") *Apportionment Calc NOXR Array* at this Location = -1 *Rpt Period NOX Rate Calculated Accumulator Array* for this location = -1 return result G

else if (*App E Op Code* is not null) *NOXR App E Accumulator* = -1 return result H

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The NOx emission rate could not be determined, because you did not report one and only one missing data default record for NORX for FuelCode [fuelcd] in your monitoring plan that was active during current hour.	Critical Error Level 1
В	You reported an OperatingConditionCode of W in the DHV record for NOXR for FuelCode [fuelcd], but the AdjustedHourlyValue is less than the minimum allowable substitute data value according to Appendix E sec. 2.5.2.1.	Critical Error Level 1
С	You reported an OperatingConditionCode of W in the HPFF record for NOXR for FuelCode [fuelcd], but the ParameterValueForFuel is less than the minimum allowable substitute data value according to Appendix E sec. 2.5.2.1.	Critical Error Level 1
D	The NOx emission rate could not be determined, because the DefaultValue in the NORX default record for FuelCode [fuelcd] is invalid.	Critical Error Level 1
E	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
F	The ParameterValueForFuel reported in the HPFF record for NOXR for FuelCode [fuelcd] is inconsistent with the value recalculated from the Appendix E curve.	Critical Error Level 1
G	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due to errors listed above.	Informational Message
Н	The ParameterValueForFuel in the HPFF record for [parameter] for FuelCode [fuelcd] could not be recalculated due to errors listed above.	Informational Message
Usage:		
1	Process/Category: Emissions Data Evaluation Report Hourly Configuration Evaluation	

1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation
	Conditions:	App E Checks Needed Equals true
2	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Calculation Verification
	Conditions:	App E Constant Fuel Mix Equals true
3	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
	Conditions:	App E Constant Fuel Mix Equals false

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ECMPS Emissions Check Specifications

Check Code:	HOURAE-13	
Check Name:	Check Reported NOx Emission Rate	
Related Former Check	38:	
Applicability:	Appendix D Check	
Description:		
Specifications:		
If (<i>Current Appe E NOXR Record</i> is not null)		
If (<i>Current App E NOXR Record</i> .ParamValFuel is null or is less than 0 return result A		
else if (Current App E NOXR Record.ParamValFuel is not rounded to three decimal places)		

return result B

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The ParameterValueforFuel reported in the HPFF record for NOXR for FuelCode	Critical Error Level 1
	[fueled] is invalid. The value must be greater than or equal to 0.	
В	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow
---	-------------------	---

Check Code:HOURAE-14Check Name:Check NOXR Units Of MeasureRelated Former Checks:Your StateApplicability:Appendix DCheck

Description:

Specifications:

If (*Current App E NOXR Record* is not null)

If (*Current App E NOXR Record*.ParameterUOMCode <> "LBMMBTU") return result A

Results:

<u>Result</u>	<u>Response</u> <u>S</u>	Severity_
А	The ParameterUOMCode reported in the HPFF record for NOXR for FuelCode [fuelcd] C	Critical Error Level 1
	is missing or invalid. The value should be "LBMMBTU".	

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hourly Fuel Flow

Check Code:	HOURAE-15	
Check Name:	Determine Appendix E Measure Code	
Related Former Checks:		
Applicability:	Appendix E Check	
Description:		
Specifications:		
<pre>if (App E Op Code is not null) If (App E Op Code = "E" or Monitor Measure Code Array for "NOXR" =="OTHER") set Monitor Measure Code Array for "NOXR" to "OTHER" else if (App E Op Code in set {M, U, N}) if (Monitor Measure Code Array for "NOXR" begins with "MEAS") set Monitor Measure Code Array for "NOXR" to "MEASSUB" else set Monitor Measure Code Array for "NOXR" to "SUB" else if (App E Op Code in set {W, X, Y, Z})}) if (Monitor Measure Code Array for "NOXR" contains "SUB") set Monitor Measure Code Array for "NOXR" to "MEASSUB" else set Monitor Measure Code Array for "NOXR" to "MEASSUB" else set Monitor Measure Code Array for "NOXR" to "MEASSUB" </pre>		

Results:

Result	Response	Severity
Usage:		
1	Process/Category: Conditions:	Emissions Data Evaluation Report Hourly Configuration Evaluation App E Checks Needed Equals true
2	Process/Category: Conditions:	Emissions Data Evaluation Report NOx Emissions Rate Calculation Verification App E Constant Fuel Mix Equals true
3	Process/Category: Conditions:	Emissions Data Evaluation Report Hourly Fuel Flow App E Constant Fuel Mix Equals false

Check Code:	HOURAE-16
Check Name:	Update System Supplemental Data for Appendix E NOXE Hourly Param Fuel Flow System

Related Former Checks:

Applicability: Appendix E Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

If CurrentAppENoxrRecord.MonitoringSystemID is not null,

Set *SupplementalDataDictionary* to the dictionary at *CurrentMonitorPlanLocationPosition* in *SystemOperatingSuppDataDictionaryArray*.

If SupplementalDataDictionary contains key CurrentAppENoxrRecord. MonitoringSystemID,

Set *SupplementalDataRecord* in *SupplementalDataDictionary* value where key is equal to *CurrentAppENoxrRecord*.MonitoringSystemID.

Else

Create a new *SupplementalDataRecord* with MonitoringSystemID equal to *CurrentAppENoxrRecord*.MonitoringSystemID, and OpDays, OpHours, OsDays and OsHours equal to 0.. Add *SupplementalDataRecord* to *SupplementalDataDictionary* with a key of *CurrentAppENoxrRecord*.MonitoringSystemID.

Increament SupplementalDataRecord.QuarterlyOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.QuarterlyOperatingCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Results:

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Fuel Flow	

Check Category:

Hourly Apportionment

Check Code:	HOURAPP-1		
Check Name:	Determine Monitoring Plan Configuration		
Related Former Checks:	HOUROP-28		
Applicability: CEM Check			
Description:			
Specifications:			
Specifications: MP Stack Config for Hourly Checks = null MP Pipe Config for Hourly Checks = null MP Load UOM = null MP Unit Load = null Stack OpTime Accumulator = 0 Stack LoadTimesOpTime Accumulator = 0 Pipe LoadTimesOpTime Accumulator = 0 Config HeatInputTimesOpTime Accumulator = 0 Config NOxRateTimesHeatInput Accumulator = 0 Config NOxRateTimesOpTime Accumulator = 0 Config OpTime Accumulator = 0 Config OpTime Accumulator = 0 Max Stack OpTime = 0 Unit OpTime Accumulator = 0 Unit LoadTimesOpTime Accumulator = 0 Unit HeatInputTimesOpTime Accumulator = 0 Corf Substance Subst			
CurrentAppendixEStatus = EarliestLocationReportDa			
<i>Current Measure Code</i> = null			
MATS MS1 Hg DHV ID = null			
MATS MS1 HCL DHV ID = null MATS MS1 HF DHV ID = null			
MATS MS1 SO2 DHV ID = null			
MATS Parameter Plugin Hg = null			
MATS Parameter Plugin HCL = null			
MATS Parameter Plugin HF = null MATS Parameter Plugin SO2 = null			
<i>MATS Parameter Plugin SO2 = null</i> <i>MATS MS1 Hg Unadjusted Hourly Value</i> = null			
MAIS MSI Hg Unadjusted Hourly Value = hull MATS MSI HCL Unadjusted Hourly Value = hull			
MATS MS1 HF Unadjusted Hourly Value = null			
MATS MS1 SO2 Unadjusted Hourly Value = null			
Set <i>Monitor Measure Code Array</i> to null for each parameter.			

For each array below, initialize each array with Current Location Count entries and the values as described

Apportionment OpTime Array - set each element in array to 0.0 *Apportionment Load Array* - set each element in array to 0 *Apportionment Calc HI Array* - set each element in array to 0.0 Apportionment Calc NOXR Array - set each element in array to 0.0 Apportionment HI Method Array - set each element in array to null Apportionment NOX Method Array - set each element in array to null Apportionment HI Measure Code Array - set each element in array to null Apportionment NOXR Measure Code Array - set each element in array to null Apportionment Stack Unit List - set each element in array to null Apportionment NOXR Method Array - set each element in array to null Apportionment Stack Flow Array - set each element in array to null Apportionment MATS Load Array - set each element in array to null Apportionment Hg Rate Array - set each element in array to null Apportionment HCL Rate Array - set each element in array to null Apportionment HF Rate Array - set each element in array to null Apportionment SO2 Rate Array - set each element in array to null MATS MS1 Hg MODC Code Array - set each element in array to null MATS MS1 HCL MODC Code Array - set each element in array to null MATS MS1 HF MODC Code Array - set each element in array to null MATS MS1 SO2 MODC Code Array - set each element in array to null

If *Current Location Count* > 1

Find List of MonitorLocationIds in MonitorPlanLocation Table that match Current Monitoring Plan Id

For each MonitorLocationId in list, lookup record in *MonitorLocation* table if StackPipeId is not null, add StackPipeId to *StackPipe list* if UnitId is not null, add UnitId to *Unit list*

MS Count = 0MP Count = 0CS Count = 0CP Count = 0Unit Count = 0CS Unit Count = 0CP Unit Count = 0Unit MS Count = 0

For each MonitorLocationId in list, lookup record in MonitorLocation table

if MonitorLocation.StackPipeID is not null,

set Stack Unit Count to 0

for each *UnitStackConfiguration* record where BeginDate <= *Current Date* AND EndDate >= *Current Date* AND StackPipeId = *MonitorLocation.StackPipeId*

> add 1 to *Stack Unit Count* append MonitorLocationID of the unit to *Apportionment Stack Unit List* for the stack location

if (*StackPipeUnit Count* > 0)

if (MonitorLocation.StackPipeName begins with "MS") add 1 to MS Count

else if (*MonitorLocation*.StackPipeName begins with "MP") add 1 to *MP Count*

else if (*MonitorLocation*.StackPipeName begins with "CS") add 1 to *CS Count*

f(CS Count == 1)CS Unit Count = Stack Unit Count else if (MonitorLocation.StackPipeName begins with "CP") add 1 to CP Count if (CP Count == 1)CP Unit Count = Stack Unit Count else if UnitId is not null add 1 to Unit Count if (Unit Count == 1) Unit MS Count = number of UnitStackConfiguration records where UnitStackConfiguration.BeginDate <= Current Date AND *UnitStackConfiguration*.EndDate >= *Current Date* AND UnitStackConfiguration.UnitID = MonitorLocation.UnitId UnitStackConfiguration.StackPipeName begins with "MS" if (MS Count > 1 AND CS Count == 0 AND Unit Count == 1 AND MS Count == Unit MS Count) MP Stack Config for Hourly Checks = "MS" *Multiple Stack Configuration* = true else if (CS Count == 1 AND MS Count == 0 AND Unit Count > 1 AND Unit Count == CS Unit Count) **MP Stack Config for Hourly Checks = "CS"** else if (CS Count == 1 AND MS Count > 0) MP Stack Config for Hourly Checks = "CSMS" else if (CS Count + MS Count > 0)MP Stack Config for Hourly Checks = "COMPLEX" If (CP Count ==1 AND MP Count == 0 AND Unit Count > 1 AND Unit Count == CP Unit Count) **MP Pipe Config for Hourly Checks** = "CP" else if (CP Count + MP Count > 0)

MP Pipe Config for Hourly Checks = "MULTIPLE"

Results:

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Initialization	

Check Code:	HOURAPP-2

Check Name: Pre-Validate Heat Input Calculation

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Calculate Apportioned HI = false *Calculate NOXM From Apportioned HI* = false

if *Current Monitor Plan Location Record*.StackPipeID is not null If the StackPipeID of the monitoring location begins with "CS", set *Current HI Entity Type* = "CS"

> If the StackPipeID of the monitoring location begins with "CP", set *Current HI Entity Type* = "CP"

If the StackPipeID of the monitoring location begins with "MS", set *Current HI Entity Type* = "MS"

If the StackPipeID of the monitoring location begins with "MP", set *Current HI Entity Type* = "MP"

else if the UnitID of the monitoring location is not null set *Current HI Entity Type* = "Unit"

If (*Apportionment HI Method Array* for the location contains "CALC") OR (*Apportionment HI Method Array* for the location == "COMPLEX")

If (*MP Pipe Config for Hourly Checks* == "CP" AND *CP Fuel Count* > 1) *Apportionment HI Method Array* for the location == "NOCALC"

If (*Apportionment OpTime Array* for the location > 0 AND *Apportionment OpTime Array* for the location <= 1)

// F-25

If (*MP Stack Config for Hourly Checks* == "CS" AND *Current HI Entity Type* = "CS")

if (Apportionment NOX Method Array == "NOXR") Calculate NOXM From Apportioned HI = true

If *Apportionment OpTime Array* for the location < *Max Unit OpTime* return result A else if *Apportionment OpTime Array* for the location > *Unit OpTime Accumulator* + (the number of units in the monitoring plan * .005) return result B

else

If (*Config HeatInputTimesOpTime Accumulator* > 0) *Calculate Apportioned HI* = true

if (*MP Load UOM* <> "INVALID" AND *Stack LoadTimesOpTime Accumulator* > 0 AND *Unit LoadTimesOpTime Accumulator* > 0 AND abs(*Stack LoadTimesOpTime Accumulator - Unit LoadTimesOpTime Accumulator*) >= number of items in the *Apportionment OpTime Array*) return result C

// F-21A/B

else if ((*MP Stack Config for Hourly Checks* == "CS" OR *MP Pipe Config for Hourly Checks* == "CP") AND *Apportionment HI Method Array* for the location not in set {NOCALC, COMPLEX})

if (Apportionment NOX Method Array == "NOXR") Calculate NOXM From Apportioned HI = true

If *Max Stack OpTime < Max Unit OpTime* AND *MP Pipe Config for Hourly Checks* is null return result A

else if *Max Stack OpTime > Unit OpTime Accumulator* + (the number of units in the monitoring plan * .005) AND *MP Pipe Config for Hourly Checks* is null

return result B else if *MPLoad UOM* <> "INVALID"

> if ((*MP Pipe Config for Hourly Checks* <> "CP" AND *MP Stack Config for Hourly Checks* == "CS" AND *Stack LoadTimesOpTime Accumulator* > 0 AND *Unit LoadTimesOpTime Accumulator* > 0 AND (*Stack LoadTimesOpTime Accumulator - Unit LoadTimesOpTime Accumulator*) > number of items in the *Apportionment OpTime Array*) return result C

> else if (*Config HeatInputTimesOpTime Accumulator* >= 0 AND *Apportionment Load Array* for this Location >= 0 AND *Unit LoadTimesOpTime Accumulator* >= 0 AND *Apportionment Calc HI Array* for this Location >= 0)

Calculate Apportioned HI = true If (Unit LoadTimesOpTime Accumulator == 0) Apportionment HI Method Array for the location == "NOCALC"

// Cannot apportionment but will validate total configuration
else if ((*MP Stack Config for Hourly Checks* begins with "CS" OR *MP Pipe Config for Hourly Checks* == "CP" OR *MP
Pipe Config for Hourly Checks* == "MULTIPLE") AND *Apportionment HI Method Array* for the location <>
 "COMPLEX")

if (Apportionment NOX Method Array == "NOXR") Calculate NOXM From Apportioned HI = true

If *Max Stack OpTime > Unit OpTime Accumulator* + (the number of units in the monitoring plan * .005) AND *MP Pipe Config for Hourly Checks* is null return result B

else if (*Config HeatInputTimesOpTime Accumulator* > 0 and *Unit HeatInputTimesOpTime Accumulator* == 0) OR (*Config HeatInputTimesOpTime Accumulator* == 0 AND *Unit HeatInputTimesOpTime Accumulator* > 0) return result G

else if (*Config HeatInputTimesOpTime Accumulator* >= 0 AND *Unit HeatInputTimesOpTime Accumulator* >= 0)

Calculate Apportioned HI = true

// COMPLEX

else if (*MP Stack Config for Hourly Checks* == "COMPLEX" OR *Apportionment HI Method Array* for the location == "COMPLEX")

if (Apportionment NOX Method Array == "NOXR") Calculate NOXM From Apportioned HI = true

if (Config HeatInputTimesOpTime Accumulator > 0 and Unit HeatInputTimesOpTime Accumulator == 0) OR (Config HeatInputTimesOpTime Accumulator == 0 AND Unit HeatInputTimesOpTime Accumulator > 0) return result G

else if (*Config HeatInputTimesOpTime Accumulator* >= 0 AND *Unit HeatInputTimesOpTime Accumulator* >= 0)

Calculate Apportioned HI = true

// F-21C

else if (*MP Stack Config for Hourly Checks* == "MS") if (*Apportionment NOX Method Array* == "NOXR") *Calculate NOXM From Apportioned HI* = true

if (Config HeatInputTimesOpTime Accumulator >= 0) Calculate Apportioned HI = true

If *Apportionment OpTime Array* for the location < *Max Stack OpTime* return result D else if *Apportionment OpTime Array* for the location > *Stack OpTime Accumulator* return result E

else if (*Current Entity Type* <>"Unit" AND *Apportionment OpTime Array* for the location > 0 AND the sum of *Apportionment OpTime Array* for all units in the *Apportionment Stack Unit List* for the location == 0)

if (*Current Entity Type* starts with "C")

return result B

else

return result D

else if (*Current Entity Type* == "MS" AND *MP Load UOM* <> "INVALID" and *MP Unit Load* > 0 AND *Apportionment Load Array* for the location > 0)

if (*MP Unit Load* > *Apportionment Load Array* for the location) return result F

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The OperatingTime reported at the common stack/pipe is less than the OperatingTime reported for one or more units linked to the stack/pipe.	Critical Error Level 1
В	The OperatingTime reported for one (or more) stacks/pipes is greater than the sum of the operating times reported for the units for the hour.	Critical Error Level 1
С	The HourLoad reported at the common stack/pipe is inconsistent with the load and operating time values reported at the units linked to the stack/pipe.	Critical Error Level 1
D	The OperatingTime reported for the unit is less than the OperatingTime reported for one or more multiple stacks linked to the unit.	Critical Error Level 1
E	The OperatingTime reported for the unit is greater than the sum of operating times at the multiple stacks linked to the unit.	Critical Error Level 1
F	The HourLoad in the Hourly Operating record for all multiple stacks linked to this unit are not equal.	Critical Error Level 1
G	The Heat Input Rate and Operating Time reported for the unit is inconsistent with the Heat Input Rates and Operating Times for the configuration.	Critical Error Level 1

Usage:

1Process/Category:Emissions Data Evaluation Report --- Hourly Configuration Evaluation

Check Code:	HOURAPP-3
Check Name:	Calculate Apportioned or Summed Heat Input Rate
Related Former Checks:	HOUROP-29

Applicability: CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Current HI Apportionment Record = null HI Calculated Apportioned Value = null App E Checks Needed = false

If (*Apportionment HI Method Array* for the location contains "CALC" OR *Apportionment HI Method Array* for the location equals "COMPLEX")

If (*Calculate Apportioned HI* = true)

Count active DerivedHourlyValueData records for location WHERE ParameterCode = "HI"

If (Count == 1)

Current HI Apportionment Record = matching record

Heat Input Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "HI" AND UOM = "MMBTUHR"

else

Calculate Apportioned HI = false

// F-25

If (*MP Stack Config for Hourly Checks* == "CS" AND *Current HI Entity Type* = "CS")

If (*Calculate Apportioned HI* == true)

HI Calculated Apportioned Value = Config HeatInputTimesOpTime Accumulator / Apportionment OpTime Array for this Location, rounded to one decimal place.

if (*Current Month* is not April OR *Annual Reporting Requirement* == true)

If (*Rpt Period HI Calculated Accumulator* for this location >= 0)

Rpt Period HI Calculated Accumulator for this location = **Rpt Period HI Calculated Accumulator** for this location + (**HI Calculated Apportioned Value * Apportionment OpTime Array** for this Location)

if (Current Month is April)

April HI Calculated Accumulator for this location = *April HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Apportionment OpTime Array* for this Location)

if (*OS Reporting Requirement* is true) AND (*Current Month* is May, June, July, August or September) AND (*Current Operating Date* is on or after *OS Reporting Period Begin Date*)

OS HIT Calculated Accumulator Array for this location = **OS HIT Calculated Accumulator Array** for this location + (**HI Calculated Apportioned Value** * **Apportionment Op Time Array** for this Location)

if (*Current HI Apportionment Record*.AdjustedHourlyValue >= 0 AND ABS(*Current HI Apportionment Record*.AdjustedHourlyValue - *HI Calculated Apportioned Value*) > *Heat Input Tolerance*)

return result A

else if (*Apportionment OpTime Array* for the location <> 0) if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1 return result B

// other complex situations else if (*Current HI Entity Type* <> "Unit")

If (*Calculate Apportioned HI* == true AND *Current HI Apportionment Record*.AdjustedHourlyValue >= 0)

HI Calculated Apportioned Value = Current HI Apportionment Record. Adjusted Hourly Value

if (*Current Month* is not April OR *Annual Reporting Requirement* == true)

If (*Rpt Period HI Calculated Accumulator* for this location >= 0)

Rpt Period HI Calculated Accumulator for this location = *Rpt Period HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Apportionment OpTime Array* for this Location)

if (Current Month is April)
 April HI Calculated Accumulator for this location = April HI Calculated Accumulator for this
 location + (HI Calculated Apportioned Value * Apportionment OpTime Array for this Location)

if (*OS Reporting Requirement* is true) AND (*Current Month* is May, June, July, August or September) AND (*Current Operating Date* is on or after *OS Reporting Period Begin Date*)

OS HIT Calculated Accumulator Array for this location = **OS HIT Calculated Accumulator Array** for this location + (**HI Calculated Apportioned Value** * **Apportionment OpTime Array** for this Location)

else if (*Apportionment OpTime Array* for the location <> 0) if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1 return result B

// F-21A/B

else if ((*MP Stack Config for Hourly Checks* == "CS" OR *MP Pipe Config for Hourly Checks* == "CP") AND (*Apportionment HI Method Array* for the location not in set {NOCALC, COMPLEX})

If (*Apportionment NOXR Method Array* for the location = "AE") *App E Checks Needed* = true

If (*Calculate Apportioned HI* == true)

if (*Unit LoadTimesOpTime Accumulator* > 0 OR *Current HI Apportionment Record*.AdjustedHourlyValue >= 0)

if (Unit Load Times Op Time Accumulator > 0)

HI Calculated Apportioned Value = (Config HeatInputTimesOpTime Accumulator* Apportionment OpTime Array for this Location * Apportionment Load Array for this Location / Unit LoadTimesOpTime Accumulator) / Apportionment OpTime Array for this Location), rounded to one decimal place.

else

HI Calculated Apportioned Value = Current HI Apportionment Record. Adjusted Hourly Value

HI Calculated Apportioned Value = *HI Calculated Apportioned Value* + *Apportionment Calc HI Array* for this Location

if (Current Month is not April OR Annual Reporting Requirement == true)

If (*Rpt Period HI Calculated Accumulator* for this location >= 0)

Rpt Period HI Calculated Accumulator for this location = **Rpt Period HI Calculated Accumulator** for this location + (**HI Calculated Apportioned Value * Apportionment OpTime Array** for this Location)

if (*Current Month* is April)

April HI Calculated Accumulator for this location = *April HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Apportionment OpTime Array* for this Location)

if (**OS Reporting Requirement** is true) AND (**Current Month** is May, June, July, August or September) AND (**Current Operating Date** is on or after **OS Reporting Period Begin Date**)

OS HIT Calculated Accumulator Array for this location = **OS HIT Calculated Accumulator Array** for this location + (**HI Calculated Apportioned Value * Apportionment OpTime Array** for this Location)

if (Current HI Apportionment Record.AdjustedHourlyValue >= 0 AND ABS(Current HI Apportionment Record.AdjustedHourlyValue - HI Calculated Apportioned Value) > Heat Input Tolerance) return result A

else if (*Apportionment OpTime Array* for the location <> 0) if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1 return result B

else if (*Apportionment OpTime Array* for the location <> 0) if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1 return result B

// Cannot apporition or Complex configuration

else if (*MP Stack Config for Hourly Checks* begins with "CS" OR *MP Stack Config for Hourly Checks* == "COMPLEX" OR *MP Pipe Config for Hourly Checks* in set {CP, MULTIPLE})

If (*Apportionment NOXR Method Array* for the location = "AE") *App E Checks Needed* = true

If (*Calculate Apportioned HI* == true)

If (ABS(*Config HeatInputTimesOpTime Accumulator - Unit HeatInputTimesOpTime Accumulator*) <= *Heat Input Tolerance* OR *Apportionment HI Method Array* for the location == "COMPLEX" OR (*MP Stack Config for Hourly Checks* == "COMPLEX" and *MP Pipe Config for Hourly Checks* is null))

HI Calculated Apportioned Value = Current HI Apportionment Record. Adjusted Hourly Value

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) If (*Rpt Period HI Calculated Accumulator* for this location >= 0) *Rpt Period HI Calculated Accumulator* for this location = *Rpt Period HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Apportionment OpTime Array* for this Location) if (Current Month is April)

April HI Calculated Accumulator for this location = *April HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Apportionment OpTime Array* for this Location)

if (**OS Reporting Requirement** is true) AND (**Current Month** is May, June, July, August or September) AND (**Current Operating Date** is on or after **OS Reporting Period Begin Date**)

OS HIT Calculated Accumulator Array for this location = **OS HIT Calculated Accumulator Array** for this location + (**HI Calculated Apportioned Value * Apportionment OpTime Array** for this Location)

else

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1 return result C

else if (*Apportionment OpTime Array* for the location <> 0)

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1

Count active DerivedHourlyValueData records for location WHERE ParameterCode = "HI"

If (Count == 1)

Current HI Apportionment Record = matching record if (Current HI Apportionment Record.AdjustedHourlyValue > 0 AND Config HeatInputTimesOpTime Accumulator == 0) return result D else return result B

else

return result B

// F-21C

else if (*MP Stack Config for Hourly Checks* == "MS")

If (*Calculate Apportioned HI* == true)

HI Calculated Apportioned Value = Config HeatInputTimesOpTime Accumulator / Unit OpTime Accumulator, rounded to one decimal place.

if (*Current Month* is not April OR *Annual Reporting Requirement* == true)

If (*Rpt Period HI Calculated Accumulator* for this location >= 0)

Rpt Period HI Calculated Accumulator for this location = *Rpt Period HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Unit OpTime Accumulator*)

if (Current Month is April)

April HI Calculated Accumulator for this location = *April HI Calculated Accumulator* for this location + (*HI Calculated Apportioned Value* * *Apportionment Op Time Array* for this Location)

if (*OS Reporting Requirement* is true) AND (*Current Month* is May, June, July, August or September) AND (*Current Operating Date* is on or after *OS Reporting Period Begin Date*)

OS HIT Calculated Accumulator Array for this location = **OS HIT Calculated Accumulator Array** for this location + (**HI Calculated Apportioned Value * Apportionment Op Time Array** for this Location)

if (*Current HI Apportionment Record*.AdjustedHourlyValue >= 0 AND ABS(*Current HI Apportionment Record*.AdjustedHourlyValue - *HI Calculated Apportioned Value*) > *Heat Input Tolerance*)

return result A

else if (*Apportionment OpTime Array* for the location <> 0) if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Calculated Accumulator* for this location = -1 return result B

Results:

R	<u>esult</u>	Response	Severity
А		The AdjustedHourlyValue reported in the DHV record for HI is inconsistent with the	Critical Error Level 1
		recalculated apportioned or summed value.	
В		The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due	Informational Message
		to other errors listed in this report.	
С		The heat input calculated for the configuration is inconsistent with the sum of the	Critical Error Level 1
		reported heat input at the units in this configuration.	
D	1	You reported heat input at the unit, but there was no heat input at any of the locations	Critical Error Level 1
		where heat input was measured.	
		-	

Usage:

1	Process/Category:	Emissions Data Evaluation Report	- Hourly Configuration Evaluation

Check Code:	HOURAPP-4
Check Name:	Calculate NOx Mass Rate from Apportioned or Summed Heat Input Rate

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Current NOX Apportionment Based Record = null NOX Calculated Apportionment Based Value = null

If (*Calculate NOXM From Apportioned HI* == true)

If (*HI Calculated Apportioned Value* is not null AND *Apportionment Calc NOXR Array* for this location >= 0)

Count active DerivedHourlyValueData records for location and hour WHERE ParameterCode = "NOX"

If (Count == 1)

Current NOX Apportionment Based Record = matching record

NOX Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "NOX" AND UOM = "LBHR"

NOX Calculated Apportionment Based Value = *HI Calculated Apportioned Value* * *Apportionment Calc NOXR Array*, rounded to one decimal place.

if (*Current Month* is not April OR *Annual Reporting Requirement* == true

if (Apportionment OpTime Array for this location is between 0 and 1 (inclusive))

If (*Rpt Period NOX Mass Calculated Accumulator* for this location) >= 0) *Rpt Period NOX Mass Calculated Accumulator* for this location = *Rpt Period NOX Mass Calculated Accumulator* for this location + (*NOX Calculated Apportionment Based Value * Apportionment OpTime Array* for this location)

if (Current Month is April)

April NOX Mass Calculated Accumulator for this location = *April NOX Mass Calculated Accumulator* for this location + (*NOX Calculated Apportionment Based Value * Apportionment OpTime Array* for this location)

else

Rpt Period NOX Mass Calculated Accumulator for this location = -1

if (*OS Reporting Requirement* is true) AND (*Current Month* is May, June, July, August or September) AND (*Current Operating Date* is on or after *OS Reporting Period Begin Date*)

OS NOXM Calculated Accumulator Array for this location = **OS NOXM Calculated Accumulator Array** for this location + (**NOX Calculated Apportionment Based Value** * **Apportionment Op Time Array** for this Location)

if (Current NOX Apportionment Record.AdjustedHourlyValue >= 0)
If (ABS(Current HI Apportionment Record.AdjustedHourlyValue - NOX Calculated Apportionment

Based Value) > NOX Tolerance) If (Legacy Data Evaluation == false) return result A

else if (*Apportionment OpTime Array* for this Location is greater than 0 and less than or equal to 1)

If (ABS(*Current HI Apportionment Record*.AdjustedHourlyValue - *NOX Calculated Apportionment Based Value*) > *NOX Tolerance / Apportionment OpTime Array* for this Location)

return result A

else

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period NOX Mass Calculated Accumulator* for this location = -1 return result B

else

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period NOX Mass Calculated Accumulator* for this location = -1 return result B

<u>Result</u>	<u>Response</u> The Adjusted	HourlyValue reported in the DHV record for [param] is inconsistent with	<u>Severity</u> Critical Error Level 1
А	the recalculat	ed value.	
В	5	HourlyValue in the DHV record for [param] could not be recalculated due s listed in this report.	Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation	

Check Code:	HOURAPP-5
Check Name:	Sum Weighted NOx Emission Rate from Multiple Stacks

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

If (*MP Stack Config for Hourly Checks* == "MS" AND *Current HI Entity Type* == "Unit")

If (Config NOxRateTimesHeatInput Accumulator > 0 OR Config NOxRateTimesOpTime Accumulator > 0)

Expected Summary Value NOx Rate Array for this location = true

If (*Config NOxRateTimesHeatInput Accumulator* > 0 AND *Config HeatInput Accumulator* > 0 AND *Rpt Period NOX Rate Calculated Accumulator Array* for this location >= 0)

Rpt Period NOX Rate Calculated Accumulator Array for this location = *Rpt Period NOX Rate Calculated Accumulator* for this location + (*Config NOxRateTimesHeatInput Accumulator / Config HeatInput Accumulator*, rounded to 3 decimal places.)

Rpt Period NOX Rate Hours Accumulator Array for this location = *Rpt Period NOX Rate Hours Accumulator* for this location + 1

else if (*Config NOxRateTimesOpTime Accumulator* > 0 AND *Config OpTime Accumulator* > 0 AND *Rpt Period NOX Rate Calculated Accumulator Array* for this location >= 0)

Rpt Period NOX Rate Calculated Accumulator Array for this location = *Rpt Period NOX Rate Calculated Accumulator* for this location + (*Config NOxRateTimesOpTime Accumulator / Config OpTime Accumulator*, rounded to 3 decimal places.)

Rpt Period NOX Rate Hours Accumulator Array for this location = *Rpt Period NOX Rate Hours Accumulator* for this location + 1

else

Rpt Period NOX Rate Calculated Accumulator Array for this location = -1

Results:

Result

<u>Response</u>

Severity

Usage:

1 Process/Category:

Emissions Data Evaluation Report --- Hourly Configuration Evaluation

Check Code:	HOURAPP-6
Check Name:	Initialize Variable for Calculating Appendix E NOx Rate via Apportionment
Related Former Check	ks:
Applicability:	Appendix E Check
Description:	
Specifications:	
If (App E Checks Need App E Op Cod App E Reportin	
	erivedHourlyValueData records for location and hour RE ParameterCode = "NOX"
If (Count == 1) Curren) nt NOXR Apportionment Based Record = matching record
if (Cur	rrent NOXR Apportionment Based Record. MonitoringSystemID is not null)
	<i>Mon Sys Record</i> = find active MonitoringSystemData record for location where MonitoringSystemData.MonitoringSystemID = <i>Current NOXR Apportionment Based</i> <i>Record</i> .MonitoringSystemID
	if (found AND <i>Mon Sys Record</i> .SystemTypeCode == "NOXE" AND <i>Mon Sys Record</i> .FuelTypeCode is not null)
	if (<i>Current NOXR Apportionment Based Record</i> .OperatingConditionCode in set {X, Y, Z, U, W, N, M})
	App E Op Code = Current NOXR Apportionment Based Record.OperatingConditionCodeApp E Calc HI = HI Calculated Apportioned ValueApp E Reported Value = Current NOXR Apportionment Based Record.AdjustedHourlyValueApp E Segment Number = Current NOXR Apportionment Based Record.SegmentNumberApp E NOXE System ID = Current NOXR Apportionment Based Record.MonitoringSystemIDApp E NOXE System Identifier = Current NOXR Apportionment BasedRecord.SystemIdentifierApp E Fuel Code = Mon Sys Record.Fuel Type CodeEarliestLocationReportDate = CurrentMonitorPlanLocationRecord.EarliestReportDate
	else if (<i>Current NOXR Apportionment Based Record</i> .OperatingConditionCode == "E") return result A
else	else return result B

Results:			
<u>Result</u> A	1 1	peratingConditionCode of E in the DHV record for NOXR. You Ox emission rate for emergency fuels in an HPFF record, not a DHV	<u>Severity</u> Critical Error Level 1
В	The OperatingCond invalid.	litionCode reported in the DHV record for NOXR is missing or	Critical Error Level 1
С	emission rate using MonitoringSystemI	nonitoring plan, your reported that you are determining NOx the Appendix E methodology, but you did not report a D in this record. You should report the MonitoringSystemID of the ciated with the Appendix E fuel curve.	Critical Error Level 1
Usage:			
1	Process/Category: Emis	ssions Data Evaluation Report Hourly Configuration Evaluation	

Check Code:	HOURAPP-7			
Check Name:	Handle NOx Rate Summary Expected for ARP			
Related Former Checks	:			
Applicability:				
Description:				
Specifications:				
If <i>CurrentHIEntityType</i> is equal to "Unit", <i>MPStackConfigForHourlyChecks</i> is equal to "MS", and the <i>ExpectedSummaryValueNOxRateArray</i> value for this location is equal to false,				
Locate a record i	n LocationProgramRecordsByHourAndLocation where:			
1) ProgramCode	is equal to 'ARP', and			

2) Class is equal to 'P1' or 'P2'.

if found,

Set ExpectedSummaryValueNOxRateArray for this location to true

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation	

Check Code: HOURAPP-9

Check Name: Check MATS Load Value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *CalculatedMatsMsLoad* to null.

If *MpStackConfigForHourlyChecks* is equal to "MS", AND *CurrentMonitorPlanLocationRecord*.StackPipeID is not null,

Set CurrentMsLoad to ApportionmentMatsLoadArray value for the current location.

If CurrentMsLoad is NOT null,

If the ApportionmentStackFlowArray value for every MS location is NOT null,

Set *MsStackFlowSum* to the sum of *ApportionmentStackFlowArray* * *ApportionmentOpTimeArray* for MS locations . Set *CurrentMsFlow to ApportionmentStackFlowArray* * *ApportionmentOpTimeArray* for the current location. Set *UnitLoad* to *ApportionmentMatsLoadArray* value for the unit.

If MsStackFlowSum is greater than 0, AND UnitLoad is NOT null and is greater than 0,

Set CalculatedMatsMsLoad to UnitLoad * CurrentMsFlow / MsStackFlowSum, rounded to an integer.

If ABS(CurrentMsLoad - CalculatedMatsMsLoad) is greater than MwLoadHourlyTolerance,

Return result A.

Results:

<u>Result</u>	Response	Severity
Α	The reported MATS Load value does not match the value of [CALCVALUE] calculated	Informational Message
	using stack flow apportionment.	

Usage:

1 Process/Category: Emissions Data Evaluation Report --- Hourly Configuration Evaluation

)	HOURAPP-10	Check Code:

Check Name:

MATS Hg: Calculate and check MATS MS1 Flow Weighted value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *CalculatedFlowWeightedHg* to null. Set *MATSReportedPluginHg* to null.

If *MpStackConfigForHourlyChecks* is equal to "MS", AND *CurrentMonitorPlanLocationRecord*.UnitID is not null, AND *MatsHgDhvId* is not null,

Set *Modc38Used* to false. Set *StackOperated* to false. Set *StackMissingData* to false. Set *NumOperatingStacks* to 0. Set *SingleStackHgRate* to 0.

For each MS Location

If *MatsMs1HgModcCodeArray* is 38 Set *Modc38Used* to true

If *ApportionmentOpTimeArray* is > 0 Set *StackOperated* to true Increment *NumOperatingStacks* Set *SingleStackHgRate* to *ApportionmentHgRateArray*

If *ApportionmentOpTimeArray* is > 0 and (*ApportionmentStackFlowArray* is null or *ApportionmentHgRateArray* is null),

Set StackMissingData to true

If the *ApportionmentStackFlowArray* value for MS location is NOT null,

Set MsStackFlowSum to the sum of ApportionmentStackFlowArray for MS location.

Set *MsStackEmissionRateFlow* to the sum of *ApportionmentHgRateArray* * *ApportionmentStackFlowArray* for MS location.

If *Modc38Used* is false and *StackOperated* is true and *MatsMs1HgUnadjustedHourlyValue* is null return result B

Else If NumOperatingStacks is 1

Set *CalculatedFlowWeightedHg* to *SingleStackHgRate*, converted to Scientific Notation with the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1HgUnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1HgUnadjustedHourlyValue*.
 Otherwise 3 significant digits.

If *SingleStackHgRate* not equal *MatsMs1HgUnadjustedHourlyValue* return result A

Else If *StackMissingData* is true and *MatsMs1HgUnadjustedHourlyValue* is not null return result C

Else If MsStackFlowSum is greater than 0 and MatsMs1HgUnadjustedHourlyValue is not null

Set CalculatedFlowWeightedHg to MsStackEmissionRateFlow / MsStackFlowSum, converted to Scientific Notation with

the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1HgUnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1HgUnadjustedHourlyValue*.
 Otherwise 3 significant digits.

Set MATSReportedPluginHg to MatsMs1HgUnadjustedHourlyValue

If (*MatsMs1HgUnadjustedHourlyValue* + *CalculatedFlowWeightedHg*) is NOT equal to 0 Set *PercentDifference* = 100 * ABS(*MatsMs1HgUnadjustedHourlyValue* - *CalculatedFlowWeightedHg*)/ ((*MatsMs1HgUnadjustedHourlyValue* + *CalculatedFlowWeightedHg*)/2), rounded to 1 decimal place.

If (*PercentDifference* > 5) return result A

Results:

<u>Result</u> A	<u>Response</u> The reported [MATS Parameter] Calculated Flow Weighted value of [Reported] does not match the recalculated value of [Calculated] calculated using stack flow	<u>Severity</u> Informational Message
В	apportionment. You did not report a [MATS Parameter] unit-level emission rate, but did report a [MATS Parameter] emission rate at each operating stack.	Informational Message
С	You reported a [MATS Parameter] unit-level emission rate, but did not report a [MATS Parameter] emission rate or unadjusted flow rate from one or both stacks.	Informational Message
Usage:		

1 Process/Category: Emissions Data Evaluation Report --- Hourly Configuration Evaluation

Check Code:	HOURAPP-11	

Check Name:

MATS HCL: Calculate and check MATS MS1 Flow Weighted value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *CalculatedFlowWeightedHcl* to null. Set *MATSReportedPluginHcl* to null.

If *MpStackConfigForHourlyChecks* is equal to "MS", AND *CurrentMonitorPlanLocationRecord*.UnitID is not null, AND *MatsHclDhvId* is not null,

Set *Modc38Used* to false. Set *StackOperated* to false. Set *StackMissingData* to false. Set *NumOperatingStacks* to 0. Set *SingleStackHclRate* to 0.

For each MS Location

If *MatsMs1HclUnadjustedHourlyValue* is 38 Set *Modc38Used* to true

If *ApportionmentOpTimeArray* is > 0 Set *StackOperated* to true Increment *NumOperatingStacks* Set *SingleStackHclRate* to *ApportionmentHclRateArray*

If *ApportionmentOpTimeArray* is > 0 and (*MatsMs1HclUnadjustedHourlyValue* is null or *MatsMs1HclUnadjustedHourlyValue* is null), Set *StackMissingData* to true

If the ApportionmentStackFlowArray value for MS location is NOT null,

Set *MsStackFlowSum* to the sum of *ApportionmentStackFlowArray* for MS location. Set *MsStackEmissionRateFlow* to the sum of *ApportionmentHclRateArray* * *ApportionmentStackFlowArray* for MS location.

If *Modc38Used* is false and *StackOperated* is true and *MatsMs1HclUnadjustedHourlyValue* is null return result B

Else If NumOperatingStacks is 1

Set *CalculatedFlowWeightedHcl* to *SingleStackHclRate*, converted to Scientific Notation with the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1HclUnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1HclUnadjustedHourlyValue*.
 Otherwise 3 significant digits.

If *SingleStackHclRate* not equal *MatsMs1HclUnadjustedHourlyValue* return result A

Else If *StackMissingData* is true and *MatsMs1HclUnadjustedHourlyValue* is not null return result C

If MsStackFlowSum is greater than 0 and MatsMs1HclUnadjustedHourlyValue is not null

Set CalculatedFlowWeightedHcl to MsStackEmissionRateFlow / MsStackFlowSum, converted to Scientific Notation with

the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1HclUnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1HclUnadjustedHourlyValue*.
 Otherwise 3 significant digits.

Set MATSReportedPluginHcl to MatsMs1HclUnadjustedHourlyValue

If (*MatsMs1HclUnadjustedHourlyValue* + *CalculatedFlowWeightedHcl*) is NOT equal to 0 Set *PercentDifference* = 100 * ABS(*MatsMs1HclUnadjustedHourlyValue* - *CalculatedFlowWeightedHcl*)/ ((*MatsMs1HclUnadjustedHourlyValue* + *CalculatedFlowWeightedHcl*)/2), rounded to 1 decimal place.

If (*PercentDifference* > 5) return result A

<u>Result</u>	Response		<u>Severity</u>
А		[MATS Parameter] Calculated Flow Weighted value of [Reported] does e recalculated value of [Calculated] calculated using stack flow nt.	Informational Message
В		report a [MATS Parameter] unit-level emission rate, but did report a [MATS mission rate at each operating stack.	Informational Message
С	1	a [MATS Parameter] unit-level emission rate, but did not report a [MATS mission rate or unadjusted flow rate from one or both stacks.	Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation	

Check Code:	HOURAPP-12

Check Name:

MATS HF: Calculate and check MATS MS1 Flow Weighted value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *CalculatedFlowWeightedHf* to null. Set *MATSReportedPluginHf* to null.

If *MpStackConfigForHourlyChecks* is equal to "MS", AND *CurrentMonitorPlanLocationRecord*.UnitID is not null, AND *MatsHfDhvId* is not null,

Set *Modc38Used* to false. Set *StackOperated* to false. Set *StackMissingData* to false. Set *NumOperatingStacks* to 0. Set *SingleStackHfRate* to 0.

For each MS Location

If *MatsMS1HgModcCodeArray* is 38 Set *Modc38Used* to true

- If *ApportionmentOpTimeArray* is > 0 Set *StackOperated* to true Increment *NumOperatingStacks* Set *SingleStackHfRate* to *ApportionmentHfRateArray*
- If *ApportionmentOpTimeArray* is > 0 and (*ApportionmentStackFlowArray* is null or *ApportionmentHfRateArray* is null), Set *StackMissingData* to true

If the *ApportionmentStackFlowArray* value for MS location is NOT null,

Set *MsStackFlowSum* to the sum of *ApportionmentStackFlowArray* for MS location. Set *MsStackEmissionRateFlow* to the sum of *ApportionmentHfRateArray* * *ApportionmentStackFlowArray* for MS location

If *Modc38Used* is false and *StackOperated* is true and *MatsMs1HfUnadjustedHourlyValue* is null return result B

Else If NumOperatingStacks is 1

Set *CalculatedFlowWeightedHf* to *SingleStackHfRate*, converted to Scientific Notation with the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1HfUnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1HfUnadjustedHourlyValue*.
 Otherwise 3 significant digits.

If *SingleStackHfRate* not equal *MatsMs1HfUnadjustedHourlyValue* return result A

Else If *StackMissingData* is true and *MatsMs1HfUnadjustedHourlyValue* is not null return result C

Else If MsStackFlowSum is greater than 0 and MatsMs1HfUnadjustedHourlyValue is not null

Set *CalculatedFlowWeightedHf* to *MsStackEmissionRateFlow / MsStackFlowSum*, converted to Scientific Notation with the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1HfUnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1HfUnadjustedHourlyValue*.
 Otherwise 3 significant digits.

Set MATSReportedPluginHf to MatsMs1HfUnadjustedHourlyValue

```
If (MatsMs1HfUnadjustedHourlyValue + CalculatedFlowWeightedHf) is NOT equal to 0
Set PercentDifference = 100 * ABS(MatsMs1HfUnadjustedHourlyValue - CalculatedFlowWeightedHf)/
((MatsMs1HfUnadjustedHourlyValue + CalculatedFlowWeightedHf)/2), rounded to 1 decimal place.
```

If (*PercentDifference* > 5) return result A

<u>Result</u>	Response		<u>Severity</u>
А		[MATS Parameter] Calculated Flow Weighted value of [Reported] does	Informational Message
		recalculated value of [Calculated] calculated using stack flow	
	apportionmen		
В	You did not re	eport a [MATS Parameter] unit-level emission rate, but did report a [MATS	Informational Message
	Parameter] en	nission rate at each operating stack.	
С	You reported	a [MATS Parameter] unit-level emission rate, but did not report a [MATS	Informational Message
	Parameter] en	nission rate or unadjusted flow rate from one or both stacks.	-
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation	

Check Code:	HOURAPP-13
Check Name:	MATS SO2: Calculate and check MATS MS1 Flow Weighted value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *CalculatedFlowWeightedSo2* to null. Set *MATSReportedPluginSo2* to null.

If *MpStackConfigForHourlyChecks* is equal to "MS", AND *CurrentMonitorPlanLocationRecord*.UnitID is not null, AND *MatsSo2DhvId* is not null,

Set *Modc38Used* to false. Set *StackOperated* to false. Set *StackMissingData* to false. Set *NumOperatingStacks* to 0. Set *SingleStackSo2Rate* to 0.

For each MS Location

If *MatsMS1HgModcCodeArray* is 38 Set *Modc38Used* to true

If *ApportionmentOpTimeArray* is > 0

Set *StackOperated* to true Increment *NumOperatingStacks* Set *SingleStackSo2Rate* to *ApportionmentSo2RateArray*

If *ApportionmentOpTimeArray* is > 0 and (*ApportionmentStackFlowArray* is null or *ApportionmentSo2RateArray* is null),

Set StackMissingData to true

If the ApportionmentStackFlowArray value for MS location is NOT null,

Set *MsStackFlowSum* to the sum of *ApportionmentStackFlowArray* for MS location. Set *MsStackEmissionRateFlow* to the sum of *ApportionmentSo2RateArray* * *ApportionmentStackFlowArray* for MS location.

If *Modc38Used* is false and *StackOperated* is true and *MatsMs1So2UnadjustedHourlyValue* is null return result B

Else If NumOperatingStacks is 1

Set *CalculatedFlowWeightedSo2* to *SingleStackSo2Rate*, converted to Scientific Notation with the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1So2UnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1So2UnadjustedHourlyValue*.
 Otherwise 3 significant digits.

If *SingleStackSo2Rate* not equal *MatsMs1So2UnadjustedHourlyValue* return result A

Else If *StackMissingData* is true and *MatsMs1So2UnadjustedHourlyValue* is not null return result C

Else If MsStackFlowSum is greater than 0 and MatsMs1So2UnadjustedHourlyValue is not null

Set CalculatedFlowWeightedSo2 to MsStackEmissionRateFlow / MsStackFlowSum, converted to Scientific Notation with

the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsMs1So2UnadjustedHourlyValue* is NOT null, then the significant digits in *MatsMs1So2UnadjustedHourlyValue*.
 Otherwise 3 significant digits.

Set MATSReportedPluginSo2 to MatsMs1So2UnadjustedHourlyValue

If (*MatsMs1So2UnadjustedHourlyValue* + *CalculatedFlowWeightedSo2*) is NOT equal to 0 Set *PercentDifference* = 100 * ABS(*MatsMs1So2UnadjustedHourlyValue* - *CalculatedFlowWeightedSo2*)/ ((*MatsMs1So2UnadjustedHourlyValue* + *CalculatedFlowWeightedSo2*)/2), rounded to 1 decimal place.

If (*PercentDifference* > 5) return result A

<u>Result</u>	Response		<u>Severity</u>
A		[MATS Parameter] Calculated Flow Weighted value of [Reported] does e recalculated value of [Calculated] calculated using stack flow nt.	Informational Message
В		report a [MATS Parameter] unit-level emission rate, but did report a [MATS mission rate at each operating stack.	Informational Message
С	1	a [MATS Parameter] unit-level emission rate, but did not report a [MATS mission rate or unadjusted flow rate from one or both stacks.	Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hourly Configuration Evaluation	

Check Code:HOURAPP-14Check Name:Validate Complex Configuration HI

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

If (*MpStackConfigForHourlyChecks* == "COMPLEX" or "CSMS") AND (*ConfigurationChangeOccurredDuringQuarter* is NOT true)

If (*StackHeatInputTimesOpTimeAccumulator* >= 0) AND (*UnitHeatInputTimesOpTimeAccumulator* >= 0)

HeatInputTolerance = Tolerance from *HourlyEmissionsToleranceCrossCheckTable* where Parameter == "HI" and Uom == "MMBTUHR".

If (ABS(*StackHeatInputTimesOpTimeAccumulator - UnitHeatInputTimesOpTimeAccumulator*)>(*HeatInputTolerance* * *CurrentLocationCount*))

return result A.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The heat input reported at the units is not consistent with the heat input reported at the	Critical Error Level 1
	stacks in this configuration.	

Usage:

1 Process/Category: Emissions Data Evaluation Report --- Hourly Apportionment Verification

Check Category:

Hourly Calculated Data

Check Code: HOURCV-1

Check Name:

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Calculate Percent H2O

Specifications:

if (H2O Method Code = "MWD" AND Current DHV Record.ModcCode in set {01, 02, 03, 04, 53, 54})

if (*H2O CEM Equation Code* == "F-31")

if (*Current DHV Record Valid* == true AND *O2 Wet Calculated Adjusted Value* is not null AND *O2 Dry Calculated Adjusted Value* is not null)

H2O DHV Calculated Adjusted Value = ((*O2 Dry Calculated Adjusted Value* - *O2 Wet Calculated Adjusted Value*) * 100.0) / *O2 Dry Calculated Adjusted Value*, ROUNDED to one decimal place.

H2O Conc Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "H2O" AND UOM = "PCT"

If (*Derived Hourly Adjusted Value Status* == true AND ABS(*H2O DHV Calculated Adjusted Value - Current DHV Record*.AdjustedHourlyValue) > H2O Conc Tolerance) return result A

else

return result B

else if (H2O CEM Equation Code == "M-1K")

if (*Derived Hourly Adjusted Value Status* == true) *H20 DHV Calculated Adjusted Value* = *Current DHV Record*.AdjustedHourlyValue

else

return result B

else if (*H2O Method Code* = "MDF" AND *Current DHV Record*.ModcCode == "40") *H2O DHV Calculated Adjusted Value* = *H2O Default Value*

else

H20 DHV Calculated Adjusted Value = Current DHV Calculated Adjusted Value

Results:

<u>Result</u>	Response	Severity
А	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
В	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due to errors listed above.	Informational Message
Usage:		
1	Process/Category: Emissions Data Evaluation Report H2O Calculation Verification	

1 Process/Category: Emissions Data Evaluation Report ----- H2O Calculation Verification

ECMPS Emissi	ions Check Specifications	3/13/2024 12:00:00AM	
Check Code:	HOURCV-3		
Check Name:	Determine Diluent Cap and Moisture for CO2 Concentration Calculation Verification		
Related Forme	er Checks:		
Applicability:	CEM Check		
Description:			
Specifications:			
If (H2C Value i else if (Adjusta else if (Value i	CEM Equation Code == "F-14B") D Method Code == "MWD" AND H20 Derived Hourly Checks Needed == true AND H20 DHW s not null) Calculated Moisture for CO2C = H20 DHV Calculated Adjusted Value (H20 Method Code in set {MMS, MTB} AND H20 Monitor Hourly Checks Needed == true Al ed Value is not null) Calculated Moisture for CO2C = H20 MHV Calculated Adjusted Value (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 L s not null) Calculated Moisture for CO2C = H20 DHV Calculated Adjusted Value (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 L s not null) Calculated Moisture for CO2C = H20 DHV Calculated Adjusted Value (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AND H20 L Calculated Moisture for CO2C = H20 DHV Calculated Mourly Checks Needed == false AND H20 L Calculated Moisture for CO2C = H20 Derived Hourly Checks Needed == false AND H20 L	ND H20 MHV Calculated	
if (O2X else if (<pre>tent Cap for Co2 Conc Calc == true) ount = # of active MonitoringDefault records for location where ParameterCode = 'O2X' AND DefaultPurposeCode = 'DC' AND FuelCode = 'NFS' X Count > 1) return result A (O2X Count == 0) return result B MonitoringDefault.DefaultValue <= 0 return result C Calculated Diluent for CO2C = MonitoringDefault.DefaultValue</pre>		
else			
case (C	CO2 Conc CEM Equation Code) "F-14A": Calculated Diluent for CO2C = O2 Dry Calculated Adjusted Value "F-14B": Calculated Diluent for CO2C = O2 Wet Calculated Adjusted Value		
Results:			
<u>Result</u> A	Response You reported more than one diluent cap default record for O2X in your monitoring plan that was active during current hour.	<u>Severity</u> Critical Error Level 1	
B C	You did not report a default record for O2X in your monitoring plan that was active during the current hour. Please note that the use of a diluent cap to calculate CO2 concentration is only applicable to legacy data. The DefaultValue reported in the active Default record for O2X in your monitoring plan is invalid. The value must be greater than 0.	Critical Error Level 1 Critical Error Level 1	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- CO2 Concentration Calculation Verification

Check Code: HOURCV-4

Check Name: Calculate CO2 Concentration

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

If (Current DHV Record. ModcCode in set {01, 02, 03, 04, 53, 54})

CO2 Conc Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerance" where Parameter = "CO2C" AND UOM = "PCT"

case (CO2 Conc CEM Equation Code)

"F-14A":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for CO2C* is not null AND *Valid FC Factor Exists* == true AND *Valid FD Factor* == true)

CO2C DHV Calculated Adjusted Value = 100 * (*Current Hourly Op Record*.FcFactor /*Current Hourly Op Record*.FdFactor) * [(20.9 - *Calculated Diluent for CO2C*) / 20.9], and round the result to 1 decimal place.

If (CO2C DHV Calculated Adjusted Value < 0) CO2C DHV Calculated Adjusted Value = 0

If (*Derived Hourly Adjusted Value Status* == true AND ABS(*CO2C DHV Calculated Adjusted Value* - *Current DHV Record*.AdjustedHourlyValue) > CO2 Conc Tolerance) return result A

else

return result B

```
"F-14B":
```

If (*Current DHV Record Valid* == true AND *Calculated Diluent for CO2C* is not null AND *Valid FC Factor Exists* == true AND *Valid FD Factor Exists* == true AND *Calculated Moisture for CO2C* is not null)

CO2C DHV Calculated Adjusted Value = [100/20.9] * (*Current Hourly Op Record*.FcFactor /*Current Hourly Op Record*.FdFactor) * [20.9 * ((100 - *Calculated Moisture for CO2C*)/100) - *Calculated Diluent for CO2C*], and round the result to 1 decimal place.

If (CO2C DHV Calculated Adjusted Value < 0) CO2C DHV Calculated Adjusted Value = 0

If (*Derived Hourly Adjusted Value Status* == true AND ABS(*CO2C DHV Calculated Adjusted Value -Current DHV Record*.AdjustedHourlyValue) > CO2 Conc Tolerance) return result A

else

return result B

Otherwise

return result B

else

CO2C DHV Calculated Adjusted Value = Current DHV Calculated Adjusted Value

<u>Result</u> A	<u>Response</u> The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with	<u>Severity</u> Critical Error Level 1
В	the recalculated value. The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due to errors listed above.	Informational Message
Usage:		

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Calculation Verification
---	-------------------	---

	•
Check Code:	HOURCV-6
Check Name:	Determine Diluent Cap and Moisture for Heat Input Calculation Verification
Related Former Che	cks:
Applicability:	General Check
Description:	
Specifications:	
If (<i>H</i> <i>Adju</i> else i <i>Calc</i> else i <i>Adju</i> else i not r if (<i>Heat Inp</i> If (<i>C</i>	<pre>t Equation Code in set {F-16, F-17, F-18} Z20 Method Code == "MWD" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated isted Value is not null) Calculated Moisture for HI = H20 DHV Calculated Adjusted Value if (H20 Method Code in set {MMS, MTB} AND H20 Monitor Hourly Checks Needed == true AND H20 MHV ulated Adjusted Value is not null) Calculated Moisture for HI = H20 MHV Calculated Adjusted Value if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated isted Value is not null) Calculated Moisture for HI = H20 DHV Calculated Adjusted Value if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated isted Value is not null) Calculated Moisture for HI = H20 DHV Calculated Adjusted Value if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated isted Value is not null) Calculated Moisture for HI = H20 DHV Calculated Adjusted Value if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated isted Value is not null) Calculated Moisture for HI = H20 DHV Calculated Adjusted Value if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AND H20 Default Value is if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AND H20 Default Value is </pre>
	if (Current CO2 Conc Missing Data Monitor Hourly Record is not null) Calculated Diluent for HI = CO2C SD Calculated Adjusted Value
	else Calculated Diluent for HI = CO2C MHV Calculated Adjusted Value
	<pre># Input Equation Code == "F-17" OR Heat Input Equation Code == "F-18") ####################################</pre>

else if (*Heat Input Equation Code* == "F-17" AND *O2 Wet Checks Needed for Heat Input* == true)

if (Current O2 Wet Missing Data Monitor Hourly Record is not null) Calculated Diluent for HI = O2C SD Calculated Adjusted Value

Calculated Diluent for HI = 02 Wet Calculated Adjusted Value

else if (Heat Input Equation Code == "F-18" AND O2 Dry Checks Needed for Heat Input == true)

if (Current O2 Dry Missing Data Monitor Hourly Record is not null) Calculated Diluent for HI = O2C SD Calculated Adjusted Value

else

else

Calculated Diluent for HI = O2 Dry Calculated Adjusted Value

Results:

Res	<u>sult</u>	Response	<u>Severity</u>
А		You reported more than one diluent cap default record for CO2N in your monitoring plan that was active during the current hour.	Critical Error Level 1
В		You did not report an active CO2N diluent cap default record in your monitoring plan for the hour. The use of the diluent cap to calculate HI is only applicable for legacy data.	Critical Error Level 1
С		The DefaultValue reported in the active Default record for CO2N in your monitoring plan is invalid. The value must be greater than 0.	Critical Error Level 1
D		You reported more than one diluent cap default record for O2X in your monitoring plan that was active during current hour.	Critical Error Level 1
Е		You did not report a default record for O2X in your monitoring plan that was active during the current hour. Please note that the use of a diluent cap to calculate HI is only applicable to legacy data.	Critical Error Level 1
F		The DefaultValue reported in the active Default record for O2X in your monitoring plan is invalid. The value must be greater than 0.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Heat Input Calculation Verification

Check Code:	HOURCV-7	
Check Name:	Calculate Heat Input	
Related Former Checks:		
Applicability:	General Check	

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

if (Derived Hourly Adjusted Value Status == true AND Current Hourly Op Record. Operating Time is between 0 and 1 (inclusive))

Heat Input Total Reported Value = Current DHV Record. Adjusted Hourly Value * Current Hourly Op Record. Operating Time. if (Current Month is not April OR Annual Reporting Requirement == true) if (Rpt Period HI Reported Accumulator Array for this location is not null) if (Rpt Period HI Reported Accumulator Array >= 0) Rpt Period HI Reported Accumulator Array for this location = Rpt Period HI Reported Accumulator Array for this location + Heat Input Total Reported Value

else

Rpt Period HI Reported Accumulator Array for this location = Heat Input Total Reported Value

- if (Unit HeatInputTimesOpTime Accumulator >= 0)
 - if (Current Entity Type == "Unit")
 Unit HeatInputTimesOpTime Accumulator = Unit HeatInputTimesOpTime Accumulator + Heat Input Total
 Reported Value
 - elsi if (*Current Entity Type* == "CS" or "MS") *Stack HeatInputTimesOpTime Accumulator* = *Stack HeatInputTimesOpTime Accumulator* + *Heat Input Total Reported Value*

else

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period HI Reported Accumulator Array* for this location = -1

```
if (Current Entity Type == "Unit")
Unit HeatInputTimesOpTime Accumulator = -1
elsi if (Current Entity Type == "CS" or "MS")
Stack HeatInputTimesOpTime Accumulator = -1
```

Total Heat Input from Fuel Flow = null

If (*Heat Input Method Code* == "CEM")

```
case (Heat Input Equation Code)
```

= "F-15":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for HI* is not null AND *Valid FC Factor Exists* == true AND *FLOW Calculated Adjusted Value* is not null)

HI Calculated Adjusted Value = (FLOW Calculated Adjusted Value * Calculated Diluent for Heat Input) / (Current Hourly Op Record.FcFactor * 100.0), and round the result to 1 decimal place.

else

return result A

= "F-16":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for HI* is not null AND *Valid FC Factor Exists* == true AND *FLOW Calculated Adjusted Value* is not null AND *Calculated Moisture for HI* is not null) *HI Calculated Adjusted Value* = [*FLOW Calculated Adjusted Value* * (100 - *Calculated Moisture for HI*) * *Calculated Diluent for HI*]/(10,000 * *Current Hourly Op Record*.FcFactor), and round the result to 1 decimal place.

else

return result A

= "F-17":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for HI* is not null AND *Valid FD Factor Exists* == true AND *FLOW Calculated Adjusted Value* is not null AND *Calculated Moisture for HI* is not null)

HI Calculated Adjusted Value = [*FLOW Calculated Adjusted Value* * (1 / *Current Hourly Op Record*.FdFactor)* [0.209 * (100 - *Calculated Moisture for HI*) - *Calculated Diluent for HI*] / 20.9)], and round the result to 1 decimal place.

else

return result A

= "F-18":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for HI* is not null AND *Valid FD Factor Exists* == true AND *FLOW Calculated Adjusted Value* is not null AND *Calculated Moisture for HI* is not null)

HI Calculated Adjusted Value = (*FLOW Calculated Adjusted Value* *[100 - *Calculated Moisture for HI*] * [20.9 - *Calculated Diluent for HI*]) / (2090 * *Current Hourly Op Record*.FdFactor), and round the result to 1 decimal place.

else

return result A

= All Other Equation Codes: return result A

if no result

if (*HI Calculated Adjusted Value* is less than 1 AND *Legacy Data Evaluation* == false) *HI Calculated Adjusted Value* = 1

Apportionment Calc HI Array at this Location = HI Calculated Adjusted Value if (MP Stack Config for Hourly Checks == "MS") Config HeatInput Accumulator = Config HeatInput Accumulator + HI Calculated Adjusted Value

if result A

Apportionment Calc HI Array at this Location = -1 Config HeatInputTimesOpTime Accumulator = -1 if (Current Month is not April OR Annual Reporting Requirement == true) Rpt Period HI Calculated Accumulator Array for this location = -1 if (MP Stack Config for Hourly Checks == "MS") Config HeatInput Accumulator = -1

else if (*Heat Input App D Method Active for Hour* == true)

if (HI App D Accumulator >= 0) Total Heat Input from Fuel Flow = HI App D Accumulator

if (*HI App D Accumulator* >= 0 AND *Current Hourly Op Record*.OperatingTime is greater than 0 and less than or equal to 1)

Apportionment Calc HI Array at this Location = *HI App D Accumulator / Current Hourly Op Record*.OperatingTime, rounded to one decimal place.

if (Heat Input Method Code == "AD")
 HI Calculated Adjusted Value = Apportionment Calc HI Array at this Location

App E Calc HI = HI Calculated Adjusted Value

else

for each location in the configuration where *Apportionment HI Method Array* in set {CALC, ADCALC} set *Apportionment HI Method Array* for this location to "NOCALC"

else

Apportionment Calc HI Array at this Location = -1 Config HeatInputTimesOpTime Accumulator = -1 if (Current Month is not April OR Annual Reporting Requirement == true) Rpt Period HI Calculated Accumulator Array for this location = -1 return result A

else if (*Heat Input Method Code* NOT in set {ADCALC, CALC}) *HI Calculated Adjusted Value = Current DHV Calculated Adjusted Value Apportionment Calc HI Array* at this Location = *HI Calculated Adjusted Value*

If (HI Calculated Adjusted Value is not null)

If (Current Hourly Op Record. Operating Time is between 0 and 1 inclusive)

Heat Input Total Calculated Value = HI Calculated Adjusted Value * Current Hourly Op Record. Operating Time.

if (*Config HeatInputTimesOpTime Accumulator* >= 0)

Config HeatInputTimesOpTime Accumulator = Config HeatInputTimesOpTime Accumulator + Heat Input Total Calculated Value

if (*Current Month* is not April OR *Annual Reporting Requirement* == true)

if (Rpt Period HI Calculated Accumulator Array for this location is not null)

if (*Rpt Period HI Calculated Accumulator Array* for this location >= 0)

Rpt Period HI Calculated Accumulator Array for this location = *Rpt Period HI Calculated Accumulator Array* for this location + *Heat Input Total Calculated Value*

else

Rpt Period HI Calculated Accumulator Array for this location = Heat Input Total Calculated Value

if (*Current Month* is April)

if (*April HI Calculated Accumulator Array* for this location is not null) *April HI Calculated Accumulator Array* for this location = *April HI Calculated Accumulator Array* for this location + *Heat Input Total Calculated Value*

else

April HI Calculated Accumulator Array for this location = Heat Input Total Calculated Value

if (OS Reporting Requirement is true) AND (Current Month is May, June, July, August or September) AND (Current Operating Date is on or after OS Reporting Period Begin Date)

OS HIT Calculated Accumulator Array for this location = **OS HIT Calculated Accumulator Array** for this location + *Heat Input Total Calculated Value*

else

Config HeatInputTimesOpTime Accumulator = -1 if (Current Month is not April OR Annual Reporting Requirement == true) Rpt Period HI Calculated Accumulator Array for this location = -1

If (*Derived Hourly Adjusted Value Status* == true)

If (*Heat Input Method Code* in set {CEM, AD})

if (HI Calculated Adjusted Value is equal to 1 AND Current DHV Record. Adjusted Hourly Value is less than 1

AND *Current DHV Record*.MODCCode is not equal to "26" and *Legacy Data Evaluation* == false) return result C

else

Heat Input Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "HI" AND UOM = "MMBTUHR"

if (ABS(*Current DHV Record*.AdjustedHourlyValue - *HI Calculated Adjusted Value*) > *Heat Input Tolerance*)

return result B

else if (Apportionment Calc HI Array at this Location is greater than or equal to 0) \\ ADCALC

If (Current Hourly Op Record. Operating Time is between 0 and 1 inclusive)

Heat Input Total Calculated Value = Apportionment Calc HI Array at this Location * *Current Hourly Op Record*.OperatingTime.

if (Config HeatInputTimesOpTime Accumulator >= 0)

Config HeatInputTimesOpTime Accumulator = Config HeatInputTimesOpTime Accumulator + Heat Input Total Calculated Value

else

Config HeatInputTimesOpTime Accumulator = -1

else if (<i>Heat Input Method Code</i> not in set {ADCALC, CALC})
Apportionment Calc HI Array at this Location = -1
Config HeatInputTimesOpTime Accumulator = -1
if (<i>Current Month</i> is not April OR <i>Annual Reporting Requirement</i> == true)
Rpt Period HI Calculated Accumulator Array for this location = -1

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due	Informational Message
	to errors listed above.	
В	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with	Critical Error Level 1
	the recalculated value.	
С	You reported in AdjustedHourlyValue of less than 1 in the DHV record for [param].	Critical Error Level 1
	You must report a minimum heat input of 1 and a MODCCode of "26".	
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Heat Input Calculation Verification

Check Code:HOURCV-9Check Name:Calculate SO2 Mass EmissionsRelated Former Checks:CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

if (*Derived Hourly Adjusted Value Status* == true AND *Current Hourly Op Record*.OperatingTime is between 0 and 1 (inclusive))

SO2 Total Reported Value = Current DHV Record. Adjusted HourlyValue * *Current Hourly Op Record*. OperatingTime. if (*Rpt Period SO2 Mass Reported Accumulator Array* for this location is not null)

if (*Rpt Period SO2 Mass Reported Accumulator Array* for this location >= 0)

Rpt Period SO2 Mass Reported Accumulator Array for this location = *Rpt Period SO2 Mass Reported Accumulator Array* for this location + *SO2 Total Reported Value*

else

Rpt Period SO2 Mass Reported Accumulator Array for this location = SO2 Total Reported Value

else

Rpt Period SO2 Mass Reported Accumulator Array for this location = -1

If (SO2 CEM Method Active for Hour == true)

if (SO2 Equation Code == "F-1")

If (*Current DHV Record Valid* == true AND *SO2C Calculated Adjusted Value* is not null AND *FLOW Calculated Adjusted Value* is not null)

SO2 Calculated Adjusted Value = 0.000000166 * *SO2C Calculated Adjusted Value* * *FLOW Calculated Adjusted Value*, ROUNDED to one decimal place.

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result A

else if (SO2 Equation Code == "F-2")

If (*Current DHV Record Valid* == true AND *SO2C Calculated Adjusted Value* is not null AND *FLOW Calculated Adjusted Value* is not null AND *Calculated Moisture for SO2* is not null)

SO2 Calculated Adjusted Value = 0.000000166 * SO2C Calculated Adjusted Value * FLOW Calculated Adjusted Value * (100.0 - Calculated Moisture for SO2) / 100.0, ROUNDED to one decimal place.

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result A

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result A

else if (*SO2 F23 Method Active for Hour* == true)

If (Current DHV Record Valid == true AND F23 Default Value is not null AND HI Calculated Adjusted Value is not null)

SO2 Calculated Adjusted Value = F23 Default Value * HI Calculated Adjusted Value, rounded to one decimal place.

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result A

else if (SO2 App D Method Active for Hour == true)

- if (SO2 App D Accumulator >= 0 AND Current Hourly Op Record.OperatingTime is between 0 and 1 (inclusive)) SO2 Calculated Adjusted Value = SO2 App D Accumulator / Current Hourly Op Record.OperatingTime.
 - If (Hourly Fuel Flow Count For Gas is greater than 0)

Round SO2 Calculated Adjusted Value to four decimal places.

else

Round SO2 Calculated Adjusted Value to one decimal place.

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result A

else

SO2 Calculated Adjusted Value = Current DHV Calculated Adjusted Value

If (SO2 Calculated Adjusted Value is not null)

If (Current Hourly Op Record. Operating Time is between 0 and 1 inclusive)

SO2 Total Calculated Value = SO2 Calculated Adjusted Value * Current Hourly Op Record. Operating Time

if (*Rpt Period SO2 Mass Calculated Accumulator Array* for this location is not null)

if (*Rpt Period SO2 Mass Calculated Accumulator Array* for this location >= 0) *Rpt Period SO2 Mass Calculated Accumulator Array* for this location = *Rpt Period SO2 Mass*

Calculated Accumulator Array for this location + SO2 Total Calculated Value

else

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = *SO2 Total Calculated Value*

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1

If (*Derived Hourly Adjusted Value Status* == true)

SO2 Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "SO2" AND UOM = "LBHR"

if (ABS(*Current DHV Record*.AdjustedHourlyValue - *SO2 Calculated Adjusted Value*) > *SO2 Tolerance*) return result B

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1

<u>Result</u> A	<u>Response</u> The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due	<u>Severity</u> Informational Message
В	to errors listed above. The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
Usage:		

ECMPS Emissions Check Specifications		3/13/2024 12:00:00AN
Check Code:	HOURCV-12	
Check Name:	Determine Diluent Cap, Moisture, and NOXC for	NOx Rate Calculation Verification
Related Former Che	cks:	
Applicability:	CEM Check	
Description:		
Specifications:		
If (Current NOx Rate	e Method Code == "CEM" AND Current DHV Record.	ModcCode in set {01, 02, 03, 04, 14, 22, 53, 54})
if (NOx Conc Monitor Hourly Count == 1 AND Current NOx Conc Monitor Hourly NOx Conc for NOx Rate Calculation = Current NOx Conc Monitor Hourly 1		• • • • •
else NOx	<i>Conc for NOx Rate Calculation</i> = null	
If (H Adju else i Calc else i Adju	ulated Adjusted Value is not null) Calculated Moisture for NOXR = H20 MHV Calcu if (H20 Method Code == "MDF" AND H20 Derived H usted Value is not null) Calculated Moisture for NOXR = H20 DHV Calcu	rly Checks Needed == true AND H2O DHV Calculated clated Adjusted Value Monitor Hourly Checks Needed == true AND H2O MHV clated Adjusted Value Vourly Checks Needed == true AND H2O DHV Calculated
not n	ull) Calculated Moisture for NOXR = H2O Default Val	ue
if (NOx Rate	Equation Code in set {19-3D, 19-5D} OR Current DH	<i>W Record</i> .ModcCode == 14)
If (N	Ox Rate Equation Code in set {F-5, 19-1, 19-2, 19-3, 1	9-3D, 19-4, 19-5, 19-5D})
	<i>O2 Monitor Default Matches</i> = count of # active Mo MonitoringDefaultData.ParameterCode = "O "DC" AND MonitoringDefaultData.FuelCod	D2X" AND MonitoringDefaultData.DefaultPurposeCode =
	if O2 Monitor Default Matches > 1 return result A	
	else if <i>O2 Monitor Default Matches</i> = 0 return result B else	
	<i>O2 Monitor Default Record</i> = the single mat	tched record e is NULL OR <i>O2 Monitor Default Record</i> .DefaultValue <= 0
	Calculated Diluent for NOXR = O	2 Monitor Default Record.DefaultValue
elsei	if (NOx Rate Equation Code in set {F-6, 19-6, 19-7, 19-	-8, 19-9})
	CO2 Monitor Default Matches = count of # active M MonitoringDefaultData.ParameterCode = "C "DC" AND MonitoringDefaultData.FuelCod	CO2N" AND MonitoringDefaultData.DefaultPurposeCode =
	if CO2 Monitor Default Matches > 1	

```
if CO2 Monitor Default Matches > 1
return result D
else if CO2 Monitor Default Matches = 0
return result E
```

else

CO2 Monitor Default Record = the single matched record if (CO2 Monitor Default Record.DefaultValue is NULL OR CO2 Monitor Default Record.DefaultValue <= 0) return result F

else

Calculated Diluent for NOx Rate = *CO2 Monitor Default Record*.DefaultValue

else

If (NOx Rate Equation Code in set {F-5, 19-1, 19-4} AND O2 Dry Checks Needed for NOx Rate Calc == true) Calculated Diluent for NOx Rate = O2 Dry Calculated Adjusted Value

else if (*NOx Rate Equation Code* in set {19-2, 19-3, 19-5} AND *O2 Wet Checks Needed for NOx Rate Calc* == true) Calculated Diluent for NOx Rate = O2 Wet Calculated Adjusted Value

else if (*NOx Rate Equation Code* in set {F-6, 19-6, 19-7, 19-8, 19-9} AND *CO2 Conc Monitor Hourly Checks Needed* == true)

Calculated Diluent for NOx Rate = CO2C MHV Calculated Adjusted Value

Results:

Result	Response	Severity
А	You reported more than one diluent cap default record for O2X in your monitoring plan that was active during current hour.	Critical Error Level 1
В	You did not report a default record for O2X in your monitoring plan that was active during current hour.	Critical Error Level 1
С	The DefaultValue reported in the active Default record for O2X in your monitoring plan is invalid. The value must be greater than 0.	Critical Error Level 1
D	You reported more than one diluent cap default record for CO2N in your monitoring plan that was active during the current hour.	Critical Error Level 1
E	You did not report an active CO2N diluent cap default record in your monitoring plan for the hour.	Critical Error Level 1
F	The DefaultValue reported in the active Default record for CO2N in your monitoring plan is invalid. The value must be greater than 0.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- NOx Emissions Rate Calculation Verification

Check Code: HOURCV-13

Check Name: Calculate Unadjusted NOx Emissions Rate

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

NOXR Calculated Unadjusted Value = null **Derived Hourly Unadjusted Calculation Status** = false

If (*Current NOx Rate Method Code* == "CEM" AND *Current DHV Record*.ModcCode in set {01, 02, 03, 14, 22, 53}) If (*Current DHV Record*.SystemTypeCode == "NOX") *RATA Status Required* = true

case (NOx Rate Equation Code)

"19-1" or "F-5":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FD Factor Exists* == true)

if (*Calculated Diluent for NOXR* == 20.9)

return result A

else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FdFactor * [20.9 / (20.9 - *Calculated Diluent for NOXR*)], rounded to 3 decimal places.

else

return result B

"19-2":

Moisture Fraction = null *BWA Default Record Count* = count active MonitoringDefaultData Records for the location where ParameterCd = 'BWA'

If (BWA Default Record Count == 0) Moisture Fraction = 0.027 else If (BWA Default Record Count == 1 AND MonitorDefaultData.DefaultValue > 0 AND MonitorDefaultData.DefaultValue < 1) Moisture Fraction = MonitorDefaultData.DefaultValue else

return result D

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FW Factor Exists* == true AND *Moisture Fraction* is not null)

if (*Calculated Diluent for NOXR* == 20.9 * (1 - *Moisture Fraction*)) return result A

else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FwFactor * [20.9 / (20.9 *(1 - Moisture Fraction) - Calculated Diluent for NOXR)], rounded to 3 decimal places.

else

return result B

"19-3":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FD Factor Exists* == true AND *Calculated Moisture for NOXR* is not null)

if (Calculated Diluent for NOXR == 20.9*(100 - Calculated Moisture for NOXR) / 100) return result A

else

denom = (20.9*(100 - Calculated Moisture for NOXR)/100 - Calculated Diluent for NOXR) NOXR Calculated Unadjusted Value = 0.0000001194 * NOX Conc for NOx Rate Calc * Current Hourly Op Record.FdFactor * [20.9 /denom], rounded to 3 decimal places.

else

return result B

"19-3D":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FD Factor Exists* == true AND *Calculated Moisture for NOXR* is not null)

```
h2oFactor = (100 - Calculated Moisture for NOXR) / 100.0

denomTerm = (20.9 * h2oFactor) - (Calculated Diluent for NOXR * h2oFactor)

if ( denomTerm == 0)

return result A
```

else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FdFactor * 20.9 / *denomTerm*, rounded to 3 decimal places.

else

return result B

"19-4":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FD Factor Exists* == true AND *Calculated Moisture for NOXR* is not null)

if (*Calculated Diluent for NOXR* == 20.9 OR *Calculated Moisture for NOXR* == 100) return result A

else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FdFactor / [(100 - *Calculated Moisture for NOXR*) / 100.0] * (20.9 / (20.9 - *Calculated Diluent for NOXR*)), rounded to 3 decimal places.

else

return result B

"19-5":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FD Factor Exists* == true AND *Calculated Moisture for NOXR* is not null)

if (*Calculated Moisture for NOXR* == 100) return result A

else

H2OTerm = (100 - *Calculated Moisture for NOXR*) / 100.0 *denom* = 20.9 - *Calculated Diluent for NOXR* / H2OTerm

if (denom == 0)return result A else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FdFactor / *denom*, rounded to 3 decimal places.

else

return result B

"19-5D":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FD Factor Exists* == true)

if (*Calculated Diluent for NOXR* == 20.9) return result A

else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FdFactor * 20.9/ (20.9 - *Calculated Diluent for NOXR*), rounded to 3 decimal places.

else

return result B

"19-6" or "19-7" or "F-6":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FC Factor Exists* == true)

if (*Calculated Diluent for NOXR* == 0.0) return result A

else

NOXR Calculated Unadjusted Value = 0.0000001194 * *NOX Conc for NOx Rate Calc* * *Current Hourly Op Record*.FcFactor * 100.0 / *Calculated Diluent for NOXR*, rounded to 3 decimal places.

else

return result B

"19-8":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FC Factor Exists* == true AND *Calculated Moisture for NOXR* is not null)

if (*Calculated Diluent for NOXR* == 0.0 OR *Calculated Moisture for NOXR* == 100) return result A

else

NOXR Calculated Unadjusted Value = 0.0000001194 * NOX Conc for NOx Rate Calc * Current Hourly Op Record.FcFactor / [(100 - Calculated Moisture for NOXR) / 100.0] * (100.0 / Calculated Diluent for NOXR), rounded to 3 decimal places.

else

return result B

"19-9":

If (*Current DHV Record Valid* == true AND *Calculated Diluent for NOXR* is not null AND *NOX Conc for NOx Rate Calc* is not null AND *Valid FC Factor Exists* == true AND *Calculated Moisture for NOXR* is not null)

if (*Calculated Diluent for NOXR* == 0.0) return result A

else

H2OTerm = (100 - Calculated Moisture for NOXR) / 100.0 CO2Term = 100.0 / Calculated Diluent for NOXR NOXR Calculated Unadjusted Value = 0.0000001194 * NOX Conc for NOx Rate Calc * Current Hourly Op Record.FcFactor * H2OTerm * CO2Term, rounded to 3 decimal places. else

return result B

- If (*Derived Hourly Unadjusted Value Status* == true AND NOXR Calculated Unadjusted Value is not null)
 - *Tolerance* = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "NOXR" AND UOM = "LBMMBTU"
 - if (ABS(*Current DHV Record*.UnadjustedHourlyValue *NOXR Calculated Unadjusted Value*) > *Tolerance*) return result C

else

Derived Hourly Unadjusted Calculation Status = true

- else if (*Current NOx Rate Method Code* == "PEM" AND *Current DHV Record*.ModcCode in set {01, 02, 03}) If (*Current DHV Record*.SystemTypeCode == "NOXP") *RATA Status Required* = true
 - If *Current DHV Record*.UnadjustedHourlyValue >= 0 *NOXR Calculated Unadjusted Value* = *Current DHV Record*.UnadjustedHourlyValue *Derived Hourly Unadjusted Calculation Status* = true

else if (*Current NOx Rate Method Code* == "AE")

If (App E Constant Fuel Mix == true) NOXR Calculated Adjusted Value = App E Calculated NOx Rate for Source

else

NOXR Calculated Adjusted Value = Current DHV Calculated Adjusted Value

if (Current NOx Rate Method Code in set {CEM, PEM} AND Current DHV Record.ModcCode == 21)
If (Current DHV Record.SystemTypeCode in set {NOX, NOXP})
RATA Status Required = true

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>
А	The NOx emission rate could not be recalculated, because the diluent and/or moisture Critical Error Level 1
	value would result in division by zero. You should report an MODC of 14 indicating the use of a diluent cap to prevent this.
В	The UnadjustedHourlyValue in the DHV record for [param] could not be recalculated Informational Message
	due to errors listed above.
С	The UnadjustedHourlyValue reported in the DHV record for [param] is inconsistent Critical Error Level 1 with the recalculated value.
D	You did not report a single valid MonitorDefault record for ParameterCode BWA for the Critical Error Level 1
	hour.
Usage:	

1

Emissions Data Evaluation Report ----- NOx Emissions Rate Calculation Verification

Process/Category:

Check Code:	HOURCV-15
Check Name:	Determine Moisture for NOx Mass Calculation Verification
Related Former Chec	ks:
Applicability:	CEM Check
Description:	
Specifications:	
If (H2 Adjus else if Calcu else if Adjus	Equation Code == "F-26B") 20 Method Code == "MWD" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated sted Value is not null) Calculated Moisture for NOX = H20 DHV Calculated Adjusted Value 7 (H20 Method Code in set {MMS, MTB} AND H20 Monitor Hourly Checks Needed == true AND H20 MHV stated Adjusted Value is not null) Calculated Moisture for NOX = H20 MHV Calculated Adjusted Value 7 (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated sted Value is not null) Calculated Moisture for NOX = H20 DHV Calculated Adjusted Value 7 (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated sted Value is not null) Calculated Moisture for NOX = H20 DHV Calculated Adjusted Value 7 (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AND H20 Default Value is null) Calculated Moisture for NOX = H20 Default Value

Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Calculation Verification

ECMPS Emissions Check Specifications

Check Code:HOURCV-16Check Name:Calculate NOx Mass EmissionsRelated Former Checks:CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

if (*Derived Hourly Adjusted Value Status* == true AND *Current Hourly Op Record*.OperatingTime is between 0 and 1 (inclusive))

 NOX Mass Total Reported Value = Current DHV Record.AdjustedHourlyValue * Current Hourly Op Record.OperatingTime.

 if (Current Month is not April OR Annual Reporting Requirement == true)

 if (Rpt Period NOX Mass Reported Accumulator Array for this location is not null)

 if (Rpt Period NOX Mass Reported Accumulator Array for this location >= 0)

 Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Accumulator Array for this location = Rpt Period NOX Mass Reported Value

Rpt Period NOX Mass Reported Accumulator Array for this location = NOX Mass Total Reported Value

else

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period NOX Mass Reported Accumulator Array* for this location = -1

If (NOx Mass Monitor Method Code in set {CEM, NOXR, CEMNOXR})

if (NOx Mass Equation Code == "F-26A")

If (*Current DHV Record Valid* == true AND *NOXC Calculated Adjusted Value* is not null AND *FLOW Calculated Adjusted Value* is not null)

NOX Calculated Adjusted Value = 0.0000001194 * *NOXC Calculated Adjusted Value* * *Stack Flow Calculated Adjusted Value*, ROUNDED to one decimal place.

else

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period NOX Mass Calculated Accumulator Array* for this location = -1 return result A

else if (NOX Mass Equation Code == "F-26B")

If (*Current DHV Record Valid* == true AND *NOXC Calculated Adjusted Value* is not null AND *FLOW Calculated Adjusted Value* is not null AND *Calculated Moisture for NOX* is not null)

NOX Calculated Adjusted Value = 0.0000001194 * NOXC Calculated Adjusted Value * FLOW Calculated Adjusted Value * (100.0 - Calculated Moisture for NOX) / 100.0, ROUNDED to one decimal place.

else

else if (*NOX Mass Equation Code* == "F-24A")

if (*Heat Input Method Code* NOT in set {CALC, ADCALC})

If (Current DHV Record Valid == true AND NOXR Calculated Adjusted Value is not null

		-	
			If (HI Calculated Adjusted Value is not null)
			<i>NOX Calculated Adjusted Value</i> = <i>NOXR Calculated Adjusted Value</i> * <i>HI Calculated Adjusted Value</i> , ROUNDED to one decimal place.
			else
			if (<i>Current Month</i> is not April OR <i>Annual Reporting Requirement</i> == true) <i>Rpt Period NOX Mass Calculated Accumulator Array</i> for this location = -1 return result A
		else	
			if (<i>Current Month</i> is not April OR <i>Annual Reporting Requirement</i> == true) <i>Rpt Period NOX Mass Calculated Accumulator Array</i> for this location = -1
	else		return result A
	•10•		onth is not April OR Annual Reporting Requirement == true)
		-	eriod NOX Mass Calculated Accumulator Array for this location = -1
else		return result A	
•	NOX	Calculated Adjus	sted Value = Current DHV Calculated Adjusted Value
If (<i>NO</i>	DX Calcı	ulated Adjusted V	<i>alue</i> is not null)
	If (<i>Cu</i>	rrent Hourly Op	Record. OperatingTime is between 0 and 1 inclusive)
		NOx Mass Tota	al Calculated Value = NOX Calculated Adjusted Value * Current Hourly Op Record. Operating Time.
			onth is not April OR Annual Reporting Requirement == true) t Period NOX Mass Calculated Accumulator Array for this location is not null) if (Rpt Period NOX Mass Calculated Accumulator Array for this location >= 0) Rpt Period NOX Mass Calculated Accumulator Array for this location = Rpt Period NOX Mass Calculated Accumulator Array for this location + NOX Mass Total Calculated Value
		else	Culculated Accumulation Array for this focution - from thuss for a culculated funde
			Rpt Period NOX Mass Calculated Accumulator Array for this location = NOX Mass Total Calculated Value
		if (<i>Cu</i>	<i>rrent Month</i> is April)
		X	if (<i>April NOX Mass Calculated Accumulator Array</i> for this location is not null) <i>April NOX Mass Calculated Accumulator Array</i> for this location = <i>April NOX Mass Calculated</i> <i>Accumulator Array</i> for this location + <i>NOX Mass Total Calculated Value</i>
			else <i>April NOX Mass Calculated Accumulator Array</i> for this location = <i>NOX Mass Total Calculated</i> <i>Value</i>
			ting Requirement is true) AND (Current Month is May, June, July, August or September) AND (Current te is on or after OS Reporting Period Begin Date)
			OXM Calculated Accumulator Array for this location = OS NOXM Calculated Accumulator Array for this on + NOX Mass Total Calculated Value
	else		
			onth is not April OR Annual Reporting Requirement == true) eriod NOX Mass Calculated Accumulator Array for this location = -1

If (*Derived Hourly Adjusted Value Status* == true AND *Current DHV Method* in set {CEM, NOXR, CEMNOXR})

NOX Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "NOX" AND UOM = "LBHR"

else if (*Current Hourly Op Data*.OpTime is greater than 0 and less than or equal to 1)

if (ABS(Current DHV Record.AdjustedHourlyValue - NOX Calculated Adjusted Value) > NOX Tolerance / Current Hourly Op Record.OperatingTime) return result B

else if (*NOX Mass Equation Code* <> "F-24A" OR *Current DHV Record Valid* == false OR *NOXR Calculated Adjusted Value* is null OR *Heat Input Method Code* NOT in set {CALC, ADCALC})

if (*Current Month* is not April OR *Annual Reporting Requirement* == true) *Rpt Period NOX Mass Calculated Accumulator Array* for this location = -1

Results:

<u>Result</u> A	<u>Response</u> The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due	<u>Severity</u> Informational Message
В	to errors listed above. The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
Usage:		~

1 Process/Category: Emissions Data Evaluation Report ----- NOx Mass Rate Calculation Verification

ECMPS Emis	sions Check Specifications	3/13/2024 12:00:00AN
Check Code:	HOURCV-18	
Check Name:	heck Name: Determine Diluent Cap and Moisture for CO2 Mass Calculation Verification	
Related Form	ner Checks:	
Applicability	: CEM Check	
Description:		
Specification	s:	
if (Us else if	od Code == "CEM") 22 Mass Equation Code == "F-2") If (H20 Method Code == "WWD" AND H20 Derived Hourly Checks Needed == true AND H Adjusted Value is not null) Calculated Moisture for CO2 = H20 DHV Calculated Adjusted Value else if (H20 Method Code in set {MMS, MTB} AND H20 Monitor Hourly Checks Needed == Calculated Moisture for CO2 = H20 MHV Calculated Adjusted Value else if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true ANI Adjusted Value is not null) Calculated Moisture for CO2 = H20 DHV Calculated Adjusted Value else if (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AN not null) Calculated Moisture for CO2 = H20 Default Value es ef (H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AN not null) Calculated Moisture for CO2 = H20 Default Value e CO2 Diluent Cap for CO2 Mass Calc == true) CO2N Count = # of active MonitoringDefault records for location where ParameterCode = 'CO2N' AND DefaultPurposeCode = 'DC' AND FuelCode = 'NFS' if (CO2N Count = 0) return result A else if (CO2N Count == 0) return result B else if MonitoringDefault.DefaultValue <= 0 return result C else Calculated Diluent for CO2 = MonitoringDefault.DefaultValue 2 (CO2 Conc Derived Checks Needed == true) Calculated Diluent for CO2 = CO2C DHV Calculated Adjusted Value 2 (CO2 Conc Checks Needed for CO2 Mass == true) if (Current CO2 Cone Missing Data Monitor Hourly Record is not null) Calculated Diluent for CO2 = CO2C SD Calculated Adjusted Value else Calculated Diluent for CO2 = CO2C MHV Calculated Adjusted Value	= true AND <i>H20 MHV</i> O H20 DHV Calculated
Results:		
<u>Result</u>	Response You reported more than one diluent can default record for CO2N in your monitoring	<u>Severity</u> Critical Error Level 1
А	You reported more than one diluent cap default record for CO2N in your monitoring plan that was active during the current hour.	Chucai Enor Level 1
В	A DHV record indicates use of a diluent cap to calculate CO2, but you did not report an active CO2N default record in your monitoring plan for the hour. Please note that the use of the diluent cap to calculate CO2 is only applicable to legacy data.	Critical Error Level 1
-		

use of the diluent cap to calculate CO2 is only applicable to legacy data. The DefaultValue reported in the active Default record for CO2N in your monitoring Critical Error Level 1 plan is invalid. The value must be greater than 0.

С

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- CO2 Mass Rate Calculation Verification

ECMPS Emissions Check Specifications

Check Code:HOURCV-19Check Name:Calculate CO2 Mass EmissionsRelated Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

if (*Derived Hourly Adjusted Value Status* == true AND *Current Hourly Op Record*.OperatingTime is between 0 and 1 (inclusive))

CO2 Total Reported Value = Current DHV Record. Adjusted Hourly Value * Current Hourly Op Record. Operating Time.

if (*Rpt Period CO2 Mass Reported Accumulator Array* for this location is not null)

if (*Rpt Period CO2 Mass Reported Accumulator Array* for this location >= 0)

Rpt Period CO2 Mass Reported Accumulator Array for this location = *Rpt Period CO2 Mass Reported Accumulator Array* for this location + *CO2 Total Reported Value*

else

Rpt Period CO2 Mass Reported Accumulator Array for this location = CO2 Total Reported Value

else

Rpt Period CO2 Mass Reported Accumulator Array for this location = -1

If (*CO2 Method Code* == "CEM")

if (CO2 Mass Equation Code == "F-11")

If (*Current DHV Record Valid* == true AND *Calculated Diluent for CO2* is not null AND *FLOW Calculated Adjusted Value* is not null)

CO2 Calculated Adjusted Value = 0.00000057 * Calculated Diluent for CO2 * FLOW Calculated Adjusted Value, ROUNDED to one decimal place.

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1 return result A

else if (*CO2 Mass Equation Code* == "F-2")

If (*Current DHV Record Valid* == true AND *Calculated Diluent for CO2* is not null AND *FLOW Calculated Adjusted Value* is not null AND *Calculated Moisture for CO2* is not null)

CO2 Calculated Adjusted Value = 0.00000057 * Calculated Diluent for CO2 * FLOW Calculated Adjusted Value* [(100.0 - Calculated Moisture for CO2) / 100.0], ROUNDED to one decimal place.

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1 return result A

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1 return result A

else if (*CO2 App D Method Active for Hour* == true)

if (CO2 App D Accumulator >= 0 AND Current Hourly Op Record.OperatingTime is between 0 and 1 (inclusive)) CO2 Calculated Adjusted Value = CO2 App D Accumulator / Current Hourly Op Record.OperatingTime, rounded to one decimal place.

else

if (*Legacy Data Evaluation* == false)

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1 return result A

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -2

CO2 Calculated Adjusted Value = Current DHV Calculated Adjusted Value

If (CO2 Calculated Adjusted Value is not null)

If (Current Hourly Op Record. Operating Time is between 0 and 1 inclusive)

CO2 Total Calculated Value = CO2 Calculated Adjusted Value * Current Hourly Op Record. Operating Time.

if (*Rpt Period CO2 Mass Calculated Accumulator Array* for this location is not null) if (*Rpt Period CO2 Mass Calculated Accumulator Array* for this location >= 0) *Rpt Period CO2 Mass Calculated Accumulator Array* for this location = *Rpt Period CO2 Mass Calculated Accumulator Array* for this location + *CO2 Total Calculated Value*

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = *CO2 Total Calculated Value*

else

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1

If (*Derived Hourly Adjusted Value Status* == true)

- *CO2 Tolerance* = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "CO2" AND UOM = "TNHR"
- if (ABS(*Current DHV Record*.AdjustedHourlyValue *CO2 Calculated Adjusted Value*) > *CO2 Tolerance*) return result B

else

if (*Rpt Period CO2 Mass Calculated Accumulator Array* for this location > -2) *Rpt Period CO2 Mass Calculated Accumulator Array* for this location = -1

Results: Result Response Severity The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due Informational Message А to errors listed above. Critical Error Level 1 В The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value. **Usage:** 1 Process/Category: Emissions Data Evaluation Report ----- CO2 Mass Rate Calculation Verification

ECMPS Emissions Check Specifications

Check Code:	HOURCV-25
Check Name:	Determine BAF Value for NOx Emission Rate System

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Current NOX System BAF = null

If (Current NOx System Status == true AND NOXR Calculated Unadjusted Value is not null AND Current NOx Rate Method Code in set {CEM, PEM}) AND *Current DHV Record*. ModcCode in set {01, 02, 03, 14, 22, 53})

If (*RATA Status BAF* is not null) Current NOX System BAF = RATA Status BAF else

return result A

Results:

<u>Result</u> A	<u>Response</u> The BAF for [ParamCode] MonitoringSystemID [ID] cannot be determined, because the prior RATA had critical errors or because of a RATA Status error listed on this report.	<u>Severity</u> Informational Message
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- NOX RATA Status Evaluation

Check Code:	HOURCV-30
Check Name:	Initialize SO2 Calculated Hourly Data
Related Former Checks:	
Applicability:	General Check
Description:	
Specifications:	

Current DHV Parameter = "SO2" Current DHV Record Valid = SO2 Derived Hourly Status SO2 Calculated Adjusted Value = null Calculated Moisture for SO2 = null Current DHV Record = Current SO2 Derived Hourly Record

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report SO2 Calculation Verification	

Check Code:	HOURCV-31
Check Name:	Initialize NOX Calculated Hourly Data

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Current DHV Parameter = "NOX" Current DHV Record Valid = NOX Derived Hourly Status NOX Calculated Adjusted Value = null Calculated Moisture for NOX = null Current DHV Record = Current NOx Rate Derived Hourly Record

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Calculation Verification

Check Code:	HOURCV-32	
Check Name:	Initialize NOXR Calculated Hourly Data	
Related Former Checks:		
Applicability:	General Check	
Description:		
Specifications:		
Current DHV Parameter = "NOXR" Current DHV Record Valid = NOXR Derived Hourly Status NOXR Calculated Adjusted Value = null Calculated Diluent for NOXR = null Calculated Moisture for NOXR = null Current DHV HBHA Value = Current NOXR HBHA Value Current DHV Record = Current NOX Rate Derived Hourly Record Current Appendix E Status = null RATA Status Required = false RATA Status BAF = null Current Hourly Record for RATA Status = Current NOX Rate Derived Hourly Record		
Set QaStatusComponentIa		
Set <i>QaStatusComponentIdentifier</i> = null		
Set <i>QaStatusComponentTypeCode</i> = null		
Set <i>QaStatusSystemDesignationCode</i> = <i>CurrentDHVRecord</i> .SystemDesignationCode		
Set <i>QaStatusSystemId = CurrentDHVRecord</i> .SystemId		
Set <i>QaStatusSystemIdentifier = CurrentDHVRecord</i> .SystemIdentifier		
A A A A A A A A A A		

Set *QaStatusSystemTypeCode* = *CurrentDHVRecord*.SystemTypeCode

Results:

 Result
 Response
 Severity

 Usage:
 1
 Process/Category:
 Emissions Data Evaluation Report ----- NOx Emissions Rate Calculation Verification

Check Code:	HOURCV-33
Check Name:	Initialize CO2 Calculated Hourly Data
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

Current DHV Parameter = "CO2" Current DHV Record Valid = CO2 Derived Hourly Status CO2 Calculated Adjusted Value = null Calculated Diluent for CO2 = null Calculated Moisture for CO2 = null Current DHV Record = Current CO2 Mass Derived Hourly Record

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Calculation Verification

Check Code:	HOURCV-34
Check Name:	Initialize CO2C Calculated Hourly Data
Related Former Checks:	
Applicability:	General Check

Description:

Specifications:

Current DHV Parameter = "CO2C" Current DHV Record Valid = CO2C Derived Hourly Status CO2C DHV Calculated Adjusted Value = null Calculated Diluent for CO2C = null Calculated Moisture for CO2C = null Current DHV HBHA Value = Current CO2C DHV HBHA Value Current DHV Record = Current CO2 Conc Derived Hourly Record

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Calculation Verification

ECMPS Emissions Check Specifications

Check Code:HOURCV-35Check Name:Initialize H2O Calculated Hourly Data

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Current DHV Parameter = "H2O" Current DHV Record Valid = H2O Derived Hourly Status H2O DHV Calculated Adjusted Value = null Current DHV HBHA Value = Current H2O DHV HBHA Value Current DHV Record = Current H2O Derived Hourly Record

Set *QaStatusComponentId* = null Set *QaStatusComponentIdentifier* = null Set *QaStatusComponentTypeCode* = null Set *QaStatusSystemDesignationCode* = *CurrentDHVRecord*.SystemDesignationCode Set *QaStatusSystemId* = *CurrentDHVRecord*.SystemId Set *QaStatusSystemIdentifier* = *CurrentDHVRecord*.SystemIdentifier Set *QaStatusSystemTypeCode* = *CurrentDHVRecord*.SystemTypeCode

if (*Current DHV Record*.MODCCode in set {01, 02, 03, 21, 53} AND *Current DHV Record*.SystemTypeCode == "H2O") *RATA Status Required* = true

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report H2O Calculation Verification	

Check Code:	HOURCV-36		
Check Name:	Initialize HI Calculated Hourly Data		
Related Former Checks:			
Applicability:	General Check		
Description:			
Specifications:			
Current DHV Parameter = "HI" Current DHV Record Valid = HI Derived Hourly Status HI Calculated Adjusted Value = null Calculated Diluent for HI = null Calculated Moisture for HI = null Current DHV Record = Current Heat Input Derived Hourly Record RATA Status Required = false Current Hourly Record for RATA Status = Current Heat Input Derived Hourly Record			
Set <i>QaStatusComponent1</i> Set <i>QaStatusComponent1</i>			
Set QaStatusComponent	Set QaStatusComponentTypeCode = null		
Set <i>QaStatusSystemDesignationCode = CurrentDHVRecord</i> .SystemDesignationCode			
Set <i>QaStatusSystemIdentifier = CurrentDHVRecord</i> .SystemIdentifier Set <i>QaStatusSystemTypeCode = CurrentDHVRecord</i> .SystemTypeCode			
<u> </u>			
Results:			

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Heat Input Calculation Verification

	heck Specifications	3/13/2024 12:00:00AN
Check Code:	HOURCV-37	
Check Name:	Check Unadjusted Value	
Related Former Che	cks:	
Applicability:	CEM Check	
Description:		
Specifications:		
Derived Hourly Unad	<i>ljusted Value Status</i> = false	
ff (Current NOx Rate	e Method Code in set {CEM, PEM})	
If (Current D	<i>HV Record</i> . ModcCode in set {01, 02, 03, 04, 14, 21, 22, 53, 54})	
If (C	urrent DHV Record.UnadjustedHourlyValue is not null)	
	If (<i>Current DHV Record</i> .UnadjustedHourlyValue < 0.0 AND <i>Current DHV Record</i> .ModcCode <> "21") return result A	
	Else if (<i>Current DHV Record</i> .UnadjustedHourlyValue > 0 AND <i>Current DHV Record</i> .ModcCode == 21) return result B	
	Else if (<i>Current DHV Record</i> .UnadjustedHourlyValue is not rounded to three dec return result F	cimal places)
	Else Derived Hourly Unadjusted Value Status = true	
	if (<i>Current DHV Max Min Value</i> is not null AND (<i>NOx Conc MODC</i> is if (<i>Current DHV Record</i> .UnadjustedHourlyValue > <i>Current DH</i> return result C	
Elsel	If (<i>Current DHV Record</i> .ModcCode not in set {04, 53, 54}) return result A	
Else	Derived Hourly Unadjusted Value Status = true	
Else if (Deriv	ed Hourly Modc Status == true)	
If (<i>C</i>	<i>urrent DHV Record</i> .UnadjustedHourlyValue is not null) return result D	
Else	Davined Househo Unadiversed Value States - to	
Else If (<i>Current DHV</i> return result E	Derived Hourly Unadjusted Value Status = true Record .UnadjustedHourlyValue is not null)	
Else	rly Unadjusted Value Status = true	

Results: Result Response Severity The UnadjustedHourlyValue reported in the DHV record for [param] is invalid. The Critical Error Level 1 А value must be greater than or equal to 0. Critical Error Level 1 В You reported an MODCCode of 21 in the DHV record for [param], but the UnadjustedHourlyValue is greater than 0. С Warning: The UnadjustedHourlyValue reported in the DHV record for [param] is in Informational Message 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. D You reported an MODCCode of [modcCode] in the DHV record for [param], so you Critical Error Level 1 should not have reported a value for the UnadjustedHourlyValue. You reported an UnadjustedHourlyValue in the DHV record for [param]. A value in this Critical Error Level 1 Е field should not be reported for the [param] [method] method. F You reported [fieldname] in the [type] record for [param] that is not rounded to the Critical Error Level 1 appropriate precision for that parameter.

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- NOx Emissions Rate Calculation Verification

	1
Check Code:	HOURCV-38
Check Name:	Determine Maximum or Minimum Value for Parameter in DHV Record
Related Former C	Checks:
Applicability:	CEM Check
Description:	
Specifications:	
Current DHV Max	<i>x Min Value</i> = null
((Current) (Current 1 Current D	Record Valid == true AND DHV Parameter == "H2O" AND H2O Method Code == "MWD") OR DHV Parameter == "NOXR" AND Current NOx Rate Method Code in set {CEM,PEM}) OR HV Parameter == "CO2C" OR HV Parameter == "HI")
· ·	t DHV Parameter == "H2O") (H2O Fuel Specific Missing Data == true) Current DHV Fuel Specific Hour = true
E	(H2O Missing Data Approach == "MAX") Current DHV Default Parameter = "H2OX" lse If (H2O Missing Data Approach == "MIN") Current DHV Default Parameter = "H2ON" lse If (Current DHV Record.ModcCode == 12) return result A
	rrent DHV Parameter == "NOXR") urrent DHV Default Parameter = "NORX"
· · · · · · · · · · · · · · · · · · ·	Current DHV Fuel Specific Hour = false rrent DHV Parameter == "CO2C") urrent DHV Default Parameter = "CO2X"
If	(CO2 Fuel Specific Missing Data == true) Current DHV Fuel Specific Hour = true
If (Curren	t DHV Parameter == "HI")
Lo	ocate all active UnitCapacity records linked to the location where MaxHourlyHeatInputCapacity > 0 .
If	any are found, Set <i>Current DHV Max Min Value</i> to the <u>sum</u> of MaxHourlyHeatInputCapacity in all records found.
else if (<i>Cu</i>	rrent DHV Default Parameter is not null)

else if (Current DHV Default Parameter is not null)

If (*Current DHV Record*.ModcCode in set {12, 23, 25} AND *Current DHV Fuel Specific Hour* = true)

If (Current Hourly Op Record.FuelCode is not null)

Current DHV Missing Data Fuel = Current Hourly Op Record. FuelCode

```
Count active MonitoringDefaultData record for location where

ParameterCode = Current DHV Default Parameter

FuelCode = Current Hourly Op Record.FuelCode

DefaultPurposeCode = "MD" // Missing Data

OperatingCode in set {A,U} // Not Controlled

if (count > 1)

return result B

else if (count == 0)

return result C

else

Default Record = the single matched record

if (Default Record.DefaultValue > 0)

Current DHV Max Min Value = Default Record.DefaultValue

else

return result D
```

else if (Current DHV Record. ModcCode in set {13, 24}

If (*Current DHV Fuel Specific Hour* == true)

If Current Hourly Op Record. FuelCode is not null

Current DHV Missing Data Fuel = Current Hourly Op Record.FuelCode

Count active MonitoringDefaultData record for location where ParameterCode = *Current DHV Default Parameter* FuelCode = *Current Hourly Op Record*.FuelCode DefaultPurposeCode = "MD" // Missing Data OperatingCode in == "C" // Controlled

```
if (count > 1)
return result B
else if (count == 0)
return result C
```

else

Default Record = the single matched record

if (*Default Record*.DefaultValue > 0) *Current DHV Max Min Value* = *Default Record*.DefaultValue else return result D

else

```
Current DHV Missing Data Fuel = "NFS"
```

Count active MonitoringDefaultData record for location where ParameterCode = *Current DHV Default Parameter* FuelCode = "NFS" DefaultPurposeCode = "MD" // Missing Data OperatingCode in == "C" // Controlled

if (count > 1) return result B else if (count == 0) return result C else

Default Record = the single matched record

if (*Default Record*.DefaultValue > 0) *Current DHV Max Min Value* = *Default Record*.DefaultValue else

return result D

else if (Current DHV Record.ModcCode <> "15"

Current DHV Missing Data Fuel = "NFS"

Count active MonitoringDefaultData record for location where ParameterCode = *Current DHV Default Parameter* FuelCode = "NFS" DefaultPurposeCode = "MD" // Missing Data OperatingCode in set {A,U} // Not Controlled

if (count > 1)

return result B

else if (*count* == 0 AND *Current DHV Parameter* == "CO2C")

Monitor Span Record Count = Find active MonitoringSpanData records for location where MonitoringSpanData .ComponentTypeCode = "CO2" AND MonitoringSpanData.SpanScaleCode = "H"

if (Monitor Span Record Count > 1) return result E else if (Monitor Span Record Count = 0) return result F

else

Current Monitor Span Record = the single matched record

If (*Current Monitor Span Record*.DefaultHighRange is null AND *Current DHV Record*.ModcCode not in set {13, 24})

> if (*Current Monitor Span Record*.MPCValue > 0) *Current DHV Max Min Value* = *Current Monitor Span Record*.MPCValue else

return result G

else if (count == 0 ANDCurrent DHV Parameter == "NOXR")

Count active MonitoringDefaultData record for location where ParameterCode = "MNNX" FuelCode = "NFS" DefaultPurposeCode = "MD" // Missing Data OperatingCode in set {A,U} // Not Controlled

if (count > 1)

Current DHV Default Parameter = "MNNX" return result B

else if (*count* = 0) return result C else

Current DHV Default Parameter = "MNNX" *Default Record* = the single matched record

return result D

else if (count == 0)

return result C

else

Default Record = the single matched record

if (Default Record.DefaultValue > 0)
Current DHV Max Min Value = Default Record.DefaultValue

else

return result D

<u>Result</u>	<u>Response</u>		Severity
А	Ũ	ata default parameter for H2O could not be determined, because you used	Critical Error Level 2
		and Inverse Part 75 missing data approaches during the hour.	
В	-	more than one applicable [param] Default record with a FuelCode of	Critical Error Level 1
	2 3	your monitoring plan for the hour.	
С		eport an applicable [param] Default record with a FuelCode of [FuelCode].	Critical Error Level 1
D	-	ported in the applicable [param] Default record with a FuelCode of	Critical Error Level 1
	[FuelCode] ar		
Е	You reported	more than one active span record for [key] in your monitoring plan for the	Critical Error Level 1
	hour.		
F	You did not report a missing data maximum default for CO2 in a span or default record Critical Error Level 1		
	in your monite		
G	The values reported in the applicable span record for [key] are invalid. Critical Error		Critical Error Level 1
Usego			
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Calculation V	Verification
2	Process/Category:	Emissions Data Evaluation Report H2O Calculation Verification	
-			
3	Process/Category:	Emissions Data Evaluation Report Heat Input Calculation Verification	on
			T T 10
4	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Calculation	Verification

Check Code:	HOURCV-39
Check Name:	Check Adjusted Hourly Value in DHV Record

Related Former Checks:

Applicability: CEM Check

Description:

Validation Tables:

Parameter UOM (Complex Lookup Table)

Specifications:

Derived Hourly Adjusted Value Status = false **Current DHV Calculated Adjusted Value** = null

if (Current DHV Record Valid == true)

Locate *Parameter Units of Measure* lookup table record where ParameterCode = *Current DHV Parameter*.

```
If (Hourly Fuel Flow Count For Gas is greater than 0 AND Current DHV Parameter == "SO2")
Set Current DHV Precision to 4.
```

else

Set Current DHV Precision to the **Parameter Units of Measure**.Decimals_Hrly.

if (Current DHV Record.ModcCode is not null)

case (Current DHV Record.ModcCode)

= 21: Current DHV Calculated Adjusted Value = 0 if (Current DHV Record.AdjustedHourlyValue == 0) Derived Hourly Adjusted Value Status = true else

return result A

```
= 12 OR 23 OR 25:
```

If (Current DHV Max Min Value is not null) Current DHV Calculated Adjusted Value = Current DHV Max Min Value if (Current DHV Record.AdjustedHourlyValue == Current DHV Max Min Value) Derived Hourly Adjusted Value Status = true else

return result B

= 13 OR 24:

If (*Current DHV Max Min Value* is not null) *Current DHV Calculated Adjusted Value = Current DHV Max Min Value* if (*Current DHV Record*.AdjustedHourlyValue == *Current DHV Max Min Value*) *Derived Hourly Adjusted Value Status* = true else return result C

= 06:

If (*Current DHV Parameter* in set {CO2C, H2O} AND (*Current DHV Record*.AdjustedHourlyValue is null or *Current DHV Record*.AdjustedHourlyValue < 0 or *Current DHV Record*.AdjustedHourlyValue > 100)) return result L

else if (Current DHV HBHA Value is not null)

Current DHV Calculated Adjusted Value = Current DHV HBHA Value

If (*Current DHV Record*.AdjustedHourlyValue >= 0)

if (*Current DHV Record*.AdjustedHourlyValue == *Current DHV Calculated Adjusted Value*) *Derived Hourly Adjusted Value Status* = true

else

return result D

else

return result E

else

If (*Current DHV Record*.AdjustedHourlyValue >= 0)

If (*Current DHV Record*.AdjustedHourlyValue is not rounded to *Current DHV Precision*) return result M

else

Current DHV Calculated Adjusted Value = Current DHV Record. Adjusted Hourly Value *Derived Hourly Adjusted Value Status* = true

if (*Current DHV Parameter* in set {CO2C, H2O, NOXR} AND *Current DHV Max Min Value* is not null)

If (*Current DHV Parameter* == "H2O" AND *H2O Missing Data Approach* == "MIN")

if (*Current DHV Record*.AdjustedHourlyValue < *Current DHV Max Min Value*)

return result H

else

if (Current DHV Record.AdjustedHourlyValue > Current DHV Max Min Value)

> If (*Current DHV Parameter* == "NOXR" and *Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value* * 2)

return result O

Otherwise,

return result G

Else

return result E

= 08 OR 09:

If (*Current DHV Parameter* in set {CO2C, H2O} AND (*Current DHV Record*.AdjustedHourlyValue is null or *Current DHV Record*.AdjustedHourlyValue < 0 or *Current DHV Record*.AdjustedHourlyValue > 100)) return result L

else if (*Current DHV Record*.AdjustedHourlyValue >= 0)

If (*Current DHV HBHA Value* is not null AND *Current DHV Parameter* == "H2O" AND *H2O Missing Data Approach* == "MIN" AND *Current DHV HBHA Value* < *Current DHV Record*.AdjustedHourlyValue) *Current DHV Calculated Adjusted Value* = *Current DHV HBHA Value* return result N

else if (*Current DHV HBHA Value* is not null AND (*Current DHV Parameter* <> "H2O" OR *H2O Missing Data Approach* == "MAX") AND *Current DHV HBHA Value* > *Current DHV Record*.AdjustedHourlyValue AND (*Unit is Load Based* == true or *Current DHV Parameter* <> "NOXR"))

Current DHV Calculated Adjusted Value = Current DHV HBHA Value return result F elseif (*Current DHV Record*.AdjustedHourlyValue is not rounded to *Current DHV Precision*) return result M

else

Current DHV Calculated Adjusted Value = Current DHV Record. Adjusted HourlyValue *Derived Hourly Adjusted Value Status* = true

if (*Current DHV Parameter* in set {CO2C, H2O, NOXR} AND *Current DHV Max Min Value* is not null)

If (*Current DHV Parameter* == "H2O" AND *H2O Missing Data Approach* == "MIN") if (*Current DHV Record*.AdjustedHourlyValue < *Current DHV Max Min Value*) return result H

else

if (*Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value*) If (*Current DHV Parameter* == "NOXR" and *Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value* * 2) return result O

Otherwise,

return result G

Else

return result E

= 04, 05, 07, 10, 11, 15, 53, 54, OR 55:

If (*Current DHV Parameter* in set {CO2C, H2O} AND (*Current DHV Record*.AdjustedHourlyValue is null or *Current DHV Record*.AdjustedHourlyValue < 0 or *Current DHV Record*.AdjustedHourlyValue > 100)) return result L

else if (*Current DHV Record*.AdjustedHourlyValue >= 0)

If (*Current DHV Record*.AdjustedHourlyValue is not rounded to *Current DHV Precision*) return result M

else

Current DHV Calculated Adjusted Value = Current DHV Record.AdjustedHourlyValue *Derived Hourly Adjusted Value Status* = true

if (*Current DHV Parameter* in set {CO2C, H2O, NOXR} AND *Current DHV Max Min Value* is not null)

If (*Current DHV Parameter* == "H2O" AND *H2O Missing Data Approach* == "MIN") if (*Current DHV Record*.AdjustedHourlyValue < *Current DHV Max Min Value*) return result H

else

if (*Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value*) If (*Current DHV Parameter* == "NOXR" and *Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value* * 2)

return result O

Otherwise,

return result G

Else

return result E

= 26: If (*Current DHV Record*.AdjustedHourlyValue == 1) *Derived Hourly Adjusted Value Status* = true

else

return result I

= All Other Codes except 40:

If (*Current DHV Parameter* in set {CO2C, H2O} AND (*Current DHV Record*.AdjustedHourlyValue is null or *Current DHV Record*.AdjustedHourlyValue < 0 or *Current DHV Record*.AdjustedHourlyValue > 100)) return result L

else if (*Current DHV Record*.AdjustedHourlyValue >= 0)

If (*Current DHV Record*.AdjustedHourlyValue is not rounded to *Current DHV Precision*) return result M

else

Derived Hourly Adjusted Value Status = true

If (*Current DHV Parameter* in set {CO2C, H2O} AND *Current DHV Max Min Value* is not null)

If (*Current DHV Parameter* == "H2O" AND *H2O Missing Data Approach* == "MIN") if (*Current DHV Record*.AdjustedHourlyValue < *Current DHV Max Min Value*) return result H

else

if (*Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value*) return result G

Else

return result E

else

If (*Current DHV Record*.AdjustedHourlyValue >= 0) If (*Current DHV Record*.AdjustedHourlyValue is not rounded to *Current DHV Precision*) return result M

else

Derived Hourly Adjusted Value Status = true

If (Current DHV Parameter == "HI") if (Heat Input Method Code not in set {AD, ADCALC, CALC}) Current DHV Calculated Adjusted Value = Current DHV Record.AdjustedHourlyValue

If (*Current DHV Record*.AdjustedHourlyValue == 0.0)

If (*Heat Input Method Code* == "CEM")

If *Legacy Data Evaluation* = true If (*Current Hourly Op Record*.OpTime > 0.25) return result J

else

If (*Current Hourly Op Record*.OpTime > 0) return result K

else if (*Current DHV Max Min Value* is not null and *Current DHV Record*.AdjustedHourlyValue > *Current DHV Max Min Value*) return result G

else if (*Current DHV Parameter* == "NOXR") if (*Current NOx Rate Method Code* <> "AE") *Current DHV Calculated Adjusted Value* = *Current DHV Record*.AdjustedHourlyValue

else if (*Current DHV Parameter* == "SO2") if (*SO2 App D Method Active for Hour* == false) *Current DHV Calculated Adjusted Value* = *Current DHV Record*.AdjustedHourlyValue else if (*Current DHV Parameter* == "CO2") if (*CO2 App D Method Active for Hour* == false) *Current DHV Calculated Adjusted Value* = *Current DHV Record*.AdjustedHourlyValue else

Current DHV Calculated Adjusted Value = Current DHV Record. Adjusted Hourly Value

else

return result E

Results:		
Result	Response	Severity
Ā	You reported an MODCCode of 21 in the DHV record for [param], but the AdjustedHourlyValue does not equal 0.	Critical Error Level 1
В	You reported an MODCCode of [modcCode] in the DHV record for [param], but the AdjustedHourlyValue does not equal the maximum potential value reported in the span or default record in your monitoring plan.	Critical Error Level 1
С	You reported an MODCCode of 13 or 24 in the DHV record for NOXR, but the AdjustedHourlyValue does not equal the maximum controlled emission rate reported in the NORX default record in your monitoring plan.	Critical Error Level 1
D	You reported an MODCCode of 06 in the DHV record for [param], but the AdjustedHourlyValue does not equal average of measured hour before and measured hour after.	Critical Error Level 1
Ε	The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
F	You reported an MODCCode of [MODCCode] in the DHV record for [param], but you reported an AdjustedHourlyValue that is less than the average of the measured hour before and measured hour after.	Critical Error Level 1
G	 Warning: The AdjustedHourlyValue reported in the DHV record for [param] 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, Default, and/or Unit Capacity values. You should investigate the cause of these exceedances and determine whether adjustments to your monitoring systems or monitoring plan are necessary. 	Informational Message
Η	Warning: The AdjustedHourlyValue reported in the DHV record for [param] is lower than the minimum value listed in the monitoring plan. Sources are required to periodically (at least once annually) evaluate the appropriateness of these minimum values in the monitoring plan and make proper adjustments when necessary.Adjustments may include the need to update Span Default values. You should investigate the cause of these low values and determine whether adjustments to your monitoring systems or monitoring plan are necessary.	Informational Message
Ι	You reported an MODCCode of 26 in the DHV record for [param], but the AdjustedHourlyValue does not equal 1.	Critical Error Level 1
J	You reported an AdjustedHourlyValue of 0 in the DHV record for HI, but you operated more than 0.25 hour.	Non-Critical Error
К	You reported an AdjustedHourlyValue of 0 in the DHV record for HI, but you had operating time during the hour. If you operated, you must report a heat input rate of at least 1 mmBtu/hr.	Critical Error Level 1
L	The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value must be between 0 and 100.	Critical Error Level 1
М	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Ν	You reported an MODCCode of [MODCCode] in the DHV record for [param], but you reported an AdjustedHourlyValue that is greater than the average of the measured hour before and measured hour after.	Critical Error Level 1
Ο	The AdjustedHourlyValue reported in the DHV record for NOXR is in excess of 200% 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.	Critical Error Level 2

monitoring plan are necessary.

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Calculation Verification
3	Process/Category:	Emissions Data Evaluation Report H2O Calculation Verification
4	Process/Category:	Emissions Data Evaluation Report Heat Input Calculation Verification
5	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Calculation Verification
6	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Calculation Verification
7	Process/Category:	Emissions Data Evaluation Report SO2 Calculation Verification

Check Code:	HOURCV-40
Check Name:	Determine Moisture for SO2 Mass Calculation Verification
Related Former Checks	:
Applicability:	CEM Check
Description:	
Specifications:	
If (H2O Adjusted else if (I Calcular else if (I Adjusted else if (I not null)	quation Code == "F-2") Method Code == "MWD" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated d Value is not null) Calculated Moisture for SO2 = H20 DHV Calculated Adjusted Value H20 Method Code in set {MMS, MTB} AND H20 Monitor Hourly Checks Needed == true AND H20 MHV ted Adjusted Value is not null) Calculated Moisture for SO2 = H20 MHV Calculated Adjusted Value H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated d Value is not null) Calculated Moisture for SO2 = H20 DHV Calculated Adjusted Value H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == true AND H20 DHV Calculated d Value is not null) Calculated Moisture for SO2 = H20 DHV Calculated Adjusted Value H20 Method Code == "MDF" AND H20 Derived Hourly Checks Needed == false AND H20 Default Value is Calculated Moisture for SO2 = H20 Default Value

Results:			
Result	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report SO2 Calculation Verification	

Check Code:	HOURCV-41

Check Name: Calculate Adjusted NOx Rate in DHV Record

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

if (*Derived Hourly Adjusted Value Status* == true)

- if (*Rpt Period NOx Rate Reported Accumulator Array* for this location is not null)
 - if (*Rpt Period NOx Rate Reported Accumulator Array* for this location >= 0)

Rpt Period NOx Rate Reported Accumulator Array for this location = *Rpt Period NOx Rate Reported Accumulator Array* for this location + *Current DHV Record*. Adjusted Hourly Value

else

Rpt Period NOx Rate Reported Accumulator Array for this location = Current DHV Record. Adjusted HourlyValue

else

Rpt Period NOx Rate Reported Accumulator Array for this location = -1

if (*RATA Status Required* == true AND *Current NOX System BAF* is not null)

NOXR Calculated Adjusted Value = *NOXR Calculated Unadjusted Value* * *Current NOX System BAF*, and round the result to three decimal places

else if (*Current NOx Rate Method Code* == "AE" AND *Hourly Fuel Flow Count for Gas* + *Hourly Fuel Flow Count for Oil* > 0 AND *App E Constant Fuel Mix* == false)

If (*NOXR App E Accumulator* >= 0 AND *HI Calculated Adjusted Value* is not null AND *Current Hourly Op Record*.OperatingTime is between 0 and 1 (inclusive))

If (NOXR App E Accumulator == 0) NOXR Calculated Adjusted Value = 0

else

NOXR Calculated Adjusted Value = *NOXR App E Accumulator / Total Heat Input from Fuel Flow*, and round the result to three decimal places

else

Apportionment Calc NOXR Array at this Location = -1 *Rpt Period NOx Rate Calculated Accumulator Array* for this location = -1 return result A

If (NOXR Calculated Adjusted Value is not null)

Apportionment Calc NOXR Array at this Location = NOXR Calculated Adjusted Value

if (*MP Stack Config for Hourly Checks* == "MS" AND *Expected Summary Value NOx Rate Array* for the location == true) if (*Config NOxRateTimesHeatInput Accumulator* >= 0 AND *HI Calculated Adjusted Value* is not null) *Config NOxRateTimesHeatInput Accumulator* = *Config NOxRateTimesHeatInput Accumulator* + (*HI Calculated Adjusted Value* * *NOXR Calculated Adjusted Value*)

else

Config NOxRateTimesHeatInput Accumulator = -1

if (*Config NOxRateTimesOpTime Accumulator* >= 0 AND *Current Hourly Op Record*.OperatingTime is between 0 and 1 (inclusive))

Config NOxRateTimesOpTime Accumulator = Config NOxRateTimesOpTime Accumulator + (Current Hourly Op Record.OperatingTime * NOXR Calculated Adjusted Value) Config OpTime Accumulator = Config OpTime Accumulator + Current Hourly Op Record.OperatingTime

else

Config NOxRateTimesOpTime Accumulator = -1

if (*Rpt Period NOx Rate Calculated Accumulator Array* for this location is not null)

if (*Rpt Period NOx Rate Calculated Accumulator Array* for this location >= 0) *Rpt Period NOx Rate Calculated Accumulator Array* for this location = *Rpt Period NOx Rate Calculated Accumulator Array* for this location + *NOXR Calculated Adjusted Value*

else

Rpt Period NOx Rate Calculated Accumulator Array for this location = NOXR Calculated Adjusted Value

Rpt Period NOx Rate Hours Accumulator Array for this location = *Rpt Period NOx Rate Hours Accumulator Array* for this location + 1

if (*Derived Hourly Adjusted Value Status* == true AND *Derived Hourly Unadjusted Calculation Status* == true)

Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "NOXR" AND UOM = "LBMMBTU"

if ABS(*NOXR Calculated Adjusted Value - Current DHV Record*.AdjustedHourlyValue) > *Tolerance* return result B

else if *Current NOx Rate Method Code* <> "AE" OR *Hourly Fuel Flow Count for Gas* + *Hourly Fuel Flow Count for Oil* > 0) > 0)

Apportionment Calc NOXR Array at this Location = -1 *Rpt Period NOx Rate Calculated Accumulator Array* for this location = -1

if (*MP Stack Config for Hourly Checks* == "MS") *Config NOxRateTimesHeatInput Accumulator* = -1

if (*RATA Status Required* == true AND *Current NOX System BAF* is null AND *NOXR Calculated Unadjusted Value* is not null) return result A

Result	Response		<u>Severity</u>
А	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated due Informational Message to errors listed above.		
В	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with Critical Error Level 1 the recalculated value.		
Usage:			
1	Process/Category:Emissions Data Evaluation Report NOx Emissions Rate Calculation VerificationConditions:RATA Status Required Equals false		
	Conditions.		
2	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation	

Check Code:	HOURCV-42
Check Name:	Check HI System in DHV Record
Related Former Checks:	
Applicability:	CEM Check

Description:

Specifications:

If Current DHV Parameter == "HI" AND Heat Input Method Code in set {CEM, AMS})

If (*Current DHV Record*.MonitoringSystemID is null

If (*Heat Input Method Code* == "CEM")

```
If (CO2 Conc Checks Needed for Heat Input == true AND Current CO2 Conc Monitor Hourly Record is not
null AND Current CO2 Conc Monitor Hourly Record.ModcCode in set {01, 02, 03, 04, 17, 20, 21}) OR
(O2 Wet Checks Needed for Heat Input == true AND Current O2 Wet Monitor Hourly Record is not null
AND Current O2 Wet Monitor Hourly Record.ModcCode in set {01, 02, 03, 04, 17, 20}) OR
(O2 Dry Checks Needed for Heat Input == true AND Current O2 Dry Monitor Hourly Record is not null
AND Current O2 Dry Checks Needed for Heat Input == true AND Current O2 Dry Monitor Hourly Record is not null
AND Current O2 Dry Monitor Hourly Record.ModcCode in set {01, 02, 03, 04, 17, 20}) or
return result A
Else
return result E
```

Else

HI DHV Mon Sys Record = find active MonitoringSystemData record for location where MonitoringSystemData.MonitoringSystemID = *Current DHV Record*.MonitoringSystemID

If (*HI DHV Mon Sys Record* is null) return result C

Else If (*HI DHV Mon Sys Record*.SystemTypeCode not in set {CO2, O2}) return result D

Else If (*Heat Input Method Code* != "CEM") OR (*CO2 Conc Checks Needed for Heat Input* == true AND *Current CO2 Conc Monitor Hourly Record* is not null AND *Current CO2 Conc Monitor Hourly Record*.ModcCode in set {01, 02, 03, 04, 17, 20, 21}) OR (*O2 Wet Checks Needed for Heat Input* == true AND *Current O2 Wet Monitor Hourly Record* is not null AND *Current O2 Wet Monitor Hourly Record*.ModcCode in set {01, 02, 03, 04, 17, 20}) OR

(*O2 Dry Checks Needed for Heat Input* == true AND *Current O2 Dry Monitor Hourly Record* is not null AND *Current O2 Dry Monitor Hourly Record*. ModeCode in set {01, 02, 03, 04, 17, 20})

If (CO2 RATA Required == true) RATA Status Required = true

Results: Result Response Severity You did not report MonitoringSystemID in the DHV record for HI. While this was Critical Error Level 1 А acceptable for legacy data, this field is required when you report measured data. В You reported a MonitoringSystemID in the DHV record for [param]. This field should Non-Critical Error be blank when missing data substitution is used. С You reported MonitoringSystemID [ID] in the DHV record for [param], but according Critical Error Level 1 to your monitoring plan this system was not active during the hour. D You reported MonitoringSystemID [ID] in the DHV record for HI, but this system is not Critical Error Level 1 a CO2 or O2 monitoring system. Е You did not report MonitoringSystemID in the DHV record for HI. Critical Error Level 1 MonitoringSystemID is required when you report missing data. Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Heat Input Calculation Verification

ECMPS Emissions Check Specifications

Check Code:	HOURCV-43
Check Name:	Determine DHV Measure Code
Related Former Checks:	
Applicability:	General Check
Description:	
Specifications:	
Set Current Measure Cod	<i>le</i> to null.
If (Current DHV Parame	eter in set {CO2C, H2O})
	<i>Record</i> .ModcCode in set {01, 02, 03, 04, 21, 53, 54}) <i>itor Measure Code Array</i> for the <i>Current DHV Parameter</i> to "MEASURE"
Code Ar	ent DHV Parameter == "CO2C" AND CO2 Conc CEM Equation Code == "F-14B" AND Monitor Measure ray for "H2O" == "SUB") Set Monitor Measure Code Array for "CO2C" to "MEASSUB".
	DHV Record.ModcCode in set {06, 07, 08, 09, 10, 12, 55}) itor Measure Code Array for the Current DHV Parameter to "SUB"
Code Ar	ent DHV Parameter == "CO2C" AND CO2 Conc CEM Equation Code == "F-14B" AND Monitor Measure ray for "H2O" == "MEASURE") Set Monitor Measure Code Array for "CO2C" to "MEASSUB".
else if (Current DHV Par	rameter == "NOXR")
If (<i>Current NOx</i>	Rate Method Code in set {CEM, PEM}
	<i>nt DHV Record</i> .ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) Set <i>Current Measure Code</i> " to "MEASURE".
	if (<i>NOx Rate Equation Code</i> in set {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9} AND <i>Monitor Measure Code Array</i> for "H2O" == "SUB")
	set <i>Current Measure Code</i> to "MEASSUB".
	<i>Current DHV Record</i> .ModcCode in set {06, 07, 08, 09, 10, 11, 12, 13, 15, 23, 24, 25, 55}) Set <i>Current Measure Code</i> to "SUB"
	if (<i>NOx Rate Equation Code</i> in set {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9} AND <i>Monitor Measure Code Array</i> for "H2O" == "MEASURE")
	set <i>Current Measure Code</i> to "MEASSUB".
	NOx Rate Method Code == "AE") ent Measure Code to the Monitor Measure Code Array for "NOXR".
Set NOXR Meas	ure Code to the Current Measure Code.
else if (Current DHV Par	rameter == "HI")
If (Heat Input Mo	ethod Code == "CEM")
if (Heat)	Input Equation Code in set {F-15, F-16})
Ι	f (Monitor Measure Code Array for "CO2C" and "FLOW" are both equal to "MEASURE")

set *Current Measure Code* to "MEASURE".

else if (*Monitor Measure Code Array* for "CO2C" and "FLOW" are both equal to "SUB") set *Current Measure Code* to "SUB".

else if (*Monitor Measure Code Array* for "CO2C" and "FLOW" are both not null) set *Current Measure Code* to "MEASSUB".

else if (*Heat Input Equation Code* in set {F-18})

- If (*Monitor Measure Code Array* for "O2D" and "FLOW" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "O2D" and "FLOW" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "O2D" and "FLOW" are both not null) set *Current Measure Code* to "MEASSUB".

else if (*Heat Input Equation Code* in set {F-17})

- If (*Monitor Measure Code Array* for "O2W" and "FLOW" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "O2W" and "FLOW" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "O2W" and "FLOW" are both not null) set *Current Measure Code* to "MEASSUB".

if (Heat Input Equation Code in set {F-16, F-17, F-18} AND Monitor Measure Code Array for "H2O" is not null)

If ((*Current Measure Code* == "MEASURE" AND *Monitor Measure Code Array* for "H2O" == "SUB") OR (*Current Measure Code* == "SUB" AND *Monitor Measure Code Array* for "H2O" == "MEASURE")) set *Current Measure Code* to "MEASSUB".

else if (*Heat Input App D Method Active for Hour* == true)

- If (*Monitor Measure Code Array* for "FF" in set {OTHER, MEASSUB}) set *Current Measure Code* to *Monitor Measure Code Array* for "FF".
- else if (*Monitor Measure Code Array* for "FF" and "GCV" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "FF" and "GCV" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "FF" and "GCV" are both not null) set *Current Measure Code* to "MEASSUB".

if (Monitor Measure Code Array for "DENSITY" is not null)

If ((*Current Measure Code* == "MEASURE" AND *Monitor Measure Code Array* for "DENSITY" == "SUB") OR (*Current Measure Code* == "SUB" AND *Monitor Measure Code Array* for "DENSITY" == "MEASURE")) set *Current Measure Code* to "MEASSUB".

Set *HI Measure Code* to the *Current Measure Code*.

else if (*Current DHV Parameter* == "SO2")

If (*SO2 CEM Method Active for Hour* == true)

- If (*Monitor Measure Code Array* for "SO2C" and "FLOW" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "SO2C" and "FLOW" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "SO2C" and "FLOW" are both not null) set *Current Measure Code* to "MEASSUB".
- if (*SO2 Equation Code* == "F-2" AND *Monitor Measure Code Array* for "H2O" is not null)

If ((*Current Measure Code* == "MEASURE" AND *Monitor Measure Code Array* for "H2O" == "SUB") OR (*Current Measure Code* == "SUB" AND *Monitor Measure Code Array* for "H2O" == "MEASURE")) set *Current Measure Code* to "MEASSUB".

else if (*SO2 F23 Method Active for Hour* == true)

set Current Measure Code to HI Measure Code.

else if (*SO2 App D Method Active for Hour* == true)

If (*Monitor Measure Code Array* for "FF" in set {OTHER, MEASSUB} OR *Monitor Measure Code Array* for "SULFUR" is null)

set Current Measure Code to Monitor Measure Code Array for "FF".

- else if (*Monitor Measure Code Array* for "FF" and "SULFUR" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "FF" and "SULFUR" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "FF" is not null) set *Current Measure Code* to "MEASSUB".

else if (*Current DHV Parameter* == "CO2")

If (*CO2 Method Code* == "CEM")

- If (*Monitor Measure Code Array* for "CO2C" and "FLOW" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "CO2C" and "FLOW" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "CO2C" and "FLOW" are both not null) set *Current Measure Code* to "MEASSUB".
- if (CO2 Mass Equation Code == "F-2" AND Monitor Measure Code Array for "H2O" is not null)

If ((*Current Measure Code* == "MEASURE" AND *Monitor Measure Code Array* for "H2O" == "SUB") OR (*Current Measure Code* == "SUB" AND *Monitor Measure Code Array* for "H2O" == "MEASURE")) set *Current Measure Code* to "MEASSUB". else if (*CO2 App D Method Active for Hour* == true)

set Current Measure Code to HI Measure Code.

else if (*Current DHV Parameter* == "NOX")

- if (*NOx Mass Equation Code* == "F-24A")
 - If (*HI Measure Code and NOXR Measure Code* are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
 - else if (*HI Measure Code and NOXR Measure Code* are both equal to "SUB") set *Current Measure Code* to "SUB".
 - else if (*HI Measure Code and NOXR Measure Code* are both not null) set *Current Measure Code* to "MEASSUB".

else if (NOx Mass Equation Code in set {F-26A, F-26B})

- If (*Monitor Measure Code Array* for "NOXC" and "FLOW" are both equal to "MEASURE") set *Current Measure Code* to "MEASURE".
- else if (*Monitor Measure Code Array* for "NOXC" and "FLOW" are both equal to "SUB") set *Current Measure Code* to "SUB".
- else if (*Monitor Measure Code Array* for "NOXC" and "FLOW" are both not null) set *Current Measure Code* to "MEASSUB".
- if (*NOx Mass Equation Code* == "F-26B" AND *Monitor Measure Code Array* for "H2O" is not null)
 - If ((*Current Measure Code* == "MEASURE" AND *Monitor Measure Code Array* for "H2O" == "SUB") OR (*Current Measure Code* == "SUB" AND *Monitor Measure Code Array* for "H2O" == "MEASURE")) set *Current Measure Code* to "MEASSUB".
- else if (*Current DHV Parameter* in set {SO2M, NOXM, CO2M, HIT} Set *Current Measure Code* to "LME".

Results:

Result

Response

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Calculation Verification
3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation (LME)
4	Process/Category:	Emissions Data Evaluation Report H2O Calculation Verification
5	Process/Category:	Emissions Data Evaluation Report Heat Input Calculation Verification
6	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME)
7	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Calculation Verification
8	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Calculation Verification
9	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME)
10	Process/Category:	Emissions Data Evaluation Report SO2 Calculation Verification
11	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluation (LME)

Check Category:

Hourly Derived Data

Check Code:	HOURDHV-1
Check Name:	Initialize SO2 Derived Hourly Data
Related Former Checks:	
Applicability:	General Check
Description:	
Specifications:	
Current DHV Parameter = "SO2" SO2 Derived Hourly Status = true Current DHV Record = Current SO2 Derived Hourly Record Current DHV Method = SO2 Method Code Current DHV System Type = null	

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	

Check Code:	HOURDHV-2	
Check Name:	Initialize NOX Derived Hourly Data	
Related Former Checks:		
Applicability:	General Check	
Description:		
Specifications:		
<i>Current DHV Parameter</i> = "NOX" <i>NOX Derived Hourly Status</i> = true		

Current DHV Record = Current NOx Mass Derived Hourly Record Current DHV Method = NOx Mass Monitor Method Code Current DHV System Type = null

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation

Check Code:	HOURDHV-3
Check Name:	Initialize NOXR Derived Hourly Data
Related Former Che	cks:
Applicability:	General Check
Description:	
Specifications:	
Current DHV Method	<i>Type</i> = null = <i>Current NOx Rate Derived Hourly Record</i> <i>I</i> = <i>Current NOx Rate Method Code</i> <i>MODC</i> = <i>Current NOx Rate Derived Hourly Record</i> .ModcCode
if (Current DHV Meth	
	System Type = "NOX"
else if (Current DHV	
	System Type = "NOXP"
if (Current DHV Meth	
Current DHV	System Type = "NOXE"

Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation

Check Code:	HOURDHV-4	
Check Name:	Initialize CO2 Derived Hourly Data	
Related Former Check	s:	
Applicability:	General Check	
Description:		
Specifications:		
<i>Current DHV Parameter</i> = "CO2"		
CO2 Derived Hourly Status = true		
Current DHV Record = Current CO2 Mass Derived Hourly Record		
Current DHV Method = CO2 Method Code		

Current DHV System Type = null

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly Evaluation

Current DHV System Type = 'CO2' *Current DHV Method* = "CEM"

Check Code:	HOURDHV-5	
Check Name:	Initialize CO2C Derived Hourly Data	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
Current DHV Parameter = "CO2C" CO2C Derived Hourly Status = true Current DHV Record = Current CO2 Conc Derived Hourly Record		

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation

Check Code:	HOURDHV-6	
Check Name:	Initialize H2O Derived Hourly Data	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
Current DHV Parameter = "H2O" H2O Derived Hourly Status = true Current DHV Record = Current H2O Derived Hourly Record Current DHV System Type = "H2O" Current DHV Method = H2O Method Code RATA Status Required = false		

Current Hourly Record for RATA Status = Current H20 Derived Hourly Record

Results: Kesponse Severity Result Response Severity Usage: Emissions Data Evaluation Report ------ H2O Derived Hourly Evaluation

Check Code: HOURDHV-7				
Check Name:	Initialize HI Derived Hourly Data			
Related Former Checks:				
Applicability: General Check				
Description:				
Specifications:				
<i>Current DHV Parameter</i> = "HI"				
HI Derived Hourly Status = true				
Current DHV System Type = null				

Current DHV System Type = null Current DHV Record = Current Heat Input Derived Hourly Record Current DHV Method = Heat Input Method Code

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation

HOURDHV-8	
Initialize SO2R Derived Hourly Data	
CEM Check	
= "SO2R" tus = true e = null turrent SO2R Derived Hourly Record all	
	Coursito
	Initialize SO2R Derived Hourly Data CEM Check = "SO2R" fus = true = null urrent SO2R Derived Hourly Record

Result Response Severity Usage: 1 Process/Category: Emissions Data Evaluation Report ----- SO2R Derived Hourly Evaluation

Environmental Protection Agency

Current DHV Method = "LME"

Check Code:	HOURDHV-9			
Check Name:	Initialize SO2M Derived Hourly Data			
Related Former Checks:				
Applicability: LME Check				
Description:				
Specifications:				
Current DHV Parameter = "SO2M" SO2M Derived Hourly Status = true Current DHV System Type = null				

Current DHV Record = Current SO2 Derived Hourly Record

Results: Response Severity Result Response Severity Usage: 1 Process/Category: Emissions Data Evaluation Report ------ SO2M Derived Hourly Evaluation (LME)

Environmental Protection Agency

Check Code: HOURDHV-10				
Check Name:	Initialize NOXM Derived Hourly Data			
Related Former Checks:				
Applicability:	LME Check			
Description:				
Specifications:				
<i>Current DHV Parameter</i> = "NOXM"				
NOXM Derived Hourly Status = true				
Current DHV System Type - pull				

Current DHV System Type = null Current DHV Method = "LME" Current DHV Record = Current NOx Mass Derived Hourly Record

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME)

Check Code: Check Name: Related Former Checks:	HOURDHV-11 Initialize CO2M Derived Hourly Data		
Applicability:LME CheckDescription:Specifications:			
Current DHV Parameter = "CO2M" CO2M Derived Hourly Status = true Current DHV System Type = null Current DHV Method = "LME" Current DHV Record = Current CO2 Mass Derived Hourly Record			

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation (LME)

Check Code:	HOURDHV-12			
Check Name:	Initialize HIT Derived Hourly Data			
Related Former Checks:				
Applicability:	LME Check			
Description:				
Specifications:				
Current DHV Parameter = "HIT" HIT Derived Hourly Status = true Current DHV System Type = pull				

Current DHV System Type = null Current DHV Method = Heat Input Method Code Current DHV Record = Current Heat Input Derived Hourly Record

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME)

Check Code:	HOURDHV-13
Check Name:	Check MODC in DHV Record
Related Former	Checks:
Applicability:	CEM Check
Description:	
Specifications:	
Derived Hourly	<i>Modc Status</i> = false
case (Current D	HV Parameter)
SO2:	If (<i>Current DHV Method</i> == "AMS") If (<i>Current DHV Record</i> .ModcCode is not null and is not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 12, 13, 15, 16, 21, 23, 53, 54, 55}) return result A Else <i>Derived Hourly Modc Status</i> = true else If (<i>Current DHV Record</i> .ModcCode is not null) return result B Else <i>Derived Hourly Modc Status</i> = true
NOX:	If (<i>Current DHV Method</i> == "AMS") If (<i>Current DHV Record</i> .ModcCode is not null and is not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 15, 21, 23, 24, 53, 54, 55}) return result A Else <i>Derived Hourly Mode Status</i> = true else If (<i>Current DHV Record</i> .ModcCode is not null) return result B Else <i>Derived Hourly Mode Status</i> = true
	If (<i>Current DHV Method</i> == "AMS" AND <i>Current DHV Record</i> .ModcCode is null) <i>Derived Hourly Modc Status</i> = true else if (<i>Current DHV Method</i> == "AE") If (<i>Current DHV Record</i> .ModcCode is not null) return result C Else <i>Derived Hourly Modc Status</i> = true else if (<i>Current DHV Record</i> .ModcCode not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 21, 22, 23, 24, 25, 53, 54, 55}) return result A Else <i>Derived Hourly Modc Status</i> = true
CO2C:	If (<i>Current DHV Record</i> .ModcCode not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 12, 21, 53, 54, 55}) return result A Else <i>Derived Modc Status</i> = true

CO2: If (*Current DHV Method* == "AMS")

If (Current DHV Record. ModcCode is not null and is not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 12, 53, 54,

S Emissi	ons Che	eck Spec	ifications	3/13/2024 12:00:00AM
		55})	return result A	
	else	Else	<i>Derived Hourly Modc Status</i> = true	
			rrent DHV Record. ModeCode is not null) return result B	
		Else	Derived Hourly Mode Status = true	
HI:	If (Cu		<i>HV Method</i> == "AMS") <i>rrent DHV Record</i> .ModcCode is not null and is not in set {01, 02, 03, 04, 05, })	06, 07, 08, 09, 10, 12, 26, 53,
		Else	return result A <i>Derived Hourly Modc Status</i> = true	
	else		Derived Houry Moac Status – title	
			rrent DHV Record. ModeCode is not null and Current DHV Record. ModeCorreturn result B	ode <> "26")
		Else	Derived Hourly Modc Status = true	
H2O:	H2O I	OHV MC	DDC = Current DHV Record. ModcCode	
	if (<i>Cur</i>		IV Method == "MWD") <i>rrent DHV Record</i> . ModeCode not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10 return result A), 12, 21, 53, 54, 55})
		eise	<i>Derived Hourly Modc Status</i> = true	
	else if	·	t DHV Method == "MDF") urrent DHV Record.ModcCode <> "40") return result A	
		else	<i>Derived Hourly Mode Status</i> = true	
SO2R:	If (SC		<i>Method Active For Hour</i> == true) <i>urrent DHV Record</i> .ModcCode <> "40") return result A	
		else		
			Derived Hourly Mode Status = true	
HIT:	If (Cu		IV Record.ModcCode == "45") IE HI Substitute Data Code == "MHHI") Derived Hourly Modc Status = true	
		else	Derived Houry mout Status - aut	
	else if		return result D at DHV Record.ModcCode is not null) result A	
	Else		ed Hourly Modc Status = true	
		DUIN		
SO2M,	, NOXN	4, CO2N	ſ:	

If (*Current DHV Record*.ModcCode is not null) return result B

Else

<u>Result</u> A B		ode reported in the DHV record for [param] is invalid. an MODCCode in the DHV record for [param]. This field should be	<u>Severity</u> Critical Error Level 1 Non-Critical Error
C	blank. You reported an MODCCode in the DHV record for NOXR. This field should be blank Critical Error Level 1		
D	when you use the Appendix E method to determine the NOx emission rate.You reported an MODCCode of 45 in the DHV record for HIT, but you have notreported a SubstituteDataCode of MHHI in the active heat input method record in yourmonitoring plan.		
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hou	rly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly	Evaluation
3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation	on (LME)
4	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation	
5	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evalu	ation
6	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation ((LME)
7	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Ho	urly Evaluation
8	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly	Evaluation
9	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluation	on (LME)
10	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	
11	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluatio	n (LME)
12	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation	1

Check Code:	HOURDHV-14
Check Name:	Check Percent Monitor Availability in DHV Record
Related Forme	r Checks:
Applicability:	CEM Check
Description:	
Specifications:	
•	Pma Status = false Missing Data Status = true
,	<pre>urly Mode Status == true) rrent DHV Record.PercentAvailable is NULL) if (Current DHV Parameter not in set {H2O, CO2C, NOXR}) Derived Hourly Pma Status = true</pre>
	else if (<i>Current DHV Parameter</i> == "NOXR" and <i>Current DHV Method</i> not in set {PEM, CEM}) <i>Derived Hourly Pma Status</i> = true
	else if (<i>Current DHV Parameter</i> == "H2O" and <i>Current DHV Record</i> .ModcCode == "40") <i>Derived Hourly Pma Status</i> = true
	else if (<i>Current DHV Record</i> .ModcCode not in set {01, 02, 03, 04, 14, 21, 22, 53, 54} AND <i>Legacy Data Evaluation</i> == true)
	Derived Hourly Pma Status = true return result A else return result B
else	if (<i>Current DHV Parameter</i> == "NOXR" and <i>Current DHV Method</i> == "AE") return result C
	else if (<i>Current DHV Parameter</i> == "H2O" and <i>Current DHV Record</i> .ModcCode == "40") return result C
	else if (<i>Current DHV Parameter</i> not in set {H2O, CO2C, NOXR} AND <i>Current DHV Method</i> <> "AMS") return result C
	else if (<i>Current DHV Record</i> .PercentAvailable> 100.0 OR <i>Current DHV Record</i> .PercentAvailable < 0.0) return result D
	Else
	case (<i>Current DHV Record</i> .ModcCode) = 06: If <i>Current DHVRecord</i> .PercentAvailable >= 90.0 <i>Derived Hourly Pma Status</i> = true Else return result E
	= 08: If <i>Current DHV Record</i> .PercentAvailable >= 95.0 <i>Derived Hourly Pma Status</i> = true
	Else return result E = 09: If <i>Current DHV Record</i> .PercentAvailable >= 90.0 AND <i>Current DHV Record</i> .PercentAvailable < 95.0 <i>Derived Hourly Pma Status</i> = true
	Else return result E

= 10:	If <i>Current DHV Record</i> .PercentAvailable >=80.0 AND <i>Current DHV Record</i> .PercentAvailable < 90.0
	Derived Hourly Pma Status = true
	Else If <i>Current DHV Parameter</i> == "NOXR" and <i>Current DHV Record</i> .PercentAvailable >=90.0
	Derived Hourly Pma Status = true
	return result F
	Else
	return result E
= 11:	If <i>Current DHV Record</i> .PercentAvailable >=90.0
	Derived Hourly Pma Status = true
	Else
	return result E

All other MODC Codes: *Derived Hourly Pma Status* = true

<u>Result</u> A	<u>Response</u> You reported an MODCCode of [ModcCode] in the DHV record for [param], but you	<u>Severity</u> Informational Message
А	did not reported an MODECCOde of [ModeCcode] in the Driv record for [parani], our you did not report a value for PercentAvailable. While this is not required for legacy EDR data, it is required in all [param] DHV records for ECMPS.	mormational wessage
В	You did not report PercentAvailable in the DHV record for [param].	Critical Error Level 1
С	You reported PercentAvailable in the DHV record for [param]. This field should be blank.	Critical Error Level 1
D	The PercentAvailable reported in the DHV record for [param] is invalid. This value must be between 0 and 100.	Critical Error Level 1
Ε	You reported an MODCCode of [modcCode] in the DHV for [param], but the PercentAvailable is not appropriate for this MODC.	Critical Error Level 1
F	You reported an MODCCode of 10 in the [type] record for [param], but the PercentAvailability is greater than or equal to 90. When the PMA is greater than or equal to 90, you should only report an MODC of 10 to indicate that you used the maximum hourly value in the lookback period for the next available higher load bin, because there were no quality-assured data in the bin corresponding to the current load range. (See Part 75.33(c)(5).)	Informational Message

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation (LME)
4	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME)
7	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation
9	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME)
10	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation
11	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluation (LME)
12	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation

Check Code:	: HOURDHV-15	
Check Name	e: Check Prior QA'd Hours for MODC 07	
Related Form	mer Checks:	
Applicability	y: CEM Check	
Description:		
Specification	ns:	
	Hourly Modc Status == true AND Derived Hourly PMA Status == true) Furrent DHV Record.ModcCode == 07)	
	case (Current DHV Parameter)	
	NOXR: $MODC Set = \{01, 02, 04, 14, 21, 22, 53\}$ CO2C: $MODC Set = \{01, 02, 04, 21, 53\}$ H2O: $MODC Set = \{01, 02, 04, 21, 53\}$	
	<pre>if (Current DHVParameter == "NOXR") AND (Primary Bypass Active For Hour == primaryOrPrimaryBypassSystemKey = Current DHV Parameter.SystemKey else PrimaryOrPrimaryBypassSystemKey = null</pre>	true)
	Prior QA Hours = count DerivedHourlyValueData records where (PrimaryOrPrimaryBypassSystemKey == null OR DerivedHourlyValueData.Syste PrimaryOrPrimaryBypassSystemKey) AND DerivedHourlyValueData.ModcCode in set MODC Set AND DerivedHourlyValueData.ParameterCode = Current DHV Record.ParameterCode (DerivedHourlyValueData.BeginDate < Current Date OR (DerivedHourlyValueData.BeginDate = Current Date AND DerivedHourlyValueData.BeginDate = Current Date AND BeriveData = Current ADA = Cur	AND
	<pre>if (Current DHV Parameter == "NOXR") if (Prior QA Hours > 2160) Derived Hourly Missing Data Status = false return result A else if (Prior QA Hours > 720) Derived Hourly Missing Data Status = false return result A</pre>	
Results:		
<u>Result</u> A	<u>Response</u> You reported an MODCCode of 07 in the DHV record for [param], but too many pri quality assured hours exist in evaluation period for use of this missing data approach	
Usage:		
1	Process/Category: Emissions Data Evaluation Report CO2 Concentration Derived	Hourly Evaluation
2	Process/Category: Emissions Data Evaluation Report H2O Derived Hourly Evalua	tion

Process/Category: Emissions Data Evaluation Report ----- NOx Emissions Rate Derived Hourly Evaluation

3

Check Code: HOURDHV-16

Check Name: Check for Correct Use of Missing Data MODCs

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Current DHV HBHA Value = null

if (*Derived Hourly Modc Status* == true AND *Derived Hourly PMA Status* == true)

case (Current DHV Parameter)

NOXR: *MODC Set* = {01, 02, 03, 04, 14, 21, 22, 53, 54} CO2C: *MODC Set* = {01, 02, 03, 04, 21, 53, 54} H2O: *MODC Set* = {01, 02, 03, 04, 21, 53, 54}

if (Current DHV Record.ModcCode in set {06, 08, 09})

If (*Current DHV Parameter* in set {CO2C, H2O})

Prior Record = latest DerivedHourlyValueData record or MonitorHourlyValueData record where ParameterCode = Current DHV Parameter AND ModcCode in set MODC Set AND (Date < Current Date OR (Date = Current Date AND Hour < Current Hour))

If Prior Record is not null and is in current reporting period

Next Record = earliest DerivedHourlyValueData record or MonitorHourlyValueData record where Data.ParameterCode = *Current MHV Parameter* AND Data.ModcCode in set *MODC Set* AND (Date > *Current Date* OR (Date = *Current Date* AND Hour > *Current Hour*))

If Next Record is not null and is in current reporting period

If *Prior Record*.AdjustedHourlyValue >= 0 AND *Next Record*.AdjustedHourlyValue >= 0

Current DHV HBHA Value = (*Prior Record*.AdjustedHourlyValue + *Next Record*.AdjustedHourlyValue) / 2, ROUNDED to a single decimal.

else

Derived Hourly Missing Data Status = false return result A

else

If (*Current DHVParameter* == "NOXR") AND (*Primary Bypass Active For Hour* == true) *PrimaryOrPrimaryBypassSystemKey* = *Current DHV Parameter*.SystemKey

else

PrimaryOrPrimaryBypassSystemKey = null

Prior DHV Record = latest DerivedHourlyValueData record where

(*PrimaryOrPrimaryBypassSystemKey* == null OR DerivedHourlyValueData.SystemKey== *PrimaryOrPrimaryBypassSystemKey*) AND DerivedHourlyValueData.ParameterCode = *Current DHV Parameter* AND DerivedHourValueData.ModcCode in set *MODC Set* AND [DerivedHourlyValueData.Date < *Current Date* OR (DerivedHourlyValueData.Date = *Current Date* AND DerivedHourlyValueData.Hour < *Current Hour*)]

If Prior DHV Record is not null and is in current reporting period

 Next DHV Record = earliest DerivedHourlyValueData record where
 (PrimaryOrPrimaryBypassSystemKey == null OR DerivedHourlyValueData.SystemKey==

 PrimaryOrPrimaryBypassSystemKey) AND
 DerivedHourlyValueData.ParameterCode = Current MHV Parameter AND

 DerivedHourlyValueData.ModcCode in set MODC Set AND
 [DerivedHourlyValueData.Date > Current Date OR

 (DerivedHourlyValueData.Date = Current Date AND DerivedHourlyValueData.Hour > Current Hour

If Next DHV Record is not null and is in current reporting period

If *Prior DHV Record*.AdjustedHourlyValue >= 0 AND *Next DHV Record*.AdjustedHourlyValue >= 0

Current DHV HBHA Value = (*Prior DHV Record*.AdjustedHourlyValue + *Next DHV Record*.AdjustedHourlyValue) / 2, ROUNDED to three decimal places.

else

Derived Hourly Missing Data Status = false return result A

else if (*Current DHV Record*.ModcCode == "11")

f(Current DHVParameter == "NOXR")AND(Primary Bypass Active For Hour == true	;)
PrimaryOrPrimaryBypassSystemKey = Current DHV Parameter.SystemKey	

else

PrimaryOrPrimaryBypassSystemKey = null

Prior Measured DHV Record = DerivedHourlyValueData record at latest time for the location where (PrimaryOrPrimaryBypassSystemKey == null OR DerivedHourlyValueData.SystemKey== PrimaryOrPrimaryBypassSystemKey) AND DerivedHourlyValueData.ModcCode in set MODC Set AND DerivedHourlyValueData.ParameterCode = Current DHV Parameter AND (DerivedHourlyValueData.BeginDate < Current Date OR (DerivedHourlyValueData.BeginDate = Current Date AND DerivedHourlyValueData.BeginHour < Current Hour))

If *Prior Measured DHV Record* is not null and is in the current reporting period *PriorDate = Prior Measured DHV Record*.BeginDate *PriorHour = Prior Measured DHV Record*.BeginHour

else

PriorDate = the day prior to the beginning of the current reporting period *PriorHour* = 23

Next Measured DHV Record = DerivedHourlyValueData record at earliest time for the location where (PrimaryOrPrimaryBypassSystemKey == null OR DerivedHourlyValueData.SystemKey== PrimaryOrPrimaryBypassSystemKey) AND DerivedHourlyValueData.ModcCode in set MODC Set AND DerivedHourlyValueData.ParameterCode = Current DHV Parameter AND (DerivedHourlyValueData.BeginDate > Current Date OR (DerivedHourlyValueData.BeginDate = Current Date AND DerivedHourlyValueData.BeginHour > Current Hour))

else	Measured DHV Record is not null and is in the current reporting period NextDate = Next Measured DHV Record.BeginDate NextHour = Next Measured DHV Record.BeginHour NextDate = the day after the end of the current reporting period NextHour = 0
	Data Period Length = Count of DerivedHourlyValueData records for the location where (PrimaryOrPrimaryBypassSystemKey == null OR DerivedHourlyValueData.SystemKey== PrimaryOrPrimaryBypassSystemKey) AND DerivedHourlyValueDataParameterCode = Current DHV Parameter AND (DerivedHourlyValueData.BeginDate > PriorDate OR (DerivedHourlyValueData.BeginDate = PriorDate AND DerivedHourlyValueData.BeginHour > PriorHour)) AND (DerivedHourlyValueData.BeginDate < NextDate OR (DerivedHourlyValueData.BeginDate < NextDate OR (DerivedHourlyValueData.BeginDate = NextDate AND DerivedHourlyValueData.BeginHour < NextHour))
	<pre>ent DHV Record.PercentAvailable is null OR Current DHV Record.PercentAvailable >= 95.0) if (Missing Data Period Length > 24) Derived Hourly Missing Data Status = false return result B</pre>
	ff (Missing Data Period Length > 8)

if (Missing Data Period Length > 8)
Derived Hourly Missing Data Status = false
return result B

<u>Result</u> A	the current ho		
В	1	an MODCCode of 11 in the DHV record for [param], but the length of the beriod exceeds the allowable value for use of this missing data procedure.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hour	rly Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation	
3	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Ho	urly Evaluation

ECMPS Emissions Check Specifications		
Check Code:	HOURDHV-17	
Check Name:	Check Extraneous Data in DHV Record	
Related Former Ch	ecks:	
Applicability:	CEM Check	
Description:		
Specifications:		
Derived Hourly Null Hourly Extraneous		
· ·	c ord .UnadjustedHourlyValue is not null) adjustedHourlyValue" to <i>Hourly Extraneous Fields</i>	
	cord.SegmentNumber is not null) mentNumber" to <i>Hourly Extraneous Fields</i>	
if (Current I	cord.OperatingConditionCode is not null) DHV Parameter is not equal to "NOXM") end "OperatingConditionCode" to Hourly Extraneous Fields	
if (Current I	cord.FuelCode is not null) DHV Parameter not in set {NOXM,SO2M,CO2M}) end "FuelCode" to Hourly Extraneous Fields	
if (<i>Hourly Extraneou</i> return result else		

Derived Hourly Null Status = true

<u>Result</u>	Response	<u>Severity</u>
А	You reported [fieldnames] in the DHV record for [param]. This data should be blank.	Non-Critical Error

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation (LME)
4	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME)
7	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME)
9	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation
10	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluation (LME)
11	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation

Check Code:	HOURDHV-18			
Check Name:	Check System in DHV Record			
Related Former	r Checks:			
Applicability:	CEM Check			
Description:				
Specifications:				
	<i>Ion Sys Record</i> = null <i>System Status</i> = false			
	V Parameter == "NOXR") Constant Fuel Mix = false			
If ((<i>Current DHV Parameter</i> in set {SO2, SO2R, NOX, CO2} AND <i>Current DHV Method</i> \Leftrightarrow "AMS") OR (<i>Current DHV Parameter</i> == "HI" AND <i>Current DHV Method</i> in set {CALC, AD, ADCALC}) OR (<i>Current DHV Parameter</i> == "H2O" AND <i>Current DHV Method</i> == "MDF") OR <i>LME HI Method</i> is not null)				
if <i>Current DHV Record</i> .MonitoringSystemID is NOT null return result A else				
Else If (Curren	Derived Hourly System Status = true at DHV Parameter <> "HI")			
case (Ca	case (Current DHV Parameter)			
	NOXR: $MODC Set = \{01, 02, 03, 04, 14, 21, 22\}$ CO2C: $MODC Set = \{01, 02, 03, 04, 21\}$ H2O: $MODC Set = \{01, 02, 03, 04, 21\}$			
If (Curr	rent DHV Record.MonitoringSystemID is null)			
	If (<i>Current DHV Method</i> == "AMS") <i>Derived Hourly System Status</i> = true			
Else If (<i>Current DHV Method</i> == "AE") If <i>Current DHV Record</i> .OperatingConditionCode is null <i>Derived Hourly System Status</i> = true else return result J				
	Else If (<i>Current DHV Record</i> .ModcCode in set <i>MODC Set</i>) return result C Else If (<i>Current DHV Parameter</i> == "CO2C" AND <i>Current DHV Method</i> == "CEM") return result K Else If (<i>Current DHV Parameter</i> == "NOXR" AND <i>Current DHV Method</i> == "CEM" AND <i>Current DHV Record</i> .ModcCode <> "23") return result K Else If (<i>Current DHV Parameter</i> == "H2O" AND <i>Current DHV Method</i> in set { "MMS", "MTB", "MWD" }) return result K Else <i>Derived Hourly System Status</i> = true			
else				

If (*Derived Hourly MODC Status* == true AND *Current DHV Method* in set {CEM, PEM, MWD} AND *Current DHV*

AN	ModeCode not in set {05, 53, 54, 55} ND NOT (<i>Current DHV Parameter</i> in set { "CO2C", "NOXR" } AND <i>Current DHV Method</i> == "CEM") ND NOT (<i>Current DHV Parameter</i> == "H2O" AND <i>Current DHV Method</i> == "MWD")) return result B			
else	<i>Current DHV Mon Sys Record</i> = find active MonitoringSystemData record for location where MonitoringSystemData.MonitoringSystemID = <i>Current DHV Record</i> .MonitoringSystemID			
	if (<i>Current DHV Mon Sys Record</i> is null) return result D			
	else if (<i>Derived MHV Mon Sys Record</i> .SystemTypeCode <> <i>Current DHV System Type</i>) return result E			
	else if (<i>Current DHV Method</i> == "AE" AND <i>Hourly Fuel Flow Count for Gas</i> + <i>Hourly Fuel Flow Count for Oil</i> > 0)			
	<pre>ff (Derived DHV Mon Sys Record. FuelCode == "MIX" OR Current DHV Record.OperatingConditionCode is not null) if (Current DHV Record.OperatingConditionCode == "E") return result F else</pre>			

cesuits:		
Rest		<u>Severity</u>
Α		Non-Critical Error
В	You reported a MonitoringSystemID in the DHV record for [param]. This field should be blank when missing data substitution is used.	Non-Critical Error
С	You did not report a MonitoringSystemID in the DHV record for [param]. This information is required when you report measured data.	Critical Error Level 1
D	You reported MonitoringSystemID [ID] in the DHV record for [param], but according to your monitoring plan this system was not active during the hour.	Critical Error Level 1
Е		Critical Error Level 1
F	You reported an OperatingConditionCode of E in the DHV record for NOXR. You should report the NOx emission rate for emergency fuels in an HPFF record, not a DHV record.	Critical Error Level 1
G	You reported an OperatingConditionCode in the DHV record for NOXR, which indicates that you are determining NOx emission rate from a mixed fuel Appendix E curve, but the FuelCode of NOXE MonitoringSystemID [ID] is not equal to "MIX". If a NOXE system measures an individual fuel, the emissions from this system should be reported in an HPFF record, not a DHV record.	Critical Error Level 1
Н	The OperatingConditionCode reported in the DHV record for NOXR is missing or invalid.	Critical Error Level 1
Ι	You reported NOXE MonitoringSystemID [ID] in the DHV record for NOXR, but the FuelCode of this system is not equal to "MIX". If a NOXE system measures an individual fuel, the emissions from this system should be reported in an HPFF record. If this data represents unit-level emissions based on fuel-specific emissions data that have been reported in one or more HPFF records, then the MonitoringSystemID should be blank.	Critical Error Level 1
J	indicates that you are determining NOx emission rate using Appendix E, but you did not report a MonitoringSystemID in this record. If you determined the NOx emission rate from a mixed fuel curve or via heat input apportionment, you should report the MonitoringSystemID of the NOXE system for the curve. If you determined the NOx emission rate from one or more individual fuel curves, you should not report an OperatingConditionCode in the NOXR DHV record.	Critical Error Level 1
K	You did not report a MonitoringSystemID in the DHV record for [param]. This information is required when you report missing data.	Critical Error Level 1

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation (LME)
4	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME)
7	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation
9	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME)
10	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation
11	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluation (LME)
12	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation

Check Code:	HOURDHV-19			
Check Name:	Check System Designation Code for System in DHV Record			
Related Former Checks:				
Applicability:	CEM Check			
Description:				
Specifications:	Specifications:			
If (<i>Derived Hourly Mode Status</i> == true AND <i>Derived Hourly System Status</i> == true AND <i>Current DHV Mon Sys Record</i> is not null)				
case (Current DHV Record. ModeCode)				
01:	If (<i>Current DHV Mon Sys Record</i> . SystemDesignationCode NOT in set {P, PB}) return result A			
02:	If (<i>Current DHV Mon Sys Record</i> . SystemDesignationCode NOT in set {B, RB, DB} return result B			
0.4.	F (Comment DIII/ Mar Sup Decend Sector Decimation Code ~ IID) (II)			

- 04: If (*Current DHV Mon Sys Record*. SystemDesignationCode <> "RM") return result C
- 22: If (*Current DHV Mon Sys Record*. SystemDesignationCode <> "CI") return result D

Results:

<u>Result</u>	Response		Severity
А	You reported	an MODCCode of [modcCode] in the DHV record for [param], but	Critical Error Level 1
		stemID [ID] is not a primary system.	
В		an MODCCode of [modcCode] in the DHV record for [param], but	Critical Error Level 1
		stemID [ID] is not a backup system.	
С		an MODCCode of [modcCode] in the DHV record for [param], but	Critical Error Level 1
		stemID [ID] is not a reference method system.	
D	You reported an MODCCode of 22 in the DHV record for NOXR, but Critical Error Level 1		
	MonitoringSystemID [ID] is not a certified inlet system.		
Usage:			
1	Process/Category:	Category: Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation	
2	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation	n

3 Process/Category: Emissions Data Evaluation Report ----- NOx Emissions Rate Derived Hourly Evaluation

Check Code:	HOURDHV-24
Check Name:	Check Formula in DHV Record
Related Former Chec	eks:
Applicability:	CEM Check
Description:	
Specifications:	
Derived Hourly Form Derived Hourly Equa Current DHV Multipl Current DHV Formul	<i>tion Status</i> = false <i>Fuel Equation Code</i> == null
If (Current D	<pre>ord.FormulaIDKey is null) HV Method in set {AMS, LME}) OR (Derived Hourly Mode Status == true AND Current DHV Record.ModeCode == "40") OR LME HI Method is not null) sed Hourly Formula Status = true</pre>
	nt DHV Parameter = "AE" AND App E Constant Fuel Mix == true) red Hourly Formula Status = true
	nt DHV Parameter in set {NOXR, SO2, HI, CO2}) AND Current DHV Method in set {AD, AE}) and Hourly Formula Status = true
If (He	ourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil > 1)
	case (Current DHV Parameter)NOXR:Current DHV Multiple Fuel Equation Code = "E-2"SO2:Current DHV Multiple Fuel Equation Code = "D-12"CO2:Current DHV Multiple Fuel Equation Code = "G-4A"HI:Current DHV Multiple Fuel Equation Code = "D-15A"
	Locate active Formula Record for location WHERE ParameterCode == <i>Current DHV Parameter</i> AND EquationCode == <i>Current DHV Multiple Fuel Equation Code</i>
	If found, If <i>(Legacy Data Evaluation</i> == true) return result A else return result B
	nt DHV Method = "PEM") red Hourly Formula Status = true
Gas + Hourly	nt DHV Parameter == "NOX" AND Current NOx Rate Method Code == "AE" AND Hourly Fuel Flow Count for Fuel Flow Count for Oil > 1 AND Legacy Data Evaluation == true) red Hourly Formula Status = true
	<i>nt DHV Parameter</i> in set {NOXR, H2O, CO2C}) <i>erived Hourly Modc Status</i> == true) If (<i>Current DHV Record</i> .ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) return result C
	else Derived Hourby Formula Status = true

Derived Hourly Formula Status = true return result K

else

```
return result C
```

else

```
If (Current DHV Parameter in set {SO2R, H2O} AND Current DHV Record.MODCCode == "40")
return result D
```

else if (LME HI Method is not null)

return result J

else

Current DHV Formula Record = Find MonitoringFormulaData record where MonitoringFormulaData,MonitoringFormulaIDKey = *Current DHV Record*.FormulaIDKey

If (*Current DHV Formula Record* is null) return result E

else if (*Current DHV Formula Record*.ParameterCode is not equal to *Current DHV Parameter*) If *Current DHV Parameter* == "HI" AND *Current DHV Method* = "AD" AND *Hourly Fuel Flow Count for Gas* + *Hourly Fuel Flow Count for Oil* > 1 AND *Current DHV Formula Record*.ParameterCode == "HIT" AND *Current DHV Formula Record*.EquationCode == "D-15" AND *Legacy Data Evaluation* == true) return result I else

return result F

else

Derived Hourly Formula Status = true

if *Current DHV Parameter* == "HI" AND *Current DHV Method* = "ADCALC" and *Current DHV Formula Record*.EquationCode not in {F-21A,F-21B,F-21D}

Count all active MonitoringFormulaData record for location where EquationCode in {F-21A,F-21B,F-21D}

if (Count = 1)

Current DHV Formula Record = Find active MonitoringFormulaData record for location where EquationCode in {F-21A,F-21B,F-21D}

else if (*Current DHV Method* == "AE")

if (App E Constant Fuel Mix == true OR Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil == 0)

return result H

Result Response Severity A You did not report a FormulalD in the DHV record for [param]. While this is a ceptable for legacy EDR data, the FormulalD will be required for ECMPS. Informational Message acceptable for legacy EDR data, the FormulalD will be required for ECMPS. B You did not report a FormulalD in the DHV record for [param]. This formula is critical Error Level I required when you burn multiple factor data will you reported a FormulaDI to the DHV record for [param]. Critical Error Level I [param]. This field should be blank when reporting a default value. Critical Error Level I [param]. This field should be blank when reporting a default value. Critical Error Level I formulalD [DI] in the DHV record for [param], but this is not a [param] Critical Error Level I formula. F You reported formulaDI [DI] in the DHV record for [param], but this is not a [param] Critical Error Level I formula. G (Obsolete) You reported a FormulaDI in the DHV record for [param]. This field should be blank when usign missing data substitution. Non-Critical Error Level I formulaD in the DHV record for NOXR. This field should be blank. Non-Critical Error Level I informational Message bouge bounge entities for acleuting the formulaD reduct. Critical Error Level I informational Message in D.15A". I You reported a FormulaDI in the DHV record for RDXR. This field should be blank. Critical Error Level I informational Message in D.15A". J You reported FormulaDI in the DHV record for Iparam].	Results:			
A You did not report a FormulalD in the DHV record for [param]. While this is informational Message acceptable for legacy ERR data, the FormulalD Wile the required for ECMPS. Informational Message B You did not report a FormulalD in the DHV record for [param]. This ford whon you burn multiple fuels during the hour. Critical Error Level 1 C You did not report a FormulalD in the DHV record for [param]. Critical Error Level 1 D You reported a MODC of 40, but you reported a FormulalD in the DHV record for Critical Error Level 1 E You reported FormulalD [DI] in the DHV record for [param], but there is no active Critical Error Level 1 F You reported FormulalD [ID] in the DHV record for [param], but there is no active Critical Error Level 1 G (Obsolet) You reported a FormulalD in the DHV record for [param]. This field should be blank tis formula in your monitoring plan. Non-Critical Error Level 1 G (Obsolet) You reported a FormulalD in the DHV record for NOXR. This field should be blank unless you determine the NOX emission rate using multiple Appendix E curves. Non-Critical Error Level 1 I You reported FormulalD [DID in the DHV record for [param]. This field should be blank unless you determine the NOX emission rate using multiple Appendix E curves. Informational Message I You reported FormulalD ID The DHV record for [param]. This field should be blank unleses you determine the NOX emission rate using multiple Appendix E	Result	Response		Severity
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5Process/Category:Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation6Process/Category:Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME)7Process/Category:Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation8Process/Category:Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation9Process/Category:Emissions Data Evaluation Report NOX Mass Rate Derived Hourly Evaluation10Process/Category:Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation	on (LME)
 6 Process/Category: Emissions Data Evaluation Report HIT Derived Hourly Evaluation (LME) 7 Process/Category: Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation 8 Process/Category: Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation 9 Process/Category: Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME) 10 Process/Category: Emissions Data Evaluation Report SO2 Derived Hourly Evaluation 	4	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation	
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9 Process/Category: Emissions Data Evaluation Report NOXM Derived Hourly Evaluation (LME) 10 Process/Category: Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	7	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Ho	ourly Evaluation
10 Process/Category: Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	8	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly	Evaluation
	9	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluati	on (LME)
11 Process/Category: Emissions Data Evaluation Report SO2M Derived Hourly Evaluation (LME)	10	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	
	11	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluation	on (LME)

12 Process/Category: Emissions Data Evaluation Report ----- SO2R Derived Hourly Evaluation

Check Code:	HOURDHV-25	
Check Name:	Check Heat Input Equation Code	
Related Former Checks:		
Applicability:	General Check	
Description:		
Specifications:		
CO2 Conc Checks Neede O2 Wet Checks Needed fo O2 Dry Checks Needed fo	for <i>Heat Input</i> = false	
if (<i>Heat Input App D Method Active For Hour</i> == true) <i>Hourly Fuel Flow Checks needed for Heat Input</i> = true else		
Hourly Fuel Flo	w Checks needed for Heat Input = false	
Heat Input Equation Cod if (Derived Hourly Form, if (Current DHV Heat Inp if (Heat i else if (H	<i>le</i> = null <i>ula Status</i> == true) <i>Formula Record</i> is not null) <i>nut Equation Code</i> = <i>Current DHV Formula Record</i> .EquationCode <i>Input CEM Method Active For Hour</i> == true) if (<i>Heat Input Equation Status</i> = true <i>Flow Monitor Hourly Equation Status</i> = true <i>Flow Nonitor Hourly Checks Needed</i> = true <i>Flow Needed For Part 75</i> = true if (<i>Heat Input Equation Code</i> ~ "F-15") <i>Moisture Needed</i> = true append "MIN" to <i>H2O Missing Data Approach</i> if (<i>Heat Input Equation Code</i> = "F-15" OR <i>Heat Input Equation Code</i> = "F-16") <i>CO2 Conc Checks Needed for Heat Input</i> = true <i>FC Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "F-17") <i>O2 Wet Checks Needed for Heat Input</i> = true <i>FD Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "F-17") <i>O2 Wet Checks Needed for Heat Input</i> = true <i>FD Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "F-18") <i>O2 Dry Checks Needed for Heat Input</i> = true <i>FD Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "F-18") <i>O2 Dry Checks Needed for Heat Input</i> = true <i>FD Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "T-18") <i>O2 Dry Checks Needed for Heat Input</i> = true <i>FD Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "T-18") <i>O2 Dry Checks Needed for Heat Input</i> = true <i>FD Factor Needed</i> = true else if (<i>Heat Input Equation Code</i> = "T-15") <i>Derived Hourly Equation Status</i> = true else if (<i>Heat Input Equation Code</i> = "D-15A") <i>Derived Hourly Equation Status</i> = true else if (<i>Heat Input Method Code</i> == "ADCALC" and <i>Heat Input Equation Code</i> in set {F-21A, F-21B, F-21C, F-21D, F-25}) <i>Derived Hourly Equation Status</i> = true	
	if (<i>Heat Input Equation Code</i> == "F-21D")	
]	F-21D, F-25}) Derived Hourly Equation Status = true if (Heat Input Equation Code == "F-21D") Apportionment HI Method Array for the location = "NOCALC" else if (Heat Input Equation Code in set {F-19, F-19V, F-20, D-6, D-8} AND (Legacy Data Evaluation == true	
	OR Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil == 1)) Derived Hourly Equation Status = true return result C else if (Heat Input Equation Code is null) return result A	

e	lse
	return result B
else if (Cu	urrent DHV Method in set {CALC, ADCALC})
if	(<i>Heat Input Equation Code</i> in set {F-21A, F-21B, F-21C, F-25})
	Derived Hourly Equation Status = true
e	lse if (<i>Heat Input Equation Code</i> == "SS-3B")
	Derived Hourly Equation Status = true
	Apportionment HI Method Array for the location = "COMPLEX"
e	lse if (<i>Heat Input Equation Code</i> == "F-21D" OR <i>Current DHV Method</i> == "ADCALC")
	Derived Hourly Equation Status = true
	Apportionment HI Method Array for the location = "NOCALC"
e	lse if (<i>Heat Input Equation Code</i> is null)
	return result A
e	lse
	return result B
else	
L	Derived Hourly Equation Status = true

else

Derived Hourly Equation Status = true

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported FormulaID [ID] in the DHV record for [param], but you did not report a	Critical Error Level 1
	FormulaCode for this formula in your monitoring plan.	
В	You reported FormulaID [ID] in the DHV record for HI, but the FormulaCode of this	Critical Error Level 1
	formula is not appropriate for calculating HI.	
С	You reported FormulaID [ID] in the DHV record for HI, but a formula with a	Informational Message
	FormulaCode [EQCODE] is no longer appropriate in this record. For ECMPS, if you	
	are calculating heat input from multiple fuels using Appendix D, you should report a	
	formula with a FormulaCode of D-15A in the DHV record; otherwise, do not report a	
	FormulaID.	
I saue.		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Heat Input Derived Hourly Evaluation

Check Code:	HOURDHV-26
Check Name:	Check NOX Equation Code
Related Form	ner Checks:
Applicability	: CEM Check
Description:	
Specifications	s:
	ecks Needed for NOx Mass Calc = false hecks Needed for NOx Mass Calc = false
if (Derived Ho	<pre>guation Code = null fourly Formula Status == true) fourner DHV Formula Record is not null) NOx Mass Equation Code = Current DHV Formula Record.EquationCode if (Current DHV Method == "CEM") if (NOx Mass Equation Code in set {F-26A, F-26B}) Derived Hourly Equation Status = true Flow Monitor Hourly Checks Needed = true Flow Needed For Part 75 = true</pre>
	if (<i>NOx Mass Equation Code</i> = "F-26B") // note that the old name for this formula was "N-2" <i>Moisture Needed</i> = true append "MIN" to <i>H2O Missing Data Approach</i>
	else if (<i>NOx Mass Equation Code</i> is null) return result A else return result B
	else if (<i>Current DHV Method</i> == "NOXR")
	if (NOx Mass Equation Code == "F-24A") Derived Hourly Equation Status = true Heat Input Checks Needed for NOx Mass Calc = true Nox Rate Checks Needed for NOx Mass Calc = true
	else if (NOx Mass Equation Code is null)
	return result A else
	return result C
	else
else	Derived Hourly Equation Status = true
cise	Derived Hourly Equation Status = true if (Current NOx Rate Method Code == "AE" AND Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil > 1 AND Legacy Data Evaluation == true)

Process/Category:

Results:

1

<u>Result</u>	Response	Severity
А	You reported FormulaID [ID] in the DHV record for [param], but you did not report a	Critical Error Level 1
	FormulaCode for this formula in your monitoring plan.	
В	You reported FormulaID [ID] in the DHV record for NOX, but the FormulaCode of this	Critical Error Level 1
	formula is not appropriate for calculating NOX from a NOXC system.	
С	You reported FormulaID [ID] in the DHV record for NOX, but the FormulaCode of this	Critical Error Level 1
	formula is not appropriate for calculating NOX from a NOx-diluent system.	
Usage:		

Emissions Data Evaluation Report ----- NOx Mass Rate Derived Hourly Evaluation

Check Code:	HOURDHV-27
Check Name:	Check NOXR Equation Code
Related Former Check	ks:
Applicability:	CEM Check
Description:	
Specifications:	
O2 Wet Checks Needed	d for NOx Rate Calc = false d for NOx Rate Calc = false Needed for NOx Rate Calc = false
else	od == "AE") Flow Needed for NOx Rate Calc = true Flow Needed for NOx Rate Calc = false
if (Cu	<i>rrent DHV Method</i> == "CEM") if (<i>NOx Rate Equation Code</i> in set {19-1, 19-2, 19-3, 19-3D, 19-4, 19-5, 19-5D, 19-6, 19-7, 19-8, 19-9, F-5, F-6})
	Derived Hourly Equation Status = true
	If (<i>Current DHV Record</i> .ModcCode != "23")
	If (NOx Rate Equation Code in set {19-1, 19-4, F-5})
	O2 Dry Checks Needed for NOx Rate Calc = true
	If (<i>Current DHV Record</i> .ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) <i>FD Factor Needed</i> = true
	else if (<i>NOx Rate Equation Code</i> in set {19-3, 19-5})
	O2 Wet Checks Needed for NOx Rate Calc = true
	If (<i>Current DHV Record</i> .ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) <i>FD Factor Needed</i> = true
	else if (<i>NOx Rate Equation Code</i> in set {19-3D, 19-5D})
	If (<i>Current DHV Record</i> .ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) <i>FD Factor Needed</i> = true
	else if (NOx Rate Equation Code in set {19-6, 19-7, 19-8, 19-9, F-6})
	CO2 Diluent Checks Needed for NOx Rate Calc = true
	If (<i>Current DHV Record</i> .ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) <i>FC Factor Needed</i> = true
	else if (<i>NOx Rate Equation Code</i> == "19-2")

O2 Wet Checks Needed for NOx Rate Calc = true

If (*Current DHV Record*.ModcCode in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) *FW Factor Needed* = true

if (NOx Rate Equation Code in set {19-3, 19-3D, 19-4, 19-8}

Moisture Needed = true append "MAX" to *H2O Missing Data Approach*

else if (*NOx Rate Equation Code* in set {19-5, 19-9} *Moisture Needed* = true append "MIN" to *H2O Missing Data Approach*

else (if (NOx Rate Equation Code is null)

return result A

else

return result B

```
else if (Current DHV Method == "AE")

if (NOx Rate Equation Code == 'E-2')

Derived Hourly Equation Status = true

else if (NOx Rate Equation Code is null)

return result A

else
```

return result C

else

Derived Hourly Equation Status = true

else

Derived Hourly Equation Status = true

Results:

Re	<u>esult</u>	Response	<u>Severity</u>
Α		You reported FormulaID [ID] in the DHV record for [param], but you did not report a	Critical Error Level 1
		FormulaCode for this formula in your monitoring plan.	
В		You reported FormulaID [ID] in the DHV record for NOXR, but the FormulaCode of	Critical Error Level 1
		this formula is not appropriate for calculating NOXR.	
С		You reported FormulaID [ID] in the DHV record for NOXR, but the FormulaCode of	Critical Error Level 1
		this formula is not appropriate for calculating NOXR from multiple fuels. The	
		FormulaCode should be E-2.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- NOx Emissions Rate Derived Hourly Evaluation

Check Code:	HOURDHV-28		
Check Name:	Check CO2C Equation Code		
Related Former Check	s:		
Applicability:	CEM Check		
Description:			
Specifications:			
CO2 Conc CEM Equation Code = "" // null string if (Derived Hourly Formula Status == true) if (Current DHV Formula Record is not null) CO2 Conc CEM Equation Code = Current DHV Formula Record.FormulaCode			
if (CO2 Conc CEM Equation Code in set {F-14A, F-14B})			
<i>Derived Hourly Equation Status</i> = true else return result A			

else

Derived Hourly Equation Status = true

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You reported FormulaID [ID] in the DHV record for CO2C, but the FormulaCode of	Critical Error Level 1
	this formula is not appropriate for calculating CO2C.	

Usage:

Process/Category: Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation	1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation
--	---	-------------------	--

Check Code:	HOURDHV-29
Check Name:	Check CO2 Equation Code
Related Former (
Applicability:	General Check
Description:	
Specifications:	
Specifications:	
Use CO2 Diluent C Use O2 Diluent C if (CO2 App D Me Hourly F else	s Needed for CO2 Mass Calc = false Cap for Co2 Mass Calc = false ap for Co2 Conc Calc = false ethod Active For Hour == true) uel Flow Checks Needed for CO2= true uel Flow Checks Needed for CO2 = false
	<i>fon Code</i> = "" // null string <i>y Formula Status</i> == true)
C	<pre>ht DHV Formula Record is not null) TO2 Mass Equation Code = Current DHV Formula Record.FormulaCode T(CO2 CEM Method Active For Hour == true) Flow Monitor Hourly Checks Needed = true Flow Needed For Part 75 = true CO2 Conc Checks Needed for CO2 Mass Calc = true if (CO2 Mass Equation Code== "F-2" OR CO2 Mass Equation Code == "F-11") Derived Hourly Equation Status= true If (CO2 Mass Equation Code== 'F-2') Moisture Needed = true</pre>
	append "MIN" to <i>H2O Missing Data Approach</i> if (<i>Current DHV Record</i> .DiluentCapIndicator == 1)
	Use CO2 Diluent Cap for Co2 Mass Calc = true Use O2 Diluent Cap for Co2 Conc Calc = true
el	else return result A lse if (CO2 App D Method Active For Hour == true) if (CO2 Mass Equation Code == "G-4A") Derived Hourly Equation Status= true else if (CO2 Mass Equation Code== "G-4" AND (Legacy Data Evaluation == true OR Hourly Fuel Flow Count for Gas+ Hourly Fuel Flow Count for Oil == 1)) Derived Hourly Equation Status= true return result B
el	else return result A lse
	Derived Hourly Equation Status = true
else D	Derived Hourly Equation Status= true

Results: Result Severity Response You reported FormulaID [ID] in the DHV record for CO2, but the FormulaCode of this Critical Error Level 1 Α formula is not appropriate for calculating CO2. You reported FormulaID [ID] in the DHV record for CO2, but a formula with a В Informational Message FormulaCode [EQCODE] is no longer appropriate in this record. For ECMPS, if you are calculating CO2 from multiple fuels using Appendix D, you should report a formula with a FormulaCode of G-4A in the DHV record; otherwise, do not report a FormulaID. Usage: 1 Process/Category: Emissions Data Evaluation Report ----- CO2 Mass Rate Derived Hourly Evaluation

```
Check Code:
                          HOURDHV-30
Check Name:
                          Check SO2 Equation Code
Related Former Checks:
Applicability:
                          CEM Check
Description:
Specifications:
SO2 Monitor Hourly Checks Needed = false
if (SO2 App D Method Active For Hour == true)
       Hourly Fuel Flow Checks Needed for SO2 = true
else
       Hourly Fuel Flow Checks Needed for SO2 = false
SO2 Equation Code = "" // null string
if (Derived Hourly Formula Status == true)
       If (Current DHV Formula Record is not null)
               SO2 Equation Code = Current DHV Formula Record.FormulaCode
               if (SO2 CEM Method Active For Hour == true)
                       if (SO2 Equation Code== "F-1" OR SO2 Equation Code == "F-2")
                               Derived Hourly Equation Status = true
                               Flow Monitor Hourly Checks Needed = true
                               Flow Needed For Part 75 = true
                               If (SO2 Equation Code== "F-2")
                                       Moisture Needed = true
                                       append "MIN" to H20 Missing Data Approach
                               if (SO2 Monitor Hourly Count == 0)
                                       return result A
                               else
                                       SO2 Monitor Hourly Checks Needed = true
                       else if (SO2 Equation Code== "F-23" AND SO2 F23 Method Active For Hour == true)
                               Derived Hourly Equation Status = true
                       else
                               return result B
               else if (SO2 F23 Method Active For Hour == true)
                       if (SO2 Equation Code== "F-23")
                               Derived Hourly Equation Status = true
                       else
                               return result B
               else if (SO2 App D Method Active For Hour == true)
                       if (SO2 Equation Code = "D-12")
                               Derived Hourly Equation Status = true
                       else if (SO2 Equation Code in {D-2, D-4, D-5} AND Hourly Fuel Flow Count for Gas + Hourly Fuel Flow
                       Count for Oil == 1))
                               Derived Hourly Equation Status = true
                               return result C
                       else
                               return result B
               else
                       Derived Hourly Equation Status = true
       else
               Derived Hourly Equation Status = true
```

Process/Category:

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Results:

1

Result	Response	Severity
А	You did not report an MHV record for [param] for the hour.	Critical Error Level 1
В	You reported FormulaID [ID] in the DHV record for SO2, but the FormulaCode of this formula is not appropriate for calculating SO2.	Critical Error Level 1
С	You reported FormulaID [ID] in the DHV record for SO2, but a formula with a FormulaCode [EQCODE] is not appropriate in this record. If you are calculating SO2 from multiple fuels using Appendix D, you should report a formula with a FormulaCode of D-12 in the DHV record; otherwise, do not report a FormulaID.	Informational Message
Usage:		

Emissions Data Evaluation Report ----- SO2 Derived Hourly Evaluation

Check Code:	HOURDHV-31
Check Name:	Check H2O Equation Code
Related Former Checks:	-
Applicability:	CEM Check
Description:	
Specifications:	
-	

H20 CEM Equation Code = "" // null string if (Derived Hourly Formula Status == true) If (Current DHV Formula Record is not null) H20 CEM Equation Code = Current DHV Formula Record.FormulaCode if (H20 CEM Equation Code in set (F-31, M-1K) Derived Hourly Equation Status = true

else

return result A

else

Derived Hourly Equation Status = true

Results:

<u>Res</u>	<u>11t</u>	<u>Response</u>	<u>Severity</u>
A		You reported FormulaID [ID] in the DHV record for H2O, but the FormulaCode of this formula is not appropriate for calculating H2O.	Critical Error Level 1

Usage:

	1	Process/Category:	Emissions Data Evaluation Report	- H2O Derived Hourly Evaluation
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Check Code: HOURDHV-32

Check Name: Verify Correct Reporting of NOXC MHV Record

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

If (*Current DHV Method* in set {CEM, CEMNOXR})

If (*Current DHV Parameter* == "NOXR") *Nox Conc Needed for NOx Rate Calc* = false

> If Derived Hourly MODC Status == true If (NOx Conc Monitor Hourly Count == 0) If Current DHV Record.ModcCode in set {01, 02, 03, 04, 14, 21, 22, 53, 54} return result A Else If Current DHV Record.ModcCode != "23" return result C

else

Nox Conc Needed for NOx Rate Calc = true

Else if (*Current DHV Parameter* == "NOX") *Nox Conc Needed for NOx Mass Calc* = false

If (*Derived Hourly Equation Status* == true AND *NOx Mass Equation Code* begins with "F-26") if (*NOx Conc Monitor Hourly Count* == 0) return result A

else

Nox Conc Needed for NOx Mass Calc = true

Results:

<u>Result</u>	Response		<u>Severity</u>
А	You did not r	eport an MHV record for NOXC for the hour.	Critical Error Level 1
В	[modc] in the	bu reported an MHV record for NOXC, but you reported a MODCCode of DHV record for NOXR. You should not report an MHV record for you use substitute data to determine the NOx emission rate.	Non-Critical Error
С	You did not r for missing d	eport an MHV record for NOXC for the hour. An MHV record is required ata.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Ho	urly Evaluation
2	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly	Evaluation

Check Code:	HOURDHV-33
Check Name:	Determine Default Value for MODC 40
Related Former Check	۲s:
Applicability:	CEM Check
Description:	
Specifications:	
Derived Hourly Default If (Derived Hourly Mod	<i>t Status</i> == true <i>dc Status</i> == true AND <i>Current DHV Record</i> .ModcCode == 40)
If (Current DH	<i>WParameter</i> == "H2O")
If Curr	<pre>rent DHV Record.AdjustedHourlyValue is null OR</pre>
If H2O	Default Max Value is null If (H2O Default Value > 0 AND H2O Default Value < 100) if (Current DHV Record.AdjustedHourlyValue <> H2O Default Value) Derived Hourly Default Status == false return result B
	(H2O Default Max Value > 0 AND H2O Default Max Value < 100 AND H2O Default Min Value > 0 AND H2O It Min Value < 100) If Current DHV Record.AdjustedHourlyValue < H2O Default Min Value OR Current DHV Record.AdjustedHourlyValue > H2O Default Max Value) Derived Hourly Default Status == false return result C Else
	<i>H2O Default Value</i> = <i>Current DHV Record</i> .AdjustedHourlyValue
Else if (Current	t DHV Parameter == "SO2R")
If Curr	<i>rent DHV Record</i> .AdjustedHourlyValue is null OR <i>Current DHV Record</i> .AdjustedHourlyValue <= 0 <i>Derived Hourly Default Status</i> == false return result D
If F23	Default Max Value is null If (F23 Default Value > 0) if (Current DHV Record.AdjustedHourlyValue <> F23 Default Value) Derived Hourly Default Status == false return result B
else if ((F23 Default Max Value > 0 AND F23 Default Min Value > 0) If Current DHV Record.AdjustedHourlyValue < F23 Default Min Value OR Current DHV Record.AdjustedHourlyValue > F23 Default Max Value) Derived Hourly Default Status == false return result C
	Else

Results: Result Severity Response The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value Critical Error Level 1 А must be between 0 and 100. В You reported an MODCCode of 40 in the DHV record for [param], but the Critical Error Level 1 AdjustedHourlyValue is not equal to the active default value in your monitoring plan. С You reported an MODCCode of 40 in the DHV record for [param], but the Critical Error Level 1 AdjustedHourlyValue is outside the range of the active default values in your monitoring plan. D The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value Critical Error Level 1 must be greater than 0. Usage:

1	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation

Check Code:	HOURDHV-34
Check Name:	Determine Derived Hourly Record Status
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

If (Current DHV Parameter == "NOXR") Current NOX System Status = Derived Hourly System Status Current NOXR HBHA Value = Current DHV HBHA Value else if (Current DHV Parameter == "CO2C") Current CO2C DHV HBHA Value = Current DHV HBHA Value else if (Current DHV Parameter == "H2O") Current H2O DHV HBHA Value = Current DHV HBHA Value

If (*Derived Hourly Modc Status* == false OR *Derived Hourly Equation Status* == false OR *Derived Hourly Missing Data Status* == false OR (*Current DHV Record*.MODCCode in set {06, 07, 08, 09, 10, 11} AND *Derived Hourly Pma Status* == false))

Case (Current DHV Parameter)

SO2:	SO2 Derived Hourly Status = false
NOXR:	NOXR Derived Hourly Status = false
NOX:	NOX Derived Hourly Status = false
CO2:	CO2 Derived Hourly Status = false
HI:	HI Derived Hourly Status = false
CO2C:	CO2C Derived Hourly Status = false
H2O:	H2O Derived Hourly Status = false
SO2R:	SO2R Derived Hourly Status = false
SO2M:	SO2M Derived Hourly Status = false
NOXM:	NOXM Derived Hourly Status = false
CO2M:	CO2M Derived Hourly Status = false
HIT:	HIT Derived Hourly Status = false

Results:

<u>Result</u>

Response

Severity

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation

Check Code:	HOURDHV-36
Check Name:	NOx Rate DHV Extraneous Fields Check
Related Former C	necks:
Applicability:	General Check
Description:	
Specifications:	
Hourly Extraneou	<i>Fields</i> = null
Fuel Mix == false) if (Curren	ethod <> "AE" OR (Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil > 0 AND App E Constant DHV Record.SegmentNumber is not null) bend "SegmentNumber" to Hourly Extraneous Fields
	DHV Record. Operating ConditionCode is not null) bend "Operating ConditionCode" to Hourly Extraneous Fields
	ethod <> "LME") DHV Record.FuelCode is not null) bend "FuelCode" to Hourly Extraneous Fields
if (<i>Hourly Extrane</i> return resu	<i>pus Fields</i> is not null), t A
Results:	
<u>Result</u> A	Response Severity You reported [fieldnames] in the DHV record for [param]. This data should be blank. Non-Critical Error
Usage:	
1 Pro	ess/Category: Emissions Data Evaluation Report NOx Emissions Rate Derived Hourly Evaluation

Check Code:HOURDHV-37Check Name:Calculate Heat Input for LME Unit

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

HIT Calculated Adjusted Value = null

If (*Derived Hourly Mode Status* == true) if (*LME HI Method* is equal to "MHHI" OR *Current DHV Record*.MODCCode = "45")

Locate all Monitor Default records for the hour and location where the ParameterCode is equal to "MHHI".

If (one record is found, AND *Monitor Default*.DefaultValue is greater than 0, AND *Monitor Default*.DefaultUnitsOfMeasureCode is equal to "MMBTUHR") If (*Current Hourly Op Record*.OpTime is greater than 0 and less than or equal to 1) Calculate *HIT Calculated Adjusted Value* = DefaultValue * *Current Hourly Op Record*.OpTime, rounded to one decimal place.

else

return result A

else if (LME HI Method is equal to "LTFF")

If (*LME CP Total Heat Input* is greater than or equal to 0, AND *LME Total Heat Input Array* for the location is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than or equal to 0, AND *Current Hourly Op Record*. HourLoad is greater than 0 and less than or equal to 1)

If (*LME OS* is equal to true, AND the Quarter of the *Current Reporting Period* is equal to 2)

If the Current Month is April,

If (*LME April Load* is greater than 0)

If (HourLoad is equal to 0) Set *HIT Calculated Adjusted Value* = 0

else

Calculate HIT Calculated Adjusted Value = (LME CP April Heat Input * Current Hourly Op Record.HourLoad * Current Hourly Op Record.OpTime / LME April Load) + (LME April Heat Input Array for the location * Current Hourly Op Record.HourLoad * Current Hourly Op Record.OpTime / LME April Load Array for the location), and round the result to 1 decimal place.

else if (LME April Optime is greater than 0)

Calculate *HIT Calculated Adjusted Value* = (*LME CP April Heat Input* * *Current Hourly Op Record*.OpTime / *LME April Optime*) + (*LME April Heat Input Array* for the location * *Current Hourly Op Record*.OpTime / *LME April OpTime Array* for the location), and round the result to 1 decimal place.

Otherwise,

If (*LME Total Load* is greater than 0)

If (HourLoad is equal to 0)

Set *HIT Calculated Adjusted Value* = 0

else

Calculate HIT Calculated Adjusted Value = ((LME CP Total Heat Input - LME CP April Heat Input) * Current Hourly Op Record.HourLoad * Current Hourly Op Record.OpTime / (LME Total Load - LME April Load)) + ((LME Total Heat Input Array for the location - LME April Heat Input Array for the location) * Current Hourly Op Record.HourLoad * Current Hourly Op Record.OpTime / (LME Total Load Array for the location - LME April Load Array for the location)), and round the result to 1 decimal place.

else if (*LME Total Optime* is greater than 0)

Calculate HIT Calculated Adjusted Value = ((LME CP Total Heat Input - LME CP April Heat Input) * Current Hourly Op Record.OpTime / (LME Total Optime - LME April Optime)) + ((LME Total Heat Input Array for the location - LME April Heat Input Array for the location) * Current Hourly Op Record.OpTime / (LME Total OpTime Array for the location - LME April OpTime Array for the location)), and round the result to 1 decimal place.

Otherwise,

If (*LME Total Load* is greater than 0)

If (HourLoad is equal to 0) Set *HIT Calculated Adjusted Value* = 0

else

Calculate HIT Calculated Adjusted Value = (LME CP Total Heat Input * Current Hourly Op Record.HourLoad * Current Hourly Op Record.OpTime / LME Total Load) + (LME Total Heat Input Array for the location * Current Hourly Op Record.HourLoad * Current Hourly Op Record.OpTime / LME Total Load Array for the location), and round the result to 1 decimal place.

else if (*LME Total Optime* is greater than 0)

Calculate *HIT Calculated Adjusted Value* = (*LME CP Total Heat Input * Current Hourly Op Record*.OpTime / *LME Total Optime*) + (*LME Total Heat Input Array* for the location * *Current Hourly Op Record*.OpTime / *LME Total OpTime Array* for the location), and round the result to 1 decimal place.

Results: Response Severity A You did not report a single, active, valid default record for MHHI in your monitoring plan. Severity B This check result is obsolete. Critical Error Level 1 Usage: Image: Critical Error Data Evaluation Data Evaluation Report UIT Derived Hearthy Evaluation (LME)

1 Process/Category: Emissions Data Evaluation Report ----- HIT Derived Hourly Evaluation (LME)

Check Code:	HOURDHV-38
Check Name:	Check Reported Heat Input for LME Unit
Related Former Che	cks:
Applicability:	LME Check
Description:	
Validation Tables:	
Hourly Emission	s Tolerances (Cross Check Table)
Specifications:	
Rpt Period H return result J else if (Current DHV Rpt Period H return result else if (Current M if (R else	<i>Record</i> .AdjustedHourlyValue is not rounded to one decimal place) <i>II Reported Accumulator Array</i> for this location = -1 <i>C Month</i> is not April OR <i>LME Annual</i> == true) <i>pt Period HI Reported Accumulator Array</i> for this location is not null) if (<i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Rpt Period HI Reported Accumulator Array</i> for this location = <i>Current DHV Record</i> .AdjustedHourlyValue
If (HIT Calc	ulated Adjusted Value is not null and Current DHV Record. Adjusted Hourly Value is not equal to HIT Calculated

Adjusted Value)

If (HIT Calculated Adjusted Value is greater than 1 OR Current DHV Record. Adjusted Hourly Value is greater than 1)

Heat Input Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "HIT" AND UOM = "MMBTU"

if (ABS(*Current DHV Record*.AdjustedHourlyValue - *HIT Calculated Adjusted Value*) > *Heat Input Tolerance*) return result B.

Results:

Res	<u>ult</u>	Response	Severity
А		The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value	Critical Error Level 1
		must be greater than or equal to 0.	
В		The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with	Critical Error Level 1
		the recalculated value.	
С		You reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level 1
		appropriate precision for that parameter.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- HIT Derived Hourly Evaluation (LME)

Check Code: HOURDHV-39

Check Name: Calculate SO2 Mass for LME Unit

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

SO2M Calculated Adjusted Value = null

If *Current DHV Record*.FuelCode is null, *Rpt Period SO2 Mass Calculated Accumulator Array* for this location = -1 return result A.

Otherwise,

Locate MonitorDefault record for the hour and location where ParameterCd = "SO2R", DefaultPurposeCd = "LM", and FuelCode is equal to *Current DHV Record*.FuelCode.

If not found, or if more than one record is found, or if DefaultValue is less than or equal to 0, or DefaultValueUnitsOfMeasure is not equal to "LBMMBTU".

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result B.

Otherwise,

SO2R Default Value = MonitorDefault.DefaultValue

Locate *MonitorDefault* record for the hour and location where ParameterCd = "SO2R", DefaultPurposeCd = "LM", FuelCode is in *LME Fuel Code List*, FuelCode is not equal to *Current DHV Record*.FuelCode, Default Value is greater than *SO2R Default Value*, and DefaultValueUnitsOfMeasure is equal to "LBMMBTU".

If found,

Rpt Period SO2 Mass Calculated Accumulator Array for this location = -1 return result C.

Otherwise,

If *HIT Calculated Adjusted Value* is null, *Rpt Period SO2 Mass Calculated Accumulator Array* for this location = -1 return result D.

else

Calculate *SO2M Calculated Adjusted Value* = *HIT Calculated Adjusted Value* * *SO2R Default Value*, and round the result to one decimal place.

if (*Rpt Period SO2 Mass Calculated Accumulator Array* for this location is not null)

if (*Rpt Period SO2 Mass Calculated Accumulator Array* for this location >= 0) *Rpt Period SO2 Mass Calculated Accumulator Array* for this location = *Rpt Period SO2*

Mass Calculated Accumulator Array for this location + *SO2M Calculated Adjusted Value*

else

Rpt Period SO2 Mass Calculated Accumulator Array for this location = *SO2 Mass Calculated Adjusted Value*

Results:

<u>Result</u>	Response	Severity
А	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated,	Critical Error Level 1
	because you did not report a FuelCode in this record.	
В	You have not reported one and only one active Monitor Default record with a valid	Critical Error Level 1
	ParameterCode and DefaultPurposeCode in your monitoring plan to report the default	
	emission rate for the fuel. The AdjustedHourlyValue in the DHV for [param] could not	
_	be recalculated.	
С	You reported [Fuel] as the FuelCode in the DHV record for [param], but, according to	Critical Error Level 1
	the Monitor Default records in your monitoring plan, this fuel does not have the highest	
	default emissions rate of the fuels combusted during the hour. The	
5	AdjustedHourlyValue could not be recalculated.	
D	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated	Informational Message
	because the heat input rate could not be determined for the hour.	
Usage:		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- SO2M Derived Hourly Evaluation (LME)

Check C	ode: HOURDHV-40
Check N	ame: Determine Fuels Burned for LME Unit
Related 1	Former Checks:
Applicab	bility: LME Check
Descript	ion:
Specifica	tions:
LME Fu	el Code List = null
If (<i>HIT C</i>	Calculated Adjusted Value is not null)
Ι	Locate all <i>DerivedHourlyValue</i> records for the location and hour where ParameterCode in set {SO2M, CO2M, NOXM}
Η	For each record found, Append <i>DerivedHourlyValue</i> .FuelCode to <i>LME Fuel Code List</i> .
İ	f (Current Month is not April OR LME Annual == true) if (Rpt Period HI Calculated Accumulator Array for this location is not null) if (Rpt Period HI Calculated Accumulator Array for this location >= 0) Rpt Period HI Calculated Accumulator Array for this location = Rpt Period HI Calculated Accumulator Array for this location + HIT Calculated Adjusted Value else Rpt Period HI Calculated Accumulator Array for this location = HIT Calculated Adjusted Value if (Current Month is April) if (April HI Calculated Accumulator Array for this location is not null) April HI Calculated Accumulator Array for this location = April HI Calculated Accumulator Array for this location + HIT Calculated Adjusted Value
	else <i>April HI Calculated Accumulator Array</i> for this location = <i>HIT Calculated Adjusted Value</i>
	f (OS Reporting Requirement is true) AND (Current Month is May, June, July, August or September) AND (Current Operating Date is on or after OS Reporting Period Begin Date)
	OS HIT Calculated Accumulator Array for this location = OS HIT Calculated Accumulator Array for this location + HIT Calculated Adjusted Value
else i	f (<i>Current Month</i> is not April OR <i>LME Annual</i> == true) <i>Rpt Period HI Calculated Accumulator Array</i> for this location = -1
r	eturn result A

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The AdjustedHourlyValue in the DHV record for HIT could not be recalculated due to	Informational Message
	another error listed in this report.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- HIT Derived Hourly Evaluation (LME)

Check Code:	HOURDHV-41
Check Name	Check Reported SO2M for LME Unit
Related Form	ner Checks:
Applicability	: LME Check
Description:	
Validation T	ables:
Hourly E	missions Tolerances (Cross Check Table)
Specification	s:
Rpt H return else if (Curre Rpt H return else if (Rp else Else	HV Record.AdjustedHourlyValue is null or is less than 0) Period SO2 Mass Reported Accumulator Array for this location = -1 In result A Int DHV Record.AdjustedHourlyValue is not rounded to one decimal place) Period SO2 Reported Accumulator Array for this location = -1 In result C In result C Int Period SO2 Mass Reported Accumulator Array for this location is not null) If (Rpt Period SO2 Mass Reported Accumulator Array for this location is not null) If (Rpt Period SO2 Mass Reported Accumulator Array for this location = Rpt Period SO2 Mass Reported Accumulator Array for this location = Rpt Period SO2 Mass Reported Accumulator Array for this location = Rpt Period SO2 Mass Reported Accumulator Array for this location = Rpt Period SO2 Mass Reported Accumulator Array for this location = Current DHV Record.AdjustedHourlyValue Rpt Period SO2 Mass Reported Accumulator Array for this location = Current DHV Record.AdjustedHourlyValue DUM Calculated Adjusted Value is not null AND Current DHV Record.AdjustedHourlyValue is not equal to SO2M Mass Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where

- SO2 Mass Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "SO2M" AND UOM = "LB"
- if (ABS(*Current DHV Record*.AdjustedHourlyValue *SO2M Calculated Adjusted Value*) > *SO2 Mass Tolerance*) return result B

Results:

<u>Result</u>	Response	Severity
А	The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
В	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
С	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- SO2M Derived Hourly Evaluation (LME)

Check Code: HOURDHV-42

Check Name: Calculate CO2 Mass for LME Unit

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

CO2M Calculated Adjusted Value = null

If *Current DHV Record*.FuelCode is null, *Rpt Period CO2 Mass Calculated Accumulator Array* for this location = -1 return result A.

Otherwise,

Locate MonitorDefault record for the hour and location where ParameterCd = "CO2R", DefaultPurposeCd = "LM", and FuelCode is equal to *Current DHV Record*.FuelCode.

If not found, or if more than one record is found, or if DefaultValue is less than or equal to 0, or DefaultValueUnitsOfMeasure is not equal to "TNMMBTU".

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1 return result B.

Otherwise,

CO2R Default Value = MonitorDefault.DefaultValue

Locate *MonitorDefault* record for the hour and location where ParameterCd = "CO2R", DefaultPurposeCd = "LM", FuelCode is in *LME Fuel Code List*, FuelCode is not equal to *Current DHV Record*.FuelCode, Default Value is greater than *CO2R Default Value*, and DefaultValueUnitsOfMeasure is equal to "TNMMBTU".

If found,

Rpt Period CO2 Mass Calculated Accumulator Array for this location = -1 return result C.

Otherwise,

If *HIT Calculated Adjusted Value* is null, *Rpt Period CO2 Mass Calculated Accumulator Array* for this location = -1 return result D.

else

Calculate *CO2M Calculated Adjusted Value* = *HIT Calculated Adjusted Value* * *CO2R Default Value*, and round the result to one decimal place.

if (*Rpt Period CO2 Mass Calculated Accumulator Array* for this location is not null)

if (*Rpt Period CO2 Mass Calculated Accumulator Array* for this location >= 0) *Rpt Period CO2 Mass Calculated Accumulator Array* for this location = *Rpt Period CO2 Mass Calculated Accumulator Array* for this location + *CO2M Calculated Adjusted*

else

Value

Rpt Period CO2 Mass Calculated Accumulator Array for this location = *CO2 Mass Calculated Adjusted Value*

Results:

<u>Result</u>	Response	Severity
А	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated,	Critical Error Level 1
	because you did not report a FuelCode in this record.	
В	You have not reported one and only one active Monitor Default record with a valid	Critical Error Level 1
	ParameterCode and DefaultPurposeCode in your monitoring plan to report the default	
	emission rate for the fuel. The AdjustedHourlyValue in the DHV for [param] could not	
	be recalculated.	
С	You reported [Fuel] as the FuelCode in the DHV record for [param], but, according to	Critical Error Level 1
	the Monitor Default records in your monitoring plan, this fuel does not have the highest	
	default emissions rate of the fuels combusted during the hour. The	
	AdjustedHourlyValue could not be recalculated.	
D	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated	Informational Message
	because the heat input rate could not be determined for the hour.	
Usaga		
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- CO2M Derived Hourly Evaluation (LME)

Check Code:	HOURDHV-43
Check Name:	Check Reported CO2M for LME Unit
Related Form	er Checks:
Applicability:	LME Check
Description:	
Validation Ta	bles:
Hourly En	nissions Tolerances (Cross Check Table)
Specifications	
Rpt Pa return else if (Curren Rpt Pa return else if (Rpt else lf (CO	<i>IV Record</i> .AdjustedHourlyValue is null or is less than 0) <i>priod CO2 Mass Reported Accumulator Array</i> for this location = -1 <i>result A t DHV Record</i> .AdjustedHourlyValue is not rounded to one decimal place) <i>priod CO2 Reported Accumulator Array</i> for this location = -1 <i>result C Period CO2 Mass Reported Accumulator Array</i> for this location is not null) if (<i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location is not null) if (<i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Current DHV Record</i> .AdjustedHourlyValue <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Current DHV Record</i> .AdjustedHourlyValue <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Current DHV Record</i> .AdjustedHourlyValue <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Current DHV Record</i> .AdjustedHourlyValue <i>Rpt Period CO2 Mass Reported Accumulator Array</i> for this location = <i>Current DHV Record</i> .AdjustedHourlyValue <i>Accumulator Array</i> is not null AND <i>Current DHV Record</i> .AdjustedHourlyValue is not equal to <i>CO2M Mated Adjusted Value</i>)

- CO2 Mass Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "CO2M" AND UOM = "TON"
- if (ABS(Current DHV Record.AdjustedHourlyValue CO2M Calculated Adjusted Value) > CO2 Mass Tolerance) return result B

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
В	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
С	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- CO2M Derived Hourly Evaluation (LME)

ECMPS Emiss	ions Check Specifications	3/13/2024	12:00:0
Check Code:	HOURDHV-44		
Check Name:	Calculate NOX Mass for LME Unit		
Related Form	er Checks:		
Applicability:	LME Check		
Description:			
Specifications			
NOXM Calcul UDEFStatus = UDEFExpirati			
	V Record.FuelCode is null, rrent Month is not April OR LME Annual == true) Rpt Period NOx Mass Calculated Accumulator Array for this location = -1		
return	result A		
Otherwise,			
Defaul	<i>It Condition</i> = null		
If Curr	rent DHV Record.OperatingConditionCode is null, Default Condition = "A"		
else if	Current DHV Record.OperatingConditionCode in set {C, U, P, B} Default Condition = Current DHV Record.OperatingConditionCode		
If Defa	<i>ault Condition</i> is null, if (<i>Current Month</i> is not April OR <i>LME Annual</i> == true) <i>Rpt Period NOx Mass Calculated Accumulator Array</i> for this location = -1		
	return result B		
else			
	<pre>if (Current DHV Record.OperatingConditionCode is equal to "U") Locate MonitorDefault record for the hour and location where ParameterCd = "NORX", I "MD", OperatingConditionCode is equal to Default Condition, and FuelCode is equal to Record.FuelCode.</pre>	-	
	else Locate MonitorDefault record for the hour and location where ParameterCd = "NOXR", I "LM", OperatingConditionCode is equal to <i>Default Condition</i> , and FuelCode is equal to <i>C</i> <i>Record</i> .FuelCode.	-	
	If not found, or if more than one record is found, or if DefaultValue is less than or equal to 0, or DefaultValueUnitsOfMeasure is not equal to "LBMMBTU". if (<i>Current Month</i> is not April OR <i>LME Annual</i> == true) <i>Rpt Period NOx Mass Calculated Accumulator Array</i> for this location = -1		
	return result C		

Otherwise,

NOXR Default Value = MonitorDefault.DefaultValue

if (Default Condition is in set {A,C,B,P} AND MonitorDefault.DefaultSourceCode == "TEST")

if (MonitorDefault.GroupID is null)

if (*Default Condition* == "A" or "C")

Locate the latest *UnitDefaultTestRecordsByLocationForQAStatus* for the location where FuelCode = *Current DHV Record*.FuelCode and EndDate/EndHour is on or before the *CurrentOperatingDate/Hour*.

else if (Default Condition == "B")

Locate the latest *UnitDefaultTestRecordsByLocationForQAStatus* for the location where FuelCode = *Current DHV Record*.FuelCode, OperatingConditionCode == "A" or "B", and EndDate/EndHour is on or before the *CurrentOperatingDate/Hour*.

else if (*Default Condition* == "P")

Locate the latest *UnitDefaultTestRecordsByLocationForQAStatus* for the location where FuelCode = *Current DHV Record*.FuelCode, OperatingConditionCode == "A" or "P", and EndDate/EndHour is on or before the *CurrentOperatingDate/Hour*.

If not found,

UDEFStatus = "MISSING"

else

UDEFStatus = "FOUND" Set *UDEFExpiration Date* to 5 years after the end of the quarter of the *UnitDefaultTestRecordsByLocationForQAStatus*.EndDate.

Otherwise,

UDEFStatus = "GROUP" Set *UDEFExpiration Date* to 5 years after the end of the quarter of the *MonitorDefault*.BeginDate.

if (*Current DHV Record*.OperatingConditionCode is equal to "U")

Locate *MonitorDefault* record for the hour and location where ParameterCd = "NORX", DefaultPurposeCd = "MD", OperatingConditionCode is equal to *Default Condition*, FuelCode is in *LME Fuel Code List*, FuelCode is not equal to *Current DHV Record*.FuelCode, Default Value is greater than *NOXR Default Value*, and DefaultValueUnitsOfMeasure is equal to "LBMMBTU".

else

Locate *MonitorDefault* record for the hour and location where ParameterCd = "NOXR", DefaultPurposeCd = "LM", OperatingConditionCode is equal to *Default Condition*, FuelCode is in *LME Fuel Code List*, FuelCode is not equal to *Current DHV Record*.FuelCode, Default Value is greater than *NOXR Default Value*, and DefaultValueUnitsOfMeasure is equal to "LBMMBTU".

If found,

if (*Current Month* is not April OR *LME Annual* == true) *Rpt Period NOx Mass Calculated Accumulator Array* for this location = -1

return result D

Otherwise,

If *HIT Calculated Adjusted Value* is null, if (*Current Month* is not April OR *LME Annual* == true) *Rpt Period NOx Mass Calculated Accumulator Array* for this location = -1 return result E

else

Calculate *NOXM Calculated Adjusted Value* = *HIT Calculated Adjusted Value* * *NOXR Default Value*, and round the result to one decimal place.

if (*Current Month* is not April OR *LME Annual* == true)

if (*Rpt Period NOx Mass Calculated Accumulator Array* for this location is not null) if (*Rpt Period NOx Mass Calculated Accumulator Array* for this location >= 0) *Rpt Period NOx Mass Calculated Accumulator Array* for this location = *Rpt Period NOx Mass Calculated Accumulator Array* for this location + *NOXM Calculated Adjusted Value*

else

Rpt Period NOx Mass Calculated Accumulator Array for this location = **NOx Mass Calculated Adjusted Value**

if (Current Month is April)

if (April NOx Mass Calculated Accumulator Array for this location is not null) April NOx Mass Calculated Accumulator Array for this location = April NOx Mass Calculated Accumulator Array for this location + NOXM Calculated Adjusted Value

else

April NOx Mass Calculated Accumulator Array for this location = NOXM Calculated Adjusted Value

if (*OS Reporting Requirement* is true) AND (*Current Month* is May, June, July, August or September) AND (*Current Operating Date* is on or after *OS Reporting Period Begin Date*)

OS NOXM Calculated Accumulator Array for this location = **OS NOXM Calculated Accumulator Array** for this location + **NOXM Calculated Adjusted Value**

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated,	Critical Error Level 1
	because you did not report a FuelCode in this record.	
В	You reported an invalid OperatingConditionCode in the DHV record for [param]. The	Critical Error Level 1
	AdjustedHourlyValue could not be recalculated.	
С	You have not reported one and only one active Monitor Default record with a valid	Critical Error Level 1
	ParameterCode, DefaultPurposeCode, and OperatingConditionCode in your monitoring	
	plan to report the default emission rate for the fuel. The AdjustedHourlyValue in the	
	DHV for [param] could not be recalculated.	
D	You reported [Fuel] as the FuelCode in the DHV record for [param], but, according to	Critical Error Level 1
	the Monitor Default records in your monitoring plan, this fuel does not have the highest	
	default emissions rate of the fuels combusted during the hour. The	
	AdjustedHourlyValue could not be recalculated.	
E	The AdjustedHourlyValue in the DHV record for [param] could not be recalculated	Informational Message
	because the heat input rate could not be determined for the hour.	
Usesse		
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- NOXM Derived Hourly Evaluation (LME)

ECMPS Emissions C	neck Specifications	3/13/2024 12:00:00AM
Check Code:	HOURDHV-45	
Check Name:	Check Reported NOXM for LME Unit	
Related Former Ch	ecks:	
Applicability:	LME Check	
Description:		
Validation Tables:		
Hourly Emissior	ns Tolerances (Cross Check Table)	
Specifications:		
return result else if (<i>Current DHV</i> <i>Rpt Period I</i> return result else if (<i>Current I</i>	 <i>Record</i>.AdjustedHourlyValue is not rounded to one decimal place) <i>NOx Mass Reported Accumulator Array</i> for this location = -1 C <i>Month</i> is not April OR <i>LME Annual</i> == true) 	
if (I	<i>Rpt Period NOx Mass Reported Accumulator Array</i> for this location is not null) if (<i>Rpt Period NOx Mass Reported Accumulator Array</i> >= 0)	
else	Rpt Period NOx Mass Reported Accumulator Array for this location Accumulator Array for this location + Current DHV Record . Adjusted	
erse	<i>Rpt Period NOx Mass Reported Accumulator Array</i> for this location = <i>Curren Record</i> .AdjustedHourlyValue	t DHV
	Calculated Adjusted Value is not null AND Current DHV Record.AdjustedHourlyVa Adjusted Value)	alue is not equal to <i>NOXM</i>
NO.	X Mass Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions T Parameter = "NOXM" AND UOM = "LB"	Folerances" where
if (ABS(Current DHV Pagord Adjusted HourlyVolue NOVM Calculated Adjusted Va	(u) > NOV Mass Tolerance)

if (ABS(*Current DHV Record*.AdjustedHourlyValue - *NOXM Calculated Adjusted Value*) > *NOX Mass Tolerance*) return result B

Results:

<u>Result</u> A	<u>Response</u> The AdjustedHourlyValue reported in the DHV record for [param] is invalid. The value must be greater than or equal to 0.	<u>Severity</u> Critical Error Level 1
В	The AdjustedHourlyValue reported in the DHV record for [param] is inconsistent with the recalculated value.	Critical Error Level 1
С	You reported [fieldname] in the [type] record for [param] that is not rounded to the appropriate precision for that parameter.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- NOXM Derived Hourly Evaluation (LME)

Check Code:	HOURD	HV-46			
Check Name	: Equation	Code Consistent with Moisture Basis			
Related Form	ner Checks:				
Applicability	CEM Ch	eck			
Description:					
Specifications:					
Results:					
<u>Result</u>	Response	Severity			
Usage:					
1	Process/Category:	ccess/Category: Emissions Data Evaluation Report SO2M Derived Hourly Evaluation (LME)			

Check Code: HOURDHV-47

Check Name:

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

If UDEF Status is not null,

If (*UDEF Status* == "MISSING") return result A.

else if (*UDEF Status* == "FOUND") if (*Current Operating Date* is after the *UDEF Expiration Date*) return result B.

Unit Default Test Expiration Check

else

Append *CurrentDHV*.FuelCode to the *LME Fuel Array* for the location.

else if (*UDEF Status* == "GROUP")

if (Current Operating Date is after the UDEF Expiration Date)

return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not report an applicable prior LME Unit Default Test for Fuel Code [FUEL].	Critical Error Level 1
В	The applicable prior LME Unit Default Test for Fuel Code [FUEL] has expired. You need to use a Part 75 default NOx emissions rate until you perform a new unit-and-fuel-specific default test. You will need to put an end date on your existing NOXR default records in your monitoring plan, and add a new NOXR default record based on the Part 75 default value.	Critical Error Level 1
С	Warning: Based on the BeginDate in your NOXR Default record in your monitoring plan, the LME Unit Default Test(s) that established the default NOx emission rate for Fuel Code [FUEL] may have expired. Unit Default Tests must be performed every five years. If your test has expired, you need to use a Part 75 default NOx emissions rate until you perform a new unit-and-fuel-specific default test. You will need to put an end date on your existing NOXR default records in your monitoring plan, and add a new NOXR default record based on the Part 75 default value.	Informational Message
U sage:		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- NOXM Derived Hourly Evaluation (LME)

Check Code:	HOURDHV-48
Check Name:	Flag Petition MODC Use
Related Former Checks:	
Applicability:	General Check
Description:	
Specifications:	

If (*DerivedHourlyModcStatus* is NOT false) AND (*CurrentDhvRecord*.ModcCode in set { 53, 54, 55 })

return result A.

Results:

<u>Result</u> A	-	ported MODC [modcCode] for [type] parameter [param]. Use of this ires EPA permission.	<u>Severity</u> Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Derived Hour	ly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2 Mass Rate Derived Hourly E	Evaluation
3	Process/Category:	Emissions Data Evaluation Report CO2M Derived Hourly Evaluation	n (LME)
4	Process/Category:	Emissions Data Evaluation Report H2O Derived Hourly Evaluation	
5	Process/Category:	Emissions Data Evaluation Report Heat Input Derived Hourly Evaluation	ation
6	Process/Category:	Emissions Data Evaluation Report HIT Derived Hourly Evaluation (I	LME)
7	Process/Category:	Emissions Data Evaluation Report NOx Emissions Rate Derived Hou	urly Evaluation
8	Process/Category:	Emissions Data Evaluation Report NOx Mass Rate Derived Hourly E	Evaluation
9	Process/Category:	Emissions Data Evaluation Report NOXM Derived Hourly Evaluatio	on (LME)
10	Process/Category:	Emissions Data Evaluation Report SO2 Derived Hourly Evaluation	
11	Process/Category:	Emissions Data Evaluation Report SO2M Derived Hourly Evaluation	n (LME)
12	Process/Category:	Emissions Data Evaluation Report SO2R Derived Hourly Evaluation	

Check Category:

Hourly General

Check Code:	HOURGEN-1
Check Name:	Initialize Accumulators, Dictionaries and Lists
Related Former Checks:	HOUROP-27
Applicability:	General Check
Description:	

Specifications:

For each location in Monitoring Plan, initialize arrays with size *Current Location Count Rpt Period CO2 Mass Reported Accumulator Array* for the location = 0 *Rpt Period CO2 Mass Calculated Accumulator Array* for the location = 0 *Expected Summary Value CO2 Array* for the location = false

Rpt Period HI Reported Accumulator Array for the location = 0**Rpt Period HI Calculated Accumulator Array** for the location = 0**Expected Summary Value HI Array** for the location = false

Rpt Period NOx Rate Reported Accumulator Array for the location = 0**Rpt Period NOx Rate Calculated Accumulator Array** for the location = 0**Rpt Period NOx Rate Hours Accumulator Array** for the location = 0**Expected Summary Value NOx Array** for the location = false

Rpt Period SO2 Mass Reported Accumulator Array for the location = 0**Rpt Period SO2 Mass Calculated Accumulator Array** for the location = 0**Expected Summary Value SO2 Array** for the location = false

Rpt Period NOx Mass Reported Accumulator Array for the location = 0 **Rpt Period NOx Mass Calculated Accumulator Array** for the location = 0 **Expected Summary Value NOx Mass Array** for the location = false

Rpt Period Op Time Accumulator Array for the location = 0**Rpt Period Op Hours Accumulator Array** for the location = 0**Rpt Period Op Days Accumulator Array** for the location = 0**Rpt Period Load Accumulator Array** for the location = 0

Daily Op Time Accumulator Array for this location = 0

April HI Calculated Accumulator Array for the location = 0April NOx Mass Calculated Accumulator Array for the location = 0April Op Time Accumulator Array for the location = 0April Op Hours Accumulator Array for the location = 0April Op Days Accumulator Array for the location = 0

OS HIT Calculated Accumlator Array for this location = 0 **OS NOXM Calculated Accumlator Array** for this location = 0 **OS Op Hours Calculated Accumlator Array** for this location = 0 **OS Op Time Calculated Accumlator Array** for this location = 0

LME Total Load Array for the location = 0 *LME April Load Array* for the location = 0 *LME Total Heat Input Array* for the location = 0 *LME April Heat Input Array* for the location = 0 *LME Total OpTime Array* for the location = 0*LME April OpTime Array* for the location = 0

Last Day of Operation Array for the location = null First Day of Operation = null First Hour of Operation = null *FLOW System ID Array* for the location = null *NOXE System ID Array* for the location = null *LME Fuel Array* for the location = null

Operating Date Array for the location = empty date list

Count the number of unique location + FuelCode in the *Hourly Fuel Flow* records for the monitoring configuration and reporting period. Initialize an array with this number of elements:

Fuel Op Hours Accumulator Array for the location and FuelCode = 0

Initialize *F2LStatusSystemResultDictionary* as a dictionary with both a string key and lookup value Initialize *F2LStatusSystemCheckDictionary* as a dictionary with a string key and a data row value Initialize *F2LStatusSystemMissingOpDictionary* as a dictionary with both a string key and lookup value

Initialize *InvalidCylinderIdList* as a list with string values.

Results:

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

ECMPS Emissions	Check Specifications 5/15/2024 12:00:00A
Check Code:	HOURGEN-2
Check Name:	Reporting Period Details
Related Former Cl	necks:
Applicability:	General Check
Description:	
Specifications:	
OS Reporting Requi OS Reporting Perio OS Active Program LME Annual = fals LME OS = false Reported Emissions Multiple Stack Con Ignored Daily Calil Ignored Daily Inter if ((Current Report (Current M	ation = false null Data Code = null Requirement = false irement = false d Begin Date = null Earliest UMCBD = null e s Value = null
<i>Abort Hou</i> r return resul	<i>rly Checks</i> = true t A
Locate a <i>Un</i> UnitMonito the year of	nitProgram record for any unit in the configuration where ProgramCode in Program is Ozone Season List, rCertBeginDate is on or before Current Reporting Period End Date, and the EndDate is null or is on or after Jan 1 of the Current Reporting Period.
If found, OS	Reporting Requirement = true
If (Current Reporting Period Quarter equals 2 or 3,
	Locate OS Active Program Earliest UMCBD as the earliest UnitMonitorCertBeginDate in MP Program Records where:
	 ProgramCode in <i>Program is Ozone Season List</i>, UnitMonitorCertBeginDate is on or before <i>Current Reporting Period End Date</i>, EndDate is null or is on or after Jan 1 of <i>Current Reporting Period Year</i>.
	If Current Reporting Period Quarter equals 2,
	OS Reporting Period Begin Date = May 1st of the Current Reporting Period Year . Else

Else

OS Reporting Period Begin Date = Current Reporting Period Begin Date.

If OS Active Program Earliest UMCBD is not null, AND OS Active Program Earliest UMCBD is after OS Reporting Period Begin Date,

OS Reporting Period Begin Date = OS Program Earliest UMCBD.

Locate all LocationReportingFrequency record for any unit in the configuration where BeginQuarter is on or before the Current

Reporting Period, and the EndQuarter is null or is on or after the *Current Reporting Period*.

If found, and the ReportingFrequencyCode in all records == "Q", *Annual Reporting Requirement* = true

else if found, and the ReportingFrequencyCode in all records == "OS", If **OS Reporting Requirement** == false **Abort Hourly Checks** = true return result B

> else if the Quarter of the *Current Reporting Period* is equal to 1 or 4, *Abort Hourly Checks* = true return result C

Otherwise,

Abort Hourly Checks = true return result B

If (*Abort Hourly Checks* == false)

If (the associated First ECMPS Reporting Period for the monitoring plan is null) If *Current Reporting Period* is <u>on or prior</u> to 2008)

Legacy Data Evaluation = true

Else

If *Current Reporting Period* is prior to the First ECMPS Reporting Period) *Legacy Data Evaluation* = true

Locate a Hourly Op Data record for the configuration and reporting period where OperatingTime is greater than 0,

If found,

Reporting Period Operating = true

else,

```
Reporting Period Operating = false
```

Set *LME Annual* to false. Set *LME OS* to false.

Set *AnyMonitoringMethodFound* to false. Set *OsMonitoringMethodFound* to false.

Locate MonitorMethod record for ANY location in the file where:

1) ParameterCode in set {SO2M, NOXM, CO2M}.

2) MethodCode = "LME".

3) BeginDate is on or before the first day of the *Current Reporting Period*.

4) EndDate is null or is on or after the last day of the *Current Reporting Period*.

If found,

Set AnyMonitoringMethodFound to true

If *Current Reporting Period* is for the 2nd or 3rd Quarter, Set *OsMonitoringMethodFound* to true

Locate all MonitorQualification records for all units in the monitoring configuration where:

1) QualificationTypeCode is equal to "LMEA".

2) BeginDate is on or before the last day of the reporting period.

3) EndDate is null or is on or after January 1 of the year of the *Current Reporting Period*.

If found,

Set *LME Annual* to true.

If OsMonitoringMethodFound is false, AND Current Reporting Period is for the 2nd Quarter,

Locate MonitorMethod record for ANY location in the file where:

1) ParameterCode in set {SO2M, NOXM, CO2M}.

- 2) MethodCode = "LME".
- 3) BeginDate is on or before May 1st of the year of the Current Reporting Period.
- 4) EndDate is null OR is on or after the last day of the *Current Reporting Period*.

If found,

Set *AnyMonitoringMethodFound* to true. Set *OsMonitoringMethodFound* to true.

If OsMonitoringMethodFound,

Locate all MonitorQualification records for all units in the monitoring configuration where:

1) QualificationTypeCode is equal to "LMES".

- 2) BeginDate is on or before the last day of the reporting period.
- 3) EndDate is null OR is on or after January 1 of the year of the Current Reporting Period.

If found,

Set LME OS to true.

If AnyMonitoringMethodFound,

If (*LME Annual* == true and *Annual Reporting Requirement* == false) *Abort Hourly Checks* = true return result D

else if (*LME OS* == true and *OS Reporting Requirement* == false) *Abort Hourly Checks* = true return result E

else if (*LME Annual* == false and *LME OS* == false) *Abort Hourly Checks* = true return result F

Otherwise,

Locate MonitorMethod records for all locations in the file where:

1) ParameterCode = "HIT".

2) BeginDate is on or before:

a) If *Current Reporting Period* is for the 2nd quarter AND *LME Annual* is false, then May 1st of the year of the *Current Reporting Period*.

b) Otherwise, the first day of the *Current Reporting Period*.

3) EndDate is null OR is on or after the last day of the Current Reporting Period.

If not found for any location, *Abort Hourly Checks* = true return result G Else

If MethodCode = "MHHI" for all locations, *LME HI Method* = "MHHI"

If MethodCode in set {LTFF, CALC, LTFCALC} for all locations, *LME HI Method* = "LTFF"

> If SubstituteDataCode is equal to "MHHI" for any location, *LME HI Substitute Data Code* = "MHHI".

Otherwise,

Abort Hourly Checks = true return result H

If (*Abort Hourly Checks* == false)

Locate all Unit Program records for all units in the configuration where the UnitMonitorCertBeginDate is on or prior to the *Current Reporting Period* and the EndDate is null or is on or after the *Current Reporting Period*.

If the ProgramCode in all the retrieved Location Program records is NOT in Program Uses RUE List,

Locate all Unit Operating Status records for all units in the configuration where the Op Status Code is equal to "RET", the year of the Begin Date is prior to *Current Reporting Period*, and the End Date is null or is on or after the last day of the *Current Reporting Period*.

If found,

return result I

Otherwise,

For each Unit Program record retrieved above where the ProgramCode is in Program Uses RUE List,

If ProgramCode is in *Program is Ozone Season List* and the *Current Reporting Period* is in the first or second quarter,

Locate a Unit Program Exemption record for the unit program where the Exempt Type is equal to "RUE", the Exemption Begin Date is on or prior to May 1 of the year of the *Current Reporting Period*, and the Exemption End Date is null or is on or after the last day of the *Current Reporting Period*.

Otherwise,

Locate a Unit Program Exemption record for the unit program where the Exempt Type is equal to "RUE", the Exemption Begin Date is on or prior to the first day of the *Current Reporting Period*, and the Exemption End Date is null or is on or after the last day of the *Current Reporting Period*.

If a Unit Program Exemption record was found for <u>all</u> unit programs, return result I

Results:		
Result	Response	Severity
A	The locations in the file do not represent a valid monitoring configuration during the reporting period. The file will not be evaluated.	Fatal
В	The active Reporting Frequency records for this configuration are missing or invalid. The file will not be evaluated. Please contact ECMPS technical support for assistance with this matter.	Fatal
С	According to the Reporting Frequency records, this monitoring configuration is an ozone-season-only reporter, however the reporting period is not within the ozone season. The file will not be evaluated.	Fatal
D	You have reported an LME Annual Qualification record in your monitoring plan, but, according to the Reporting Frequency records, this configuration is not an annual reporter. The file will not be evaluated.	Fatal
Е	You have reported an LME Ozone Season Qualification record in your monitoring plan, but, according to the Unit Program records, this configuration does not report ozone season totals. The file will not be evaluated.	Fatal
F	You have reported an LME method in your monitoring plan for one or more units in this configuration, but you have not reported an LME qualification record. The file will not be evaluated.	Fatal
G	You did not report an active heat input method for one or more locations in the file. The file will not be evaluated.	Fatal
Н	The active heat input methods reported for the locations in the file are inconsistent. The file will not be evaluated.	Fatal
Ι	This file contains at least one unit that is retired. Please contact EPA if you believe that all units in this configuration should report emissions data during this reporting period.	Critical Error Level 2
Usage:		

Usage:

	1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization
--	---	-------------------	---

Check Code:	HOURGEN-3
Check Name:	Calculate Total Load for LME Configuration for Reporting Period
Related Former Checks:	
Applicability:	LME Check

Description:

Specifications:

LME Total Load = 0 LME April Load = 0 LME CP Total Heat Input = 0 LME CP April Heat Input = 0 LME Total Optime = 0 LME April Optime = 0

If (*LME HI Method* is not null)

If (*LME HI Method* == "MHHI")

Locate an LTFF record for any location in the monitoring configuration during the reporting period.

If found,

set Abort Hourly Checks to true, and return result A.

else

For each Hourly Op Data record for every unit in the monitoring configuration.

If Hourly Op Data.OpTime is not equal to 0 or Hourly Op Data.HourLoad is not null,

If *Hourly Op Data*. HourLoad is greater than or equal to 0 and *Hourly Op Data*. OpTime is between 0 and 1 (inclusive),

Locate the *DerivedHourlyValue* record for the unit and the hour where ParameterCode is equal to "HIT".

If found, AND *DerivedHourlyValue*.MODCCode is null,

Add HourLoad * OpTime to *LME Total Load Array* for the location Add HourLoad * OpTime to *LME Total Load*. Add OpTime to *LME Total OpTime Array* for the location Add OpTime to *LME Total Optime*.

If the month of *Hourly Op Data*.Date is "April" AND *LME OS* is equal to true, Add HourLoad * OpTime to *LME April Load Array* for the location Add HourLoad * OpTime to *LME April Load*. Add OpTime to *LME April OpTime Array* for the location Add OpTime to *LME April OpTime*.

If not found, AND *Hourly Op Data*. HourLoad is greater than 0, set *LME Total Load* to -1. exit for.

Otherwise,

set *LME Total Load* to -1. exit for.

If *LME OS* is equal to true and the reporting period is the second quarter,

Locate an LTFF record for any location in the monitoring configuration during the reporting period where the

FuelFlowPeriodCode is equal to "A".

- If found, AND *LME April Load* is equal to 0 and *LME April Optime* is equal to 0, set *Abort Hourly Checks* to true, and return result C.
- else if not found AND (*LME April Load* is greater than 0 or *LME April Optime* is greater than 1), return result F.

else

Locate an LTFF record for any location in the monitoring configuration during the reporting period where the FuelFlowPeriodCode is equal to "MJ".

If found,

If (*LME Total Load - LME April Load*) is equal to 0 and (*LME Total Optime - LME April Optime*) is equal to 0, set *Abort Hourly Checks* to true, and return result E.

else

If (*LME Total Load - LME April Load*) is greater than 0 or (*LME Total Optime - LME April Optime*) is greater than 1, return result G.

else

Locate an LTFF record for any location in the monitoring configuration during the reporting period.

If found,

else

If *LME Total Load* is greater than 0 or *LME Total Optime* is greater than 1, return result D.

Results:

<u>Result</u>	Response	Severity
А	You have reported MHHI as the heat input method for this configuration, but you have reported a long-term fuel flow record.	Fatal
В	You have reported a long-term fuel flow record for this reporting period, but the sum of the load and operating time values in the hourly records (where MHHIIndicator is not equal to 1) are equal to 0.	Fatal
С	You have reported a long-term fuel flow record for April, but the sum of the load and operating time values in the hourly records (where MHHIIndicator is not equal to 1) are equal to 0.	Fatal
D	You have reported LTFF as the heat input method for this configuration, but you have not reported a long-term fuel flow record for this reporting period.	Critical Error Level 1
E	You have reported a long-term fuel flow record for May and June, but the sum of the load and operating time values in the hourly records (where MHHIIndicator is not equal to 1) are equal to 0.	Fatal
F	You have reported LTFF as the heat input method for this ozone-season reporting configuration, but you have not reported a long-term fuel flow record for April.	Critical Error Level 1
G	You have reported LTFF as the heat input method for this ozone-season reporting configuration, but you have not reported a long-term fuel flow record for May/June.	Critical Error Level 1

Usage:

If *LME Total Load* is equal to 0 and *LME Total Optime* is equal to 0, set *Abort Hourly Checks* to true, and return result B.

Check Code:HOURGEN-7Check Name:Validate LME Eligibility

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

If (*LME HI Method* is not null)

Set *LME Exceeding Parameter* to null. Set *Final LME Year* to false.

For each unit in the monitoring configuration:

If (*LME Annual* == true)

Locate the latest *MonitorQualification* record where location is the unit being evaluated, the QualificationTypeCode is equal to "LMEA", BeginDate is on or before the first day of the *Current Reporting Period*, and the EndDate is null or is on or after December 31 of the year prior to the *Current Reporting Period*.

If (not found) return result A.

If (found and the BeginDate of the retrieved qualification record is prior to the Current Reporting Period Year)

For each year from three years prior to the *Current Reporting Period Year* until the year prior to the *Current Reporting Year*:

Set *Annual NOx* to 0. Set *Annual SO2* to 0.

For quarter 1 until quarter 4:

Locate an *Op Supp Data* record for the location and quarter/year being checked where the OpTypeCode = "NOXM".

If (found) add OpValue to Annual NOx.

Locate an *Op Supp Data* record for the location and quarter/year being checked where the OpTypeCode = "SO2M".

If (found)

add OpValue to Annual SO2.

If (the year being evaluated is the year prior to the Current Reporting Period Year)

If (*Annual NOx* is greater than 100 or *Annual SO2* is greater than 25) set *Final LME Year* to true.

Else

If (*Annual NOx* is greater than 100) append "Annual NOx" to *LME Exceeding Parameter*.

If (*Annual SO2* is greater than 25) append "Annual SO2" to *LME Exceeding Parameter*. If (*LME OS* == true)

Locate the latest *MonitorQualification* record where the location is the unit being evaluated, QualificationTypeCode is equal to "LMES", BeginDate is on or before the later of the first day of the *Current Reporting Period* and May 1 of the year of the *Current Reporting Period*, and the EndDate is null or is on or after December 31 of the year prior to the *Current Reporting Period*.

If (not found)

return result B.

If (found and the BeginDate of the retrieved qualification record is prior to the Current Reporting Period Year)

For each year from three years prior to the *Current Reporting Period Year* until the year prior to the *Current Reporting Period Year*:

Set OS NOx to 0.

Locate an *Op Supp Data* record for the location and quarter 2 of the year being checked where the OpTypeCode = "NOXMOS".

If found,

add OpValue to OS NOx.

Locate an *Op Supp Data* record for the location and quarter 3 of the year being checked where the OpTypeCode = "NOXM".

If found,

add OpValue to OS NOx.

If (the year being evaluated is the year prior to the Current Reporting Period Year)

If (OS NOx is greater than 50) set *Final LME Year* to true.

Else

If (OS NOx is greater than 50) append "Ozone Season NOx" to *LME Exceeding Parameter*.

if (*LME Exceeding Parameter* is not null) return result C.

else if (*Final LME Year* == true) return result D.

Results:		
Result	Response	Severity
A	You have reported an active LMEA qualification record for this configuration in your monitoring plan, but you have not reported an active LMEA qualification record for at least one unit in the configuration.	Fatal
В	You have reported an active LMES qualification record for this configuration in your monitoring plan, but you have not reported an active LMES qualification record for at least one unit in the configuration.	Fatal
С	You have reported that this configuration has an active LME qualification, but this configuration is no longer eligible to qualify for an LME methodology, because at least one unit in the configuration has exceeded the eligibility limit for [param] in a prior year.	Critical Error Level 2
D	The emissions from at least one unit in this configuration exceeded the applicable number of tons necessary to qualify as an LME unit in the previous reporting year. According to Part 75.19(b), you must install the appropriate monitoring systems by December 31 of this reporting year.	Informational Message
Usage:		

1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization
---	-------------------	---

Check Code:HOURGEN-8Check Name:Monitor Plan Evaluation Check

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *MpSuccessfullyEvaluated* = false. Set *MpLastEvaluatedTimeframe* = "".

If the SeverityLevelCd of the monitoring plan record for this configuration is equal to "CRIT1" or "FATAL".

return result A.

Else If the NeedsEvalFlag and MustSubmitFlag of the monitoring plan record for this configuration are equal to "Y",

return result B.

Else If the LastEvaluationDate is null,

Set *MpLastEvaluatedTimeframe* = " this calendar year". return result C.

Else If the LastEvaluationDate 's year is less than *CurrentReportingPeriodYear*,

```
Set MpLastEvaluatedTimeframe = " since " + LastEvaluationDate.
return result C.
```

Otherwise,

Set *MpSuccessfullyEvaluated* = true.

Results:

Resul	Response	<u>Severity</u>
А		Critical Error Level 1
	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.	
В		Critical Error Level 1
	evaluated. You must evaluate the Monitoring Plan for this monitoring configuration in	
	order to complete the evaluation of this emissions file.	
С	The Monitoring Plan associated with this quarterly emissions file has not been evaluated	Critical Error Level 1
	[DateClause]. Monitoring Plan evaluations are required at least once in (or after) the	
	calendar year of the emission report to ensure data accuracy.	
Usaga		
Usage:		

Check Code:	HOURGEN-9
Check Name:	QA/Cert Test Evaluation Check

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Locate any QA/Cert Test record for the monitoring configuration where the EndDate is on or before the last day of the *Current Reporting Period*, MustSubmitFlag is equal to 'Y' or CanSubmitFlag and UpdatedStatusFlag are equal to "Y", and the SeverityCd is equal to "CRIT1" or "FATAL".

If found,

return result A.

Otherwise,

Locate any QA/Cert Test record for the monitoring configuration where the EndDate is on or before the last day of the *Current Reporting Period*, MustSubmitFlag is equal to 'Y' or CanSubmitFlag and UpdatedStatusFlag are equal to "Y", and the NeedsEvalFlag are equal to "Y".

If found,

return result B.

Otherwise,

Locate any QA Supp Data record for the monitoring configuration without any associated Test Summary record where the EndDate is on or before the last day of the *Current Reporting Period* and MustSubmitFlag is equal to 'Y'.

If found,

return result C.

Results:

	<u>Result</u>	Response	Severity
	А	At least one QA/certification test associated with this monitoring configuration has	Critical Error Level 1
		critical errors. You must correct all prior or concurrent QA/certification tests in order to	
		submit this quarterly emissions file to be loaded on EPA's host system.	
	В	At least one QA/certification test associated with this monitoring configuration has not	Critical Error Level 1
		been evaluated. You must evaluate all prior or concurrent QA/certification tests in order	
		to complete the evaluation of this quarterly emissions file.	
	С	The emissions quarterly reported cannot be submitted, because EPA has required the	Critical Error Level 1
		resubmission of a QA/certification test that is not present in the Client Tool. Please	
		review the Submission Access report for more information about what needs to be	
		submitted.	
Us	age:		

1

Process/Category:

Emissions Data Evaluation Report Summary Value Initialization

Check Code:	HOURGEN-10
Check Name:	QA/Cert Event Evaluation Check

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Locate any QA/Certification Event record for the monitoring configuration where the QACertEventDate is on or before the last day of the *Current Reporting Period*, the MustSubmitFlag is equal to "Y", and the SeverityCd is equal to "CRIT1" or "FATAL".

If found,

return result A.

Otherwise,

Locate any QA/Certification Event record for the monitoring configuration where the QACertEventDate is on or before the last day of the *Current Reporting Period* and the MustSubmitFlag and NeedsEvalFlag are equal to "Y".

If found,

return result B.

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>	
А	At least one QA/certification event associated with this monitoring configuration has Critical E	Error Level 1
	critical errors. You must correct all prior or concurrent QA/certification events in order	
	to submit this quarterly emissions file to be loaded on EPA's host system.	
В	At least one QA/certification event associated with this monitoring configuration has not Critical E	Error Level 1
	been evaluated. You must evaluate all prior or concurrent QA/certification event in	
	order to complete the evaluation of this quarterly emissions file.	
T		

Usage:

Check Code:	HOURGEN-11
Check Name:	Test Extension/Exemption Evaluation Check

Check Name:

Related Former Checks:

General Check **Applicability:**

Description:

Specifications:

Locate any Test Extension/Exemption record for the monitoring configuration where the ReportingPeriod is on or before the Current Reporting Period, the MustSubmitFlag is equal to "Y", and the SeverityCd is equal to "CRIT1" or "FATAL".

If found,

return result A.

Otherwise.

Locate any Test Extension/Exemption record for the monitoring configuration where the ReportingPeriod is on or before the Current Reporting Period and the MustSubmitFlag and NeedsEvalFlag are equal to "Y".

If found,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	At least one test extension/exemption associated with this monitoring configuration has	Critical Error Level 1
	critical errors. You must correct all prior or concurrent test extension/exemption records	
	in order to submit this quarterly emissions file to be loaded on EPA's host system.	
В	At least one test extension/exemption associated with this monitoring configuration has not been evaluated. You must evaluate all prior or concurrent test extension/exemption records in order to complete the evaluation of this quarterly emissions file.	Critical Error Level 1

Usage:

Check Code:	HOURGEN-12
Check Name:	Prior Emissions File Evaluation Check

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Locate any Emissions File for any location in the current monitoring configuration where the ReportingPeriod is prior to the *Current Reporting Period*, and either the Submission Availability Code = 'CRITERR' <u>or</u> (CAN_SUBMIT = 'Y' and SeverityCd is equal to "CRIT1" or "FATAL").

If found,

return result A.

Otherwise,

Locate any Emissions File for any location in the current monitoring configuration where CAN_SUBMIT = 'Y', the ReportingPeriod is prior to the *Current Reporting Period*, and the NeedsEvalFlag is equal to "Y".

If found,

return result B.

If not found,

Locate any Emissions File for any location in the current monitoring configuration where the ReportingPeriod is prior to the *Current Reporting Period*, and either the Submission Availability Code = 'NOTSUB' <u>or</u> (CAN_SUBMIT = 'Y' and UpdatedStatusFlag = 'NODATA').

If found,

return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
А		Critical Error Level 1
	configuration has critical errors. You must correct all prior quarterly emissions files in	
	order to submit this quarterly emissions file to be loaded on EPA's host system.	
В	At least one prior quarterly emissions file for at least one location in this monitoring	Critical Error Level 1
	configuration has not been evaluated. You must evaluate all prior quarterly emissions	
	files in order to complete the evaluation for this quarterly emissions file.	
С	At least one prior quarterly emissions file for at least one location in this monitoring	Critical Error Level 1
	configuration has not been submitted and has been authorized for resubmission. You	
	must submit all prior quarterly emissions files in order to submit this quarterly emissions	
	file to be loaded on EPA's host system.	

Usage:

Check Code:	HOURGEN-13		
Check Name:	Determine If File Can Be Submitted		
Related Former Checl	xs:		
Applicability:	General Check		
Description:			
Specifications:			
Locate the Emission Submission Access record for the configuration and reporting period.			
If not found, or the Submission Availability Code is null, return result A.			
else if the Submission A return result B.	vailability Code is not equal to "GRANTED" or "REQUIRE",		
Results:			
<u>Result</u> A	<u>Response</u> The emissions quarterly report cannot be submitted, either because the EPA has not yet opened the submission window, you have not logged into the EPA host system, or you are no longer a representative or agent for this facility. If you are a representative or agent for this facility, when EPA opens the submission window you should log in to the EPA host system to receive automatic permission to submit. You will then need to reevaluate this file prior to submitting.	<u>Severity</u> Informational Message	
В	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.	Informational Message	

Usage:

Check Code:	HOURGEN-14
Check Name:	Ignored Offline Daily Calibration Check

Related Former Checks:

Applicability:

Description:

Specifications:

If (*Ignored Daily Calibration Tests* == true) set *Ignored Daily Calibration Tests* to false return result A.

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>
А	You reported one or more daily calibration tests that will not fulfill your daily calibration Informational Message
	testing requirement, because these tests were performed while the unit was not operating
	and you have not reported a prior online-offline calibration demonstration. These tests
	have been assigned a CalculatedTestResult of "IGNORED", and they can be viewed on
	the Daily Calibration tab of the View Detailed Emissions Screen. If you intend to use
	offline tests to fulfill your daily calibration testing requirement, you must conduct an
	online-offline calibration demonstration.
Usage:	

Check Code:	HOURGEN-15
Check Name:	Expiring Test Check
Related Former Checks:	
Applicability:	General Check
Description:	

Specifications:

Set *Expired Systems* and *Expiring Systems* to null.

Set *Expiration Text* to "have expired"

If FLOW System ID Array for the location is not null,

For each SystemID in the FLOW System ID Array for the location:

Locate the latest *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the SystemID being checked and the number of operating levels the OpLevelCodeList is equal to 3,

If found,

Locate the	sByLocationForQAStatus.TestReasonCode equal to "INITIAL" then latest QACertEventsForEMEvaluation where SystemID is equal to the SystemID being d QACertEventCode equal to "305"
checked an	a QACCILIVENCE de celuar lo 505
If QACertE	EventforEMEvaluation.TestCompletionDate is after the
RATATestk	RecordsByLocationForQAStatus.EndDate
Set	<i>ExpirationDate</i> to five years after the end of the quarter of the
QA	ICertEventforEMEvaluation.TestCompletionDate
Else	
Set	<i>ExpirationDate</i> to five years after the end of the quarter of the
	TATestRecordsByLocationForQAStatus.EndDate
Else	\mathcal{L}
	ionDate to five years after the end of the quarter of the
÷	RecordsByLocationForQAStatus.EndDate.
If <i>ExpirationDate</i> is	prior to the current calendar date,
Append the	SystemIdentifier being checked to <i>Expired Systems</i> .
else if ExpirationDe	ate is on or before the last day of the Current Reporting Period,
-	ion Text to "will be expiring at the end of the reporting period".
	SystemIdenitifier being checked to Expired Systems.
-	ate is on or before the last day of the quarter following the <i>Current Reporting Period</i> , SystemIdentifier being checked to <i>Expiring Systems</i> .
If both <i>Expired Systems</i> and <i>Expirin</i> return result A	g Systems are not null,
else if <i>Expired Systems</i> is not null,	
return result B	

else if NOXE System ID Array for the location is not null,

else if *Expiring Systems* is not null, return result C

For each SystemID in the NOXE System ID Array for the location:

Locate the latest *AppendixETestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the SystemID being checked,

If found,

- Set *ExpirationDate* to five years after the end of the quarter of the *AppendixETestRecordsByLocationForQAStatus*.EndDate.
- If *ExpirationDate* is prior to the current calendar date, Append the SystemIdentifier being checked to *Expired Systems*.
- else if *ExpirationDate* is on or before the last day of the *Current Reporting Period*, Set Expiration Text to "will be expiring at the end of the reporting period". Append the SystemIdentifier being checked to *Expired Systems*.
- else if *ExpirationDate* is on or before the last day of the quarter following the *Current Reporting Period*, Append the SystemIdentifier being checked to *Expiring Systems*.

If both *Expired Systems* and *Expiring Systems* are not null, return result D else if *Expired Systems* is not null, return result E else if *Expiring Systems* is not null, return result F

else if LME Fuel Array for the location is not null,

For each FuelCode in the *LME Fuel Array* for the location:

Locate the latest *UnitDefaultTestRecordsByLocationForQAStatus* for the location where the FuelCode is equal to the FuelCode being checked,

If found,

Set *ExpirationDate* to five years after the end of the quarter of the *UnitDefaultTestRecordsByLocationForQAStatus*.EndDate.

If *ExpirationDate* is prior to the current calendar date, Append the FuelCode being checked to *Expired Systems*.

- else if *ExpirationDate* is on or before the last day of the *Current Reporting Period*, Set Expiration Text to "will be expiring at the end of the reporting period". Append the FuelCode being checked to *Expired Systems*.
- else if *ExpirationDat*e is on or before the last day of the quarter following the *Current Reporting Period*, Append the FuelCode being checked to *Expiring Systems*.

If both *Expired Systems* and *Expiring Systems* are not null, return result G else if *Expired Systems* is not null, return result H else if *Expiring Systems* is not null, return result I

Results:		
<u>Result</u>	Response	Severity
A	Warning: The three-level RATA conducted for each of the following monitoring systems [TEXT]: System ID(s) [EXPIRED]. Except for a 720 operating-hour grace period extension, you will need monitor stack flow with another FLOW system or report substitute data until you perform another three-level RATA. In addition, the three-level RATA conducted for each of the following monitoring systems will expire at the end of the next reporting period: System ID(s) [EXPIRING]. Three-level RATAs expire after five years.	.
В	Warning: The three-level RATA conducted for each of the following monitoring systems [TEXT]: System ID(s) [EXPIRED]. Except for a 720 operating-hour grace period extension, you will need monitor stack flow with another FLOW system or report substitute data until you perform another three-level RATA. Three-level RATAs expire after five years.	Informational Message
С	Prior Notice: The three-level RATA conducted for each of the following monitoring systems will expire at the end of the next reporting period: System ID(s) [EXPIRING]. Three-level RATAs expire after five years.	Informational Message
D	Warning: The Appendix E test conducted to determine the NOx correlation curve for each of the following monitoring systems [TEXT]: System ID(s) [EXPIRED]. In subsequent reporting periods, you will need report substitute data until you perform another Appendix E test. In addition, the Appendix E test conducted for each of the following monitoring systems will expire at the end of the next reporting period: System ID(s) [EXPIRING]. Appendix E tests expire after five years.	Informational Message
Е	Warning: The Appendix E test conducted to determine the NOx correlation curve for each of the following monitoring systems [TEXT]: System ID(s) [EXPIRED]. In subsequent reporting periods, you will need report substitute data until you perform another Appendix E test. Appendix E tests expire after five years.	Informational Message
F	Prior Notice: The Appendix E test conducted to determine the NOx correlation curve for each of the following monitoring systems will expire at the end of the next reporting period: System ID(s) [EXPIRING]. Appendix E tests expire after five years.	Informational Message
G	Warning: The LME Unit Default Test conducted to determine the default NOx emission rate for each of the following fuels [TEXT]: Fuel Code(s) [EXPIRED]. In subsequent reporting periods, you will need report substitute data until you perform another Unit Default Test. In addition, the Unit Default Test conducted for each of the following fuels will expire at the end of the next reporting period: Fuel Code(s) [EXPIRING]. LME Unit Default Tests expire after five years.	Informational Message
Н	Warning: The LME Unit Default Test conducted to determine the default NOx emission rate for each of the following fuels [TEXT]: Fuel Code(s) [EXPIRED]. In subsequent reporting periods, you will need report substitute data until you perform another Unit Default Test. LME Unit Default Tests expire after five years.	Informational Message
Ι	Prior Notice: The LME Unit Default Test conducted to determine the default NOx emission rate for each of the following fuels will expire at the end of the next reporting period: Fuel Code(s) [EXPIRING]. LME Unit Default Tests expire after five years.	Informational Message
Usage:		

Usage:

1

Check Code:	HOURGEN-16		
Check Name:	Ignored Offline Daily Interference Check		
Related Former Checks	s:		
Applicability:	CEM Check		
Description:			
Specifications:			
If (<i>Ignored Daily Interfe</i> return result A.	erence Tests == true)		
Results:			
A r	Response Severity You reported one or more daily interference checks that will not fulfill your daily testing Informat requirement for your stack flow monitors, because these tests were performed while the unit was not operating. These tests have been assigned a CalculatedTestResult of Informat 'IGNORED''. They can be viewed on the Other Daily Tests tab of the View Detailed Emissions Screen.	ional Message	

Usage:

Check Code:	HOURGEN-17

Check Name: Missing Peaking or Gas Fired Qualification Percent Check

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If *MpSuccessfullyEvaluated* equals true,

Set *QualificationPercentMissingList* = null.

For each *QualificationRecord* record in *MpQualificationRecords* where QualificationTypeCode is equal to "PK", "SK" or "GF", BeginDate is on or before *CurrentReportingPeriodEndHour*, and EndDate is null or or is on or after *CurrentReportingPeriodBeginHour*:

Locate the *QualificationPercentRecord* record in *MpQualificationPercentRecords* where MonitorQualificationId is equal to *QualificationRecord*. MonitorQualificationId, and QualificationDataYear is equal to *CurrentReportingPeriodYear*.

If not found,

If QualificationRecord.QualificationTypeCode is equal to "GF",

Add "Gas-Fired Unit " concatenated with *QualificationRecord*.LocationId to *QualificationPercentMissingList*.

Else if QualificationRecord.QualificationTypeCode is equal to "PK",

Add "Year-Round Peaking Unit " concatenated with *QualificationRecord*.LocationId to *QualificationPercentMissingList*.

Else if QualificationRecord.QualificationTypeCode is equal to "SK",

Add "Ozone-Season Peaking Unit " concatenated with *QualificationRecord*.LocationId to *QualificationPercentMissingList*.

If **QualificationPercentMissingList** is not null,

return result A.

Results:

<u>Result</u> A	<u>Response</u> You did not i	report a current year percent record for [QualPctMissingList].	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Name: Validate Unit Fuel

Related Former Checks:

Applicability:

Description:

Specifications:

If Quarter of the *Current Reporting Period* is equal to 1,

For each unit in MonitoringPlanLocationRecords

Locate all Facility Unit Fuel Records for the unit where :

1) Indicator Code is equal to "P"

2) BeginDate is prior to the end date of *Current Reporting Period*.

3) EndDate is null OR is after the begin date of *Current Reporting Period*.

If found,

Set Sum of Op Hours to 0

Locate all *Facility Operating Supp Data Records* for the unit where:

a) The calendar year is the year prior to the calendar year of *Current Reporting Period*.

b) Parameter Code is equal to "OPHOURS".

c) Fuel Code is equal to NULL.

For each located record

Increment Sum of Op Hours by Facility Operating Supp Data Records. OpValue

If Sum of Op Hours > 168

Set Sum of Op Hours by Fuel to null

Locate all *Facility Operating Supp Data Records* for the unit where:

a) The calendar year is the year prior to the calendar year of *Current Reporting Period*.
b) Parameter Code is equal to "OPHOURS".
c) Fuel Code is **NOT** equal to NULL.

e) Fuel Code is NOT equal to Ne

For each located record

Increment *Sum of Op Hours by Fuel* for *Facility Operating Supp Data Records*.FuelCode by *Facility Operating Supp Data Records*.OpValue

For each FuelCode in Sum of Op Hours by Fuel

If (Sum of Op Hours by Fuel / Sum of Op Hours is greater than or equal to 0.60)

For each located Facility Unit Fuel Records record

If *Facility Unit Fuel Records*.FuelCode is not equal to the FuelCode for *Sum of Op Hours by Fuel*

return A

Results: Response Severity A The current active primary fuel type defined in the monitoring plan is inconsistent with the prior year operating hours by fuel type. Please update the primary fuel type in the monitoring plan to match the prior year predominant fuel type by operating hours. Severity Usage: Value Value Value

1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	on
		1 2	

	-		
Check Code:	HOURGEN-19		
Check Name:	Initialize Sorbent Trap Check Parameters		
Related Former Checks:			
Applicability:			
Description:			
Specifications:			
Initialize MatsSamplingTr	<i>Dictionary</i> to an empty dictionary. <i>ainDictionary</i> to an empty dictionary. <i>DListByLocationArray</i> with the number of elements equal to <i>CurrentLocationCount</i> .		
Set <i>MatsSorbentTrapEval</i>	uationNeeded to false.		
If Count of records in <i>MatsSorbentTrapRecords</i> where SupplementalDataIndicator is false is greater than 0,			
Set <i>MatsSorbentTrapEvaluationNeeded</i> to true.			
Results:			
<u>Result</u> <u>Res</u>	sponse	<u>Severity</u>	
TT			

Usage:

ECMPS Emissions Check Specifications		3/13/2024 12:00:0
Check Code:	HOURGEN-20	
Check Name:	Initialize Weekly System Integrity Test Dictionary	
Related Former Che	ecks:	
Applicability:		
Description:		
Specifications:		
Initialize WsiTestDict	tionary with a string key for ComponentId, and an entry with the following fields:	
<i>,</i>	cord to hold a <i>CurrentWeeklySystemIntegrity</i> record. Record to hold a <i>CurrentWeeklySystemIntegrity</i> record. to hold a date list.	
Results:		

<u>Result</u> Response Severity Usage: Process/Category: 1 Emissions Data Evaluation Report Summary Value Initialization

Environmental Protection Agency

Check Name: Initialize General Information

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

Test Result Code (Lookup Table)

Specifications:

Append each *TestResultCodeLookupTable*.TestResultCode to *TestResultCodeList* delimited by a comma.

Initialize *MissingDataPmaTracking* to track MissingDataHourCount and LastPercentAvailable for:

1) Each location.

2) DHV: CO2C, H2O and NOXR parameters.

3) MHV: CO2C, FLOW, H2O, NOXC, O2D, O2W and SO2C parameters.

Results:

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-22
Check Name:	Initialize System Parameters
Related Former Checks:	
Applicability:	General Check
Description:	
Validation Tables:	

Vw System Parameter (Lookup Table)

Specifications:

Set *MatsDailyCalRequiredDate* to null.

Locate *SystemParameterLookupTable* record where Sys_Param_Name is equal to 'MATS_RULE.

If found,

Set *MatsDailyCalRequiredDate* to the located *SystemParameterLookupTable*.Param_Value2.

Results:

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-23
Check Name:	Initialize Program Lists
Related Former Checks:	
Applicability:	General Check
Description:	
Specifications:	

Set ProgramIsOzoneSeasonList to "". Set ProgramRequiresNoxSystemCertificationList to "". Set ProgramRequiresNoxcSystemCertificationList to "". Set ProgramRequiresSo2SystemCertificationList to "". Set ProgramUsesRueList to "".

For each ProgramCodeRow in ProgramCodeTable,

If ProgramCodeRow.OzoneSeasonIndicator is equal to 1,

Append ProgramCodeRow.ProgramCode to ProgramIsOzoneSeasonList.

If ProgramCodeRow.NoxCertificationRequiredIndicator is equal to 1,

Append ProgramCodeRow.ProgramCode to ProgramRequiresNoxSystemCertificationList.

If *ProgramCodeRow*.NoxcCertificationRequiredIndicator is equal to 1,

Append ProgramCodeRow.ProgramCode to ProgramRequiresNoxcSystemCertificationList.

If ProgramCodeRow.So2CertificationRequiredIndicator is equal to 1,

Append *ProgramCodeRow*.ProgramCode to *ProgramRequiresSo2SystemCertificationList*.

If ProgramCodeRow.UsesRueIndicator is equal to 1,

Append ProgramCodeRow.ProgramCode to ProgramUsesRueList.

Results:

Result

Response

Severity

Usage:

Check Code:	HOURGEN-24
Check Name:	Store Constant Values

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

Set *MwLoadHourlyTolerance* to Tolerance from the *HourlyEmissionsTolerancesCrossCheckTable* record where Parameter equals "LOAD" and UOM equals "MW".

Initialize the number of elements in *LocationNameArray* to the number of records in *MonitorPlanLocationRecords*. Set each element in *LocationNameArray* to either LocationName in the corresponding record in *MonitorPlanLocationRecords*.

Set ConfigChangeCount to the count of records in EmUnitStackConfigurationRecords where:

1) BeginDate is greater than *CurrentReportingPeriodBeginDate* and less than or equal to *CurrentReportingPeriodEndDate*. or

2) EndDate is NOT null, and is less than *CurrentReportingPeriodEndDate* and greater than or equal to *CurrentReportingPeriodBeginDate*.

If (*ConfigChangeCount* is greater than 0)

Set *ConfigurationChangeOccurredDuringQuarter* to true.

Else

Set *ConfigurationChangeOccurredDuringQuarter* to false.

Results:

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-25
Check Name:	Return Results for Invalid Daily Calibration Cylinder Ids
Related Former Checks:	
Applicability:	General Check
Description:	
Specifications:	
Set <i>FormattedCylinderIdList</i> to "".	
When <i>InvalidCylinderIdList</i> is not null and contains ids,	

Append each id in *InvalidCylinderIdList* to *FormattedCylinderIdList*. Return result A.

Results:

Result	Response	<u>Severity</u>
А	The format is invalid for daily calibration cylinder id(s) [CylinderIdList]. A cylinder id	Informational Message
	can only contain alphanumeric capitalized characters, hyphens, and periods.	

Usage:

Check Code:	HOURGEN-26
Check Name:	Initialize QA Certification Event Supplemental Data Storage

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Initialize *QaCertEventSuppDataDictionaryArray* to an array with the number of elements matching the number of records in *MonitoringPlanLocationRecords*. Initialize *QaCertEventSuppDataDictionaryBySystem* to an empty dictionary.

Initialize *QaCertEventSuppDataDictionaryByComponent* to an empty dictionary.

For each LocationPosition in MonitoringPlanLocationRecords,

Set *MonitoringPlanLocationRecord* to the record at *LocationPosition*. Initialize the *QaCertEventSuppDataDictionaryArray* element at *LocationPosition* to an empty dictionary.

For each *QaCertEventRecord* in *QaCertEventsForEmEvaluation* records where:

MonitorLocationKey is equal to *MonitoringPlanLocationRecord*.MonitorLocationKey.
 QaCertEventDate is between *CurrentReportingPeriodBeginDate* and *CurrentReportingPeriodEndDate*, OR
 ConditionalDataBeginDate is between *CurrentReportingPeriodBeginDate* and *CurrentReportingPeriodEndDate*.

Perform the following for both *QaCertEventRecord*.QaCertEventDatehour and *QaCertEventRecord*.ConditionalDataBeginDatehour.

For *QaCertEventRecord*.QaCertEventDatehour :

1) Set TargetDatehourCode = "QaCertEventDate".

- 2) Set TargetDatehourValue to QaCertEventRecord.QaCertEventDatehour
- 3) Set *TimeType* to "Date".
- 4) Note that QaCertEventDatehour will never have a null value.

For *QaCertEventRecord*.ConditionalDataBeginDatehour:

1) Set TargetDatehourCode = "ConditionalDataBeginHour".

- 2) Set TargetDatehourValue to QaCertEventRecord.ConditionalDataBeginDatehour
- 3) Set TimeType to "Hour".
- 4) Note that ConditionalDataBeginDatehour may have a null value.

If *TargetDatehourValue* is not null AND the quarter of *TargetDatehourValue* matches *CurrentReportingPeriodYear/CurrentReportingPeriodQuarter*,

Create *QaCertEventSuppDataRecord* with:

- 1) QaCertEventKey set to *QaCertEventRecord*.QaCertEventKey.
- 2) MonitorLocationKey set to *QaCertEventRecord*.MonitorLocationKey.
- 3) ReportingPeriodKey set to *CurrentReportingPeriod*.
- 4) TargetDatehourCode set to TargetDatehourCode.
- 5) TargetDatehourValue set to TargetDatehourValue.
- 6) TimeType set to *TimeType*.
- 7) OpCount set to 0.

8) SystemQualityAssuredCount set to 0 if *QaCertEventRecord*.MonSysKey is not null, otherwise set to null.

	9) ComponentQualityAssuredCount set to 0 if <i>QaCertEventRecord</i> .ComponentKey is not null,
	otherwise set to null. 10) MayAndJuneOpCount set to 0 if <i>CurrentReportingPeriodQuarter</i> is equal to 2, otherwise set to null.
	 11) MayAndJuneSystemQualityAssuredCount set to 0 if <i>CurrentReportingPeriodQuarter</i> is equal to 2 AND <i>QaCertEventRecord</i>.MonSysKey is not null, otherwise set to null. 12) MayAndJuneComponentQualityAssuredCount set to 0 <i>CurrentReportingPeriodQuarter</i> is equal to 2 AND <i>QaCertEventRecord</i>.ComponentKey is not null, otherwise set to null.
	Add <i>QaCertEventSuppDataRecord</i> to the dictionary at <i>LocationPosition</i> in <i>QaCertEventSuppDataDictionaryArray</i> using <i>QaCertEventRecord</i> .QaCertEventKey and <i>TargetDatehourCode</i> as the key.
	If <i>QaCertEventRecord</i> .MonSysKey is not null,
	If <i>QaCertEventSuppDataDictionaryBySystem</i> does not contain a key equal to <i>QaCertEventRecord</i> .MonSysKey,
	Add <i>QaCertEventRecord</i> .MonSysKey to <i>QaCertEventSuppDataDictionaryBySystem</i> with an empty list.
	Add <i>QaCertEventSuppDataRecord</i> to the list in <i>QaCertEventSuppDataDictionaryBySystem</i> for <i>QaCertEventRecord</i> .MonSysKey,
	If <i>QaCertEventRecord</i> .ComponentKey is not null,
	If QaCertEventSuppDataDictionaryByComponent does not contain a key equal to
	<i>QaCertEventRecord</i> .ComponentKey, Add <i>QaCertEventRecord</i> .ComponentKey to
	QaCertEventSuppDataDictionaryByComponent with an empty list.
	Add <i>QaCertEventSuppDataRecord</i> to the list in <i>QaCertEventSuppDataDictionaryByComponent</i> for <i>QaCertEventRecord</i> .ComponentKey,
Results:	
<u>Result</u> <u>Respon</u>	<u>Severity</u>

Usage:

1 Process/

Process/Category: En

Emissions Data Evaluation Report Summary Value Initialization

Check Code:	HOURGEN-27
Check Name:	Initialize System Operating Supplemental Data Storage
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

Initialize *SystemOperatingSuppDataDictionaryArray* to an array with the number of elements matching the number of records in *MonitoringPlanLocationRecords*.

For each LocationPosition in MonitoringPlanLocationRecords,

Set *MonitoringPlanLocationRecord* to the record at *LocationPosition*. Initialize the *SystemOperatingSuppDataDictionaryArray* element at *LocationPosition* to an empty dictionary.

For each *MonitorSystemRecord* in *MonitorSystemsForEmEvaluation* records where:

- 1) MonitorLocationID is equal to *MonitoringPlanLocationRecord*.MonitorLocationID.
- 2) SystemTypeCode is in the set { "CO2", "FLOW", "GAS", "H2O", "H2OM", "H2OT", "HCL", "HF", "HG", "NOX",
- "NOXC", "NOXE", "NOXP", "O2", "SO2", "ST", "OILM", "OILV" }.
- 3) BeginDate is on or before *CurrentReportingPeriodEndDate*.
- 4) EndDate is null OR is on or after *CurrentReportingPeriodBeginDate*.

If SupplementalDataDictionary does NOT contain key MonitorSystemRecord.MonitoringSystemID,

Create SystemOperatingtSuppDataRecord with:

- 1) MonitoringSystemID set to *MonitorSystemRecord*.MonitoringSystemID.
- 2) ReportingPeriodID set to *CurrentReportingPeriod*.
- 3) MonitorLocationID set to MonitorSystemRecord.MonitoringLocationID
- 4) OpDays set to 0.
- 5) OsDays set to 0.
- 6) OpHours set to 0.
- 7) OsHours set to 0.

Add a SystemOperatingtSuppDataRecord to the dictionary at LocationPosition in SystemOperatingSuppDataDictionaryArray using SystemOperatingtSuppDataRecord.MonitoringSystemID as the key.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-28
Check Name:	Initialize Component Operating Supplemental Data Storage

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Initialize *ComponentOperatingSuppDataDictionaryArray* to an array with the number of elements matching the number of records in *MonitoringPlanLocationRecords*.

For each LocationPosition in MonitoringPlanLocationRecords,

Set MonitoringPlanLocationRecord to the record at LocationPosition.

Set *SupplementalDataDictionary* to an empty dictionary. Initialize the *ComponentOperatingSuppDataDictionaryArray* element at *LocationPosition* to *SupplementalDataDictionary*.

For each *MonitorSystemComponentRecord* in *MonitorSystemComponentsForEmEvaluation* records where:

- 1) MonitorLocationID is equal to *MonitoringPlanLocationRecord*.MonitorLocationID.
- 2) ComponentTypeCode is in the set { "CO2", "FLOW", "HCL", "HF", "HG", "H2O", "NOX", "O2", "SO2" }.
- 3) BeginDate is on or before *CurrentReportingPeriodEndDate*.
- 4) EndDate is null OR is on or after *CurrentReportingPeriodBeginDate*.

If SupplementalDataDictionary does NOT contain key MonitorSystemComponentRecord.ComponentID,

Create ComponentOperatingtSuppDataRecord with:

1) ComponentID set to MonitorSystemComponentRecord.ComponentID.

- 2) ReportingPeriodID set to *CurrentReportingPeriod*.
- 3) MonitorLocationID set to MonitorSystemComponentRecord.MonitorLocationID.
- 4) OpDays set to 0.
- 5) OsDays set to 0.
- 6) OpHours set to 0.
- 7) OsHours set to 0.

Add a *ComponentOperatingtSuppDataRecord* to *SupplementalDataDictionary* using *ComponentOperatingtSuppDataRecord*.ComponentID as the key.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-29
Check Name:	Initialize Last Quality Assured Value Supplemental Data Storage
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

Initialize *LastQualityAssuredValueSuppDataDictionaryArray* to an array with the number of elements matching the number of records in *MonitoringPlanLocationRecords*.

For each LastQualityAssuredValueSuppDataDictionary in LastQualityAssuredValueSuppDataDictionaryArray,

Initialize the LastQualityAssuredValueSuppDataDictionary to an empty dictionary.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-30
Check Name:	Initialize Primary Bypass Information
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

Set *PrimaryBypassActiveInQuarter* to false.

Locate records in *MonitorSystemsForEmEvaluation* where:

1) SystemDesignationCode equals "PB".

2) BeginDate is on or before *CurrentReportingPeriodEndDate*.

3) EndDate is on or after *CurrentReportingPeriodBeginDate*.

If found,

Set *PrimaryBypassActiveInQuarter* to true.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-31	
Check Name:	Initialize No- Op Linearity Checking	
Related Form	ner Checks:	
Applicability	General Check	
Description:		
Specification	s:	
Initialize <i>Line</i>	arityExistsLocationArray as a boolean array with an element for each row in MonitoringPlanLocationRecor	ds.
For each Loca	tionPosition in MonitoringPlanLocationRecords,	
Set Le	ocationKey to the MonitorLocationKey in the record at LocationPosition in MonitoringPlanLocationRecords	i.
When	LinearityTestRecordsByLocationForQaStatus records exist where the MonitorLocationKey equals Location	ıKey.
	Set <i>LinearityExistsLocationArray</i> at <i>LocationPostion</i> to true.	
Else		
	Set <i>LinearityExistsLocationArray</i> at <i>LocationPostion</i> to false.	
Results:		
Decult	Pacponse Severity	

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

ECIVIT 5 ETHISSIONS CHECK	specifications		
Check Code:	HOURGEN-32		
Check Name:	CheckMissing Data Counts against Last PMA for DHV and MHV Parameters		
Related Former Checks:			
Applicability:	General Check		
Description:			
Specifications:			
Set <i>MissingDataPmaProblemDerivedList</i> to null. Set <i>MissingDataPmaProblemMonitorList</i> to null.			

If (*AnnualReportingRequirement* is NOT true) AND (*OsReportingRequirement* is true) Set *MissingDataPmaPeriodHours* to 3672. Set *MissingDataPmaReporterType* to "ozone season"

Else

Set *MissingDataPmaPeriodHours* to 8760. Set *MissingDataPmaReporterType* to "year"

For each MissingDataPmaTrackingInfo in MissingDataPmaTracking for CurrentMonitorPlanLocationPosition,

If (*MissingDataPmaTrackingInfo*.MissingDataCount > 0) AND (*MissingDataPmaTrackingInfo*.LastPercentAvailable is NOT null)

Set MaxMissingDataHours to MissingDataPmaPeriodHours - (MissingDataPmaPeriodHours * MissingDataPmaTrackingInfo.LastPercentAvailable / 100)

If (MissingDataPmaTrackingInfo.MissingDataCount > MaxMissingDataHours + 5)

If (MissingDataPmaTrackingInfo.IsDerived equals True)

Append MissingDataPmaTrackingInfo.ParameterDescription to MissingDataPmaProblemDerivedList.

Else If (MissingDataPmaTrackingInfo.IsMonitored equals True)

Append MissingDataPmaTrackingInfo.ParameterDescription to MissingDataPmaProblemMonitorList.

If (MissingDataPmaProblemDerivedList does NOT equal null) AND (MissingDataPmaProblemMonitorList does NOT equal null)

return result A

Else If (MissingDataPmaProblemDerivedList does NOT equal null)

return result B

Else If (MissingDataPmaProblemMonitorList does NOT equal null)

return result C

Results:		
<u>Result</u>	Response	<u>Severity</u>
А	Based on the PMA for the last operating hour of the current quarter, the missing data	Informational Message
	hours within the current quarter for derived parameter(s) [derivedParams] and monitored	
	parameter(s) [monitoredParams] exceed the maximum number of missing data hours for	
	the [period].	
В	Based on the PMA for the last operating hour of the current quarter, the missing data	Informational Message
	hours within the current quarter for derived parameter(s) [derivedParams] exceed the	
	maximum number of missing data hours for the [period].	
С	Based on the PMA for the last operating hour of the current quarter, the missing data	Informational Message
	hours within the current quarter for monitored parameter(s) [monitoredParams] exceed	
	the maximum number of missing data hours for the [period].	
Usage:		

1 Process/Category: Emissions Data Evaluation Report Summary Value Evaluation

Check Code:	HOURGEN-33
Check Name:	Unit Fuel Quarterly Information

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

F-Factor Range Checks (Cross Check Table) Fuel Type Reality Checks for FC FACTOR (Cross Check Table)

Specifications:

Set LocationCount to the number of rows in MonitoringPlanLocationRecords.

Set *FcValidationSpansQuarter* to true.

Size FcValidationInfoByLocationArray to LocationCount setting each element to an element where

1) IsFuelSpecific is set to false.

2) MinValue is set to LowerValue in the FFactorRangeChecks crosscheck table row where Factor is equal to "FC".

3) MaxValue is set to UpperValue in the *FFactorRangeChecks* crosscheck table row where Factor is equal to "FC".

For each LocationPostion in MonitoringPlanLocationRecords,

Set MonitoringPlanLocationRecord to the record at LocationPostion in MonitoringPlanLocationRecords.

Set *FuelRangeCd* to null. Set *DslFound* to false. Set *PngOrNngFound* to false. Set *OtherFound* to false.

If (MonitoringPlanLocationRecord.UnitID is NOT null)

Locate UnitFuelRecords in FacilityUnitFuelRecords where:

1):UnitID is equal to *MonitoringPlanLocationRecord*.UnitID.

2) BeginDate is less than or equal to *CurrentReportingPeriodEndDate*.

3) EndDate is null or greater than or equal to *CurrentReportingPeriodBeginDate*.

4) IndicatorCd is equal to "P" or "S".

For each UnitFuelRecord in UnitFuelRecords,

If (*UnitFuelRecord*.BeginDate is greater than *CurrentReportingPeriodBeginDate*) OR (*UnitFueldRecord*.EndDate is NOT null and is less than *CurrentReportingPeriodEndDate*)

Set *FcValidationSpansQuarter* to false. exit loop.

Else If (*UnitFuelRecord*.FuelCode is equal to "NNG" or "PNG")

Set PngOrNngFound to true.

Else If (UnitFuelRecord.FuelCode is equal to "DSL")

Set DslFound to true.

Else

Set OtherFound to true.

Else

Locate UnitStackConfigurationRecords in EmUnitStackConfigurationRecords where:

- 1) StackPipeID is equal to MonitoringPlanLocationRecord.StackPipeID.
- 2) BeginDate is less than or equal to *CurrentReportingPeriodEndDate*.
- 3) EndDate is null or greater than or equal to *CurrentReportingPeriodBeginDate*.

For each UnitStackConfigurationRecord in UnitStackConfigurationRecords,

If (*UnitStackConfigurationRecord*.BeginDate is greater than *CurrentReportingPeriodBeginDate*) OR (*UnitStackConfigurationRecord*.EndDate is NOT null and is less than *CurrentReportingPeriodEndDate*)

Set *FcValidationSpansQuarter* to false.

Locate UnitFuelRecords in FacilityUnitFuelRecords where:

1):UnitID is equal to *UnitStackConfigurationRecord*.UnitID.

2) BeginDate is less than or equal to *CurrentReportingPeriodEndDate*.

- 3) EndDate is null or greater than or equal to *CurrentReportingPeriodBeginDate*.
- 4) IndicatorCd is equal to "P" or "S".

For each UnitFuelRecord in UnitFuelRecords,

If (*UnitFuelRecord*.BeginDate is greater than *CurrentReportingPeriodBeginDate*) OR (*UnitFueldRecord*.EndDate is NOT null and is less than *CurrentReportingPeriodEndDate*)

Set *FcValidationSpansQuarter* to false. Set the *FuelRangeCd* to null. exit *UnitFuelRecord* loop.

Else If (UnitFuelRecord.FuelCode is equal to "NNG" or "PNG")

Set PngOrNngFound to true.

Else If (*UnitFuelRecord*.FuelCode is equal to "DSL")

Set DslFound to true.

Else

Set OtherFound to true.

If (OtherFound is true) OR (FcValidationSpansQuarter is false)

exit UnitStackConfigurationRecord loop.

If (FcValidationSpansQuarter is false)

exit LocationPostion loop.

if (OtherFound is false)

Set the values in the *FcValidationInfoByLocationArray* element at *LocationPostion* to the following:

1) IsFuelSpecific is set to true.

2) MinValue is set to the lowest LowerValue in the *FuelTypeRealityChecksForFcFactor* crosscheck table row where Factor is equal to either "GAS", if *PngOrNngFound* is true, OR "OIL", if *DslFound* is true.
3) MaxValue is set to the highest UpperValue in the *FuelTypeRealityChecksForFcFactor* crosscheck table row where Factor is equal to either "GAS", if *PngOrNngFound* is true, OR "OIL", if *DslFound* is true.

If (FcValidationSpansQuarter is false)

For each LocationPostion in MonitoringPlanLocationRecords,

Set the the *FcValidationInfoByLocationArray* element at *LocationPostion* to null.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code:	HOURGEN-4	
Check Name:	Emission Comment Reporting Period Valid	
Related Former	Checks:	
Applicability:	General Check	
Description:		
Specifications:		
For a Emission Co	omment record:	
-	ingPeriod is null, return result A.	
Results:		
Result	Response	Severity

<u>Result</u> A	You did not	provide [fieldname], which is required for [key].	<u>Severity</u> Fatal
Usage:			
1	Process/Category:	Emissions Data Entry Screen Evaluation Emission Comments Evaluation	

Environmental Protection Agency

Check Code:	HOURGEN-5	
Check Name:	Submission Comment Valid	
Related Former Che	cks:	
Applicability:	General Check	
Description:		
Specifications:		
For the Emission Com	nment record:	
	nComment is null, n result A.	
Results:		
<u>Result</u>	Response	Severity

<u>Result</u>	<u>Response</u>		Severity
А	You did not p	provide [fieldname], which is required for [key].	Fatal
Usage:			
1	Process/Category:	Emissions Data Entry Screen Evaluation Emission Comments Evaluation	

Environmental Protection Agency

Check Code:	HOURGEN-6

Check Name: Duplicate Emission Comment Records

Related Former Checks:

Applicability: General Check

Description:

Specifications:

For a Emission Comment record:

Locate another EmissionComment record for the monitoring plan with a ReportingPeriod equal to the ReportingPeriod in the current record.

If found,

return result A.

<u>Result</u> A	<u>Response</u> Another [rec	ordtype] record already exists with the same [fieldnames].	<u>Severity</u> Fatal
Usage:	D		
1	Process/Category:	Emissions Data Entry Screen Evaluation Emission Comments Evaluation	

Check Category:

Hourly Monitor Data

Check Code:	HOURMHV-1
Check Name:	Initialize SO2C Hourly Monitor Data
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
Current MHV Parameter SO2C Calculated Adjustea	

Result	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation	

Check Code:	HOURM	1HV-2	
Check Name	: Initialize	H2O Hourly Monitor Data	
Related Form	ner Checks:		
Applicability	CEM Ch	leck	
Description:			
Specification	s:		
	V Parameter = "H2O" Talculated Adjusted Vali	ue = null	
Results:			
<u>Result</u>	Response	Severit	У
Usage:			
1	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation	

Check Code	HOURN	IHV-3
Check Name	: Initialize	NOXC Hourly Monitor Data
Related Form	mer Checks:	
Applicability	CEM Ch	leck
Description:		
Specification	18:	
	V Parameter = "NOXC ulated Adjusted Value =	
NOXC Calcu		
NOXC Calcu Results:	lated Adjusted Value =	null

Check Code:	HOURMHV-4
Check Name:	Initialize Flow Hourly Monitor Data
Related Former Checks:	
Applicability:	CEM Check

Description:

Specifications:

Current MHV Parameter = "FLOW" FLOW Calculated Adjusted Value = null

<u>Result</u>	Response	Severity
Usage: 1	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation

Check Code:	HOURN	1HV-5
Check Name	: Initialize	e CO2C Hourly Monitor Data
Related Form	mer Checks:	
Applicability	CEM C	neck
Description:		
Specification	is:	
	V Parameter = "CO2C" Calculated Adjusted V	
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation

Check Code:	HOURMHV-6	
Check Name:	Initialize O2 Dry Hourly Monitor Data	
Related Former Checks	s:	
Applicability:	CEM Check	
Description:		
Specifications:		
Current MHV Parameter = "O2D" O2 Dry Calculated Adjusted Value = null		
Results: <u>Result</u> <u>I</u>	<u>Response</u> <u>Severity</u>	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- O2 Dry Monitor Hourly Evaluation

Check Code:	HOURMHV-7	
Check Name:	Initialize O2 Wet Hourly Monitor Data	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
Current MHV Parameter = "O2W" O2 Wet Calculated Adjusted Value = null		
Results:		
<u>Result</u> <u>Re</u>	sponse	Severity

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- O2 Wet Monitor Hourly Evaluation

Check Code:	HOURMHV-8		
Check Name:	Check Name: Check MODC in MHV Record		
Related Forme	r Checks:		
Applicability:	CEM Check		
Description:			
Specifications:			
Current MHV	w Modc Status = false Parameter Description = Current MHV Parameter WRecord Needed = true		
case (Current M	IHV Parameter)		
SO2C:	Current MHV Record = Current SO2 Monitor Hourly Record Current MHV Component Type = 'SO2' Current MHV System Type = 'SO2' Current MHV Default Parameter = 'SO2X' If (Current MHV Record.ModcCode == "23") If (SO2 Bypass Code == "BYMAXFS") Current MHV Fuel Specific Hour = true else Current MHV Fuel Specific Hour = false else if (SO2 Fuel Specific Missing Data == true) Current MHV Fuel Specific Hour = true else Current MHV Fuel Specific Hour = false		
	If (<i>Current MHV Record</i> .ModcCode not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 12, 13, 15, 16, 17, 18, 19, 20, 21, 22, 23, 53, 54, 55}) return result A Else <i>Monitor Hourly Modc Status</i> = true		
NOXC	Current MHV Record = Current NOx Conc Monitor Hourly Record Current MHV System Type = 'NOXC' Current MHV Component Type = 'NOX' Current MHV Default Parameter = 'NOCX' NOx Conc MODC = null		
	If (<i>Current MHV Record</i> .ModcCode in set {23, 24}) If (<i>NOx Mass Bypass Code</i> == "BYMAXFS") <i>Current MHV Fuel Specific Hour</i> = true else <i>Current MHV Fuel Specific Hour</i> = false else if (<i>NOx Mass Fuel Specific Missing Data</i> == true) <i>Current MHV Fuel Specific Hour</i> = true else <i>Current MHV Fuel Specific Hour</i> = false If (<i>NOx Conc Needed for Nox Mass Calc</i> == true) If (<i>Current MHV Record</i> .ModcCode not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 15, 17, 18, 19, 20, 21, 22, 23, 24, 53, 54, 55}) return result A Else		

FLOW:

CO2C:

ons Check Spe	ecifications	3/13/2024 12:00:004
E1	<i>Monitor Hourly Modc Status</i> = true	
Else <i>Com</i>	nplete MHV Record Needed = false	
If (C	Current MHV Record. ModcCode not in set {01, 02, 03, 04, 17, 18, 19, 20, 21, 22, 53,	54})
Else	If (<i>Current MHV Record</i> .ModcCode == 46) <i>Monitor Hourly Modc Status</i> = true Else return result B e <i>Monitor Hourly Modc Status</i> = true	
	NOx Conc MODC = Current MHV Record. ModcCode	
Current MH	HV Record = Current Stack Flow Hourly Record IV Component Type = 'FLOW' IV System Type = 'FLOW' IV Default Parameter = 'FLOX'	
Missing Data	A Specific Missing Data == true OR CO2 Fuel Specific Missing Data == true OR No a == true OR Heat Input Fuel Specific Missing Data == true) rent MHV Fuel Specific Hour = true	Ox Mass Fuel Specific
Curr	rent MHV Fuel Specific Hour = false	
If (FlowNee	ededForPart75 is true)	
If (C Else	<i>Current MHV Record</i> . ModeCode not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, return result A	12, 20, 53, 54, 55})
Lise	<i>Monitor Hourly Mode Status</i> = true	
Else /* Flow]	Needed for MATS */	
	<i>Current MHV Record</i> .ModcCode not in set {01, 02, 03, 04, 20, 46, 53, 54}) return result F	
Else	<i>Monitor Hourly Mode Status</i> = true	
Current MH	HV Record = Current CO2 Conc Monitor Hourly Record IV Component Type = 'CO2' IV System Type = 'CO2' IV Default Parameter = 'CO2X'	
CO2C MHV	MODC = Current CO2 Conc Monitor Hourly Record.ModcCode	
Input Fuel Sp Curr else	el Specific Missing Data == true AND CO2 Conc Checks Needed for CO2 Mass Ca Specific Missing Data == true AND CO2 Conc Checks Needed for Heat Input == tr rent MHV Fuel Specific Hour = true	
If ((CO2 Con	<pre>rent MHV Fuel Specific Hour = false nc Checks Needed for Heat Input == true) OR (CO2 Conc Checks Needed for CO2 Current MHV Record.ModcCode not in set {01, 02, 03, 04, 06, 07, 08, 09, 10, 12, 17, return result A e</pre>	

Monitor Hourly Modc Status = true

If (Current CO2 Conc Missing Data Monitor Hourly Record is not null)
If ((CO2 Diluent Checks Needed for NOx Rate Calc == true) OR (CO2 Diluent Needed for MATS == true)) AND (Current MHV Record.ModeCode not in set {01, 02, 03, 04, 17, 20, 21, 53, 54})
return result E

Else

Complete MHV Record Needed = false

If (Current MHV Record. ModcCode not in set {01, 02, 03, 04, 17, 20, 21, 53, 54})

If (*Current MHV Record*.ModcCode == 46) *Monitor Hourly Modc Status* = true

Else

return result C

Else

Monitor Hourly Modc Status = true

O2D: Current MHV Record = Current O2 Dry Monitor Hourly Record Current MHV Component Type = 'O2' Current MHV System Type = null Current MHV Default Parameter = 'O2N'

O2 Dry MODC = Current O2 Dry Monitor Hourly Record. ModcCode

If (*Current MHV Record*.MoistureBasis is null) *Current MHV Parameter Description* = "O2C"

else

Current MHV Parameter Description = "O2C with a MoistureBasis of " + *Current MHV Record*. MoistureBasis

If (*Heat Input Fuel Specific Missing Data* == true AND *O2 Dry Checks Needed for Heat Input* == true) *Current MHV Fuel Specific Hour* = true

else

Current MHV Fuel Specific Hour = false

If (**02** Dry Checks Needed for Heat Input == true)

If (*Current MHV Record*.ModcCode not in set {01, 02, 03, 04, 06, 07, 08, 09, 10, 12, 17, 20, 53, 54, 55}) return result A

Else

Monitor Hourly Modc Status = true

If (Current O2 Dry Missing Data Monitor Hourly Record is not null) If (((O2 Dry Checks Needed for NOx Rate Calc == true) OR (O2 Dry Needed for MATS == true)) AND (Current MHV Record.ModcCode not in set {01, 02, 03, 04, 17, 20, 53, 54})) return result E

Else

Complete MHV Record Needed = false

If (Current MHV Record. ModeCode not in set {01, 02, 03, 04, 17, 20, 53, 54})

If (*Current MHV Record*.ModcCode == 46) *Monitor Hourly Modc Status* = true Else return result D

Else

Monitor Hourly Modc Status = true

O2W:	 Current MHV Record = Current O2 Wet Monitor Hourly Record Current MHV Component Type = 'O2' Current MHV System Type = null Current MHV Default Parameter = 'O2N' O2 Wet MODC = Current O2 Wet Monitor Hourly Record.ModeCode If (Current MHV Record.MoistureBasis is null) Current MHV Parameter Description = "O2C" else Current MHV Parameter Description = "O2C with a MoistureBasis of " + Current MHV Record.MoistureBasis If (Heat Input Fuel Specific Missing Data == true AND O2 Wet Checks Needed for Heat Input == true) Current MHV Fuel Specific Hour = true else 		
	If (O2 Wet Checks Needed for Heat Input == true) If (Current MHV Record.ModcCode not in set {01, 02, 03, 04, 06, 07, 08, 09, 10, 12, 17, 20, 53, 54, 5 return result A Else		
		Monitor Hourly Mode Status = true If (Current O2 Wet Missing Data Monitor Hourly Record is not null) If (((O2 Wet Checks Needed for NOx Rate Cale == true) OR (O2 Wet Needed for MATS == true)) AND (Current MHV Record.ModeCode not in set {01, 02, 03, 04, 17, 20, 53, 54})) return result E	
	Else Complete MHV Record Needed = false		
	If (<i>Current MHV Record</i> .ModcCode not in set {01, 02, 03, 04, 17, 20, 53, 54})		
		If (<i>Current MHV Record</i> .ModcCode == 46) <i>Monitor Hourly Modc Status</i> = true Else return result D Else <i>Monitor Hourly Modc Status</i> = true	
H2O:	<i>Current MHV Record = Current H2O Monitor Hourly Record</i> <i>Current MHV Parameter = 'H2O'</i>		
	H2O MHV MODC = Current H2O Monitor Hourly Record.ModcCode If (H2O Method Code == "MMS") Current MHV Component Type = "H2O" else Current MHV Component Type = "DAHS"		
	Current	MHV System Type = null MHV Default Parameter = null'	
		<i>Fuel Specific Missing Data ==</i> true) <i>Current MHV Fuel Specific Hour =</i> true	

5 Liniss		5/15/2024 12:00.00
	else	
		Current MHV Fuel Specific Hour = false
	If (Cu	<i>rrent MHV Record</i> .ModcCode not in set {01, 02, 03, 04, 06, 07, 08, 09, 10, 12, 21, 53, 54, 55}) return result A
	else	<i>Monitor Hourly Modc Status</i> = true
CO2CS	SD:	
	Curren	nt MHV Record = Current CO2 Conc Missing Data Monitor Hourly Record nt MHV Component Type = 'CO2'
		t MHV System Type = 'CO2'
		nt MHV Default Parameter = 'CO2X' Int MHV Parameter Description = "CO2C (Substitute Data)"
	Input 1	2 Fuel Specific Missing Data == true AND CO2 Conc Checks Needed for CO2 Mass Calc == true) OR (Heat Fuel Specific Missing Data == true AND CO2 Conc Checks Needed for Heat Input == true)) Current MHV Fuel Specific Hour = true
	else	<i>Current MHV Fuel Specific Hour</i> = false
	× ×	rrent MHV Record. ModcCode not in set {06, 07, 08, 09, 10, 12, 55}) return result A
	Else	<i>Monitor Hourly Modc Status</i> = true
O2CSI	D:	
	if (<i>Cur</i> else	rent O2 Dry Missing Data Monitor Hourly Record is not null) Current MHV Record = Current O2 Dry Missing Data Monitor Hourly Record
	eise	Current MHV Record = Current O2 Wet Missing Data Monitor Hourly Record
		at MHV Component Type = '02' at MHV System Type = null
		nt MHV Default Parameter = 'O2N' the MHV Parameter Description = "O2C (Substitute Data)"
	If (Hea	tt Input Fuel Specific Missing Data == true AND O2 Dry Checks Needed for Heat Input == true) Current MHV Fuel Specific Hour = true
	else	Current MHV Fuel Specific Hour = false
	If (Cu	rrent MHV Record. ModcCode not in set {06, 07, 08, 09, 10, 12, 55}) return result A
	Else	<i>Monitor Hourly Modc Status</i> = true

Results: Result Response Severity The MODCCode reported in the MHV record for [param] is invalid. Critical Error Level 1 А В You reported a MODCCode of [MODC] in the MHV record for NOXC, but this MODC Critical Error Level 1 is not appropriate when NOX concentration is used in a NOx-diluent system to calculate the NOx emission rate. С You reported a MODCCode of [MODC] in the MHV record for CO2C, but this MODC Critical Error Level 1 is not appropriate when CO2 concentration is only used to calculate a heat input based emission rate. D You reported a MODCCode of [MODC] in the MHV record for [param], but this Critical Error Level 1 MODC is not appropriate when O2 concentration is not used to calculate the heat input rate. You reported a MODCCode of [MODC] in the MHV record for [param], but this Ε Critical Error Level 1 MODC is not appropriate when this value is used in a diluent system to calculate the heat input based emission rate. F You reported a MODCCode of [MODC] in the MHV record for [param], but this Informational Message MODC is not appropriate for MATS-only units. Usage:

1 Process/Category: Emissions Data Evaluation Report ----- CO2 Concentration Monitor Hourly Evaluation 2 Process/Category: Emissions Data Evaluation Report ----- CO2C Monitor Hourly Evaluation for Substitute Data 3 Process/Category: Emissions Data Evaluation Report ----- FLOW Monitor Hourly Evaluation 4 Process/Category: Emissions Data Evaluation Report ------ H2O Monitor Hourly Evaluation 5 Emissions Data Evaluation Report ----- NOx Concentration Monitor Hourly Evaluation Process/Category: 6 Emissions Data Evaluation Report ----- O2 Dry Monitor Hourly Evaluation Process/Category: 7 Emissions Data Evaluation Report ----- O2 Wet Monitor Hourly Evaluation Process/Category: 8 Emissions Data Evaluation Report ----- O2C Monitor Hourly Evaluation for Substitute Data Process/Category: 9 Process/Category: Emissions Data Evaluation Report ----- SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-9
Check Name:	Check Percent Monitor Availability in MHV Record
Related Forme	r Checks:
Applicability:	CEM Check
Description:	
Specifications:	
•	y Pma Status = false y Missing Data Status = true
Monitor Hourl	
	Else return result E
	 = 10: If <i>Current MHV Record</i>.PercentAvailable >=80.0 AND <i>Current MHV Record</i>.PercentAvailable < 90.0 <i>Monitor Hourly Pma Status</i> = true Else if <i>Current MHV Parameter</i> in {FLOW,NOXC} and <i>Current MHV Record</i>.PercentAvailable >= 90.0 <i>Monitor Hourly Pma Status</i> = true return result F Else

return result E

= 11:

If *Current MHV Record*.PercentAvailable >=90.0 *Monitor Hourly Pma Status* = true

Else

return result E

All other MODC Codes: *Monitor Hourly Pma Status* = true

Results:

Res	<u>sult</u>	Response	<u>Severity</u>
А		You reported an MODCCode of [ModcCode] in the MHV record for [param], but you did not report a value for PercentAvailable. While this is not required for legacy EDR	Informational Message
_		data, it is required in all MHV records for ECMPS.	
В		You did not report PercentAvailable in the MHV record for [param].	Critical Error Level 1
С		You reported PercentAvailable in the MHV record for [param], but this value should not be reported when the monitoring system is only being used to calculate the NOX	Non-Critical Error
		emission rate, moisture, and/or CO2 concentration. In that case, the percent monitor availability should be reported in the appropriate DHV record.	
D		The PercentAvailable reported in the MHV record for [param] is invalid. This value must be between 0 and 100.	Critical Error Level 1
Е		You reported an MODCCode of [modcCode] in the MHV record for [param], but the PercentAvailable is not appropriate for this MODC.	Critical Error Level 1
F		You reported an MODCCode of 10 in the [type] record for [param], but the PercentAvailability is greater than or equal to 90. When the PMA is greater than or equal to 90, you should only report an MODC of 10 to indicate that you used the maximum hourly value in the lookback period for the next available higher load bin, because there were no quality-assured data in the bin corresponding to the current load range. (See Part 75.33(c)(5).)	Informational Message

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-10			
Check Name:	Check Prior QA'd Hours for MODC 07			
Related Form	er Checks:			
Applicability:	CEM Check			
Description:				
Specifications				
· · · · · · · · · · · · · · · · · · ·	<i>urly Modc Status</i> == true AND <i>Monitor Hourly PMA Status</i> == true) <i>rent MHV Record</i> .ModcCode == 07)			
	<pre>if (Current MHV Parameter in set {O2D, O2W, O2CSD}) Prior QA Hours = count MonitorHourlyValueData records where MonitorHourlyValueData.ModcCode in set {01, 02, 04, 17, 20, 53} AND MonitorHourlyValueData.ParameterCode = "O2C" AND (MonitorHourlyValueData.MoistureBasis = Current MHV Record.MoistureBasis OR MonitorHourlyValueData.MoistureBasis is null) AND (MonitorHourlyValueData.BeginDate < Current Date OR (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Hour))</pre>			
	else if (<i>Current MHV Parameter</i> == "CO2CSD") <i>Prior QA Hours</i> = count MonitorHourlyValueData records where MonitorHourlyValueData.ModcCode in set {01, 02, 04, 17, 20, 21, 53} AND MonitorHourlyValueData.ParameterCode = "CO2C" AND (MonitorHourlyValueData.BeginDate < <i>Current Date</i> OR (MonitorHourlyValueData.BeginDate = <i>Current Date</i> AND MonitorHourlyValueData.BeginHour < <i>Current Hour</i>))			
	else case (<i>Current MHV Parameter</i>)			
	SO2C: $MODC Set = \{01, 02, 04, 16, 17, 19, 20, 21, 22, 53\}$ NOXC: $MODC Set = \{01, 02, 04, 17, 19, 20, 21, 22, 53\}$ CO2C: $MODC Set = \{01, 02, 04, 17, 20, 21, 53\}$ FLOW: $MODC Set = \{01, 02, 04, 20, 53\}$ H2O: $MODC Set = \{01, 02, 04, 21, 53\}$ Prior QA Hours = count MonitorHourlyValueData records where MonitorHourlyValueData.ModcCode in set $MODC Set$ AND MonitorHourlyValueData.ParameterCode = Current MHV Record.ParameterCode AND (MonitorHourlyValueData.BeginDate < Current Date OR (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Date AND MonitorHourlyValueData.BeginHour < Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour < Current Macro (MonitorHourlyValueData.BeginHour < Current Date AND MonitorHourlyValueData.BeginHour < Current Date AND MonitorHourlyValueData.BeginHour < Current Date AND MonitorHourlyV			
	Current Hour)) if (Current MHV Parameter in set {NOXC, FLOW}) if (Prior QA Hours > 2160) Monitor Hourly Missing Data Status = false return result A else			
	if (<i>Prior QA Hours</i> > 720) <i>Monitor Hourly Missing Data Status</i> = false return result A			
Results:				
<u>Result</u> A	ResponseSeverityYou reported an MODCCode of 07 in the MHV record for [param], but too many priorCritical Error Level 1quality assured hours exist in evaluation period for use of this missing data approach.Severity			

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-11		
Check Name:	Check Extraneous Data in MHV Record		
Related Former Checks:			
Applicability:	CEM Check		
Description:			
Specifications:			
Monitor Hourly Null Status = false Hourly Extraneous Fields = null			
if (<i>Current MHV Record</i> .AdjustedHourlyValue is not null AND <i>Current MHV Parameter</i> not in set {SO2C, NOXC, FLOW}) append "AdjustedHourlyValue" to <i>Hourly Extraneous Fields</i>			
if (Current MHV Record. MoistureBasis is not null AND Current MHV Parameter not in set {O2D, O2W, O2CSD})			

if (Hourly Extraneous Fields is not null)

return result A

else

Monitor Hourly Null Status = true

append "MoistureBasis" to Hourly Extraneous Fields

<u>Result</u> A	<u>Response</u> You reported	[fieldnames] in the MHV record for [param]. This data should be blank. Non-Critical Error
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-12	
Check Name:	Check For Correct Use of M	ODCs
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
Current MHV HBHA Vali	ue = null	
if (Monitor Hourly Mode	<i>Status</i> == true AND <i>Monitor</i> 1	Hourly PMA Status == true)
if (Current MHV)	Record.ModcCode in set {06,	08, 09})
if (Curren	nt MHV Parameter in set {O2	D, O2W, O2CSD})
	MonitorHourlyValueDa MonitorHourlyValueDa (MonitorHourlyValueD MonitorHourlyValueD [MonitorHourlyValueD (MonitorHourlyValueD (MonitorHourlyValueD ? Prior MHV Record is not null Next MHV Record = ea MonitorHourly MonitorHourly (MonitorHourly (MonitorHourl MonitorHourl (MonitorHourl Hour)] If Next MHV Record is If Prior MHV I	hitorHourlyValueData record where hta.ModcCode in set {01, 02, 03, 04, 17, 20, 53, 54} AND hta.ParameterCode = "O2C" AND hata.ParameterCode = "O2C" AND hata.MoistureBasis = Current MHV Record.MoistureBasis OR hta.MoistureBasis is null) AND hata.Date < <i>Current Date</i> OR hata.Date = <i>Current Date</i> AND MonitorHourlyValueData.Hour < <i>Current Hour</i>)] and is in current reporting period rliest MonitorHourlyValueData record where ValueData.ModcCode in set {01, 02, 03, 04, 17, 20, 53, 54} AND ValueData.MoistureBasis = Current MHV Record.MoistureBasis OR ValueData.MoistureBasis = Current MHV Record.MoistureBasis OR ValueData.MoistureBasis is null) AND yValueData.Date > <i>Current Date</i> OR yValueData.Date = <i>Current Date</i> OR yValueData.Date = <i>Current Date</i> OR hot null and is in current reporting period Record.UnadjustedHourlyValue >= 0 AND Next MHV hot istedHourlyValue >= 0
		<i>nt MHV HBHA Value</i> = (<i>Prior MHV Record</i> .UnadjustedHourlyValue + <i>Next MHV</i> d.UnadjustedHourlyValue) / 2, ROUNDED to a single decimal.
	else Monit	<i>or Hourly Missing Data Status</i> = false result A
else		
са	ase (Current MHV Parameter)
÷t	SO2C: NOXC: FLOW: CO2C OR CO2CSD: H2O: T (<i>Current MHV Parameter</i> in	$MODC Set = \{01, 02, 03, 04, 16, 17, 19, 20, 21, 22, 53, 54\}$ $MODC Set = \{01, 02, 03, 04, 17, 19, 20, 21, 22, 53, 54\}$ $MODC Set = \{01, 02, 03, 04, 20, 53, 54\}$ $MODC Set = \{01, 02, 03, 04, 17, 20, 21, 53, 54\}$ $MODC Set = \{01, 02, 03, 04, 21, 53, 54\}$ set {H20, CO2C}

Prior Record = latest MonitorHourlyValueData record or DerivedHourlyValueData record where ParameterCode = Current MHV Parameter AND ModcCode in set MODC Set AND (Date < Current Date OR (Date = Current Date AND Hour < Current Hour))

If Prior Record is not null and is in current reporting period

Next Record = earliest MonitorHourlyValueData record or DerivedHourlyValueData record where ParameterCode = Current MHV Parameter AND ModcCode in set MODC Set AND (Date > Current Date OR (Date = Current Date AND Hour > Current Hour))

If Next Record is not null and is in current reporting period

If *Prior Record*.UnadjustedHourlyValue >= 0 AND *Next Record*.UnadjustedHourlyValue >= 0

Current MHV HBHA Value = (*Prior Record*.UnadjustedHourlyValue + *Next Record*.UnadjustedHourlyValue) / 2, ROUNDED to a single decimal.

else

Monitor Hourly Missing Data Status = false return result A

else if (*Current MHV Parameter* == "CO2CSD")

Prior MHV Record = latest MonitorHourlyValueData record where MonitorHourlyValueData.ParameterCode = "CO2C" AND MonitorHourValueData.ModcCode in set MODC Set AND [MonitorHourlyValueData.Date < Current Date OR (MonitorHourlyValueData.Date = Current Date AND MonitorHourlyValueData.Hour < Current Hour)]

If Prior MHV Record is not null and is in current reporting period

Next MHV Record = earliest MonitorHourlyValueData record where MonitorHourlyValueData.ParameterCode = "CO2C" AND MonitorHourValueData.ModcCode in set *MODC Set* AND [MonitorHourlyValueData.Date > *Current Date* OR (MonitorHourlyValueData.Date = *Current Date* AND MonitorHourlyValueData.Hour > *Current Hour*)]

If Next MHV Record is not null and is in current reporting period

If *Prior MHV Record*.UnadjustedHourlyValue >= 0 AND AND *Next MHV Record*.UnadjustedHourlyValue >= 0

Current MHV HBHA Value = (*Prior MHV Record*.UnadjustedHourlyValue + *Next MHV Record*.UnadjustedHourlyValue) / 2, ROUNDED to a single decimal.

else

Monitor Hourly Missing Data Status = false return result A

else

Prior MHV Record = latest MonitorHourlyValueData record where

MonitorHourlyValueData.ParameterCode = *Current MHV Parameter* AND MonitorHourValueData.ModcCode in set *MODC Set* AND [MonitorHourlyValueData.Date < *Current Date* OR (MonitorHourlyValueData.Date = *Current Date* AND MonitorHourlyValueData.Hour < *Current Hour*)]

If Prior MHV Record is not null and is in current reporting period

Next MHV Record = earliest MonitorHourlyValueData record where MonitorHourlyValueData.ParameterCode = Current MHV Parameter AND MonitorHourValueData.ModcCode in set MODC Set AND [MonitorHourlyValueData.Date > Current Date OR (MonitorHourlyValueData.Date = Current Date AND MonitorHourlyValueData.Hour > Current Hour)]

If Next MHV Record is not null and is in current reporting period

If *Prior MHV Record*.AdjustedHourlyValue >= 0 AND *Next MHV Record*.AdjustedHourlyValue >= 0

> if (*Current MHV Parameter* == "FLOW") *Current MHV HBHA Value* = (*Prior MHV Record*.AdjustedHourlyValue + *Next MHV Record*.AdjustedHourlyValue) / 2, ROUNDED to the nearest 1000.

else

Current MHV HBHA Value = (*Prior MHV Record*.AdjustedHourlyValue + *Next MHV Record*.AdjustedHourlyValue) / 2, ROUNDED to a single decimal.

else

Monitor Hourly Missing Data Status = false return result B

else if (*Current MHV Record*.ModcCode == "11")

```
case (Current MHV Parameter)
```

NOXC: $MODC Set = \{01, 02, 03, 04, 17, 19, 20, 21, 22, 53, 54\}$ FLOW: $MODC Set = \{01, 02, 03, 04, 20, 53, 54\}$

Prior Measured MHV Record = MonitorHourlyValueData record at latest time for the location where MonitorHourlyValueData.ModcCode in set MODC Set AND MonitorHourlyValueData.ParameterCode = Current MHV Parameter AND (MonitorHourlyValueData.BeginDate < Current Date OR (MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour< Current Hour))

If *Prior Measured MHV Record* is not null and is in the current reporting period *PriorDate = Prior Measured MHV Record*.BeginDate *PriorHour = Prior Measured MHV Record*.BeginHour

else

PriorDate = the day prior to the beginning of the current reporting period *PriorHour* = 23

Next Measured MHV Record = MonitorHourlyValueData record at earliest time for the location where MonitorHourlyValueData.ModcCode in set *MODC Set* AND MonitorHourlyValueData.ParameterCode = *Current MHV Parameter* AND

	(MonitorHourlyValueData.BeginDate > <i>Current Date</i> OR (MonitorHourlyValueData.BeginDate = <i>Current Date</i> AND MonitorHourlyValueData.BeginHour > <i>Current</i> <i>Hour</i>))		
If Nex	t Measured MHV Record is not null and is in the current reporting period NextDate = Next Measured MHV Record.BeginDate NextHour = Next Measured MHV Record.BeginHour		
else	NextDate = the day after the end of the current reporting period NextHour = 0		
Missin	ag Data Period Length = Count of MonitorHourlyValueData records for the location where MonitorHourlyValueData.ParameterCode = Current MHV Parameter AND (MonitorHourlyValueData.BeginDate > PriorDate OR (MonitorHourlyValueData.BeginDate = PriorDate AND MonitorHourlyValueData.BeginHour > PriorHour)) AND		
	(MonitorHourlyValueData.BeginDate < <i>NextDate</i> OR (MonitorHourlyValueData.BeginDate = <i>NextDate</i> AND MonitorHourlyValueData.BeginHour < <i>NextHour</i>))		
if (<i>Cu</i>	<pre>rrent MHV Record.PercentAvailable is null OR Current MHV Record.PercentAvailable >= 95.0) if (Missing Data Period Length > 24) Monitor Hourly Missing Data Status = false return result C</pre>		
else			
	if (Missing Data Period Length > 8) Monitor Hourth Missing Data Status = folce		
	<i>Monitor Hourly Missing Data Status</i> = false return result C		

else if (*Current MHV Record*.ModcCode == "17" AND *Monitor Hourly System Status* == true)

Hours of Use of Like Kind Analyzer = Count of MonitorHourlyValueData records for the location and reporting period where

MonitorHourlyValueData.ParameterCode = *Current MHV Parameter* AND MonitorHourlyValueData.ModcCode == "17" AND (MonitorHourlyValueData.BeginDate < *Current Date* OR (MonitorHourlyValueData.BeginDate = *Current Date* AND MonitorHourlyValueData.BeginHour< *Current Hour*))

If Hours of Use of Like Kind Analyzer >= 720

First Use of Like Kind Analyzer Record = MonitorHourlyValueData record at earliest time for the location and and reporting period where
MonitorHourlyValueData.ParameterCode = Current MHV Parameter AND
MonitorHourlyValueData.ModcCode == "17" AND
(MonitorHourlyValueData.BeginDate < Current Date OR</p>
(MonitorHourlyValueData.BeginDate = Current Date AND MonitorHourlyValueData.BeginHour
Current Hour))

If Current MHV Record. Monitoring SystemID is not null,

Locate a RATATestRecordsByLocationForQAStatus for the location

where the MonitoringSystemID is equal to *Current MHV Record*.MonitoringSystemID, the TestResultCode begins with "PASS", and the EndDate/EndHour is after the *First Use of Like Kind Analyzer Record*.Date/Hour and on or prior to the *Current Date/Current Hour*.

If not found, return result D

	SC
U	SC

Locate all Monitor System Component Records for Hour and Location

where the ComponentID is equal to *Current MHV Record*.ComponentID.

Locate a RATATestRecordsByLocationForQAStatus for the location

where the MonitoringSystemID is equal to any MonitoringSystemID in the retrieved Monitor System Component records, the TestResultCode begins with "PASS", and the EndDate/EndHour is after the *First Use of Like Kind Analyzer Record*.Date/Hour and on or prior to the *Current Date/Current Hour*.

If not found,

return result D

Results:

<u>Result</u>	Response	Severity
А	The UnadjustedHourlyValue reported in the MHV record for [param] either before or after the current hour is invalid.	Critical Error Level 1
В	The AdjustedHourlyValue reported in the MHV record for [param] either before or after the current hour is invalid.	Critical Error Level 1
С	You reported an MODCCode of 11 in the MHV record for [param], but the length of the missing data period exceeds the allowable value for use of this missing data procedure.	Critical Error Level 1
D	You reported an MODCCode of 17 in the MHV record for [param], indicating the use of a like-kind analyzer, but you have used a like-kind analyzer to monitor this parameter for more than 720 hours during this reporting period. You are not allowed to use a like-kind analyzer for more than 720 hours during a calendar year, unless the analyzer is identified as a non-redundant backup and a RATA is performed.	Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-13			
Check Name:	Check System in MHV Record			
Related Former Ch	necks:			
Applicability:	CEM Check			
Description:				
Specifications:				
Current MHV Mon Monitor Hourly Sys				
If (Current MHV Pa	arameter == "NOXC" AND <i>NOx Conc</i> (Checks Needed for Nox Mass == false)		
retu	<i>MHV Record</i> .MonitoringSystemID is No arn result A	OT null AND <i>Legacy Data Evaluation</i> == false)		
else Mo	onitor Hourly System Status = true			
	HV Parameter == "CO2C" AND CO2 (ass Calc == false AND CO2 Diluent Net	Conc Checks Needed for Heat Input == false AND CO2 Conc Checks eded for MATS == false)		
retu	if (<i>Current MHV Record</i> .MonitoringSystemID is NOT null AND <i>Legacy Data Evaluation</i> == false) return result B			
else Mo	onitor Hourly System Status = true			
Support CO2 Calcul (Current M	lation == false AND O2 Wet Needed fo	Checks Needed for Heat Input == false AND O2 Dry Checks Needed to		
	<i>MHV Record</i> .MonitoringSystemID is No urn result G	DT null AND <i>Legacy Data Evaluation</i> == false)		
else Mo	pnitor Hourly System Status = true			
else				
If (Monitor	Hourly MODC Status == true)			
if Current MHV Record. Monitoring SystemID is null				
case (Current MHV Parameter)				
	NOXC: M CO2C, O2D, or O2W: M FLOW: M H2O: M	$MODC Set = \{01, 02, 03, 04, 16, 17, 18, 19, 20, 21, 22\}$ $MODC Set = \{01, 02, 03, 04, 17, 18, 19, 20, 21, 22\}$ $MODC Set = \{01, 02, 03, 04, 17, 18, 20, 21\}$ $MODC Set = \{01, 02, 03, 04, 20\}$ $MODC Set = \{01, 02, 03, 04, 21\}$ $MODC Set = \{\}$		
if (<i>Current MHV Record</i> .ModcCode in set <i>MODC Set</i>) return result C				

else

return result H

else

Current MHV Mon Sys Record = find active MonitoringSystemData record for location where

MonitoringSystemData.MonitoringSystemID = *Current MHV Record*.MonitoringSystemID

if *Current MHV Mon Sys Record* is null return result D

else

if (*Current MHV Parameter* in set {O2D, O2W, O2CSD})

if (*Legacy Data Evaluation* == true

if (*Current MHV Mon Sys Record*.SystemTypeCode not in set {H2O,O2,CO2,NOXC,NOX}) return result E

else

Monitor Hourly System Status = true

else if (Current MHV Mon Sys Record.SystemTypeCode not in {O2, CO2})

return result E

else

Monitor Hourly System Status = true

else if (*Current MHV Parameter* = "H2O") if (*Current MHV Man Sys Bacard* SystemTypeCor

if (*Current MHV Mon Sys Record*.SystemTypeCode not in {H2OT, H2OM})

return result E

else

Monitor Hourly System Status = true

else

if (Current MHV Mon Sys Record.SystemTypeCode <> Current MHV System Type) If (Current MHV Parameter in {"CO2C", "CO2CSD"} AND Legacy Data Evaluation == true AND Current MHV Mon Sys Record.SystemTypeCode == "NOX")

Monitor Hourly System Status = true

else

return result E

else

Monitor Hourly System Status = true

else

Monitor Hourly System Status = true

Results:		
Result	Response	Severity
А	You reported a MonitoringSystemID in the MHV record for NOXC, but this field should be blank when the NOX concentration is used to calculate the NOX emission rate as part of a NOX-diluent system.	Critical Error Level 1
В	You reported a MonitoringSystemID in the MHV record for CO2C, but this field should be left blank when CO2 concentration is not used to calculate CO2 mass, heat input, or a MATS value.	Critical Error Level 1
С	You did not report a MonitoringSystemID in the MHV record for [param]. This information is required when you report measured data.	Critical Error Level 1
D	You reported MonitoringSystemID [ID] in the MHV record for [param], but there is no Monitoring System record for this system in your monitoring plan that was active during the hour.	Critical Error Level 1
Е	You reported MonitoringSystemID [ID] in the MHV record for [param], but this SystemTypeCode for this monitoring system is not appropriate.	Critical Error Level 1
F	You reported a MonitoringSystemID in the MHV record for [param], but this is not appropriate when substitute data is used.	Non-Critical Error
G	You reported a MonitoringSystemID in the MHV record for [param], but this field should be left blank when O2 concentration is not used to calculate CO2 concentration, heat input, or a MATS value.	Critical Error Level 1
Н	You did not report a MonitoringSystemID in the MHV record for [param]. This information is required when you report for missing data substitution.	Critical Error Level 1
Usage:		

Usage

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-14

Check Name:

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

If (*Monitor Hourly Mode Status* == true AND *Monitor Hourly System Status* == true AND*Current MHV Mon Sys Record* is not null) case (*Current MHV Record*.ModeCode)

01 OR 17: If (*Current MHV Mon Sys Record*. SystemDesignationCode NOT in set {P, PB}) return result A

Check System Designation Code for System in MHV Record

- 02: If (*Current MHV Mon Sys Record*. SystemDesignationCode NOT in set {B, RB, DB} return result B
- 04: If (*Current MHV Mon Sys Record*. SystemDesignationCode <> "RM") return result C
- 22: If (*Current MHV Mon Sys Record*. SystemDesignationCode <> "CI") return result D

Results:

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А	You reported	an MODCCode of [modcCode] in the MHV record for [param], but	Critical Error Level 1
		ystemID [ID] is not a primary system.	
В	1	an MODCCode of 02 in the MHV record for [param], but	Critical Error Level 1
		vstemID [ID] is not a backup system.	
С	1	an MODCCode of 04 in the MHV record for [param], but	Critical Error Level 1
	υ.	stemID [ID] is not a reference method system.	
D	1	an MODCCode of 22 in the MHV record for [param], but	Critical Error Level 1
	MonitoringSystemID [ID] is not a certified inlet system.		
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor	Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Eva	luation

3	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-15
Charle Name	Chaol: Common on tin MIIV Dooo

Check Name: Check Component in MHV Record

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Monitor Hourly Component Status = false *Flow Averaging Component List* = { empty }

If (*Monitor Hourly MODC Status* == true)

if Current MHV Record. ComponentID is null

case (Current MHV Parameter)

SO2C:	$MODC Set = \{01, 02, 03, 04, 16, 17, 18, 19, 20, 21, 22, 53\}$
NOXC:	$MODC Set = \{01, 02, 03, 04, 17, 18, 19, 20, 21, 22, 53\}$
CO2C, O2D, O2W:	$MODC Set = \{01, 02, 03, 04, 17, 18, 20, 21, 53\}$
FLOW:	$MODC Set = \{01, 02, 03, 04, 20, 53\}$
H2O:	$MODC Set = \{01, 02, 03, 04, 21, 53\}$
CO2CSD, O2CSD:	$MODC Set = \{ \}$

If (*Current MHV Parameter* == "FLOW" and *Current MHV Record*.MonitoringSystemID is not null)

Flow Averaging Component Records = Active MonitoringSystemComponent record for location where:

MonitoringSystemID = *Current MHV Record*.MonitoringSystemID.
 ComponentTypeCode = "FLOW".

If (Count of Flow Averaging Component Records < 2)

If (*Current MHV Record*.ModcCode in set *MODC Set*) return result A Else

1

return result F

Else

Add each record in *Flow Averaging Component Records* to *Flow Averaging Component List Monitor Hourly Component Status* = true

Otherwise,

If (*Current MHV Record*.ModcCode in set *MODC Set*) return result A

Else

return result F

else

Current MHV Component Record = find ComponentData record where ComponentData.ComponentID = *Current MHV Record*. ComponentID

If *Current MHV Component Record*.ComponentTypeCode <> *Current MHV Component Type* return result B

else if *Current MHV Record*. ModcCode == 17 AND *Current MHV Component Record*. ComponentIdentifier does not begin with "LK"

return result C

else if Current MHV Component Record. Component Identifier begins with "LK" AND Current MHV Record. ModcCode in

set { 01, 02, 03, 04, 05 } return result G

else if (*Monitor Hourly System Status* == true AND *Current MHV Mon Sys Record* is not null)

Count Mon Sys Comp Record = count active MonitoringSystemComponent record for location where MonitoringSystemComponentData .ComponentID = Current MHV Record.ComponentID AND MonitoringSystemComponentData.MonitoringSystemID = Current MHV Record.MonitoringSystemID

If Count Mon Sys Comp Record = 0 return result D

Else

Monitor Hourly Component Status= true

Else

Monitor Hourly Component Status = true

Results:

<u>Result</u>	Response	Severity
А	You did not report a ComponentID in the MHV record for [param].	Critical Error Level 1
В	You reported ComponentID [ID] in the MHV record for [param], but this is not an [comptype] component.	Critical Error Level 1
С	You reported an MODCCode of 17 in the MHV record for [param], which indicates that the component is a like-kind analyzer, but the ComponentID does not begin with LK.	Critical Error Level 1
D	You reported MonitoringSystemID [sys] ComponentID [ID] in the MHV record for [param], but there is no MonitorSystemComponent record for this system and component in your monitoring plan that was active during the hour.	Critical Error Level 1
E	You reported a ComponentID in the MHV record for [param], but this field should be blank whenever missing data substitution is performed.	Non-Critical Error
F	You did not report a ComponentID in the MHV record for [param]. The ComponentId is required when you report for missing data substitution.	Critical Error Level 1
G	You reported a ComponentID in the [param] MHV record that begins with "LK", but did not report an MODCCode of 17. You must report an MODCCode of 17 when a like-kind analyzer is used.	Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-16
Check Name:	Check Unadjusted Value
Related Forme	er Checks:
Applicability:	CEM Check
Description:	
Specifications:	
Monitor Hourl	y Preadjusted Value Status = false
NOXC: MOL	$DC Set = \{01, 02, 03, 04, 16, 17, 18, 19, 20, 21, 22, 53, 54\}$ $DC Set = \{01, 02, 03, 04, 17, 18, 19, 20, 21, 22, 53, 54\}$ $DC Set = \{01, 02, 03, 04, 20, 53, 54\}$
If (Current MI	HV Record. ModcCode in set MODC Set)
If (<i>Cur</i>	<i>current MHV Record</i> .UnadjustedHourlyValue is null AND <i>Current MHV Record</i> .ModcCode not in set {04, 19, 20, 53, 54}) return result A
else if ((Current MHV Record.UnadjustedHourlyValue < 0.0 AND Current MHV Record.ModcCode not in set {16, 21}) return result A
else if ((<i>Current MHV Record</i> .UnadjustedHourlyValue == 2 AND <i>Current MHV Record</i> .ModcCode == 16) return result G
else if ((<i>Current MHV Record</i> .UnadjustedHourlyValue > 2 AND <i>Current MHV Record</i> .ModcCode == 16) return result B
else if ((<i>Current MHV Record</i> .UnadjustedHourlyValue > 0 AND <i>Current MHV Record</i> .ModcCode == 21) return result C
	(<i>Current MHV Parameter</i> in set {SO2C, NOXC} and <i>Current MHV Record</i> .UnadjustedHourlyValue is not rounded to 1 l place) return result F
else if (1000)	(<i>Current MHV Parameter</i> == "FLOW" and <i>Current MHV Record</i> .UnadjustedHourlyValue is not rounded to the nearest return result F
else	Monitor Hourly Preadjusted Value Status = true
	if (<i>Current MHV Max Min Value</i> is not null) if (<i>Current MHV Record</i> .UnadjustedHourlyValue > <i>Current MHV Max Min Value</i>) return result D
else if (<i>Monitor</i>	r Hourly Modc Status == true)
	mant MIII Decond Line diverte di Lovele Value in pot mult)

If (*Current MHV Record*.UnadjustedHourlyValue is not null) If (*Current MHV Record*.ModcCode == "46") return result H Else return result E Else

Monitor Hourly Preadjusted Value Status = true

Results:

<u>Result</u>	Response		<u>Severity</u>
A	The Unadjus invalid.	tedHourlyValue reported in the MHV record for [param] is missing or	Critical Error Level 1
В	1	an MODCCode of 16 in the MHV record for [param], but the IourlyValue exceeds 2.	Critical Error Level 1
С		an MODCCode of 21 in the MHV record for [param], but the IourlyValue is greater than 0.	Critical Error Level 1
D	Warning: Th excess of the periodically values in the Adjustments investigate th	e UnadjustedHourlyValue reported in the MHV record for [param] is in maximum value listed in the monitoring plan. Sources are required to (at least once annually) evaluate the appropriateness of these maximum monitoring plan and make proper adjustments when necessary. may include the need to update Span and/or Default values. You should ne cause of these exceedances and determine whether adjustments to your ystems or monitoring plan are necessary.	Informational Message
E		an MODCCode of [modcCode] in the MHV record for [param], so you ave reported a value for the UnadjustedHourlyValue.	Critical Error Level 1
F	-	I [fieldname] in the [type] record for [param] that is not rounded to the precision for that parameter.	Critical Error Level 1
G	You reported UnadjustedH bias-adjusted	an MODCCode of 16 in the MHV record for [param], but the IourlyValue is equal to 2. According to Part 75.11(e)(3)(iii) any hourly average SO2 concentration of less than 2.0 ppm recorded by the ring system shall be adjusted to a default value of 2.0 ppm, for reporting	Informational Message
Н	You reported	an MODCCode of [modcCode] in the MHV record for [param], so you ave reported a value for the UnadjustedHourlyValue.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation	tion
2	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor H	ourly Evaluation

3	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation
0	1100000 caregory.	

Check Code:	HOURMHV-17	
Check Name:	Verify Consistency Between NOx Emission Rate and NOx Concentration	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
If (<i>NOx Conc Needed for NOx Rate Calc</i> == true AND <i>Monitor Hourly Modc Status</i> == true)		
if (<i>Current MHV Record</i> .MODCCode not in set {01, 02, 03, 04, 17, 18, 19, 20, 21, 22, 46, 53})		
if (<i>NOx Emission Rate MODC</i> in set {01, 02, 03, 04, 14, 21, 22, 53, 54}) return result A		
else if (<i>Current MHV Record</i> .MODCCode == 21 AND <i>NOx Emission Rate MODC</i> not in set {14, 21}) return result A		

- else if (*Current MHV Record*.MODCCode == 22 AND *NOx Emission Rate MODC* not in set{14, 22}) return result A
- else if (*Current MHV Record*.MODCCode == 46 AND *NOx Emission Rate MODC* in set {01, 02, 03, 04, 05, 14, 21, 22, 53, 54}) return result B

Results:

<u>Result</u> A	1	an MODCCode of [MODC] in the MHV record for NOXC that is with MODCCode of [NOX ER MODC] reported in the DHV record for	<u>Severity</u> Critical Error Level 1
В	You reported	d an MODCCode of [MODC] in the MHV record for NOXC that is with MODCCode of [NOX ER MODC] reported in the DHV record for	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor He	ourly Evaluation

Check Code:	HOURMHV-18
Check Name:	Determine Maximum or Minimum Value for Parameter in MHV Record
Related Former Checks:	
Applicability:	CEM Check
Description:	

Specifications:

```
Current MHV Max Min Value = null
```

```
If (Current MHV Parameter == "H2O")

If (H2O Missing Data Approach == "MAX")

Current MHV Default Parameter = "H2OX"

Else If (H2O Missing Data Approach == "MIN")

Current MHV Default Parameter = "H2ON"

else if (Current MHV Record.ModcCode == 12)

return result A
```

If (Monitor Hourly Mode Status == true AND Current MHV Default Parameter is not null)

If (*Current MHV Record*.ModcCode in set {12, 23} AND *Current MHV Fuel Specific Hour* = true)

If Current Hourly Op Record.FuelCode is not null

Current MHV Missing Data Fuel = Current Hourly Op Record.FuelCode

Count active MonitoringDefaultData record for location where ParameterCode = *Current MHV Default Parameter* FuelCode = *Current Hourly Op Record*.FuelCode DefaultPurposeCode = "MD" // Missing Data OperatingCode in set {A,U} // Not Controlled

```
if (count > 1)
return result B
else if (count == 0)
return result C
```

else

Default Record = the single matched record

else if (Current MHV Record. ModcCode in set {13, 24} AND Current MHV Fuel Specific Hour == true)

If Current Hourly Op Record. FuelCode is not null

Current MHV Missing Data Fuel = Current Hourly Op Record. FuelCode

Count active MonitoringDefaultData record for location where ParameterCode = *Current MHV Default Parameter* FuelCode = *Current Hourly Op Record*.FuelCode DefaultPurposeCode = "MD" // Missing Data OperatingCode in == "C" // Controlled

if (*count* > 1) return result B

```
else if (count == 0)
return result C
```

else

Default Record = the single matched record

if (*Default Record*.DefaultValue > 0) *Current MHV Max Min Value* = *Default Record*.DefaultValue else

return result D

else if (Current MHV Record.ModcCode <> 15)

If (Current MHV Parameter in set {H2O, O2W, O2D, O2CSD})

if (Current MHV Default Parameter is not null)

Current MHV Missing Data Fuel = "NFS"

if (*Current MHV Parameter* in set {O2W, O2D} AND *Current MHV Record*.ModcCode == 20) *Current MHV Default Parameter* = "O2X"

Count active MonitoringDefaultData record for location where ParameterCode = *Current MHV Default Parameter* FuelCode = "NFS" DefaultPurposeCode = "DC" // diluent cap

else

Count active MonitoringDefaultData record for location where ParameterCode = *Current MHV Default Parameter* FuelCode = "NFS" DefaultPurposeCode = "MD" // missing data

if (*count* > 1) return result B

```
else if ((Current MHV Parameter == "O2D" AND O2 Dry Checks Needed for Heat Input == false) OR
(Current MHV Parameter == "O2W" AND O2 Wet Checks Needed for Heat Input == false))
Current MHV Max Min Value = 0
```

else if (*count* == 0) return result C

else

Default Record = the single matched record

if (*Default Record*.DefaultValue > 0) *Current MHV Max Min Value* = *Default Record*.DefaultValue

else

return result D

else

```
If (Current MHV Component Type == "FLOW")

Current MHV Span Description = "FLOW"

Monitor Span Record Count = Find active MonitoringSpanData records for location where

MonitoringSpanData .ComponentTypeCode = "FLOW"
```

else

Current MHV Span Description = Current MHV Component Type + " with a SpanScale of H" Monitor Span Record Count = Find active MonitoringSpanData records for location where MonitoringSpanData .ComponentTypeCode = Current MHV Component Type AND MonitoringSpanData.SpanScaleCode = "H"

if (Monitor Span Record Count > 1) return result E else if (Monitor Span Record Count = 0) return result F

else

Current Monitor Span Record = the single matched record

If (*Current MHV Record*.ModcCode == 19)

if *Current Monitor Span Record*.DefaultHighRange > 0) *Current MHV Max Min Value* = *Current Monitor Span Record*.DefaultHighRange

else

return result G

else if ((*Current Monitor Span Record*.DefaultHighRange is null AND *Current MHV Record*.ModcCode not in set {13, 24}) or *Current MHV Record*.ModcCode == 12)

п(Си	urrent MHV Parameter == "FLOW")
	if <i>Current Monitor Span Record</i> .FlowFullScaleRange > 0)
	Current MHV Max Min Value = Current Monitor Span
	<i>Record</i> .FlowFullScaleRange * 2
	else
	return result G
else	
	if <i>Current Monitor Span Record</i> .FullScaleRange > 0)
	<i>Current MHV Max Min Value</i> = Current Monitor Span
	Record.FullScaleRange * 2
	else
	return result G
else	
if (<i>Cu</i>	<i>urrent MHV Parameter</i> == "FLOW")
	if <i>Current Monitor Span Record</i> .MPFValue > 0)
	<i>Current MHV Max Min Value</i> = <i>Current Monitor Span</i>
	Record.MPFValue
	else
	return result G
1	
else	
else	if <i>Current Monitor Span Record</i> .MPCValue > 0)
else	if <i>Current Monitor Span Record</i> .MPCValue > 0) <i>Current MHV Max Min Value</i> = <i>Current Monitor Span</i>
else	-
else	Current MHV Max Min Value = Current Monitor Span

Current MHV Span Description = Current MHV Component Type + " with a SpanScale of L" Monitor Span Record Count = Find active MonitoringSpanData records for location where MonitoringSpanData .ComponentTypeCode = Current MHV Component Type AND MonitoringSpanData.SpanScaleCode = "L"

if (*Monitor Span Record Count* > 1)

return result E

else if (Monitor Span Record Count = 0)

return result F

else

Current Monitor Span Record = the single matched record

if (Current MHV Record.ModcCode == 20)

if Current Monitor Span Record.FullScaleRange > 0) Current MHV Max Min Value = Current Monitor Span Record.FullScaleRange * 2

else

else

return result G

else if (*Current MHV Record*.ModcCode in set {13, 24}) if *Current Monitor Span Record*.MECValue > 0) *Current MHV Max Min Value* = *Current Monitor Span*

Record.MECValue

return result G

else

if Current Monitor Span Record.SpanValue > 0) Current MHV Max Min Value = Current Monitor Span Record.SpanValue

else return result G

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The missing data default parameter for H2O could not be determined, because you used	Critical Error Level 2
	both Standard and Inverse Part 75 missing data approaches during the hour.	
В	You reported more than one applicable [param] Default record with a FuelCode of	Critical Error Level 1
	[FuelCode] in your monitoring plan for the hour.	
С	You did not report an applicable [param] Default record with a FuelCode of [FuelCode].	Critical Error Level 1
D	The values reported in the applicable [param] Default record with a FuelCode of	Critical Error Level 1
	[FuelCode] are invalid.	
E	You reported more than one active span record for [key] in your monitoring plan for the	Critical Error Level 1
	hour.	
F	You did not report an active span record for [key] in your monitoring plan for the hour.	Critical Error Level 1
G	The values reported in the applicable span record for [key] are invalid.	Critical Error Level 1

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code: HOURMHV-19 **Check Name:** Check Adjusted Hourly Value in MHV Record **Related Former Checks: Applicability:** CEM Check **Description: Specifications:** *Monitor Hourly Adjusted Value Status* = false if (Monitor Hourly Mode Status == true AND Monitor Hourly Missing Data Status == true AND (Monitor Hourly Pma Status == true OR Current MHV Record. ModcCode NOT in set {06, 07, 08, 09, 10, 11})) If (Current MHV Parameter > "NOXC" OR NOx Conc Needed for Nox Mass Calc == true) If (Current MHV Parameter == "FLOW") set Current MHV Precision to -3. else set Current MHV Precision to 1. case (Current MHV Record. ModcCode) *Current MHV Calculated Adjusted Value* = 0 = 21:if (*Current MHV Record*.AdjustedHourlyValue == 0) Monitor Hourly Adjusted Value Status = true else return result A *Current MHV Calculated Adjusted Value* = 2 = 16:if (*Current MHV Record*.AdjustedHourlyValue == 2) Monitor Hourly Adjusted Value Status = true else return result B = 12 OR = 23: If (*Current MHV Max Min Value* is not null) Current MHV Calculated Adjusted Value = Current MHV Max Min Value if (*Current MHV Record*.AdjustedHourlyValue == *Current MHV Max Min Value*) Monitor Hourly Adjusted Value Status = true else return result C = 13 OR 24: If (Current MHV Max Min Value is not null) Current MHV Calculated Adjusted Value = Current MHV Max Min Value if (Current MHV Record.AdjustedHourlyValue == Current MHV Max Min Value) *Monitor Hourly Adjusted Value Status* = true else return result D = 06:If (Current MHV HBHA Value is not null) Current MHV Calculated Adjusted Value = Current MHV HBHA Value If (*Current MHV Record*.AdjustedHourlyValue >= 0) if (*Current MHV Record*.AdjustedHourlyValue == *Current MHV Calculated Adjusted Value*) Monitor Hourly Adjusted Value Status = true else

else

return result H

else

If (*Current MHV Record*.AdjustedHourlyValue >= 0)

return result G

If (*Current MHV Record*.AdjustedHourlyValue is not rounded to *Current MHV Precision*) return result L

else

Current MHV Calculated Adjusted Value = Current MHV Record.AdjustedHourlyValue *Monitor Hourly Adjusted Value Status* = true

If (Current MHV Max Min Value is not null)

if (Current MHV Record. Adjusted Hourly Value > Current MHV Max Min Value

)

If (*Current MHV Parameter* == "SO2C" and *Current MHV Record*.AdjustedHourlyValue > *Current MHV Max Min Value* * 2)

return result O

Otherwise,

return result K

Else

return result H

= 08 OR 09:

If (*Current MHV Record*.AdjustedHourlyValue >= 0)

If (*Current MHV HBHA Value* is not null AND *Current MHV HBHA Value* > *Current MHV Record*.AdjustedHourlyValue AND (*Unit is Load Based* == true or *Current MHV Parameter* <> "NOXC")

Current MHV Calculated Adjusted Value = Current MHV HBHA Value return result I

else

If (*Current MHV Record*.AdjustedHourlyValue is not rounded to *Current MHV Precision*) return result L

else

Current MHV Calculated Adjusted Value = Current MHV Record.AdjustedHourlyValue *Monitor Hourly Adjusted Value Status* = true

If (Current MHV Max Min Value is not null)

if (Current MHV Record.AdjustedHourlyValue > Current MHV Max Min Value

If (*Current MHV Parameter* == "SO2C" and *Current MHV Record*.AdjustedHourlyValue > *Current MHV Max Min Value* * 2) return result O

Otherwise,

return result K

Else

return result H

= 04, 05, 07, 10, 11, 15, 53, 54, OR 55:

```
If (Current MHV Record.AdjustedHourlyValue >= 0)
```

)

If (*Current MHV Record*.AdjustedHourlyValue is not rounded to *Current MHV Precision*) return result L

else

Current MHV Calculated Adjusted Value = Current MHV Record. Adjusted Hourly Value Monitor Hourly Adjusted Value Status = true

If (Current MHV Max Min Value is not null) if (Current MHV Record. Adjusted Hourly Value > Current MHV Max Min Value) If (*Current MHV Parameter* == "SO2C" and *Current MHV Record*.AdjustedHourlyValue > *Current MHV Max Min Value* * 2) If the Current MHV Record.ModcCode == 10 return result P Otherwise,

return result O

Otherwise.

return result K

Else

return result H

= All Other Codes:

If (*Current MHV Record*.AdjustedHourlyValue >= 0) f (Current MHV Record. ModcCode in set {19, 20} AND Current MHV Record. Unadjusted Hourly Value is null)

If (Current MHV Max Min Value is not null)

if (Current MHV Record. Adjusted Hourly Value == Current MHV Max Min Value) Current MHV Calculated Adjusted Value = Current MHV Record.AdjustedHourlyValue Monitor Hourly Adjusted Value Status = true else if (Current MHV Record. ModcCode == "19")

return result M

return result N

else if (Current MHV Record. Adjusted Hourly Value is not rounded to Current MHV Precision) return result L

else

Monitor Hourly Adjusted Value Status = true

else

Else

return result H

else

If (Current MHV Record. Adjusted Hourly Value is not null) return result J

Results: Result Response Severity Critical Error Level 1 You reported an MODCCode of 21 in the MHV record for [param], but the А AdjustedHourlyValue does not equal 0. В You reported an MODCCode of 16 in the MHV record for [param], but the Critical Error Level 1 AdjustedHourlyValue does not equal 2. С You reported an MODCCode of [modcCode] in the MHV record for [param], but the Critical Error Level 1 AdjustedHourlyValue does not equal the maximum potential value reported in the [comptype] span or fuel-specific default record in your monitoring plan. You reported an MODCCode of 13 or 24 in the MHV record for [param], but the Critical Error Level 1 D AdjustedHourlyValue does not equal the maximum expected value reported in the [comptype] span or fuel-specific default record in your monitoring plan. G You reported an MODCCode of 06 in the MHV record for [param], but the Critical Error Level 1 AdjustedHourlyValue does not equal average of measured hour before and measured hour after. Η The AdjustedHourlyValue reported in the MHV record for [param] is invalid. Critical Error Level 1 You reported an MODCCode of [MODCCode] in the MHV record for [param], but you Critical Error Level 1 Ι reported an AdjustedHourlyValue that is less than the average of the measured hour before and measured hour after. You reported an AdjustedHourlyValue in the MHV record for NOXC. This field should Critical Error Level 1 J be blank when the NOX concentration is used to calculate the NOX emission rate as part of a NOX system. Κ Warning: The AdjustedHourlyValue reported in the MHV record for [param] is in excess Informational Message 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. You reported [fieldname] in the [type] record for [param] that is not rounded to the L Critical Error Level 1 appropriate precision for that parameter. Μ You reported an MODCCode of 19 in the MHV record for [param], but the Critical Error Level 1 AdjustedHourlyValue does not equal the DefaultHighRange reported in the [comptype] span record in your monitoring plan. You reported an MODCCode of 20 in the MHV record for [param], but the Ν Critical Error Level 1 AdjustedHourlyValue does not equal 200 percent of the FullScaleRange reported in the [comptype] span record in your monitoring plan. 0 The AdjustedHourlyValue reported in the MHV record for [param] is in excess of the Critical Error Level 2 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. Р The AdjustedHourlyValue reported in the MHV record for [param] is in excess of the Informational Message 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. **Usage:**

1Process/Category:Emissions Data Evaluation Report ----- FLOW Monitor Hourly Evaluation2Process/Category:Emissions Data Evaluation Report ----- NOx Concentration Monitor Hourly Evaluation3Process/Category:Emissions Data Evaluation Report ----- SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-20
Check Name:	Check Unadjusted Hourly Value in MHV Record
Related Forme	er Checks:
Applicability:	CEM Check
Description:	
Specifications:	
Monitor Hourl	y Unadjusted Value Status = false
· ·	<i>urly Modc Status</i> == true AND <i>Monitor Hourly Missing Data Status</i> == true AND <i>for Hourly Pma Status</i> == true OR <i>Current MHV Record</i> .ModcCode NOT in set {06, 07, 08, 09, 10, 11}))
Calculo	ated Unadjusted Value = null
case (C	Current MHV Record. ModcCode)
= 21:	Calculated Unadjusted Value = 0 if (Current MHV Record.UnadjustedHourlyValue == 0) If (Current MHV Parameter == "CO2C" and Current Hourly Op Record.LoadRange is greater than 1, return result L else
	Monitor Hourly Unadjusted Value Status = true
	else return result A
= 12 C	DR = 23: If (<i>Current MHV Max Min Value</i> is not null) <i>Calculated Unadjusted Value</i> = <i>Current MHV Max Min Value</i> if (<i>Current MHV Record</i> .UnadjustedHourlyValue == <i>Current MHV Max Min Value</i>) <i>Monitor Hourly Unadjusted Value Status</i> = true else return result B
= 20:	If (<i>Current MHV Record</i> .UnadjustedHourlyValue >= 0) If (<i>Current MHV Max Min Value</i> is not null) If (<i>Current MHV Parameter</i> begins with "O2" AND <i>Current MHV Record</i> .UnadjustedHourlyValue > 20.9) <i>Calculated Unadjusted Value</i> = <i>Current MHV Max Min Value</i> return result K
	else if <i>Current MHV Parameter</i> == "CO2C" AND <i>Current MHV Record</i> .UnadjustedHourlyValue > <i>Current MHV Max Min Value</i>) <i>Calculated Unadjusted Value</i> = <i>Current MHV Max Min Value</i> return result C
	elseif (<i>Current MHV Record</i> .UnadjustedHourlyValue is not rounded to one decimal place) return result I else
	Calculated Unadjusted Value = Current MHV Record.UnadjustedHourlyValue Monitor Hourly Unadjusted Value Status = true
	else return result E
= 06:	If (<i>Current MHV HBHA Value</i> is not null)

Calculated Unadjusted Value = Current MHV HBHA Value

missions Check Specifica	ions	3/13/2024 12:00:00A
if (MHV Record.UnadjustedHourlyValue >= 0) Current MHV Record.UnadjustedHourlyValue == Calculate Monitor Hourly Unadjusted Value Status = true	ed Unadjusted Value)
els	e return result D	
else		
ret	ırn result E	
else		
lf (<i>MHV Record</i> .UnadjustedHourlyValue >= 0) <i>Current MHV Record</i> .UnadjustedHourlyValue is not rounder return result I	d to one decimal place)
els	e Calculated Unadjusted Value = Current MHV Record N Monitor Hourly Unadjusted Value Status = true	UnadjustedHourlyValue
	if (<i>Current MHV Max Min Value</i> is not null) If ((<i>Current MHV Parameter</i> == "H2O" AND OR <i>Current MHV Parameter</i> begins with "O2"	")
	if (<i>Current MHV Record</i> .UnadjustedH <i>Value</i>) return result H	IourlyValue < <i>Current MHV Max Min</i>
	else	
	if (<i>Current MHV Record</i> .UnadjustedH <i>Value</i>)	IourlyValue > <i>Current MHV Max Min</i>
	return result F	
Else	ırn result E	
101		
08 OR = 09:		
If (Current MHV R	<i>ecord</i> .UnadjustedHourlyValue >= 0)	
Approach= Current M Ca	<i>MHV HBHA Value</i> is not null AND ((<i>Current MHV Param</i> = "MIN") OR <i>Current MHV Parameter</i> begins with "O2") <i>A</i> <i>HV Record</i> .UnadjustedHourlyValue) <i>Iculated Unadjusted Value</i> = <i>Current MHV HBHA Value</i> Irrn result J	0
Data Appr MHV HBH Ca	rent MHV HBHA Value is not null AND ((Current MHV Pa pach == "MAX") OR Current MHV Parameter does not begin VA Value > Current MHV Record.UnadjustedHourlyValue) Iculated Unadjusted Value = Current MHV HBHA Value	
else	ırn result G	
if (Current MHV Record.UnadjustedHourlyValue is not rounded return result I	d to one decimal place)
els	e Calculated Unadjusted Value = Current MHV Record. Monitor Hourly Unadjusted Value Status = true	UnadjustedHourlyValue
	if (<i>Current MHV Max Min Value</i> is not null)	

if (Current MHV Max Min Value is not null)

- If ((Current MHV Parameter == "H2O" AND H2O Missing Data Approach == "MIN") OR *Current MHV Parameter* begins with "O2")
 - if (Current MHV Record.UnadjustedHourlyValue < Current MHV Max Min Value)

return result H

else

if (*Current MHV Record*.UnadjustedHourlyValue > *Current MHV Max Min Value*)

return result F

Else

return result E

= 46:

If (*Current MHV Record*.UnadjustedHourlyValue != null) return result M

= All Other Codes:

If (*Current MHV Record*.UnadjustedHourlyValue >= 0)

If (*Current MHV Parameter* in set {"H2O", "CO2C", "O2D", "O2W", "CO2CSD", "O2CSD"} AND *Current MHV Record*.UnadjustedHourlyValue > 100) return result E

else if (*Current MHV Record*.UnadjustedHourlyValue is not rounded to one decimal place) return result I

else if (*Current MHV Record*.UnadjustedHourlyValue == 0 AND *Current MHV Parameter* == "CO2C" and *Current Hourly Op Record*.LoadRange is greater than 1,

return result L

else

Calculated Unadjusted Value = Current MHV Record.UnadjustedHourlyValue *Monitor Hourly Unadjusted Value Status* = true

else

if (*Current MHV Record*.UnadjustedHourlyValue > *Current MHV Max Min Value*) return result F

Else

return result E

Whether or not there is a result returned: If (*Calculated Unadjusted Value* is not null)

case (Current MHV Parameter)

CO2C:	CO2C MHV Calculated Adjusted Value = Calculated Unadjusted Value
O2W:	O2 Wet Calculated Adjusted Value = Calculated Unadjusted Value
O2D:	O2 Dry Calculated Adjusted Value = Calculated Unadjusted Value
H2O:	H20 MHVCalculated Adjusted Value = Calculated Unadjusted Value
CO2CSD:	CO2C SD Calculated Adjusted Value = Calculated Unadjusted Value
O2CSD:	O2C SD Calculated Adjusted Value = Calculated Unadjusted Value

ults:		
<u>Result</u>	Response	<u>Severity</u>
A	You reported an MODCCode of 21 in the MHV record for [param], but the	Critical Error Level
	UnadjustedHourlyValue does not equal 0.	
В	You reported an MODCCode of [modc] in the MHV record for [param], but the	Critical Error Level
	UnadjustedHourlyValue does not equal the maximum potential value reported in the	
	[comptype] span or default record in your monitoring plan.	
С	You reported an MODCCode of 20 in the MHV record for [param], but the	Critical Error Level
	UnadjustedHourlyValue does not equal 200 percent of the FullScaleRange reported in	
	the CO2 span record in your monitoring plan.	
D	You reported an MODCCode of 06 in the MHV record for [param], but the	Critical Error Level
	UnadjustedHourlyValue does not equal average of measured hour before and measured	
	hour after.	
E	The UnadjustedHourlyValue reported in the MHV record for [param] is missing or	Critical Error Level
	invalid.	
F	Warning: The UnadjustedHourlyValue reported in the MHV record for [param] is in	Informational Mess
	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.	~
G	You reported an MODCCode of [MODC] in the MHV record for [param], but you	Critical Error Level
	reported an UnadjustedHourlyValue that is less than the average of the measured hour	
	before and measured hour after.	T.O
Н	Warning: The UnadjustedHourlyValue reported in the MHV record for [param] is lower	Informational Mess
	than the minimum value listed in the monitoring plan. Sources are required to	
	periodically (at least once annually) evaluate the appropriateness of these minimum	
	values in the monitoring plan and make proper adjustments when necessary.	
	Adjustments may include the need to update Default values. You should investigate the	
	cause of these low values and determine whether adjustments to your monitoring	
т	systems or monitoring plan are necessary.	
Ι	You reported [fieldname] in the [type] record for [param] that is not rounded to the	Critical Error Level
т	appropriate precision for that parameter.	
J	You reported an MODCCode of [MODC] in the MHV record for [param], but you	Critical Error Level
	reported an UnadjustedHourlyValue that is greater than the average of the measured	
V	hour before and measured hour after.	Cuiti - 1 Euro - II
K	You reported an MODCCode of 20 in the MHV record for [param], but the	Critical Error Level
	UnadjustedHourlyValue does not equal the default value reported in the O2X default	
т	record in your monitoring plan.	
L	You have reported an UnadjustedHourlyValue of 0 in the MHV record for [param], but	Critical Error Level
	the LoadRange is greater than 1. Emissions for [param] should be greater than 0 when	
М	the unit (or stack) is operating at this load level.	
М	You reported an UnadjustedHourlyValue with a MODCCode of [MODC] in the MHV record for [param]. MODCCode [MODC] requires a null UnadjustedHourlyValue.	Critical Error Level
	record for incrementally and a built in required a null included Hourby (alug	

1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data

Check Code:	HOURMHV-21
Check Name:	Determine BAF Value for Monitoring System in MHV Record
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
Current SO2 System BAF = null Current NOXC System BAF = null Current FLOW System BAF = null Continue = true	
If (Current MHV Parameter == "NOXC") If (NOx Conc Needed for Nox Mass Calc == false) Continue == false	

If (*Continue* == true AND *Monitor Hourly System Status* == true AND *Monitor Hourly Preadjusted Value Status* == true AND (*Current MHV Record*.ModcCode in set {01, 02, 03, 17, 18, 22, 53} OR (*Current MHV Record*.ModcCode in set {19, 20} AND *Current MHV Record*.UnadjustedHourlyValue is not null AND *Current MHV Max Min Value* is not null)))

If (*RATA Status BAF* is not null)

```
case (Current MHV Parameter)
SO2C: Current SO2 System BAF = RATA Status BAF
NOXC: Current NOXC System BAF = RATA Status BAF
FLOW: Current FLOW System BAF = RATA Status BAF
```

else

return result A

Results:

<u>Result</u> A		ParamCode] MonitoringSystemID [ID] cannot be determined, because the ad critical errors or because of a RATA Status error listed on this report.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation	L
2	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation	
3	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evalua	ition

	1		
Check Code:	HOURMHV-22		
Check Name:	Calculate Bias Adjusted Value in MHV Record		
Related Form	er Checks:		
Applicability:	CEM Check		
Description:			
Specifications	:		
SO2C NOXO	MHV Parameter) : Current BAF = Current SO2 System BAF C: Current BAF = Current NOXC System BAF V: Current BAF = Current FLOW System BAF		
if (<i>Current BA</i> If (<i>Cu</i>	F is not null) rrent MHV Parameter == "FLOW") Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = Current MHV Parameter AND UOM = "SCFH"		
alaa	<i>Calculated Adjusted Value</i> = <i>Current MHV Record</i> .UnadjustedHourlyValue * <i>Current BAF</i> , and the result to the nearest 1000.		
else	<i>Tolerance</i> = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = <i>Current MHV Parameter</i> AND UOM = "PPM"		
	<i>Calculated Adjusted Value</i> = <i>Current MHV Record</i> .UnadjustedHourlyValue * <i>Current BAF</i> , and the result to one decimal place (0.1).		
If (<i>Cu</i>	rrent MHV Record.ModcCode in set {19, 20} AND Calculated Adjusted Value > Current MHV Max Min Value)		
	case (Current MHV Parameter) SO2C: SO2C Calculated Adjusted Value = Current MHV Max Min Value NOXC: NOXC Calculated Adjusted Value = Current MHV Max Min Value FLOW: FLOW Calculated Adjusted Value = Current MHV Max Min Value		
	if (Monitor Hourly Adjusted Value Status == true) if (Current MHV Record.AdjustedHourlyValue \sim Current MHV Max Min Value) If (Current MHV Record.ModcCode == 20) return result A else		
else	return result C		
	case (<i>Current MHV Parameter</i>) SO2C: <i>SO2C Calculated Adjusted Value</i> = <i>Calculated Adjusted Value</i> NOXC: <i>NOXC Calculated Adjusted Value</i> = <i>Calculated Adjusted Value</i> FLOW: <i>FLOW Calculated Adjusted Value</i> = <i>Calculated Adjusted Value</i>		
	if (Monitor Hourly Adjusted Value Status == true) if APS(Calculated Adjusted Value Current MHV Pacend Adjusted Hourly Value) > Televance		

else

case (Current MHV Parameter)

return result B

SO2C: SO2C Calculated Adjusted Value = Current MHV Calculated Adjusted Value NOXC: NOXC Calculated Adjusted Value = Current MHV Calculated Adjusted Value FLOW: FLOW Calculated Adjusted Value = Current MHV Calculated Adjusted Value

if ABS(Calculated Adjusted Value - Current MHV Record. Adjusted Hourly Value) > Tolerance

Results:

<u>Result</u> A	<u>Response</u> You reported	an MODCCode of 20 in the MHV record for [param], but the	<u>Severity</u> Critical Error Level 1
		rlyValue does not equal 200 percent of the FullScaleRange reported in the pan record in your monitoring plan.	
В	5	HourlyValue reported in the MHV record for [param] is not equal to the ourlyValue times the BAF for the [systype] MonitoringSystemID [ID].	Critical Error Level 1
С	AdjustedHou	an MODCCode of 19 in the MHV record for [param], but the rlyValue does not equal the DefaultHighRange reported in the [comptype] n your monitoring plan.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation	on
2	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation	
3	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation	uation

Check Code	: HOURN	1HV-23
Check Name	e: Initialize	e CO2C Hourly Monitor for Substitute Data
Related For	mer Checks:	
Applicability	y: CEM Cl	neck
Description:		
Specification	18:	
	V Parameter = "CO2CS alculated Adjusted Vali	
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data

Check Code	: HOURN	1HV-24
Check Name	e: Initialize	e O2C Hourly Monitor for Substitute Data
Related For	mer Checks:	
Applicability	y: CEM Ch	neck
Description:		
Specification	18:	
	V Parameter = "O2CSE lculated Adjusted Value	
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data

ECMPS Emissions Check	Specifications	
Check Code:	HOURMHV-26	
Check Name:	Determine if MHV Record Needs QA Status Evaluation	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:		
Set QaStatusComponentId Set QaStatusComponentT Set QaStatusSystemDesign Set QaStatusSystemId = C Set QaStatusSystemIdentij	us = null. = false. = null. all. ed = false tus = null. = false. red = false	
If (<i>PrimaryBypassActiveForHour</i> is false)		
Set <i>QaStatusPrimaryOrPrimaryBypassSystemId</i> = null.		
Else If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i> is not null)		

Set *QaStatusPrimaryOrPrimaryBypassSystemId* = *CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.SystemId.

Else If (CurrentNoxRateDerivedHourlyRecord is not null)

Count records in *MonitorSystemComponentRecordsByHourLocation* where:

1) ComponentId equals *QaStatusComponentId*.

2) SystemId equals *CurrentNoxRateDerivedHourlyRecord*.SystemId.

If (count is greater than 0)

Set *QaStatusPrimaryOrPrimaryBypassSystemId* = *CurrentNoxRateDerivedHourlyRecord*.SystemId.

Else

Set *QaStatusPrimaryOrPrimaryBypassSystemId* = null.

Else

Set *QaStatusPrimaryOrPrimaryBypassSystemId* = null.

Locate the record in *MonitorSystemComponentRecordsByHourLocation* with the earliest BeginDate/BeginHour and ComponentId equal to *QaStatusComponentId*.

If found,

Set **QaStatusComponentBeginDate** = MonitorSystemComponentRecordsByHourLocation.BeginDate Set **QaStatusComponentBeginDatehour** = MonitorSystemComponentRecordsByHourLocation.BeginDatehour Else

Set *QaStatusComponentBeginDate* = null. Set *QaStatusComponentBeginDatehour* = null.

if (Monitor Hourly Modc Status == true AND

(*CurrentMHVRecord*.ModcCode in set {01, 02, 03, 17, 18, 21, 22, 47, 53} OR (*CurrentMHVRecord*.ModcCode in set {19, 20} AND *CurrentMHVRecord*.UnadjustedHourlyValue is not null AND *Current MHV Max Min Value* is not null)))

if (*MonitorHourlyComponentStatus* = true AND *CurrentMHVRecord*.ComponentID is not null AND *CurrentMHVParameter* in set {SO2C, NOXC, CO2C, O2D, O2W})

Set *LinearityStatusRequired* = true. Set *DailyCalStatusRequired* = true.

if (*MonitorHourlyComponentStatus* = true AND *CurrentMHVRecord*.ComponentID is not null AND *CurrentMHVParameter* in set {FLOW})

Set *DailyCalStatusRequired* = true. Set *Daily Int Status Required* = true.

If *CurrentMHVRecord*.SampleAcquistionMethodCd = "DP" Set *Leak Status Required* = true.

if (*MonitorHourlySystemStatus* = true AND *CurrentMHVRecord*.MonitoringSystemID is not null AND *CurrentMHVRecord*.SystemTypeCode is in {SO2, NOXC, FLOW, H2OM})

Set *RATAStatusRequired* = true. Set *CurrentHourlyRecordforRATAStatus* = *Current MHV Record*.

if CurrentMHVRecord.SystemTypeCode is equal to 'FLOW',

Set *F2L Status Required* = true.

else if ((*CO2 Conc Checks Needed for Heat Input* == true AND *CurrentMHVParameter* == "CO2C") OR (*O2 Wet Checks Needed for Heat Input* == true AND *CurrentMHVParameter* == "O2W") OR (*O2 Dry Checks Needed for Heat Input* == true AND *CurrentMHVParameter* == "O2D"))

Set *CO2RATARequired* = true.

if (*RATA Status Required* == false AND *Current MHV Parameter* in {SO2C, NOXC, FLOW})

case (Current MHV Parameter) SO2C: SO2C Calculated Adjusted Value = Current MHV Calculated Adjusted Value NOXC: NOXC Calculated Adjusted Value = Current MHV Calculated Adjusted Value

FLOW: FLOW Calculated Adjusted Value = Current MHV Calculated Adjusted Value

if (*LinearityStatusRequired* == true OR *DailyCalStatusRequired* == true)

Set *DualRangeStatus* = false. Set *CurrentAnalyzerRangeUsed* = null. Set *ApplicableSystemIDs* = null. Set *HighRangeComponentID* = null. Set *LowRangeComponentID* = null.

if (*CurrentMHVParameter* == "FLOW")

Set *ApplicableComponentID* = *Current MHV Record*.ComponentID

else

Set *ApplicableComponentID* = null.

Locate a record in *AnalyzerRangeRecordsByHourLocation* for the hour and location where the ComponentID is equal to the *CurrentMHVRecord*.ComponentID.

if (*AnalyzerRangeRecordsByHourLocation* is not found OR if more than one *AnalyzerRangeRecordsByHourLocation* is found)

set *Linearity Status Required* == false set *DailyCalStatusRequired* = false return result A

else

if (*AnalyzerRangeRecordsByHourLocation*.DualRangeIndicator = 1)

Set *DualRangeStatus* = true.

if (Analyzer Range Record.AnalyzerRangeCode = "A")

Locate the record in *MonitorSpanRecordsByHourLocation* for the hour and location where the ComponentTypeCode is equal to the *CurrentMHVRecord*.ComponentTypeCode and the SpanScaleCode is equal to "L".

if (*MonitorSpanRecordsByHourLocation* is not found OR if more than one *MonitorSpanRecordsByHourLocation* is found OR if the *MonitorSpanRecordsByHourLocation*.ScaleTransitionPoint is null or <= 0)

> set *Linearity Status Required* == false set *DailyCalStatusRequired* = false return result B

else if (*MonitorSpanRecordsByHourLocation* is found AND *CurrentMHVRecord*.UnadjustedHourlyValue > *MonitorSpanRecordsByHourLocation*.ScaleTransitionPoint AND *CurrentMHVRecord*.ModcCode <> "18")

> Set *CurrentAnalyzerRangeUsed* = "H". Set *HighRangeComponentID* = *CurrentMHVRecord*.Component ID. Set *LowRangeComponentID* = *CurrentMHVRecord*.Component ID.

else

Set *CurrentAnalyzerRangeUsed* = "L". Set *HighRangeComponentID* = *CurrentMHVRecord*.Component ID. Set *LowRangeComponentID* = *CurrentMHVRecord*.Component ID.

else

Set *CurrentAnalyzerRangeUsed* = *AnalyzerRangeRecordsByHourLocation*.AnalyzerRangeCode.

if (AnalyzerRangeRecordsByHourLocation.AnalyzerRangeCode = "H")

Locate a record in AnalyzerRangeRecordsByHourLocation for the hour and location

where the ComponentTypeCode is equal to the *CurrentMHVRecord*.ComponentTypeCode and the AnalyzerRangeCode is equal to "L" AND the ComponentSerialNumber is equal to the *CurrentMHVRecord*.ComponentSerialNumber (removing the phrases "HIGH", "HI", "LOW", and "LO").

if (*AnalyzerRangeRecordsByHourLocation* is not found OR if more than one *AnalyzerRangeRecordsByHourLocation* is found)

set *Linearity Status Required* == false set *DailyCalStatusRequired* = false return result C

else If (AnalyzerRangeRecordsByHourLocation is found)

Set *HighRangeComponentID* = *CurrentMHVRecord*.Component ID. Set *LowRangeComponentID* = *AnalyzerRangeRecordsByHourLocation*.Component ID.

else if (*CurrentMHVRecord*.AnalyzerRangeCode = "L")

Locate a record in *AnalyzerRangeRecordsByHourLocation* for the *CurrentMHVRecord*. Hour where the ComponentTypeCode is equal to the *CurrentMHVRecord*. ComponentTypeCode and the AnalyzerRangeCode is equal to "H" AND the ComponentSerialNumber is equal to the *CurrentMHVRecord*. ComponentSerialNumber (removing the phrases "HIGH", "HI", "LOW", and "LO").

if (*AnalyzerRangeRecordsByHourLocation* is not found OR if more than one *AnalyzerRangeRecordsByHourLocation* is found)

set *Linearity Status Required* == false set *DailyCalStatusRequired* = false return result C

else If (AnalyzerRangeRecordsByHourLocation is found)

Set *LowRangeComponentID* = *CurrentMHVRecord*.Component ID. Set *HighRangeComponentID* = *AnalyzerRangeRecordsByHourLocation*.Component ID.

else

Set *CurrentAnalyzerRangeUsed = AnalyzerRangeRecordsByHourLocation*.AnalyzerRangeCode.

if (CurrentAnalyzerRangeUsed = "H")
 Set HighRangeComponentID = CurrentMHVRecord.Component ID.

else

Set *LowRangeComponentID* = *CurrentMHVRecord*.Component ID.

if (*CurrentAnalyzerRangeUsed* = "H") Set *ApplicableComponentID* = *HighRangeComponentID*.

else

Set ApplicableComponentID = LowRangeComponentID.

For each record in MonitorSystemComponentRecordsByHourLocation where the ComponentID is equal to the

ApplicableComponentID

Append MonitorSystemComponentRecordsByHourLocation.SystemID to ApplicableSystemIDs.

if (MonitorSystemComponentRecordsByHourLocation is not found)

set *Linearity Status Required* == false set *DailyCalStatusRequired* = false return result D

Results:

<u>Result</u>	Response		<u>Severity</u>
А		report one (and only one) valid Analyzer Range record in your monitoring	Critical Error Level 1
		ponentID [COMPID] for this hour. The QA Status of the linearity and/or	
В		ion tests for this component will not be evaluated.	Critical Error Level 1
Б	-	that ComponentID [COMPID] is a dual-range analyzer, but you did not nd only one) active low-scale [COMPTYPE] span record with a valid	Critical Error Level 1
		onPoint in your monitoring plan for this hour. The QA Status of the	
		or daily calibration tests for this component will not be evaluated.	
С	-	that ComponentID [COMPID] is a dual-range analyzer, but the program	Critical Error Level 1
		ntify the alternate range component in your monitoring plan. The QA	
		linearity and/or daily calibration tests for this component will not be	
D	evaluated.		Critical Error I and 1
D		report any System Component records for ComponentID [compid] in your lan for the hour. The QA Status of the linearity and/or daily calibration	Critical Error Level 1
		component will not be evaluated.	
		1	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hou	rly Evaluation
2			
2	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation	on
3	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation	
	8,7	1 ,	
4	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hou	Irly Evaluation
5	Process/Category:	Emissions Data Evaluation Depart NOVD Unused D DD Manitor H	ourly Evolution
5	Flocess/Category.	Emissions Data Evaluation Report NOXR Unused P-PB Monitor He	ourry Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluati	on
	- •		
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluati	on

8 Process/Category: Emissions Data Evaluation Report ----- SO2 Monitor Hourly Evaluation

Check Code:	HOURMHV-27		
Check Name:	Determine MHV Measure Code		
Related Form	er Checks:		
Applicability:	CEM Check		
Description:			
Specifications	:		
	If (<i>Current MHV Parameter</i> == "CO2CSD") Set <i>Monitor Measure Code Array</i> for "CO2C" to "SUB"		
Set M	else If (<i>Current MHV Parameter</i> == "O2CSD") Set <i>Monitor Measure Code Array</i> for "O2D" to "SUB" Set <i>Monitor Measure Code Array</i> for "O2W" to "SUB"		
· ·	nt MHV Parameter in set {SO2C, NOXC, CO2C, O2D, O2W, FLOW, H2O} AND Monitor Measure Code Array for the Parameter is null)		
If (<i>Cu</i>	<i>rrent MHV Record</i> . ModcCode in set {01, 02, 03, 04, 05, 16, 17, 19, 20, 21, 22, 53, 54})		
else if	Set <i>Monitor Measure Code Array</i> for the <i>Current MHV Parameter</i> to "MEASURE" else if (<i>Current MHV Record</i> .ModcCode in set {06, 07, 08, 09, 10, 11, 12, 13, 15, 23, 24, 55})		
Set <i>Monitor Measure Code Array</i> for the <i>Current MHV Parameter</i> to "SUB"			
else if	(<i>Current MHV Record</i> .ModcCode == "18"		
	Set Monitor Measure Code Array for the Current MHV Parameter to "MEASSUB"		
Results:			

<u>Result</u>

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation

Check Code: HOURMHV-28

Check Name: Check Maximum Concentration Percentage Threshold

Related Former Checks:

Applicability: General Check

Description:

Specifications:

When CurrentMhvParameter equals

"CO2C" or "CO2CSD" then,

If *CurrentMhvRecord*.ModcCode is equal to "01" or "02", AND *CurrentMhvRecord*.UnadjustedHourlyValue is greater than 16%,

return result A.

"O2D", "O2W" or "O2CSD" then,

If *CurrentMhvRecord*.ModcCode is equal to "01" or "02", AND *CurrentMhvRecord*.UnadjustedHourlyValue is greater than 22%,

return result B.

Results:

<u>Result</u> A B			<u>Severity</u> Informational Message Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hou	urly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation	on for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation	on
4	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation	on
5	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation	for Substitute Data

Check Code:	HOURMHV-29
Check Name:	NOxR Primary/Primary Bypass: Initialization by Parameter Code
Related Former Checks:	
Applicability:	CEM Check
Description:	

Specifications:

Set CurrentMhvRecord to CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.

Set *CurrentMhvComponentType* to null. Set *CurrentMhvDefaultParame3ter* to null. Set *CurrentMhvParameter* to null. Set *CurrentMhvParameterDescription* to null. Set *CurrentMhvParameterStatus* to false.

Set *CompleteMhvRecordNeeded* to false. Set *CurrentMhvFuelSpecificHour* to false. Set *CurrentMhvHbHaValue* to null. Set *CurrentMhvSystemType* to null. Set *MonitorHourlyModcStatus* to true.

When CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.ParameterCd equals

"CO2C":

If (Co2DiluentChecksNeededForNoxRateCalc is true)

Set *CurrentMhvComponentType* to "CO2". Set *CurrentMhvDefaultParame3ter* to "CO2X". Set *CurrentMhvParameter* to "CO2C". Set *CurrentMhvParameterDescription* to "CO2C".

Set CurrentMhvParameterStatus to true.

Else

Return result B.

"NOXC":

Set *CurrentMhvComponentType* to "NOX". Set *CurrentMhvDefaultParame3ter* to "NOCX". Set *CurrentMhvParameter* to "NOXC". Set *CurrentMhvParameterDescription* to "NOXC".

Set *CurrentMhvParameterStatus* to true.

"O2C":

If (O2DryChecksNeededForNoxrRateCalc is true) AND (O2WetChecksNeededForNoxrRateCalc is NOT true)

Set *CurrentMhvComponentType* to "O2". Set *CurrentMhvDefaultParame3ter* to "O2N". Set *CurrentMhvParameter* to "O2D". Set *CurrentMhvParameterDescription* to "O2 Dry".

Set *CurrentMhvParameterStatus* to true.

Else If (**O2DryChecksNeededForNoxrRateCalc** is NOT true) AND (**O2WetChecksNeededForNoxrRateCalc** is true)

Set *CurrentMhvComponentType* to "O2". Set *CurrentMhvDefaultParame3ter* to "O2N". Set *CurrentMhvParameter* to "O2W". Set *CurrentMhvParameterDescription* to "O2 Wet".

Set *CurrentMhvParameterStatus* to true.

Else

Return result C.

Otherwise

Return result A.

Results:

<u>Result</u> A		dcCd] is invalid for MHV parameter [parameterCd].	Severity Critical Error Level 1
В	You reported not required	a [parameterCd] MHV record for MODC [modcCd], but [parameterCd] is for NOXR.	Critical Error Level 1
С	You reported not required	a [parameterCd] MHV record for MODC [modcCd], but [parameterCd] is for NOXR.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB Monitor Ho	ourly Evaluation

Check Code:	HOURMHV-30
Check Name:	NOxR Primary/Primary Bypass: Component Check
Related Former Checks:	HOURMHV-15

Applicability: CEM Check

Description:

Specifications:

Set *MonitorHourlyComponentStatus* to false. Set *MonitorHourlySystemStatus* to false.

If (CurrentMhvParameterStatus is true)

If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.ComponentId is null)

Return result A.

Else If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.ComponentTypeCode does NOT equal *CurrentMhvComponentType*

)

Return result B.

Else

Set *MonitorHourlyComponentStatus* to true.

If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.NotReportedNoxrSystemCount does NOT equal 1)

Return result C.

Else

Set *MonitorHourlySystemStatus* to true.

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>
А	You did not reported a ComponentID in the MHV record for [parameterCd] and MODC Critical Error Level 1 [modcCd].
В	You reported [reportedComponentType] ComponentID [componentIdentifier] in the Critical Error Level 1 MHV record for [parameterCd] and MODC [modcCd], but a [expectedComponentType] component is expected.
С	You reported ComponentID [componentIdentifier] in the MHV record for [parameterCd] and MODC [modcCd]. This component was used to determine the reported value in the NOx emission rate DHV record and therefore cannot report MODC "47" or "48".
Usage:	

1 Process/Category: Emissions Data Evaluation Report ----- NOXR Unused P-PB Monitor Hourly Evaluation

Check Code:	HOURMHV-31
Check Name:	NOxR Primary/Primary Bypass: Determine Maximum Allowed Parameter Value
Related Former Checks:	HOURMHV-18
Applicability:	CEM Check
Description:	
Specifications:	
Set <i>CurrentMhvMaxMinV</i> Set <i>CurrentNoxrPrimaryO</i>	<i>Talue</i> to null. DrPrimaryBypassMhvMaxValueDescription to null
If (CurrentMhvParameter	<i>rStatus</i> is true) AND (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i> .ModcCode equals "47")
When <i>CurrentMhy</i>	<i>vParameter</i> equals
"CO2C":	
Se	et <i>CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription</i> to "CO2 Span High Range".
El	 (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i>.HighSpanCount equals 0) Return result A. Ise If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i>.HighSpanCount is greater than 1) Return result B. If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i>.HighSpanFullScaleRange is NOT null) Set <i>MaxValue</i> to (2 * <i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i>.HighSpanFullScaleRange). Else Else Set <i>MaxValue</i> to null. If (<i>MaxValue</i> is null) OR (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i>.HighSpanDefaultHighRange is not null and is great than <i>MaxValue</i>) Set <i>MaxValue</i> to <i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i>.HighSpanDefaultHighRange. If (<i>MaxValue</i> is NOT null AND is greater than 0) Set <i>CurrentMhvMaxMinValue</i> to <i>MaxValue</i>. Else
10101-01	Return result C.
"NOXC":	

Set CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription to "NOX Span". Return result D.

Else If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.HighSpanCount is greater than 1) OR (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.LowSpanCount is greater than 1)

If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.HighSpanCount is greater than 1) AND (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.LowSpanCount equals 0) Set CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription to "NOX Span High Range".

Else If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.HighSpanCount equals 0) AND (

CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.LowSpanCount is greater than 1) Set CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription to "NOX Span Low Range".

Else

Set *CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription* to "NOX Span".

Return result E.

Else

If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.HighSpanDefaultHighRange is not null)

Set CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription to "NOX Span Low Range".

- If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.LowSpanFullScaleRange is NOT null) Set MaxValue to (2 *
 - CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.LowSpanFullScaleRange).

Else

Set MaxValue to null.

If (MaxValue is null) OR (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.HighSpanDefaultHighRange is greater than MaxValue)

Set CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription to "NOX Span High Range". Set MaxValue to

CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.HighSpanDefaultHighRange.

Else

Set CurrentNoxrPrimaryOrPrimaryBypassMhvMaxValueDescription to "NOX Span High Range".

If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.HighSpanFullScaleRange is NOT null) Set MaxValue to (2 *

CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.HighSpanFullScaleRange).

Else

Set MaxValue to null.

If (*MaxValue* is NOT null AND is greater than 0)

Set CurrentMhvMaxMinValue to MaxValue.

Else

Return result F.

"O2D" or "O2W":

Set CurrentMhvMaxMinValue to 0.

Results:		
<u>Result</u>	Response	Severity
А	You did not report an applicable [description] record in your monitoring plan that is active for the hour.	Critical Error Level 1
В	You reported more than one applicable [description] record in your monitoring plan that is active for the hour.	Critical Error Level 1
С	The values reported in the applicable [description] record are invalid.	Critical Error Level 1
D	You did not report an applicable [description] record in your monitoring plan that is active for the hour.	Critical Error Level 1
Ε	You reported more than one applicable [description] record in your monitoring plan that is active for the hour.	Critical Error Level 1
F	The values reported in the applicable [description] record are invalid.	Critical Error Level 1
G	You did not report an applicable [description] record in your monitoring plan that is active for the hour.	Critical Error Level 1
Н	You reported more than one applicable [description] record in your monitoring plan that is active for the hour.	Critical Error Level 1
TT		

Usage:

1 Proce	ess/Category: E	missions Data Evaluation Report	- NOXR Unused P-PB Monitor H	Iourly Evaluation
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Check Code:	HOURMHV-32		
Check Name:	NOxR Primary/Primary Bypass:Extraneous Data Check		
Related Former Checks:			
Applicability:	CEM Check		
Description:			
Specifications:			
Set CurrentMhvExtraneou	usFields to "".		
If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i> .AdjustedHourlyValue is NOT null) Append "AdjustedHourlyValue" to <i>CurrentMhvExtraneousFields</i> .			
If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i> .MositureBasis is NOT null) Append "MositureBasis" to <i>CurrentMhvExtraneousFields</i> .			
If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i> .MonitorSystemID is NOT null) Append "MonitorSystemID" to <i>CurrentMhvExtraneousFields</i> .			
If (<i>CurrentNoxrPrimaryOrPrimaryBypassMhvRecord</i> .PercentAvailable is NOT null) Append "PercentAvailable" to <i>CurrentMhvExtraneousFields</i> .			
If (<i>CurrentMhvExtraneo</i> Return result A.	f (<i>CurrentMhvExtraneousFields</i> does NOT equal "") Return result A.		

Results:

<u>Result</u>	Response	Severity
А	You reported [extraneousFields] in the MHV record for [parameterCd] and MODC	Critical Error Level 1
	[modcCd]. This data should be blank.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report	NOXR Unused P-PB Monitor Hourly Evalu	lation
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Check Code:	HOURMHV-33
Check Name:	NOxR Primary/Primary Bypass:Unadjusted Value Check
Related Former Checks:	

Applicability: CEM Check

Description:

Specifications:

If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.UnadjustedHourlyValue is null)

If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.ModcCode equals "47"

Return result A.

Otherwise

If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.ModcCode equals "48")

Return result B.

Else If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnadjustedHourlyValue is less than 0.0)

Return result C.

Else If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnadjustedHourlyValue is NOT rounded to 1 decimal place)

Return result D.

Else If (*CurrentMhvParameter* equals "CO2C") AND (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnadjustedHourlyValue is greater than 16.0)

Return result E.

Else If (*CurrentMhvParameter* in set { "O2D", "O2W") AND (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnadjustedHourlyValue is greater than 22.0)

Return result F.

Else If (*CurrentMhvParameter* equals "CO2C") AND (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnadjustedHourlyValue equals 0.0) AND (*CurrentHourlyOpRecord*.LoadRange is greater than 1)

Return result G.

Else If (*CurrentMhvParameter* in set { "CO2C", "NOXC") AND (*CurrentMhvMaxMinValue* is NOT null) AND (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnadjustedHourlyValue is greater than *CurrentMhvMaxMinValue*)

Return result H.

Results:

Courts.		
Result	Response	Severity
А	An UnadjustedHourlyValue is required for [parameterCd] with MODC [modcCd].	Critical Error Level 1
В	An UnadjustedHourlyValue is not appropriate for [parameterCd] with MODC [modeCd].	Critical Error Level 1
С	The reported UnadjustedHourlyValue of [unadjustedHourlyValue] in the MHV record with parameter [parameterCd] and MODC [modeCd] has a negative value.	Critical Error Level 1
D	The reported UnadjustedHourlyValue of [unadjustedHourlyValue] in the MHV record with parameter [parameterCd] and MODC [modcCd] is not rounded to one decimal place.	Critical Error Level 1
E	The reported concentration of [unadjustedHourlyValue] in the MHV record with parameter [parameterCd] and MODC [modcCd] cannot exceed 16%.	Critical Error Level 1
F	The reported concentration of [unadjustedHourlyValue] in the MHV record with parameter [parameterCd] and MODC [modcCd] cannot exceed 22%.	Critical Error Level 1
G	The UnadjustedHourlyValue of 0 was reported in the MHV record with parameter [parameterCd] and MODC [modcCd], but the LoadRange is greater than 1. Emissions for [parameterCd] should be greater than 0 when the unit (or stack) is operating at this load level.	Critical Error Level 1
Η	Warning: The reported UnadjustedHourlyValue of [unadjustedHourlyValue] in the MHV record with parameter [parameterCd] and MODC [modcCd] 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.	Informational Message
Usage:		

Usage:

1 Process/Category:

Emissions Data Evaluation Report ----- NOXR Unused P-PB Monitor Hourly Evaluation

Check Code:	HOURMHV-34		
Check Name:	NOxR Primary/Primary Bypass:Primary Bypass Active Check		
Related Former Chec	eks:		
Applicability:	CEM Check		
Description:			
Specifications:			
If (CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.PrimaryBypassExistsIndicator does NOT equal 1)			
Return result A	Α.		
Results:			
<u>Result</u> A	<u>Response</u> An MHV record for [parameterCd] with MODC [modcCd] was reported, but reporting MODC [modcCd] is only appropriate when a primary bypass system exists at the unit.	<u>Severity</u> Critical Error Level 1	

Usage:

1 Process/Category: Emissions Data Evaluation Report NOXR Unused P-PB Monitor Hourly Evaluation

Check Code:	HOURMHV-35	
Check Name:	NOxR Primary/Primary Bypass:Missing Expected MHV Records Check	
Related Former Chec	ks:	
Applicability:	CEM Check	
Description:		
Specifications:		
Set CurrentMhvMissin	<i>ıg</i> to "".	
If (CurrentNoxrPrim	aryOrPrimaryBypassMhvRecord.PrimaryBypassExistsIndicator equals 1)	
,	<i>oxrPrimaryOrPrimaryBypassMhvRecord</i> .UsedNoxcCount equals 0) and "Used NOXC" to <i>CurrentMhvMissing</i> .	
	<i>oxrPrimaryOrPrimaryBypassMhvRecord</i> .UsedDiluentCount equals 0) and "Used CO2C/O2C" to <i>CurrentMhvMissing</i> .	
	<i>oxrPrimaryOrPrimaryBypassMhvRecord</i> .UnusedNoxcCount equals 0) nd "Unused NOXC" to <i>CurrentMhvMissing</i> .	

- If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedDiluentCount equals 0) Append "Unused CO2C/O2C" to *CurrentMhvMissing*.
- If (*CurrentMhvMissing* does NOT equal "") Return result A.

Results:

<u>Result</u> A	<u>Response</u> A MHV record for NOXC or diluent (CO2C/O2C) included MODC "47" or "48", but [missingList] MHV was/were not reported. Reporting MODC "47" or "48" requires the reporting of both a NOXC and diluent MHV with the same "unused" MODC, either "47" or "48". It also requires the reporting of NOXC and diluent MHV that do not contain MODC "47" or "48".	<u>Severity</u> Critical Error Level 1

Usage:

1

Process/Category: Emissions Data Evaluation Report ----- NOXR Unused P-PB Monitor Hourly Evaluation

Check Code:	HOURMHV-36	
Check Name:	NOxR Primary/Primary Bypass:Duplicate Expected MHV Records Check	
Related Former Chee	cks:	
Applicability:	CEM Check	
Description:		
Specifications:		
Set CurrentMhvDupli	<i>icate</i> to "".	
If (CurrentNoxrPrim	naryOrPrimaryBypassMhvRecord.PrimaryBypassExistsIndicator equals 1)	
· ·	<i>NoxrPrimaryOrPrimaryBypassMhvRecord</i> .UsedNoxcCount is greater than 1) nd "Used NOXC" to <i>CurrentMhvDuplicate</i> .	
•	<i>JoxrPrimaryOrPrimaryBypassMhvRecord</i> .UsedDiluentCount is greater than 1) nd "Used CO2C/O2C" to <i>CurrentMhvDuplicate</i> .	

- If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedNoxcCount is greater than 1) Append "Unused NOXC" to *CurrentMhvDuplicate*.
- If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedDiluentCount is greater than 1) Append "Unused CO2C/O2C" to *CurrentMhvDuplicate*.
- If (*CurrentMhvDuplicate* does NOT equal "") Return result A.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	A MHV record for NOXC or diluent (CO2C/O2C) included MODC "47" or "48", but	Critical Error Level 1
	duplicate MHV records were reported for [duplicateList]. Reporting MODC "47" or	
	"48" requires the reporting of both a NOXC and diluent MHV with the same "unused"	
	MODC, either "47" or "48". It also requires the reporting of NOXC and diluent MHV	
	that do not contain MODC "47" or "48". However, only one record is required for each.	
Usage:		

age: 1 Pi

Process/Category: Emissions Data Evaluation Report ----- NOXR Unused P-PB Monitor Hourly Evaluation

Check Code:	HOURMHV-37	
Check Name:	NOxR Primary/Primary Bypass:Compare Unused MODC	
Related Former Checks:		
Applicability:	CEM Check	
Description:		
Specifications:	Specifications:	

If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.PrimaryBypassExistsIndicator equals 1)

If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedNoxcCount equals 1) AND (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedDiluentCount equals 1)

If (*CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedNoxcModcCode does NOT equal *CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.UnusedDiluentModcCode)

Return result A.

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>
А	The MHV records for NOXC and a diluent (CO2C/O2C) reported MODC "47" or "48", Critical Error Level 1
	but did not report the same MODC which is required.

Usage:

1	Process/Category:	Emissions Data Evaluation Report	NOXR Unused P-PB Monitor Hourly Evaluation
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Check Code:	HOURMHV-38
Check Name:	NOxR Primary/Primary Bypass:Update Supplemental Counts

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

If (MonitorHourlySystemStatus equals true)

Perform the updates in HOUROP-48 for SystemOperatingSuppDataDictionaryArray with:

 HourlyRecord..MonitoringSystemID replaced by *CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.NotReportedNoxMonitoringSystemID.
 HourlyRecord..ModcCode replaced by *CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.ModcCode.

If (MonitorHourlySystemStatus equals true)

Perform the updates in HOUROP-49 for ComponentOperatingSuppDataDictionaryArray with:

HourlyRecord..ComponentID replaced by *CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.ComponentID.
 HourlyRecord..ModcCode replaced by *CurrentNoxrPrimaryOrPrimaryBypassMhvRecord*.ModcCode.

Perform the updates in HOUROP-50 for *LastQaValueSuppDataDictionaryArray* with:

1) *HourlyRecord*. MonitoringSystemID replaced by null.

3) HourlyRecord. ModcCode replaced by CurrentNoxrPrimaryOrPrimaryBypassMhvRecord. ModcCode.

4) HourlyTypeCode set to "MONITOR".

5) MoistureBasis set to CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.MoistureBasis.

6) ComponentKey set to CurrentNoxrPrimaryOrPrimaryBypassMhvRecord.ComponentID.

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB Monitor Hourly Evaluation

Elinssions check Specifications 5/15/2024 12:00.0		
Check Code:	HOURMHV-39	
Check Name:	NOxR Primary/Primary Bypass:Set Not Reported NOXR QA Status Information	
Related Former Check	45:	
Applicability:	CEM Check	
Description:		
Specifications:		
Set <i>QaStatusSystemId</i> Set <i>QaStatusSystemIde</i>	<i>ntIdentifier</i> to null. <i>ntTypeCode</i> to null.	ier.

Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Initialization

Check Name: initialize QA Status Evaluation for Flow Averaging Component Related Former Checks: Applicability: General Check Description: Specifications: Set DailyCalStatusRequired to false Set LeakStatusRequired to false Set LeakStatusRequired to false Set LeakStatusRequired to null Set CurrentDailyCalStatus to null. Set CurrentDailyCalStatus to null. Set CurrentDailyCalStatus to false. Set LeakStatusComponentI to null. Set CurrentDailyCalStatus to false. Set LeakStatusComponentBeginDate to null. Set QaStatusComponentBeginDate to null. Set QaStatusComponentI to null. Set QaStatusCompone	ECMPS Emissions Check Specifications		3/13/2024
Related Former Checks: Applicability: General Check Description: Specifications: Set DailyCalStatusRequired to false Set DailyCalStatusRequired to false Set DailyCalStatusRequired to false Set LeakStatusRequired to false Set LeakStatusRequired to false Set CurrentAnalyzerRangeComponentid to null Set CurrentAnalyzerRangeComponentid to null. Set CurrentAnalyzerRangeComponentid to null. Set GaStatusComponentiBeginDate to null. Set QaStatusComponentiBeginDate to null. Set QaStatusComponentif to null.	Check Code:	HOURMHV-40	
Applicability: General Check Description: Specifications: Set DailyInStatusRequired to false Set DailyInStatusRequired to false Set DailyInStatusRequired to false Set LeakStatusRequired to false Set LeakStatusRequired to false Set LeakStatusRequired to false Set CurrentDailyCalStatus to null. Set CurrentDailyCalStatus to null. Set CurrentDailyCalStatus to null. Set LoakStatusComponentId to null. Set QaStatusComponentId to null. Set QaStatusComponentIf yeeOde	Check Name:	Initialize QA Status Evaluation for Flow Averaging Component	
When: CurrentMHVParameter equals "FLOW". FlowAveragingComponentId to null. GaStatusComponentIdegin Jate System Id to null. CurrentMivRecord.ComponentId is NOT null. CurrentMivRecord.ModeCode equals "20". CurrentMivRecord.ModeCode in set {01, 02, 03, 53} OR CurrentMivRecord.ModeCode in set {01, 02, 03, 53} OR CurrentMivRecord.ModeCode equals "20". CurrentMivRecord.ModeCode in set {01, 02, 03, 53} OR CurrentMivRecord.ModeCode equals "20". 	Related Former Che	ecks:	
System Set DailyCalStatusRequired to false Set DailyInStatusRequired to false Set LeakStatusRequired to false Set ApplicableComponentId to null Set CurrentAnalyzerRangeUsed to null. Set CurrentDailyCalStatus to null. Set CurrentDailyCalStatus to null. Set DualRangeStatus to false. Set HighRangeComponentId to null. Set CurrentMangeComponentId to null. Set QaStatusComponentBeginDatehour to null. Set QaStatusComponentBeginDatehour to null. Set QaStatusComponentId to null. Set QaStatusComponentIdentifier to null. Set QaStatusComponentIdentIdentifier to null. Set QaStatusComponentIdentIdentifier to null. Set QaStatusComponentIdentIdentifier to null. Set QaStatusComponentIdentIdentifier to null. Set QaStatusComponentIdentIdentIdentifier to null. Set QaStatusComponentIdentIdentIdentifier to null. Set QaStatusComponentIdentIdentIdentIdentIdentIdentIdentI	Applicability:	General Check	
Set DailyCalStatusRequired to false Set DailyIntStatusRequired to false Set LeakStatusRequired to false Set ApplicableComponentId to null Set CurrentAnalyzerRangeUsed to null. Set CurrentDailyCalStatus to null. Set DualRangeStatus to false. Set HighRangeComponentId to null. Set DastatusComponentId to null. Set QaStatusComponentId to nu	Description:		
Set DailyIntStatusRequired to false Set LeakStatusRequired to false Set ApplicableComponentId to null Set CurrentAnalyzerRangeUsed to null. Set CurrentDilyCalStatus to false. Set MighRangeComponentId to null. Set DastatusComponentId to null. Set QaStatusComponentBeginDate to null. Set QaStatusComponentBeginDatehour to null. Set QaStatusComponentIdeginDatehour to null. Set QaStatusComponentId to null. Set QaStatusComponentId to null. Set QaStatusComponentId to null. Set QaStatusComponentId to null. Set QaStatusComponentIdeginDatehour to null. Set QaStatusComponentIderifier to null Set QaStatusComponentIgeto to null Set QaStatusComponentIgeto to null. Set QuerentMivRecord.ModeCode equals "	Specifications:		
Set CurrentDailyCalStatus to null. Set CurrentDailyCalStatus to null. Set DuaiRangeStatus to false. Set HighRangeComponentId to null. Set LowRangeComponentBeginDate to null. Set QaStatusComponentBeginDatehour to null. Set QaStatusComponentBeginDatehour to null. Set QaStatusComponentId to null Set QaStatusComponentIfier to null Set QaStatusComponentTypeCode to null Set QaStatusComponentTypeCode to null. Set QaStatusComponentTypeCode to null. Set QaStatusPrimaryOrPrimaryBypassSystemId to null. When: 1) CurrentMHVParameter equals "FLOW". 2) FlowAveragingComponentReecord is NOT null. 3) FlowAveragingComponentReecord.ComponentId is NOT null. 4) MonitorHourlyComponentStatus is true. 5) CurrentMhvRecord.ComponentId is null. 6) MonitorHourlyModcStatus is true. 7) And either: a) CurrentMhvRecord.ModeCode in set {01, 02, 03, 53} OR a) CurrentMhvRecord.ModeCode equals "20". b) CurrentMhvRecord.InadjustedHourlyValue is NOT null. c) CurrentMhvRecord.InadjustedHourlyValue is NOT null.	Set DailyIntStatusRe	equired to false	
 Set QaStatusComponentBeginDatehour to null. Set QaStatusComponentId to null Set QaStatusComponentTypeCode to null Set QaStatusComponentTypeCode to null. Set QaStatusPrimaryOrPrimaryBypassSystemId to null. When: CurrentMHVParameter equals "FLOW". FlowAveragingComponentReecord is NOT null. FlowAveragingComponentReecord.ComponentId is NOT null. FlowAveragingComponentRetaus is true. CurrentMhvRecord.ComponentId is null. MonitorHourlyComponentId is null. CurrentMhvRecord.ModcCode in set {01, 02, 03, 53} OR CurrentMhvRecord.ModcCode equals "20". CurrentMhvRecord.ModcCode equals "20". CurrentMhvRecord.ModcCode is not null. 	Set CurrentAnalyzer Set CurrentDailyCal Set DualRangeStatu Set HighRangeComp	RangeUsed to null. Status to null. s to false. conentId to null.	
 CurrentMHVParameter equals "FLOW". FlowAveragingComponentReecord is NOT null. FlowAveragingComponentReecord.ComponentId is NOT null. MonitorHourlyComponentStatus is true. CurrentMhvRecord.ComponentId is null. MonitorHourlyModcStatus is true. And either: CurrentMhvRecord.ModcCode in set {01, 02, 03, 53} CR CurrentMhvRecord.UnadjustedHourlyValue is NOT null. CurrentMhvRecord.InadjustedHourlyValue is NOT null. CurrentMhvRecord.InadjustedHourlyValue is NOT null. 	Set QaStatusCompor Set QaStatusCompor Set QaStatusCompor Set QaStatusCompor	aentBeginDatehour to null. aentId to null aentIdentifier to null aentTypeCode to null	
	 2) FlowAver, 3) FlowAver, 4) MonitorH 5) CurrentM 6) MonitorH 7) And either a) Current OR a) Current b) Current 	agingComponentReecord is NOT null. agingComponentReecord.ComponentId is NOT null. YourlyComponentStatus is true. hvRecord.ComponentId is null. YourlyModcStatus is true. thvRecord.ModcCode in set {01, 02, 03, 53} tMhvRecord.ModcCode equals "20". tMhvRecord.UnadjustedHourlyValue is NOT null.	
	Then:		
		ComponentId to Flow Averaging Component Preased ComponentId	

Set *QaStatusComponentIdentifier* to *FlowAveragingComponentRecord*.ComponentIdentifier.

Set *QaStatusComponentTypeCode* to *FlowAveragingComponentRecord*.ComponentTypeCode.

Set *ApplicableComponentId* to *FlowAveragingComponentRecord*.ComponentId.

Set DailyCalStatusRequired to true.

Set *DailyIntStatusRequired* to true.

Set *LeakStatusRequired* to (*FlowAveragingComponentRecord*.SampleAcquistionMethodCd equals "DP").

Results:

Result Response

Severity

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Flow Averaging Component Evaluation

Check Code:	HOURMHV-41
Check Name:	Flag Petition MODC Use
Related Former Checks:	
Applicability:	General Check

Description:

Specifications:

If (MonitorHourlyModcStatus is NOT false) AND (CurrentMhvRecord.ModcCode in set { 53, 54, 55 })

return result A.

Results:

<u>Result</u> A	-	orted MODC [modcCode] for [type] parameter [param]. Use of this res EPA permission.	<u>Severity</u> Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report CO2 Concentration Monitor Hou	rly Evaluation
2	Process/Category:	Emissions Data Evaluation Report CO2C Monitor Hourly Evaluation	n for Substitute Data
3	Process/Category:	Emissions Data Evaluation Report FLOW Monitor Hourly Evaluation	on
4	Process/Category:	Emissions Data Evaluation Report H2O Monitor Hourly Evaluation	
5	Process/Category:	Emissions Data Evaluation Report NOx Concentration Monitor Hou	rly Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Dry Monitor Hourly Evaluation	on
7	Process/Category:	Emissions Data Evaluation Report O2 Wet Monitor Hourly Evaluation	on
8	Process/Category:	Emissions Data Evaluation Report O2C Monitor Hourly Evaluation	for Substitute Data
9	Process/Category:	Emissions Data Evaluation Report SO2 Monitor Hourly Evaluation	

Check Category:

Hourly Operating Data

HOUROP-1	
Validate Single Operating Data record for hour	
ks:	
CEM Check	
<pre>cord = null al Status = false ne = null elds = null ingData records with current MonitoringLocationID where Current Hour AND urrent Date</pre>	
· · ·	
	Validate Single Operating Data record for hour ks: CEM Check cord = null al Status = false the = null elds = null elds = null ingData records with current MonitoringLocationID where Current Hour AND urrent Date y Checks Needed = false mth is not April OR Annual Reporting Requirement == true) rrent Entity Type == "Unit" OR LME HI Method is null) If (Reporting Period Operating == false AND Legacy Data Evaluation == true) return result E else Locate Monitor Method records where the BeginDate/BeginHour is on o Hour, and the EndDate/EndHour is null or is on or after the Current Data If found

else if count > 1

if (Current Month is not April OR Annual Reporting Requirement == true)
 Rpt Period CO2 Mass Reported Accumulator Array for the location = -1
 Rpt Period CO2 Mass Calculated Accumulator Array for the location = -1
 Rpt Period HI Reported Accumulator Array for the location = -1
 Rpt Period HI Calculated Accumulator Array for the location = -1
 Rpt Period NOx Rate Reported Accumulator Array for the location = -1
 Rpt Period NOx Rate Calculated Accumulator Array for the location = -1
 Rpt Period SO2 Mass Reported Accumulator Array for the location = -1
 Rpt Period SO2 Mass Reported Accumulator Array for the location = -1
 Rpt Period SO2 Mass Reported Accumulator Array for the location = -1
 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1
 Rpt Period NOx Mass Reported Accumulator Array for the location = -1
 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Hours Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
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 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time Accumulator Array for the location = -1
 Rpt Period Op Time

Derived Hourly Checks Needed = false return result B

```
else if (Current Entity Type <> "Unit" AND LME HI Method is not null)
Derived Hourly Checks Needed = false
return result D
```

else

Current Hourly Op Record = Unique HourlyOperatingData record *Current Operating Time* = *Current Hourly Op Record*.OperatingTime

If (*First Day of Operation* is null)

	First Day of Operation = Current Hourly Op Record.Date First Hour of Operation = Current Hourly Op Record.Hour	
if <i>Curi</i>	ent Operating Time > 1.0 OR Current Operating Time < 0.0 Derived Hourly Checks Needed = false	
	<pre>if (Current Month is not April OR Annual Reporting Requirement == true) Rpt Period Op Time Accumulator Array for the location = -1 Rpt Period Op Hours Accumulator Array for the location = -1 Daily Op Time Accumulator Array for the location = -1</pre>	
	if (<i>Current Entity Type</i> = "Unit") Unit OpTime Accumulator = -1	
	else <i>Stack OpTime Accumulator</i> = -1	
alsa	return result C	
else	Derived Hourly Checks Needed = true if Current Operating Time > 0.0 Unit Hourly Operational Status = true	
	if (<i>Operating Date Array</i> entry for this location does not contain <i>Current Hourly Op Record</i> .Date) Add <i>Current Hourly Op Record</i> .Date to <i>Operating Date Array</i> entry for this location	
	<pre>if (Current Month is not April OR Annual Reporting Requirement == true) if (Rpt Period Op Hours Accumulator Array for this location is not null) if (Rpt Period Op Hours Accumulator Array for this location >= 0) Rpt Period Op Hours Accumulator Array for this location = Rpt Period Op Hours Accumulator + 1</pre>	
	else <i>Rpt Period Op Hours Accumulator Array</i> for this location = 1	
	<pre>if (Rpt Period Op Time Accumulator Array for this location is not null)</pre>	
	<i>Rpt Period Op Time Accumulator Array</i> for this location = <i>Current Hourly Op</i> <i>Record</i> .OperatingTime	
	If (<i>Current Month</i> is April) if (<i>April Op Hours Accumulator Array</i> for this location is not null) <i>April Op Hours Accumulator Array</i> for this location = <i>April Op Hours Accumulator</i> + 1 else <i>April Op Hours Accumulator Array</i> for this location = 1	
	if (<i>April Op Time Accumulator Array</i> for this location is not null) <i>April Op Time Accumulator Array</i> for this location = <i>April Op Time Accumulator</i> + <i>Current Hourly Op Record</i> .OperatingTime else	
	<i>April Op Time Accumulator Array</i> for this location = <i>Current Hourly Op</i> <i>Record</i> .OperatingTime	
	'C (O D and the D and ' A -) AND (C and M and ' M - I - I I - A - A - C - A - I -) AND (

if (*OS Reporting Requirement* is true) AND (*Current Month* is May, June, July, August or September) AND (*Current Operating Date* is on or after *OS Reporting Period Begin Date*)

1		
	OS Op Hours Calculated Accumulator Array for this location = OS Op Hours	s Calculated Accumulator
	<i>Array</i> for this location + 1 <i>OS Op Time Calculated Accumulator Array</i> for this location = <i>OS Op Time C</i> <i>Array</i> for this location + <i>Current Operating Time</i>	alculated Accumulator
if (D a	ily Op Time Accumulator Array for this location is not null)	
	if (Daily Op Time Accumulator Array for this location >= 0) Daily Op Time Accumulator Array for this location = Daily Op Time	Accumulator + Current
else	Hourly Op Record. Operating Time	
	Daily Op Time Accumulator Array for this location = Current Hourly Op Red	cord.OperatingTime
if (<i>La</i> :	st Day of Operation Array for the location is null OR is not equal to Current Data Last Day of Operation Array for the location = Current Date	e)
	if (Rpt Period Op Days Accumulator Array for this location is not null)	
	if (<i>Rpt Period Op Days Accumulator Array</i> for this location >= 0) <i>Rpt Period Op Days Accumulator Array</i> for this location = R	nt Period On Days
	Accumulator + 1	
	else <i>Rpt Period Op Days Accumulator Array</i> for this location = 1	
	If (<i>Current Month</i> is April)	
	if (<i>April Op Days Accumulator Array</i> for this location is not null) <i>April Op Days Accumulator Array</i> for this location = <i>April Op</i> else	p Days Accumulator + 1
	April Op Days Accumulator Array for this location = 1	
if (<i>Cu</i>	rrent Entity Type = "Unit") if (Unit OpTime Accumulator >= 0) Unit OpTime Accumulator = Unit OpTime Accumulator + Current H Record.OperatingTime	Hourly Op
	if <i>Current Hourly Op Record</i> .OperatingTime > <i>Max Unit OpTime</i> <i>Max Unit OpTime = Current Hourly Op Record</i> .OperatingTime	
else if	(Current Entity Type == "CS" OR Current Entity Type == "MS") if (Stack OpTime Accumulator >= 0)	
	<i>Stack OpTime Accumulator</i> = <i>Stack OpTime Accumulator</i> + <i>Current</i> <i>Record</i> .OperatingTime	t Hourly Op
	if <i>Current Hourly Op Record</i> .OperatingTime > <i>Max Stack OpTime</i> <i>Max Stack OpTime</i> = <i>Current Hourly Op Record</i> .OperatingTime	
You rep	not report an Hourly Operating record for the hour. orted more than one Hourly Operating records for the hour. There will be no	<u>Severity</u> Critical Error Level 1 Critical Error Level 1
The Op	evaluation of the reported emissions data for this hour. eratingTime reported in the Hourly Operating record is invalid. This value must een 0 and 1. There will be no further evaluation of the reported emissions data	Critical Error Level 1

	be between 0 and 1. There will be no further evaluation of the reported emissions data	
	for this hour.	
D	You reported an invalid Hourly Operating record. Only the units in an LME monitoring	Critical Error Level 1
	configuration should report this record. There will be no further evaluation of the	
	reported emissions data for this hour.	
Е	You did not report an Hourly Operating record for the hour. Although this was acceptable for legacy data during a non-operating quarter, it is not allowed in ECMPS.	Fatal

Results: <u>Result</u> A B

С

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

	*
Check Code:	HOUROP-2
Check Name:	Count Flow, O2, and Heat Input records
Related Former	Checks:
Applicability:	CEM Check
Description:	
Specifications:	
Flow Monitor H	<i>Courly Count</i> = count of MonitorHourlyValueData records with parameter FLOW where <i>Current Date</i> = MonitorHourlyValueData.Date and <i>Current Hour</i> = MonitorHourlyValueData.Hour
O2 Wet Monitor where	<i>Hourly Count</i> = count of MonitorHourlyValueData records with ParameterCode = "O2C" AND MoistureBasis = "W"
	<i>Current Date</i> = MonitorHourlyValueData.Date and
	<i>Current Hour</i> = MonitorHourlyValueData.Hour
O2 Dry Monitor where	<i>Hourly Count</i> = count of MonitorHourlyValueData records with ParameterCode = "O2C" AND MoistureBasis = "D"
	<i>Current Date</i> = MonitorHourlyValueData.Date and
	<i>Current Hour</i> = MonitorHourlyValueData.Hour
O2 Null Monitor where	<i>r Hourly Count</i> = count of MonitorHourlyValueData records with ParameterCode = "O2C" AND MoistureBasis is NULL
	Current Date = MonitorHourlyValueData.Date and
if O2 Null Moni	<i>Current Hour</i> = MonitorHourlyValueData.Hour tor Hourly Count == 1
	O2 Null Monitor Hourly Record = the single matching record
Heat Input Deriv	<pre>wed Hourly Count = count of DerivedHourlyValueData records with ParameterCode equal to "HI" where Current Date = DerivedHourlyValueData.Date and Current Hour = DerivedHourlyValueData.Hour</pre>
// O2 Needed To	Support Heat Input = false
Results:	
<u>Result</u>	<u>Response</u> <u>Severity</u>
Usage:	
1 Pr	rocess/Category: Emissions Data Evaluation Report Operating Hour Evaluation

Check Code:	HOUROP-3
Check Name:	Initialize Location Variables for the Hour
Related Former Checks	::
Applicability:	General Check
Description:	
-	
Specifications:	
CO2 Conc Checks Needd CO2 Diluent Checks Needd O2 Dry Checks Needed J O2 Dry Checks Needed J O2 Wet Checks Needed J O2 Wet Checks Needed J O2 Wet Checks Needed for CO2 Diluent Needed for O2 Dry Needed for MAT O2 Dry Needed for MAT O2 Wet Needed for MAT O2 Wet Needed for MAT D2 Wet Needed for MAT Linearity Status Require AppendixEStatusRequired = 1 Current RATA Status = 1 Current RATA Status = 1 CurrentHourlyRecordfo RATAStatusBAF = null Daily Cal Status Required = 1 HI Measure Code = null NOXR Measure Code = null NOXR Measure Code = f Daily Int Status Required = 1 Daily Int Status Required = 1	alse alse alse alse e^{2} e^{2
<i>H20 DHV MODC</i> = nul	
H20 MHV MODC = null	
<i>O2 Dry MODC</i> = null	
<i>O2 Wet MODC</i> = null	

SO2 HPFF Exists = false CO2 HPFF Exists = false HI HPFF Exists = false

else

set *Current Entity Type* = "Unit"

if *Current Entity Type* = "Unit"

Mon Qual Record Count = Find Monitor Qualification Records by Hour where MonitoringLocationId = Current Location Mon Qual Record.QualTypecode == "PK" OR Mon Qual Record.QualTypecode == "SK"

if Mon Qual Record Count > 0 Current Unit Is Peaking = true

else if *Current Entity Type* = "CP"

find all entries in UnitStackConfiguration table where
 UnitStackConfiguration.StackPipeId = the StackPipeId for this pipe
for each matching record
 set Assoc Unit = UnitStackConfiguration.UnitId
 Mon Qual Record Count = Find MonitorQualification Records by Hour where
 MonitoringLocationId = Assoc Unit
 Mon Qual Record.QualTypecode == "PK" OR Mon Qual Record.QualTypecode == "SK"
 if Mon Qual Record Count is not null
 Current Unit Is Peaking = true

Set *CurrentUnitIsArp* to false. Set *So2cIsOnlyForMats* to false.

Locate records in *LocationProgramRecordsByHourLocation* where:

EmissionRecordingDate is NOT null and is on or prior to *CurrentOperatingDate*,
 Or, EmissionRecordingDate is null, UnitMonitorCertBeginDate is NOT null, and UnitMonitorCertBeginDate is on or prior to *CurrentOperatingDate*.

If the located *LocationProgramRecordsByHourLocation* include a record where ProgramCode is equal to "ARP" AND Class is equal to "P1" or "P2",

Set *CurrentUnitIsArp* to true.

If *CurrentUnitIsArp* is equal to false

If the located *LocationProgramRecordsByHourLocation* include a record where ProgramCode is equal to "MATS" and Class is

If the StackPipeID of the monitoring location begins with "CS", set *Current Entity Type* = "CS"

else if the StackPipeID of the monitoring location begins with "CP", set *Current Entity Type* = "CP"

else if the StackPipeID of the monitoring location begins with "MS", set *Current Entity Type* = "MS"

else if the StackPipeID of the monitoring location begins with "MP", set *Current Entity Type* = "MP"

equal to "A", AND does NOT include a record where ProgramCode is NOT equal to "MATS" AND is in *ProgramRequiresSo2SystemCertificationList* and Class is equal to "A", Set *So2cIsOnlyForMats* to true.

Set *EarliestLocationReportDate = CurrentMonitorPlanLocationRecord*.EarliestReportDate

Results:

Result	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

		5/15/2021 12
Check Code:	HOUROP-4	
Check Name:	Verify SO2 Monitor Method Active During Current Hour	
Related Former Checks:		
Applicability:	General Check	
Description:		
Specifications:		
SO2 App D Method SO2 F23 Method J SO2 F23 Method Code SO2 Fuel Specific SO2 Bypass Code SO2 Method Cour Parameter if (SO2 Method Co return resu else if SO2 Method SO2 Mon SO2 Mon SO2 Method if (LME H re else if SI E if SI E	<pre>hod Record = null Active For Hour = false d Active For Hour = false Active For Hour = false e = null Missing Data = false = null ht = Active records in MonitoringMethodData for the location where Code = "SO2" or "SO2M" punt > 1) ht A</pre>	

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You have reported more than one active SO2 Method record in your monitoring plan for	Critical Error Level 1
	this hour.	
В	You reported an invalid [param] method for a location that is part of a configuration of	Critical Error Level 1
	LME units.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

```
Check Code:
                         HOUROP-5
Check Name:
                         Determine H2O Method
Related Former Checks:
Applicability:
Description:
Specifications:
if Derived Hourly Checks Needed
       H2O Method Code = null
       H2O Default Value = null
       H20 Default Max Value = null
       H20 Default Min Value = null
       Current Hourly H2O Table Reference = null
       H20 Fuel Specific Missing Data = false
       H2O Reported Value = null
       H20 Method Count = Active records in MonitoringMethodData for the location where
                      ParameterCode = "H2O"
       H20 Derived Hourly Count = count of DerivedHourlyValueData where ParameterCode = "H2O" for current hour
       H20 Monitor Hourly Count = count of MonitorHourlyValueData where ParameterCode = "H2O" for current hour
       if (H2O Method Count > 2
               return result A
       else if (H2O Method Count == 2)
               If (H2O Derived Hourly Count + H2O Monitor Hourly Count > 0)
                      If (H20 Derived Hourly Count == 1 AND H20 Monitor Hourly Count == 0 AND the MethodCode in one of the
                      matched records is equal to "MWD")
                              Current Hourly H2O Table Reference = DerivedHourlyValueData where ParameterCode = "H2O"
                              H20 Reported Value = Current Hourly H20 Table Reference. Adjusted Hourly Value
                              H2O Method Code = "MWD"
                      else if (H20 Derived Hourly Count == 0 AND H20 Monitor Hourly Count == 1 AND the MethodCode in one
                      (but not both) of the matched records is equal to "MTB" or "MMS")
                              Current Hourly H2O Table Reference = MonitorHourlyValueData where ParameterCode = "H2O"
                              H20 Reported Value = Current Hourly H20 Table Reference. Unadjusted Hourly Value
                              if the MethodCode in the matched record == "MMS"
                                      H2O Method Code = "MMS"
                              else
                                      H2O Method Code = "MTB"
                      else
                              return result A
       else if H2O Method Count == 1
               H2O Monitor Method Record = the single matched record
               H20 Method Code = H20 Monitor Method Record.MethodCode
               if (H2O Monitor Method Record.SubDataCode begins with "FSP75")
                      H2O Fuel Specific Missing Data = true
               if (H2O Method Code == 'MDF')
                      H20 Default Record Count = count active MonitoringDefaultData Records for the location where ParameterCd =
                      'H2O'
                      if (H2O Default Record Count == 0)
                              return result B
                      else if (H2O Default Record Count >1)
                              if (H20 Derived Hourly Count == 1)
                                      Current Hourly H2O Table Reference = DerivedHourlyValueData where ParameterCode =
```

	"H2O"
	H20 Default Max Value = Highest DefaultValue field from active MonitoringDefaultData record for
	location where ParameterCd = 'H2O'
	<i>H20 Default Min Value</i> = Lowest DefaultValue field from active MonitoringDefaultData record for
	location where ParameterCd = 'H2O'
	If (H2O Default Max Value <= 0 OR H2O Default Min Value <= 0 OR H2O Default Max Value >= 100
	OR H20 Default Min Value >= 100)
	return result C
else	
	<i>H2O Default Value</i> = DefaultValue field from active MonitoringDefaultData record for location where ParameterCd = 'H2O'
	If (<i>H2O Default Value</i> <= 0 OR <i>H2O Default Value</i> >= 100) return result C
else if (<i>H2O M</i>	tethod Code == "MWD")
	O Derived Hourly Count == 1)
× ×	<i>Current Hourly H2O Table Reference</i> = DerivedHourlyValueData where ParameterCode = "H2O"
	H20 Reported Value = Current Hourly H20 Table Reference. Adjusted Hourly Value
else if (<i>H20 M</i>	<pre>lethod Code == "MMS" OR H20 Method Code == "MTB")</pre>
	O Monitor Hourly Count == 1)
	<i>Current Hourly H20 Table Reference</i> = MonitorHourlyValueData where ParameterCode = "H2O"
	H20 Reported Value = Current Hourly H20 Table Reference.UnadjustedHourlyValue

```
Results:
```

<u>Result</u> A	<u>Response</u> You have reported more than one active H2O Method record in your monitoring plan for Critical Error Level	1
В	this hour. You reported an H2O MethodCode of MDF, but you did not report an active H2O Critical Error Level	1
С	default record in your monitoring plan for the hour. The DefaultValue reported in the active H2O default record in your monitoring plan is Critical Error Level invalid.	1
Usage:		

1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	
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Ectvir 5 Emissions	Check Specifications	5/15/2024	12.00.001
Check Code:	HOUROP-6		
Check Name:	Verify NOx Rate Monitor Method		
Related Former C	hecks:		
Applicability:	General Check		
Description:			
Specifications:			
NOx Rate Current No Current No NOx Rate Pa if (NOx Rat	<pre>b Checks Needed) Bypass Code = null Fuel Specific Missing Data = false Ox Rate Monitor Method Record = null Ox Rate Method Code = null Method Count = Active records in MonitoringMethodData for the location where rameterCode = "NOXR" the Method Count > 1) urn result A</pre>		
	x Rate Method Count == 1		
if (els	(LME HI Method is not null) return result B e Current NOx Rate Monitor Method Record = the single matched record Current NOx Rate Method Code = Current NOx Rate Monitor Method Record.Met NOx Rate Bypass Code = Current NOx Rate Monitor Method Record.BypassAppro if (Current NOx Rate Monitor Method Record.SubDataCode begins with "FSP75") NOx Rate Fuel Specific Missing Data = true If (Current Unit is ARP == true) Expected Summary Value NOx Rate Array for this location = true		
Results:			
Desult	Pagnonsa	Soverity	

<u>Result</u>	Response		<u>Severity</u>
А	You reported	more than one active NOXR Method record in your monitoring plan for	Critical Error Level 1
	this hour.		
В	You reported	a [param] method, which is not valid for a location that is part of a	Critical Error Level 1
	configuration	of LME units.	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

	1
Check Code:	HOUROP-7
Check Name:	Verify NOx Mass Monitor Method Record
Related Former Checks	:
Applicability:	CEM Check
Description:	
Specifications:	
If (Derived Hourly Check Current NOx Ma NOx Mass Meth NOx Mass Moni NOx Mass Bypa NOx Mass Fuel NOx Mass Meth Parameta if (NOx Mass Ma return re else if NOx Mas Current NOx Ma if (LME else	ass Monitor Method Record = null of Active For Hour = false itor Method Code = null ss Code = null Specific Missing Data = false od Count = Active records in MonitoringMethodData for the location where erCode = "NOX" or "NOXM" ethod Count > 1) sult A is Method Count == 1 NOx Mass Monitor Method Record = the single matched record mass Monitor Method Code = NOx Mass Monitor Method Record.MethodCode is Monitor Method Code = NOx Mass Monitor Method Code <> "LME") return result B Expected Summary Value NOx Mass Array for this location = true NOx Mass Monitor Method Record.SubDataCode begins with "FSP75") NOx Mass Monitor Method Record.MethodCode == "CEM" OR NOx Mass Monitor Method Record.MethodCode == "CEMNOXR" OR NOx Mass Monitor Method Record.MethodCode == "CALC") NOx Mass Method Active For Hour = true
	If (<i>NOx Mass Monitor Method Code</i> == "LME" AND <i>Current Unit is ARP</i> == true) <i>Expected Summary Value NOx Rate Array</i> for this location = true

Results:		
Result	Response	Severity
А	You reported more than one active NOX Method record in your monitoring plan for this hour.	Critical Error Level 1
В	You reported an invalid [param] method for a location that is part of a configuration of LME units.	Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation H	Report	Operating Hour Evaluation
---	-------------------	-----------------------------	--------	---------------------------

Check Code:	HOUROP-8
Check Name:	Verify CO2 Method Active During Current Hour
Related Former Checl	xs:
Applicability:	CEM Check
Description:	
Specifications:	
CO2 CEM Met CO2 App D M CO2 Fuel Spec CO2 Method C // AD and CEM CO2 Method C Paramo if (CO2 Metho return else if CO2 M CO2 M CO2 M	Method Record = null thod Active For Hour = false ethod Active For Hour = false ethod Active For Hour = false etific Missing Data = false Tode = null Is are possible method codes Fount = Active records in MonitoringMethodData for the location where eterCode = "CO2" or "CO2M"

Results:

<u>Result</u> A	You have reported more than one active CO2 Method record in your monitoring plan for	<u>Severity</u> Critical Error Level 1
В	this hour. You reported an invalid [param] method for a location that is part of a configuration of LME units.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-9
Check Name:	Verify Heat Input Method Active During Current hour
Related Former Che	cks:
Applicability:	General Check
Description:	
Specifications:	
Heat Input F Heat Input M Heat Input (Thecks Needed) Ionitor Method Record = null Tuel Specific Missing Data = false Iethod Code = null CEM Method Active For Hour = false pp D Method Active For Hour = false
	<i>Tethod Count</i> = Active records in MonitoringMethodData for the location where neterCode begins with "HI"
· •	<i>t Method Count</i> > 1) n result A
"HIT"))	<i>HI Method</i> is not null AND (<i>Heat Input Method Count</i> == 0 OR ParameterCode in the matched record is not equal to
retur	n result B
Heat Heat	Input Method Count == 1) The Input Monitor Method Record = the single matched record The Input Method Code = Heat Input Monitor Method Record.MethodCode THI Substitute Data Code = Heat Input Monitor Method Record.SubstituteDataCode
if (<i>H</i>	<pre>teat Input Monitor Method Record.SubDataCode begins with "FSP75") Heat Input Fuel Specific Missing Data = true</pre>
	<pre>teat Input Monitor Method Record.MethodCode == "CEM") Heat Input CEM Method Active For Hour = true</pre>
	f (<i>Heat Input Monitor Method Record</i> .MethodCode == "AD" OR <i>Heat Input Monitor Method Record</i> .MethodCod ADCALC") <i>Heat Input App D Method Active For Hour</i> = true
If (H	<i>Teat Input Monitor Method Record</i> .MethodCode <> "EXP") <i>Expected Summary Value HI Array</i> for this location = true

Results:

<u>Result</u> A	<u>Response</u> You have reported more than one active HI Method record in your monitoring plan for	<u>Severity</u> Critical Error Level 1
	this hour.	
В	You did not report an HIT Method record for this location in your monitoring plan,	Critical Error Level 1
	which is required for all locations that are part of a configuration of LME units.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-17
Check Name:	Verify Single SO2 Derived Hourly Data Record
Related Former Cheo	:ks:
Applicability:	CEM Check
Description:	
Specifications:	
SO2 Derived SO2M Derive Current SO2 F23 Default N	hecks Needed == true) Checks Needed = false d Checks Needed = false Derived Hourly Record = null Max Value = null Min Value = null Value = null
SO2 Derived . Cu	<i>Hourly Count</i> = count of DerivedHourlyValueData records with ParameterCode = "SO2" or "SO2M" where <i>rrent Date</i> = DerivedHourlyValueData.Date and <i>rrent Hour</i> = DerivedHourlyValueData.Hour
	<pre>ourly Op Record.OperatingTime > 0 O2 Derived Hourly Count == 0 AND SO2 Method Code is not null) If (SO2 Method Code == "AD") If (Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil > 0) return result A</pre>
	else return result A if (SO2 Derived Hourly Count > 0 AND SO2 Method Code is null) Rpt Period SO2 Mass Reported Accumulator Array for the location = -1 Rpt Period SO2 Mass Calculated Accumulator Array for the location = -1 return result B if (SO2 Derived Hourly Count > 1) Rpt Period SO2 Mass Reported Accumulator Array for the location = -1 Rpt Period SO2 Mass Calculated Accumulator Array for the location = -1 return result C
Нои	<pre>if (SO2 Derived Hourly Count > 0 AND SO2 Method Code == "AD" AND Hourly Fuel Flow Count for Gas + rly Fuel Flow Count for Oil == 0) Rpt Period SO2 Mass Reported Accumulator Array for the location = -1 Rpt Period SO2 Mass Calculated Accumulator Array for the location = -1 return result G if (SO2 Derived Hourly Count == 1)</pre>
	<i>Current SO2 Derived Hourly Record</i> = DerivedHourlyValueData rec matching with param SO2 or SO2M where <i>Current Date</i> = DerivedHourlyValueData.Date and <i>Current Hou</i> r = DerivedHourlyValueData.Hour
	If (<i>LME HI Method</i> is not null) If (<i>SO2 Method Code</i> == "LME")
	If (<i>Current SO2 Derived Hourly Record</i> .ParameterCode == "SO2M") <i>SO2M Derived Checks Needed</i> = true else <i>Rpt Period SO2 Mass Reported Accumulator Array</i> for the location = -1 <i>Rpt Period SO2 Mass Calculated Accumulator Array</i> for the location = -1 return result H
	else <i>Rpt Period SO2 Mass Reported Accumulator Array</i> for the location = -1 <i>Rpt Period SO2 Mass Calculated Accumulator Array</i> for the location = -1

else

If (*Current SO2 Derived Hourly Record*.ParameterCode == "SO2M") *Rpt Period SO2 Mass Reported Accumulator Array* for the location = -1 *Rpt Period SO2 Mass Calculated Accumulator Array* for the location = -1 return result H

else

SO2 Derived Checks Needed = true

If (SO2 Method Code in set {CEMF23,AMS})

if (SO2 Method Code == "CEMF23")
 SO2 CEM Method Active For Hour = true

if (Current SO2 Derived Hourly Record. FormulaIdentifier is not null)

SO2 Formula Record = MonitorFormulaData record where MonitorFormulaData.FormulaID = *Current SO2 Derived Hourly Record*.FormulaIdentifier

If (SO2 Formula Record is not null)

If (SO2 Formula Record.ParameterCode == "SO2")

if (SO2 Method Code == "CEMF23")
 If (SO2 Formula Record.EquationCode == "F-23")
 SO2 F23 Method Active For Hour = true
 SO2 CEM Method Active For Hour = false

if (SO2 Method Code == "AMS")
 If (SO2 Formula Record.EquationCode in set
 {F-1,F-2})
 SO2 Method Code == "CEM"
 SO2 CEM Method Active For Hour = true

If (SO2 F23 Method Active For Hour == true)

F23 Default Record Count = count active MonitoringDefaultData Records for the location where ParameterCd = 'SO2R' and DefaultPurposeCd = 'F23'

if (F23 Default Record Count == 0)
 return result D
else if (F23 Default Record Count > 1)
 F23 Default Max Value = Highest DefaultValue field from active
 MonitoringDefaultData record for location where ParameterCd = 'SO2R' and
 DefaultPurposeCd = 'F23'

F23 Default Min Value = Lowest DefaultValue field from active MonitoringDefaultData record for location where ParameterCd = 'SO2R' and DefaultPurposeCd = 'F23'

If (*F23 Default Max Value* <= 0 OR *F23 Default Min Value* <= 0) return result E

else

F23 Default Value = DefaultValue field from active MonitoringDefaultData record for location where ParameterCd = 'SO2R' and DefaultPurposeCd = 'F23'

If (*F23 Default Value* <= 0) return result E

else

If *SO2 Derived Hourly Count* > 0 Return result F

Results:

Resul	Response	Severity
А	You did not report a DHV record for SO2 (or SO2M) for the hour.	Critical Error Level 1
В	You reported a DHV record for SO2 (or SO2M), but you did not report an active SO2 method record in your monitoring plan for the hour.	Critical Error Level 1
С	You reported more than one DHV records for SO2 (or SO2M) for the hour.	Critical Error Level 1
D	You did not report an active SO2R default record in your monitoring plan for use in F23 calculation for the hour.	Critical Error Level 1
Е	The DefaultValue reported in the active SO2R F23 default record in your monitoring plan is invalid.	Critical Error Level 1
F	You reported a DHV record for SO2 (or SO2M), but this is not appropriate for a non-operating hour.	Critical Error Level 1
G	You reported a DHV record for [param], but you did not report any Hourly Fuel Flow records at the location.	Critical Error Level 1
Н	The ParameterCode reported in the DHV record does not match the ParameterCode in the Method record in your monitoring plan used to determine [eparam].	Critical Error Level 1
Usage:		

1

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-18
Check Name:	Verify Single SO2 Concentration record
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
Curre Curre If <i>Unit Hourly Operationa</i>	<pre>ht = count of MonitorHourlyValueDate records with param "SO2C" where ent Date = MonitorHourlyValueData.Date and ent Hour = MonitorHourlyValueData.Hour</pre>
Return res	
Else if (SO2 Moni Return res	tor Hourly Count >1)
1101001111100	tor Hourly Count ==1)
Current S	<i>O2 Monitor Hourly Record</i> = MonitorHourlyValueData rec with param SO2C where urrentDate = MonitorHourlyValueData.Date and urrentHour = MonitorHourlyValueData.Hour
if (<i>SO2 Monitor H</i> return resu	•

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported an MHV record for SO2C, but you did not report an active SO2 method record in your monitoring plan for the hour.	Critical Error Level 1
В	You reported more than one MHV record for SO2C for the hour.	Critical Error Level 1
С	You reported an MHV record for SO2C, but this is not appropriate for a non-operating hour.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report Operating Hour Eval	uation
--	--------

Check Code:	HOUROP-19		
Check Name:	Verify Single NOx Concentrati	on Record	
Related Former Ch	cks:		
Applicability:	CEM Check		
Description:			
Specifications:			
Current NOx Conc 1	<i>Ionitor Hourly Record</i> = null		
NOx Conc Monitor	<i>Iourly Count</i> = count of MonitorHour Current Date = MonitorHourlyValue Current Hour = MonitorHourlyValue		
Retu Else if (<i>NOx</i> If (<i>I</i> {CE else	c Monitor Hourly Count >1) rn result A Conc Monitor Hourly Count ==1) (Ox Mass Monitor Method Code in {(M,AMS})		
	c <i>Monitor Hourly Count</i> > 0) n result C		
Results:			
Result	Response		Severity

Kesult	Kesponse	seventy
А	You reported more than one MHV record for NOXC for the hour.	Critical Error Level 1
В	You reported an MHV record for NOXC, but you did not report an appropriate NOXR	Critical Error Level 1
	or NOX method record in your monitoring plan for the hour.	
С	You reported an MHV record for NOXC, but this is not appropriate for a non-operating	Critical Error Level 1
	hour.	

1	Process/Category:	Emissions Data Evaluation Report	Operating Hour Evaluation
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Check Code:	HOUROP-20
Check Name:	Verify Single NOx Rate Derived Hourly Record
Related Former	Checks:
Applicability:	CEM Check
Description:	
Specifications:	
NOXR Derived A NOXR Derived A	Derived Hourly Record = null Hourly Checks Needed = null Hourly Count = null Sured DHV MODC = null
NOx Ra	rly Checks Needed == true) te Derived Checks Needed = false te Derived Hourly Count = count of DerivedHourlyValueData records with ParameterCode = "NOXR" where Current Date = DerivedHourlyValueData.Date and Current Hour = DerivedHourlyValueData.Hour
If Curr	<pre>nt Hourly Op Record.OperatingTime > 0 If (NOx Rate Derived Hourly Count == 0 AND Current NOx Rate Method Code is not null)</pre>
	If (<i>Current NOx Rate Method Code</i> == "AMS")
	if (<i>Current NOx Rate Derived Hourly Record</i> .FormulaIdentifier is null) if <i>Current NOx Rate Derived Hourly Record</i> .MODCCode is not null) <i>Current NOx Rate Method Code</i> = "CEM"
	else NOXR Formula Record = MonitorFormulaData record where MonitorFormulaData.FormulaID = <i>Current NOx Rate Derived Hourly</i> <i>Record</i> .FormulaIdentifier
	If (NOXR Formula Record is not null)
	If (NOXR Formula Record.ParameterCode == "NOXR" AND NOXR Formula Record.EquationCode in set {F-5,F-6,19-1,19-2,19-3,19-3D,19-4,19-5,19-5D,19-6,19-7,19-8,19-9}) <i>Current NOx Rate Method Code</i> = "CEM"
else	If NOx Rate Derived Hourly Count > 0

Return result D

Results:

Result	Response	Severity
А	You did not report a DHV record for NOXR for the hour.	Critical Error Level 1
В	You reported a DHV record for NOXR, but you did not report an active NOXR method record in your monitoring plan for the hour.	Critical Error Level 1
С	You reported more than one DHV record for NOXR for the hour.	Critical Error Level 1
D	You reported a DHV record for NOXR, but this is not appropriate for a non-operating hour.	Critical Error Level 1
E	This check result is obsolete.	No Errors
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-21
Check Name:	Verify Single NOx Mass Derived Hourly Record
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
NOXM Derived C	ks Needed == true) ed Checks Needed = false Checks Needed = false ss Derived Hourly Record = null
NOx Mass Derive	ed Hourly Count = count of DerivedHourlyValueData records with ParameterCode = "NOX" or "NOXM" where Current Date = DerivedHourlyValueData.Date and Current Hour = DerivedHourlyValueData.Hour
If (NOx Method	<i>by Op Record</i> .OperatingTime > 0 <i>Mass Derived Hourly Count</i> == 0 AND (<i>NOx Mass Method Active For Hour</i> == true OR <i>NOx Mass Monitor</i> <i>Code</i> == "LME")) Return result A
	NOx Mass Derived Hourly Count > 0 AND NOx Mass Method Active For Hour == false AND NOx Mass r Method Code <> "LME")
1	Rpt Period NOx Mass Reported Accumulator Array for the location = -1 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1 Return result B
l l	NOx Mass Derived Hourly Count > 1) Rpt Period NOx Mass Reported Accumulator Array for the location = -1 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1 Return result C
Count f I I	NOx Mass Derived Hourly Count > 0 AND Current NOx Rate Method Code == "AE" AND Hourly Fuel Flow for Gas + Hourly Fuel Flow Count for Oil == 0) Rpt Period NOx Mass Reported Accumulator Array for the location = -1 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1 Return result E
Else if (.	NOx Mass Derived Hourly Count == 1)
	<i>Current NOX Mass Derived Hourly Record</i> = DerivedHourlyValueData rec matching with param NOX or NOXM where <i>Current Date</i> = DerivedHourlyValueData.Date and <i>Current Hour</i> = DerivedHourlyValueData.Hour
	If (<i>LME HI Method</i> is not null) If (<i>NOx Mass Monitor Method Code</i> == "LME") if (<i>Current NOX Mass Derived Hourly Record</i> .ParameterCode == "NOXM") <i>NOXM Derived Checks Needed</i> = true else
	Rpt Period NOx Mass Reported Accumulator Array for the location = -1 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1 return result F
	else <i>Rpt Period NOx Mass Reported Accumulator Array</i> for the location = -1 <i>Rpt Period NOx Mass Calculated Accumulator Array</i> for the location = -1 else

else

if (Cı	urrent NOX Mass Derived Hourly Record.ParameterCode == "NOXM") Rpt Period NOx Mass Reported Accumulator Array for the location = -1 Rpt Period NOx Mass Calculated Accumulator Array for the location = -1 return result F
else	NOx Mass Derived Checks Needed = true
	If (NOx Mass Monitor Method Code in set {AMS, CEMNOXR})
	If (<i>NOx Rate Derived Hourly Count</i> > 0) <i>NOx Mass Monitor Method Code</i> = "NOXR"
	Else if (<i>NOx Mass Monitor Method Code</i> == "CEMNOXR") <i>NOx Mass Monitor Method Code</i> == "CEM"
	Else if (Current NOx Mass Derived Hourly Record.FormulaIdentifier is not null)
	NOX Formula Record = MonitorFormulaData record where MonitorFormulaData.FormulaID = <i>Current NOx Mass Derived Hourly</i> <i>Record</i> .FormulaIdentifier
	If (NOX Formula Record is not null)
	If (NOX Formula Record.ParameterCode == "NOX" AND NOX Formula Record.EquationCode in set {F-26A,F-26B})

NOx Mass Monitor Method Code = "CEM"

Apportionment NOX Method Array at this location = NOx Mass Monitor Method Code

else

If *NOx Mass Derived Hourly Count* > 0 Return result D

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a DHV record for NOX (or NOXM) for the hour.	Critical Error Level 1
В	You reported a DHV record for NOX (or NOXM), but you did not report an active NOX (or NOXM) method record in your monitoring plan for the hour.	Critical Error Level 1
С	You reported more than one DHV record for NOX (or NOXM) for the hour.	Critical Error Level 1
D	You reported a DHV record for NOX (or NOXM), but this is not appropriate for a non-operating hour.	Critical Error Level 1
E	You reported a DHV record for [param], but you did not report any Hourly Fuel Flow records at the location.	Critical Error Level 1
F	The ParameterCode reported in the DHV record does not match the ParameterCode in the Method record in your monitoring plan used to determine [eparam].	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-22
Check Name:	Verify Single CO2 Mass Derived Hourly Value Record
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
Current CO2 Mas	ss Needed == true) d Checks Needed = false ss Derived Hourly Record = null hecks Needed = false
CO2 Mass Derive	<i>d Hourly Count</i> = count of DerivedHourlyValueData records with ParameterCode beginning with "CO2" where <i>Current Date</i> = DerivedHourlyValueData.Date and <i>Current Hour</i> = DerivedHourlyValueData.Hour
If (CO2	y Op Record.OperatingTime > 0 Mass Derived Hourly Count == 0 AND CO2 Method Code is not null AND CO2 Method Code <> "FSA") If (CO2 Method Code == "AD") If (Hourly Fuel Flow Count for Gas + Hourly Fuel Flow Count for Oil > 0)
	return result A else
Else if (K Else if (K Else if (Gas + H K Else if (Return result A CO2 Mass Derived Hourly Count > 0 AND (CO2 Method Code is null OR CO2 Method Code == "FSA")) Part Period CO2 Mass Reported Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Reported Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Reported Accumulator Array for the location = -1 Part Period CO2 Mass Reported Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Calculated Accumulator Array for the location = -1 Part Period CO2 Mass Derived Hourly Count == 1) Current CO2 Mass Derived Hourly Record = DerivedHourlyValueData rec matching with param CO2 or CO2M where Current Date = DerivedHourlyValueData.Date and Current Hour = DerivedHourlyValueData.Hour
	If (<i>LME HI Method</i> is not null) If (<i>CO2 Method Code</i> == "LME")
	<pre>if (Current CO2 Mass Derived Hourly Record.ParameterCode == "CO2M") CO2M Derived Checks Needed = true else</pre>

return result F

else

CO2 Mass Derived Checks Needed = true

If (*CO2 Method Code* == "AMS")

if (Current CO2 Mass Derived Hourly Record.FormulaIdentifier is not null)

CO2 Formula Record = MonitorFormulaData record where MonitorFormulaData.FormulaID = *Current CO2 Mass Derived Hourly Record*.FormulaIdentifier

If (CO2 Formula Record is not null)

If (CO2 Formula Record.ParameterCode == "CO2" AND CO2 Formula Record.EquationCode in set {F-2,F-11}) CO2 Method Code == "CEM" CO2 CEM Method Active For Hour = true

Else

If *CO2 Mass Derived Hourly Count* > 0 Return result D

Results:

<u>Result</u>	Response	Severity
А	You did not report a DHV record for CO2 (or CO2M) for the hour.	Critical Error Level 1
В	You reported a DHV record for CO2 (or CO2M), but you did not report an active CO2 (or CO2M) method record in your monitoring plan for the hour.	Critical Error Level 1
С	You reported more than one DHV records for CO2 (or CO2M) for the hour.	Critical Error Level 1
D	You reported a DHV record for CO2 (or CO2M), but this is not appropriate for a non-operating hour.	Critical Error Level 1
Ε	You reported a DHV record for [param], but you did not report any Hourly Fuel Flow records at the location.	Critical Error Level 1
F	The ParameterCode reported in the DHV record does not match the ParameterCode in the Method record in your monitoring plan used to determine [eparam].	Critical Error Level 1

Usage:

 1
 Process/Category:
 Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-23
Check Name:	Verify CO2 Conc Derived and Monitor Hourly Data Record
Related Former	Checks:
Applicability:	CEM Check
Description:	
Specifications:	
Current CO2 Co Current CO2 Co CO2 Conc Deriv CO2 Conc Moni O2 Dry Needed to	nc Derived Hourly Record = null nc Monitor Hourly Record = null nc Missing Data Monitor Hourly Record = null ed Checks Needed = false tor Checks Needed = false to Support CO2 Calculation = false to Support CO2 Calculation = false
CO2C Has Meas	sured DHV MODC = null
CO2 Conc Deriv	<i>ed Hourly Count</i> = count of DerivedHourlyValueData records with ParameterCode = "CO2C" where <i>Current Date</i> = DerivedHourlyValueData.Date and <i>Current Hour</i> = DerivedHourlyValueData.Hour
CO2 Conc Moni	<i>tor Hourly Count</i> = count of MonitorHourlyValueData records with ParameterCode = "CO2C" where <i>Current Date</i> = MonitorHourlyValueData.Date and <i>Current Hour</i> = MonitorHourlyValueData.Hour
Total CO2 Conc	Records = CO2 Conc Derived Hourly Count + CO2 Conc Monitor Hourly Count
If (Current Hou	<i>rly Op Record</i> .OperatingTime > 0)
	Conc Checks Needed for Heat Input == true) OR (CO2 Diluent Checks Needed for NOx Rate Calc == true) OR (CO2 Needed for MATS == true) OR (CO2 Conc Checks Needed for CO2 Mass Calc == true))
	If ((<i>CO2 Conc Monitor Hourly Count</i> == 0) AND ((<i>CO2 Conc Checks Needed for Heat Input</i> == true) OR (<i>CO2 Diluent Checks Needed for NOx Rate Calc</i> == true) OR (<i>CO2 Diluent Needed for MATS</i> == true)))
	If (CO2 Conc Checks Needed for Heat Input == true) OR (CO2 Diluent Checks Needed for NOx Rate Calc == true AND NOXR Has Measured DHV MODC == true) OR (CO2 Diluent Needed for MATS == true AND CO2 Diluent Needed for MATS Calculation == true) return result B Else return result F
	else if (<i>Total CO2 Conc Records</i> == 0) return result A
	else if ((CO2 Conc Monitor Hourly Count == 2) AND (CO2 Conc Derived Hourly Count == 0) AND ((CO2 Diluent Checks Needed for NOx Rate Calc == true) OR (CO2 Diluent Needed for MATS == true)) AND ((CO2 Conc Checks Needed for Heat Input == true) OR (CO2 Conc Checks Needed for CO2 Mass Calc = true))
	<i>Current CO2 Conc Monitor Hourly Record</i> = Find MonitorHourlyValueData records with ParameterCode = "CO2C" and MODCCode in set {01, 02, 03, 04, 53, 54} where <i>Current Date</i> = MonitorHourlyValueData.Date and

Current Hour = MonitorHourlyValueData.Hour

Current CO2 Conc Missing Data Monitor Hourly Record = Find MonitorHourlyValueData records with ParameterCode = "CO2C" and MODCCode not in set {01, 02, 03, 04, 54} where

Current Date = MonitorHourlyValueData.Date and *Current Hour* = MonitorHourlyValueData.Hour

If (*Current CO2 Conc Monitor Hourly Record* is null OR *Current CO2 Conc Missing Data Monitor Hourly Record* is null) return result C

else

CO2 Conc Monitor Checks Needed = true

else if (*Total CO2 Conc Records* > 1) return result C

else if (*CO2 Conc Derived Hourly Count* == 1)

CO2 Conc Derived Checks Needed = true

Current CO2 Conc Derived Hourly Record = matching DerivedHourlyValueData rec *CO2C Has Measured DHV MODC* = (*Current CO2 Conc Derived Hourly Record*.MODCCode in set {01, 02, 03, 04, 05, 21, 53, 54}

if (Current CO2 Conc Derived Hourly Record.MODCCode in set {01, 02, 03, 04, 05, 21, 53, 54}

Fc Factor Needed = true *Fd Factor Needed* = true

If (Current CO2 Conc Derived Hourly Record. Formula Id Key is not null)

CO2C Formula record = Find MonitoringFormulaData record where MonitoringFormulaIDKey = Current CO2 Conc Derived Hourly Record.Formula Id Key

If (CO2C Formula record is not null)

If (*CO2C Formula record*.ParameterCode == "CO2C")

If (CO2C Formula record.EquationCode == "F-14A") *O2 Dry Needed to Support CO2 Calculation* = true

else if (CO2C Formula record.EquationCode == "F-14B") *O2 Wet Needed to Support CO2 Calculation* = true *Moisture Needed* = true

else if (*CO2 Conc Monitor Hourly Count* == 1) *CO2 Conc Monitor Checks Needed* = true *Current CO2 Conc Monitor Hourly Record* = matching MonitorHourlyValueData rec

else

If (*Total CO2 Conc Records* > 0) Return result D

else

If (*Total CO2 Conc Records* > 0) Return result E

Results: Result Severity Response You did not report a MHV or DHV record for CO2C for the hour. Critical Error Level 1 А Critical Error Level 1 В You did not report an MHV record for CO2C for the hour. You reported more than one MHV and/or DHV records for CO2C for the hour. С Critical Error Level 1 D You reported a MHV or DHV record for CO2C, but this record is not required to Non-Critical Error calculate emissions. Е You reported a MHV or DHV record for CO2C, but this is not appropriate for a Critical Error Level 1 non-operating hour. F You did not report an MHV record for CO2C for the hour. Critical Error Level 1 Usage: 1 Process/Category: Emissions Data Evaluation Report ----- Unit-Level Evaluation

ECMPS Emi	issions Check Specifications	3/13/2024	12:00:00A
Check Code	: HOUROP-24		
Check Name	e: Count Hourly Fuel Flow Records		
Related For	mer Checks:		
Applicability	y: General Check		
Description:			
Specification			
Hou	Hourly Checks Needed == true) arly Fuel Flow Count For Oil = 0 arly Fuel Flow Count For Gas = 0		
Арро	endix D Method Active = Heat Input App D Method Active For Hour OR CO2 App D Method Active For Hour OR SO2 App D Method Active For Hour		
Hou	<i>rly Fuel Flow List</i> = set of all DerivedHourlyValueData records <i>Current Date</i> = DerivedHourlyValueData.Date and <i>Current Hour</i> = DerivedHourlyValueData.Hour		
For e	each record (Current Hourly Fuel Flow Record) in Hourly Fuel Flow List		
	Cur Fuel Code = Current Hourly Fuel Flow Record.FuelCode if (Cur Fuel Code is null) return result D		
	Current Fuel Group = select FuelGroupCode from FuelCode Table where FuelCode = Cur Fue if (Current Fuel Group is null) return result D	el Code	
	else If Current Fuel Group == "GAS"		
	Add 1 to <i>Hourly Fuel Flow Count For Gas</i> else if Current Fuel Group == "OIL"		
	Add 1 to <i>Hourly Fuel Flow Count For Oil</i>		
Hou	rly Fuel Flow Count = Hourly Fuel Flow Count For Gas + Hourly Fuel Flow Count For Oil		
lf (C	Current Hourly Op Record.LocationName begins with "CP") CP Fuel Count = CP Fuel Count + Hourly Fuel Flow Count		
If (C	Current Hourly Op Record.OperatingTime== 0) If (Hourly Fuel Flow Count > 0)		
else	Return result A		
	if (<i>Appendix D Method Active</i> = true AND <i>Hourly Fuel Flow Count</i> == 0 AND <i>MP Pipe Co</i> null) Return result B	nfig for Hourly	v Checks is

else if (*Appendix D Method Active* = false AND *Hourly Fuel Flow Count* > 0) return result C

Process/Category:

Results:

1

Result	Response	Severity
А	You reported an HFF record, but this is not appropriate for a non-operating hour.	Critical Error Level 1
В	You did not report an HFF record for the hour.	Critical Error Level 1
С	You reported a HFF record, but you did not report an active AD or AE method record in your monitoring plan for the hour.	Critical Error Level 1
D	The FuelCode reported in the HFF record is missing or invalid.	Critical Error Level 1
Usage:		

Emissions Data Evaluation Report ----- Operating Hour Evaluation

Environmental Protection Agency

Check Code:	HOUROP-30		
Check Name:	Determine Load Based Status of unit		
Related Former Checks:	Related Former Checks:		
Applicability:	General Check		
Description:			
Specifications:			
Unit is Load Based = false			
Location Name = <i>Current Monitor Plan Location Record</i> .LOCATION_NAME			

if the Location Name begins with "CS" or "CP" or "MS" or "MP"

Locate all Unit Stack Configuration records where the stack/pipe location is the monitoring location, the BeginDate is on or before the Current Date, and the EndDate is null or is on or after the Current Date.

If the NonLoadBasedIndicator in all of the retrieved records is equal to 1, *Unit is Load Based* = false else

Unit is Load Based = true

else // current location is a unit

if the NonLoadBasedIndicator field for the unit = 1 *Unit is Load Based* = false

else

Unit is Load Based = true

Results:

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:	HOUROP-32
Check Name:	Perform Load Checks for Operating Hour
Related Former Check	xs:
Applicability:	General Check
Description:	
Specifications:	
CurrentMaximumLoad	<i>Walue</i> = null
if (Current Hourly Op I	Record is not null)
	t OpTime Array for this location = Current Hourly Op Record.OperatingTime t Load Array for this Location = Current Hourly Op Record.HourlyLoad
if (Unit is Load	Based == true and Current Hourly Op Record.OperatingTime > 0.0)
if (Cur	rent Hourly Op Record.HourLoad is null OR Current Hourly Op Record.HourLoad < 0) if (Current Entity Type = "Unit") Unit LoadTimesOpTime Accumulator = -1
	else if (Current Entity Type in set {CP, MP})
	Pipe LoadTimesOpTime Accumulator = -1 else
	Stack LoadTimesOpTime Accumulator = -1 return result A
else	
	if (<i>MP Stack Config for Hourly Checks</i> == "MS" AND <i>Current Entity Type</i> == "Unit") <i>MP Unit Load</i> = <i>Current Hourly Op Record</i> .HourLoad
	if (<i>Current Entity Type</i> = "Unit")
	if (Unit LoadTimesOpTime Accumulator >= 0) Unit LoadTimesOpTime Accumulator = Unit LoadTimesOpTime Accumulator +
	(<i>Current Hourly Op Record</i> . HourLoad * <i>Current Hourly Op Record</i> . OperatingTime)
	else if <i>(Current Entity Type</i> in set {CP, MP})
	if (Pipe LoadTimesOpTime Accumulator >= 0) Pipe LoadTimesOpTime Accumulator = Pipe LoadTimesOpTime Accumulator +
	(Current Hourly Op Record. HourLoad * Current Hourly Op Record. Operating Time)
	else
	if (Stack LoadTimesOpTime Accumulator >= 0) Stack LoadTimesOpTime Accumulator = Stack LoadTimesOpTime Accumulator +
	(Current Hourly Op Record. HourLoad * Current Hourly Op Record. OperatingTime)
	if <i>Current Hourly Op Record</i> .LoadUnitsOfMeasureCode not in {"MW","KLBHR", "MMBTUHR"} <i>MP Load UOM</i> = "INVALID"
	return result B
	else if (<i>MPLoad UOM</i> is not null AND <i>MPLoad UOM</i> \sim "INVALID" AND <i>MPLoad UOM</i> \sim <i>Current Hourly</i> <i>Op Record</i> .LoadUnitsOfMeasureCode) <i>MPLoad UOM</i> = "INVALID"
	return result C else
	if (<i>MPLoad UOM</i> is null) <i>MPLoad UOM</i> = <i>Current Hourly Op Record</i> .LoadUnitsOfMeasureCode
	Locate the <i>MonitorLoadRecordsByHourandLocation</i> record for the hour and location.

If (only one record is found AND MonitorLoadRecordByHourandLocation.MaximumLoadValue is greater than 0),

If (Current Hourly Op Record.LoadUnitsOfMeasureCode == MonitorLoadRecordByHourandLocation.MaximumLoadUnitsOfMeasureCode) If (Current Hourly Op Record. HourLoad is greater than *MonitorLoadRecordByHourandLocation*.MaximumLoadValue) If (Current Hourly Op Record. HourLoad is greater than 1.25* MonitorLoadRecordByHourandLocation.MaximumLoadValue) return result L else

return result H

Else

CurrentMaximumLoadValue = MonitorLoadRecordByHourandLocation.MaximumLoadValue

else

return result I

else

return result J

else if (*Current Hourly Op Record*.OperatingTime == 0.0) if (Current Hourly Op Record. HourLoad is not null) return result D if Current Hourly Op Record. Load Units Of Measure Code is not null return result E

else if (Unit is Load Based == false)

if (Current Hourly Op Record. HourLoad is not null) return result F if Current Hourly Op Record. Load Units Of Measure Code is not null return result G

Results:		
Result	Response	Severity
Ā	The HourLoad reported in the Hourly Operating record is invalid. The value must be greater than or equal to 0.	Critical Error Level 1
В	The LoadUnitsOfMeasureCode reported in the Hourly Operating record is invalid.	Critical Error Level 1
С	You did not report the same LoadUnitsOfMeasureCode for all locations in the configuration.	Critical Error Level 1
D	You reported HourLoad in the Hourly Operating record. This field should be blank for a non-operating hour.	Critical Error Level 1
Ε	You reported a LoadUnitsOfMeasureCode in the Hourly Operating record. This field should be blank for a non-operating hour.	Non-Critical Error
F	You reported HourLoad in the Hourly Operating record. This field should be blank for a non-load-based unit.	Critical Error Level 1
G	You reported a LoadUnitsOfMeasureCode in the Hourly Operating record. This field should be blank for a non-load-based unit.	Critical Error Level 1
Η	Warning: The HourLoad reported in the Hourly Operating Data record is higher than the MaximumLoadValue in the Monitoring Load record reported in your 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. You should investigate the cause of these exceedances and determine whether an adjustment to the MaximumLoadValue in your monitoring plan is necessary.	Informational Message
Ι	The [fieldname] does not correspond to the MaximumLoadUnitsOfMeasure reported in the monitoring plan.	Critical Error Level 2
J	You did not have one and only one valid Monitor Load record that was active during the hour.	Critical Error Level 1
K	The LoadRange or CommonStackLoadRange reported in the Hourly Operating record is inconsistent with the HourLoad. When no load is generated, the load range should be less than 2.	Informational Message
L	You reported an HourLoad in the Hourly Operating Data record that is 125% or greater than the MaximumLoadValue in the Monitoring Load record reported in your monitoring plan.	Critical Error Level 1
Usage:		

- Us
 - Process/Category: 1

Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	HOUROP-33		
Check Name:	eck Name: Check reported Fuel Code for Operating Hour		
Related Forme	r Checks:		
Applicability:	General Check		
Description:			
Specifications:			
if (Current Hou	rly Op Record is not null)		
Fuel Co	ode Validation Needed = false		
Missing	c Rate Fuel Specific Missing Data == true OR NOx Mass Fuel Specific Missing Data == true OR SO2 Fuel Specific g Data == true OR CO2 Fuel Specific Missing Data == true OR Heat Input Fuel Specific Missing Data == true OR H2O pecific Missing Data == true) Fuel Code Validation Needed = true		
else	<pre>if (Current SO2 Monitor Hourly Record is not null AND SO2 Bypass Code == "BYMAXFS") if (Current SO2 Monitor Hourly Record.MODCCode == 23) Fuel Code Validation Needed = true</pre>		
	if (<i>Current NOx Conc Monitor Hourly Record</i> is not null AND <i>NOx Mass Bypass Code</i> == "BYMAXFS") if (<i>Current NOx Conc Monitor Hourly Record</i> .MODCCode in set {23,24}) <i>Fuel Code Validation Needed</i> = true		
	<pre>if (Current NOx Rate Derived Hourly Record is not null AND NOx Rate Bypass Code == "BYMAXFS") if (Current NOx Rate Derived Hourly Record.MODCCode in set {23,24}) Fuel Code Validation Needed = true</pre>		
if (Fuel	Code Validation Needed == true)		
	if (<i>Current Hourly Op Record</i> .FuelCode is null) If (<i>Current Hourly Op Record</i> .OperatingTime is greater than 0) return result A		
	else <i>Current Hourly Fuel Group Code</i> = FuelGroupCode from FuelCode table entry where FuelCode = <i>Current Hourly Op Record</i> .FuelCode if (<i>Current Hourly Op Record</i> .FuelCode = "NFS" OR (<i>Current Hourly Fuel Group Code</i> == "COAL" AND <i>Current Hourly Op Record</i> .FuelCode <> "C")) return result B		
else if (Current Hourly Op Record.FuelCode is not null) if (SO2 Bypass Code <> "BYMAXFS" AND NOx Rate Bypass Code <> "BYMAXFS" AND NOx Mass Bypass Code <> "BYMAXFS") return result C		
Results:			
<u>Result</u> A B C	ResponseSeverityYou did not report a FuelCode in the Hourly Operating record.Critical Error Level 1The FuelCode reported Hourly Operating record is invalid.Critical Error Level 1You reported a FuelCode in the Hourly Operating record. This value should only be reported if you use fuel-specific missing data or have an unmonitored bypass stack that reports emissions based on fuel-specific maximum values.Critical Error Level 1		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code: HOUROP-34

Check Name: Validate Reported FC Factor

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

F-Factor Range Checks (Cross Check Table) Fuel Type Reality Checks for FC FACTOR (Cross Check Table)

Specifications:

Valid FC Factor Exists = false

If (Current Hourly Op Record.FcFactor is null)

if (*FC Factor Needed* = true) return result A

Else If (*Current Hourly Op Record*.FcFactor <= 0)

if (FC Factor Needed = true)

return result A

else

return result C

Else

Valid FC Factor Exists = true

If (Special Fuel Burned <> true)

If (*FcValidationSpansQuarter* = true)

IsFuelSpecific = the IsFuelSpecific value at CurrentMonitorPlanLocationPosition in FcValidationInfoByLocationArray MinValue = the MinValue value at CurrentMonitorPlanLocationPosition in FcValidationInfoByLocationArray MaxValue = the MaxValue value at CurrentMonitorPlanLocationPosition in FcValidationInfoByLocationArray

Else

FuelRangeCd = null.

If (CurrentMonitorPlanLocationRecord.UnitID is NOT null)

Locate UnitFuelRecords in FacilityUnitFuelRecords where:

1):UnitID is equal to *CurrentMonitorPlanLocationRecord*.UnitID.

2) BeginDate is less than or equal to *CurrentOperatingDate*.

3) EndDate is null or greater than or equal to *CurrentOperatingDate*.

4) IndicatorCode is equal to "P" or "S".

For each UnitFuelRecord in UnitFuelRecords,

If (UnitFuelRecord.FuelCode is equal to "NNG" or "PNG")

Set *PngOrNngFound* to true.

Else If (UnitFuelRecord.FuelCode is equal to "DSL")

Set DslFound to true.

Else

Set *OtherFound* to true. exit loop

Else

Locate UnitStackConfigurationRecords in EmUnitStackConfigurationRecords where:

1) StackPipeID is equal to *CurrentMonitorPlanLocationRecord*.StackPipeID.

2) BeginDate is less than or equal to *CurrentOperatingDate*.

3) EndDate is null or greater than or equal to *CurrentOperatingDate*.

For each UnitStackConfigurationRecord in UnitStackConfigurationRecords,

Locate UnitFuelRecords in FacilityUnitFuelRecords where:

1):UnitID is equal to UnitStackConfigurationRecord.UnitID.

- 2) BeginDate is less than or equal to CurrentOperatingDate.
- 3) EndDate is null or greater than or equal to *CurrentOperatingDate*.

4) IndicatorCode is equal to "P" or "S".

For each UnitFuelRecord in UnitFuelRecords,

If (UnitFuelRecord.FuelCode is equal to "NNG" or "PNG")

Set *PngOrNngFound* to true.

Else If (*UnitFuelRecord*.FuelCode is equal to "DSL")

Set DslFound to true.

Else

Set OtherFound to true. exit UnitFuelRecord loop

If (OtherFound to true)

exit UnitStackConfigurationRecord loop.

If (OtherFound is true) OR (PngOrNngFound is false AND DslFound is false)

IsFuelSpecific = false

MinValue = the LowerValue in the *FFactorRangeChecks* crosscheck table row where Factor is equal to "FC"

MaxValue = the UpperValue in the *FFactorRangeChecks* crosscheck table row where Factor is equal to "FC"

Else

IsFuelSpecific = true

MinValue = the lowest LowerValue in the *FuelTypeRealityChecksForFcFactor* crosscheck table row where Factor is equal to either "GAS", if *PngOrNngFound* is true, OR "OIL", if *DslFound* is true *MaxValue* = the highest UpperValue in the *FuelTypeRealityChecksForFcFactor* crosscheck table row where Factor is equal to either "GAS", if *PngOrNngFound* is true, OR "OIL", if *DslFound* is true.

FcFactorMinimum = MinValue **FcFactorMaximum** = MaxValue

If (*CurrentHourlyOpRecord*.FcFactor > *FcFactorMaximum* OR *CurrentHourlyOpRecord*.FcFactor < *FcFactorMinimum*)

If (IsFuelSpecific is true)

return result E

Else If (FcFactorNeeded is true)

return result B

Else

return result D

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The [FNAME] reported in the Hourly Operating record is missing or invalid.	Critical Error Level 1
В	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Critical Error Level 2
	from [MIN] to [MAX].	
С	The [FNAME] reported in the Hourly Operating record is missing or invalid.	Non-Critical Error
D	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Non-Critical Error
	from [MIN] to [MAX].	
Е	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Informational Message
	from [MIN] to [MAX].	-

1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation
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Check Code: HOUROP-35

Check Name: Validate Reported FD Factor

Related Former Checks:

Applicability:

Description:

Validation Tables:

F-Factor Range Checks (Cross Check Table)

Specifications:

Valid FD Factor Exists = false

If (Current Hourly Op Record. FdFactor is null)

if (*FD Factor Needed* = true) return result A

Else If (*Current Hourly Op Record*.FdFactor <= 0)

```
if (FD Factor Needed = true)
return result A
```

else

return result C

Else

Valid FD Factor Exists = true

If (Special Fuel Burned <> true)

FD Factor Minimum = Lookup Lower from Cross-Check Table "F-Factor Range Checks" where Factor = "FD" *FD Factor Maximum* = Lookup Upper from Cross-Check Table "F-Factor Range Checks" where Factor = "FD"

If (*Current Hourly Op Record*.FdFactor > *FD Factor Maximum* OR *Current Hourly Op Record*.FdFactor < *FD Factor Minimum*)

if (*FD Factor Needed* = true) return result B else return result D

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The [FNAME] reported in the Hourly Operating record is missing or invalid.	Critical Error Level 1
В	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Critical Error Level 2
	from [MIN] to [MAX].	
С	The [FNAME] reported in the Hourly Operating record is missing or invalid.	Non-Critical Error
D	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Non-Critical Error
	from [MIN] to [MAX].	

1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation
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Check Code:HOUROP-36Check Name:Validate Reported FW Factor

Related Former Checks:

Applicability: General Check

Description:

Validation Tables:

F-Factor Range Checks (Cross Check Table)

Specifications:

Valid FW Factor Exists = false

If (Current Hourly Op Record. FwFactor is null)

if (*FW Factor Needed* = true) return result A

Else If (*Current Hourly Op Record*.FwFactor <= 0)

```
if (FWFactor Needed = true)
return result A
```

else

return result C

Else

Valid FW Factor Exists = true

If (Special Fuel Burned <> true)

FW Factor Minimum = Lookup Lower from Cross-Check Table "F-Factor Range Checks" where Factor = "FW" *FW Factor Maximum* = Lookup Upper from Cross-Check Table "F-Factor Range Checks" where Factor = "FW"

If (*Current Hourly Op Record*.FwFactor > *FW Factor Maximum* OR *Current Hourly Op Record*.FwFactor < *FW Factor Minimum*)

if (*FW Factor Needed* = true) return result B else return result D

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The [FNAME] reported in the Hourly Operating record is missing or invalid.	Critical Error Level 1
В	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Critical Error Level 2
	from [MIN] to [MAX].	
С	The [FNAME] reported in the Hourly Operating record is missing or invalid.	Non-Critical Error
D	The [FNAME] reported in the Hourly Operating record is outside of the expected range	Non-Critical Error
	from [MIN] to [MAX].	

1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation
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	if (Current Heat Input Derived Hourly Record.FormulaIdentifier is not null)
	If (<i>Heat Input Method Code</i> == "AMS")
	Heat Input Derived Checks Needed = true
	else
	if (<i>Current Heat Input Derived Hourly Record</i> .ParameterCode == "HIT") <i>Rpt Period HI Reported Accumulator Array</i> for the location = -1 <i>Rpt Period HI Calculated Accumulator Array</i> for the location = -1 return result E
el	return result E Ise
	Rpt Period HI Calculated Accumulator Array for the location = -1
	else Rpt Period HI Reported Accumulator Array for the location = -1
	HIT Derived Checks Needed = true
Ш	if (<i>Current Heat Input Derived Hourly Record</i> .ParameterCode == "HIT")
If	<i>C</i> (<i>LME HI Method</i> is not null)
	<i>Current Date</i> = DerivedHourlyValueData.Date and <i>Current Hour</i> = DerivedHourlyValueData.Hour
Else C	Current Heat Input Derived Hourly Record = DerivedHourlyValueData record with parameter "HI" or "HIT" where
re	eturn result C
	<i>Ppt Period HI Reported Accumulator Array</i> for the location = -1 <i>Ppt Period HI Calculated Accumulator Array</i> for the location = -1
	eat Input Derived Hourly Count >1)
	Ppt Period HI Calculated Accumulator Array for the location = -1 eturn result B
	Ppt Period HI Reported Accumulator Array for the location = -1
	(Heat Input Method Code == "LTFF" AND Current Entity Type == "CP"))
	(<i>Heat Input Method Code</i> is null OR <i>Heat Input Method Code</i> == "EXP" OR
Else if (He	eat Input Derived Hourly Count > 0 AND
	else if (<i>Heat Input Method Code</i> == "LTFF" AND <i>Current Entity Type</i> == "Unit") return result A
	return result A
If	(<i>Heat Input Method Code</i> is not null) If (<i>Heat Input Method Code</i> not in set {EXP, LTFF})
If (Heat Ir	nput Derived Hourly Count $== 0$)
If Current Hourh	y Op Record .OperatingTime > 0
Current D	Date = DerivedHourlyValueData.Date and Hour = DerivedHourlyValueData.Hour
HIT Derived Chec Heat Input Derived	c <i>ks Needed</i> = false d Hourly Count = # of DerivedHourlyValueData record with parameter beginning with "HI" where
Heat Input Derive	ed Checks Needed = false
Specifications:	ut Derived Hourly Record= null
Description:	
Applicability:	CEM Check
Related Former (
Check Name:	Verify Single Heat Input Derived Hourly Record
Check Code:	HOUROP-37

HI Formula Record = MonitorFormulaData record where MonitorFormulaData.FormulaID = *Current Heat Input Derived Hourly Record*.FormulaIdentifier

If (HI Formula Record is not null)

If (HI Formula Record.ParameterCode == "HI" AND HI Formula Record.EquationCode in set {F-15,F-16,F-17,F-18}) *Heat Input Method Code* == "CEM" *Heat Input CEM Method Active For Hour* == true

else

If Heat Input Derived Hourly Count > 0 return result D

Results:

Result	Response	Severity
A	You did not report a DHV record for HI (or HIT) for the hour. If you have entered LME	Critical Error Level 1
	data via the LME Emissions Data Utility, this error indicates that you have not yet	
	generated your quarterly emissions data. You must do this by clicking on the Generate	
	Emissions Data link on the LME Emissions Data Utility submenu.	
В	You reported a DHV record for HI (or HIT), but, according to the monitoring methods	Critical Error Level 1
	in your monitoring plan, you should not report hourly heat input at this location.	
С	You reported more than one DHV record for HI (or HIT) for the hour.	Critical Error Level 1
D	You reported a DHV record for HI (or HIT), but this is not appropriate for a	Critical Error Level 1
	non-operating hour.	
E	The ParameterCode reported in the DHV record does not match the ParameterCode in	Critical Error Level 1
	the Method record in your monitoring plan used to determine [eparam].	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:HOUROP-38Check Name:Determine Fuel Type

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If (*Derived Hourly Checks Needed* == true)

If *Current Hourly Op Record*.FcFactor is not null OR *Current Hourly Op Record*.FdFactor is not null OR *Current Hourly Op Record*.FdFactor is not null

If (Hourly Fuel Flow Count For Oil + Hourly Fuel Flow Count For Gas == 0)

If (Current Hourly Op Record.FuelCd is null OR Current Hourly Op Record.FuelCd == "MIX")

Count all active UnitFuel records for the location where FuelCd in set {OOL, PRG, PRS, OGS}

If count > 0 **Special Fuel Burned** = true

else if *Current Hourly Op Record*.UnitFuelCd in set {OOL, PRG, PRS, OGS} *Special Fuel Burned* = true

Results:

Result	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

	1
Check Code:	HOUROP-39
Check Name:	Verify Single H2O Conc Derived or Monitor Hourly Data Record
Related Former Ch	ecks:
Applicability:	CEM Check
Description:	
Specifications:	
H2O Derived Hourl Current H2O Monit	<i>ded for H2O</i> = false
If Current Hourly O	<i>p Record</i> .OperatingTime > 0.00
If (Moisture	e Needed == true)
If H	I20 Monitor Hourly Count + H20 Derived Hourly Count == 0
	If (<i>H2O Method Code</i> == "MWD") return result A
	Else if (<i>H20 Method Code</i> <> "MDF") return result B
	Else if <i>H20 Default Max Value</i> is not null return result C
Else	e if (H20 Derived Hourly Count > 1) return result D
Else	e if <i>(H20 Monitor Hourly Count</i> > 1) return result E
Else	e if (<i>H20 Derived Hourly Count</i> == 1 AND <i>H20 Method Code</i> in set {MTB, MMS}) return result F
Else	e if (<i>H20 Monitor Hourly Count</i> == 1 AND <i>H20 Method Code</i> in set {MWD, MDF}) return result G
Else	e if (H20 Monitor Hourly Count == 1)
	<i>Current H2O Monitor Hourly Record</i> = MonitorHourlyValueData record matching with ParameterCode = "H2O" where <i>Current Date</i> = MonitorHourlyValueData.Date and
	Current Hour = MonitorHourlyValueData.Hour
	H2O Monitor Hourly Checks Needed = true
Else	e if (H20 Derived Hourly Count == 1)
	<i>Current H2O Derived Hourly Record</i> = DerivedHourlyValueData rec matching where DerivedHourlyValueData.ParameterCode = "H2O" AND DerivedHourlyValueData.Date = <i>Current Date</i> AND DerivedHourlyValueData Hour = <i>Current Hour</i>

DerivedHourlyValueData.Hour = *Current Hour*

Environmental Protection Agency

H2O Has Measured DHV MODC = (*Current H2O Derived Hourly Record*.ModcCode in set {01, 02, 03, 04, 05, 21, 53, 54})

H2O Derived Hourly Checks Needed = true

if (*Current H2O Derived Hourly Record*.ModcCode in set {01, 02, 03, 04, 05, 21, 53, 54} AND *Current H2O Derived Hourly Record*.FormulaIdentifier is not null)

H2O Formula Record = MonitorFormulaData record where MonitorFormulaData.FormulaID = *Current H2O Derived Hourly Record*.FormulaIdentifier

If (H2O Formula Record is not null)

If (*H2O Formula Record*.ParameterCode == "H2O" AND H2O Formula Record.EquationCode in set {F-31, M-1K}) *O2 Wet Checks Needed for H2O* = true *O2 Dry Checks Needed for H2O* = true

else

If *H2O Monitor Hourly Count* + *H2O Derived Hourly Count* > 0 return result I

Results:

<u>Result</u>	Response	Severity
А	You did not report a DHV record for H2O for the hour.	Critical Error Level 1
В	You did not report an MHV record for H2O for the hour.	Critical Error Level 1
С	You did not report a DHV record for H2O for the hour. You must report this record if	Critical Error Level 1
	you have multiple H2O default values for different fuels.	
D	You reported more than one DHV record for H2O for the hour.	Critical Error Level 1
E	You reported more than one MHV record for H2O for the hour.	Critical Error Level 1
F	You reported a DHV record for H2O, but the H2O MethodCode is not "MWD" or	Critical Error Level 1
	"MDF".	
G	You reported a MHV record for H2O, but the H2O MethodCode is not "MTB" or	Critical Error Level 1
	"MMS".	
Н	You reported a DHV and/or MHV record for H2O, but this record is not required to	Informational Message
	calculate emissions.	
Ι	You reported a DHV and/or MHV record for H2O, but this is not appropriate for a	Critical Error Level 1
	non-operating hour.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Unit-Level Evaluation

Check Code:HOUROP-40Check Name:Verify Single O2 Dry Monitor Hourly Value Record

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Current O2 Dry Monitor Hourly Record = null Current O2 Dry Missing Data Monitor Hourly Record = null O2 Dry Monitor Hourly Checks Needed = false

If *Current Hourly Op Record*.OperatingTime > 0.00

If ((O2 Dry Checks Needed for Heat Input == true) OR (O2 Dry Checks Needed for NOx Rate Calc == true) OR (O2 Dry Checks Needed To Support CO2 Calculation == true) OR (O2 Dry Checks Needed for H2O == true) OR (O2 Dry Needed for MATS == true))

If ((*O2 Dry Monitor Hourly Count* == 0) AND ((*O2 Wet Checks Needed for Heat Input* == true) OR (*O2 Wet Checks Needed for NOx Rate Calc* == true) OR (*O2 Wet Checks Needed To Support CO2 Calculation* == true) OR (*O2 Wet Checks Needed for MATS* == true)))

If (O2 Wet Checks Needed for Heat Input == true) OR (O2 Wet Checks Needed for NOx Rate Calc == true AND NOXR Has Measured DHV MODC == true) OR (O2 Wet Checks Needed To Support CO2 Calculation == true AND CO2C Has Measured DHV MODC == true) OR (O2 Wet Checks Needed for H2O == true AND H2O Has Measured DHV MODC == true) OR (O2 Wet Checks Needed for H2O == true AND O2 Wet Needed for MATS Calculation == true) return result A Else

return result G

Else if (*O2 Dry Monitor Hourly Count* + *O2 Null Monitor Hourly Count* == 0)

If (**02 Dry Checks Needed for Heat Input** == true) OR

```
( O2 Dry Checks Needed for NOx Rate Calc == true AND NOXR Has Measured DHV MODC == true ) OR
( O2 Dry Checks Needed To Support CO2 Calculation == true AND CO2C Has Measured DHV MODC ==
true ) OR
```

- (*O2 Dry Checks Needed for H2O* == true AND *H2O Has Measured DHV MODC* == true) OR (*O2 Dry Needed for MATS* == true AND *O2 Dry Needed for MATS Calculation* == true)
 - return result B

Else

return result H

Else if ((*O2 Dry Monitor Hourly Count + O2 Null Monitor Hourly Count > 2*) OR (*O2 Dry Monitor Hourly Count + O2 Null Monitor Hourly Count = 2* AND *O2 Wet Monitor Hourly Count + O2 Null Monitor Hourly Count == 2*)) Return result C

Else if (**O2** Dry Monitor Hourly Count + **O2** Null Monitor Hourly Count == 2)

If (02 Dry Checks Needed for Heat Input == true AND (02 Dry Checks Needed for NOx Rate Calc == true OR 02 Dry Checks Needed for H20 == true) OR (02 Dry Needed for MATS == true))

Current O2 Dry Monitor Hourly Record = Find MonitorHourlyValueData records with ParameterCode = "O2C" AND (MoistureBasis = "D" OR MoistureBasis is null) and MODCCode in set {01, 02, 03, 04, 53, 54} where

Current Date = MonitorHourlyValueData.Date and *Current Hour* = MonitorHourlyValueData.Hour *Current O2 Dry Missing Data Monitor Hourly Record* = Find MonitorHourlyValueData records with ParameterCode = "O2C" AND (MoistureBasis = "D" OR MoistureBasis is null) and MODCCode not in set {01, 02, 03, 04, 54} where *Current Date* = MonitorHourlyValueData.Date and

Current Date = MonitorHourlyValueData.Date an *Current Hour* = MonitorHourlyValueData.Hour

If (*Current O2 Dry Monitor Hourly Record* is null OR *Current O2 Dry Missing Data Monitor Hourly Record* is null) return result C

else

O2 Dry Monitor Hourly Checks Needed = true

else

return result C

Else if (*O2 Dry Monitor Hourly Count* == 1)

O2 Dry Monitor Hourly Checks Needed = true *Current O2 Dry Monitor Hourly Record* = MonitorHourlyValueData record with ParameterCode = "O2C" AND MoistureBasis = "D" where *Current Date* = MonitorHourlyValueData.Date and *Current Hour* = MonitorHourlyValueData.Hour

Else if (*O2 Null Monitor Hourly Count* == 1)

O2 Dry Monitor Hourly Checks Needed = true *Current O2 Dry Monitor Hourly Record* = *Current O2 Null Monitor Hourly Record*

else

If (*O2 Dry Monitor Hourly Count* > 0) Return result D

If ((*O2 Null Monitor Hourly Count* > 0) AND (*O2 Wet Checks Needed for Heat Input* == false) AND (*O2 Wet Checks Needed for NOx Rate Calc* == false) AND (*O2 Wet Checks Needed To Support CO2 Calculation* == false) AND (*O2 Wet Checks Needed for MATS* == false)) return result E

else

If (*O2 Dry Monitor Hourly Count O2* + *Null Monitor Hourly Count* + *O2 Wet Monitor Hourly Count* > 0) Return result F

Results:

	Result	Response	Severity
	A	You did not report a MHV record for O2C with a MoistureBasis of D for the hour.	Critical Error Level 1
	В	You did not report a MHV record for O2C with a MoistureBasis of D (or blank) for the hour.	Critical Error Level 1
	С	You reported too many MHV records for O2C with a MoistureBasis of D (or blank) for the hour.	Critical Error Level 1
	D	You reported an MHV record for O2C with a MoistureBasis of [basis], but this record is not required to calculate emissions.	Non-Critical Error
	Е	You reported an MHV record for O2C with a blank MoistureBasis, but this record is not required to calculate emissions.	Non-Critical Error
	F	You reported a MHV record for O2C, but this is not appropriate for a non-operating hour.	Critical Error Level 1
	G	You did not report a MHV record for O2C with a MoistureBasis of D for the hour.	Critical Error Level 1
	Н	You did not report a MHV record for O2C with a MoistureBasis of D (or blank) for the hour.	Critical Error Level 1
т			

1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation
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Check Code: HOUROP-41

Check Name: Verify Single O2 Wet Monitor Hourly Value Record

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Current O2 Wet Monitor Hourly Record = null Current O2 Wet Missing Data Monitor Hourly Record = null O2 Wet Monitor Hourly Checks Needed = false If Current Hourly Op Record.OperatingTime > 0.00

If ((*O2 Wet Checks Needed for Heat Input* == true) OR (*O2 Wet Checks Needed for NOx Rate Calc* == true) OR (*O2 Wet Checks Needed To Support CO2 Calculation* == true) OR (*O2 Wet Checks Needed for H2O* == true) OR (*O2 Wet Needed for MATS* == true))

If ((*O2 Wet Monitor Hourly Count* == 0) AND ((*O2 Dry Checks Needed for Heat Input* == true) OR (*O2 Dry Checks Needed for NOx Rate Calc* == true) OR (*O2 Dry Checks Needed To Support CO2 Calculation* == true) OR (*O2 Dry Checks Needed for MATS* == true)))

If (02 Dry Checks Needed for Heat Input == true) OR (02 Dry Checks Needed for NOx Rate Calc == true AND NOXR Has Measured DHV MODC == true) OR (02 Dry Checks Needed To Support CO2 Calculation == true AND CO2C Has Measured DHV MODC == true) OR (02 Dry Checks Needed for H2O == true AND H2O Has Measured DHV MODC == true) OR

(*O2 Dry Needed for MATS* == true AND *O2 Dry Needed for MATS Calculation* == true) return result A

Else

return result E

Else if (O2 Wet Monitor Hourly Count + O2 Null Monitor Hourly Count == 0)

If (**02** Wet Checks Needed for Heat Input == true) OR

(02 Wet Checks Needed for NOx Rate Calc == true AND NOXR Has Measured DHV MODC == true) OR (02 Wet Checks Needed To Support CO2 Calculation == true AND CO2C Has Measured DHV MODC == true) OR

(02 Wet Checks Needed for H20 == true AND H20 Has Measured DHV MODC == true) OR
 (02 Wet Needed for MATS == true AND 02 Wet Needed for MATS Calculation == true) return result B

Else

return result F

Return result B

Else if (*O2 Wet Monitor Hourly Count* + *O2 Null Monitor Hourly Count* > 2) Return result C

Else if (O2 Wet Monitor Hourly Count + O2 Null Monitor Hourly Count == 2

If ((*O2 Wet Checks Needed for Heat Input* == true) AND (*O2 Dry Monitor Hourly Count* + *O2 Null Monitor Hourly Count* <> 2) AND ((*O2 Wet Checks Needed for NOx Rate Calc* == true) OR (*O2 Wet Checks Needed for H2O* == true) OR (*O2 Wet Needed for MATS* == true)))

Current O2 Wet Monitor Hourly Record = Find MonitorHourlyValueData records with ParameterCode = "O2C" AND (MoistureBasis = "W" OR MoistureBasis is null) and MODCCode in set {01, 02, 03, 04, 53, 54} where

Current Date = MonitorHourlyValueData.Date and

Current Hour = MonitorHourlyValueData.Hour

Current O2 Wet Missing Data Monitor Hourly Record = Find MonitorHourlyValueData records with ParameterCode = "O2C" AND (MoistureBasis = "W" OR MoistureBasis is null) and MODCCode not in set {01, 02, 03, 04, 54} where

Current Date = MonitorHourlyValueData.Date and *Current Hour* = MonitorHourlyValueData.Hour

If (*Current O2 Wet Monitor Hourly Record* is null OR *Current O2 Wet Missing Data Monitor Hourly Record* is null)

return result C

else

O2 Wet Monitor Hourly Checks Needed = true

else

return result C

Else if (**O2** Wet Monitor Hourly Count == 1)

O2 Wet Monitor Hourly Checks Needed = true *Current O2 Wet Monitor Hourly Record* = MonitorHourlyValueData record with ParameterCode = "O2C" AND MoistureBasis = "W" where *Current Date* = MonitorHourlyValueData.Date and *Current Hour* = MonitorHourlyValueData.Hour

Else if (*O2 Null Monitor Hourly Count* == 1)

O2 Wet Monitor Hourly Checks Needed = true *Current O2 Wet Monitor Hourly Record* = *Current O2 Null Monitor Hourly Record*

else

If (**02** Wet Monitor Hourly Count > 0) Return result D

Results:

Re	<u>sult</u>	Response	<u>Severity</u>
А		You did not report a MHV record for O2C with a MoistureBasis of W for the hour.	Critical Error Level 1
В		You did not report a MHV record for O2C with a MoistureBasis of W (or blank) for the hour.	Critical Error Level 1
С		You reported too many MHV records for O2C with a MoistureBasis of W (or blank) for the hour.	Critical Error Level 1
D		You reported an MHV record for O2C with a MoistureBasis of [basis], but this record is not required to calculate emissions.	Non-Critical Error
Е		You did not report a MHV record for O2C with a MoistureBasis of W for the hour.	Critical Error Level 1
F		You did not report a MHV record for O2C with a MoistureBasis of W (or blank) for the hour.	Critical Error Level 1
Usage	:		

1 Process/Category: Emissions Data Evaluation Report ----- Unit-Level Evaluation

Check Code:	HOUROP-42
Check Name:	Verify Single SO2R Derived Hourly Data Record
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	
If (Derived Hourly Check SO2R Derived Ch	<i>ts Needed ==</i> true) <i>ecks Needed =</i> false
Curren	<i>Purly Count</i> = count of DerivedHourlyValueData records with ParameterCode = "SO2R" where <i>at Date</i> = DerivedHourlyValueData.Date and <i>at Hour</i> = DerivedHourlyValueData.Hour
If (SO21 Else if (A Else if (A Else if (A	<pre>y Op Record.OperatingTime > 0 R Derived Hourly Count == 0 AND F23 Default Max Value is not null) Return result A SO2R Derived Hourly Count > 0 AND SO2 F23 Method Active For Hour == false) Return result B SO2R Derived Hourly Count > 1) Return result C SO2R Derived Hourly Count == 1) Current SO2R Derived Hourly Record = DerivedHourlyValueData rec matching with param SO2R where Current Date = DerivedHourlyValueData.Date and Current Hour = DerivedHourlyValueData.Hour SO2R Derived Checks Needed = true</pre>
else	Derived Herryly County 0
11 SO2R	Derived Hourly Count > 0

Return result D

<u>Result</u> A B	<u>Response</u> You did not report a DHV record for SO2R for the hour. You reported a DHV record for SO2R, but this record is not required to calculate emissions.	<u>Severity</u> Critical Error Level 1 Non-Critical Error
C D	You reported more than one DHV record for SO2R for the hour. You reported a DHV record for SO2R, but this is not appropriate for a non-operating hour.	Critical Error Level 1 Critical Error Level 1
Usage:		

1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation
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Check Code:	HOUROP-43
Check Name:	Validate Single Stack Flow Record
Related Former	· Checks:
Applicability:	CEM Check
Description:	
Specifications:	
	<i>Tow Hourly Record</i> = null <i>Stack Flow Array</i> for this Location = null
,	Deptionally Allowed == true) AND (Flow Monitor Hourly Count > 0) Sonitor Hourly Checks Needed = true
If Flow Monitor	• Hourly Checks Needed == true)
If (<i>Flow</i>	<i>P</i> Monitor Hourly Count == 0)
	Flow Monitor Hourly Checks Needed = false
	return result A
,	Flow Monitor Hourly Count >1) return result B
Else	Tetulii Tesult B
Lise	Current Stack Flow Hourly Record = MonitorHourlyValueData record with parameter FLOW where Current Date = MonitorHourlyValueData.Date and Current Hour = MonitorHourlyValueData.Hour
	<i>Apportionment Stack Flow Array</i> for this Location = <i>CurrentStackFlowHourlyRecord</i> .UnadjustedHourlyValue
else If <i>Flow</i>	<i>Monitor Hourly Count</i> > 0 return result C

<u>Result</u>	Response		<u>Severity</u>
А	You did not	Critical Error Level 1	
В	You reported	Critical Error Level 1	
С	You reported	Non-Critical Error	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

Check Code: HOUROP-44

Check Reporting of Load Range and Common Stack Load Range **Check Name:**

Related Former Checks:

General Check **Applicability:**

Description:

Specifications:

Set CheckLoadRangeValue to false. Set *CheckCsLoadRangeValue* to false.

If *DerivedHourlyChecksNeeded* == true, AND *UnitIsLoadBased* is true,

If *CurrentHourlyOpRecord*.OpTime > 0, *CurrentHourlyOpRecord*.HourLoad >= 0, *LmeAnnual* is false, AND *LmeOs* is false,

If *FlowMonitorHourlyChecksNeeded* is true, OR *NoxConcNeededForNoxMass* is true, OR NoxRateDerivedChecksNeeded is true, OR So2HpffExists is true, OR Co2HpffExists is true, OR HiHpffExists is true,

If CurrentHourlyOpRecord.LoadRange is null, AND CurrentHourlyOpRecord.CommonStackLoadRange is null, return result A.

Else if *CurrentEntityType* is equal to "CS",

If CurrentHourlyOpRecord.LoadRange is NOT null, Set CheckLoadRangeValue to true.

If CurrentHourlyOpRecord.CommonStackLoadRange is NOT null,

If *FlowMonitorHourlyCount* is equal to 0, return result C. Else

Set CheckCsLoadRangeValue to true.

Else if *CurrentEntityType* is equal to "CP",

If *CurrentHourlyOpRecord*.LoadRange is NOT null, Set CheckLoadRangeValue to true.

If CurrentHourlyOpRecord.CommonStackLoadRange is NOT null,

If (HourlyFuelFlowCountOil + HourlyFuelFlowCountForGas) is equal to 0, return result D.

Else

Set CheckCsLoadRangeValue to true.

Else

If CurrentHourlyOpRecord.LoadRange is NOT null, Set CheckLoadRangeValue to true.

If CurrentHourlyOpRecord.CommonStackLoadRange is NOT null, return result E.

Else

If CurrentHourlyOpRecord.LoadRange is NOT null, OR CurrentHourlyOpRecord.CommonStackLoadRange is NOT null,

return result F.

Else

If *CurrentHourlyOpRecord*.LoadRange is NOT null, OR *CurrentHourlyOpRecord*.CommonStackLoadRange is NOT null, return result B.

Result	Response	<u>Severity</u>
А	You did not report a Load Range (or Common Stack Load Range) for a monitored operating load-based unit (or associated stack or pipe) that is not in an LME configuration.	Critical Error Level 1
В	You reported a Load Range (or Common Stack Load Range) for a unit (or associated stack or pipe) that was either not operating, not load-based, or is in an LME configuration.	Critical Error Level 1
С	You reported a Common Stack Load Range for a common stack that did not report stack flow.	Critical Error Level 1
D	You reported a Common Stack Load Range for a common pipe that did not report oil or gas fuel flow.	Critical Error Level 1
E	You reported a Common Stack Load Range for a location that is not a common stack or common pipe.	Critical Error Level 1
F	You reported a Load Range (or Common Stack Load Range) for a unit (or associated stack or pipe) that was not monitoring parameters used for substitute data. However, this is not appropriate.	Critical Error Level 1
Usage:		

1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation
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Check Code: HOUROP-45

Check Name: Check Reported Load Range Value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *CalculatedLoadRange* to null.

When CheckLoadRangeValue is true,

If *CurrentHourlyOpRecord*.LoadRange is equal to 0, return result A.

Else if *CurrentHourlyOpRecord*.HourLoad is NOT null, AND *CurrentMaximumLoadValue* is NOT null and > 0,

Set *CalculatedLoadRange* to ((10 * *CurrentHourlyOpRecord*.HourLoad / *CurrentMaximumLoadValue*)+1) round down to an integer.

If CurrentHourlyOpRecord.HourLoad is equal to 0,

If *CurrentHourlyOpRecord*.LoadRange is NOT equal to 1, return result B.

Else if *CurrentHourlyOpRecord*.HourLoad >= *CurrentMaximumLoadValue*,

If *CurrentHourlyOpRecord*.LoadRange is NOT equal to 10, return result C.

Else

Set BinSize to (*CurrentMaximumLoadValue* / 10)

Set *LowRangeBoundry* to (BinSize * (*CurrentHourlyOpRecord*.LoadRange - 1)). Set *HighRangeBoundry* to (BinSize * *CurrentHourlyOpRecord*.LoadRange).

If (*CurrentHourlyOpRecord*.HourLoad < *LowRangeBoundry* - 2, OR *CurrentHourlyOpRecord*.HourLoad > *HighRangeBoundry* + 2, return result D.

Results:

<u>Result</u> A	<u>Response</u> You should only report a Load Range of 0 (zero) if the load range number is indeterminable.	<u>Severity</u> Critical Error Level 1
В	You reported an Hour Load of 0 (zero), which requires a Load Range of 1 when reported.	Critical Error Level 1
С	You reported an Hour Load that is equal to or exceeds the maximum load, which requires a Load Range of 10 when reported.	Critical Error Level 1
D	You reported a Load Range of [RptLoadRange], but the value calculated using the hourly load and maximum load range is [CalcLoadRange].	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Unit-Level Evaluation

Check Code: HOUROP-46

Check Name: Check Reported Common Stack Load Range Value

Related Former Checks:

Applicability: General Check

Description:

Specifications:

When *CheckCsLoadRangeValue* is true,

If *CurrentHourlyOpRecord*.CommonStackLoadRange is equal to 0, return result A.

Else if *CurrentHourlyOpRecord*.HourLoad is NOT null, AND *CurrentMaximumLoadValue* is NOT null and > 0,,

Set *CalculatedCsLoadRange* to ((20 * *CurrentHourlyOpRecord*.HourLoad / *CurrentMaximumLoadValue*) + 1) round down to an integer.

If CurrentHourlyOpRecord.HourLoad is equal to 0,

If *CurrentHourlyOpRecord*.CommonStackLoadRange is NOT equal to 1, return result B.

Else if *CurrentHourlyOpRecord*.HourLoad >= *CurrentMaximumLoadValue*,

If *CurrentHourlyOpRecord*.CommonStackLoadRange is NOT equal to 20, return result C.

Else

Set BinSize to (CurrentMaximumLoadValue / 20)

Set *LowRangeBoundry* to (BinSize * (*CurrentHourlyOpRecord*.CommonStackLoadRange - 1)). Set *HighRangeBoundry* to (BinSize * *CurrentHourlyOpRecord*.CommonStackLoadRange).

If (*CurrentHourlyOpRecord*.HourLoad < *LowRangeBoundry* - 2, OR *CurrentHourlyOpRecord*.HourLoad < *HighRangeBoundry* + 2, return result D.

Results:

<u>Result</u>	Response	Severity
A	You should only report a Common Stack Load Range of 0 (zero) if the load range number is indeterminable.	Critical Error Level 1
В	You reported an Hour Load of 0 (zero), which requires a Common Stack Load Range of 1 when reported.	Critical Error Level 1
С	You reported an Hour Load that is equal to or exceeds the maximum load, which requires a Common Stack Load Range of 20 when reported.	Critical Error Level 1
D	You reported a Common Stack Load Range of [RptLoadRange], but the value calculated using the hourly load and maximum load range is [CalcLoadRange].	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Unit-Level Evaluation

Check Code:	HOUROP-47

Check Name: Updated QA Certification Event Supplemental Data

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

For each *SupplementalDataRecord* in the dictionary at *CurrentMonitorPlanLocationPosition* in *QaCertEventSuppDataDictionaryArray*,

If SupplementalDataRecord.TimeType is equal to "Date",

Increament SupplementalDataRecord.QaCertEventQuarterlyOpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

- 2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 3) The date of QaCertEventDatehour is on or before the date of *CurrentOperatingDatehour*,

Else if SupplementalDataRecord.TimeType is equal to "Hour",

Increament SupplementalDataRecord.ConditionalDataBeginQuarterlyOpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*,

If the month of *CurrentOperatingDatehour* is in May or June,.

If SupplementalDataRecord.TimeType is equal to "Date",

Increament SupplementalDataRecord.QaCertEventQuarterlyOpDays by 1 when:

- 1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.
- 2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 3) The date of QaCertEventDatehour is on or before the date of *CurrentOperatingDatehour*.

Else if SupplementalDataRecord.TimeType is equal to "Hour",

Increament SupplementalDataRecord.ConditionalDataBeginMayAndJuneOpHours by 1 when:

- 1) An increament has not already occurred for *CurrentOperatingDatehour*.
- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:	HOUROP-48
eneek coue:	noonor to

Check Name: Update System Related Supplemental Data

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

Set *SupplementalDataDictionary* to the dictionary at *CurrentMonitorPlanLocationPosition* in *SystemOperatingSuppDataDictionaryArray*.

For each HourlyRecord in list:

- 1) CurrentCo2ConcDerivedHourlyRecord
- 2) CurrentCo2ConcMonitorHourlyRecord
- 3) CurrentStackFlowHourlyRecord
- 4) CurrentHeatInputDerivedHourlyRecord
- 5) CurrentH2oDerivedHourlyRecord
- 6) CurrentH2oMonitorHourlyRecord
- 7) CurrentNoxConcMonitorHourlyRecord
- 8) CurrentNoxRateDerivedHourlyRecord
- 9) CurrentO2DryMonitorHourlyRecord
- 10) CurrentO2WetMonitorHourlyRecord
- 11) CurrentSo2MonitorHourlyRecord
- 12) MatsHclcMhvRecord
- 13) MatsHfcMhvRecord
- 14) MatsHgcMhvRecord

If HourlyRecord is not null, AND HourlyRecord.MonitoringSystemID is not null,

If SupplementalDataDictionary contains key HourlyRecord.MonitoringSystemID,

Set *SupplementalDataRecord* in *SupplementalDataDictionary* value where key is equal to *HourlyRecord*.MonitoringSystemID.

Else

Create a new *SupplementalDataRecord* with MonitoringSystemID equal to *HourlyRecord*.MonitoringSystemID, and OpDays, OpHours, OsDays and OsHours equal to 0.. Add *SupplementalDataRecord* to *SupplementalDataDictionary* with a key of *HourlyRecord*.MonitoringSystemID.

Increament SupplementalDataRecord.QuarterlyOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.QuarterlyOperatingCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.QuarterlyQualityAssuredCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) HourlyRecord.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47,

53, 54 }.

Increament SupplementalDataRecord.QuarterlyQualityAssuredCounts..OpHours by 1 when:

An increament has not already occurred for *CurrentOperatingDatehour*.
 HourlyRecord.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.QuarterlyMonitorAvailableCounts.OpDays by 1 when:

An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 HourlyRecord.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

Increament SupplementalDataRecord.QuarterlyMonitorAvailableCounts.OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) *HourlyRecord*.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts.OpDays by 1 when:

An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Increament SupplementalDataRecord.MayAndJuneQualityAssuredCounts.OpDays by 1 when:

An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 The month of *CurrentOperatingDatehour* is in May, June, July, August or September.
 HourlyRecord.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.MayAndJuneQualityAssuredCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

3) *HourlyRecord*.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.MayAndJuneMonitorAvailableCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

3) *HourlyRecord*.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

Increament SupplementalDataRecord.MayAndJuneMonitorAvailableCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

3) *HourlyRecord*.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

For each *SupplementalDataRecord* in the list in the *QaCertEventSuppDataDictionaryForSystem* with *HourlyRecord*.MonitoringSystemID as a key,

Increament SupplementalDataRecord.QaCertEventQuarterlySystemOpearting.Days by 1 when:

- 1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.
- 2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 3) The date of QaCertEventDatehour is on or before the date of *CurrentOperatingDatehour*,

Increament SupplementalDataRecord.ConditionalDataBeginQuarterlySystemOperating.Hours by 1 when:

- 1) An increament has not already occurred for *CurrentOperatingDatehour*.
- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*,

If the month of *CurrentOperatingDatehour* is in May or June,.

Increament *SupplementalDataRecord*.QaCertEventMayAndJuneSystemOperating.Days by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,

3) The date of QaCertEventDatehour is on or before the date of

CurrentOperatingDatehour.

Increament *SupplementalDataRecord*.ConditionalDataBeginMayAndJuneSystemOperating.Hours by 1 when:

- 1) An increament has not already occurred for *CurrentOperatingDatehour*.
- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*.

If HourlyRecord.MODCCode in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 },

For each *SupplementalDataRecord* in the list in the *QaCertEventSuppDataDictionaryForSystem* with *HourlyRecord*.MonitoringSystemID as a key,

Increament *SupplementalDataRecord*.QaCertEventQuarterlySystemQualityAssuredDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,

3) The date of QaCertEventDatehour is on or before the date of

CurrentOperatingDatehour,

Increament

SupplementalDataRecord.ConditionalDataBeginQuarterlySystemQualityAssuredHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*,

Results:

If the month of *CurrentOperatingDatehour* is in May or June,.

Increa Supple when:	ementalDataRecord.QaCertEventMayAndJuneSystemQualityAssuredDays by 1
	1) An increament has not already occurred for the date of
	CurrentOperatingDatehour.
	2) QaCertEventDatehour is in the same quarter as <i>CurrentOperatingDatehour</i> ,
	3) The date of QaCertEventDatehour is on or before the date of
	CurrentOperatingDatehour.
Increa	ment
	ementalDataRecord.ConditionalDataBeginMayAndJuneSystemQualityAssuredHour when:
	1) An increament has not already occurred for <i>CurrentOperatingDatehour</i> .
	2) ConditionalDataBeginDatehour is not null,
	3) ConditionalDataBeginDatehour is in the same quarter as
	CurrentOperatingDatehour,
	4) ConditionalDataBeginDatehour is on or before <i>CurrentOperatingDatehour</i> .

Result	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	
2	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

Check Code: HO	UROP-49
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Check Name: Update Component Related Supplemental Data

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

Set *SupplementalDataDictionary* to the dictionary at *CurrentMonitorPlanLocationPosition* in *ComponentOperatingSuppDataDictionaryArray*.

For each HourlyRecord in list:

- 1) CurrentCo2ConcMonitorHourlyRecord
- 2) CurrentStackFlowHourlyRecord
- 3) CurrentH2oMonitorHourlyRecord
- 4) CurrentNoxConcMonitorHourlyRecord
- 5) CurrentO2DryMonitorHourlyRecord
- 6) CurrentO2WetMonitorHourlyRecord
- 7) CurrentSo2MonitorHourlyRecord
- 8) MatsHclcMhvRecord
- 9) MatsHfcMhvRecord
- 10) MatsHgcMhvRecord

If HourlyRecord is not null, AND HourlyRecord.ComponentID is not null,

If SupplementalDataDictionary contains key HourlyRecord.ComponentID,

Set *SupplementalDataRecord* in *SupplementalDataDictionary* value where key is equal to *HourlyRecord*.ComponentID.

Else

Create a new *SupplementalDataRecord* with ComponentID equal to *HourlyRecord*.ComponentID, and OpDays, OpHours, OsDays and OsHours equal to 0.. Add *SupplementalDataRecord* to *SupplementalDataDictionary* with a key of *HourlyRecord*.ComponentID.

Increament SupplementalDataRecord.QuarterlyOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.QuarterlyOperatingCounts.OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

Increament SupplementalDataRecord.QuarterlyQualityAssuredCounts.OpDays by 1 when:

An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 HourlyRecord.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.QuarterlyQualityAssuredCounts.OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) *HourlyRecord*.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.QuarterlyMonitorAvailableCounts.OpDays by 1 when:

An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 HourlyRecord.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

Increament SupplementalDataRecord.QuarterlyMonitorAvailableCounts.OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) *HourlyRecord*.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Increament SupplementalDataRecord.MayAndJuneOperatingCounts.OpHours by 1 when:

An increament has not already occurred for *CurrentOperatingDatehour*.
 The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

Increament SupplementalDataRecord.MayAndJuneQualityAssuredCounts.OpDays by 1 when:

An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 The month of *CurrentOperatingDatehour* is in May, June, July, August or September.
 HourlyRecord.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.MayAndJuneQualityAssuredCounts..OpHours by 1 when:

An increament has not already occurred for *CurrentOperatingDatehour*.
 The month of *CurrentOperatingDatehour* is in May, June, July, August or September.
 HourlyRecord.ModcCode is in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 }.

Increament SupplementalDataRecord.MayAndJuneMonitorAvailableCounts.OpDays by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

3) HourlyRecord.ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

Increament SupplementalDataRecord.MayAndJuneMonitorAvailableCounts..OpHours by 1 when:

1) An increament has not already occurred for *CurrentOperatingDatehour*.

2) The month of *CurrentOperatingDatehour* is in May, June, July, August or September.

3) *HourlyRecord*. ModcCode is in set { 01, 02, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 53 }.

For each *SupplementalDataRecord* in the list in the *QaCertEventSuppDataDictionaryForComponent* with *HourlyRecord*.ComponentID as a key,

Increament SupplementalDataRecord.QaCertEventQuarterlySystemOpearting.Days by 1 when:

- 1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.
- 2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 3) The date of QaCertEventDatehour is on or before the date of
- CurrentOperatingDatehour,

Increament *SupplementalDataRecord*.ConditionalDataBeginQuarterlySystemOpearting.Hours by 1 when:

- 1) An increament has not already occurred for *CurrentOperatingDatehour*.
- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*,

If the month of *CurrentOperatingDatehour* is in May or June,.

Increament *SupplementalDataRecord*.QaCertEventMayAndJuneSystemOpearting.Days by 1 when:

1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.

- 2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 3) The date of QaCertEventDatehour is on or before the date of *CurrentOperatingDatehour*.
- CurreniOperatingD

Increament

SupplementalDataRecord.ConditionalDataBeginMayAndJuneSystemOpearting.Hours by 1 when:

- 1) An increament has not already occurred for *CurrentOperatingDatehour*.
- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as

CurrentOperatingDatehour,

4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*.

If HourlyRecord.MODCCode in set { 01, 02, 03, 04, 14, 16, 17, 19, 20, 21, 22, 32, 33, 41, 42, 43, 44, 47, 53, 54 },

For each *SupplementalDataRecord* in the list in the *QaCertEventSuppDataDictionaryForComponent* with *HourlyRecord*.ComponentID as a key,

Increament *SupplementalDataRecord*.QaCertEventQuarterlySystemQualityAssuredDays by 1 when:

- 1) An increament has not already occurred for the date of *CurrentOperatingDatehour*.
- 2) QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
- 3) The date of QaCertEventDatehour is on or before the date of

CurrentOperatingDatehour,

Increament

SupplementalDataRecord.ConditionalDataBeginQuarterlySystemQualityAssuredHours by 1 when:

- 1) An increament has not already occurred for *CurrentOperatingDatehour*.
- 2) ConditionalDataBeginDatehour is not null,
- 3) ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,

4) ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*,

If the month of *CurrentOperatingDatehour* is in May or June,.

Increament

SupplementalDataRecord.QaCertEventMayAndJuneSystemQualityAssuredDays by 1 when:

 An increament has not already occurred for the date of *CurrentOperatingDatehour*.
 QaCertEventDatehour is in the same quarter as *CurrentOperatingDatehour*,
 The date of QaCertEventDatehour is on or before the date of *CurrentOperatingDatehour*.

Increament

SupplementalDataRecord.ConditionalDataBeginMayAndJuneSystemQualityAssuredHour s by 1 when:

An increament has not already occurred for *CurrentOperatingDatehour*.
 ConditionalDataBeginDatehour is not null,
 ConditionalDataBeginDatehour is in the same quarter as *CurrentOperatingDatehour*,
 ConditionalDataBeginDatehour is on or before *CurrentOperatingDatehour*.

Results:			
Result	<u>Response</u>		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	
2	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

Check Code:	HOUROP-50

Check Name: Update Last Quality Assured Supplemental Data

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

Set *SupplementalDataDictionary* to the dictionary at *CurrentMonitorPlanLocationPosition* in *LastQualityAssuredSuppDataDictionaryArray*.

For each HourlyRecord in list:

- CurrentCo2ConcDerivedHourlyRecord
 CurrentCo2ConcMonitorHourlyRecord
- 3) CurrentStackFlowHourlyRecord
- 4) CurrentH20DerivedHourlyRecord
- 5) CurrentH2oMonitorHourlyRecord
- 6) CurrentNoxConcMonitorHourlyRecord
- 7) CurrentNoxRateDerivedHourlyRecord
- 8) CurrentO2DryMonitorHourlyRecord
- 9) CurrentO2WetMonitorHourlyRecord
- 10) CurrentSo2MonitorHourlyRecord

If *HourlyRecord* is *CurrentCo2ConcDerivedHourlyRecord* or *CurrentH2oDerivedHourlyRecord* or *CurrentNoxRateDerivedHourlyRecord*,

Set *HourlyTypeCode* to "DERIVED". Set *MoistureBasis* to null. Set *ComponentKey* to null.

Otherwise

Set *HourlyTypeCode* to "MONITOR". Set *MoistureBasis* to *HourlyRecord*.MoistureBasis. Set *ComponentKey* to *HourlyRecord*.ComponentKey.

If HourlyRecord is not null, AND HourlyRecord.ModcCode in QualityAssuredModcSet,

For three passes with the following condition and settings for each pass:

Pass 1) *MonitorSystemTarget* equal to null and *ComponentTarget* equal to null. Pass 2) Run when *HourlyRecord*.MonitorSystemKey is not null with *MonitorSystemTarget* equal to *HourlyRecord*.MonitorSystemKey and *ComponentTarget* equal to null. Pass 3) Run when *ComponentKey* is not null with *MonitorSystemTarget* equal to null and *ComponentTarget* equal to *ComponentKey*.

Set *QualityAssuredKey* to the concatenation of:

- 1) CurrentOperatingDatehour
- 2) HourlyRecord.MonitorLocationKey
- 3) HourlyRecord.ParameterCode,
- 4) MoistureBasis,

- 5) HourlyTypeCode,
- 6) *MonitorSystemTarget*.
- 7) ComponentTarget.
- If SupplementalDataDictionary contains key QualityAssuredKey,

Set *SupplementalDataRecord* to *SupplementalDataDictionary* value where key is equal to *QualityAssuredKey*.

Else

Create a new SupplementalDataRecord with:

- 1) MonitorLocationKey equal to HourlyRecord.MonitorLocationKey.
- 2) ReportingPeriodKey equal to *HourlyRecord*.ReportingPeriodKey.
- 3) ParameterCode equal to *HourlyRecord*.ParameterCode.
- 4) MoistureBasis equal to MoistureBasis.
- 5) HourlyTypeCode equal to *HourlyTypeCode*.
- 6) MonitorSystemKey equal to MonitorSystemTarget.
- 7) ComponentKey to *ComponentTarget*.
- 8) UnadjustedHourlyValue equal to null.
- 9) AdjustedHourlyValue equal to null.

Add SupplementalDataRecord to SupplementalDataDictionary with a key of QualityAssuredKey.

Set *SupplementalDataRecord*.UnadjusteHourlyValue to *HourlyRecord*.UnadjusteHourlyValue. Set *SupplementalDataRecord*.AdjusteHourlyValue to *HourlyRecord*.AdjusteHourlyValue.

Results: Response Severity Result Response Severity Usage: 1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation 2 Process/Category: Emissions Data Evaluation Report ----- Unit-Level Evaluation

Check Code:	HOUROP-51
Check Name:	Set Primary Bypass Information
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

Set *PrimaryBypassActiveForHour* to false. Set *PrimaryBypassActivePrimarySystemId* to null. Set *PrimaryBypassActiveBypassSystemId* to null.

If PrimaryBypassActiveInQuarter is true,

Locate BypassSystemRecord in MonitorSystemRecordsByHourLocation where:

1) SystemTypeCode equals "NOX".

2) SystemDesignationCode equals "PB".

If found,

Set *PrimaryBypassActiveForHour* to true. Set *PrimaryBypassActiveBypassSystemId* to *BypassSystemRecord*.MonitorSystemId.

Locate PrimarySystemRecord in MonitorSystemRecordsByHourLocation where:

SystemTypeCode equals "NOX".
 SystemDesignationCode equals "P".

If found,

Set *PrimaryBypassActivePrimarySystemId* to *PrimarySystemRecord*.MonitorSystemId.

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code: HOUROP-52

Check Name: Update Daily Calibration Operating Information

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If DerivedHourlyChecksNeeded is true,

Initialize BypassSystemActiveSystemOpTimeDictionary.

If (*PrimaryBypassActiveForHour* is true)

If (*CurrentNoxRateDerivedHourlyRecord* is NOT null) and (*CurrentNoxRateDerivedHourlyRecord* MonitoringSystemId is NOT null, SystemTypeCode equals "NOX" and SystemDesignationCode equals "P" or "PB")

Add *CurrentNoxRateDerivedHourlyRecord* MonitoringSystemId to *BypassSystemActiveSystemOpTimeDictionary* with a value of *CurrentHourlyOpRecord*.OperatingTime.

For each UnusedMhvRecord in NoxrPrimaryOrPrimaryBypassMhvRecords,

If (*UnusedMhvRecord*.NotReportedNoxMonitoringSystemID is NOT in *BypassSystemActiveSystemOpTimeDictionary*)

Add UnusedMhvRecord.NotReportedNoxMonitoringSystemID to BypassSystemActiveSystemOpTimeDictionary with a value of CurrentHourlyOpRecord.OperatingTime.

If (*PrimaryBypassActiveBypassSystemId* is NOT in *BypassSystemActiveSystemOpTimeDictionary*)

Add PrimaryBypassActiveBypassSystemId to BypassSystemActiveSystemOpTimeDictionary with a value of 0.

If (*PrimaryBypassActivePrimarySystemId* is NOT null) and (*PrimaryBypassActivePrimarySystemId* is NOT in *BypassSystemActiveSystemOpTimeDictionary*)

Add *PrimaryBypassActivePrimarySystemId* to *BypassSystemActiveSystemOpTimeDictionary* with a value of 0.

For each TestLocationObject in MostRecentDailyCalibratonTestObject for the location,

If (*CurrentHourlyOpRecord*.OperatingTime is greater than 0)

Increament *TestLocationObject*.OperatingHourCount by 1.

If (*TestLocationObject*.LastCoveredNonOpHour is NOT null) AND (*TestLocationObject*.FirstOpHourAfterLastCoveredNonOpHour is null)

Set *TestLocationObject*.FirstOpHourAfterLastCoveredNonOpHour to *CurrentHourlyOpRecord*.Date/Hour.

Else

If (the number of inclusive days from *TestLocationObject*.DailyTestDateHour through *CurrentHourlyOpRecord*.Date/Hour is inclusively between 1 and 26)

Set TestLocationObject.LastCoveredNonOpHour to CurrentHourlyOpRecord.Date/Hour.

Set TestLocationObject.FirstOpHourAfterLastCoveredNonOpHour to null.

For each SystemOpTimeEntry in BypassSystemActiveSystemOpTimeDictionary for the location,

Set *TestSystemObject* to the entry in *TestLocationObject*.SystemSupplementalValuesDictionary where key equals *SystemOpTimeEntry*.MonitorSystemId.

If (*SystemOpTimeEntry*.OpTime is greater than 0)

Increament TestSystemObject .OperatingHourCount by 1.

If (*TestSystemObject*.LastCoveredNonOpHour is NOT null) AND (*TestSystemObject*.FirstOpHourAfterLastCoveredNonOpHour is null)

Set *TestSystemObject* .FirstOpHourAfterLastCoveredNonOpHour to *CurrentHourlyOpRecord*.Date/Hour.

Else

If (the number of inclusive days from *TestSystemObject*.DailyTestDateHour through *CurrentHourlyOpRecord*.Date/Hour is inclusively between 1 and 26)

Set *TestSystemObject* .LastCoveredNonOpHour to *CurrentHourlyOpRecord*.Date/Hour. Set *TestSystemObject* .FirstOpHourAfterLastCoveredNonOpHour to null.

Result	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

Check Code:

HOUROP-53

Check Name:	Update D	aily Interference Operating Information
Related Former	Checks:	
Applicability:	General (Check
Description:		
Specifications:		
If DerivedHourly	ChecksNeeded is tru	ie,
For each	TestObject in Latest	DailyInterferenceCheckObject for CurrentMonitorLocationId,
Ι	f (<i>CurrentOperativ</i>	<i>agTime</i> is greater than 0)
	Increament	<i>TestObject</i> .OperatingHourCount by 1.
		ect.LastCoveredNonOpHour is NOT null) AND (irstOpHourAfterLastCoveredNonOpHour is null)
	Set	TestObject.FirstOpHourAfterLastCoveredNonOpHour to CurrentOperatingDatehour.
Ι	Else	
		ber of inclusive days from <i>TestObject</i> .DailyTestDateHour through <i>CurrentOperatingDatehour</i> is etween 1 and 26)
		<i>TestObject</i> .LastCoveredNonOpHour to <i>CurrentOperatingDatehour</i> . <i>TestObject</i> .FirstOpHourAfterLastCoveredNonOpHour to null.
Results:		
<u>Result</u>	Response	Severity
Usage:		
1 Pro	ocess/Category:	Emissions Data Evaluation Report Unit-Level Evaluation

Check Code:	HOUROP-54
Check Name:	Check for Linearity Tests During Non-Op Hours
Related Former Ch	ecks:
Applicability:	CEM Check
Description:	
Specifications:	
Set LinearityOffline	<i>List</i> to "".
If DerivedHourlyCh	ecksNeeded is true AND CurrentOperatingTime equals 0.00,
If <i>Linearity</i>	ExistsLocationArray value at CurrentMonitorPlanLocationPosition is true,
For	each LinearitySuppDataRecord in LinearityTestRecordsByLocationForQaStatus where:
	 MonitorLocationId equals <i>CurrentMonitorLocationId</i>. BeginDate/BeginHour OR EndDate/EndHour equals <i>CurrentOperatingDateHour</i>.
	Append LinearitySuppDataRecord.TestNumber to LinearityOfflineList.
If <i>L</i>	inearityOfflineList does not equal "",
	Return result A.

<u>Result</u> A	•	I System Integrity tests are not allowed during non-operating hours, but the hour of the following test(s) occurred during this non-operating hour: [list].	<u>Severity</u> Critical Error Level 1
Usage: 1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:	HOUROP-55
Check Name:	Track Missing Data Counts and Last PMA for DHV and MHV Parameters
Related Former Checks:	

Applicability: General Check

Description:

Specifications:

If *DerivedHourlyChecksNeeded* is true AND *CurrentOperatingTime* is greater than 0,

For each *HourlyRecord* in list:

- 1) CurrentCo2ConcDerivedHourlyRecord
- 2) CurrentH2oDerivedHourlyRecord
- 3) CurrentNoxRateDerivedHourlyRecord
- 4) CurrentCo2ConcMonitorHourlyRecord
- 5) CurrentCo2ConcMissingDataMonitorHourlyRecord
- 6) CurrentStackFlowHourlyRecord
- 7) CurrentH2oMonitorHourlyRecord
- 8) CurrentNoxConcMonitorHourlyRecord
- 9) CurrentO2DryMonitorHourlyRecord
- 10) CurrentO2DryMissingDataMonitorHourlyRecord
- 11) CurrentO2WetMonitorHourlyRecord
- 12) CurrentO2WetMissingDataMonitorHourlyRecord
- 13) CurrentSo2MonitorHourlyRecord

If *HourlyRecord* is not null,

Find *MissingDataPmaTrackingInfo* for *CurrentMonitorPlanLocationPosition* and *HourlyRecord* in *MissingDataPmaTracking*:

If *MissingDataPmaTrackingInfo*.MissingDataHourCountLastOpHour is NULL or less than *CurrentOperatingDateHour*,

AND *HourlyRecord*.ModcCode is in set {06, 08, 09, 10, 11, 12, 13, 15, 18, 23, 24, 25, 26, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 48, 55},

Increament *MissingDataPmaTrackingInfo*.MissingDataHourCount by 1. Set *MissingDataPmaTrackingInfo*.MissingDataHourCountLastOpHour to *CurrentOperatingDateHour*.

If *MissingDataPmaTrackingInfo*.LastPercentAvailableOpHour is NULL or less than *CurrentOperatingDateHour*, AND *HourlyRecord*.PercentAvailable is NOT null,

Set *MissingDataPmaTrackingInfo*.LastPercentAvailable to *HourlyRecord*.PercentAvailable. Set *MissingDataPmaTrackingInfo*.LastPercentAvailableOpHour to *CurrentOperatingDateHour*.

<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

Check Code:	HOUROP-56
Check Name:	Ensure Consistent Reporting of MODC 46 for NOxC and Diluent Emissions for a NOxR System
Related Former Checks:	
Applicability:	CEM Check
Description:	

Specifications:

Set *MissingModc46ParameterForModc46* to null. Set *MissingModc46ParameterForNon46* to null. Set *MissingModc46Non46ModcCode* to null.

If (*DerivedHourlyChecksNeeded* is True) AND (*CurrentOperatingTime* is greater than 0)

- If ((*NoxConcNeededForNoxRateCalc* is True) AND (*CurrentNoxConcMonitorHourlyRecord* is NOT null)) AND
- (((*Co2DiluentChecksNeededForNoxRateCalc* is True) AND (*CurrentCo2ConcMonitorHourlyRecord* is NOT null)) OR
 - ((O2DryChecksNeededForNoxRateCalc is True) AND (CurrentO2DryMonitorHourlyRecord is NOT null)) OR
 - ((**O2WetChecksNeededForNoxRateCalc** is True) AND (**CurrentO2WetMonitorHourlyRecord** is NOT null)))
 - If (Co2ConcChecksNeededforCo2MassCalc is NOT true) AND
 - (*Co2ConcChecksNeededforHeatInput* is NOT true) AND
 - (Co2DiluentNeededforMats is NOT true) AND
 - (**O2DryChecksNeededforH2o** is NOT true) AND
 - (O2DryChecksNeededforHeatInput is NOT true) AND
 - (**O2DryNeededforMats** is NOT true) AND
 - (**O2DryNeededToSupportCo2Calculation** is NOT true) AND
 - (**O2WetChecksNeededForH2o** is NOT true) AND
 - (O2WetChecksNeededforHeatInput is NOT true) AND
 - (O2WetNeededforMats is NOT true) AND

(**O2WetNeededToSupportCo2Calculation** is NOT true)

If (*Co2DiluentChecksNeededForNoxRateCalc* is True) AND (*CurrentCo2ConcMonitorHourlyRecord* is NOT null)

Set *DiluentMonitorRecord* to *CurrentCo2ConcMonitorHourlyRecord*. Set *DiluentParameter* to "CO2C".

Else If (*O2DryChecksNeededForNoxRateCalc* is True) AND (*CurrentO2DryMonitorHourlyRecord* is NOT null)

Set *DiluentMonitorRecord* to *CurrentO2DryMonitorHourlyRecord*. Set *DiluentParameter* to "O2C-D".

Else (*O2WetChecksNeededForNoxRateCalc* is True) AND (*CurrentO2WetMonitorHourlyRecord* is NOT null)

Set *DiluentMonitorRecord* to *CurrentO2WetMonitorHourlyRecord*. Set *DiluentParameter* to "O2C-W".

If (*CurrentNoxConcMonitorHourlyRecord*.ModcCode is equal to "46") AND (*DiluentMonitorRecord*.ModcCode is NOT equal to "46")

Set *MissingModc46ParameterForModc46* to "NOx Concentration". Set *MissingModc46ParameterForNon46* to *DiluentParameter*. Set *MissingModc46Non46ModcCode* to *DiluentMonitorRecord*.ModcCode.

Return result A.

Else If (DiluentMonitorRecord.ModcCode is equal to "46") AND (

CurrentNoxConcMonitorHourlyRecord.ModcCode is NOT equal to "46")

Set *MissingModc46ParameterForModc46* to *DiluentParameter*. Set *MissingModc46ParameterForNon46* to "NOx Concentration". Set *MissingModc46Non46ModcCode* to *CurrentNoxConcMonitorHourlyRecord*.ModcCode.

Return result A.

<u>Result</u>	Response		<u>Severity</u>
A		s reported for the [ParameterFor46] monitor value which requires DC 46 for the [ParameterNot46] monitor value, but MODC [Non46Modc]	Informational Message
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Unit-Level Evaluation	

Check Category:

Leak Status

Check Code:	LKSTAT-1
Check Name:	Locate Most Recent Prior Leak Check

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorLeakRecord* = null.

Locate the most recent record in *LeakCheckRecordsByLocationForQAStatus* for the location where:

a) the ComponentID is equal to the *QaStatusComponentId*

b) the TestResultCd is not equal to "INVALID" and

c) the EndDate/Hour is on or prior to the *CurrentMHVRecord*.Date/Hour

if (LeakCheckRecordsByLocationForQAStatus is found)

Set *PriorLeakRecord* = the found record in *LeakCheckRecordsByLocationForQAStatus*.

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Leak Check Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Flow Averaging Leak Status Evaluation

Check Code:LKSTAT-2Check Name:Locate Most Recent Prior Event

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorLeakEventRecord* = null. Set *LeakStatusResult* = null

If (*PriorLeakRecord* is null)

Locate the latest record in *QACertificationEventRecords* where the ComponentID is equal to the *QaStatusComponentId*, QaCertEventCode is equal to "300" or "305", and the QACertEventDate/Hour is prior to *CurrentReportingPeriod*.

if (**QACertificationEventRecord** is found)

Set *PriorLeakEventRecord* = the found record in *QACertificationEventRecord*.

Set *ExpectedLeakCheckQuarter* = the quarter after *PriorLeakEventRecord*.QACertEventDate.

Set *RequiredLeakCheckQuarter* = null. Set *QuartersAfterCount* = 0.

For each quarter beginning with ExpectedLeakCheckQuarter and ending with CurrentReportingPeriod,

if AnnualReportingRequirement equals true, or the quarter being checked is 2 or 3

if *AnnualReportingRequirement* equals true, or the quarter being checked is 3 Locate the record in *OperatingSuppDataRecordsByLocation* where OpTypeCode is equal to

"OPHOURS", FuelCode is null, and reporting period equals the quarter being checked

else

Locate the record in *OperatingSuppDataRecordsByLocation* where OpTypeCode is equal to "OSHOURS", FuelCode is null, and reporting period equals the quarter being checked

if OperatingSuppDataRecordsByLocation record is found

If *OperatingSuppDataRecordsByLocation*.OpValue >= 168 Set *RequiredLeakCheckQuarter* to quarter. Exit the loop.

else

Set *RequiredLeakCheckQuarter* to quarter. Exit the loop.

Increament QuartersAfterCount by 1.

if RequiredLeakCheckQuarter is null

Set *LeakStatusResult* = "IC".

else if AnnualReportingRequirement equals false,

if *AnnualReportingRequirement* equals true, AND *QuartersAfterCount* is equal to 4, Set *RequiredLeakCheckQuarter* to quarter. Exit the loop.

Set *LeakStatusResult* = "OOC-Event".

else

Set *GraceOpHours* = *RptPeriodOpHoursAccumulatorArray* element at *CurrentMonitorPlanLocationPosition*.

if (GraceOpHours > 168)

Set *LeakStatusResult* = "OOC-Event".

else

For each quarter beginning with the quarter after the *RequiredLeakCheckQuarter* and ending with the quarter before *CurrentReportingPeriod*,

if AnnualReportingRequirement equals true, or the quarter being checked is 2 or 3

```
if AnnualReportingRequirement equals true, or the quarter being checked is 3
Locate the record in OperatingSuppDataRecordsByLocation where
OpTypeCode is equal to "OPHOURS", FuelCode is null, and reporting period
equals the quarter being checked
```

else

Locate the record in *OperatingSuppDataRecordsByLocation* where OpTypeCode is equal to "OSHOURS", FuelCode is null, and reporting period equals the quarter being checked

if *OperatingSuppDataRecordsByLocation* record is found AND *OperatingSuppDataRecordsByLocation*.OpValue is NOT null Add OpValue to *GraceOpHours*.

If *GraceOpHours* > 168 Exit the loop.

if GraceOpHours > 168
 Set LeakStatusResult = "OOC-Event

else

Set *LeakStatusResult* = "IC-Grace".

else

Locate the *SystemComponent* record with the earliest BeginDate where the ComponentID is equal to the *QaStatusComponentId*.

If found, and the BeginDate in the *SystemComponent* record is in the current reporting period, Set *LeakStatusResult* = "IC"

else

Set *LeakStatusResult* = "OOC-No Prior Test".

else

Locate the latest record in *QACertificationEventRecords* where the ComponentID is equal to the *QaStatusComponentId*, LeakRequired is equal to "Y" and QaCertEventCode is not equal to "300", and the QACertEventDate/Hour is prior to the *CurrentMHVRecord*.Date/Hour and after the *PriorLeakRecord*.EndDate/Hour,

if a record is found

Set *PriorLeakEventRecord* = the found record in *QACertificationEventRecords*.

Set *ExpectedLeakCheckQuarter* = the quarter after *PriorLeakEventRecord*.QACertEventDate.

Set *RequiredLeakCheckQuarter* = null. Set *QuartersAfterCount* = 0.

For each quarter beginning with ExpectedLeakCheckQuarter and ending with CurrentReportingPeriod,

if AnnualReportingRequirement equals true, or the quarter being checked is 2 or 3

if *AnnualReportingRequirement* equals true, or the quarter being checked is 3 Locate the record in *OperatingSuppDataRecordsByLocation* where OpTypeCode is equal to "OPHOURS", FuelCode is null, and reporting period equals the quarter being checked

else

Locate the record in *OperatingSuppDataRecordsByLocation* where OpTypeCode is equal to "OSHOURS", FuelCode is null, and reporting period equals the quarter being checked

if OperatingSuppDataRecordsByLocation record is found

```
If OperatingSuppDataRecordsByLocation.OpValue >= 168
Set RequiredLeakCheckQuarter to quarter.
Exit the loop.
```

else

Set *RequiredLeakCheckQuarter* to quarter. Exit the loop.

Increament QuartersAfterCount by 1.

if *AnnualReportingRequirement* equals true, AND *QuartersAfterCount* is equal to 4, Set *RequiredLeakCheckQuarter* to quarter. Exit the loop.

if RequiredLeakCheckQuarter is null

Set *LeakStatusResult* = "IC".

else if AnnualReportingRequirement equals false,

Set *LeakStatusResult* = "OOC-Event".

else

Set *GraceOpHours* = *RptPeriodOpHoursAccumulatorArray* element at *CurrentMonitorPlanLocationPosition*.

if (*GraceOpHours* > 168)

Set *LeakStatusResult* = "OOC-Event".

else

For each quarter beginning with the quarter after the *RequiredLeakCheckQuarter* and ending with the quarter before *CurrentReportingPeriod*,

if AnnualReportingRequirement equals true, or the quarter being checked is 2 or 3

if *AnnualReportingRequirement* equals true, or the quarter being checked is 3 Locate the record in *OperatingSuppDataRecordsByLocation* where OpTypeCode is equal to "OPHOURS", FuelCode is null, and reporting period equals the quarter being checked

else

Locate the record in **OperatingSuppDataRecordsByLocation** where OpTypeCode is equal to "OSHOURS", FuelCode is null, and reporting period equals the quarter being checked

if **OperatingSuppDataRecordsByLocation** record is found AND OperatingSuppDataRecordsByLocation.OpValue is NOT null Add OpValue to GraceOpHours.

If GraceOpHours > 168 Exit the loop.

if GraceOpHours > 168 Set *LeakStatusResult* = "OOC-Event else

Set *LeakStatusResult* = "IC-Grace".

- else if *PriorLeakRecord*.QANeedsEvaluationFlag = "Y" Set *LeakStatusResult* = "Prior Test Not Yet Evaluated".
- else if *PriorLeakRecord*.TestResultCd is null Set *LeakStatusResult* = "OOC-Test Has Critical Errors".

else if *PriorLeakRecord*.TestResultCd == "FAILED" Set *LeakStatusResult* = "OOC-Test Failed".

else if *PriorLeakRecord*.TestResultCd == "ABORTED" Set *LeakStatusResult* = "OOC-Test Aborted".

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Leak Check Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Flow Averaging Leak Status Evaluation

2000 0 200	speeme	
Check Code	: LKST	AT-3
Check Name	e: Deterr	nine Expiration Date For Prior Leak Check
Related For	mer Checks:	
Applicabilit		Check
Description:		
Specification	18:	
if (<i>LeakStati</i>	<i>usResult</i> is null)	
Set	PriorLeakExpiration1	Date = PriorLeakRecord.TestExpirationDate.
if (P	riorLeakExpirationD	ate is null)
	if (Annual Report	<i>ting Requirement</i> == false)
	if (<i>PriorL</i>	<i>LeakRecord</i> .TestEndQuarter = "2")
	S	et <i>PriorLeakExpirationDate</i> = September 30th following <i>PriorLeakRecord</i> .EndDate.
	else S	tet PriorLeakExpirationDate = June 30th following PriorLeakRecord .EndDate.
	else	
	if (<i>PriorL</i>	<i>eakRecord</i> .GracePeriodInd = 1)
	S	et <i>PriorLeakExpirationDate</i> = the end of the quarter of the <i>PriorLeakRecord</i> .EndDate.
	else	
		et <i>PriorLeakExpirationDate</i> = the end of the quarter following the quarter of the <i>PriorLeakRecord</i> EndDate.
	Set PriorLeakRec	<i>cord</i> .TestExpirationDate = <i>PriorLeakExpirationDate</i> .
if (C	urrentMHVRecord.D	Date is ON OR BEFORE the <i>PriorLeakExpirationDate</i>)
	Set <i>LeakStatusRe</i>	sult = "IC".
else		
Set	PriorLeakExpiration1	Date = null.
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Leak Check Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Flow Averaging Leak Status Evaluation

Check Code:	LKSTAT-4
Check Name:	Determine Extended Expiration Date for Prior Leak Check

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *LeakMissingOpDataInfo* = null.

if (*LeakStatusResult* is null)

Set *MissingOpData* = false

if (*PriorLeakRecord*.TestExpirationDateWithExtension is null)

For each quarter beginning with the quarter of the *PriorLeakExpirationDate* and continuing through the quarter prior to the quarter of the *CurrentMHVRecord*.Date:

if (*EarliestLocationReportDate* > the last day of the quarter being checked)

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1.

else

If (*Annual Reporting Requirement* == true OR the quarter being checked is == 2 or 3)

If (*Annual Reporting Requirement* == true OR the quarter being checked == 3)

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS" and FuelCode is null.

else

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OSHOURS" and FuelCode is null.

if (*OperatingSuppDataRecordsByLocation* is found AND *OperatingSuppDataRecordsByLocation*.OpValue < 168)

If (*Annual Reporting Requirement* = true OR the quarter being checked == 2)

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1.

else

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 3.

else if (OperatingSuppDataRecordsByLocation is not found)

If (the quarter being checked == 1 or 4)

Locate a *LocationReportingFrequency* record for the test location where ReportingFrequencyCode = "OS", the Begin Quarter is on or before the quarter being checked and the EndQuarter is null or is on or after the quarter being checked.

If (*LocationReportingFrequency* record is found)

if (*Annual Reporting Requirement* == true and the quarter being checked == 4 and the year of the EndQuarter is equal to the year of the quarter being checked.

Set NumberOfExtensionQuarters = NumberOfExtensionQuarters + 1.

else

Stop looking for extensions.

else

Set *Missing Op Data* to true. Set *LeakMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) Stop looking for extensions.

else

Set *Missing Op Data* to true. Set *LeakMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) Stop looking for extensions.

else

Stop looking for extensions.

Add *NumberOfExtensionQuarters* to **PriorLeakExpirationDate** Set **PriorLeakRecord**.TestExpirationDateWithExtension = **PriorLeakExpirationDate**

else

Set *PriorLeakExpirationDate = PriorLeakRecord*.TestExpirationDateWithExtension

If (CurrentMHVRecord.Date/Hour is ON OR BEFORE the PriorLeakExpirationDate)

Set *LeakStatusResult* = "IC-Extension".

else if (*Missing Op Data* == true)

Set *LeakStatusResult* = "Missing Op Data". Set *PriorLeakRecord*.TestExpirationDateWithExtension = null

<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Leak Check Status Evaluation	
2	Process/Category:	Emissions Data Evaluation Report Flow Averaging Leak Status Evaluation	1

Check Code:LKSTAT-5Check Name:Determine Grace Period for Leak CheckRelated Former Checks:

Applicability: CEM Check

Description:

Specifications:

if (LeakStatusResult is null)

if (Annual Reporting Requirement == false)

Set *LeakStatusResult* = "OOC-Expired".

else if (*Rpt Period Op Hours Accumulator Array* for the location == -1)

Set *LeakStatusResult* = "Invalid Op Data".

else

Set GraceOpHours = **RptPeriodOpHoursAccumulatorArray** for the location.

if (GraceOpHours > 168)

Set *LeakStatusResult* = "OOC-Expired".

else

If the quarter after the LATER of the *PriorLeakExpirationDate* and the *EarliestLocationReportDate* is the quarter of the *CurrentMHVRecord*.Date/Hour,

Set *LeakStatusResult* = "IC-Grace".

else

For each quarter beginning with the quarter after the LATER of the *PriorLeakExpirationDate* and the *EarliestLocationReportDate*, and continuing through the quarter prior to the *CurrentMHVRecord*.Date/Hour,

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS" and FuelCode is null.

if (*OperatingSuppDataRecordsByLocation* is found)

Add OpValue to GraceOpHours.

if (*GraceOpHours* > 168)

Set *LeakStatusResult* = "OOC-Expired". exit for.

else

Set *LeakStatusResult* = "Missing Op Data". Set *LeakMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

if (*LeakStatusResult* is null) Set *LeakStatusResult* = "IC-Grace".

if *LeakStatusResult* does not begin with "IC" return *LeakStatusResult*

Results:

<u>Result</u> Invalid Op Data	<u>Response</u> The [testtype] status for [key] could not be determined, because the OperatingTime in at	<u>Severity</u> Critical Error Level 1
Missing Op Data	least one Hourly Operating Data records was missing or invalid. The Leak Check status for [COMPID] could not be determined, because the Op Supp Data record for OPHOURS or OSHOURS is missing for [MISSINGOPDATAINFO] (and possibly other previous reporting periods). If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
OOC-Event	You reported a QA Certification Event record for QACertEventCode [code] QACertEventDate [eventdate] for [compid], but you did not perform a subsequent leak check.	Critical Error Level 1
OOC-Expired	The prior leak check for [compid] completed on [date] has expired.	Critical Error Level 1
OOC-No Prior	You did not report a prior [testtype] for [key].	Critical Error Level 1
Test		
OOC-Test	The prior leak check for [compid] completed on [date] was aborted.	Critical Error Level 1
Aborted		
OOC-Test Failed	The prior leak check for [compid] completed on [date] failed.	Critical Error Level 1
OOC-Test Has	The prior leak check for [compid] completed on [date] has critical errors.	Critical Error Level 1
Critical Errors	f (f f	
	The [testtype] status for [key] could not be determined, because the applicable prior	Critical Error Level 1
Evaluated	[testtype] with TestNumber [testnum] has not yet been evaluated.	
Usage:		
1 5		

1	Process/Category:	Emissions Data Evaluation Report Leak Check Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Flow Averaging Leak Status Evaluation

Check Category:

Linearity Status

Check Code: LINSTAT-1

Check Name: Check Analyzer Range Exemption For Linearity Status

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *CurrentLinearityStatus* = null

if (*CurrentMHVParameter* = "SO2C" or *CurrentMHVParameter* = "NOXC")

Locate the record in *MonitorSpanRecordsByHourLocation* for the hour and location where the ComponentTypeCode is equal to the *QaStatusComponentTypeCode* and the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*.

if (*MonitorSpanRecordsByHourLocation* is not found OR more than one *MonitorSpanRecordsByHourLocation* is found OR if the *MonitorSpanRecordsByHourLocation*.SpanValue is null or ≤ 0)

Set CurrentLinearityStatus = "Invalid Monitor Span".

else if (MonitorSpanRecordsByHourLocation is found and MonitorSpanRecordsByHourLocation.SpanValue <= 30)

Set *CurrentLinearityStatus* = "IC-Exempt".

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Linearity Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report NOX Linearity Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Linearity Sta
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Linearity Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Linearity Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Linearity Status Evaluation

Check Code:LINSTAT-2Check Name:Locate Most Recent Prior Linearity Test

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorLinearityRecord* = null. Set *InvalidLinearityRecord* = null.

if (CurrentLinearityStatus is null)

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *ApplicableComponentID* and the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed* and the CalculatedTestResult is not equal to "INVALID" and the EndDate/Hour is either:

a) prior to the *CurrentDateHour* OR
b) equal to the *CurrentDateHour* and the EndMinute is less than 45 and the CalculatedTestResult is equal to "PASSED" or "PASSAPS".

if (LinearityTestRecordsByLocationForQAStatus is found)

Set *PriorLinearityRecord* = the found record in *LinearityTestRecordsByLocationForQAStatus*.

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *ApplicableComponentID* and the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is greater than the *PriorTestRecord*.EndDate/Hour and the CalculatedTestResult is equal to "INVALID".

if (LinearityTestRecordsByLocationForQAStatus is found)

Set *InvalidLinearityRecord* = the found record in *LinearityTestRecordsByLocationForQAStatus*.

else

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the location where the ComponentID is equal to the *ApplicableComponentID* and the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed* and the CalculatedTestResult is equal to "INVALID" and the EndDate/Hour is prior to the *CurrentDateHour*.

if (*LinearityTestRecordsByLocationForQAStatus* is found)

Set *InvalidLinearityRecord* = the found record in *LinearityTestRecordsByLocationForQAStatus*.

Results:

<u>Result</u>

Response

Severity

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Linearity Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report NOX Linearity Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Linearity Sta
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Linearity Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Linearity Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Linearity Status Evaluation

Check Code:LINSTAT-3Check Name:Locate Most Recent Prior Event

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorLinearityEventRecord* = null.

if (*CurrentLinearityStatus* is null)

Locate all records in **QACertificationEventRecords** where:

the ComponentID is equal to the ApplicableComponentID

AND LinearityRequired is equal to "Y";

AND the QACertEventDate/Hour is either:

a) prior to the *CurrentDateHour* ORb) equal to both the *CurrentDateHour* and the ConditionalBeginDate/Hour;

AND either

a) *Prior Test Record* is null OR
b) QACertEventDate/Hour is after the *PriorTestRecord*.EndDate/Hour OR
c) QACertEventDate/Hour is equal to the *PriorTestRecord*.EndDate/Hour AND (TestCompletionDate is null or the TestCompletionDate/Hour is after the *PriorTestRecord*.EndDate/Hour)

AND either

a) DualRangeStatus = false OR
b) HighRangeComponentID <> LowRangeComponentID OR
c) QACertEventCode <> 27 or 30 or 172 and CurrentAnalyzerRangeUsed = "H" OR
d) QACertEventCode <> 35 or 171 and CurrentAnalyzerRangeUsed = "L"

AND either

a) *Annual Reporting Requirement* is equal to true ORb) QACertEventDate/Hour is on or after April 1 of the year of the *CurrentDateHour*

if (**QACertificationEventRecords** is found)

Sort **QACertificationEventRecords** by QACertEventDate/Hour descending.

For each record in **QACertificationEventRecords**

Set *PriorLinearityEventRecord* = the found record in *QACertificationEventRecords*.

if (*PriorLinearityEventRecord*.QACertEventCode = 170 and *DualRangeStatus* = true)

Locate the record in *MonitorSpanRecordsByLocation* where the ComponentTypeCode is equal to *QaStatusComponentTypeCode* and the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed* and the BeginDate/Hour is equal to the *PriorLinearityEventRecord*.QACertEventDate/Hour.

if (*MonitorSpanRecordsByLocation* is found) exit for loop. else

set *PriorLinearityEventRecord* = null.

else

exit for loop.

If (*PriorLinearityEventRecord* is null)

If (*PriorLinearityRecord* is null) Set *CurrentLinearityStatus* = "OOC-No Prior Test or Event".

else if (*InvalidLinearityRecord* is not null AND*PriorLinearityEventRecord*.QACertEventDate/Hour is after *InvalidTestRecord*.EndDate/Hour)

Locate the earliest record in *LinearityTestRecordsByLocationForQAStatus* where the ComponentID is equal to the *ApplicableComponentID*, the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*, the CalculatedTestResult is equal to "INVALID", and the EndDate/Hour is after the *PriorLinearityEventRecord*.QACertEventDate/Hour and prior to the *CurrentDateHour*.

if (LinearityTestRecordsByLocationForQAStatus is found) Set InvalidLinearityRecord = the found record in LinearityTestRecordsByLocationForQAStatus.

else

Set *InvalidLinearityRecord* = null.

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Linearity Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report NOX Linearity Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Linearity Sta
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Linearity Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Linearity Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Linearity Status Evaluation

Check Code:	LINSTAT-4
Check Name:	Determine Expiration Dates For Most Recent Prior Linearity Test
Related Former Checks:	

Applicability: CEM Check

Description:

Specifications:

Set *LinearityMissingOpDataInfo* = null.

if (CurrentLinearityStatus is blank and PriorLinearityRecord is not null and PriorLinearityEventRecord is null)

Set *CheckForIgnoredLinearity* = true. Set *PriorTestExpirationDate* = null Set *PriorTestExpirationDateWithExtension* = null Set *MissingOpData* = false

if (*PriorLinearityRecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentLinearityStatus* = "Prior Test Not Yet Evaluated".

else if (*PriorLinearityRecord*.TestResultCode = null or *PriorLinearityRecord*.TestResultCode = "FAILED" or *PriorLinearityRecord*.TestResultCode = "ABORTED")

Locate the most recent record in *QACertificationEventRecords* where:

the ComponentID is equal to the *ApplicableComponentID*

AND LinearityRequired is equal to "Y";

AND the ConditionalBeginDate/Hour is:

a) on or prior to the *CurrentDateHour* AND

b) on or after the *PriorTestRecord*.EndDate/Hour;

AND either

a) *DualRangeStatus* = false OR

b) *HighRangeComponentID* > *LowRangeComponentID* OR

c) QACertEventCode <> 27 or 30 or 172 and *CurrentAnalyzerRangeUsed* = "H" OR

d) QACertEventCode <> 35 or 171 and *CurrentAnalyzerRangeUsed* = "L"

AND either

a) *Annual Reporting Requirement* is equal to true OR
b) QACertEventDate/Hour is on or after April 1 of the year of the *CurrentHourlyRecordforRATAStatus*.Date

if (**QACertificationEventRecords** is found)

Set *PriorLinearityEventRecord* = found record in *QACertificationEventRecords*.

elseif (*PriorLinearityRecord*.TestResultCode = null)

Set *CurrentLinearityStatus* = "OOC-Test Has Critical Errors".

else if (*PriorLinearityRecord*.TestResultCode = "FAILED")

Set *CurrentLinearityStatus* = "OOC-Test Failed".

else if (*PriorLinearityRecord*.TestResultCode = "ABORTED")

Set *CurrentLinearityStatus* = "OOC-Test Aborted".

else

Set *PriorTestExpirationDate* = *PriorLinearityRecord*.TestExpirationDate. Set *PriorTestExpirationDateWithExtension* = *PriorLinearityRecord*.TestExpirationDateWithExtension.

if (PriorTestExpirationDate is null)

if (Annual Reporting Requirement == false)

if (*PriorLinearityRecord*.TestEndQuarter = "2")

Set *PriorTestExpirationDate* = July 30th following *PriorLinearityRecord*.EndDate.

else

Set *PriorTestExpirationDate* = April 30th following *PriorLinearityRecord*.EndDate.

else

Set *AlternateTestDate* = null

if (*PriorLinearityRecord*.ComponentTypeCode is equal to "HG")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is equal to MATS and the EmissionsRecordingBeginDate is ON OR BEFORE the *QaStatusComponentBeginDate*.

if found

Set *AlternateTestDate* = EmissionsRecordingBeginDate of the located record

Locate the most recent *QACertificationEventRecords* for the *ApplicableComponentID* where LinearityRequired is equal to "Y", and the BeginDate/Hour is prior to the *PriorLinearityRecord*.BeginDate/Hour.

if (*QACertificationEventRecords* is found AND the LinearityCertEvent is equal to "Y" and the ConditionalDataBeginDate is null and the CompletionTestDate/Hour is after the *PriorLinearityRecord*.EndDate/Hour)

If AlternateTestDate is null

Set *PriorTestExpirationDate* = the end of the quarter following the quarter of the *QACertificationEventRecords*.CompletionTestDate.

Else

Set PriorTestExpirationDate = the end of the quarter following the quarter of the later of *QACertificationEventRecords*.CompletionTestDate and *AlternateTestDate*.

else if (*PriorLinearityRecord*.GracePeriodInd = 1)

If AlternateTestDate is null

Set *PriorTestExpirationDate* = the end of the quarter of the quarter of the *PriorLinearityRecord*.EndDate.

Else

Set *PriorTestExpirationDate* = the end of the quarter of the quarter of the later of *PriorLinearityRecord*.EndDate and *AlternateTestDate*.

else

If AlternateTestDate is null

Set *PriorTestExpirationDate* = the end of the quarter following the quarter of the *PriorLinearityRecord*.EndDate.

Else

Set *PriorTestExpirationDate* = the end of the quarter following the quarter of the later of *PriorLinearityRecord*.EndDate and *AlternateTestDate*.

Set *PriorLinearityRecord*.TestExpirationDate = *PriorTestExpirationDate*.

if (*CurrentDateHour* is ON OR BEFORE the *PriorTestExpirationDate*)

Set *CurrentLinearityStatus* = "IC".

else if (Annual Reporting Requirement == false)

Set *CurrentLinearityStatus* = "OOC-Expired".

else

if (PriorTestExpirationDateWithExtension is null)

Set *NumberOfExtensionQuarters* = 0;

For each quarter beginning with the quarter of the *PriorTestExpirationDate* and continuing through the quarter prior to the quarter of the *CurrentDate*,

if (*NumberOfExtensionQuarters* = 3)

Stop looking for extensions.

else

if (*EarliestLocationReportDate* > the last day of the quarter being checked)

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1.

else

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

Locate a record in *SystemOperatingSuppDataRecordsByLocation* where:

1) SystemId is equal to

QaStatusPrimaryOrPrimaryBypassSystemId.

- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP".

If (SystemOperatingSuppDataRecordsByLocation is found) Set OperatingHourCount = SystemOperatingSuppDataRecordsByLocation.Hours.

Else

Set *OperatingHourCount* = null.

Else

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS".

If (*OperatingSuppDataRecordsByLocation* is found) Set *OperatingHourCount* = *OperatingSuppDataRecordsByLocation*.OpValue.

Else

Set *OperatingHourCount* = null.

if (OperatingHourCount is NOT null AND OperatingHourCount < 168)

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1.

else if (PriorLinearityRecord.ComponentTypeCode is NOT equal to "HG")

Locate a record in *TestExtensionExemptionRecords* where the ComponentID is equal to the *ApplicableComponentID* and the ExtensionExemptionCode is equal to "RANGENU", and the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed* and the Year/Quarter is equal to the year/quarter to check.

if (TestExtensionExemptionRecords is found)

Set NumberOfExtensionQuarters = NumberOfExtensionQuarters + 1.

else

if (the year being checked < 2021)

Locate NonQaPbRecord in TestExtensionExemptionRecords where the ComponentID is equal to the ApplicableComponentID and the ExtensionExemptionCode is equal to "NONQAPB", and the Year/Quarter is equal to the year/quarter to check.

else

NonQaPbRecord = null.

if (NonQaPbRecord is NOT null)

Set NumberOfExtensionQuarters = NumberOfExtensionQuarters + 1.

else if (OperatingHourCount is null)

If (the quarter being checked == 1 or 4)

Locate a *LocationReportingFrequency* record

for the test location where ReportingFrequencyCode = "OS", the Begin Quarter is on or before the quarter being checked and the EndQuarter is null or is on or before the quarter being checked.

If (*LocationReportingFrequency* record is found)

if (*Annual Reporting Requirement* == true and the quarter being checked == 4 and the year of the EndQuarter is equal to the year of the quarter being checked.

Set

NumberOfExtensionQuarters = NumberOfExtensionQuarters + 1.

else

Stop looking for extensions.

else

Set *Missing Op Data* to true. Set *LinearityMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) Stop looking for extensions.

else

Set *Missing Op Data* to true. Set *LinearityMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) Stop looking for extensions.

else

Stop looking for extensions.

if (*PriorLinearityRecord*.ComponentTypeCode is NOT equal to "HG")

if (the year of the quarter after the End Quarter < 2021)

For each quarter beginning with the quarter after the *End Quarter* and continuing through the earlier of the quarter prior to the quarter of *CurrentDateHour* AND 2020 Q4

Locate a record in *TestExtensionExemptionRecords* where the ComponentID is equal to the *ApplicableComponentID* and the ExtensionExemptionCode is equal to "NONQAPB", and the Year/Quarter is equal to the year/quarter to check.

if (TestExtensionExemptionRecords is found)

Set NumberOfExtensionQuarters = NumberOfExtensionQuarters + 1.

Set PriorTestExpirationDateWithExtension = PriorTestExpirationDate. Add NumberOfExtensionQuarters to PriorTestExpirationDateWithExtension. Set **PriorLinearityRecord**.TestExpirationDateWithExtension = PriorTestExpirationDateWithExtension.

else

Set *PriorLinearityRecord*.TestExpirationDateWithExtension = *PriorTestExpirationDate*

If (CurrentDateHour is ON OR BEFORE the PriorTestExpirationDateWithExtension)

Set *CurrentLinearityStatus* = "IC-Extension".

else if (*Missing Op Data* == true)

Set *CurrentLinearityStatus* = "Missing Op Data". Set *PriorLinearityRecord*.TestExpirationDateWithExtension = null

else

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

Set *CurrentOpHours* = Hours in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to *QaStatusPrimaryOrPrimaryBypassSystemId*.

Else

Set *CurrentOpHours* = *RptPeriodOpHoursAccumulatorArray* for the location.

if (*CurrentOpHours* == -1)

Set *CurrentLinearityStatus* = "Invalid Op Data".

else

Set GraceOpHours = CurrentOpHours.

if (GraceOpHours > 168)

Set *CurrentLinearityStatus* = "OOC-Expired".

else

If there are NO quarters beginning with the LATER of the quarter after the *PriorTestExpirationDateWithExtension* and the quarter of the *EarliestLocationReportDate* and ending with the quarter prior to the *CurrentDateHour*,

Set *CurrentLinearityStatus* = "IC-Grace".

else

For each quarter beginning with the quarter after the

PriorTestExpirationDateWithExtension and continuing through the quarter prior to the *CurrentDateHour*,

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

Locate a record in *SystemOperatingSuppDataRecordsByLocation* where:

```
    SystemId is equal to

QaStatusPrimaryOrPrimaryBypassSystemId.
    Year is equal to the year being checked.
    Quarter is equal to the quarter being

checked.
    OpSuppDataTypeCode = "OP".

If (SystemOperatingSuppDataRecordsByLocation is
```

found)

Set OperatingHourCount = SystemOperatingSuppDataRecordsByLocation .Hours.

Else

Set *OperatingHourCount* = null.

Else

Locate a record in

OperatingSuppDataRecordsByLocation where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS" and FuelCode is null.

If (*OperatingSuppDataRecordsByLocation* is found) Set *OperatingHourCount* = *OperatingSuppDataRecordsByLocation*.OpVal ue.

Else

Set *OperatingHourCount* = null.

if (*OperatingHourCount* is NOT null) Add *OperatingHourCount* to *GraceOpHours*.

if (*GraceOpHours* > 168)

Set *CurrentLinearityStatus* = "OOC-Expired". exit for.

else

Set *CurrentLinearityStatus* = "Missing Op Data". Set *LinearityMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

if (*CurrentLinearityStatus* is null)

Set *CurrentLinearityStatus* = "IC-Grace".

Results:	D	
<u>Result</u>	Response	<u>Severity</u>
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2 Linearity Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report NOX Linearity Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Linearity Sta
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Linearity Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Linearity Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Linearity Status Evaluation

Check Code:LINSTAT-5Check Name:Determine Event Conditional Status

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *SubsequentLinearityRecord* = null.

if (CurrentLinearityStatus is null and PriorLinearityEventRecord is not null)

if (*PriorLinearityEventRecord*.ConditionalDataBeginDate/Hour is null or *CurrentDateHour* is prior to the *PriorLinearityEventRecord*.ConditionalDataBeginDate/Hour)

Set *CurrentLinearityStatus* = "OOC-Event".

else

Locate the earliest record in *LinearityTestRecordsByLocationForQAStatus* where the ComponentID is equal to the *ApplicableComponentID*, the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*, the CalculatedTestResult is not equal to "INVALID" and the EndDate/Hour is on or after the *PriorLinearityEventRecord*.ConditionalDataBeginDate/Hour.

if (LinearityTestRecordsByLocationForQAStatus is found)

Set *SubsequentLinearityRecord* = the found record in *LinearityTestRecordsByLocationForQAStatus*.

if (*LinearityTestRecordsByLocationForQAStatus*.QANeedsEvaluationFlag = "Y")

Set *CurrentLinearityStatus* = "Recertification Test Not Yet Evaluated".

else if (LinearityTestRecordsByLocationForQAStatus.TestResultCode is null)

Set *CurrentLinearityStatus* = "OOC-Recertification Test Has Critical Errors".

else if (*LinearityTestRecordsByLocationForQAStatus*.TestResultCode = "FAILED")

Set *CurrentLinearityStatus* = "OOC-Recertification Test Failed".

else if (*LinearityTestRecordsByLocationForQAStatus*.TestResultCode = "ABORTED")

Set *CurrentLinearityStatus* = "OOC-Recertification Test Aborted".

If (*InvalidLinearityRecord* is null)

Locate the earliest record in *LinearityTestRecordsByLocationForQAStatus* where the ComponentID is equal to the *ApplicableComponentID*, the SpanScaleCode is equal to the *CurrentAnalyzerRangeUsed*, the CalculatedTestResult is equal to "INVALID" and the EndDate/Hour is on or after the *PriorLinearityEventRecord*.ConditionalDataBeginDate/Hour and is before the EndDate/EndHour of the *LinearityTestRecordsByLocationForQAStatus* record retrieved above.

if (*LinearityTestRecordsByLocationForQAStatus* is found) Set *InvalidLinearityRecord* = the found record in *LinearityTestRecordsByLocationForQAStatus*.

if (*PriorLinearityEventRecord*.SystemTypeCode == "HG") AND (*PriorLinearityEventRecord*.EventCode in set {"100", "101", "120", "125")

Set *CurrentLinearityStatus* = "IC-Skip Duplicate Checking for Hg Conditional Data".

if (*CurrentLinearityStatus* is null AND *Annual Reporting Requirement* == false)

If (*SubsequentLinearityRecord* is not null and *SubsequentLinearityRecord*.EndDate/Hour is greater than October 30th of the year of the *CurrentDateHour*) OR (*SubsequentLinearityRecord* is null and the *CurrentDateHour* is in the 3rd quarter))

Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

if (CurrentLinearityStatus is null)

if (*PriorLinearityEventRecord*.LinearityCertEvent == "Y") and (*PriorLinearityEventRecord*.SystemTypeCode is NOT in set (ST))

if (*PriorLinearityEventRecord*.EventCode = 125)

If (*PriorLinearityEventRecord*.MonitoringSystemID is null) Set *CurrentLinearityStatus* = "Invalid Certification Event"

else if (the associated BeginDate of the system in the *PriorLinearityEventRecord* is null) Set *CurrentLinearityStatus* = "Invalid Monitor System"

else

If (the associated SystemTypeCode of the system in the *PriorLinearityEventRecord* == "SO2")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in *ProgramRequiresSo2SystemCertificationList* and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in *ProgramRequiresSo2SystemCertificationList* and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

else if (the associated SystemTypeCode of the system in the *PriorLinearityEventRecord* == "NOX")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in *ProgramRequiresNoxSystemCertificationList* and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in *ProgramRequiresNoxSystemCertificationList* and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

else if (the associated SystemTypeCode of the system in the *PriorLinearityEventRecord* == "NOXC")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in *ProgramRequiresNoxcSystemCertificationList* and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in *ProgramRequiresNoxcSystemCertificationList* and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

else if (the associated SystemTypeCode of the system in the *PriorLinearityEventRecord* == "HG")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in set {MATS} and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in set {MATS} and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

else

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorLinearityEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Set *CurrentLinearityStatus* = "Missing Program".

else if (LocationProgramRecordsByHourLocationUnitMonitorCertDeadline is not null)

if (CurrentDate is prior to the LocationProgramRecordsByHourLocation.UnitMonitorCertDeadline) Set CurrentLinearityStatus = "IC-Conditional".

else

Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

else

if (CurrentDate is prior to the *LocationProgramRecordsByHourLocation*.UnitMonitorCertBeginDate + 180 days) Set *CurrentLinearityStatus* = "IC-Conditional".

else

Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

else

If (the number of calendar days ON OR AFTER the

PriorLinearityEventRecord.QACertEventDate and ON OR BEFORE the *CurrentDateHour* > 180)

Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

else if (the quarter of the *PriorLinearityEventRecord*.QACertEventDate is equal to the quarter of the *CurrentDateHour*)

If (the number of calendar days ON OR AFTER the *PriorLinearityEventRecord*.QACertEventDate and ON OR BEFORE the *CurrentDateHour* > 90)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

If (Days in *QaCertEventSuppDataDictionaryArray* for the current location and QA Cert Event Date where QaCertEventKey is equal to *PriorLinearityEventRecord*.QaCertEventKey > 90)

Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

Else

Set *CurrentLinearityStatus* = "IC-Conditional".

Else

If (*Rpt Period Op Hours Accumulator Array* for the location == -1) Set *CurrentLinearityStatus* = "Invalid Op Data".

else if (the number of calendar days ON OR AFTER the *PriorLinearityEventRecord*.QACertEventDate and ON OR BEFORE the *CurrentDateHour* is equal to *Rpt Period Op Days Accumulator Array* for the location)

Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

else

Set *CurrentLinearityStatus* = "IC-Conditional".

else

Set *CurrentLinearityStatus* = "IC-Conditional".

else if (PriorLinearityEventRecord.MinOpDaysPriorQuarter is null)

Set *PriorLinearityEventRecord*.MinOpDaysPriorQuarter = 0 Set *PriorLinearityEventRecord*.MaxOpDaysPriorQuarter = 0

for each quarter beginning with the quarter of the *PriorLinearityEventRecord*.QACertEventDate and continuing through the quarter BEFORE the *CurrentDateHour*:

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

If (*PrimaryBypassActiveForHour* is true AND

QaStatusComponentTypeCode is "CO2", "NOX" or "O2")

Locate a record in *SystemOperatingSuppDataRecordsByLocation* where:

- `	
) SystemId is equal to
	j Systeminu is equal to

- QaStatusPrimaryOrPrimaryBypassSystemId.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP".

If (*SystemOperatingSuppDataRecordsByLocation* is found) Set *OperatingDayCount* =

SystemOperatingSuppDataRecordsByLocation.Days.

Else

Set *OperatingDayCount* = null.

Else

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPDAYS" and the reporting period is equal to the quarter being checked.

If (*OperatingSuppDataRecordsbyLocation* is found) Set *OperatingDayCount* =

OperatingSuppDataRecordsByLocation.OpValue.

Else

Set *OperatingDayCount* = null.

if (OperatingDayCount is null)

Set *PriorLinearityEventRecord*.MinOpDaysPriorQuarter = -1 Set *LinearityMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked. exit for.

else if (the quarter being checked is the quarter of the *PriorLinearityEventRecord*.QACertEventDate)

supplementalCount = null.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2" AND

PriorLinearityEventRecord.QaCertEventDateSystemSuppDataE xists is true)

supplementalCount =
PriorLinearityEventRecord.QaCertEventSystemOpDay
sCount.

If (*supplementalCount* is null AND PriorLinearityEventRecord.QaCertEventDateSuppDataExists is true)

supplementalCount =
PriorLinearityEventRecord.QaCertEventOpDaysCount.

If (supplementalCount is NOT null)

Set

PriorLinearityEventRecord.MinOpDaysPriorQuarter = *PriorLinearityEventRecord*.MinOpDaysPriorQuarter + *supplementalCount*.

Set

PriorLinearityEventRecord.MaxOpDaysPriorQuarter = *PriorLinearityEventRecord*.MaxOpDaysPriorQuarter + *supplementalCount*.

Else

If (*OperatingDayCount* MINUS the number of calendar days in the quarter being checked that are PRIOR to the

PriorLinearityEventRecord.QACertEventDate > 0)

Set

PriorLinearityEventRecord.MinOpDaysPriorQ uarter = *OperatingDayCount* MINUS the number of calendar days in the quarter being checked that are PRIOR to the *PriorLinearityEventRecord*.QACertEventDate

If (*OperatingDayCount* is less than the number of calendar days in the quarter being checked that are ON OR AFTER the

PriorLinearityEventRecord.QACertEventDate)

Set

PriorLinearityEventRecord.MaxOpDaysPrior Quarter = OperatingDayCount.

else

Set **PriorLinearityEventRecord**.MaxOpDaysPrior Quarter = the number of calendar days in the quarter being checked that are ON OR AFTER the **PriorLinearityEventRecord**.QACertEventDate.

else

Set *PriorLinearityEventRecord*.MinOpDaysPriorQuarter = *PriorLinearityEventRecord*.MinOpDaysPriorQuarter + *OperatingDayCount*. Set *PriorLinearityEventRecord*.MaxOpDaysPriorQuarter = *PriorLinearityEventRecord*.MaxOpDaysPriorQuarter + *OperatingDayCount*.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

Set *CurrentOpDays* to Days in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to

else

	Else	QaStatusPrimaryOrPrimaryBypassSystemId.	
	Lise	Set CurrentOpDays to Rpt Period Op Days Accumulator .	Array for the Location.
	if (Prio	rLinearityEventRecord.MinOpDaysPriorQuarter == -1 set CurrentLinearityStatus to "Missing Op Data"	
	else if (<pre>PriorEventRecord.MinOpDaysPriorQuarter + CurrentOpD Set CurrentLinearityStatus = "OOC-Conditional Period E</pre>	•
		PriorEventRecord.MinOpDaysPriorQuarter ==	
	PriorEv	ventRecord.MaxOpDaysPriorQuarter)	
		Set CurrentLinearityStatus = "IC-Conditional".	
	else if (<pre>PriorEventRecord.MaxOpDaysPriorQuarter + CurrentOpL Set CurrentLinearityStatus = "Undetermined-Conditional</pre>	
	else		
	0150	Set <i>CurrentLinearityStatus</i> = "IC-Conditional".	
else Set <i>CurrentLinearityStatus</i> = "IC-Conditional".			
	200 041		
If (the quarter of <i>CurrentDateH</i>)		orLinearityEventRecord.ConditionalBeginDate is equal to	the quarter of the
If (P	imarvRvi	passActiveForHour is true AND OaStatusComponentType	Code is "CO2"

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

If (Hours in *QaCertEventSuppDataDictionaryArray* for the current location and Conditional Data Begin Hour where QaCertEventKey is equal to *PriorLinearityEventRecord*.QaCertEventKey > 168) Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

Else

Set *CurrentLinearityStatus* = "IC-Conditional".

Else

Count the number of *HourlyOpData* records for the location where OpTime is greater than 0 and Date/Hour is ON OR AFTER the *PriorLinearityEventRecord*.ConditionalBeginDate/Hour and ON OR BEFORE the *CurrentDateHour*,

If the number > 168, Set *CurrentLinearityStatus* = "OOC-Conditional Period Expired".

else

Set *CurrentLinearityStatus* = "IC-Conditional".

else

if (PriorLinearityEventRecord.MinOpHoursPriorQuarter is null)

Set *PriorLinearityEventRecord*.MinOpHoursPriorQuarter = 0 Set *PriorLinearityEventRecord*.MaxOpHoursPriorQuarter = 0 for each quarter beginning with the quarter of the *PriorLinearityEventRecord*.ConditionalBeginDate and continuing through the quarter BEFORE the *CurrentDateHour*:

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

Locate a record in *SystemOperatingSuppDataRecordsByLocation* where:

1) SystemId is equal to

$\label{eq:QaStatusPrimaryOrPrimaryBypassSystemId.} QaStatusPrimaryOrPrimaryBypassSystemId.$

- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP" if *Annual*

Reporting Requirement == true OR the quarter being checked != 2, <u>otherwise</u> "OPMJ".

If (SystemOperatingSuppDataRecordsByLocation is found) Set OperatingHourCount = SystemOperatingSuppDataRecordsByLocation.Hours.

Else

Set *OperatingHourCount* = null.

Else

if (*Annual Reporting Requirement* == false) AND (the quarter being checked == 2)

Locate the record in

OperatingSuppDataRecordsbyLocation where the OpTypeCode is equal to "OSHOURS" and the reporting period is equal to the quarter being checked.

else

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPHOURS", FuelCode is null, and the reporting period is equal to the quarter being checked.

If (*OperatingSuppDataRecordsByLocation* is found) Set *OperatingHourCount* =

OperatingSuppDataRecordsByLocation.OpValue.

Else

Set *OperatingHourCount* = null.

if (*OperatingHourCount* is null)

Set *PriorLinearityEventRecord*.MinOpHoursPriorQuarter = -1 Set *LinearityMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.)

exit for.

else if (the quarter being checked is the quarter of the *PriorLinearityEventRecord*.ConditionalBeginDate)

supplementalCount = null.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2" AND *PriorLinearityEventRecord*.ConditionalBeginHourSystemSupp

PriorLinearityEventRecord.ConditionalBeginHourSystemSupp DataExists is true)

supplementalCount =
PriorLinearityEventRecord.ConditionalBeginSystemO
pHoursCount.

If (*supplementalCount* is null AND

PriorLinearityEventRecord.ConditionalBeginHourSuppDataExis ts is true)

supplementalCount =
PriorLinearityEventRecord.ConditionalBeginOpHours
Count.

If (supplementalCount is NOT null)

Set

PriorLinearityEventRecord.MinOpHoursPriorQuarter =

PriorLinearityEventRecord.MinOpHoursPriorQuarter + supplementalCount.

Set

PriorLinearityEventRecord.MaxOpHoursPriorQuarter =

PriorLinearityEventRecord.MaxOpHoursPriorQuarter + *supplementalCount*.

Else

If (*OperatingHourCount* MINUS the number of calendar hours in the quarter being checked that are PRIOR to the **Prior Energy Press Prior Energy Press Prior Energy Prior Energ**

PriorLinearityEventRecord.ConditionalBeginDate/Hou r > 0)

Set

PriorLinearityEventRecord.MinOpHoursPrior Quarter = OperatingHourCount MINUS the number of calendar hours in the quarter being checked that are PRIOR to the **PriorLinearityEventRecord**.ConditionalBegin Date/Hour

If (*OperatingHourCount* is less than the number of calendar hours in the quarter begin checked that are ON OR AFTER the

PriorLinearityEventRecord.ConditionalBeginDate/Hou
r)

Set

PriorLinearityEventRecord.MaxOpHoursPrior Quarter = *OperatingHourCount*.

else

Set **PriorLinearityEventRecord**.MaxOpHoursPrior Quarter = the number of calendar hours in the quarter being checked that are ON OR AFTER the

PriorLinearityEventRecord.ConditionalBegin Date/Hour.

else

Set *PriorLinearityEventRecord*.MinOpHoursPriorQuarter = *PriorLinearityEventRecord*.MinOpHoursPriorQuarter + *OperatingHourCount*. Set *PriorLinearityEventRecord*.MaxOpHoursPriorQuarter = *PriorLinearityEventRecord*.MaxOpHoursPriorQuarter + *OperatingHourCount*.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusComponentTypeCode* is "CO2", "NOX" or "O2")

Set *CurrentOpHours* to Hours in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to *QaStatusPrimaryOrPrimaryBypassSystemId*.

Else

Set CurrentOpHours to Rpt Period Op Hours Accumulator Array for the Location.

if (PriorLinearityEventRecord.MinOpHoursPriorQuarter == -1)
set CurrentLinearityStatus to "Missing Op Data"

else if (*Rpt Period Op Days Accumulator Array* for the location == -1)

if (PriorEventRecord.MinOpHoursPriorQuarter > 168) Set CurrentLinearityStatus = "OOC-Conditional Period Expired".

else

Set *CurrentLinearityStatus* = "Invalid Op Data".

else

if (PriorEventRecord.MinOpHoursPriorQuarter + CurrentOpHours > 168) Set CurrentLinearityStatus = "OOC-Conditional Period Expired".

else if (*PriorEventRecord*.MinOpHoursPriorQuarter == *PriorEventRecord*.MaxOpHoursPriorQuarter) Set CurrentLinearityStatus = "IC-Conditional".

else if (*PriorEventRecord*.MaxOpHoursPriorQuarter + *CurrentOpHours* > 168) Set *CurrentLinearityStatus* = "Undetermined-Conditional Data".

else

Set *CurrentLinearityStatus* = "IC-Conditional".

Results:

Result

Response

Severity

Usage:

1	Process/Category:	Emissions Data Evaluation Report CO2 Linearity Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report NOX Linearity Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Linearity Sta
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Linearity Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Linearity Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Linearity Status Evaluation

ECMPS Emiss	sions Check Specifications	3/13
Check Code:	LINSTAT-6	
Check Name:	Determine Final Linearity Status	
Related Form	er Checks:	
Applicability:	CEM Check	
Description:		
Specifications	:	
	<i>inearityRecord</i> = null <i>nvalidLinearityRecord</i> = null	
if (<i>CurrentLin</i>	earityStatus begins with "OOC")	
if (Inv	<i>validLinearityRecord</i> is not null) Set <i>CurrentLinearityStatus = CurrentLinearityStatus</i> & "*".	
Returr	n result <i>CurrentLinearityStatus</i> .	
else if (Curren	ttLinearityStatus= "Invalid Monitor Span")	
if (Cu	rrentAnalyzerRangeUsed = "H")	
	Set <i>CurrentLinearityStatus = CurrentLinearityStatus</i> & " (High Scale)".	
else		
	Set <i>CurrentLinearityStatus = CurrentLinearityStatus</i> & " (Low Scale)".	
Returr	n result <i>CurrentLinearityStatus</i> .	
else if (DualR	angeStatus = true and CurrentLinearityStatus begins with "IC" or "Undetermined")	
if (Cu	rrentAnalyzerRangeUsed = "H")	
	Set <i>AlternateAnalyzerRange</i> = "L". Set <i>AlternateComponentID</i> = <i>LowRangeComponentID</i> .	
else		
	Set <i>AlternateAnalyzerRange</i> = "H". Set <i>AlternateComponentID</i> = <i>HighRangeComponentID</i> .	
	ch record in <i>MonitorSystemComponentRecordsByHourLocation</i> where the ComponentID is equal ateComponentID	to the
	Append <i>MonitorSystemComponentRecordsByHourLocation</i> .SystemID to <i>AlternateSystemIDs</i> .	
if (<i>Mo</i>	nitorSystemComponentRecordsByHourLocation is not found)	
	Set <i>CurrentLinearityStatus</i> = "Invalid Monitor System Component". Return result <i>CurrentLinearityStatus</i> .	
if (Cu	rrentMHVParameter in set {SO2C, NOXC})	

Locate the record in *MonitorSpanRecordsByHourAndLocation* for the hour where the ComponentTypeCode is equal to the *QaStatusComponentTypeCode* and the SpanScaleCode is equal to the *AlternateAnalyzerRange*.

if (MonitorSpanRecordsByHourAndLocation is not found OR more than one MonitorSpanRecordsByHourAndLocation

is found or *MonitorSpanRecordsByHourAndLocation*.SpanValue is null or is less than or equal to 0)

Set *CurrentLinearityStatus* = "Invalid Monitor Span".

if (*AlternateAnalyzerRange* = "H")

Set *CurrentLinearityStatus* = *CurrentLinearityStatus* & " (High Scale)".

else

Set *CurrentLinearityStatus = CurrentLinearityStatus* & " (Low Scale)".

Return result CurrentLinearityStatus.

else if (*MonitorSpanRecordsByHourAndLocation*.SpanValue < =30) If (*CurrentLinearityStatus* does not begin with "IC") Return result *CurrentLinearityStatus*. else

exit check.

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the *AlternateComponentID* where the SpanScaleCode is equal to the *AlternateAnalyzerRange* and the CalculatedTestResult is not equal to "INVALID" and the EndDate/Hour is either:

a) prior to the CurrentDateHour OR

b) equal to the *CurrentDateHour* and the EndMinute is less than "45" and the CalculatedTestResult is equal to "PASSED" or "PASSAPS".

if (LinearityTestRecordsByLocationForQAStatus is found) Set AlternateLinearityRecord = the found record in LinearityTestRecordsByLocationForQAStatus.

Locate all records in **QACertificationEventRecords** where:

the ComponentID is equal to the AlternateComponentID

AND LinearityRequired is equal to "Y",

AND the QACertEventDate/Hour is either:

a) prior to the CurrentDateHour OR

b) equal to both the *CurrentDateHour* and the ConditionalDataBeginDate/Hour;

AND either

a) AlternateLinearityRecord is null OR

b) QACertEventDate/Hour is after the *AlternateLinearityRecord*.EndDate/Hour OR

c) QACertEventDate/Hour is equal to the *AlternateLinearityRecord*.EndDate/Hour AND (TestCompletionDate is null or the TestCompletionDate/Hour is after the *AlternateLinearityRecord*.EndDate/Hour)

AND either

a) *DualRangeStatus* = false OR

b) *HighRangeComponentID* \sim *LowRangeComponentID* OR

- c) QACertEventCode <> 27 or 30 or 172 and *AlternateAnalyzerRange* = "H" OR
- d) QACertEventCode <> 35 or 171 and *AlternateAnalyzerRange* = "L"

if (*QACertificationEventRecords* is found)

if (*QACertificationEventRecords*.ConditionalBeginDate/Hour is null or *CurrentDateHour* is prior to the *QACertificationEventRecords*.ConditionalBeginDate/Hour)

If (*CurrentLinearityStatus* does not begin with "IC") Return result *CurrentLinearityStatus*.

else

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the *AlternateComponentID* where the SpanScaleCode is equal to the *AlternateAnalyzerRange*, the CalculatedTestResult is equal to "INVALID", and the EndDate/Hour is after the *QACertificationEventRecords*.QACertEventDate/Hour and prior to the *CurrentDateHour*.

if (LinearityTestRecordsByLocationForQAStatus is found)
 Set AlternateInvalidLinearityRecord = the found record in
 LinearityTestRecordsByLocationForQAStatus.

else

Set *AlternateInvalidLinearityRecord* = null.

Locate the first record in *LinearityTestRecordsByLocationForQAStatus* where the ComponentID is equal to the *AlternateComponentID*, the SpanScaleCode is equal to the *AlternateAnalyzerRange*, the CalculatedTestResult is not equal to "INVALID", and the EndDate/Hour is on or after the *QACertificationEventRecords*.ConditionalDataBeginDate/Hour.

if (LinearityTestRecordsByLocationForQAStatus is found)
 Set AlternateLinearityRecord = the found record in LinearityTestRecordsByLocationForQAStatus.

if (AlternateLinearityRecord .QANeedsEvaluationFlag = "Y")
 Set CurrentLinearityStatus = "Alternate Range Recertification Test Not Yet Evaluated".

else if (AlternateLinearityRecord .TestResultCode is null or is in set {FAILED, ABORTED})

If (AlternateInvalidLinearityRecord is null)

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the *AlternateComponentID* where the SpanScaleCode is equal to the *AlternateAnalyzerRange*, the CalculatedTestResult is equal to "INVALID", and the EndDate/Hour is after the *QACertificationEventRecords*.QACertEventDate/Hour and prior to the EndDate/Hour of the *LinearityTestRecordsByLocationForQAStatus* record retrieved above.

if (LinearityTestRecordsByLocationForQAStatus is found) Set AlternateInvalidLinearityRecord = the found record in LinearityTestRecordsByLocationForQAStatus.

if (AlternateLinearityRecord .TestResultCode is null)

Set *CurrentLinearityStatus* = "OOC-Alternate Range Recertification Test Has Critical Errors".

if (AlternateInvalidLinearityRecord is not null)
 Set CurrentLinearityStatus = CurrentLinearityStatus & "*".

else if (*AlternateLinearityRecord* .TestResultCode = "FAILED") Set *CurrentLinearityStatus* = "OOC-Alternate Range Recertification Test Failed". if (*AlternateInvalidLinearityRecord* is not null) Set *CurrentLinearityStatus* = *CurrentLinearityStatus* & "*".

else if (*AlternateLinearityRecord* .TestResultCode = "ABORTED") Set *CurrentLinearityStatus* = "OOC-Alternate Range Recertification Test Aborted".

if (AlternateInvalidLinearityRecord is not null) Set CurrentLinearityStatus = CurrentLinearityStatus & "*".

If (*CurrentLinearityStatus* does not begin with "IC") Return result *CurrentLinearityStatus*.

else

if (<i>AlternateLinearityRecord</i> is found)	
'C (11/	AND 1 D 1

if (AlternateLinearityRecord.QANeedsEvaluationFlag = "Y")
 Set CurrentLinearityStatus = "Alternate Range Test Not Yet Evaluated".

else if (*AlternateLinearityRecord.TestResultCode* is null or is in set {ABORTED, FAILED})

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* for the *AlternateComponentID* where the SpanScaleCode is equal to the *AlternateAnalyzerRange* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is greater than the *AlternateLinearityRecord*.EndDate/Hour and the CalculatedTestResult is equal to "INVALID".

if (LinearityTestRecordsByLocationForQAStatus is found) Set AlternateInvalidLinearityRecord = the found record in LinearityTestRecordsByLocationForQAStatus.

if (AlternateLinearityRecord .TestResultCode = null)
 Set CurrentLinearityStatus = "OOC-Alternate Range Test Has Critical Errors".
 if (AlternateInvalidLinearityRecord is not null)
 Set CurrentLinearityStatus = CurrentLinearityStatus & "*".

else if (*AlternateLinearityRecord* .TestResultCode = "FAILED") Set *CurrentLinearityStatus* = "OOC-Alternate Range Test Failed". if (*AlternateInvalidLinearityRecord* is not null) Set *CurrentLinearityStatus* = *CurrentLinearityStatus* & "*".

else if (*AlternateLinearityRecord* .TestResultCode = "ABORTED") Set *CurrentLinearityStatus* = "OOC-Alternate Range Test Aborted". if (*AlternateInvalidLinearityRecord* is not null) Set *CurrentLinearityStatus* = *CurrentLinearityStatus* & "*".

else

Set *CurrentLinearityStatus* = "OOC-No Prior Alternate Range Test or Event".

If (*CurrentLinearityStatus* does not begin with "IC") Return result *CurrentLinearityStatus*.

else

If (*CurrentLinearityStatus* does not begin with "IC") Return result *CurrentLinearityStatus*.

Results: Result Response Severity The [testtype] status for [key] could not be determined, because the prior [testtype] for Critical Error Level 1 Alternate Range Recertification the alternate range component with TestNumber [alttestnum] has not yet been evaluated. Test Not Yet Evaluated The [testtype] status for [key] could not be determined, because the prior [testtype] for Critical Error Level 1 Alternate Range Test Not Yet the alternate range component with TestNumber [alttestnum] has not yet been evaluated. Evaluated Invalid The [testtype] status for [key] could not be determined, because the QA Certification Critical Error Level 1 Certification Event record for OACertEventCode [code] OACertEventDate [eventdate] has a critical Event error. The [testtype] status for [key] could not be determined, because you did not report a Invalid Monitor Critical Error Level 1 Span (High single, valid high-scale [comptype] span record that was active during the test. Scale) Invalid Monitor The [testtype] status for [key] could not be determined, because you did not report a Critical Error Level 1 Span (Low Scale) single, valid low-scale [comptype] span record that was active during the test. Invalid Monitor The [testtype] status for [key] could not be determined, because the Monitor System Critical Error Level 1 System record for MonitoringSystemID [system] has a critical error. Invalid Monitor The [testtype] status for [key] could not be determined, because you did not report any Critical Error Level 1 active Monitor System Component records for the alternate range of the component. System Component Invalid Op Data The [testtype] status for [key] could not be determined, because the OperatingTime in at Critical Error Level 1 least one Hourly Operating Data records was missing or invalid. The [testtype] status for [key] could not be determined, because the Op Supp Data Missing Op Data Critical Error Level 1 record for OPHOURS, OSHOURS, or OPDAYS is missing for [MISSINGOPDATAINFO] (and possibly other previous reporting periods). If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host. The [testtype] status for [key] could not be determined, because a Unit Program record Missing Program Critical Error Level 1 associated with the initial certification event for QACertEventCode [code] OACertEventDate [eventdate] either does not exist or has a UnitMonitorCertificationBeginDate inconsistent with the BeginDate of the associated Monitor System record. The subsequent recertification [testtype] for the alternate range of the component for **OOC-Alternate** Critical Error Level 1 [key] with TestNumber [alttestnum] was aborted. Range Recertification Test Aborted **OOC-**Alternate The subsequent recertification [testtype] for the alternate range of [key] with Critical Error Level 1 TestNumber [alttestnum] was aborted. An invalid [testtype] with TestNumber Range Recertification [altinvtestnum] was ignored. Test Aborted* **OOC-Alternate** The subsequent recertification [testtype] for the alternate range of the component for Critical Error Level 1 [key] with TestNumber [alttestnum] failed. Range Recertification Test Failed The subsequent recertification [testtype] for the alternate range of the component for Critical Error Level 1 **OOC-Alternate** [key] with TestNumber [alttestnum] failed. An invalid [testtype] with TestNumber Range [altinvtestnum] was ignored. Recertification Test Failed* **OOC-Alternate** The subsequent recertification [testtype] for the alternate range of the component for Critical Error Level 1 [key] with TestNumber [alttestnum] has critical errors. Range Recertification Test Has Critical

Errors

ECMPS Emissions Check Specification	ECMPS	Emissions	Check S	Specification
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OOC-Alternate Range Recertification	The subsequent recertification [testtype] for the alternate range of the component for [key] with TestNumber [alttestnum] has critical errors. An invalid [testtype] with TestNumber [altinvtestnum] was ignored.	Critical Error Level 1
Test Has Critical	restrumber [annivestnum] was ignored.	
Errors* OOC-Alternate Range Test	The prior [testtype] for the alternate range of the component for [key] with TestNumber [alttestnum] was aborted.	Critical Error Level 1
Aborted OOC-Alternate	The prior [testtype] for the alternate range of the component for [key] with TestNumber	Critical Error Level 1
Range Test Aborted*	[alttestnum] was aborted. An invalid [testtype] with TestNumber [altinvtestnum] was ignored.	
OOC-Alternate Range Test Failed	The prior [testtype] for the alternate range of the component for [key] with TestNumber [alttestnum] failed.	Critical Error Level 1
OOC-Alternate Range Test Failed*	The prior [testtype] for the alternate range of the component for [key] with TestNumber [alttestnum] failed. An invalid [testtype] with TestNumber [altinvtestnum] was ignored.	Critical Error Level 1
OOC-Alternate Range Test Has Critical Errors	The prior [testtype] for the alternate range of the component for [key] with TestNumber [alttestnum] has critical errors.	Critical Error Level 1
OOC-Alternate Range Test Has Critical Errors*	The prior [testtype] for the alternate range of the component for [key] with TestNumber [alttestnum] has critical errors. An invalid [testtype] with TestNumber [altinvtestnum] was ignored.	Critical Error Level 1
OOC-Conditional Period Expired	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [key] has expired.	Critical Error Level 1
OOC-Conditional Period Expired*	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [key] has expired. A prior test was ignored.	Critical Error Level 1
OOC-Event	You reported a QA Certification Event record for QACertEventCode [code] QACertEventDate [eventdate], but you did not indicate the use of conditional data for [key].	Critical Error Level 1
OOC-Event*	You reported a QA Certification Event record for QACertEventCode [code] QACertEventDate [eventdate] for [key], but you did not indicate the use of conditional data. An invalid [testtype] was ignored.	Critical Error Level 1
OOC-Expired OOC-Expired*	The prior [testtype] for [key] with TestNumber [testnum] has expired. The prior [testtype] for [key] with TestNumber [testnum] has expired. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1 Critical Error Level 1
OOC-No Prior 3-Point SI or	You did not report a prior three-point Hg system integrity check or certification event for [key].	Critical Error Level 1
Event OOC-No Prior Alternate Range Test or Event	You did not report a prior [testtype] or certification event for the alternate range of the component for [key].	Critical Error Level 1
OOC-No Prior Test or Event	You did not report a prior [testtype] or certification event for [key].	Critical Error Level 1
OOC-No Prior Test or Event*	You did not report a valid prior [testtype] or certification event for [key]. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
OOC-Recertificat ion Test Aborted	The subsequent recertification [testtype] for [key] with TestNumber [subtestnum] was aborted.	Critical Error Level 1
OOC-Recertificat	The subsequent recertification [testtype] for [key] with TestNumber [subtestnum] was aborted. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
	The subsequent recertification [testtype] for [key] with TestNumber [subtestnum] failed.	Critical Error Level 1
	The subsequent recertification [testtype] for [key] with TestNumber [subtestnum] failed. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
	The subsequent recertification [testtype] for [key] with TestNumber [subtestnum] has critical errors.	Critical Error Level 1
	The subsequent recertification [testtype] for [key] with TestNumber [subtestnum] has critical errors. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1

OOC-Test Aborted	The applicable prior [testtype] for [key] with TestNumber [testnum] was aborted.	Critical Error Level 1
OOC-Test	The prior [testtype] for [key] with TestNumber [testnum] was aborted. An invalid prior	Critical Error Level 1
Aborted*	[testtype] with TestNumber [invtestnum] was ignored.	
OOC-Test Failed	The applicable prior [testtype] for [key] with TestNumber [testnum] failed.	Critical Error Level 1
OOC-Test	The prior [testtype] for [key] with TestNumber [testnum] failed. An invalid prior	Critical Error Level 1
Failed*	[testtype] with TestNumber [invtestnum] was ignored.	
OOC-Test Has	The applicable prior [testtype] for [key] with TestNumber [testnum] has critical errors.	Critical Error Level 1
Critical Errors		
OOC-Test Has	The prior [testtype] for [key] with TestNumber [testnum] has critical errors. An invalid	Critical Error Level 1
Critical Errors*	prior [testtype] with TestNumber [invtestnum] was ignored.	
Prior Test Not Yet	The [testtype] status for [key] could not be determined, because the applicable prior	Critical Error Level 1
Evaluated	[testtype] with TestNumber [testnum] has not yet been evaluated.	
Recertification	The [testtype] status for [key] could not be determined, because the subsequent	Critical Error Level 1
Test Not Yet recertification [testtype] for the component with TestNumber [subtestnum		
Evaluated	been evaluated.	
Undetermined-Co	The software could not determine if the current hour was within the conditional data	Informational Message
nditional Data	period for QACertEventCode [code] QACertEventDate [eventdate] for [key]	
Usage:		
1 Process/	Category: Emissions Data Evaluation Report CO2 Linearity Status Evaluation	on

1	Process/Category:	Emissions Data Evaluation Report CO2 Linearity Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report NOX Linearity Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB CO2C, NOXC or O2C Linearity Sta
5	Process/Category:	Emissions Data Evaluation Report O2 Dry Linearity Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report O2 Wet Linearity Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report SO2 Linearity Status Evaluation

Check Code:	LINSTAT-7
Check Name:	Ensure Certifiying Three Level System Integrity Test Exists for Component

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *MatsCheckForHgsi3Ran* to false.

If (*CurrentLinearityStatus* is equal to "IC", "IC-Extension" or "IC-Grace")

If (*PriorLinearityRecord*.ComponentTypeCode is equal to "HG")

Locate the most recent record in *LinearityTestRecordsByLocationForQAStatus* where:

- 1) ComponentID is equal to *PriorLinearityRecord*.ComponentId.
- 2) TestTypeCode is equal to "HGSI3".
- 3) TestResultCode is equal to "PASSED" or "PASSAPS".
- 4) EndDateHour is prior to *CurrentDateHour*.

If NOT found,

Set CurrentLinearityStatus to "OOC-No Prior 3-Point SI or Event".

Else

Count records in **QACertificationEventRecords** where:

1) ComponentID is equal to *PriorLinearityRecord*.ComponentId.

2) QACertEventCode is equal to 120 or 125.

3) QACertEventDate/Hour is prior to *CurrentDateHour*.

4) QACertEventDate/Hour is after the EndDateHour of the located *LinearityTestRecordsByLocationForQAStatus* record.

If the count is greater than 0,

Set CurrentLinearityStatus to "OOC-No Prior 3-Point SI or Event".

Set *MatsCheckForHgsi3Ran* to true.

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Hg Linearity Status Evaluation

Check Category:

LME

Check Code:	LME-11			
Check Name:	Check LTFF System	Check LTFF System		
Related Former	Checks:			
Applicability:	LME Check			
Description:				
Specifications:				
For the LTFF rec	ord:			
	oringSystemID is null, return result A.			
else	Locate the Monitor System record for the MonitoringSystemID.			
	If the associated SystemTypeCode is not equal to "LTOL" or "LTGS", return result B.			
Results:				
<u>Result</u> A B	<u>Response</u> You did not report a MonitoringSystemID in an LTFF record. The MonitoringSystemID reported in the LTFF record for [key] is not a long-term fuel flow system.	<u>Severity</u> Fatal Critical Error Level 1		

Usage:

1	Process/Category:	Emissions Data Evaluation Report Long Term Fuel Flow
1	Process/Category:	LME Emissions Data Generation LTFF Heat Input Data
1	Process/Category:	Emissions Data Entry Screen Evaluation LTFF Data Evaluation

Check Code:	LME-13	
Check Name:	Check Long Term Fuel Flow Value	
Related Former Checks:		
Applicability:	LME Check	
Description:		
Specifications:		
For the LTFF record:		
If the LongTermFuelFlowValue is null or is less than or equal to 0, return result A.		

<u>Result</u> A	<u>Response</u> The [fieldnam	ne] reported in the LTFF record for [key] is missing or invalid.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Long Term Fuel Flow	
1	Process/Category:	LME Emissions Data Generation LTFF Heat Input Data	
1	Process/Category:	Emissions Data Entry Screen Evaluation LTFF Data Evaluation	

Check Code:	LME-14	
Check Name:	Check Long Term Fuel Flow UOM	
Related Former Ch	necks:	
Applicability:	LME Check	
Description:		
Specifications:		
For the LTFF record	:	
-	FermFuelFlowUOMCode is null, Irn result A.	
Otherwise, If th	he SystemTypeCode is "LTOL" and the LongTermFuelFlowUOMCode is not in return result A.	set {"LB", "GAL"},
Ift	he SystemTypeCode is "LTGS" and the LongTermFuelFlowUOMCode is not eq return result A.	ual to "SCF",

<u>Result</u> A	<u>Response</u> The [fieldnar	me] reported in the LTFF record for [key] is missing or invalid.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Long Term Fuel Flow	
1	Process/Category:	LME Emissions Data Generation LTFF Heat Input Data	
1	Process/Category:	Emissions Data Entry Screen Evaluation LTFF Data Evaluation	

Check Code:	LME-15
Check Name:	Check LTFF GCV
Related Former Checks:	
Applicability:	LME Check
Description:	
Specifications:	

For the LTFF record:

If the GrossCalorificValue is null or is less than or equal to 0, return result A.

<u>Result</u> A	<u>Response</u> The [fieldnan	ne] reported in the LTFF record for [key] is missing or invalid.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Long Term Fuel Flow	
1	Process/Category:	LME Emissions Data Generation LTFF Heat Input Data	
1	Process/Category:	Emissions Data Entry Screen Evaluation LTFF Data Evaluation	

Check Code:	LME-16
Check Name:	Check LTFF GCV UOM
Related Former Checks:	

Applicability: LME Check

Description:

Validation Tables:

Fuel Type Reality Checks for GCV (Cross Check Table) Fuel Type Warning Levels for GCV (Cross Check Table) Fuel Type Reality Checks for GCV (Cross Check Table) Fuel Type Warning Levels for GCV (Cross Check Table) Fuel Type Reality Checks for GCV (Cross Check Table) Fuel Type Warning Levels for GCV (Cross Check Table)

Specifications:

For the LTFF record: *LME Gen LTFF Heat Input* = null.

If the GCVUnitsOfMeasureCode is null, return result A.

Otherwise,

- If the LongTermFuelFlowUOMCode is "LB" and the GCVUnitsOfMeasureCode is not equal to "BTULB", return result A.
- If the LongTermFuelFlowUOMCode is "GAL" and the GCVUnitsOfMeasureCode is not equal to "BTUGAL", return result A.
- If the LongTermFuelFlowUOMCode is "SCF" and the GCVUnitsOfMeasureCode is not equal to "BTUSCF", return result A.

Otherwise,

- If GrossCalorificValue is greater than 0 and LongTermFuelFlowValue is greater than 0, Calculate *LME Gen LTFF Heat Input* = GrossCalorificValue * LongTermFuelFlowValue / 1,000,000, rounded to the nearest integer.
 - Max Expected GCV = Lookup "Upper Value" in "Fuel Type Warning Levels for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (FuelCode, " - ", LongTermFuelFlowUOMCode)
 - *Min Expected GCV* = Lookup "Lower Value" in "Fuel Type Warning Levels for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (FuelCode, " - ", LongTermFuelFlowUOMCode)
 - Max Allowed GCV = Lookup "Upper Value" in "Fuel Type Reality Checks for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (FuelCode, " - ", LongTermFuelFlowUOMCode)
 - *Min Allowed GCV* = Lookup "Lower Value" in "Fuel Type Reality Checks for GCV Cross Check Table" where "Fuel Code - Units Of Measure" column = concatenation of (FuelCode, " - ", LongTermFuelFlowUOMCode)

if (*Max Allowed GCV* is not null AND GrossCalorificValue > *Max Allowed GCV*) OR (*Min Allowed GCV* is not null AND GrossCalorificValue < *Min Allowed GCV*) return result B

else

if (*Min Expected GCV* is not null AND GrossCalorificValue < *Min Expected GCV*) OR (*Max Expected GCV* is not null AND GrossCalorificValue > *Max Expected GCV*) return result C 1

Results: Result Severity Response The [fieldname] reported in the LTFF record for [key] is missing or invalid. Critical Error Level 1 А В The GrossCalorificValue reported in the long-term fuel flow record for [key] is outside Critical Error Level 1 the range of allowable values for the fuel type [fuelcd]. С The GrossCalorificValue reported in the long-term fuel flow record for [key] is outside Non-Critical Error the range of expected values for the fuel type [fuelcd]. Usage: 1 Emissions Data Evaluation Report --- Long Term Fuel Flow Process/Category: 1 Process/Category: LME Emissions Data Generation LTFF Heat Input Data Process/Category:

Emissions Data Entry Screen Evaluation LTFF Data Evaluation

Check Code:LME-41Check Name:Check LTFF Fuel Flow Period Code

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

For the LTFF record:

If *LME OS* is equal to true, If the Quarter of the *Current Reporting Period* is equal to 2, If the FuelFlowPeriodCode is null, return result A.

Otherwise,

If the FuelFlowPeriodCode is not null, return result B.

Otherwise,

If the FuelFlowPeriodCode is not null, return result C.

Results:

<u>Result</u>	Response	Severity
А	You did not report a FuelFlowPeriodCode in the LTFF record for [key]. This value is required for LME units with an ozone-season qualification during the second quarter.	Critical Error Level 1
В	You reported a FuelFlowPeriodCode in the LTFF record for [key], but this value is only appropriate during the second quarter.	Critical Error Level 1
С	You reported a FuelFlowPeriodCode in the LTFF record for [key], but this value is only appropriate for LME units with an ozone-season qualification.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report --- Long Term Fuel Flow

Check Code:LME-42Check Name:Check LTFF Total Heat Input

Related Former Checks:

Applicability: LME Check

Description:

Validation Tables:

Hourly Emissions Tolerances (Cross Check Table)

Specifications:

For the Current LTFF record:

If LME Gen LTFF Heat Input is not null,

If LME Total Heat Input Array for the location is greater than or equal to 0, add LME Gen LTFF Heat Input to LME Total Heat Input Array for the location.
If LME OS is true and the Current LTFF Record. FuelFlowPeriodCode is equal to "A", add LME Gen LTFF Heat Input to LME April Total Heat Input Array for the location.

If (the LocationName begins with "CP")

If LME CP Total Heat Input is greater than or equal to 0, add LME Gen LTFF Heat Input to LME CP Total Heat Input. If LME OS is true and the Current LTFF Record.FuelFlowPeriodCode is equal to "A", add LME Gen LTFF Heat Input to LME CP April Heat Input.

else

Set *LME Total Heat Input Array* for the location to -1.

If (the LocationName begins with "CP") set *LME CP Total Heat Input* to -1.

If (the LocationName begins with "CP")

Rpt Period HI Calculated Accumulator Array for this location = *LME Total Heat Input Array* for the location. *April HI Calculated Accumulator Array* for this location = *LME Total April Input Array* for the location

If (Quarter is equal to 2)

OS HIT Calculated Accumulator Array for this location = *Rpt Period HI Calculated Accumulator Array* for this location - *April HI Calculated Accumulator Array* for this location.

Else If (Quarter is equal to 3)

OS HIT Calculated Accumulator Array for this location = *Rpt Period HI Calculated Accumulator Array* for this location.

Expected Summary Value HI Array for this location = true

If Current LTFF Record. TotalHeatInput is greater than or equal to 0,

If (the LocationName begins with "CP" AND *Rpt Period HI Reported Accumulator Array* for this location is greater than or equal to 0)

Rpt Period HI Reported Accumulator Array for this location = *Rpt Period HI Reported Accumulator Array* for this location + *Current LTFF Record*.TotalHeatInput

If *LME Gen LTFF Heat Input* is not null AND *Current LTFF Record*. TotalHeatInput is not equal to *LME Gen LTFF Heat Input*,

Heat Input Tolerance = Lookup Tolerance from Cross-Check Table "Hourly Emissions Tolerances" where Parameter = "HI" AND UOM = "MMBTUHR"

if (ABS(*Current LTFF Record*.TotalHeatInput - *LME Gen LTFF Heat Input*) > *Heat Input Tolerance*) return result A.

else

If (the LocationName begins with "CP")

Rpt Period HI Reported Accumulator Array for this location = -1.

return result B

<u>Result</u>	Response		<u>Severity</u>
А		atInput reported in the LTFF record for [key] is inconsistent with the	Critical Error Level 1
	recalculated		
В	The [fieldna	me] reported in the LTFF record for [key] is missing or invalid.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Long Term Fuel Flow	

Check Code:	LME-10
Check Name:	Determine Total Load for Reporting Period
Related Former Checks:	LME-EXP8A
Applicability:	LME Check
Description:	

Specifications:

Set LME Gen LTFF Heat Input Array, LME Gen Total Heat Input Array, LME Gen Total Load Array, LME Gen Total SO2M Array, LME Gen Total NOXM Array, LME Gen Total CO2M Array, LME Gen Total Op Time Array, LME Gen Total Op Hours Array, and LME Gen LTFF Total Op Time Array to 0 for each location in the monitor configuration.

Set LME Gen LTFF April Heat Input Array, LME Gen April Heat Input Array, LME Gen April Load Array, LME Gen April NOXM Array, LME Gen April Op Time Array, LME Gen April Op Hours Array, and LME Gen LTFF April Op Time Array to 0 for each location in the monitoring configuration.

Set *LME Gen CP Total Heat Input, LME Gen Total Load*, and *LME Gen Total Optime* to 0. Set *LME Gen CP April Heat Input, LME Gen April Load*, and *LME Gen April Optime* to 0. Set *LME Gen Annual* and *LME Gen OS* to false. Set *LME Gen HI Method* and *LME Gen HI Substitute Data Code* to null.

Locate MonitorMethod records for all locations in the monitoring configuration where ParameterCode = "HIT", BeginDate is on or before the first day of the reporting period, and the EndDate is null or is on or after the last day of the reporting period.

If <u>any</u> location does not have a retrieved record, return result A.

Otherwise,

Set LME Year Start Quarter to the quarter of the current reporting period.

Locate a MonitorQualification for all <u>units</u> in the monitoring configuration where the QualificationTypeCode is equal to "LMEA" or "LMES", BeginDate is on or before the last day of the reporting period, and the EndDate is null or is on or after January 1 of the year of the reporting period.

If a record with QualificationTypeCode equal to "LMEA" is found, set *LME Gen Annual* to true.

If a record with QualificationTypeCode equal to "LMES" is found, set *LME Gen OS* to true.

- If *LME Gen Annual* AND *LME Gen OS* are both false, return result B.
- else if *LME Gen Annual* is false AND the Quarter of the reporting period is equal to 1 or 4, return result C.

Otherwise,

If the Quarter of the reporting period is greater than 1,

If *LME Gen Annual* is equal to true, set *LME Year Start Quarter* to 1. else

set *LME Year Start Quarter* to 2.

If MethodCode in all the retrieved Method records is equal to "MHHI", *LME Gen HI Method* = "MHHI".

Locate an LTFF record for any location during the reporting period.

If found,

return result D.

If MethodCode in all the retrieved Method records is in set {LTFF, CALC, LTFCALC},

LME Gen HI Method = "LTFF".

If SubstituteDataCode in any retrieved record is equal to "MHHI", *LME Gen HI Substitute Data Code* = "MHHI".

For each Hourly Op Data record for the configuration:

If *Hourly Op Data*.HourLoad is not null and is less than 0, return result E.

else if *Hourly Op Data*.OpTime for any hour is null, less than 0, or greater than 1, return result F.

else if *Hourly Op Data*.OpTime is greater than 0 and *Hourly Op Data*.HourLoad is null, return result E.

else if *Hourly Op Data*.OpTime is greater than 0 AND *Hourly Op Data*.MHHI Indicator is not equal to 1, Add HourLoad * OpTime to *LME Gen Total Load Array* for the location. Add HourLoad * OpTime to *LME Gen Total Load*. Add OpTime to *LME Gen Total Optime*. Add OpTime to *LME Gen LTFF Total Op Time Array* for location.

If the month of *Hourly Op Data*.Date is April AND *LME Gen OS* is equal to true, Add HourLoad * OpTime to *LME Gen April Load Array* for the location. Add HourLoad * OpTime to *LME Gen April Load*. Add OpTime to *LME Gen April Optime*. Add OpTime to *LME Gen LTFF April Op Time Array* for location

If *LME Gen OS* is equal to true and the Quarter of the reporting period is equal to 2,

Locate an LTFF record for any location in the monitoring configuration during the reporting period where the FuelFlowPeriodCode is equal to "A".

If found and the *LME Gen April Load* is equal to 0 and *LME Gen April Optime* is equal to 0, return result J.

Else if not found AND (*LME Gen April Load* is greater than 0 or *LME Gen April Optime* is greater than 1),

return result K.

Otherwise,

Locate an LTFF record for any location in the monitoring configuration during the reporting period where the FuelFlowPeriodCode is equal to "MJ".

If found,

If (*LME Gen Total Load - LME Gen April Load*) is equal to 0 and (*LME Gen Total Optime - LME Gen April Optime*) is equal to 0, return result L.

If not found,

If (LME Gen Total Load - LME Gen April Load) is greater than 0 or (LME Gen Total Optime - LME Gen April Optime) is greater than 1, return result M.

Otherwise,

Locate an LTFF record for any location in the monitoring configuration during the reporting period.

If found,

If *LME Gen Total Load* is equal to 0 and *LME Gen Total Optime* is equal to 0, return result G.

If not found,

If *LME Gen Total Load* is greater than 0 or *LME Gen Total Optime* is greater than 1, return result I.

Otherwise,

return result H.

Do not process remaining categories if fatal error is returned.

Results:		
Result	Response	Severity
Ā	You have not reported an active HIT method in your monitoring plan for at least one monitoring location in the configuration.	Fatal
В	You have not reported an active LMEA or LMES qualification record for this configuration in your monitoring plan.	Fatal
С	You have not reported an active LMEA qualification record for this configuration in your monitoring plan, but the reporting period is the first or fourth quarter. Only annual LME units should report in the first or fourth quarter.	Fatal
D	You have reported MHHI as the heat input method for this configuration, but you have reported a long-term fuel flow record.	Fatal
E	You have reported LTFF as the heat input method for this configuration, but the LoadValue in at least one hourly record is missing or invalid.	Fatal
F	You have reported LTFF as the heat input method for this configuration, but the OperatingTime in at least one hourly record is missing or invalid.	Fatal
G	You have reported a long-term fuel flow record for this reporting period, but the sum of the load and operating time values in the hourly records (where MHHIIndicator is not equal to 1) are equal to 0.	Fatal
Н	You have not reported the same heat input method in your monitoring plan for all locations in the configuration during the reporting period.	Fatal
Ι	You have reported LTFF as the heat input method for this configuration, but you have not reported a long-term fuel flow record for this reporting period.	Critical Error Level 1
J	You have reported a long-term fuel flow record for April, but the sum of the load and operating time values in the hourly records (where MHHIIndicator is not equal to 1) are equal to 0.	Fatal
Κ	You have reported LTFF as the heat input method for this ozone-season reporting configuration, but you have not reported a long-term fuel flow record for April.	Critical Error Level 1
L	You have reported a long-term fuel flow record for May and June, but the sum of the load and operating time values in the hourly records (where MHHIIndicator is not equal to 1) are equal to 0.	Fatal
М	You have reported LTFF as the heat input method for this ozone-season reporting configuration, but you have not reported a long-term fuel flow record for May/June.	Critical Error Level 1
Usage:		

Usage:

1 Process/Category:

tegory: L

LME Emissions Data Generation LME Initialization

Check Code:LME-12Check Name:Check LTFF Fuel Flow Period Code

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

For the LTFF record:

If *LME Gen OS* is equal to true, If the Quarter of the reporting period is equal to 2, If the FuelFlowPeriodCode is null, return result A.

Otherwise,

If the FuelFlowPeriodCode is not null, return result B.

Otherwise,

If the FuelFlowPeriodCode is not null, return result C.

Results:

<u>Result</u>	Response	Severity
A	You did not report a FuelFlowPeriodCode in the LTFF record for [key]. This value is	Critical Error Level 1
	required for LME units with an ozone-season qualification during the second quarter.	
В	You reported a FuelFlowPeriodCode in the LTFF record for [key], but this value is only	Critical Error Level 1
	appropriate during the second quarter.	
С	You reported a FuelFlowPeriodCode in the LTFF record for [key], but this value is only	Critical Error Level 1
	appropriate for LME units with an ozone-season qualification.	

Usage:

1 Process/Category:

LME Emissions Data Generation LTFF Heat Input Data

Check Code:LME-17Check Name:Check LTFF Total Heat InputRelated Former Checks:LME CheckApplicability:LME CheckDescription:Specifications:

For the LTFF record:

If *LME Gen LTFF Heat Input* is not null and is greater than or equal to 0,

if *LME Gen Total Heat Input Array* for the location is greater than or equal to 0, add *LME Gen LTFF Heat Input* to *LME Gen LTFF Heat Input Array* for the location.
If *LME Gen OS* is true and the FuelFlowPeriodCode is equal to "A", add *LME Gen LTFF Heat Input* to *LME Gen LTFF April Heat Input Array* for the location.

If Location is a common pipe,

If *LME Gen CP Total Heat Input* is greater than or equal to 0, add *LME Gen LTFF Heat Input* to *LME Gen CP Total Heat Input*. If *LME Gen OS* is true and the FuelFlowPeriodCode is equal to "A", add *LME Gen LTFF Heat Input* to *LME Gen CP April Heat Input*.

Otherwise,

If Location is a common pipe, set *LME Gen CP Total Heat Input* to -1.

Set *LME Gen LTFF Heat Input Array* for the location to -1.

Result	Response		<u>Severity</u>
А	obsolete		No Errors
Usage:			
1	Process/Category:	LME Emissions Data Generation LTFF Heat Input Data	

Check Code: LME-21

Check Name:

Locate Hourly Op Record for LME Unit

Related Former Checks:

Applicability:

Description:

Specifications:

Set *Current LME Hourly Op Record* to null. Set *Generate LME* to false.

If *LME Gen Annual* = true

Locate all Monitor Method records for the unit and the hour where the ParameterCode is equal to "SO2M", "NOXM", or "CO2M", and the MethodCode is equal to "LME".

else

Locate all Monitor Method records for the unit and the hour where the ParameterCode is equal to "NOXM and the MethodCode is equal to "LME".

If found,

Set *LME Gen Parameters* to the list of ParameterCodes in the retrieved records.

Otherwise,

Set *LME Gen Parameters* to null.

Locate an Hourly Op Data record for the unit and the hour.

If found,

If *LME Gen Parameters* is null, return result A.

else

Set *Current LME Hourly Op Record* to the retrieved record.
Set *Generate LME* to true.
if *LME Gen Annual* is equal to false, and the current date is in the month of April, return result B.

Otherwise,

If *LME Gen Parameters* is not null, AND

(*LME Gen Annual* is equal to true OR the current date is in the months of May thru September), return result C.

<u>Result</u>	Response	<u>Severity</u>
А	There is no active LME method in your monitoring plan.	Critical Error Level 1
В	You reported an LME Hourly record for April, but the unit does not have an annual	Informational Message
	LME qualification. Emissions for this hour will not be included in the totals reported in	
	the Summary Value record.	
С	You did not report an LME Hourly record for the hour.	Critical Error Level 1

Usage:

1 Process/Category: LME Emissions Data Generation Hourly Emissions Data

Check Code:	LME-22
Check Name:	Check LME Op Time
Related Former Checks:	LME-EXP2
Applicability:	LME Check

Description:

Specifications:

If Current LME Hourly Op Record is not null,

If OpTime is null, or is not between 0 and 1 inclusive, Set *LME Gen Total Op Time Array* for location to -1, *Generate LME* to false, and return result A.

Otherwise,

If OpTime is greater than 0, AND *LME Gen Total Op Time Array* for location is greater than or equal to 0, Add 1 to *LME Gen Total Op Hours Array* for location. Add OpTime to *LME Gen Total Op Time Array* for location.

If current date in the month of April, Add 1 to *LME Gen April Op Hours Array* for location. Add OpTime to *LME Gen April Op Time Array* for location.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	The [fieldname] reported in the LME Hourly record is missing or invalid.	Critical Error Level 1
Usaga.		

Usage:

1

Process/Category:

LME Emissions Data Generation Hourly Emissions Data

Check Code:	LME-24
Check Name:	Check LME Load Value
Related Former Checks:	LME-EXP5
Applicability:	LME Check

Description:

Specifications:

If *Current LME Hourly Op Record* is not null,

If LoadValue is less than 0, set *Generate LME* to false, and return result A.

else if LoadValue is null,

If OperatingTime is greater than 0, If *LME Gen HI Method* is equal to "LTFF" set *Generate LME* to false, and return result B.

Otherwise

return result C.

else

If OperatingTime is equal to 0, return result D.

Results:

<u>R</u>	<u>esult</u>	Response	Severity
А		The [fieldname] reported in the LME Hourly record is invalid.	Critical Error Level 1
В		You did not report a LoadValue in the LME Hourly record.	Critical Error Level 1
С		You did not report a LoadValue in the LME Hourly record.	Non-Critical Error
D		You reported a LoadValue in the LME Hourly record. This field should be blank for a non-operating hour.	Critical Error Level 1

Usage:

1 Process/Category: LME Emissions Data Generation Hourly Emissions Data

Check Code: LME-26

Check Name: Check LME Load UOM

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

If *Current LME Hourly Op Record* is not null,

If LoadValue is null, If LoadUOMCode is not null, return result A.

Otherwise,

If LoadUOMCode is not equal to "MW", "KLBHR", or "MMBTUHR", set *Generate LME* to false, and return result A.

Otherwise,

Locate Monitor Load record for the location and hour.

If not found, or more than one record is found, or the MaximumLoadUnitsOfMeasureCode is null, set *Generate LME* to false, and return result B.

Otherwise,

If the LoadUOMCode is not equal to the MaximumLoadUnitsOfMeasureCode in the retrieved record, set *Generate LME* to false, and return result C.

<u>Result</u>	Response The Ifieldner	ne] reported in the LME Hourly record is missing or invalid.	<u>Severity</u> Critical Error Level 1
A			
В	You have not reported a single, active, valid Monitor Load record in your monitoring Critical Error Level 1 plan.		Critical Error Level 1
С	The LoadUO	MCode in the LME Hourly record is not consistent with the value in the	Critical Error Level 1
Usage:	Monitor Load	record in your monitoring plan.	
1	Process/Category:	LME Emissions Data Generation Hourly Emissions Data	
1	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

Check Code:	LME-27
Check Name:	Check LME Fuel Code List
Related Former Checks:	
Applicability:	LME Check
Description:	
Specifications:	

If Current LME Hourly Op Record is not null,

If OpTime is greater than 0, and FuelCodeList is null, set *Generate LME* to false, and return result A.

<u>Result</u> A	<u>Response</u> You did not report a value in the FuelCodeList in the LME Hourly record, but the unit operated during the hour.		<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	LME Emissions Data Generation Hourly Emissions Data	
1	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

Check Code:	LME-28
Check Name:	Calculate Heat Input for LME Unit
Related Former Checks:	LME-EXP3B, LME-EXP9A
Applicability:	LME Check

Description:

Specifications:

LME Gen Heat Input Record = null *LME Calc Heat Input* = null *LME Gen Fuel Code* = null

If *Generate LME* is equal to true,

If Current LME Hourly Op Record. Operating Time is greater than 0,

If LME Gen HI Method is equal to "MHHI" or Current LME Hourly Op Record.MHHIIndicator is equal to 1,

Locate all Monitor Default records for the hour and location where the ParameterCode is equal to "MHHI".

If one record is found, the DefaultValue is greater than 0, and the DefaultUnitsOfMeasureCode is equal to "MMBTUHR".

Calculate *LME Calc Heat Input* = DefaultValue * *Current LME Hourly Op Record*.OpTime, rounded to one decimal place.

Otherwise,

If *LME Gen Parameters* contains "SO2M", set *LME Gen Total SO2M Array* for location to -1.
If *LME Gen Parameters* contains "NOXM", set *LME Gen Total NOXM Array* for location to -1.
If *LME Gen Parameters* contains "CO2M", set *LME Gen Total CO2M Array* for location to -1.
set *LME Gen Total Heat Input Array* for location to -1, and return result A.

else if LME Gen HI Method is equal to "LTFF",

If *LME Gen CP Total Heat Input* is greater than or equal to 0, *LME Gen Total Heat Input Array* for the location is greater than or equal to 0, AND *Current LME Hourly Op Record*. HourLoad is greater than or equal to 0,

If *LME Gen OS* is equal to true, and the Quarter of the reporting period is equal to 2,

If the current date is in the month of April,

if *LME Gen April Load* is greater than 0,

If *Current LME Hourly Op Record*.HourLoad is equal to 0 Set *LME Calc Heat Input* = 0

else

Calculate *LME Calc Heat Input* = (*LME Gen CP April Heat Input* * *Current LME Hourly Op Record*.HourLoad * *Current LME Hourly Op Record*.OpTime / *LME Gen April Load*) + (*LME Gen LTFF April Heat Input Array* for the location * *Current LME Hourly Op Record*.HourLoad * *Current LME Hourly Op Record*.OpTime / *LME Gen April Load Array* for the location), and round the result to 1 decimal place.

else if LME Gen April Optime is greater than 0,

Calculate *LME Calc Heat Input* = (*LME Gen CP April Heat Input* * *Current LME Hourly Op Record*.OpTime / *LME Gen April Optime*) + (*LME Gen LTFF April Heat Input Array* for the location * *Current LME Hourly Op Record*.OpTime / *LME Gen LTFF April Op Time Array* for the location), and round the result to 1 decimal place.

Otherwise,

if LME Gen Total Load is greater than 0,

If *Current LME Hourly Op Record*.HourLoad is equal to 0, Set *LME Calc Heat Input* = 0

else

Calculate LME Calc Heat Input = ((LME Gen CP Total Heat Input -LME Gen CP April Heat Input) * Current LME Hourly Op Record.HourLoad * Current LME Hourly Op Record.OpTime / (LME Gen Total Load - LME Gen April Load)) + ((LME Gen LTFF Heat Input Array for the location - LME Gen LTFF April Heat Input Array for the location) * Current LME Hourly Op Record.HourLoad * Current LME Hourly Op Record.OpTime / (LME Gen Total Load Array for the location - LME Gen April Load Array for the location)), and round the result to 1 decimal place.

else if LME Gen Total Optime is greater than 0,

Calculate LME Calc Heat Input = ((LME Gen CP Total Heat Input - LME Gen CP April Heat Input) * Current LME Hourly Op Record.OpTime / (LME Gen Total Optime - LME Gen April Optime)) + ((LME Gen LTFF Heat Input Array for the location - LME Gen LTFF April Heat Input Array for the location) * Current LME Hourly Op Record.OpTime / (LME Gen Total Optime Array for the location - LME Gen LTFF April Op Time Array for the location)), and round the result to 1 decimal place.

Otherwise,

if *LME Gen Total Load* is greater than 0,

If *Current LME Hourly Op Record*.HourLoad is equal to 0, Set *LME Calc Heat Input* = 0

else

Calculate *LME Calc Heat Input* = (*LME Gen CP Total Heat Input* * *Current LME Hourly Op Record*.HourLoad * *Current LME Hourly Op Record*.OpTime / *LME Gen Total Load*) + (*LME Gen LTFF Heat Input Array* for the location * *Current LME Hourly Op Record*.HourLoad * *Current LME Hourly HourLoad* * *Current LME Hourly H*

else if LME Gen Total Optime is greater than 0,

Calculate *LME Calc Heat Input* = (*LME Gen CP Total Heat Input* * *Current LME Hourly Op Record*.OpTime / *LME Gen Total Optime*) + (*LME Gen LTFF Heat Input Array* for the location * *Current LME Hourly Op Record*.OpTime / *LME Gen LTFF Total Op Time Array* for the location), and round the result to 1 decimal place. If *LME Calc Heat Input* is not null,

If LME Calc Heat Input is greater than 999,999.9
If LME Gen Parameters contains "SO2M", set LME Gen Total SO2M Array for location to -1.
If LME Gen Parameters contains "NOXM", set LME Gen Total NOXM Array for location to -1.
If LME Gen Parameters contains "CO2M", set LME Gen Total CO2M Array for location to -1.
If LME Gen Total CO2M Array for location to -1.
set LME Gen Total CO2M Array for location to -1.
set LME Gen Total CO2M Array for location to -1.
set LME Gen Total CO2M Array for location to -1.
set LME Gen Total CO2M Array for location to -1.
set LME Calc Heat Input to null, LME Gen Total Heat Input Array for location to -1, and return result B.
else if LME Calc Heat Input is greater than or equal to 0, LME Gen Heat Input Record.HourID = Current LME Hourly Op Record.HourID

LME Gen Heat Input Record.ParameterCode = "HIT" LME Gen Heat Input Record.AdjustedHourlyValue = LME Calc Heat Input

If *Current LME Hourly Op Record*.MHHIIndicator is equal to 1, *LME Gen Heat Input Record*.MODCCode = "45"

If *LME Gen Total Heat Input Array* for location is greater than or equal to 0, Add *LME Calc Heat Input* to *LME Gen Total Heat Input Array* for location. If current date in the month of April, Add *LME Calc Heat Input* to *LME Gen April Heat Input Array* for location.

Otherwise,

If LME Gen Parameters is not null, AND

(*LME Gen Annual* is equal to true OR the current date is in the months of May thru September),
If *LME Gen Parameters* contains "SO2M",
set *LME Gen Total SO2M Array* for location to -1.
If *LME Gen Parameters* contains "NOXM",
set *LME Gen Total NOXM Array* for location to -1.

If *LME Gen Parameters* contains "CO2M", set *LME Gen Total CO2M Array* for location to -1. set *LME Gen Total Heat Input Array* for location to -1.

<u>Result</u>	<u>Response</u>		<u>Severity</u>
А		eport a single, active, valid default record for MHHI in your monitoring	Critical Error Level 1
	plan.		
В	The value calculated for [param] in the LME Hourly record exceeds the maximum value.		Critical Error Level 1
Usage:			
1	Process/Category:	LME Emissions Data Generation Hourly Emissions Data	

Check Code:	LME-29
Check Name:	Calculate SO2 Mass for LME Unit
Related Former Checks:	LME-EXP3C, LME-EXP9C
Applicability:	LME Check

Description:

Specifications:

LME Gen SO2M Record = null

If LME Gen Parameters contains "SO2M" and Current LME Hourly Op Record is not null,

If Current LME Hourly Op Record. FuelCodeList is not null,

SO2 Rate = 0 SO2 Fuel = null

For each FuelCode in the Current LME Hourly Op Record.FuelCodeList

Locate all Monitor Default Records for the location and hour where ParameterCode is equal to "SO2R", DefaultPurposeCd = "LM", and FuelCode is equal to the current FuelCode.

If one and only one record is found, the DefaultValue is greater than 0, and DefaultUnitsOfMeasureCode is equal to "LBMMBTU",

If *SO2 Rate* is less than the DefaultValue in the retrieved record, set *SO2 Rate* to the DefaultValue. set *SO2 Fuel* to the current FuelCode.

Otherwise,

set *LME Gen Total SO2M Array* for location to -1, *LME Gen Fuel Code* to the current FuelCode, and return result A.

If LME Calc Heat Input is not null and is greater than or equal to 0 AND SO2 Rate is greater than 0,

Calculate SO2 Mass = LME Calc Heat Input * SO2 Rate, and round the result to 1 decimal place.

If *SO2 Mass* is greater than 99,999.9 set *LME Gen Total SO2M Array* for location to -1, and return result B.

Otherwise,

LME Gen SO2M Record.HourID = Current LME Hourly Op Record.HourID LME Gen SO2M Record.ParameterCode = "SO2M" LME Gen SO2M Record.AdjustedHourlyValue = SO2 Mass LME Gen SO2M Record.FuelCode = SO2 Fuel

If *LME Gen Total SO2M Array* for location is greater than or equal to 0, Add *SO2 Mass* to *LME Gen Total SO2M Array* for location.

Results:

<u>Result</u> A	<u>Response</u> You did not report a single, active, valid [defparm] default record for FuelCode [fuel] in	<u>Severity</u> Critical Error Level 1
В	your monitoring plan. The value calculated for [param] in the LME Hourly record exceeds the maximum value.	Critical Error Level 1
Usage:		

1 Process/Category: LME Emissions Data Generation Hourly Emissions Data

Check Code:	LME-30
Check Name:	Calculate NOX Mass for LME Unit
Related Former Checks:	LME-EXP3A, LME-EXP9B
Applicability:	LME Check
Description:	

Specifications:

LME Gen NOXM Record = null

If *LME Gen Parameters* contains "NOXM" and *Current LME Hourly Op Record* is not null and *Current LME Hourly Op Record*. OpTime is greater than 0,

If Current LME Hourly Op Record. FuelCodeList is not null,

NOX Rate = 0 *NOX Fuel* = null

For each FuelCode in the Current LME Hourly Op Record. FuelCodeList

If Current LME Hourly Op Record. Operating ConditionCode is null,

Locate all Monitor Default Records for the location and hour where ParameterCode is equal to "NOXR", DefaultPurposeCd = "LM", OperatingConditionCode = "A", and FuelCode is equal to the current FuelCode.

else if *Current LME Hourly Op Record*.OperatingConditionCode == "U",

Locate all Monitor Default Records for the location and hour where ParameterCode is equal to "NORX", DefaultPurposeCd = "MD", the OperatingConditionCode is equal to "U", and FuelCode is equal to the current FuelCode.

else

Locate all Monitor Default Records for the location and hour where ParameterCode is equal to "NOXR", DefaultPurposeCd = "LM", the OperatingConditionCode is equal to *Current LME Hourly Op Record*.OperatingConditionCode, and FuelCode is equal to the current FuelCode.

If one and only one record is found, the DefaultValue is greater than 0, and DefaultUnitsOfMeasureCode is equal to "LBMMBTU",

If *NOX Rate* is less than the DefaultValue in the retrieved record, set *NOX Rate* to the DefaultValue. set *NOX Fuel* to the current FuelCode.

Otherwise,

LME Gen Total NOXM Array for location to -1. Set *LME Gen Fuel Code* to the current FuelCode.

If Current LME Hourly Op Record. Operating Condition Code is null,

return result A.

return result B.

If LME Calc Heat Input is not null and is greater than or equal to 0 AND NOX Rate is greater than 0,

Calculate NOX Mass = LME Calc Heat Input * NOX Rate, and round the result to 1 decimal place.

If *NOX Mass* is greater than 99,999.9

else

set LME Gen Total NOXM Array for location to -1, and return result C.

Otherwise,

LME Gen NOXM Record.HourID = Current LME Hourly Op Record.HourID LME Gen NOXM Record.ParameterCode = "NOXM" LME Gen NOXM Record.AdjustedHourlyValue = NOX Mass LME Gen NOXM Record.FuelCode = NOX Fuel LME Gen NOXM Record.OperatingConditionCode = Current LME Hourly Op Record.OperatingConditionCode

If *LME Gen Total NOXM Array* for location is greater than or equal to 0, Add *NOX Mass* to *LME Gen Total NOXM Array* for location. If current date in the month of April, Add *NOX Mass* to *LME Gen April NOXM Array* for location.

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a single, active, valid [defparm] default record for FuelCode [fuel] in	Critical Error Level 1
	your monitoring plan.	
В	You did not report a single, active, valid [defparm] default record for FuelCode [fuel]	Critical Error Level 1
	OperatingConditionCode [cond] in your monitoring plan.	
С	The value calculated for [param] in the LME Hourly record exceeds the maximum	Critical Error Level 1
	value.	

Usage:

1 Process/Category: LME Emissions Data Generation Hourly Emissions Data

Check Code:	LME-31
Check Name:	Calculate CO2 Mass for LME Unit
Related Former Checks:	LME-EXP3D, LME-EXP9D
Applicability:	LME Check

Description:

Specifications:

LME Gen CO2M Record = null

If LME Gen Parameters contains "CO2M" and Current LME Hourly Op Record is not null,

If Current LME Hourly Op Record. FuelCodeList is not null,

CO2 Rate = 0CO2 Fuel = null

For each FuelCode in the Current LME Hourly Op Record. FuelCodeList

Locate all Monitor Default Records for the location and hour where ParameterCode is equal to "CO2R", DefaultPurposeCd = "LM", and FuelCode is equal to the current FuelCode.

If one and only one record is found, the DefaultValue is greater than 0, and DefaultUnitsOfMeasureCode is equal to "TNMMBTU",

If *CO2 Rate* is less than the DefaultValue in the retrieved record, set *CO2 Rate* to the DefaultValue. set *CO2 Fuel* to the current FuelCode.

Otherwise,

set *LME Gen Total CO2M Array* for location to -1, *LME Gen Fuel Code* to the current FuelCode, and return result A.

If *LME Calc Heat Input* is not null and is greater than or equal to 0 AND *CO2 Rate* is greater than 0,

Calculate CO2 Mass = LME Calc Heat Input * CO2 Rate, and round the result to 1 decimal place.

If *CO2 Mass* is greater than 99,999,999.9 set *LME Gen Total CO2M Array* for location to -1, and return result B.

Otherwise,

LME Gen CO2M Record.HourID = Current LME Hourly Op Record.HourID LME Gen CO2M Record.ParameterCode = "CO2M" LME Gen CO2M Record.AdjustedHourlyValue = CO2 Mass LME Gen CO2M Record.FuelCode = CO2 Fuel

If *LME Gen Total CO2M Array* for location is greater than or equal to 0, Add *CO2 Mass* to *LME Gen Total CO2M Array* for location.

<u>Result</u> A	<u>Response</u> You did not report a single, active, valid [defparm] default record for FuelCode [fuel] in	<u>Severity</u> Critical Error Level 1
В	your monitoring plan.	Critical Error Level 1
Пеодо		

- Usage:
 - 1 Process/Category: LME Emissions Data Generation Hourly Emissions Data

Check Code:LME-32Check Name:Calculate HIT Summary Values

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

LME Summary Heat Input Record = null

If location is a common pipe, *tempHIT* = *LME Gen LTFF Heat Input Array* for the location *tempAprilHIT* = *LME Gen LTFF April Heat Input Array* for the location

else

tempHIT = If *LME Gen Total Heat Input Array* for the location *tempAprilHIT* = *LME Gen April Heat Input Array* for the location

If tempHIT is greater than or equal to 0,

LME Summary Heat Input Record.MonLocId = current location ID *LME Summary Heat Input Record*.ReportingPeriodId = current reporting period ID *LME Summary Heat Input Record*.ParameterCode = "HIT"

If *LME Gen OS* == true and *LME Gen Annual* == false and Quarter of Reporting Period is equal to 2, *LME Summary Heat Input Record*.CurrentReportingPeriodTotal = *tempHIT* - *tempAprilHIT*, rounded to 0 decimal places.

else

LME Summary Heat Input Record.CurrentReportingPeriodTotal = *tempHIT*, rounded to 0 decimal places.

If *LME Gen OS* == true,

If Quarter of Reporting Period is equal to 2,

LME Summary Heat Input Record.OzoneSeasonToDateTotal = *tempHIT - tempAprilHIT*, rounded to 0 decimal places.

else if Quarter of Reporting Period is equal to 3,

LME Summary Heat Input Record.OzoneSeasonToDateTotal = *tempHIT*, rounded to 0 decimal places.

else if Quarter of Reporting Period is equal to 4 AND LME Year Start Quarter is less than 4,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the third quarter of the Year of the Reporting Period and OpTypeCode = "HIT".

If found,

LME Summary Heat Input Record.OzoneSeasonToDateTotal = OpValue in the retrived record.

if Quarter of Reporting Period is equal to 3 or 4 AND LME Year Start Quarter is less than 3,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the second quarter of the Year of the Reporting Period and OpTypeCode = "HITOS".

If found,

add OpValue in the retrieved record to LME Summary Heat Input Record.OzoneSeasonToDateTotal.

If *LME Gen Annual* == true,

LME Summary Heat Input Record. YearToDateTotal = *LME Summary Heat Input Record*. CurrentReportingPeriodTotal, rounded to 0 decimal places.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "HIT".

If found,

add OpValue in the retrieved record to LME Summary Heat Input Record. YearToDateTotal.

Results:

<u>R</u>	<u>esult</u>	Response	Severity
А		The program could not determine ozone-season-to-date totals for [osparam], because the	Critical Error Level 1
		Op Supp Data record for this parameter is missing for one or more previous reporting	
		periods. If you have submitted emissions data for prior quarters, you should be able to	
		retrieve these records by logging on to the EPA host.	
В			Critical Error Level 1
		record for this parameter is missing for one or more previous reporting periods. If you	
		have submitted emissions data for prior quarters, you should be able to retrieve these	
		records by logging on to the EPA host.	

Usage:

1 Process/Category: LME Emissions Data Generation Summary Value Data

Check Code:LME-33Check Name:Calculate OPTIME Summary Values

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

LME Summary Op Time Record = null

If location is a unit AND *LME Gen Total Op Time Array* for the location is greater than or equal to 0,

LME Summary Op Time Record.MonLocId = current location ID *LME Summary Op Time Record*.ReportingPeriodId = current reporting period ID *LME Summary Op Time Record*.ParameterCode = "OPTIME"

If *LME Gen OS* == true and *LME Gen Annual* == false and Quarter of Reporting Period is equal to 2, *LME Summary Op Time Record*.CurrentReportingPeriodTotal = *LME Gen Total Op Time Array* for the location - *LME Gen April Op Time Array* for the location.

else

LME Summary Op Time Record.CurrentReportingPeriodTotal = *LME Gen Total Op Time Array* for the location.

If LME Gen OS == true,

If Quarter of Reporting Period is equal to 2,

LME Summary Op Time Record.OzoneSeasonToDateTotal = *LME Gen Total Op Time Array* for the location - *LME Gen April Op Time Array* for the location.

else if Quarter of Reporting Period is equal to 3,

LME Summary Op Time Record.OzoneSeasonToDateTotal = *LME Gen Total Op Time Array* for the location.

else if Quarter of Reporting Period is equal to 4 AND LME Year Start Quarter is less than 4,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the third quarter of the Year of the Reporting Period and OpTypeCode = "OPTIME".

If found,

LME Summary Op Time Record.OzoneSeasonToDateTotal = OpValue in the retrived record.

if Quarter of Reporting Period is equal to 3 or 4 AND LME Year Start Quarter is less than 3,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the second quarter of the current year and OpTypeCode = "OSTIME".

If found,

add OpValue in the retrieved record to LME Summary Op Time Record.OzoneSeasonToDateTotal.

If *LME Gen Annual* == true,

LME Summary Op Time Record.YearToDateTotal = *LME Summary Op Time Record*.CurrentReportingPeriodTotal.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "OPTIME".

If found,

add OpValue in the retrieved record to LME Summary Op Time Record. Year ToDateTotal.

Results:		
Result	Response	Severity
A	The program could not determine ozone-season-to-date totals for [osparam], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level I
В	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
Usage:		

1 Process/Category: LME Emissions Data Generation Summary Value Data

Check Code:LME-34Check Name:Calculate OPHOURS Summary Values

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

LME Summary Op Hours Record = null

If location is a unit AND *LME Gen Total Op Time Array* for the location is greater than or equal to 0,

LME Summary Op Hours Record.MonLocId = current location ID *LME Summary Op Hours Record*.ReportingPeriodId = current reporting period ID *LME Summary Op Hours Record*.ParameterCode = "OPHOURS"

If *LME Gen OS* == true and *LME Gen Annual* == false and Quarter of Reporting Period is equal to 2, *LME Summary Op Hours Record*.CurrentReportingPeriodTotal = *LME Gen Total Op Hours Array* for the location -*LME Gen April Op Hours Array* for the location.

else

LME Summary Op Hours Record.CurrentReportingPeriodTotal = *LME Gen Total Op Hours Array* for the location.

If *LME Gen OS* == true,

If Quarter of Reporting Period is equal to 2,

LME Summary Op Hours Record.OzoneSeasonToDateTotal = *LME Gen Total Op Hours Array* for the location - *LME Gen April Op Hours Array* for the location.

else if Quarter of Reporting Period is equal to 3,

LME Summary Op Hours Record.OzoneSeasonToDateTotal = *LME Gen Total Op Hours Array* for the location.

else if Quarter of Reporting Period is equal to 4 AND LME Year Start Quarter is less than 4,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the third quarter of the Year of the Reporting Period and OpTypeCode = "OPHOURS".

If found,

LME Summary Op Hours Record.OzoneSeasonToDateTotal = OpValue in the retrived record.

if Quarter of Reporting Period is equal to 3 or 4 AND LME Year Start Quarter is less than 3,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the second quarter of the current year and OpTypeCode = "OSHOURS".

If found,

add OpValue in the retrieved record to *LME Summary Op Hours Record*.OzoneSeasonToDateTotal.

If *LME Gen Annual* == true,

LME Summary Op Hours Record. YearToDateTotal = *LME Summary Op Hours Record*. CurrentReportingPeriodTotal.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "OPHOURS".

If found,

add OpValue in the retrieved record to LME Summary Op Hours Record. YearToDateTotal.

Results:		
Result	Response	<u>Severity</u>
А	The program could not determine ozone-season-to-date totals for [osparam], because the	Critical Error Level 1
	Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	
В	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
В	Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host. The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these	

Usage:

1 Process/Category: LME Emissions Data Generation Summary Value Data

Check Code:LME-35Check Name:Calculate SO2M Summary Values

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

LME Summary SO2M Record = null

If location is a unit, *LME Gen Annual* == true, AND *LME Gen Total SO2M Array* for the location is greater than or equal to 0,

Locate a Monitor Method record for the unit where the ParameterCode is equal to "SO2M", and the MethodCode is equal to "LME", BeginDate is on or before the first day of the reporting period, and the EndDate is null or is on or after the last day of the reporting period.

If found,

LME Summary SO2M Record.MonLocId = current location ID *LME Summary SO2M Record*.ReportingPeriodId = current reporting period ID *LME Summary SO2M Record*.ParameterCode = "SO2M" *LME Summary SO2M Record*.CurrentReportingPeriodTotal = *LME Gen Total SO2M Array* for the location / 2000, rounded to one decimal place. *LME Summary SO2M Record*.YearToDateTotal = *LME Summary SO2M Record*.CurrentReportingPeriodTotal.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "SO2M".

If found,

add OpValue in the retrieved record to LME Summary SO2M Record. YearToDateTotal.

Results:

<u>Result</u> A	<u>Response</u> The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	<u>Severity</u> Critical Error Level 1
Usage:		

1 Process/Category: LME Emissions Data Generation Summary Value Data

Check Code:LME-36Check Name:Calculate CO2M Summary Values

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

LME Summary CO2M Record = null

If location is a unit, *LME Gen Annual* == true, AND *LME Gen Total CO2M Array* for the location is greater than or equal to 0,

Locate a Monitor Method record for the unit where the ParameterCode is equal to "CO2M", and the MethodCode is equal to "LME", BeginDate is on or before the first day of the reporting period, and the EndDate is null or is on or after the last day of the reporting period.

If found,

LME Summary CO2M Record.MonLocId = current location ID LME Summary CO2M Record.ReportingPeriodId = current reporting period ID LME Summary CO2M Record.ParameterCode = "CO2M" LME Summary CO2M Record.CurrentReportingPeriodTotal = LME Gen Total CO2M Array for the location. LME Summary CO2M Record.YearToDateTotal = LME Summary CO2M Record.CurrentReportingPeriodTotal.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "CO2M".

If found,

add OpValue in the retrieved record to LME Summary CO2M Record. YearToDateTotal.

<u>Result</u> A	record for th have submit	n could not determine year-to-date for [param], because the Op Supp Data his parameter is missing for one or more previous reporting periods. If you ted emissions data for prior quarters, you should be able to retrieve these bogging on to the EPA host.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	LME Emissions Data Generation Summary Value Data	

Check Code: LME-37

Check Name: Calculate NOXM Summary Values

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

LME Summary NOXM Record = null

If location is a unit AND LME Gen Total NOXM Array for the location is greater than or equal to 0,

Locate a Monitor Method record for the unit where:

1) ParameterCode is equal to "NOXM".

2) MethodCode is equal to "LME".

3) BeginDate is on or before:

a) May 1st of the year of the reporting period when the reporting period is for the 2nd quarter AND *LME Gen OS* is equal to true.

b) The first day of the reporting period otherwise.

4) EndDate is null or is on or after the last day of the reporting period.

If found,

LME Summary NOXM Record.MonLocId = current location ID *LME Summary NOXM Record*.ReportingPeriodId = current reporting period ID *LME Summary NOXM Record*.ParameterCode = "NOXM"

If *LME Gen OS* == true and *LME Gen Annual* == false and Quarter of Reporting Period is equal to 2, *LME Summary NOXM Record*.CurrentReportingPeriodTotal = (*LME Gen Total NOXM Array* for the location -*LME Gen April NOXM Array* for the location) / 2000, rounded to one decimal place.

else

LME Summary NOXM Record.CurrentReportingPeriodTotal = *LME Gen Total NOXM Array* for the location / 2000, rounded to one decimal place.

If *LME Gen OS* == true,

If Quarter of Reporting Period is equal to 2,

LME Summary NOXM Record.OzoneSeasonToDateTotal = (*LME Gen Total NOXM Array* for the location - *LME Gen April NOXM Array* for the location) / 2000, rounded to one decimal place.

else if Quarter of Reporting Period is equal to 3,

LME Summary NOXM Record.OzoneSeasonToDateTotal = *LME Gen Total NOXM Array* for the location / 2000, rounded to one decimal place.

else if Quarter of Reporting Period is equal to 4 AND LME Year Start Quarter is less than 4,

Locate the *Op Supp Data* records for the location WHERE the reporting period is the third quarter of the Year of the Reporting Period and OpTypeCode = "NOXM".

If found,

LME Summary NOXM Record.OzoneSeasonToDateTotal = OpValue in the retrived record.

if Quarter of Reporting Period is equal to 3 or 4 AND *LME Year Start Quarter* is less than 3, Locate the *Op Supp Data* records for the location WHERE the reporting period is the second quarter of the current year and OpTypeCode = "NOXMOS".

If found,

add OpValue in the retrieved record to LME Summary NOXM Record.OzoneSeasonToDateTotal.

If *LME Gen Annual* == true,

LME Summary NOXM Record.YearToDateTotal = *LME Summary NOXM Record*.CurrentReportingPeriodTotal.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "NOXM".

If found,

add OpValue in the retrieved record to LME Summary NOXM Record. YearToDateTotal.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	The program could not determine ozone-season-to-date totals for [osparam], because the	Critical Error Level 1
	Op Supp Data record for this parameter is missing for one or more previous reporting	
	periods. If you have submitted emissions data for prior quarters, you should be able to	
	retrieve these records by logging on to the EPA host.	
В	F	Critical Error Level 1
	record for this parameter is missing for one or more previous reporting periods. If you	
	have submitted emissions data for prior quarters, you should be able to retrieve these	
	records by logging on to the EPA host.	

Usage:

1 Process/Category: LME Emissions Data Generation Summary Value Data

Check Code:	LME-38
Check Name:	Calculate NOXR Summary Values
Related Former Checks:	

Applicability: LME Check

Description:

Specifications:

LME Summary NOXR Record = null

If LME Summary Heat Input Record and LME Summary NOXM Record are both not null,

Locate a Program record for the unit where the ProgramCode is equal to "ARP", the Class is not equal to "NA", UnitMonitorCertBeginDate is on or before the last day of the reporting period, and the EndDate is null or is on or after the first day of the reporting period.

If found,

LME Summary NOXR Record.MonLocId = current location ID *LME Summary NOXR Record*.ReportingPeriodId = current reporting period ID *LME Summary NOXR Record*.ParameterCode = "NOXR"

If *LME Summary NOXM Record*.ReportingPeriodTotal == 0 *LME Summary NOXR Record*.CurrentReportingPeriodTotal = 0

else

LME Summary NOXR Record.CurrentReportingPeriodTotal = *LME Gen Total NOXM Array* for the location / *LME Summary Heat Input Record*.ReportingPeriodTotal, rounded to 3 decimal places.

If the quarter of the current reporting period is greater than the LME Year Start Quarter,

If LME Summary Heat Input Record. Year ToDateTotal is not null,

NOxTotal = *LME Gen Total NOXM Array* for the location.

For each reporting period in the year of the current reporting period and in a quarter that is on or after the *LME Year Start Quarter* and is prior to the current reporting period.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "NOXR".

If found,

NOXRValue = OpValue.

Locate the *Op Supp Data* records for the location and reporting period WHERE the OpTypeCode = "HIT".

If found,

Add OpValue * NOXRValue (rounded to 1 decimal) to NOxTotal.

If NOxTotal == 0,

LME Summary NOXR Record. YearToDateTotal = 0.

else

LME Summary NOXR Record. YearToDateTotal = *NOxTotal / LME Summary Heat Input Record*. YearToDateTotal, rounded to 3 decimal places.

else

LME Summary NOXR Record. YearToDateTotal = *LME Summary NOXR Record*. CurrentReportingPeriodTotal.

<u>Result</u>	Response	<u>Severity</u>
А	The program could not determine year-to-date for [param], because the Op Supp Data record for this parameter is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
В	The program could not determine year-to-date for [param], because the Op Supp Data record for HIT is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should be able to retrieve these records by logging on to the EPA host.	Critical Error Level 1
Usage:		

1	Process/Category:	LME Emissions Data Generation Summary Value Data
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Check Code:LME-40Check Name:Check LME MHHI IndicatorRelated Former Checks:LME CheckApplicability:LME CheckDescription:Check LME MHHI Indicator

Specifications:

If *Current LME Hourly Op Record* is not null,

If MHHIIndicator is equal to 1, If *LME Gen HI Substitute Data* is not equal to "MHHI", set *Generate LME* to false, and return result A.

<u>Result</u> A	1	a MHHIIndicator, but you did not report an active LTFF heat input method Crit ruteDataCode of "MHHI".	<u>verity</u> itical Error Level 1
Usage:			
1	Process/Category:	LME Emissions Data Generation Hourly Emissions Data	

Check Code:	LME-44
Check Name:	Check Fuel Codes against LTFF Records

Related Former Checks:

Applicability: LME Check

Description:

Specifications:

If *Current LME Hourly Op Record* is not null and *LME Gen HI Method* = "LTFF",

If MHHIIndicator is not equal to 1 and FuelCodeList is not null,

Locate all *Unit Stack Configuration Records* where the unit location is the location in the *Current LME Hourly Op Record*, the StackID begins with "CP", the BeginDate and BeginHour is on or before the Date and Hour in the *Current LME Hourly Op Record*, and the EndDate is null or the EndDate and EndHour is on or after the Date and Hour in the *Current LME Hourly Op Record*.

For each FuelCode in FuelCodeList,

Locate a *LTFF Record* for the configuration and reporting period where the location is the location in the *Current LME Hourly Op Record* or is any of the common pipes in the retrieved *Unit Stack Configuration Records*, and the FuelCode of the associated fuel flow system is equal to the FuelCode in the FuelCodeList that is being evaluated.

If not found for any FuelCode, set *Generate LME* to false, and return result A.

<u>Result</u> A	fuels in the Fu	eport a Long Term Fuel Flow record for a fuel flow system for one or more uelCodeList in the LME Hourly record. If you burn a fuel that is not a fuel flow meter, you must use maximum hourly heat input for the hour.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	LME Emissions Data Generation Hourly Emissions Data	

Check Code:	LME-45
Check Name:	Duplicate LTFF Record
Related Former Checks:	

Applicability: LME Check

Description:

Specifications:

For the LTFF record:

Locate another LTFF record for the location with same ReportingPeriod, MonitoringSystemID, and FuelFlowPeriodCode as the current record.

If found,

return result A.

	Allouler [rect	ordtype] record already exists with the same [fieldnames].	Fatal
Usage:	cocess/Category:	LME Emissions Data Generation LTFF Heat Input Data	

Check Code:	LME-18	
Check Name:	Check LME Begin Hour	
Related Former Checks:		
Applicability:	LME Check	
Description:		
Specifications:		
For the LME Hourly Op record:		

If BeginHour is null or is not between 0 and 23 (inclusive), return result A.

<u>Result</u>	<u>Response</u>	missing or invalid.	<u>Severity</u>
A	The Hour is		Fatal
Usage:	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

Check Code:	LME-19
Check Name:	Check LME Begin Date
Related Former Checks:	
Applicability:	LME Check
Description:	
Specifications:	

For the LME Hourly Op record:

If BeginDate is null or is not within the reporting period, return result A.

<u>Result</u>	<u>Response</u>	nissing or not within the reporting period.	<u>Severity</u>
A	The Date is r		Fatal
Usage: 1	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

Check Code:	LME-20
Check Name:	Duplicate LME Hourly Op Record
Related Former Checks:	
Applicability:	LME Check
Description:	
Specifications:	
For the LME Hourly Op re	ecord:
Locate another Ho	ourly Op record for the location with same BeginDate and BeginHour.
If found, return res	ult A.

<u>Result</u>	<u>Response</u>	ordtype] record already exists with the same [fieldnames].	<u>Severity</u>
A	Another [rec		Fatal
Usage: 1	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

Check Code:	LME-23			
Check Name:	Check LME Data Entry Screen Op Time			
Related Former Checks				
Applicability:	LME Check			
Description:				
Specifications:	Specifications:			
For the LME Hourly Op record:				
If OpTime is null, or is not between 0 and 1 inclusive, return result A.				

<u>Result</u>	<u>Response</u>	ne] reported in the LME Hourly record is missing or invalid.	<u>Severity</u>
A	The [fieldnam		Critical Error Level 1
Usage: 1	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

ECMPS Emissions Check Specifications		3/13/2
Check Code:	LME-25	
Check Name:	Check LME Data Entry Screen Load Value	
Related Former Ch	ecks:	
Applicability:	LME Check	
Description:		
Specifications:		
For the LME Hourly	Op record:	
If LoadValue If O	e is null, peratingTime is greater than 0, return result A.	
	Value is less than 0, rn result A.	
else If O	peratingTime is equal to 0, return result B.	

<u>Result</u> A B	You reported	<u>Response</u> The [fieldname] reported in the LME Hourly record is missing or invalid. You reported a LoadValue in the LME Hourly record. This field should be blank for a non-operating hour.	
Usage: 1	Process/Category:	Emissions Data Entry Screen Evaluation Hourly Op Data Evaluation	

Check Code:	LME-43
Check Name:	Check LTFF Fuel Flow Period Code
Related Former Checks:	
Applicability:	LME Check
Description:	
Specifications:	
For the LTFF record:	

If the Quarter of the reporting period is not equal to 2, If the FuelFlowPeriodCode is not null, return result A.

<u>Result</u> A	1	a FuelFlowPeriodCode in the LTFF record for [key], but this value is only uring the second quarter.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Entry Screen Evaluation LTFF Data Evaluation	

Check Category:

MATS Calculated Hourly Value Checks

Check Code:	MATSC	HV-1			
Check Name	Check Name: Initialize HGRE Calculated Hourly Data				
Related Form	ner Checks:				
Applicability	·:				
Description:					
Specification	Specifications:				
CalculationConversionFactor = 6.24 x 10 ^ -11 CurrentDhvParameter = MatsHgDhvParameter CurrentDhvRecordValid = MatsHgDhvValid MatsDhvRecord = MatsHgDhvRecord MatsMhvCalculatedValue = MatsMhvCalculatedHgcValue MatsMhvRecord = MatsHgcMhvRecord MatsDhvRecord = MatsHgcMhvRecord MatsDhvMeasuredModcList = {A-3} MatsDhvMeasuredModcList to {36, 39} MatsDhvUnavailableModcList to {38} If CurrentHourlyOpRecord.MatsHourLoad is NOT equal to 0, AND is NOT null, FinalConversionFactor = 10^3 / CurrentHourlyOpRecord.MatsHourLoad Else FinalConversionFactor = null					
Results:					
<u>Result</u>	Response	Severity			
Usage:					
1	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Calculation Verification			

ECIVIF 5 EII	issions check Specifications
Check Code	e: MATSCHV-2
Check Nam	e: Initialize HCLRE Calculated Hourly Data
Related For	mer Checks:
Applicabilit	y:
Description	:
Specificatio	ns:
CurrentDhv CurrentDhv MatsDhvRe MatsMhvCa MatsMhvRe	ConversionFactor = 9.43 x 10 ^ -8 Parameter = MatsHclDhvParameter RecordValid = MatsHclDhvValid cord = MatsHclDhvRecord ulculatedValue = MatsMhvCalculatedHclcValue pcord = MatsHclcMhvRecord reEquationList = {HC-3}
	easuredModcList to {36, 39} pavailableModcList to {38}
<i>Fin</i> Else	<i>CourlyOpRecord</i> .MatsHourLoad is NOT equal to 0, AND is NOT null, <i>alConversionFactor</i> = 1 / <i>CurrentHourlyOpRecord</i> .MatsHourLoad <i>alConversionFactor</i> = null
Results:	

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Calculation Verification

Check Code	e: MATSO	CHV-3
Check Nam	e: Initializ	e HFRE Calculated Hourly Data
Related For	mer Checks:	
Applicabilit	y:	
Description	:	
Specification	ns:	
CalculationConversionFactor = 5.18 x 10 ^ -8 CurrentDhvParameter = MatsHfDhvParameter CurrentDhvRecordValid = MatsHfDhvValid MatsDhvRecord = MatsHfDhvRecord MatsMhvCalculatedValue = MatsMhvCalculatedHfcValue MatsMhvRecord = MatsHfcMhvRecord MatsMoistureEquationList = {HF-3} MatsDhvMeasuredModcList to {36, 39} MatsDhvMeasuredModcList to {38} If CurrentHourlyOpRecord.MatsHourLoad is NOT equal to 0, AND is NOT null, FinalConversionFactor = 1 / CurrentHourlyOpRecord.MatsHourLoad Else FinalConversionFactor = null		
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HF RE Calculation Verification

Check Code:	MATSCHV-4	
Check Name:	Initialize SO2RE Calculated Hourly Data	
Related Forme	er Checks:	
Applicability:		
Description:		
Specifications:	:	
CurrentDhvPa CurrentDhvRe MatsDhvRecor MatsMoisture MatsDhvMeas MatsDhvUnav	nversionFactor = 1.66 x 10 ^ -7 trameter = MatsSo2DhvParameter tecordValid = MatsSo2DhvValid rd = MatsSo2DhvRecord EquationList = {S-3} suredModcList to {36, 39} railableModcList to {38} rlyOpRecord.MatsHourLoad is NOT equal to 0, AND is NOT null,	
<i>FinalC</i> Else	ConversionFactor = 1 / CurrentHourlyOpRecord.MatsHourLoad	
	ConversionFactor = null	
Results:		
<u>Result</u>	Response	Severity
Usaga		

Usage:

I Process/Category: Emissions Data Evaluation Report MATS SO2 RE Calculation vertication	1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Calculation Verification
--	---	-------------------	---

Check Code: MATSCHV-5		
Check Name: Initialize HGRH Calculated Hourly Data		
Related Former Checks:		
Applicability:		
Description:		
Specifications:		
CalculationConversionFa	$actor = 6.24 \ge 10^{-11}$	

CurrentDhvParameter = MatsHgDhvParameter CurrentDhvRecordValid = MatsHgDhvValid MatsDhvRecord = MatsHgDhvRecord MatsMhvCalculatedValue = MatsMhvCalculatedHgcValue MatsMhvRecord = MatsHgcMhvRecord MatsMoistureEquationList = {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9}

MatsDhvMeasuredModcList to {36, 37} *MatsDhvUnavailableModcList* to {38}

FinalConversionFactor = 10^6

Results:		
<u>Result</u>	<u>Response</u>	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Calculation Verification

Check Code:	MATSCHV-6
Check Name:	Initialize HCLRH Calculated Hourly Data
Related Former Checks:	

Applicability: Description:

Specifications:

CalculationConversionFactor = 9.43 x 10 ^ -8 CurrentDhvParameter = MatsHclDhvParameter CurrentDhvRecordValid = MatsHclDhvValid MatsDhvRecord = MatsHclDhvRecord MatsMhvCalculatedValue = MatsMhvCalculatedHclcValue MatsMhvRecord = MatsHclcMhvRecord MatsMoistureEquationList = {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9}

MatsDhvMeasuredModcList to {36, 37} *MatsDhvUnavailableModcList* to {38}

FinalConversionFactor = 1

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Calculation Verification

Check Code:	MATSCHV-7
Check Name:	Initialize HFRH Calculated Hourly Data
Related Former Checks:	
Applicability:	

Description:

Specifications:

CalculationConversionFactor = 5.18 x 10 ^ -8 CurrentDhvParameter = MatsHfDhvParameter CurrentDhvRecordValid = MatsHfDhvValid MatsDhvRecord = MatsHfDhvRecord MatsMhvCalculatedValue = MatsMhvCalculatedHfcValue MatsMhvRecord = MatsHfMhvRecord MatsMoistureEquationList = {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9}

MatsDhvMeasuredModcList to {36, 37} *MatsDhvUnavailableModcList* to {38}

FinalConversionFactor = 1

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HF RH Calculation Verification

Check Code:	MATSCHV-8
Check Name:	Initialize SO2RH Calculated Hourly Data
Related Former Checks:	
Applicability:	

Description:

Specifications:

CalculationConversionFactor = 1.66 x 10 ^ -7 CurrentDhvParameter = MatsSo2DhvParameter CurrentDhvRecordValid = MatsSo2DhvValid MatsDhvRecord = MatsSo2DhvRecord MatsMoistureEquationList = {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9}

MatsDhvMeasuredModcList to {36, 37} *MatsDhvUnavailableModcList* to {38}

FinalConversionFactor = 1

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Calculation Verification

Check Code:	MATSCHV-9	
Check Name:	Determine the Calculation Concentration for a MATS Parameter	
Related Former Checks:		
Applicability:		
Description:		
Specifications:		
CalculationConcentration = null CalculationConcentrationSubstituted = false		

If CurrentDhvRecordValid AND (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)

```
If (MatsMhvCalculatedValue is not null)

CalculationConcentration = MatsMhvCalculatedValue (convert from Scientific Notation)
```

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Calculation Verification
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Calculation Verification
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Calculation Verification
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Calculation Verification
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Calculation Verification

If (*MatsMhvRecordMatsMhvRecord* is not null) AND (*MatsMhvRecord*.ModcCode is equal to "34" or "35") *CalculationConcentrationSubstituted* = true

Check Code:	MATSCHV-10	
Check Name:	Determine the Calculation Concentration for SO2	
Related Former Checks:		
Applicability:		
Description:		
Specifications:		
CalculationConcentration = null CalculationConcentrationSubstituted = false		
If CurrentDhvRecordValid AND (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)		

If *CurrentSo2MonitorHourlyRecord* is not null

CalculationConcentration = CurrentSo2MonitorHourlyRecord.UnadjustedHourlyValue

If (*CurrentSo2MonitorHourlyRecord*.ModcCode in set {05, 06, 07, 08, 09, 10, 12, 13, 15, 18, 23, 55}) *CalculationConcentrationSubstituted* = true

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Calculation Verification

Check Code:	MATS	CHV-11	
Check Name	: Detern	nine the Calculation Flow	
Related Form	ner Checks:		
Applicability	7 :		
Description:			
Specification	s:		
CalculationFlow = null CalculationFlowSubstituted = false			
If CurrentDh	v RecordValid AND (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)	
If (<i>CurrentStackFlowHourlyRecord</i> is NOT null)			
CalculationFlow = CurrentStackFlowHourlyRecord.UnadjustedHourlyValue			
If (<i>CurrentStackFlowHourlyRecord</i> .ModcCode not in set {01, 02, 03, 04, 20, 53, 54}) <i>CalculationFlowSubstituted</i> = true			
Else			
	CalculationFlow CalculationFlow	= null Substituted = false	
Results:			
<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Calculation Verifi	cation
2	Process/Category:	Emissions Data Evaluation Report MATS HF RE Calculation Verific	ation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Calculation Verific	ation

Process/Category: Emissions Data Evaluation Report ----- MATS SO2 RE Calculation Verification

4

Check Code: MATSCHV-12

Check Name:

Determine the Calculation Diluent Value

Related Former Checks:

Applicability:

Description:

Specifications:

CalculationDiluent = null *CalculationDiluentSubstituted* = false

If CurrentDhvRecordValid AND (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)

If (*MatsDhvRecord*.EquationCode in set {19-3D, 19-5D} OR *MatsDhvRecord*.ModeCode == 37)

If (*MatsDhvRecord*.EquationCode in set {19-1, 19-2, 19-3, 19-3D, 19-4, 19-5, 19-5D})

O2MonitorDefaultMatches = count of *MonitorDefaultRecordsByHourLocation* where:

ParameterCode = "O2X"
 DefaultPurposeCode = "DC"
 FuelCode = "NFS"

If (*O2MonitorDefaultMatches* > 1) return result A

Else if (*O2MonitorDefaultMatches* == 0) return result B

Else

O2MonitorDefaultRecord = the single matched record

If (*O2MonitorDefaultRecord*.DefaultValue is NULL OR *O2MonitorDefaultRecord*.DefaultValue <= 0) return result C

Else

CalculationDiluent = *O2MonitorDefaultRecord*.DefaultValue

Else if (MatsDhvRecord.EquationCode in set {19-6, 19-7, 19-8, 19-9})

Co2MonitorDefaultMatches = count of *MonitorDefaultRecordsByHourLocation* where:

ParameterCode = "CO2N"
 DefaultPurposeCode = "DC"
 FuelCode = "NFS"

If (*Co2MonitorDefaultMatches* > 1) return result D

Else if (*Co2MonitorDefaultMatches* == 0) return result E

Else

CO2MonitorDefaultRecord = the single matched record

If (Co2MonitorDefaultRecord.DefaultValue is NULL OR Co2MonitorDefaultRecord.DefaultValue <= 0) return result F

Else

CalculationDiluent=Co2MonitorDefaultRecord.DefaultValue

Else

If (<i>MatsDhvRecord</i> .EquationCode in set { 19-1, 19-4} AND <i>O2DryNeededForMats</i> == true)
CalculationDiluent = O2DryCalculatedAdjustedValue

- If (*O2DryModc* not in set {01, 02, 03, 04, 17, 20, 53, 54}) *CalculationDiluentSubstituted* = true
- Else if (*MatsDhvRecord*.EquationCode in set {19-2, 19-3, 19-5} AND *O2WetNeededForMats* == true) *CalculationDiluent* = *O2WetCalculatedAdjustedValue*
 - If (*O2WetModc* not in set {01, 02, 03, 04, 17, 20, 53, 54}) *CalculationDiluentSubstituted* = true

Else if (*MatsDhvRecord*.EquationCode in set { 19-6, 19-7, 19-8, 19-9} AND *Co2DiluentNeededForMats* == true) *CalculationDiluent* = *Co2cMhvCalculatedAdjustedValue*

If (*Co2cMhvModc* not in set {01, 02, 03, 04, 17, 20, 21, 53, 54}) *CalculationDiluentSubstituted* = true

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported more than one diluent cap default record for O2X in your monitoring plan	Critical Error Level 1
	that was active during current hour.	
В	You did not report a default record for O2X in your monitoring plan that was active	Critical Error Level 1
	during current hour.	
С	The DefaultValue reported in the active Default record for O2X in your monitoring plan	Critical Error Level 1
	is invalid. The value must be greater than 0.	
D	You reported more than one diluent cap default record for CO2N in your monitoring	Critical Error Level 1
	plan that was active during the current hour.	
E	You did not report an active CO2N diluent cap default record in your monitoring plan	Critical Error Level 1
	for the hour.	
F	The DefaultValue reported in the active Default record for CO2N in your monitoring	Critical Error Level 1
	plan is invalid. The value must be greater than 0.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS HF RH Calculation Verification
3	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Calculation Verification
4	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Calculation Verification

Check Code: MATSCHV-13

Check Name:

Determine the Calculation Moisture

Related Former Checks:

Applicability:

Description:

Specifications:

CalculationMoisture = null CalculationMoistureSubstituted = false

If CurrentDhvRecordValid AND (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)

If (MatsDhvRecord.EquationCode in MatsMoistureEquationList)

If (*H2oMethodCode* is equal to "MWD") AND *H2oDerivedHourlyChecksNeeded* AND (*H2oDhvCalculatedAdjustedValue* is not null) CalculationMoisture = H2oDhvCalculatedAdjustedValue

If (*H2oDhvModc* not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 12, 21, 53, 54, 55}) *CalculationMoistureSubstituted* = true

Else if (*H2oMethodCode* in set {MMS, MTB}) AND *H2oMonitorHourlyChecksNeeded* AND (*H2oMhvCalculatedAdjustedValue* is not null) *CalculationMoisture = H2oMhvCalculatedAdjustedValue*

If (*H2oMhvModc* not in set {01, 02, 03, 04, 06, 07, 08, 09, 10, 12, 21, 53, 54, 55}) *CalculationMoistureSubstituted* = true

Else if (*H2oMethodCode* is equal to "MDF") AND *H2oDerivedHourlyChecksNeeded* AND (*H2oDhvCalculatedAdjustedValue* is not null) CalculationMoisture = H2oDhvCalculatedAdjustedValue

If (*H2oDhvModc* not in set {01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 12, 21, 53, 54, 55}) *CalculationMoistureSubstituted* = true

Else if (*H2oMethodCode* is equal to "MDF") AND (*H2oDerivedHourlyChecksNeeded* is false) AND (*H2oDefaultValue* is not null)

CalculationMoisture = H2oDefaultValue

Results:

<u>Result</u>

<u>Response</u>

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Calculation Verification
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Calculation Verification
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Calculation Verification
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Calculation Verification
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Calculation Verification
7	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Calculation Verification
8	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Calculation Verification

Check Code: MATSCHV-14

Check MODC and determine the MATS Formula Calculated Unadjusted Value

Related Former Checks:

Applicability:

Check Name:

Description:

Specifications:

CalculatedUnadjustedValue = null

If CurrentDhvRecordValid

If (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)

If (MatsDhvRecord.EquationCode is NOT null)

If (*MatsDhvRecord*.EquationCode is in *MatsMoistureEquationList*)

If CalculationConcentrationSubstituted OR CalculationFlowSubstituted OR CalculationMoistureSubstituted

return result A

Else if (*CalculationConcentration* is null) OR (*CalculationFlow* is null) OR (*CalculationMoisture* is null)

return result B

Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * *CalculationConcentration* * *CalculationFlow* * (1 - *CalculationMoisture* / 100)) * *FinalConversionFactor*

Else

If CalculationConcentrationSubstituted OR CalculationFlowSubstituted

return result C

Else if (CalculationConcentration is null) OR (CalculationFlow is null)

return result D

Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * *CalculationConcentration* * *CalculationFlow*) * *FinalConversionFactor*

Else

return result E

Process/Category:

3

4

Results: Severity Result Response You reported an incorrect MODCCode in the MATS Derived Hourly Value record for Critical Error Level 1 Α [param], as you reported substitute data for one or more essential auxiliary parameters. В You reported a FormulaIdentifier in the MATS Derived Hourly Value record for Critical Error Level 1 [param], but you did not report a value for all the essential parameters needed to perform the calculation. С You reported an incorrect MODCCode in the MATS Derived Hourly Value record for Critical Error Level 1 [param], as you reported substitute data for one or more essential auxiliary parameters. D You reported a FormulaIdentifier in the MATS Derived Hourly Value record for Critical Error Level 1 [param], but you did not report a value for all the essential parameters needed to perform the calculation. Ε You reported an incorrect MODCCode in the MATS Derived Hourly Value record for Critical Error Level 1 [param], as you reported measured data for essential auxiliary parameters. Usage: 1 Emissions Data Evaluation Report ----- MATS HCl RE Calculation Verification Process/Category: 2 Process/Category: Emissions Data Evaluation Report ----- MATS HF RE Calculation Verification

Emissions Data Evaluation Report ----- MATS Hg RE Calculation Verification

Process/Category: Emissions Data Evaluation Report ----- MATS SO2 RE Calculation Verification

Check Code: MATSCHV-15

Check Name:

Check MODC and determine the Formula 19 Calculated Unadjusted Value

Related Former Checks:

Applicability:

Description:

Specifications:

CalculatedUnadjustedValue = null

If CurrentDhvRecordValid

If (MatsDhvRecord.ModcCode in MatsDhvMeasuredModcList)

If (MatsDhvRecord.EquationCode is NOT null)

Case (*MatsDhvRecord*.EquationCode)

"19-1" :

If *CalculationConcentrationSubstituted* OR *CalculationDiluentSubstituted* return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFdFactorExists* is false) return result C

Else if (*CalculationDiluent* is equal to 20.9) return result D

Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * *CalculationConcentration* * *CurrentHourlyOpRecord*.FdFactor * [20.9 / (20.9 -*CalculationDiluent*)]) * *FinalConversionFactor*

"19-2":

If *CalculationConcentrationSubstituted* OR *CalculationDiluentSubstituted* return result A

Else

MoistureFraction = null

BwaDefaultRecordCount = count *MonitorDefaultRecordsByHourLocation* where ParameterCd = 'BWA'

If (BwaDefaultRecordCount is equal to 0) MoistureFraction = 0.027 Else If (BwaDefaultRecordCount is equal to 1) AND (MonitorDefaultRecordsByHourLocation record's DefaultValue is greater than 0 AND is less than 1) MoistureFraction = MonitorDefaultRecordsByHourLocation record's DefaultValue Else return result F

If (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFwFactorExists* is false) OR (*MoistureFraction* is null) return result C Else if (*CalculationDiluent* is equal to 20.9 * (1 - *MoistureFraction*)) return result D

Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * *CalculationConcentration* * *CurrentHourlyOpRecord*.FwFactor * [20.9 / (20.9 *(1 - MoistureFraction) - CalculationDiluent)]) * *FinalConversionFactor*

"19-3":

If CalculationConcentrationSubstituted OR CalculationDiluentSubstituted OR CalculationMoistureSubstituted return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFdFactorExists* is false) OR (*CalculationMoisture* is null) return result C

Else if (*CalculationDiluent* is equal to 20.9 * (100 - *CalculationMoisture*) / 100) return result D

Else if (*FinalConversionFactor* is NOT null) h2oFactor = (100 - *CalculationMoisture*) / 100.0 denom = ((20.9 * h2oFactor) - *CalculationDiluent*)

> CalculatedUnadjustedValue = (CalculationConversionFactor * CalculationConcentration * CurrentHourlyOpRecord.FdFactor * (20.9 /denom))* FinalConversionFactor

"19-3D":

If CalculationConcentrationSubstituted OR CalculationDiluentSubstituted OR CalculationMoistureSubstituted return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFdFactorExists* is false) OR (*CalculationMoisture* is null) return result C

Else if (*CalculationDiluent* is equal to 20.9) return result D

Else if (*FinalConversionFactor* is NOT null) h2oFactor = (100 - CalculationMoisture) / 100.0denom = (20.9 * h2oFactor) - (CalculationDiluent * h2oFactor)

> CalculatedUnadjustedValue = (CalculationConversionFactor * CalculationConcentration * CurrentHourlyOpRecord.FdFactor *(20.9 / denom)) * FinalConversionFactor

"19-4":

If CalculationConcentrationSubstituted OR CalculationDiluentSubstituted OR CalculationMoistureSubstituted return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFdFactorExists* is false) OR (*CalculationMoisture* is null)

return result C

- Else if (*CalculationDiluent* is equal to 20.9) OR (*CalculationMoisture* is equal to 100) return result D
- Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * (*CalculationConcentration* * *CurrentHourlyOpRecord*.FdFactor / ((100 - *CalculationMoisture*) / 100.0)) * (20.9 / (20.9 - *CalculationDiluent*))) * *FinalConversionFactor*

"19-5":

- If CalculationConcentrationSubstituted OR CalculationDiluentSubstituted OR CalculationMoistureSubstituted return result A
- Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFdFactorExists* is false) OR (*CalculationMoisture* is null) return result C
- Else if (*CalculationDiluent* is equal to 20.9) OR (*CalculationMoisture* is equal to 100) return result D
- Else if (*FinalConversionFactor* is NOT null) *h2oFactor* = (100 - *CalculationMoisture*) / 100.0 *denom* = 20.9 - (*CalculationDiluent* / *h2oFactor*)
 - CalculatedUnadjustedValue = (CalculationConversionFactor * CalculationConcentration * CurrentHourlyOpRecord.FdFactor * 20.9 / denom) * FinalConversionFactor

"19-5D":

If *CalculationConcentrationSubstituted* OR *CalculationDiluentSubstituted* return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFdFactorExists* is false) return result C

- Else if (*CalculationDiluent* is equal to 20.9) return result D
- Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * *CalculationConcentration* * *CurrentHourlyOpRecord*.FdFactor * (20.9/ (20.9 -*CalculationDiluent*))) * *FinalConversionFactor*

"19-6" or "19-7":

If *CalculationConcentrationSubstituted* OR *CalculationDiluentSubstituted* return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFcFactorExists* is false) return result C

Else if (*CalculationDiluent* is equal to 0.0)

return result D

Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * *CalculationConcentration* * *CurrentHourlyOpRecord*.FcFactor * (100.0 / *CalculationDiluent*)) * *FinalConversionFactor*

"19-8":

If CalculationConcentrationSubstituted OR CalculationDiluentSubstituted OR CalculationMoistureSubstituted return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFcFactorExists* is false) OR (*CalculationMoisture* is null) return result C

Else if (*CalculationDiluent* is equal to 0.0) OR (*CalculationMoisture* is equal to 100) return result D

Else if (*FinalConversionFactor* is NOT null) *CalculatedUnadjustedValue* = (*CalculationConversionFactor* * ((*CalculationConcentration* * *CurrentHourlyOpRecord*.FcFactor) /((100 - *CalculationMoisture*) / 100.0))* (100.0 / *CalculationDiluent*)) * *FinalConversionFactor*

"19-9":

If CalculationConcentrationSubstituted OR CalculationDiluentSubstituted OR CalculationMoistureSubstituted return result A

Else if (*CalculationDiluent* is null) OR (*CalculationConcentration* is null) OR (*ValidFcFactorExists* is false) OR (*CalculationMoisture* is null) return result C

Else if (*CalculationDiluent* is equal to 0.0) return result D

Else if (*FinalConversionFactor* is NOT null) *h2oFactor* = (100 - *CalculationMoisture*) / 100.0 *co2Term* = 100.0 / *CalculationDiluent*

> CalculatedUnadjustedValue = (CalculationConversionFactor * CalculationConcentration * CurrentHourlyOpRecord.FcFactor * h2oFactor * co2Term) * FinalConversionFactor

Else

return result B

Process/Category:

Process/Category:

3

4

Results: Severity Result Response You reported an incorrect MODCCode in the MATS Derived Hourly Value record for Critical Error Level 1 Α [param], as you reported substitute data for one or more essential auxiliary parameters. В You reported an incorrect MODCCode in the MATS Derived Hourly Value record for Critical Error Level 1 [param], as you reported measured data for essential auxiliary parameters. С You reported a FormulaIdentifier in the MATS Derived Hourly Value record for Critical Error Level 1 [param], but you did not report a value for all the essential parameters needed to perform the calculation. D The [param] could not be recalculated, because the diluent value would result in Critical Error Level 1 division by zero. F You did not report a single valid MonitorDefault record for ParameterCode BWA for the Critical Error Level 1 hour. Usage: 1 Process/Category: Emissions Data Evaluation Report ----- MATS HCl RH Calculation Verification 2 Emissions Data Evaluation Report ----- MATS HF RH Calculation Verification Process/Category:

Emissions Data Evaluation Report ----- MATS Hg RH Calculation Verification

Emissions Data Evaluation Report ----- MATS SO2 RH Calculation Verification

Check Code:	MATSCHV-16
Check Name:	Stash Hg Calculated Value

Check Name:

Related Former Checks:

Applicability:

Description:

Specifications:

MatsCalculatedHgRateValue = CalculatedUnadjustedValue, converted to Scientific Notation with the number of significant digits matching the following:

1) When CurrentOperatingDate is on or after September 9, 2020 AND MatsDhvRecord.UnadjustedHourlyValue is NOT null, then the significant digits in *MatsDhvRecord*.UnadjustedHourlyValue. 2) Otherwise 3 significant digits.

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Calculation Verification

Check Code:	MATSCHV-17
Check Name:	Stash HCl Calculated Value

Related Former Checks:

Applicability:

Description:

Specifications:

MatsCalculatedHclRateValue = *CalculatedUnadjustedValue*, converted to Scientific Notation with the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsDhvRecord*.UnadjustedHourlyValue is NOT null, then the significant digits in *MatsDhvRecord*.UnadjustedHourlyValue.
 Otherwise 3 significant digits.

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Calculation Verification

Check Code: MATSCHV-18

Check Name: Stash HF Calculated Value

Related Former Checks:

Applicability:

Description:

Specifications:

MatsCalculatedHfRateValue = *CalculatedUnadjustedValue*, converted to Scientific Notation with the number of significant digits matching the following:

When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsDhvRecord*.UnadjustedHourlyValue is NOT null, then the significant digits in *MatsDhvRecord*.UnadjustedHourlyValue.
 Otherwise 3 significant digits.

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HF RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS HF RH Calculation Verification

Check Code:	MATSCHV-19
Check Name:	Stash SO2 Calculated Value

Related Former Checks:

Applicability:

Description:

Specifications:

MatsCalculatedSo2RateValue = *CalculatedUnadjustedValue*, converted to Scientific Notation with the number of significant digits matching the following:

When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsDhvRecord*.UnadjustedHourlyValue is NOT null, then the significant digits in *MatsDhvRecord*.UnadjustedHourlyValue.
 Otherwise 3 significant digits.

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Calculation Verification
2	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Calculation Verification

Check Code: MATSCHV-20

Check Name:

Check Unadjusted Hourly Value Tolerance

Related Former Checks:

Applicability:

Description:

Specifications:

If CurrentDhvRecordValid

If (*MatsDhvRecord*.ModcCode in *MatsDhvMeasuredModcList*) AND (*MatsDhvRecord*.UnadjustedHourlyValue is NOT null) AND (*CalculatedUnadjustedValue* is NOT null)

If (*CurrentSo2MonitorHourlyRecord*.ParameterCode is not SO2RH and *CurrentSo2MonitorHourlyRecord*.ParameterCode is not SO2RE) OR (*CurrentSo2MonitorHourlyRecord* is null or *CurrentSo2MonitorHourlyRecord*.ModcCode is not 16)

Set *roundedCalculatedValue* = *CalculatedUnadjustedValue*, rounded to the number of significant digits matching the following:

 When *CurrentOperatingDate* is on or after September 9, 2020 AND *MatsDhvRecord*.UnadjustedHourlyValue is NOT null, then the significant digits in *MatsDhvRecord*.UnadjustedHourlyValue.
 Otherwise 3 significant digits.

If ((*MatsDhvRecord*.UnadjustedHourlyValue + *roundedCalculatedValue*) is NOT equal to 0)

Set *PercentDifference* = 100 * ABS(*MatsDhvRecord*.UnadjustedHourlyValue - *roundedCalculatedValue*) / ((*MatsDhvRecord*.UnadjustedHourlyValue + *roundedCalculatedValue*) / 2), rounded to 1 decimal place.

If (*PercentDifference* > 5) return result A

itesuits.			
<u>Result</u> A	5	edHourlyValue reported in the DHV record for [param] is inconsistent culated value.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Calculation Verifi	ication
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Calculation Verif	ication
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Calculation Verific	cation
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Calculation Verific	cation
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Calculation Verific	cation
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Calculation Verific	cation
7	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Calculation Verif	ication
8	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Calculation Verif	fication

Check Category:

MATS Derived Hourly Value Checks

Check Code	: MATSD	PHV-1
Check Name	: Initialize	e HGRE Derived Hourly Value Data
Related For	mer Checks:	
Applicability	y:	
Description:		
Specification	15:	
MatsDhvRec MatsEquatio	Parameter = "HGRE" ord = MatsHgDhvReco nCodeWithH2o = "A-3 nCodeWithoutH2o = "A	"
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Evaluation

Check Code	: MATSD	HV-2
Check Name	e: Initialize	e HGRH Derived Hourly Value Data
Related For	mer Checks:	
Applicability	y:	
Description:		
Specification	18:	
	Parameter = "HGRH" cord = MatsHgDhvReco	rd
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation

Check Code:	MATSDHV-3	
Check Name:	Initialize HCLRE Derived Hourly Value Data	
Related Former Checks		
Applicability:		
Description:		
Specifications:		
CurrentDhvParameter = MatsDhvRecord = MatsH MatsEquationCodeWithH MatsEquationCodeWitho	IclDhvRecord I2o = "HC-3"	
Results:		
<u>Result</u> <u>R</u>	esponse	<u>Severity</u>
Usego		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS HCl RE Derived Hourly Evaluation

Check Code:	MATSDHV-4	
Check Name:	Initialize HCLRH Derived Hourly Value Data	
Related Former Check	s:	
Applicability:		
Description:		
Specifications:		
CurrentDhvParameter MatsDhvRecord = Mats		
Results:		
Result	Response	Severity
Usage:		

1

Process/Category:

Emissions Data Evaluation Report ----- MATS HCl RH Derived Hourly Evaluation

Check Code	: MATSD	0HV-5
Check Name	e: Initialize	e HFRE Derived Hourly Value Data
Related For	mer Checks:	
Applicability	y:	
Description:		
Specification	18:	
CurrentDhvParameter = "HFRE" MatsDhvRecord = MatsHfDhvRecord MatsEquationCodeWithH2o = "HF-3" MatsEquationCodeWithoutH2o = "HF-2"		
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly Evaluation

Check Code	: MATSD	HV-6
Check Name	e: Initialize	e HFRH Derived Hourly Value Data
Related For	mer Checks:	
Applicability	y:	
Description:		
Specification	18:	
CurrentDhvParameter = "HFRH" MatsDhvRecord = MatsHfDhvRecord		
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation

Check Code	: MATSD	HV-7	
Check Name	e: Initialize	SO2RE Derived Hourly Value Data	
Related For	mer Checks:		
Applicability	y:		
Description:			
Specification	Specifications:		
CurrentDhvParameter = "SO2RE" MatsDhvRecord = MatsSo2DhvRecord MatsEquationCodeWithH2o = "S-3" MatsEquationCodeWithoutH2o = "S-2"			
Results:			
<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly Evaluation	

Check Code	: MATSD	PHV-8	
Check Name	e: Initialize	e SO2RH Derived Hourly Value Data	
Related For	mer Checks:		
Applicability	y:		
Description:			
Specification	Specifications:		
CurrentDhvParameter = "SO2RH" MatsDhvRecord = MatsSo2DhvRecord			
Results:			
<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Derived Hourly Evaluation	

Check Code:	MATSDHV-9
Check Name:	Check Mats MODC in DHV Records
Related Former	· Checks:
Applicability:	
Description:	
Specifications:	
DerivedHourlyN	<i>IodcStatus</i> = false
	<i>ord</i> .ModcCode is equal to 36 or 38, <i>HourlyModcStatus</i> = true
Else if MatsDhv	Record. ModcCode is equal to 37,
Current	DhvRecord.ParameterCode is equal to "HGRH", "HCLRH", "HFRH" or "SO2RH", AND HourlyOpRecord.MatsStartupShutdownFlag is NOT null, DerivedHourlyModcStatus = true
	return result B
Else if MatsDhv	Record. ModcCode is equal to 39,
Current	DhvRecord.ParameterCode is equal to "HGRE", "HCLRE", "HFRE" or "SO2RE", AND HourlyOpRecord.MatsStartupShutdownFlag is NOT null, DerivedHourlyModcStatus = true
Else	
	return result C
Else	

return result A

Results:

Result		Severity
A	You reported an MODC code that is not valid for the MATS DHV.	Critical Error Level 1
В	You reported MODC 37 for [PARAM], but did not report both a heat-input based MATS parameter, and a Startup/Shutdown Flag.	Informational Message
С	You reported MODC 39 for [PARAM], but did not report both an output based MATS parameter and a Startup/Shutdown Flag.	Informational Message

Usage:

1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Derived Hourly Evaluation

Check Code: MATSDHV-10

Check Name: Check Formula in MATS DHV Record

Related Former Checks:

Applicability:

Description:

Specifications:

DerivedHourlyFormulaStatus = false

If (*DerivedHourlyModcStatus* = true)

- If (MatsDhvRecord.FormulaKey is null)
 - If *MatsDhvRecord*.ModcCode = "38"
 - return result G

else

return result A

else //FormulaKey not null

- If (*MatsDhvRecord*.FormulaActiveInd is NOT equal to 1) return result B
- Else if (*MatsDhvRecord*.FormulaParameterCode is not equal to *CurrentDhvParameter*) return result C
- Else if (*CurrentDhvParameter* in set {"HGRE", "HCLRE", "HFRE", "SO2RE"} and *MatsDhvRecord*.ModcCode = "37" return result D
- Else if (*CurrentDhvParameter* in set {"HGRH", "HCLRH", "HFRH", "SO2RH"} and *MatsDhvRecord*.ModcCode = "39" return result E

Else

DerivedHourlyFormulaStatus = true

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a FormulaID in the MATS DHV record for [param].	Critical Error Level 1
В	You reported FormulaID [ID] in the MATS DHV record for [param], but there is no active Formula record for this formula in your monitoring plan.	Critical Error Level 1
С	You reported FormulaID [ID] in the MATS DHV record for [param], but in your monitoring plan this formula has a different ParameterCode.	Critical Error Level 1
D	You reported a MODCCode of 37 for the MATS DHV record, but the use of a diluent cap value is not applicable to [param].	Critical Error Level 1
Е	You reported a MODCCode of 39 for the MATS DHV record, but the use of a default electrical load value is not applicable to [param].	Critical Error Level 1
F	You reported a FormulaID for a MATS DHV record, that is not reported if valid concentration was not available or substitute data reported for one or more essential auxiliary parameters.	Critical Error Level 1
G	You did not report a FormulaID in the MATS DHV record for [param].	Critical Error Level 1

Process/Category:

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Emissions Data Evaluation Report ----- MATS SO2 RH Derived Hourly Evaluation

Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly Evaluation

	Ĩ		
Check Code	: MATS	DHV-11	
Check Name	e: Check	Equation Code for MATS RE	
Related For	mer Checks:		
Applicabilit	y:		
Description	:		
Specification	ns:		
DerivedHou	<i>rlyEquationStatus</i> = fa	lse	
If (DerivedH	IourlyFormulaStatus =	= true)	
If (M	<i>MatsDhvRecord</i> .Equation	onCode is not null)	
	If (MatsDhvRecord	d.EquationCode == MatsEquationCodeWithoutH2o)	
		<i>ourlyEquationStatus</i> = true <i>itorHourlyChecksNeeded</i> = true	
	Else If (MatsDhvR	Record.EquationCode == MatsEquationCodeWithH2o)	
	Flow Mon Moisture	<i>Jourly Equation Status</i> = true <i>nitor Hourly Checks Needed</i> = true <i>Needed</i> = true MN" to <i>H2OMissingDataApproach</i>	
	Else		
	return resu	ılt A	
Else		<i>uationStatus</i> = true	
Results:			
<u>Result</u> A	<u>Response</u> You reporte formulas.	ed a formula code that does not match any of the MATS derived hourly value	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Derived Hourly E	Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly E	valuation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Ev	valuation
4	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly I	Evaluation

Check Code:	MATSDHV-12		
Check Name	: Check Equation Code for MATS RH		
Related Form	ner Checks:		
Applicability	:		
Description:			
Specification	s:		
DerivedHour	<i>lyEquationStatus</i> = false		
If (DerivedHo	<i>purlyFormulaStatus</i> == true)		
If (M	<i>latsDhvRecord</i> .EquationCode is not null)		
	If (MatsDhvRecord.EquationCode in set {19-1, 19-2, 19-3, 19-3D, 19-4, 19-5, 19-5D, 19-6, 19-7, 19-8, 19-9})		
	DerivedHourlyEquationStatus = true		
	If (<i>MatsDhvRecord</i> .EquationCode in set {19-1, 19-4}) <i>O2DryNeededForMats</i> = true <i>FDFactorNeeded</i> = true		
	Else if (<i>MatsDhvRecord</i> .EquationCode in set {19-3,19-3D, 19-5, 19-5D}) <i>O2WetNeededForMats</i> = true <i>FDFactorNeeded</i> = true		
	Else if (<i>MatsDhvRecord</i> .EquationCode in set {19-2}) <i>O2WetNeededForMats</i> = true <i>FWFactorNeeded</i> = true		
	Else if (<i>MatsDhvRecord</i> .EquationCode in set {19-6, 19-7, 19-8, 19-9}) <i>CO2DiluentNeededForMats</i> = true <i>FCFactorNeeded</i> = true		
	If (<i>MatsDhvRecord</i> .EquationCode in set {19-3, 19-3D, 19-4, 19-5, 19-8, 19-9} <i>MoistureNeeded</i> = true		
	Else return result A		
Else	DerivedHourlyEquationStatus= true		
Results:			
<u>Result</u> A	Response Severity You reported a formula code that does not match any of the MATS derived hourly value Critical Error Level 1 formulas. Critical Error Level 1		
Usage:			
1	Process/Category: Emissions Data Evaluation Report MATS HCl RH Derived Hourly Evaluation		
2	Process/Category: Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation		
3	Process/Category: Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation		

Emissions Data Evaluation Report ----- MATS SO2 RH Derived Hourly Evaluation

Process/Category:

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Check Code:	MATSDHV-13	
Check Name:	Complete HGRE and HGRH Derived Hourly Value	
Related Former Checks	:	
Applicability:		
Description:		
Specifications:		
MatsHgDhvParameter = CurrentDhvParameter MatsHgDhvValid = DerivedHourlyEquationStatus AND DerivedHourlyUnadjustedValueStatus		

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation

Process/Category:

2

Check Code	: MATSI	DHV-14
Check Name	e: Comple	te HCLRE and HCLRH Derived Houly Value
Related For	mer Checks:	
Applicabilit	y:	
Description:	:	
Specification	ns:	
	PParameter = CurrentD Valid = DerivedHourly	hvParameter EquationStatus AND DerivedHourlyUnadjustedValueStatus
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Derived Hourly Evaluation

Emissions Data Evaluation Report ----- MATS HCl RH Derived Hourly Evaluation

	-				
Check Code:	MATSDHV-15				
Check Name:	Complete HFRE and HFRH Derived Hourly Value				
Related Former Ch	ecks:				
Applicability:					
Description:					
Specifications:	Specifications:				
MatsHfDhvParameter = CurrentDhvParameter MatsHfDhvValid = DerivedHourlyEquationStatus AND DerivedHourlyUnadjustedValueStatus					
Results:					
Result	Response	Severity			
Usage:					

1	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation

Process/Category:

2

			-
Check Code	MATSE	DHV-16	
Check Nam	e: Comple	ete SO2RE and SO2RH Derived Hourly Value	
Related For	mer Checks:		
Applicabilit	y:		
Description	:		
Specification	ns:		
	vParameter = CurrentD vValid = DerivedHourly	DhvParameter vEquationStatus AND DerivedHourlyUnadjustedValueStatus	
Results:			
<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly Evaluation	

Emissions Data Evaluation Report ----- MATS SO2 RH Derived Hourly Evaluation

Check Code: MATSDHV-17

Check Name: Check Unadjusted Value

Related Former Checks:

Applicability:

Description:

Specifications:

DerivedHourlyUnadjustedValueStatus = false

If (*DerivedHourlyModcStatus* = true)

If (*MatsDhvRecord*.ModcCode in set {36, 37, 39})

If (*MatsDhvRecord*.UnadjustedHourlyValue is null) return result A

Else if (*MatsDhvRecord*.UnadjustedHourlyValue is NOT reported in scientific notation to 3 significant digits AND NOT 2 significant digits if *CurrentOperatingDate* is on or after September 9, 2020) return result B

Else if (*MatsDhvRecord*.UnadjustedHourlyValue < 0) return result C

Else

DerivedHourlyUnadjustedValueStatus = true

Else // MODC 38

If (*MatsDhvRecord*.UnadjustedHourlyValue is not null) return result D

Else

DerivedHourlyUnadjustedValueStatus = true

<u>Result</u>	Response	<u>Severity</u>
А	You did not provide a [fieldname], which is required, for [key].	Critical Error Level 1
В	The [fieldname] value in the [key] records is not reported in scientific notation rounded	Critical Error Level 1
	to three significant figures, with one digit to the left of the decimal point.	
С	You reported a negative value, which is invalid, in the field [fieldname] for [key].	Critical Error Level 1
D	You reported an UnadjustedHourlyValue for a MATS DHV record, that is not reported if	Critical Error Level 2
	a valid concentration was not available or substitute data reported for one or more	
	essential auxiliary parameters.	

Process/Category:

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Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly Evaluation

Emissions Data Evaluation Report ----- MATS SO2 RH Derived Hourly Evaluation

Check Code: MATSDHV-18

Check Name: Set Diluents Needed for Calculation

Related Former Checks:

Applicability: General Check

Description:

Specifications:

If (*DerivedHourlyEquationStatus* = true) AND (*DerivedHourlyModcStatus* = true) AND (*MatsDhvRecord*.ModcCode set {36, 37, 39})

- If (*CO2DiluentNeededForMats* = true) *CO2DiluentNeededForMatsCalculation* = true
- If (*O2DryNeededForMats* = true) *O2DryNeededForMatsCalculation* = true
- If (*O2WetNeededForMats* = true) *O2WetNeededForMatsCalculation* = true

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl RE Derived Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HCl RH Derived Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS HF RE Derived Hourly Evaluation
4	Process/Category:	Emissions Data Evaluation Report MATS HF RH Derived Hourly Evaluation
5	Process/Category:	Emissions Data Evaluation Report MATS Hg RE Derived Hourly Evaluation
6	Process/Category:	Emissions Data Evaluation Report MATS Hg RH Derived Hourly Evaluation
7	Process/Category:	Emissions Data Evaluation Report MATS SO2 RE Derived Hourly Evaluation
8	Process/Category:	Emissions Data Evaluation Report MATS SO2 RH Derived Hourly Evaluation

Check Category:

MATS Hourly GFM Data

Check Code:	MATSGFM-1
Check Name:	Component ID Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsGfmSamplingTrainRecords* to null. Set *MatsHourlyGFMComponentIdValid* = false. Set *MatsSamplingTrainRecord* to null. Set *MatsSamplingTrainQaStatus* to null. Set *MatsSorbentTrapBeginDateHour* to null. Set *MatsSorbentTrapEndDateHour* to null. Set *MatsSamplingTrainCount* to null.

If the *MatsHourlyGFMRecord*.ComponentID is null,

Return result A.

Else

Locate *MatsSamplingTrainRecords* where:

1) ComponentId is equal to MatsHourlyGFMRecord.ComponentID

2) SorbentTrapBeginDateHour is on or before *CurrentDateHour*

3) SorbentTrapEndDateHour is on or after *CurrentDateHour*

4) Records are sorted by SorbentTrapBeginDateHour and SorbentTrapEndDateHour // The earliest sampling train is the correct train.

Set *MatsSamplingTrainCount* to the number of records located in *MatsSamplingTrainsRecords*. Set *MatsGfmSamplingTrainRecords* to the records located in *MatsSamplingTrainsRecords*.

If not found,

Return result B.

Else

Set *MatsHourlyGFMComponentIdValid* to true. Set *MatsSamplingTrainRecord* to the first record located in *MatsSamplingTrainsRecords*. Set *MatsSamplingTrainQaStatus* to *MatsSamplingTrainRecord*.TrainQAStatusCode. Set *MatsSorbentTrapBeginDateHour* to *MatsSamplingTrainRecord*.BeginDateHour. Set *MatsSorbentTrapEndDateHour* to *MatsSamplingTrainRecord*.EndDateHour.

<u>Result</u>	Response		Severity
А		report a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
		QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow your is a measured data value.	W
В	For [key], yo	ou reported a sorbent train GFM Component ID that does not match a Component ID record.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Hourly Gas Flow Meter	Evaluation

Check Code: MATSGFM-2

Check Name: Begin and End Hour Flags Valid

Related Former Checks:

Applicability:

Description:

Specifications:

If MatsHourlyGFMComponentIdValid is true,

If HourlyGFMData.BeginEndHourFlag is "I",

If *CurrentDateHour* is not equal to the *MatsSorbentTrapBeginDateHour* and is not the hour after the *MatsSorbentTrapBeginDateHour*.

Return result A

Else if the HourlyGFMData.BeginEndHourFlag is "F",

If *CurrentDateHour* is not equal to the *MatsSorbentTrapEndDateHour* and is not the hour before the *MatsSorbentTrapEndDateHour*,

Return result B.

Else if HourlyGFMData.BeginEndHourFlag is null,

If CurrentDateHour is on the MatsSorbentTrapBeginDateHour,

Return result C.

Else if *CurrentDateHour* is on the *MatsSorbentTrapEndDateHour*,

Return result D.

Else if HourlyGFMData.BeginEndHourFlag is "T",

If *MatsSamplingTrainCount* is less than or equal to 1, Return result E.

Else if CurrentDateHour is not equal to the MatsSorbentTrapEndDateHour

 $\prime\prime$ Current hour is not the end hour of the current sorbent trap Return result F.

<u>Result</u>	Response	<u>Severity</u>
А	For [key], you identified a begin hour that is not the first or second hour of the sampling period.	Critical Error Level 1
В	For [key], you identified an end hour that is not the last or second to the last hour of the sampling period.	Critical Error Level 1
С	For [key], you did not identify the first hour of the sampling period as a begin or transition hour.	Critical Error Level 1
D	For [key], you did not identify the last hour of the sampling period as an end or transition hour.	Critical Error Level 1
Е	For [key], you identified an hour as a transition hour, but the hour is not included in two consecutive sampling periods.	Critical Error Level 1
F	For [key], you identified a transition hour that is not the last hour of a sampling period.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS Hourly Gas Flow Meter Evaluation

Check Code: MATSGFM-3

Check Name: Hourly GFM Reading Valid

Related Former Checks:

Applicability:

Description:

Specifications:

If *MatsHourlyGFMComponentIdValid* is true,

If the MatsHourlyGFMRecord.HourlyGFMReading is null,

If the *MatsSamplingTrainQaStatus* is NOT equal to "INC", "EXPIRED", or "LOST", AND *HourlyGFMData*.BeginEndHourFlag is NOT equal to 'N',

Return result A.

Else,

If *HourlyGFMData*.BeginEndHourFlag is equal to 'N',

Return result D.

Else if the MatsSamplingTrainQaStatus is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the MatsHourlyGFMRecord. HourlyGFMReading is not reported to two decimal places,

Return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
В	You reported a [fieldname] value in the [key] records which is reported only if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
С	For [key], the [fieldname] value must be reported to at least two decimal places.	Critical Error Level 1
D	You reported a [fieldname] value in the [key] records, but also reported a problem with	Critical Error Level 1
	the hourly GFM data with a "N" in the BeginEndHourFlag record.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS Hourly Gas Flow Meter Evaluation

Check Code: MATSGFM-4

Check Name:

Related Former Checks:

Applicability:

Description:

Specifications:

If *MatsHourlyGFMComponentIdValid* is true,

If the *MatsHourlyGFMRecord*.AvgHourlySamplingRate is null,

Average Hourly Sampling Rate Valid

If the *MatsSamplingTrainQaStatus* is NOT equal to "INC", "EXPIRED", or "LOST", AND *HourlyGFMData*.BeginEndHourFlag is NOT equal to 'N',

Return result A.

Else,

If HourlyGFMData.BeginEndHourFlag is equal to 'N',

Return result D.

Else if the MatsSamplingTrainQaStatus is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the MatsHourlyGFMRecord.AvgHourlySamplingRate is not reported to two decimal places,

Return result C.

Results:

11
11
11
vel 1
1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS Hourly Gas Flow Meter Evaluation

Check Code: MATSGFM-5

Check Name: Sampling Rate UOM Valid

Related Former Checks:

Applicability:

Description:

Specifications:

If *MatsHourlyGFMComponentIdValid* is true,

If the MatsHourlyGFMRecord.SamplingRateUOM is null,

If the *MatsSamplingTrainQaStatus* is NOT equal to "INC", "EXPIRED", or "LOST", AND *HourlyGFMData*.BeginEndHourFlag is NOT equal to 'N',

Return result A.

Else,

If *HourlyGFMData*.BeginEndHourFlag is equal to 'N',

Return result D.

Else if the MatsSamplingTrainQaStatus is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the *MatsHourlyGFMRecord*.SamplingRateUOM is not "CCMIN", "DSCMMIN", "LMIN", "CCHR", "DSCMHR", or "LHR",

Return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
В	You reported a [fieldname] value in the [key] records which is reported only if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
С	For [key] you reported a [value] which is not valid for [fieldname].	Critical Error Level 1
D	You reported a [fieldname] value in the [key] records, but also reported a problem with	Critical Error Level 1
	the hourly GFM data with a "N" in the BeginEndHourFlag record.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS Hourly Gas Flow Meter Evaluation

Check Code: MATSGFM-6

Check Name: Hourly SFSR Ratio Valid

Related Former Checks:

Applicability:

Description:

Specifications:

If MatsHourlyGFMComponentIdValid is true,

If the MatsHourlyGFMRecord.HourlySFSRRatio is null,

If *MatsSamplingTrainQaStatus* is not "INC", "EXPIRED", "LOST" or "FAILED", AND *CurrentStackFlowHourlyRecord* is NOT null AND *CurrentStackFlowHourlyRecord*.ModcCode in set {01, 02, 03, 04, 20, 53, 54}, AND *HourlyGFMData*.BeginEndHourFlag is NOT equal to 'N',

Return result A.

Else,

If HourlyGFMData.BeginEndHourFlag is equal to 'N',

Return result G.

Else if *MatsSamplingTrainQaStatus* is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if *CurrentStackFlowHourlyRecord* is null,

Return result F.

Else if *CurrentStackFlowHourlyRecord*.ModcCode NOT in set {01, 02, 03, 04, 20, 53, 54},

Return result E.

Else if the the MatsHourlyGFMRecord. HourlySFSRRatio is not reported to one decimal place,

Return result C.

Else if the MatsHourlyGFMRecord. HourlySFSRRatio is not greater than or equal to 1.0 and less than or equal to 100.0,

Return result D.

Else if *MatsHourlyGFMComponentIdValid* is true AND *MatsSamplingTrainDictionary* contains a key equal to *MatsSamplingTrainRecord*.TrainID AND *MatsSamplingTrainDictionary*.ReferenceSFSRRatio where the key equals *MatsSamplingTrainRecord*.TrainID is NOT null or equal to 0,

Set *MatsHourlySfsrRatioDeviation* to absolute value of [1 - (*MatsHourlyGFMRecord*.HourlySFSRRatio / *MatsSamplingTrainDictionary*.ReferenceSFSRRatio where the key equals *MatsSamplingTrainRecord*.TrainID)] x 100, rounded to an integer.

Add one to *MatsSamplingTrainDictionary*.TotalSFSRRatioCount where the key equals *MatsSamplingTrainRecord*.TrainID

If the *MatsHourlySfsrRatioDeviation* is greater than 25,

Add one to MatsSamplingTrainDictionary.DeviatedSFSRRatioCount where the key equals

MatsSamplingTrainRecord.TrainID

Results:		
<u>Result</u>	Response	<u>Severity</u>
A	You did not report a [fieldname] value in the [key] records which is required if the sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow rate for the hour is a measured data value.	Critical Error Level 1
В	You reported a [fieldname] value in the [key] records which is reported only if the sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow rate for the hour is a measured data value.	Critical Error Level 1
С	The [fieldname] value for [key] should be reported to one decimal place.	Critical Error Level 1
D	The [fieldname] value for [key] must be a number between 1 and 100.	Critical Error Level 1
Ε	You reported a [fieldname] value in the [key] records which is not reported if the stack gas flow rate for the hour is a substitute data value.	Critical Error Level 1
F	You reported a [fieldname] value in the [key] records which you should not report when a stack gas flow rate is not reported for the hour.	Critical Error Level 1
G	You reported a [fieldname] value in the [key] records, but also reported a problem with the hourly GFM data with a "N" in the BeginEndHourFlag record.	Critical Error Level 1
Usage		

Usage:

1	Process/Category:	Emissions Data Evaluation Report MATS Hourly Gas Flow Meter Evaluation

Check Code: MATSGFM-7

Check Name: Count Begin and End Hour Flags

Related Former Checks:

Applicability:

Description:

Specifications:

If *MatsGfmSamplingTrainRecords* is not null,

For each SamplingTrainRecord in MatsGfmSamplingTrainRecords,

If *SamplingTrainRecord*.TrainQAStatusCode is equal to "PASSED", "FAILED" or "UNCERTAIN", AND *SamplingTrainRecord*.RataInd is equal to 0 (zero) or null,

If MatsSamplingTrainDictionary contains a key equal to SamplingTrainRecord.TrainID,

Add one to *MatsSamplingTrainDictionary*.TotalGfmCount where the key equals *SamplingTrainRecord*.TrainID

If MatsHourlyGFMData.BeginEndHourFlag is equal to 'N',

Add one to *MatsSamplingTrainDictionary*.NotAvailableGfmCount where the key equals *SamplingTrainRecord*.TrainID

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hourly Gas Flow Meter Evaluation

Check Category:

MATS Monitor Hourly Value Checks

Check Code: MATSMHV-1

Check Name: MATS HgC: Initialize

Related Former Checks:

Applicability:

Description:

Specifications:

Set *CurrentMhvParameter* to "HGC" Set *MatsMhvRecord* to *MatsHgcMhvRecord* Set *MatsMhvSorbentTraps* to null Set *MatsMhvSupplementalSorbentTraps* to null

If (*MatsHgMethodRecord*.MethodCode is equal to "ST") OR ((*MatsHgMethodRecord*.MethodCode is equal to "CEMST") AND (*MatsHgcMhvRecord*.SystemTypeCode is equal to "ST"))

Set *CurrentMhvSystemType* to "ST" Set *CurrentMhvComponentType* to "STRAIN" Set *MatsMhvMeasuredModcList* to {01, 02, 32, 33, 41, 42, 43, 44}

Locate MatsSorbentTrapRecords where:

1) SystemId is equal to *MatsMhvRecord*.SystemID

2) BeginDateHour is on or before *CurrentDateHour*

3) EndDateHour is on or after *CurrentDateHour*

Set MatsMhvSorbentTraps to the located records

Else

Set *CurrentMhvSystemType* to "HG" Set *CurrentMhvComponentType* to "HG" Set *MatsMhvMeasuredModcList* to {01, 02, 17, and 21}

Set *MatsMhvUnavailableModcList* to {34 and 35} Set *MatsMhvNoLikeKindModcList* to {01 and 02}

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monitor Hourly Evaluation

Check Code	e: MATSM	ИНУ-2	
Check Name	e: MATS	HClC: Initialize	
Related For	mer Checks:		
Applicabilit	y:		
Description	:		
Specification	ns:		
Set Current	MhvParameter to "HCL	.C"	
Set Current	vRecord to MatsHclcM MhvComponentType to MhvSystemType to"HCl	"HCL"	
Set MatsMh	vMeasuredModcList to vUnavailableModcList vNoLikeKindModcList	to {34 and 35}	
Results:			
<u>Result</u>	Response		Severity
Usage:			
1	Process/Category:	Emissions Data Evaluation Report	MATS HCl Concentration Monitor Hourly Evaluation

Check Code	: MATSM	IHV-3	
Check Name	MATS H	IFC: Initialize	
Related For	mer Checks:		
Applicability	y:		
Description:			
Specification	18:		
Set CurrentM	<i>IhvParameter</i> to "HFC"	,	
Set CurrentM	vRecord to MatsHfcMh AhvComponentType to AhvSystemType to "HF"	"HF"	
Set MatsMhw	y MeasuredModcList to y UnavailableModcList yNoLikeKindModcList	to {34 and 35}	
Results:			
<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monitor Hourly Ev	aluation

Check Code: MATSMHV-4

Check Name: MATS: Check MODC

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MonitorHourlyModcStatus* to false

If (*MatsMhvRecord*.ModcCode is null) return result A

- Else if (*MatsMhvRecord*.ModcCode not in *MatsMhvMeasuredModcList* AND not in *MatsMhvUnavailableModcList*) return result B
- Else if (CurrentMhvSystemType is equal to "ST") AND (MatsMhvRecord.ModcCode is NOT equal to "41" or "42")

If (*MatsMhvSorbentTraps* count is greater than 0)

Set *MatchingSorbentTrapsFound* to false.

Set MatchingSorbentTrapsFound to true if a MatsMhvSorbentTraps record exists where:

ModcCode is equal to *MatsMhvRecord*.ModcCode
 HgConcentration is equal to *MatsMhvRecord*.UnadjustedValue

If (MatchingSorbentTrapsFound is false) AND (MatsMhvRecord.ModcCode is equal to "35")

Set *MatchingSorbentTrapsFound* to true if a *MatsMhvSorbentTraps* record exists where:

1) ModcCode is equal to "01" or "02".

If (*MatchingSorbentTrapsFound* is true) *MonitorHourlyModcStatus* = true

Else

return result D

Else

MonitorHourlyModcStatus = true

Else

MonitorHourlyModcStatus = true

<u>Result</u>	<u>Response</u> <u>Severity</u>
А	You did not provide a [fieldname], which is required, for [key]. Critical Error Level 1
В	The MODCCode reported for MATS Monitor Hourly Value is invalid. Critical Error Level 1
С	The MODCCode reported for MATS Monitor Hourly Value is invalid for Hg sorbent Critical Error Level 1
D	trap systems. The MODCCode and UnadjustedValue combination reported for MATS Monitor Hourly Critical Error Level 1 Value do not match the values for a reported Hg sorbent trap systems.

Usage:

1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monitor Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monitor Hourly Evaluation

Check Code:	MATSMHV-5			
Check Name:	MATS: Check Percent Monitor Availability			
Related Former Che	ecks:			
Applicability:				
Description:				
Specifications:				
Set <i>MonitorHourlyP</i>	Set <i>MonitorHourlyPmaStatus</i> = false			
If (<i>MonitorHourlyModcStatus</i> == true)				
If (MatsMh	If (<i>MatsMhvRecord</i> .PercentAvailable is NULL)			
retu	rn result A			
Else if (Mats	Else if (<i>MatsMhvRecord</i> .PercentAvailable> 100.0 OR <i>MatsMhvRecord</i> .PercentAvailable < 0.0)			
retu	rn result B			
Else				
Set	<i>MonitorHourlyPmaStatus</i> = true			

<u>Result</u> A B	1 2		<u>Severity</u> Critical Error Level 1 Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Moni	tor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monit	or Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monit	or Hourly Evaluation

Check Code:	MATSMHV-6		
Check Name:	MATS: Monitoring System		
Related Former Check	ks:		
Applicability:			
Description:			
Specifications:			
Set <i>MonitorHourlySys</i>	temStatus = false		
If (MonitorHourlyMod	<i>cStatus</i> == true)		
	<i>cord</i> .MonitoringSystemID is null <i>atsMhvRecord</i> .ModcCode in <i>MatsMhvMeasuredModcList</i>) return result A return result F		
Else if <i>MatsMhvRecord</i> .SystemIdentifier is null return result B			
	<i>IhvRecord</i> .SystemTypeCode <> <i>CurrentMhvSystemType</i>) result C		
Else if (MatsM	Else if (<i>MatsMhvRecord</i> .SystemTypeCode is equal to "ST")		
If <i>Mat</i> Else	<pre>#sMhvSorbentTraps count is greater than 0, MonitorHourlySystemStatus = true If (MatsMhvRecord.ModcCode in MatsMhvMeasuredModcList) return result E</pre>		
Else			

MonitorHourlySystemStatus = true

Results: Result Response Severity You did not report a MonitoringSystemID for the [param] MATS Monitor Hourly Value. Critical Error Level 1 Α MonitoringSystemID is required when you report measured data. В You reported MonitoringSystemID [ID] in the MATS MHV record for [param], but Critical Error Level 1 there is no Monitoring System record for this system in your monitoring plan that was active during the hour. С The system type associated with the Monitoring System ID for the [param] MATS Critical Error Level 1 Monitor Hourly Value is not consistent with that parameter. D You reported a MonitoringSystemID for the [param] MATS Monitor Hourly Value that Critical Error Level 1 is not reported based on the MODCCode. Ε You reported sorbent trap system [ID] in the MATS MHV record for [param], but the Critical Error Level 1 emissions report does not contain a sorbent trap record for the system that was active during the current hour. F You did not report a MonitoringSystemID for the [param] MATS Monitor Hourly Value. Critical Error Level 1 MonitoringSystemID is required when you report unavailable data. Usage: 1 Process/Category: Emissions Data Evaluation Report ----- MATS HCl Concentration Monitor Hourly Evaluation 2 Process/Category: Emissions Data Evaluation Report ----- MATS HF Concentration Monitor Hourly Evaluation 3 Emissions Data Evaluation Report ----- MATS Hg Concentration Monitor Hourly Evaluation Process/Category:

Check Code: MATSMHV-7

Check Name: MATS: System Designation

Related Former Checks:

Applicability:

Description:

Specifications:

If (*MonitorHourlyModcStatus* == true AND *MonitorHourlySystemStatus* == true AND *MatsMhvRecord*.SystemIdentifier is not null)

case (MatsMhvRecord.ModcCode)

- 01 OR 17: If (*MatsMhvRecord*.SystemDesignationCode <> "P") return result A
- 02: If (*MatsMhvRecord*.SystemDesignationCode NOT in set {B, RB} return result B

<u>Result</u> A B	temporary lik You reported	a MATS Hourly Value MODCCode that is only used with primary or e kind monitoring systems. a MATS Monitor Hourly Value MODCCode that is only used with backup	<u>Severity</u> Critical Error Level 1 Critical Error Level 1
Usage:	or redundant	backup monitoring systems.	
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monite	or Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monito	r Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monito	r Hourly Evaluation

Check Code: MATSMHV-8

Check Name:

MATS: Check Like Kind Analyzer Use **Related Former Checks:**

Applicability:

Description:

Specifications:

If (*MonitorHourlyModcStatus* == true AND *MonitorHourlySystemStatus* == true)

If (*MatsMhvRecord*.ModcCode == "17")

HoursOfUseOfLikeKindAnalyzer = Count of MonitorHourlyValueData records for the location and reporting period where:

1) ParameterCode = *CurrentMhvParameter* 2) ModcCode == "17" 3) BeginDateHour < CurrentOperatingDateHour

If *HoursOfUseOfLikeKindAnalyzer* >= 720

FirstUseOfLikeKindAnalyzerRecord = MonitorHourlyValueData record at earliest time for the location and reporting period where:

1) ParameterCode = *CurrentMhvParameter* 2) ModcCode == "17" 3) BeginDateHour < CurrentOperatingDateHour

Locate a *RATATestRecordsByLocationForQAStatus* for the location where:

1) MonitoringSystemID is equal to *MatsMhvRecord*.MonitoringSystemID

2) TestResultCode begins with "PASS"

3) EndDate/EndHour is after the FirstUseOfLikeKindAnalyzerRecord.Date/Hour and on or prior to the CurrentOperatingDateHour.

If not found,

return result A

<u>Result</u> A	[param], indic analyzer to mo You are not al	an MODCCode of 17 in the MATS Monitor Hourly Value record for eating the use of a like-kind analyzer, but you have used a like-kind onitor this parameter for more than 720 hours during this reporting period. lowed to use a like-kind analyzer for more than 720 hours during a , unless the analyzer is identified as a non-redundant backup and a RATA is	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monitor	or Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monitor	r Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monitor	· Hourly Evaluation

Check Code: MATSMHV-9

Check Name: MATS: Component

Related Former Checks:

Applicability:

Description:

Specifications:

MonitorHourlyComponentStatus = false

If (*CurrentMhvSystemType* <> "ST")

If (*MonitorHourlyModcStatus* = true)

If MatsMhvRecord.ComponentID is null

If (*MatsMhvRecord*.ModcCode in set *MatsMhvMeasuredModcList*) return result A

Else

return result G

- Else if *MatsMhvRecord*.ComponentIdentifier is null return result B
- Else if (*MatsMhvRecord*.ComponentTypeCode \sim *CurrentMhvComponentType*) return result C
- Else if *MatsMhvRecord*.ModcCode == 17 AND *MatsMhvRecord*.ComponentIdentifier does not begin with "LK" return result D

Else if *MatsMhvRecord*.ComponentIdentifier begins with "LK" AND *MatsMhvRecord*.ModcCode in *MatsMhvNoLikeKindModcList* return result H

Else

MonitorHourlyComponentStatus = true

Else

If *MatsMhvRecord*.ComponentID is NOT null return result F

Else

MonitorHourlyComponentStatus = true

Results:

itesuitest		
<u>Result</u>	Response	Severity
А	You did not report a ComponentID for the [param] MATS Monitor Hourly Value.	Critical Error Level 1
В	Your reported ComponentID [ID] in the MATS MHV record for [param], but there is no	Critical Error Level 1
	Component record for this component in your monitoring plan.	
С	The component type associated with the ComponentID for the [param] MATS Monitor	Critical Error Level 1
	Hourly Value is not consistent with the parameter.	
D	You reported an MODCCode of 17 in the MATS MHV record for [param], which	Critical Error Level 1
	indicates that the component is a like-kind analyzer, but the ComponentID does not	
	begin with LK.	
E	You reported a ComponentID for the [param] MATS Monitor Hourly Value that is not	Critical Error Level 1
	reported based on the MODCCode.	
F	You reported a ComponentID in the MATS MHV record for a [type] system, but a	Critical Error Level 1
	ComponentID is only reported for a gas CEMS.	
G	You did not report a ComponentID for the [param] MATS Monitor Hourly Value.	Critical Error Level 1
Н	You reported a ComponentID in the [param] MHV record that begins with "LK", but did	Critical Error Level 1
	not report an MODCCode of 17. You must report an MODCCode of 17 when a	
	like-kind analyzer is used.	
Usage:		
1	Process/Category: Emissions Data Evaluation Report MATS HCl Concentration Monitor	or Hourly Evaluation

2 Process/Category: Emissions Data Evaluation Report ----- MATS HF Concentration Monitor Hourly Evaluation

3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monitor Hourly Evaluation
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Check Code: MATSMHV-10

Check Name: MATS: System Component

Related Former Checks:

Applicability:

Description:

Specifications:

If (*MonitorHourlySystemStatus* == true) AND (*MatsMhvRecord*.MonitoringSystemID is not null) AND (*MonitorHourlyComponentStatus* == true) AND (*MatsMhvRecord*.ComponentID is not null)

CountMonSysCompRecord = count MonitoringSystemComponentByHourLocation records where:

- 1) MonitoringSystemID = *MatsMhvRecord*.MonitoringSystemID
- 2) ComponentID = *MatsMhvRecord*.ComponentID

If CountMonSysCompRecord = 0 return result A

<u>Result</u> A	for [param], l	MonitoringSystemID [sys] ComponentID [ID] in the MATS MHV record but there is no MonitorSystemComponent record for this system and a your monitoring plan that was active during the hour.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monit	or Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monito	r Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monito	r Hourly Evaluation

Check Code: MATSMHV-11

Check Name: MATS: Max/Min Value

Related Former Checks:

Applicability:

Description:

Specifications:

CurrentMHVMaxMinValue = null

If (MonitorHourlyModcStatus == true AND MatsMhvRecord.ModcCode in set MatsMhvMeasuredModcList)

If (CurrentMhvComponentType == "HG")

MonitorSpanRecordCount = Find active *MonitorSpanRecordByHourAndLocation* where:

ComponentTypeCode = *CurrentMhvComponentType* AND
 SpanScaleCode = "H"

If (*MonitorSpanRecordCount* > 1) return result A

Else if (*MonitorSpanRecordCount* = 0) return result B

Else

CurrentMonitorSpanRecord = the single matched record

If *CurrentMonitorSpanRecord*.MPCValue > 0)

CurrentMhvMaxMinValue = *CurrentMonitorSpanRecord*.MPCValue

Else

return result C

<u>Result</u> A		re than one active High Range SpanScaleCode at the current location for	<u>Severity</u> Critical Error Level 1
B C		active High Range SpanScaleCode at the current location for the hour. the reported span record for [param] is invalid.	Critical Error Level 1 Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monit	·
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monito	·
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monito	r Hourly Evaluation

Check Code: MATSMHV-12

Check Name:

Related Former Checks:

Applicability:

Description:

Specifications:

MonitorHourlyUnadjustedValueStatus = false *MatsMhvCalculatedValue* = null

If (*MonitorHourlyModcStatus* == true)

Case (MatsMhvRecord.ModcCode)

= 21:

If (*CurrentOperatingDate* is on or after September 9, 2020) AND (*MatsMhvRecord*.UnadjustedHourlyValue is NOT null) AND (the significant digits in *MatsDhvRecord*.UnadjustedHourlyValue equal 2) *MatsMhvCalculatedValue* = 0.0E0

Else

MatsMhvCalculatedValue = 0.00E0

If (*MatsMhvRecord*.UnadjustedHourlyValue == 0.00E0 or 0.0E0) *MonitorHourlyUnadjustedValueStatus* = true

Else

return result A

MATS: Unadjusted Value

= All Other Codes:

If (MatsMhvRecord.ModcCode in set MatsMhvMeasuredModcList)

If (*MatsMhvRecord*.UnadjustedHourlyValue is null) return result B

Else if (*MatsMhvRecord*.UnadjustedHourlyValue is NOT reported in scientific notation to 3 significant digits AND NOT 2 significant digits if *CurrentOperatingDate* is on or after September 9, 2020) return result C

Else if (*MatsMhvRecord*.UnadjustedHourlyValue < 0.00E0) return result D

Else

MonitorHourlyUnadjustedValueStatus = true *MatsMhvCalculatedValue* = *MatsMhvRecord*.UnadjustedHourlyValue

If (*CurrentMhvMaxMinValue* is not null AND *MatsMhvRecord*.UnadjustedHourlyValue > *CurrentMhvMaxMinValue*) return result E

Else

If (*MatsMhvRecord*.UnadjustedHourlyValue is not null) return result F

<u>Result</u>	Response		Severity
А	1	an MODCCode of 21 in the MATS Monitor Hourly Value record for	Critical Error Level 1
В	You reported	the UnadjustedHourlyValue does not equal 0. a measured value MODCCode in the MATS Monitor Hourly Value record ut did not report an UnadjustedHourlyValue.	Critical Error Level 1
С	The [fieldnam	ne] value in the [key] records is not reported in scientific notation rounded	Critical Error Level 1
	e	ficant figures, with one digit to the left of the decimal point.	
D	-	a negative value, which is invalid, in the field [fieldname] for [key].	Critical Error Level 1
E F	 Warning: The UnadjustedHourlyValue reported in the MATS MHV record for [param] Informational Message 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 range values. You should investigate the cause of these exceedances and determine whether adjustments to your monitoring systems or monitoring plan are necessary. You did not report a measured value MODCCode in the MATS Monitor Hourly Value 		Informational Message Critical Error Level 1
	record for [pa	aram], but did report an UnadjustedHourlyValue.	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monit	or Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monito	r Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monito	r Hourly Evaluation

Check Code:	MATSMHV-13
Check Name:	MATS: QA Status Required and QA Status Parameters
Related Former Checks:	
Applicability:	

Description:

Specifications:

Set *QaStatusComponentBeginDate* = *MatsMhvRecord*.ComponentBeginDate Set *QaStatusComponentId* = *MatsMhvRecord*.ComponentId Set *QaStatusComponentIdentifier* = *MatsMhvRecord*.ComponentIdentifier Set *QaStatusComponentTypeCode* = *MatsMhvRecord*.ComponentTypeCode Set *QaStatusSystemDesignationCode* = *MatsMhvRecord*.SystemDesignationCode Set *QaStatusSystemId* = *MatsMhvRecord*.SystemId Set *QaStatusSystemId* = *MatsMhvRecord*.SystemId Set *QaStatusSystemIdentifier* = *MatsMhvRecord*.SystemIdentifier Set *QaStatusSystemTypeCode* = *MatsMhvRecord*.SystemTypeCode

If MatsMhvRecord.ParameterCode is equal to "HGC", "HCLC" or "HFC",

Locate the earliest record in *EmLocationProgramRecords* based on EmissionsRecordingBeginDate where:

1) ProgramCode is equal to 'MATS'.

2) EmissionsRecordingBeginDate is less than or equal to the Date of *CurrentDateHour*.

3) EndDate is null or is greater than or equal to the Date of *CurrentDateHour*.

if found

Set *QaStatusMatsErbDate* to EmissionsRecordingBeginDate in the record located in *LocationProgramRecords*.

else

Set *QaStatusMatsErbDate* to null.

else

Set *QaStatusMatsErbDate* to null.

Set *DailyCalStatusRequired* = false. Set *LinearityStatusRequired* = false. Set *QuarterlyGasAuditStatus* = false. Set *RataStatusRequired* = false. Set *WsiStatusRequired* = false.

if (*MonitorHourlyModcStatus* == true) AND (*MatsMhvRecord*.ModcCode in *MatsMhvMeasuredModcList*) AND (*MatsMhvRecord*.UnadjustedHourlyValue is not null)

if (*MonitorHourlyComponentStatus* = true) AND (*MatsMhvRecord*.ComponentID is not null)

if (MatsMhvRecord.ParameterCode is equal to "HGC")

If (*MatsMhvRecord*.ComponentTypeCode is equal to "HG")

Set *DailyCalStatusRequired* = true. Set *LinearityStatusRequired* = true. Set *WsiStatusRequired* = true.

else if (*MatsMhvRecord*.ParameterCode is in set {"HCLC", "HFC"})

Set *QuarterlyGasAuditStatus* = true.

if (*MonitorHourlySystemStatus* = true) AND (*MatsMhvRecord*.MonitoringSystemID is not null)

Set *RataStatusRequired* = true.

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monitor Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monitor Hourly Evaluation
3	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monitor Hourly Evaluation

Check Code	: MATSM	IHV-14	
Check Name	MATS H	IgC: Complete	
Related For	mer Checks:		
Applicability	y:		
Description:			
Specification	18:		
MatsMhvCa	lculatedHgcValue = Ma	ttsMhvCalculatedValue	
Results:			
<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Hg Concentration Monitor Hourly Evaluation	

Check Code	: MATSM	HV-15
Check Name	MATS H	ICIC: Complete
Related Form	mer Checks:	
Applicability	y:	
Description:		
Specification	15:	
MatsMhvCal	lculatedHclcValue = M	utsMhvCalculatedValue
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monitor Hourly Evaluation

Check Code	MATSM	HV-16
Check Name	: MATS H	IFC: Complete
Related Form	ner Checks:	
Applicability	7 :	
Description:		
Specification	18:	
MatsMhvCal	culatedHfcValue = Ma	tsMhvCalculatedValue
Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monitor Hourly Evaluation

	MATCHAUX 17
Check Code:	MATSMHV-17

Check Name:

MATS: QA Status Analyzer Range Parameters

Related Former Checks:

Applicability:

Description:

Specifications:

If (*LinearityStatusRequired* == true) OR (*DailyCalStatusRequired* == true)

Set *DualRangeStatus* = false.

Set *ApplicableComponentID* = null. Set *ApplicableSystemIDs* = null. Set *CurrentAnalyzerRangeUsed* = null. Set *HighRangeComponentID* = null. Set *LowRangeComponentID* = null.

Locate a record in *AnalyzerRangeRecordsByHourLocation* for the hour and location where the ComponentID is equal to the *QaStatusComponentId*.

If (AnalyzerRangeRecordsByHourLocation is not found OR if more than one AnalyzerRangeRecordsByHourLocation is found)

Set *LinearityStatusRequired* = false Set *DailyCalStatusRequired* = false

return result A

Else if (*AnalyzerRangeRecordsByHourLocation*.DualRangeIndicator = 1)

Set *LinearityStatusRequired* = false Set *DailyCalStatusRequired* = false

return result B

Else if (*AnalyzerRangeRecordsByHourLocation*.AnalyzerRangeCode <> "H")

Set *LinearityStatusRequired* = false Set *DailyCalStatusRequired* = false

return result C

Else

Set *CurrentAnalyzerRangeUsed = AnalyzerRangeRecordsByHourLocation*.AnalyzerRangeCode.

Set ApplicableComponentID = QaStatusComponentId. Set HighRangeComponentID = QaStatusComponentId.

For each record in *MonitorSystemComponentRecordsByHourLocation* where the ComponentID is equal to the *ApplicableComponentID*

Append MonitorSystemComponentRecordsByHourLocation.SystemID to ApplicableSystemIDs.

if (MonitorSystemComponentRecordsByHourLocation is not found)

set LinearityStatusRequired = false
set DailyCalStatusRequired = false

return result D

Results:

<u>Result</u> A	plan for Com	eport one (and only one) valid Analyzer Range record in your monitoring ponentID [COMPID] for this hour. The QA Status of the linearity and/or	<u>Severity</u> Critical Error Level 1
В	You reported analyzers are	ion tests for this component will not be evaluated. that ComponentID [COMPID] is a dual range analyzer, but dual range not allowed for MATS. The QA Status of the linearity and/or daily sts for this component will not be evaluated.	Critical Error Level 1
С	You reported range analyze	that ComponentID [COMPID] is not a high range analyzer, but only a high er is allowed for MATS. The QA Status of the linearity and/or daily sts for this component will not be evaluated.	Critical Error Level 1
D	You did not report any System Component records for ComponentID [compid] in your Critical Error Level 1 monitoring plan for the hour. The QA Status of the linearity and/or daily calibration tests for this component will not be evaluated.		
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS HCl Concentration Monite	or Hourly Evaluation
2	Process/Category:	Emissions Data Evaluation Report MATS HF Concentration Monito	r Hourly Evaluation

3 Process/Category: Emissions Data Evaluation Report ----- MATS Hg Concentration Monitor Hourly Evaluation

Check Code: MATSMHV-19

Check Name:

MATS HgC: 3-Level System Integrity Status Check

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHg3LevelSiTesttRecord* to null. Set *MatsHg3LevelSiEventRecord* to null. Set *MatsHg3LevelSiMissingOpSuppData* to null.

If WsiStatusRequired is equal to true, AND QaStatusComponentIdentifier does not begin with "LK"

Set CertEventRecord to null.

Locate the most recent *Mats3LevelSystemIntegrityRecordsForQaStatus* record where:

1) ComponentID is equal to *QaStatusComponentId*.

2) EndDateHour is prior to CurrentDateHour, OR EndDateHour is CurrentDateHour, EndMinute is less than 45.

3) TestResult is equal to "PASSED" or "PASSAPS".

If found,

Set MatsHg3LevelSiTesttRecord to the located record in Mats3LevelSystemIntegrityRecordsForQaStatus.

If *MatsHg3LevelSiTesttRecord* is NOT null,

Locate the most recent record in *QACertificationEventRecords* where:

1a) QaCertEventDateHour is equal to CurrentDateHour and ConditionalBeginDateHour, OR

- 1b) QaCertEventDateHour is prior to *CurrentDateHour*.
- 2) ComponentID is equal to *QaStatusComponentId*.
- 3) QaCertEventCode is equal to "100", "101", "120" or "125".
- 4) QaCertEventDateHour is after *MatsHg3LevelSiTesttRecord*.EndDateHour.

If found,

Set CertEventRecord to the located record in QACertificationEventRecords

Else

Locate the most recent record in *QACertificationEventRecords* where:

1a) QaCertEventDateHour is equal to CurrentDateHour and ConditionalBeginDateHour, OR

- 1b) QaCertEventDateHour is prior to *CurrentDateHour*.
- 2) ComponentID is equal to *QaStatusComponentId*.
- 3) QaCertEventCode is equal to "100", "101", "120" or "125".

If found,

Set CertEventRecord to the located record in QACertificationEventRecords

If CertEventRecord is NOT null,

Set *MatsHg3LevelSiEventRecord* to *CertEventRecord*.

If CertEventRecord.ConditionalBeginDateHour is NOT null, AND is on or prior to CurrentDateHour,

Determine ConditionalDataStatus:

When CertEventRecord.QaCertEventCode is equal to "125":

1) If *QaStatusComponentBeginDate* is null, set *ConditionalDataStatus* to EXPIRED.

2) Locate a record in *LocationProgramRecordsByHourLocation* with the latest

UnitMonitorCertBeginDate where ProgramCode equals "MATS" and UnitMonitorCertBeginDate is on or before *QaStatusComponentBeginDate*.

3) If not found, locate a record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where ProgramCode equals "MATS" and

EmissionsRecordingBeginDate on or before *QaStatusComponentBeginDate*.

4) If a *LocationProgramRecordsByHourLocation* was not located, set *ConditionalDataStatus* to **MISSINGPROGRAM**.

5) Else if UnitMonitorCertDeadline of the located record is NOT null, AND is on or prior to the date of *CurrentDateHour*, set *ConditionalDataStatus* to **EXPIRED**.

6) Else if UnitMonitorCertDeadline of the located record is null, AND

UnitMonitorCertBeginDate + 180 is on or prior to the date of *CurrentDateHour*, set

ConditionalDataStatus to **EXPIRED**.

7) Otherwise set ConditionalDataStatus to VALID.

When CertEventRecord.QaCertEventCode is equal to "100", "101" or "120":

1) If *CertEventRecord*.ConditionalBeginDateHour is null, set *ConditionalDataStatus* to **EXPIRED**.

2) Else if the number of clock hours on or after *CertEventRecord*.ConditionalBeginDateHour and on or before *CurrentDateHour* is less than or equal to 168, set *ConditionalDataStatus* to VALID.
3) Else if *CertEventRecord*.ConditionalBeginDateHour and *CurrentDateHour* are in the same quarter,

a) Count the *HourlyOperatingDataRecordsForLocation* where:

• OpTime is greater than 0.

• DateHour is on or after CertEventRecord.ConditionalBeginDateHour.

• DateHour is on or before *CurrentDateHour*.

- b) If count is greater than 168, set ConditionalDataStatus to EXPIRED.
- c) Otherwise set ConditionalDataStatus to VALID.

4) Else

/* Grab the operating hours for the current quarter on or before the current hour */ a) Set *OperatingHoursCurrentQuarter* to:

- The value of *RptPeriodOpHoursAccumulatorArray* for the location when it is not -1.
- Otherwise, 0.

b) If *OperatingHoursCurrentQuarter* is greater than 168, set *ConditionalDataStatus* to **EXPIRED**.

/* Find sum of Op Hours for supplemental record between the quarter of the event quarter and the current quarter */

c) Else set OperatingHoursBetweenQuarters to the sum of OpValue for

OperatingSuppDataRecordsByLocation where:

- OpTypeCode equals "OPHOURS".
- FuelCode is null.

• ReportingPeriod is for a quarter after the quarter of

CertEventRecord.ConditionalBeginDateHour and before the quarter of *CurrentDateHour*.

/* Determine whether the operating hours for the current and 'between' quarters exceed the allowed */

d) If *OperatingHoursCurrentQuarter* + *OperatingHoursBetweenQuarters* is greater than 168, set *ConditionalDataStatus* to **EXPIRED**.

/* Stop checking if subsequent checks are affected by missing data */

e) Else if value of *RptPeriodOpHoursAccumulatorArray* for the location is -1, set *ConditionalDataStatus* to **MISSINGACCUM**.

f) Else if an *OperatingSuppDataRecordsByLocation* was missing for any quarter, set *ConditionalDataStatus* to **MISSINGOPSUPP** and append the quarter description to

MatsHg3LevelSiMissingOpSuppData.

/* Use QA Cert Event Supplemental Data for Conditional Begin Date if it exists */

g) Else if CertEventRecord.ConditionalBeginHourSuppDataExists is true.

i) If *OperatingHoursCurrentQuarter* + *OperatingHoursBetweenQuarters* + *CertEventRecord*.ConditionalBeginOpHoursCount is less than or equal to 168, set *ConditionalDataStatus* to **VALID**.

ii) Otherwise set *ConditionalDataStatus* to **EXPIRED**.

/* Find Op Hours supplemental record for the quarter of the event */

h) Else set OperatingHoursEventQuarter to OpValue of the

OperatingSuppDataRecordsByLocation where:

• OpTypeCode equals "OPHOURS".

• FuelCode is null.

• ReportingPeriod is the quarter of *CertEventRecord*.ConditionalBeginDateHour. i) If a record was not found, set *ConditionalDataStatus* to **MISSINGOPSUPP** and

append the quarter description to MatsHg3LevelSiMissingOpSuppData.

/* Check whether assuming that every hour in the event quarter is operating would not exceed allowed */

j) Else if OperatingHoursCurrentQuarter + OperatingHoursBetweenQuarters +

OperatingHoursEventQuarter is less than or equal to 168, set *ConditionalDataStatus* to **VALID**.

/* Check whether assuming the minimum number of operating hours in the event quarter would exceeding allowed */

k) Else if *OperatingHoursEventQuarter* is greater than the number of clock hours in the quarter prior to *CertEventRecord*.ConditionalBeginDateHour,

 And if OperatingHoursCurrentQuarter + OperatingHoursBetweenQuarters + (OperatingHoursEventQuarter minus the number of prior clock hours) is greater than 168,

m) Then set ConditionalDataStatus to EXPIRED

/* Check that treating every calendar hour on or after the conditional data begin hour as an operating hour does not exceed allowed */

n) Else if *OperatingHoursEventQuarter* is greater than the number of clock hours in the quarter on or after *CertEventRecord*.ConditionalBeginDateHour,

o) And if *OperatingHoursCurrentQuarter* + *OperatingHoursBetweenQuarters* + the number of on or after clock hours is less than or equal to 168

p) Then set ConditionalDataStatus to VALID,

/* Cannot determine whether allowed operating hours were exceeded because of uncertainty about operating hours in event quarter */

q) Else set *ConditionalDataStatus* to **UNDETERMINED**

If ConditionalDataStatus is equal to EXPIRED,

If SystemIntegrityRecord is null,

return result A.

Else

return result B.

Else if ConditionalDataStatus is equal to UNDETERMINED,

If SystemIntegrityRecord is null,

return result D.

Else

return result E.

Else if ConditionalDataStatus is equal to MISSINGPROGRAM,

return result F.

Else if ConditionalDataStatus is equal to MISSINGACCUM,

return result G.

Else if ConditionalDataStatus is equal to MISSINGOPSUPP,

return result H.

Else if ConditionalDataStatus is equal to MISSINGVALUE,

return result I.

Else

return result J.

Else if *MatsHg3LevelSiTesttRecord* is null

return result C.

Else if *MatsHg3LevelSiTesttRecord*.QaNeedsEvaluationFlag is equal to "Y",

return result K.

Results:

10000000		
<u>Result</u>	Response	Severity
А	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate]	Critical Error Level 1
	for [key] has expired.	
В	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate]	Critical Error Level 1
	for [key] has expired. A prior test was ignored.	
С	You did not report a prior [testtype] or certification event for [key].	Critical Error Level 1
D	The software could not determine if the current hour was within the conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [key]	Informational Message
Е	The software could not determine if the current hour was within the conditional data	Informational Message
L	period for QACertEventCode [code] QACertEventDate [eventdate] for [key]	miormational wiessage
F	The [testtype] status for [key] could not be determined, because a Unit Program record	Critical Error Level 1
	associated with the initial certification event for QACertEventCode [code]	
	QACertEventDate [eventdate] either does not exist or has a	
	UnitMonitorCertificationBeginDate inconsistent with the BeginDate of the associated	
	Monitor System record.	
G	The [testtype] status for [key] could not be determined, because the OperatingTime in at	Critical Error Level 1
	least one Hourly Operating Data records was missing or invalid.	
Н	The [testtype] status for [key] could not be determined, because the Op Supp Data	Critical Error Level 1
	record for OPHOURS, OSHOURS, or OPDAYS is missing for one or more previous	
	reporting periods. If you have submitted emissions data for prior quarters, you should	
T	be able to retrieve these records by logging on to the EPA host.	
Ι	A prior required parameter for check execution has failed to load. Please contact	Critical Error Level 1
т	technical support.	
J	You reported a QA Certification Event record for Component [key], QACertEventCode	Critical Error Level 1
	[code] and QACertEventDate [eventdate], but the conditional data period has not started.	
K	The [testtype] status for [key] could not be determined, because the applicable prior	Critical Error Level 1
K	[testtype] with TestNumber [testnum] has not yet been evaluated.	
	[lost, pe] with rest tunior [lestituin] has not jet oven evaluated.	
Usage:		
-		

Process/Category: Emissions Data Evaluation Report ----- MATS Hg Concentration Monitor Hourly Evaluation

1

Check Code: MATSMHV-20

Check Name:

MATS HgC: Linearity Status Check

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHgLinearityTestRecord* to null. Set *MatsHgLinearityEventRecord* to null. Set *MatsHgLinearityMissingOpSuppData* to null.

If WsiStatusRequired is equal to true, AND QaStatusComponentIdentifier does not begin with "LK"

Set CertEventRecord to null.

Locate the most recent *Mats3LevelSystemIntegrityRecordsForQaStatus* record where:

1) ComponentID is equal to *QaStatusComponentId*.

2) EndDateHour is prior to CurrentDateHour, OR EndDateHour is CurrentDateHour, EndMinute is less than 45,

3) TestResult is equal to "PASSED" or "PASSAPS".

If found,

Set MatsHgLinearityTestRecord to the located record in Mats3LevelSystemIntegrityRecordsForQaStatus.

If *MatsHgLinearityTestRecord* is NOT null,

Locate the most recent record in *QACertificationEventRecords* where:

1a) QaCertEventDateHour is equal to CurrentDateHour and ConditionalBeginDateHour, OR

- 1b) QaCertEventDateHour is prior to *CurrentDateHour*.
- 2) ComponentID is equal to *QaStatusComponentId*.
- 3) QaCertEventCode is equal to "100", "101", "120" or "125".
- 4) QaCertEventDateHour is after *MatsHgLinearityTestRecord*.EndDateHour.

If found,

Set CertEventRecord to the located record in QACertificationEventRecords

Else

Locate the most recent record in *QACertificationEventRecords* where:

- 1a) QaCertEventDateHour is equal to CurrentDateHour and ConditionalBeginDateHour, OR
- 1b) QaCertEventDateHour is prior to *CurrentDateHour*.
- 2) ComponentID is equal to *QaStatusComponentId*.
- 3) QaCertEventCode is equal to "100", "101", "120" or "125".

If found,

Set CertEventRecord to the located record in QACertificationEventRecords

If CertEventRecord is NOT null

Set *MatsHgLinearityEventRecord* to *CertEventRecord*.

If CertEventRecord.ConditionalBeginDateHour is NOT null, AND is on or prior to CurrentDateHour,

Determine ConditionalDataStatus:

When CertEventRecord.QaCertEventCode is equal to "125":

1) If *QaStatusComponentBeginDate* is null, set *ConditionalDataStatus* to EXPIRED.

2) Locate a record in *LocationProgramRecordsByHourLocation* with the latest

UnitMonitorCertBeginDate where ProgramCode equals "MATS" and UnitMonitorCertBeginDate is on or before *QaStatusComponentBeginDate*.

3) If not found, locate a record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where ProgramCode equals "MATS" and

EmissionsRecordingBeginDate on or before *QaStatusComponentBeginDate*.

4) If a *LocationProgramRecordsByHourLocation* was not located, set *ConditionalDataStatus* to **MISSINGPROGRAM**.

5) Else if UnitMonitorCertDeadline of the located record is NOT null, AND is on or prior to the date of *CurrentDateHour*, set *ConditionalDataStatus* to **EXPIRED**.

6) Else if UnitMonitorCertDeadline of the located record is null, AND

UnitMonitorCertBeginDate + 180 is on or prior to the date of *CurrentDateHour*, set

ConditionalDataStatus to EXPIRED.

7) Otherwise set ConditionalDataStatus to VALID.

When CertEventRecord.QaCertEventCode is equal to "100", "101" or "120":

1) If *CertEventRecord*.ConditionalBeginDateHour is null, set *ConditionalDataStatus* to **EXPIRED**.

2) Else if the number of clock hours on or after *CertEventRecord*.ConditionalBeginDateHour and on or before *CurrentDateHour* is less than or equal to 168, set *ConditionalDataStatus* to VALID.
3) Else if *CertEventRecord*.ConditionalBeginDateHour and *CurrentDateHour* are in the same quarter,

a) Count the *HourlyOperatingDataRecordsForLocation* where:

- OpTime is greater than 0.
- DateHour is on or after CertEventRecord.ConditionalBeginDateHour.
- DateHour is on or before *CurrentDateHour*.
- b) If count is greater than 168, set ConditionalDataStatus to EXPIRED.
- c) Otherwise set *ConditionalDataStatus* to VALID.

4) Else

- /* Grab the operating hours for the current quarter on or before the current hour */
- a) Set OperatingHoursCurrentQuarter to:

• The value of *RptPeriodOpHoursAccumulatorArray* for the location when it is not -1.

• Otherwise, 0.

b) If *OperatingHoursCurrentQuarter* is greater than 168, set *ConditionalDataStatus* to **EXPIRED**.

/* Find sum of Op Hours for supplemental record between the quarter of the event quarter and the current quarter */

c) Else set OperatingHoursBetweenQuarters to the sum of OpValue for

OperatingSuppDataRecordsByLocation where:

- OpTypeCode equals "OPHOURS".
- FuelCode is null.
- ReportingPeriod is for a quarter after the quarter of

CertEventRecord.ConditionalBeginDateHour and before the quarter of

CurrentDateHour.

/* Determine whether the operating hours for the current and 'between' quarters exceed the allowed */

d) If *OperatingHoursCurrentQuarter* + *OperatingHoursBetweenQuarters* is greater than 168, set *ConditionalDataStatus* to **EXPIRED**.

/* Stop checking if subsequent checks are affected by missing data */

e) Else if value of *RptPeriodOpHoursAccumulatorArray* for the location is -1, set *ConditionalDataStatus* to **MISSINGACCUM**.

f) Else if an **OperatingSuppDataRecordsByLocation** was missing for any quarter, set

ConditionalDataStatus to **MISSINGOPSUPP** and append the quarter description to *MatsHgLinearityMissingOpSuppData*.

/* Use QA Cert Event Supplemental Data for Conditional Begin Date if it exists */g) Else if *CertEventRecord*.ConditionalBeginHourSuppDataExists is true.

i) If OperatingHoursCurrentQuarter + OperatingHoursBetweenQuarters + CertEventRecord.ConditionalBeginOpHoursCount is less than or equal to 168, set ConditionalDataStatus to VALID.

ii) Otherwise set *ConditionalDataStatus* to **EXPIRED**.

/* Find Op Hours supplemental record for the quarter of the event */

h) Else set OperatingHoursEventQuarter to OpValue of the

OperatingSuppDataRecordsByLocation where:

• OpTypeCode equals "OPHOURS".

• FuelCode is null.

• ReportingPeriod is the quarter of *CertEventRecord*.ConditionalBeginDateHour. i) If a record was not found, set *ConditionalDataStatus* to **MISSINGOPSUPP** and

append the quarter description to MatsHgLinearityMissingOpSuppData.

/* Check whether assuming that every hour in the event quarter is operating would not exceed allowed */

j) Else if *OperatingHoursCurrentQuarter* + *OperatingHoursBetweenQuarters* + *OperatingHoursEventQuarter* is less than or equal to 168, set *ConditionalDataStatus* to **VALID**.

/* Check whether assuming the minimum number of operating hours in the event quarter would exceeding allowed */

k) Else if *OperatingHoursEventQuarter* is greater than the number of clock hours in the quarter prior to *CertEventRecord*.ConditionalBeginDateHour,

1) And if OperatingHoursCurrentQuarter + OperatingHoursBetweenQuarters +

(*OperatingHoursEventQuarter* minus the number of prior clock hours) is greater than 168,

m) Then set *ConditionalDataStatus* to **EXPIRED**

/* Check that treating every calendar hour on or after the conditional data begin hour as an operating hour does not exceed allowed */

n) Else if *OperatingHoursEventQuarter* is greater than the number of clock hours in the quarter on or after *CertEventRecord*.ConditionalBeginDateHour,

o) And if *OperatingHoursCurrentQuarter* + *OperatingHoursBetweenQuarters* + the number of on or after clock hours is less than or equal to 168

p) Then set *ConditionalDataStatus* to **VALID**,

/* Cannot determine whether allowed operating hours were exceeded because of

uncertainty about operating hours in event quarter */

q) Else set ConditionalDataStatus to UNDETERMINED

If ConditionalDataStatus is equal to EXPIRED,

If HgLinearityRecord is null,

return result A.

Else

return result B.

Else if ConditionalDataStatus is equal to UNDETERMINED,

If HgLinearityRecord is null,

return result D.

Else

return result E.

Else if ConditionalDataStatus is equal to MISSINGPROGRAM,

return result F.

Else if ConditionalDataStatus is equal to MISSINGACCUM,

return result G.

Else if ConditionalDataStatus is equal to MISSINGOPSUPP,

return result H.

Else if ConditionalDataStatus is equal to MISSINGVALUE,

return result I.

Else

return result J.

Else if *MatsHgLinearityTestRecord* is null

return result C.

Else if *MatsHgLinearityTestRecord*.QaNeedsEvaluationFlag is equal to "Y",

return result K.

<u>Result</u>	Response	Severity
A	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate]	Critical Error Level 1
В	for [key] has expired. The conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [key] has expired. A prior test was ignored.	Critical Error Level 1
С	You did not report a prior [testtype] or certification event for [key].	Critical Error Level 1
D	The software could not determine if the current hour was within the conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [key]	Informational Message
E	The software could not determine if the current hour was within the conditional data period for QACertEventCode [code] QACertEventDate [eventdate] for [key]	Informational Message
F	The [testtype] status for [key] could not be determined, because a Unit Program record associated with the initial certification event for QACertEventCode [code] QACertEventDate [eventdate] either does not exist or has a	Critical Error Level 1
	UnitMonitorCertificationBeginDate inconsistent with the BeginDate of the associated Monitor System record.	
G	The [testtype] status for [key] could not be determined, because the OperatingTime in at least one Hourly Operating Data records was missing or invalid.	Critical Error Level 1
Н	The [testtype] status for [key] could not be determined, because the Op Supp Data record for OPHOURS, OSHOURS, or OPDAYS is missing for one or more previous reporting periods. If you have submitted emissions data for prior quarters, you should	Critical Error Level 1
Ι	be able to retrieve these records by logging on to the EPA host. A prior required parameter for check execution has failed to load. Please contact technical support.	Critical Error Level 1
J	You reported a QA Certification Event record for Component [key], QACertEventCode [code] and QACertEventDate [eventdate], but the conditional data period has not started.	Critical Error Level 1
Κ	The [testtype] status for [key] could not be determined, because the applicable prior [testtype] with TestNumber [testnum] has not yet been evaluated.	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS Hg Concentration Monitor Hourly Evaluation

Check Category:

MATS Operating Hour Checks

Check Code: MATSHOD-1

Check Name:

MATS Hg: Locate Active Monitor Method

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHgMethodRecord* to null. Set *MatsHgParameterCode* to null. Set *MatsHgMethodCode* to null.

If *DerivedHourlyChecksNeeded* is equal to true,

Locate MonitorMethodRecordsByHourLocation records where ParameterCode is equal to "HGRE" or "HGRH".

If more than one record was located,

return result A

Else if one record was located,

Set *MatsHgMethodRecord* to the located record. Set *MatsHgParameterCode* to *MatsHgMethodRecord*.ParameterCode. Set *MatsHgMethodCode* to *MatsHgMethodRecord*.MethodCode.

If MatsHgMethodCode is equal to "ST" or "CEMST",,

Set *FlowMhvOptionallyAllowed* to true.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You reported more than one monitoring method record for [param] for the hour and	Critical Error Level 1
	location.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code	: MATSHOD-2				
Check Nam	e: MATS HCI: Locate Active Monitor Method				
Related For	mer Checks:				
Applicabilit	y:				
Description					
Specification	ns:				
Set MatsHcl	<i>MethodRecord</i> to null. <i>ParameterCode</i> to null. <i>MethodCode</i> to null.				
If <i>DerivedH</i>	ourlyChecksNeeded is equal to true,				
Loca	ate <i>MonitorMethodRecordsByHourLocation</i> records where ParameterCode is equal to "HCLRE" or "HCLRH".				
If m	ore than one record was located,				
	return result A				
Else	if one record was located,				
	Set <i>MatsHclMethodRecord</i> to the located record. Set <i>MatsHclParameterCode</i> to <i>MatsHclMethodRecord</i> .ParameterCode. Set <i>MatsHclMethodCode</i> to <i>MatsHclMethodRecord</i> .MethodCode.				
Results: <u>Result</u> A	ResponseSeverityYou reported more than one monitoring method record for [param] for the hour andCritical Error Level 1location.Critical Error Level 1				
Usage:					
1	Process/Category: Emissions Data Evaluation Report Operating Hour Evaluation				

Check Name:

MATS HF: Locate Active Monitor Method

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHfMethodRecord* to null. Set *MatsHfParameterCode* to null. Set *MatsHfMethodCode* to null.

If *DerivedHourlyChecksNeeded* is equal to true,

Locate MonitorMethodRecordsByHourLocation records where ParameterCode is equal to "HFRE" or "HFRH".

If more than one record was located,

return result A

Else if one record was located,

Set *MatsHfMethodRecord* to the located record. Set *MatsHfParameterCode* to *MatsHfMethodRecord*.ParameterCode. Set *MatsHfMethodCode* to *MatsHfMethodRecord*.MethodCode.

<u>Result</u> A	<u>Response</u> You reported location.	You reported more than one monitoring method record for [param] for the hour and	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:	e: MATSHOD-4	
Check Name	me: MATS SO2: Locate Active Monitor Method	
Related Form	rmer Checks:	
Applicability	ty:	
Description:	1:	
Specification	ons:	
Set <i>MatsSo21</i>	2MethodRecord to null. 2ParameterCode to null. 2MethodCode to null.	
If DerivedHo	<i>JourlyChecksNeeded</i> is equal to true,	
Loca	cate <i>MonitorMethodRecordsByHourLocation</i> records where ParameterCode is equal to	"SO2RE" or "SO2RH".
If mo	nore than one record was located,	
	return result A	
Else	e if one record was located,	
	Set <i>MatsSo2MethodRecord</i> to the located record. Set <i>MatsSo2ParameterCode</i> to <i>MatsSo2MethodRecord</i> .ParameterCode. Set <i>MatsSo2MethodCode</i> to <i>MatsSo2MethodRecord</i> .MethodCode.	
Results:		
<u>Result</u> A	<u>Response</u> You reported more than one monitoring method record for [param] for the he location.	Severity our and Critical Error Level 1
Usage:		
1	Process/Category: Emissions Data Evaluation Report Operating Hour Eval	luation

Check Code: MATSHOD-5

Check Name: MATS: Set MATS Expected Flag

Related Former Checks:

Applicability:

Description:

Specifications:

If MatsHgParameterCode, MatsHclParameterCode, MatsHfParameterCode or MatsSo2ParameterCode is not null,

Set *MatsExpected* to true.

Else

Set *MatsExpected* to false.

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:MATSHOD-6Check Name:MATS Hg: Locate Derived Hourly Record

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHgreDhvChecksNeeded* to false. Set *MatsHgrhDhvChecksNeeded* to false. Set *MatsHgcNeeded* to false. Set *MatsHgDhvRecord* to null. Set *MatsHgDhvParameterDescription* to "MATS Hg Rate".

If *DerivedHourlyChecksNeeded* is equal to true,

Set *RecordCount* equal to the number of records in *MatsDhvRecordsByHourLocation* where ParameterCode is equal to "HGRE" or "HGRH".

If CurrentHourlyOpRecord.OperatingTime is greater than 0

If *MatsHgParameterCode* is null,

If *RecordCount* is greater than 0,

return result A.

Else /* Method Exists for Hg */

If *RecordCount* is equal to 0,

return result E

Else if *RecordCount* is greater than 1,

return result B.

Else /* RecordCount is equal to 1 */

Set *MatsHgDhvRecord* to the located *MatsDhvRecordsByHourLocation* record Append *MatsHgDhvRecord*.UnadjustedHourlyValue to *ApportionmentHgRateArray* Append *MatsHgDhvRecord*.ModcCode to *MatsMS1HgModcCodeArray*

If MatsHgDhvRecord.ParameterCode is equal to MatsHgParameterCode

If *MatsHgMethodCode* is equal to "CALC",

If *MatsHgDhvRecord*.EquationCode is null,

If *MatsHgDhvRecord*.ModcCode is NOT equal to "38", return result F.

Else

return result H.

Else

If *MatsHgDhvRecord*.EquationCode is NOT equal to "MS-1", return result F. Else if *MatsHgDhvRecord*.ModcCode is NOT equal to "38", Set *MatsMs1HgDhvId* to *MatsHgDhvRecord*.MatsDhvId Set *MatsMs1HgUnadjustedHrlyValue* to *MatsHgDhvRecord*.UnadjustedHrlyValue Set *MatsParameterPluginHg* to *MatsHgDhvRecord*.ParameterCode

Else

If MatsHgDhvRecord.EquationCode is equal to "MS-1",

return result G.

Else

Set *MatsHgcNeeded* to true.

If MatsHgDhvRecord.ParameterCode is equal to 'HGRE',

Set *MatsHgreDhvChecksNeeded* to true.

Else if MatsHgDhvRecord.ParameterCode is equal to 'HGRH',

Set *MatsHgrhDhvChecksNeeded* to true.

Else /* DHV and Method parameter code mismatch */

return result C.

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

<u>Result</u>	Response	<u>Severity</u>
А	MATS Derived Hourly Value records were reported for [param], but no supporting	Critical Error Level 1
	method exists.	
В	You reported more than one MATS Derived Hourly Value records for [param] for the hour.	Critical Error Level 1
С	MATS Derived Hourly Value records were reported for [param], but no supporting	Critical Error Level 1
C	method exists.	Childen Error Lever I
D	You reported MATS Derived Hourly Value records for [param] that are not reported if	Critical Error Level 1
	the unit did not operate in the hour.	
E	No required MATS Derived Hourly Value records were reported for [param].	Critical Error Level 1
F	The reported MATS method code is equal to "CALC." However, the appropriate	Critical Error Level 1
	Formula Code "MS-1" has not been reported.	
G	The reported Formula Code of "MS-1" is inconsistent with the reported MATS Method	Critical Error Level 1
	Code.	
Н	The reported MATS method code is equal to "CALC." However, the appropriate	Critical Error Level 1
	Formula Code "MS-1" has not been reported.	
Usage:		

Check Code:	MATSHOD-7	
Check Name:	MATS HCl: Locate Derived Hourly Record	
Related Former Checks:		
Applicability:		
Description:		
Specifications:		

Set *MatsHclreDhvChecksNeeded* to false. Set *MatsHclrhDhvChecksNeeded* to false. Set *MatsHclcNeeded* to false. Set *MatsHclDhvRecord* to null. Set *MatsHclDhvParameterDescription* to "MATS HCl Rate".

If DerivedHourlyChecksNeeded is equal to true,

Set *RecordCount* equal to the number of records in *MatsDhvRecordsByHourLocation* where ParameterCode is equal to "HCLRE" or "HCLRH".

If CurrentHourlyOpRecord.OperatingTime is greater than 0

If MatsHclParameterCode is null,

If *RecordCount* is greater than 0,

return result A.

Else /* Method Exists for HCl */

If *RecordCount* is equal to 0,

return result E

Else if *RecordCount* is greater than 1,

return result B.

Else /* RecordCount is equal to 1 */

Set *MatsHclDhvRecord* to the located *MatsDhvRecordsByHourLocation* record. Append *MatsHclDhvRecord*.UnadjustedHourlyValue to *ApportionmentHclRateArray* Append *MatsHclDhvRecord*.ModcCode to *MatsMS1HclModcCodeArray*

If MatsHclDhvRecord.ParameterCode is equal to MatsHclParameterCode

If *MatsHclMethodCode* is equal to "CALC",

If *MatsHclDhvRecord*.EquationCode is null,

If *MatsHgDhvRecord*.ModcCode is NOT equal to "38", return result F.

Else

return result H.

Else

If *MatsHclDhvRecord*.EquationCode is NOT equal to "MS-1", return result F. Else if *MatsHclDhvRecord*.ModcCode is NOT equal to "38", Set *MatsMs1HclDhvId* to *MatsHclDhvRecord*.MatsDhvId Set *MatsMs1HclUnadjustedHrlyValue* to *MatsHclDhvRecord*.UnadjustedHrlyValue Set *MatsParameterPluginHcl* to *MatsHclDhvRecord*.ParameterCode

Else

If MatsHclDhvRecord.EquationCode is equal to "MS-1",

return result G.

Else

Set *MatsHclcNeeded* to true.

If MatsHclDhvRecord.ParameterCode is equal to 'HCLRE',

Set *MatsHclreDhvChecksNeeded* to true.

Else if MatsHclDhvRecord.ParameterCode is equal to 'HCLRH',

Set *MatsHclrhDhvChecksNeeded* to true.

Else /* DHV and Method parameter code mismatch */

return result C.

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

Results:

<u>Result</u>	Response	Severity
А	MATS Derived Hourly Value records were reported for [param], but no supporting method exists.	Critical Error Level 1
В	You reported more than one MATS Derived Hourly Value records for [param] for the hour.	Critical Error Level 1
С	MATS Derived Hourly Value records were reported for [param], but no supporting method exists.	Critical Error Level 1
D	You reported MATS Derived Hourly Value records for [param] that are not reported if the unit did not operate in the hour.	Critical Error Level 1
Е	No required MATS Derived Hourly Value records were reported for [param].	Critical Error Level 1
F	The reported MATS method code is equal to "CALC." However, the appropriate Formula Code "MS-1" has not been reported.	Critical Error Level 1
G	The reported Formula Code of "MS-1" is inconsistent with the reported MATS Method Code.	Critical Error Level 1
Н	The reported MATS method code is equal to "CALC." However, the appropriate Formula Code "MS-1" has not been reported.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:MATSHOD-8Check Name:MATS HF: Locate Derived Hourly Record

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHfreDhvChecksNeeded* to false. Set *MatsHfrhDhvChecksNeeded* to false. Set *MatsHfcNeeded* to false. Set *MatsHfDhvRecord* to null. Set *MatsHfDhvParameterDescription* to "MATS HF Rate".

If DerivedHourlyChecksNeeded is equal to true,

Set *RecordCount* equal to the number of records in *MatsDhvRecordsByHourLocation* where ParameterCode is equal to "HFRE" or "HFRH".

If *CurrentHourlyOpRecord*.OperatingTime is greater than 0

If *MatsHfParameterCode* is null,

If *RecordCount* is greater than 0,

return result A.

Else /* Method Exists for HF */

If *RecordCount* is equal to 0,

return result E

Else if *RecordCount* is greater than 1,

return result B.

Else /* RecordCount is equal to 1 */

Set *MatsHfDhvRecord* to the located *MatsDhvRecordsByHourLocation* record. Append *MatsHfDhvRecord*.UnadjustedHourlyValue to *ApportionmentHfRateArray* Append *MatsHfDhvRecord*.ModcCode to *MatsMS1HfModcCodeArray*

If MatsHfDhvRecord.ParameterCode is equal to MatsHfParameterCode

If *MatsHfMethodCode* is equal to "CALC",

If MatsHfDhvRecord.EquationCode is null,

If *MatsHgDhvRecord*.ModcCode is NOT equal to "38", return result F.

Else

return result H.

Else

If *MatsHfDhvRecord*.EquationCode is NOT equal to "MS-1", return result F. Else if *MatsHfDhvRecord*.ModcCode is NOT equal to "38", Set *MatsMs1HfDhvId* to *MatsHfDhvRecord*.MatsDhvId Set *MatsMs1HfUnadjustedHrlyValue* to *MatsHfDhvRecord*.UnadjustedHrlyValue Set *MatsParameterPluginHf* to *MatsHfDhvRecord*.ParameterCode

Else

If MatsHfDhvRecord.EquationCode is equal to "MS-1",

return result G.

Else

Set *MatsHfcNeeded* to true.

If MatsHfDhvRecord.ParameterCode is equal to 'HFRE',

Set *MatsHfreDhvChecksNeeded* to true.

Else if MatsHfDhvRecord.ParameterCode is equal to 'HFRH',

Set *MatsHfrhDhvChecksNeeded* to true.

Else /* DHV and Method parameter code mismatch */

return result C.

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

<u>Result</u>	Response	<u>Severity</u>
А	MATS Derived Hourly Value records were reported for [param], but no supporting	Critical Error Level 1
	method exists.	
В	You reported more than one MATS Derived Hourly Value records for [param] for the	Critical Error Level 1
C	hour.	
С	MATS Derived Hourly Value records were reported for [param], but no supporting method exists.	Critical Error Level 1
D	You reported MATS Derived Hourly Value records for [param] that are not reported if	Critical Error Level 1
	the unit did not operate in the hour.	
E	No required MATS Derived Hourly Value records were reported for [param].	Critical Error Level 1
F	The reported MATS method code is equal to "CALC." However, the appropriate	Critical Error Level 1
	Formula Code "MS-1" has not been reported.	
G	The reported Formula Code of "MS-1" is inconsistent with the reported MATS Method	Critical Error Level 1
	Code.	
Н	The reported MATS method code is equal to "CALC." However, the appropriate	Critical Error Level 1
	Formula Code "MS-1" has not been reported.	
Usage:		

1 Process/Cate	ory: Emissions D	ata Evaluation Report	t Operating	Hour Evaluation
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Check Code:	MATSHOD-9
Check Name:	MATS SO2: Locate Derived Hourly Record
Related Former Checks:	
Applicability:	
Description:	
Specifications:	

Set *MatsSo2reDhvChecksNeeded* to false. Set *MatsSo2rhDhvChecksNeeded* to false. Set *MatsSo2cNeeded* to false. Set *MatsSo2DhvRecord* to null. Set *MatsSo2DhvParameterDescription* to "MATS SO2 Rate".

If DerivedHourlyChecksNeeded is equal to true,

Set *RecordCount* equal to the number of records in *MatsDhvRecordsByHourLocation* where ParameterCode is equal to "SO2RE" or "SO2RH".

If CurrentHourlyOpRecord.OperatingTime is greater than 0

If MatsSo2ParameterCode is null,

If *RecordCount* is greater than 0,

return result A.

Else /* Method Exists for SO2 Surrogate */

If *RecordCount* is equal to 0,

return result E

Else if *RecordCount* is greater than 1,

return result B.

Else /* RecordCount is equal to 1 */

Set *MatsSo2DhvRecord* to the located *MatsDhvRecordsByHourLocation* record. Append *MatsSo2DhvRecord*.UnadjustedHourlyValue to *ApportionmentSo2RateArray* Append *MatsSo2DhvRecord*.ModcCode to *MatsMS1So2ModcCodeArray*

If MatsSo2DhvRecord.ParameterCode is equal to MatsSo2ParameterCode

If MatsSo2MethodCode is equal to "CALC",

If MatsSo2DhvRecord.EquationCode is null,

If *MatsHgDhvRecord*.ModcCode is NOT equal to "38", return result F.

Else

return result H.

Else

If *MatsSo2DhvRecord*.EquationCode is NOT equal to "MS-1", return result F. Else if *MatsSo2DhvRecord*.ModcCode is NOT equal to "38", Set *MatsMs1So2DhvId* to *MatsSo2DhvRecord*.MatsDhvId Set *MatsMs1So2UnadjustedHrlyValue* to *MatsSo2DhvRecord*.UnadjustedHrlyValue Set *MatsParameterPluginSo2* to *MatsSo2DhvRecord*.ParameterCode

Else

If MatsSo2DhvRecord.EquationCode is equal to "MS-1",

return result G.

Else

Set *MatsSo2cNeeded* to true.

If MatsSo2DhvRecord.ParameterCode is equal to 'SO2RE',

Set *MatsSo2reDhvChecksNeeded* to true.

Else if MatsSo2DhvRecord.ParameterCode is equal to 'SO2RH',

Set *MatsSo2rhDhvChecksNeeded* to true.

Else /* DHV and Method parameter code mismatch */

return result C.

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

<u>Result</u>	Response	Severity
А	MATS Derived Hourly Value records were reported for [param], but no supporting	Critical Error Level 1
	method exists.	
В	You reported more than one MATS Derived Hourly Value records for [param] for the	Critical Error Level 1
~	hour.	~
С	MATS Derived Hourly Value records were reported for [param], but no supporting method exists.	Critical Error Level 1
D	You reported MATS Derived Hourly Value records for [param] that are not reported if	Critical Error Level 1
	the unit did not operate in the hour.	
E	No required MATS Derived Hourly Value records were reported for [param].	Critical Error Level 1
F	The reported MATS method code is equal to "CALC." However, the appropriate	Critical Error Level 1
	Formula Code "MS-1" has not been reported.	
G	The reported Formula Code of "MS-1" is inconsistent with the reported MATS Method	Critical Error Level 1
	Code.	
Н	The reported MATS method code is equal to "CALC." However, the appropriate	Critical Error Level 1
	Formula Code "MS-1" has not been reported.	
Usage:		

Check Code: MATSHOD-10

MATS Hg: Locate Monitor Hourly Record

Related Former Checks:

Applicability:

Check Name:

Description:

Specifications:

Set *MatsHgcMhvChecksNeeded* to false. Set *MatsHgcMhvRecord* to null.

If *DerivedHourlyChecksNeeded* is equal to true,

Set RecordCount equal to the number of records in MatsMhvHgcRecordsByHourLocation.

If *CurrentHourlyOpRecord*.OperatingTime is greater than 0,

If *MatsHgcNeeded* is equal to false,

If *RecordCount* is greater than 0,

return result A.

Else if *RecordCount* is equal to 0,

return result B.

Else if *RecordCount* is greater than 1,

return result C.

Else /* RecordCount is equal to 1 */

Set *MatsHgcMhvRecord* to the located *MatsMhvHgcRecordsByHourLocation* record. Set *MatsHgcMhvChecksNeeded* to true.

If *MatsHgcMhvRecord*.SystemTypeCode is equal to "ST",

FlowMonitorHourlyChecksNeeded = true

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

<u>Result</u>	Response	<u>Severity</u>
А	You reported a MATS Monitor Hourly Value for [param], but did not report either a	Critical Error Level 1
	MATS Derived Hourly Value or monitoring method for that pollutant.	
В	You did not report a MATS Hourly Monitor Value record for [param], though reporting	Critical Error Level 1
	a MATS Derived Hourly Value for the hour.	
С	You reported more than one [param] MATS Monitor Hourly Value for the hour.	Critical Error Level 1
D	You reported a MATS Hourly Monitor Value record for [param] for a non-operating	Critical Error Level 1
	hour.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code:	MATSHOD-11

Check Name:

MATS HCl: Locate Monitor Hourly Record

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHclcMhvChecksNeeded* to false. Set *MatsHclcMhvRecord* to null.

If *DerivedHourlyChecksNeeded* is equal to true,

Set RecordCount equal to the number of records in MatsMhvHclcRecordsByHourLocation.

If CurrentHourlyOpRecord.OperatingTime is greater than 0

If *MatsHclcNeeded* is equal to false,

If *RecordCount* is greater than 0,

return result A.

Else if *RecordCount* is equal to 0,

return result B.

Else if *RecordCount* is greater than 1,

return result C.

Else /* RecordCount is equal to 1 */

Set *MatsHclcMhvRecord* to the located *MatsMhvHclcRecordsByHourLocation* record. Set *MatsHclcMhvChecksNeeded* to true.

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported a MATS Monitor Hourly Value for [param], but did not report either a	Critical Error Level 1
	MATS Derived Hourly Value or monitoring method for that pollutant.	
В	You did not report a MATS Hourly Monitor Value record for [param], though reporting	Critical Error Level 1
	a MATS Derived Hourly Value for the hour.	
С	You reported more than one [param] MATS Monitor Hourly Value for the hour.	Critical Error Level 1
D	You reported a MATS Hourly Monitor Value record for [param] for a non-operating	Critical Error Level 1
	hour.	

Usage:

1 Process/Category: Emissions Data Evaluation Report Operation	ing Hour Evaluation
--	---------------------

Check Code: MATSHOD-12

Check Name:

MATS HF: Locate Monitor Hourly Record

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsHfcMhvChecksNeeded* to false. Set *MatsHfcMhvRecord* to null.

If *DerivedHourlyChecksNeeded* is equal to true,

Set *RecordCount* equal to the number of records in *MatsMhvHfcRecordsByHourLocation* where ParameterCode is equal to "HFC".

If *CurrentHourlyOpRecord*.OperatingTime is greater than 0

If *MatsHfcNeeded* is equal to false,

If *RecordCount* is greater than 0,

return result A.

Else if *RecordCount* is equal to 0,

return result B.

Else if *RecordCount* is greater than 1,

return result C.

Else /* RecordCount is equal to 1 */

Set *MatsHfcMhvRecord* to the located *MatsMhvHfcRecordsByHourLocation* record. Set *MatsHfcMhvChecksNeeded* to true.

Else /* Non Operating Hour */

If *RecordCount* is greater than 0,

return result D.

Results:

R	esult	Response	<u>Severity</u>
A	L	You reported a MATS Monitor Hourly Value for [param], but did not report either a	Critical Error Level 1
		MATS Derived Hourly Value or monitoring method for that pollutant.	
E		You did not report a MATS Hourly Monitor Value record for [param], though reporting	Critical Error Level 1
		a MATS Derived Hourly Value for the hour.	
C		You reported more than one [param] MATS Monitor Hourly Value for the hour.	Critical Error Level 1
Γ)	You reported a MATS Hourly Monitor Value record for [param] for a non-operating	Critical Error Level 1
		hour.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- Operating Hour Evaluation

Check Code: MATSHOD-13

Check Name: MATS: Check MATS Load

Related Former Checks:

Applicability:

Description:

Specifications:

Set *ApportionmentMatsLoadArray* for this Location to null

If *CurrentHourlyOpRecord* is not null

If *CurrentHourlyOpRecord*.OperatingTime is greater than 0,

/* Count the number of RE methods active during the hour and associates with a location in the monitoring plan */ Count the record in *MonitorMethodRecordsByHour* where ParameterCode is equal to "HGRE", "HCLRE", "HFRE", or "SO2RE",

If the count is greater than 0,

Set *ApportionmentMatsLoadArray* for this Location to *CurrentHourlyOpRecord*.MatsHourLoad.

If CurrentHourlyOpRecord.MatsHourLoad is null,

return result A

Else if *CurrentHourlyOpRecord*.LoadUnitsOfMeasureCode = "MW" AND *CurrentHourlyOpRecord*.MatsHourLoad is less than *CurrentHourlyOpRecord*.HourLoad

If MpStackConfigForHourlyChecks is NOT equal to "MS",

return result D

Else

If CurrentHourlyOpRecord.MatsHourLoad is not null,

return result B.

Else

If CurrentHourlyOpRecord.MatsHourLoad is not null,

return result C.

<u>Result</u>	Response		<u>Severity</u>
А	You did not output based	Critical Error Level 1	
В	You provide input based	Informational Message	
С	You reported hour.	Critical Error Level 1	
D	The reported MATSHourLoad is less than the reported HourLoad value.		Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:	MATSHOD-14
Check Coue.	

Check Name: Update Sorbent Trap Operating Date List

Related Former Checks:

Applicability:

Description:

Specifications:

If *CurrentHourlyOpRecord* is NOT null,

For each entry in *MatsSorbentTrapListByLocationArray* where the array index is *CurrentMonitorPlanLocationPosition*,

When:

	 <i>CurrentHourlyOpRecord</i>.OperatingTime is greater than 0. <i>CurrentOperatingDate</i> is on or after the date of the entry's SorbentTrapBeginDatehour. <i>CurrentOperatingDate</i> is on or before the date of the entry's SorbentTrapEndDatehour. <i>CurrentOperatingDate</i> is not in the entry's OperatingDateList.
Then:	
	Append <i>CurrentOperatingDate</i> to the entry's OperatingDateList.

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Operating Hour Evaluation	

Check Code:	MATSHOD-15
Check Name:	Initialize Message Plug-ins
Related Former Checks:	
Applicability:	
Description:	
Specifications:	
Set MatsHclMhvParameter Set MatsHfDhvParameter Set MatsHfMhvParameter Set MatsHgDhvParameter Set MatsHgMhvParameter	<i>Description</i> to "HFRE or HFRH". <i>Description</i> to "HFC". <i>Description</i> to "HGRE or HGRH".

<u>Result</u>	Response		<u>Severity</u>
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Summary Value Initialization	

Check Code: MATSHOD-16

Check Name:

Verify Hourly GFM for Active Sampling Trains

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsMissingGfmList* to "". Set *MatsMultipleGfmList* to "".

If DerivedHourlyChecksNeeded is equal to true,

If *CurrentHourlyOpRecord*.OperatingTime is greater than 0

If *MatsHgcMhvRecord* is null, OR *MatsHgcMhvRecord*.ModcCode is NOT equal to "41" or "42",

Set LocatedMatsSamplingTrainRecords to the records in MatsSamplingTrainRecords where:

1) LocationId is equal to CurrentHourlyOpRecord.LocationId

2) SorbentTrapBeginDateHour is on or before *CurrentDateHour*

3) SorbentTrapEndDateHour is on or after *CurrentDateHour*

For each MatsSamplingTrainRecord in LocatedMatsSamplingTrainRecords,

Count the number of *MatsHourlyGfmRecordsForHourAndLocation* where ComponentId is equal to *MatsSamplingTrainRecord*.ComponentId.

If the count is equal to 0,

If *MatsSamplingTrainRecord*.TrainQAStatus is equal to "PASSED" or "UNCERTAIN", AND *MatsHgcMhvRecord* is null OR *MatsHgcMhvRecord*.ModcCode is NOT equal to "34",

If *MatsHgcMhvRecord* is NOT null, AND *MatsHgcMhvRecord*.ModcCode is equal to "32",

Count the number of *LocatedMatsSamplingTrainRecords* where:

1) ComponentId is equal to MatsSamplingTrainRecord.ComponentId.

2) TrapModcCode is equal to "32".

3) TrainQAStatus is NOT equal to "PASSED" or "UNCERTAIN".

If the count is equal to 0, Append *MatsSamplingTrainRecord*.Description to *MatsMissingGfmList*.

Else

Append MatsSamplingTrainRecord.Description to MatsMissingGfmList.

Else if the count is greater than 1,

Append MatsSamplingTrainRecord.Description to MatsMultipleGfmList.

If both *MatsMissingGfmList* and *MatsMultipleGfmList* are NOT empty,

return result A.

Else if *MatsMissingGfmList* is NOT empty,

return result B.

Else if *MatsMultipleGfmList* is NOT empty,

return result C.

Else

Count the number of *MatsHourlyGfmRecordsForHourAndLocation*.

If the count is greater than 0,

return result D.

<u>Result</u>	Response	<u>Severity</u>
А	For the current hour, GFM records are missing for "PASSED" or "UNCERTAIN"	Informational Message
	sampling train(s) [Missing], and multiple GFM records exist for sampling train(s)	
_	[Multiple].	
В	For the current hour, GFM records are missing for "PASSED" or "UNCERTAIN"	Informational Message
	sampling train(s) [Missing].	
С	For the current hour, multiple GFM records exist for sampling train(s) [Multiple].	Informational Message
D	You reported a GFM record for a non-operating hour, which is not appropriate.	Informational Message
Usage:		
1	Process/Category: Emissions Data Evaluation Report Operating Hour Evaluation	

Check Category:

MATS Sampling Train Checks

Check Name: Component ID Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSamplingTrainComponentIdValid* equal to false.

If MatsSamplingTrainRecord.ComponentID is null,

Set *MatsSamplingTrainProblemComponentExists* equal to true. Return result A.

Else if *MatsSamplingTrainRecord*.ComponentTypeCode is not equal to "STRAIN",

Set *MatsSamplingTrainProblemComponentExists* equal to true. Return result B.

Else

Set *MatsSamplingTrainComponentIdValid* equal to true.

Add an entry to *MatsSamplingTrainDictionary* with a key equal to *MatsSamplingTrainRecord*.TrainID and the value record initialized with the following values:

1) Set HgConcentration equal to null

2) Set TrainQAStatusCode equal to null

3) Set ReferenceSFSRRatio equal to null

4) Set TotalSFSRRatioCount equal to *MatsSamplingTrainRecord*.SfsrTotalCount with a default of 0 when *MatsSamplingTrainRecord*.SupplementalDataInd is equal to 1. Otherwise set to 0.

5) Set DeviatedSFSRRationCount equal to *MatsSamplingTrainRecord*.SfsrDeviatedCount with a default of 0 when *MatsSamplingTrainRecord*.SupplementalDataInd is equal to 1. Otherwise set to 0.

6) Set TotalGfmCount equal to MatsSamplingTrainRecord.GfmTotalCount with a default of 0 when

MatsSamplingTrainRecord.SupplementalDataInd is equal to 1. Otherwise set to 0.

7) Set NotAvailableGfmCount equal to *MatsSamplingTrainRecord*.GfmNotAvailableCount with a default of 0 when *MatsSamplingTrainRecord*.SupplementalDataInd is equal to 1. Otherwise set to 0.

8) Set SamplingTrainValid equal to true

9) Set IsBorderTrap to (MatsSamplingTrainRecord.BorderTrapIndicator is equal to 1).

10) Set IsSupplementalData to (MatsSamplingTrainRecord.SupplementalDataIndicator is equal to 1).

Add the same entry to *MatsSorbentTrapSamplingTrainList*.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	For [key], you have not reported a value for [fieldname], which is required.	Critical Error Level 1
В	The [fieldname] in the monitoring plan is [component type]. A [component type] [fieldname] is not associated with sorbent trap data.	Critical Error Level 1

Usage:

1 Process/Category:	Emissions Data Evaluation Report MATS Sampling Train Initialization	on
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Check Code:MATSTRN-2Check Name:Sorbent Trap Serial Number

Related Former Checks:

Applicability:

Description:

Specifications:

If the *MatsSamplingTrainRecord*.SorbentTrapSn is null,

Return result A.

<u>Result</u> A	<u>Response</u> You did not p	rovide a [fieldname], which is required, for [key].	<u>Severity</u> Critical Error Level 1
Usage:			
Ι	Process/Category:	Emissions Data Evaluation Report MATS Sampling Tra	ain Evaluation

Check Name: Train Quality Assurance Status Valid

Related Former Checks:

Applicability:

Description:

Validation Tables:

Train Qa Status Code (Lookup Table)

Specifications:

Set *MatsSamplingTrainQaStatusCodeValid* to false.

If MatsSamplingTrainRecord.TrainQAStatusCode is null,

If *MatsSamplingTrainComponentIdValid* is true,

Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result A,

Else if MatsSamplingTrainRecord.TrainQAStatusCode does not match a value in MatsSamplingTrainQaStatusLookupTable,

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result B.

Else

Set *MatsSamplingTrainQaStatusCodeValid* to true.

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.TrainQAStatusCode to *MatsSamplingTrainRecord*.TrainQAStatusCode where the key equals *MatsSamplingTrainRecord*.TrainID.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	For [key], you have not reported a value for [fieldname], which is required.	Critical Error Level 1
В	For [key] you reported a [value] which is not valid for [fieldname].	Critical Error Level 1

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ MATS Sampling Train Evaluation

Check Name: Main Trap Hg Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsMainTrapHgValid* to false.

If MatsSamplingTrainQaStatusCodeValid is true,

If the MatsSamplingTrainRecord.MainTrapHg is null,

If the MatsSamplingTrainRecord.QAStatusCode is not "INC", "EXPIRED", or "LOST",

Return result A.

Otherwise

Set *MatsMainTrapHgValid* to true.

Else,

If the MatsSamplingTrainRecord.QAStatus Code is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else, if the *MatsSamplingTrainRecord*.MainTrapHg is NOT reported in scientific notation to 3 significant digits, OR to 2 significant digits when *MatsSamplingTrainRecord*.EndDateHour is on or after September 9, 2020,

Return result C.

Otherwise

Set *MatsMainTrapHgValid* to true.

<u>Result</u>	Response		<u>Severity</u>
Α	sorbent train	eport a [fieldname] value in the [key] records which is required if the QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow our is a measured data value.	Critical Error Level 1
В	sorbent train	a [fieldname] value in the [key] records which is reported only if the QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow our is a measured data value.	Critical Error Level 1
С	E	ne] value in the [key] records is not reported in scientific notation rounded ficant figures, with one digit to the left of the decimal point.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Sampling Train Evaluat	ion

Check Name: BT Trap Hg Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsBtTrapHgValid* to false.

If MatsSamplingTrainQaStatusCodeValid is true,

If the MatsSamplingTrainRecord.BTTrapHg is null,

If the *MatsSamplingTrainRecord*.QAStatusCode is not "INC", "EXPIRED", or "LOST",

Return result A.

Otherwise

Set *MatsBtTrapHgValid* to true.

Else,

If the MatsSamplingTrainRecord.QAStatus Code is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the *MatsSamplingTrainRecord*.BTTrapHg is not reported in scientific notation rounded to 3 significant digits, OR to 2 significant digits when *MatsSamplingTrainRecord*.EndDateHour is on or after September 9, 2020,

Return result C.

Otherwise

Set *MatsBtTrapHgValid* to true.

<u>Result</u>	Response		<u>Severity</u>
А	sorbent train	eport a [fieldname] value in the [key] records which is required if the QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow our is a measured data value.	Critical Error Level 1
В	sorbent train	a [fieldname] value in the [key] records which is reported only if the QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow our is a measured data value.	Critical Error Level 1
С		ne] value in the [key] records is not reported in scientific notation rounded ficant figures, with one digit to the left of the decimal point.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Sampling Train Evaluat	ion

Check Name: Spike Trap Hg Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSpikeTrapHgValid* to false.

If MatsSamplingTrainQaStatusCodeValid is true,

If the MatsSamplingTrainRecord.SpikeTrapHg is null,

If the MatsSamplingTrainRecord.QAStatusCode is not "INC", "EXPIRED", or "LOST",

Return result A.

Otherwise

Set *MatsSpikeTrapHgValid* to true.

Else,

If the MatsSamplingTrainRecord.QAStatus Code is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the *MatsSamplingTrainRecord*.SpikeTrapHg is not reported in scientific notation rounded to 3 significant digits, OR to 2 significant digits when *MatsSamplingTrainRecord*.EndDateHour is on or after September 9, 2020,

Return result C.

Otherwise

Set *MatsSpikeTrapHgValid* to true.

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>
А	You did not report a [fieldname] value in the [key] records which is required if the Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow
	rate for the hour is a measured data value.
В	You reported a [fieldname] value in the [key] records which is reported only if the Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow
	rate for the hour is a measured data value.
С	The [fieldname] value in the [key] records is not reported in scientific notation rounded Critical Error Level 1
	to three significant figures, with one digit to the left of the decimal point.
Usage:	

1 Process/Category: Emissions Data Evaluation Report ------ MATS Sampling Train Evaluation

Check Name: Spike Reference Value Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSpikeReferenceValueValid* to false.

If MatsSamplingTrainQaStatusCodeValid is true,

- If the MatsSamplingTrainRecord.SpikeReferenceValue is null,
- If the SamplingTrainData.QAStatusCode is not "INC", "EXPIRED", or "LOST",

Return result A.

Otherwise

Set Mats*SpikeReferenceValueValid* to true.

Else,

If the MatsSamplingTrainRecord.QAStatus Code is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the *MatsSamplingTrainRecord*.SpikeReferenceValue is not reported in scientific notation rounded to 3 significant digits, OR to 2 significant digits when *MatsSamplingTrainRecord*.EndDateHour is on or after September 9, 2020,

Return result C.

Otherwise

Set Mats*SpikeReferenceValueValid* to true.

<u>Result</u>	Response		Severity
А	sorbent train	eport a [fieldname] value in the [key] records which is required if the QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow our is a measured data value.	Critical Error Level 1
В	sorbent train	a [fieldname] value in the [key] records which is reported only if the QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow our is a measured data value.	Critical Error Level 1
С		ne] value in the [key] records is not reported in scientific notation rounded ficant figures, with one digit to the left of the decimal point.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Sampling Train Evaluat	ion

Check Name: Total Sample Volume DSCM Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsTotalSampleVolumeDSCMValid* to false.

If MatsSamplingTrainQaStatusCodeValid is true,

If the MatsSamplingTrainRecord.TotalSampleVolumeDSCM is null,

If the Sampling TrainData. QAStatusCode is not "INC", "EXPIRED", or "LOST",

Return result A.

Otherwise

Set *MatsTotalSampleVolumeDSCMValid* to true.

Else,

If the MatsSamplingTrainRecord.QAStatus Code is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the MatsSamplingTrainRecord.TotalSampleVolumeDSCM is less than than two decimal places,

Return result C.

Otherwise

Set *MatsTotalSampleVolumeDSCMValid* to true.

<u>Result</u>	Response		Severity
А		eport a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
		QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	1000 101 000 0	our is a measured data value.	
В	You reported	a [fieldname] value in the [key] records which is reported only if the	Critical Error Level 1
	sorbent train	QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the h	our is a measured data value.	
С	For [key], the	e [fieldname] value must be reported to at least two decimal places.	Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Sampling Train Evaluat	ion

Check Code:MATSTRN-9Check Name:Reference SFSR Ratio ValidRelated Former Checks:Applicability:Description:

Specifications:

If MatsSamplingTrainQaStatusCodeValid is true,

If the *MatsSamplingTrainRecord*.ReferenceSFSRRatio is null,

If the *MatsSamplingTrainRecord*.QAStatusCode is not "INC", "EXPIRED", or "LOST", AND the *MatsSamplingTrainRecord*.RATAIndicator is NOT equal to 1,

If *MatsSamplingTrainDictionary* contains a lookup key equal to *MatsSamplingTrainRecord*.TrainID, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result A.

Else,

If the *MatsSamplingTrainRecord*.QAStatusCode is not "PASSED", "FAILED", or "UNCERTAIN",

If *MatsSamplingTrainDictionary* contains a lookup key equal to *MatsSamplingTrainRecord*.TrainID, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result B.

Else if the MatsSamplingTrainRecord.ReferenceSFSRRatio is not reported to one decimal place,

If *MatsSamplingTrainDictionary* contains a lookup key equal to *MatsSamplingTrainRecord*.TrainID, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result C.

Else if the MatsHourlyGFMRecord. HourlySFSRRatio is not greater than or equal to 1.0 and less than or equal to 100.0,

If *MatsSamplingTrainDictionary* contains a lookup key equal to *MatsSamplingTrainRecord*.TrainID, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result D.

Else

If *MatsSamplingTrainDictionary* contains a lookup key equal to *MatsSamplingTrainRecord*.TrainID, Set *MatsSamplingTrainDictionary*.ReferenceSFSRRatio to *MatsSamplingTrainRecord*.ReferenceSFSRRatio where the key equals *MatsSamplingTrainRecord*.TrainID.

Results: Result Severity Response You did not report a [fieldname] value in the [key] records which is required if the Critical Error Level 1 А sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow rate for the hour is a measured data value. В You reported a [fieldname] value in the [key] records which is reported only if the Critical Error Level 1 sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow rate for the hour is a measured data value. С The [fieldname] value for [key] should be reported to one decimal place. Critical Error Level 1 D The [fieldname] value for [key] must be a number between 1 and 100. Critical Error Level 1 Usage:

1 Process/Category: Emissions Data Evaluation Report MATS Sampling Train Evaluation	1	Process/Category:	Emissions Data Evaluati	on Report	MATS Sampling Train Evaluation
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Sampling Ratio Check Result Code Valid

Related Former Checks:

Applicability:

Description:

Check Name:

Specifications:

If MatsSamplingTrainQaStatusCodeValid is true,

If MatsSamplingTrainRecord.SamplingRatioCheckResultCode is null,

If the *MatsSamplingTrainRecord*.QAStatusCode is not "INC", "EXPIRED", or "LOST",

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result A.

Else,

If MatsSamplingTrainRecord.SamplingRatioCheckResultCode is equal to "PASSED",

If MatsSamplingTrainRecord.QAStatus Code is not equal "PASSED", "FAILED", or "UNCERTAIN",

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result B.

Else if *MatsSamplingTrainRecord*.SamplingRatioCheckResultCode is equal to "FAILED",

If MatsSamplingTrainRecord.QAStatus Code is not equal "FAILED",

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result C.

Otherwise

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result D.

Results: Result Severity Response You did not report a [fieldname] value in the [key] records which is required if the Critical Error Level 1 А sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow rate for the hour is a measured data value. В You reported a [fieldname] value in the [key] records which is reported only if the Critical Error Level 1 sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow rate for the hour is a measured data value. С For [key], you reported that the sampling train SFSR Ratio check FAILED, but did not Critical Error Level 1 also report the train QA Status Code as FAILED. D For [key], the [fieldname] is not reported as PASSED or FAILED.. Critical Error Level 1 Usage: 1 Process/Category: Emissions Data Evaluation Report ------ MATS Sampling Train Evaluation

Check Code: MATSTRN-11

Check Name: Post Leak Check Result Code Valid

Related Former Checks:

Applicability:

Description:

Specifications:

If MatsSamplingTrainQaStatusCodeValid is true,

If the MatsSamplingTrainRecord.PostLeakCheckResultCode is null,

If the *MatsSamplingTrainRecord*.QAStatusCode is not "INC", "EXPIRED" or "LOST",

Return result A.

Else

If *MatsSamplingTrainRecord*.PostLeakCheckResultCode is equal to "PASSED",

If MatsSamplingTrainRecord.QAStatus Code is not equal to "PASSED", "FAILED", OR "UNCERTAIN",

Return result B.

Else if *MatsSamplingTrainRecord*.PostLeakCheckResultCode is equal to "FAILED",

If MatsSamplingTrainRecord.QAStatus Code is not equal to "FAILED",

Return result C.

Otherwise

Return result D.

<u>Result</u>	Response	Severity
А	You did not report a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
В	You reported a [fieldname] value in the [key] records which is reported only if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
С	The [fieldname] value of [value] from the [key] records exceeds the PS-12B	Critical Error Level 1
	breakthrough criteria, but you did not report the train QA Status Code as FAILED.	
D	The [fieldname] is not reported as PASSED or FAILED.	Critical Error Level 1
Usage:		
1	Process/Category: Emissions Data Evaluation Report MATS Sampling Train Evaluat	ion

Check Code	MATSTRN-12	
Check Name	e: Sample Damage Explanation	
Related For	mer Checks:	
Applicability	y:	
Description:	:	
Specification	ns:	
If MatsSamp	plingTrainQaStatusCodeValid is true,	
If the	e <i>MatsSamplingTrainRecord</i> .SampleDamageExplanation is null,	
	If the <i>MatsSamplingTrainRecord</i> .QAStatus Code is equal to "LOST",	
	Return result A.	
Results:		
<u>Result</u> A	ResponseSeverityFor [key], you did not report a SampleDamageExplanation which is required if theCritical Error Levelsorbent train QA Status Code is LOST.Critical Error Level	1
Usage:		
1	Process/Category: Emissions Data Evaluation Report MATS Sampling Train Evaluation	

Check Code: MATSTRN-13

Check Name:

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsCalcTrainHgConcentration* = null.

If MatsSamplingTrainQaStatusCodeValid is true,

If *MatsSamplingTrainRecord*.HgConcentration is null,

Hg Concentration reported properly

If MatsSamplingTrainRecord.TrainQAStatusCode is not "INC", "EXPIRED", or "LOST",

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result A.

Else,

If MatsSamplingTrainRecord.TrainQAStatusCode is not "PASSED", "FAILED", or "UNCERTAIN",

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result B.

Else if *MatsSamplingTrainRecord*.HgConcentration is not reported in scientific notation rounded to 3 significant digits, OR to 2 significant digits when *MatsSamplingTrainRecord*.EndDateHour is on or after September 9, 2020.

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result C.

Else if MatsSamplingTrainRecord.ModcCode is 43 or 44,

Set *MatsCalcTrainHgConcentration* = *MatsSamplingTrainRecord*.HgConcentration.

If *MatsSamplingTrainComponentIdValid* is true,

Set *MatsSamplingTrainDictionary*.HgConcentration to *MatsSamplingTrainRecord*.HgConcentration where the key equals *MatsSamplingTrainRecord*.TrainID.

Else if *MatsMainTrapHgValid* is true AND *MatsBTTrapHgValid* is true AND *MatsTotalSampleVolumeDSCMValid* is true,

Set *MatsCalcTrainHgConcentration* = (*MatsSamplingTrainRecord*.MainTrapHg + *MatsSamplingTrainRecord*.BTTrapHg) / *MatsSamplingTrainRecord*.TotalSampleVolumeDSCM, rounded to significant digits matching the following:

1) When *MatsSamplingTrainRecord*.EndDateHour is on or after September 9, 2020 AND *MatsSamplingTrainRecord*.HgConcentration is NOT null, then the significant digits in

MatsSamplingTrainRecord.HgConcentration. 2) Otherwise 3 significant digits.

If MatsSamplingTrainComponentIdValid is true,

Set *MatsSamplingTrainDictionary*.HgConcentration to *MatsCalcTrainHgConcentration* where the key equals *MatsSamplingTrainRecord*.TrainID.

If MatsSamplingTrainRecord.HgConcentration is not equal to MatsCalcTrainHgConcentration,

If *MatsSamplingTrainComponentIdValid* is true, Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Return result D

Else // A calculation input is not valid

If *MatsSamplingTrainComponentIdValid* is true,

Set *MatsSamplingTrainDictionary*.SamplingTrainValid to false where the key equals *MatsSamplingTrainRecord*.TrainID.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
В	You reported a [fieldname] value in the [key] records which is reported only if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
С	The [fieldname] value in the [key] records is not reported in scientific notation rounded	Critical Error Level 1
	to three significant figures, with one digit to the left of the decimal point.	
D	The [fieldname] is inconsistent with the value [value] calculated from the reported [key]	Critical Error Level 1
	records used in the calculation.	
Usage:		

1 Process/Category: Emissions Data Evaluation Report ------ MATS Sampling Train Evaluation

Check Code: MATSTRN-14

Check Name: Percent Breakthrough reported properly.

Related Former Checks:

Applicability:

Description:

Specifications:

If MatsSamplingTrainQaStatusCodeValid is true,

If the MatsSamplingTrainRecord.PercentBreakthrough is null,

If the *MatsSamplingTrainRecord*.QAStatus Code is "PASSED", "FAILED", or "UNCERTAIN", AND the. *MatsSamplingTrainRecord*.HgConcentration is greater than or equal to 0.2,

Return result A.

Else,

If the MatsSamplingTrainRecord.QAStatusCode is "LOST", "EXPIRED", or "INC",

Return result B

Else if the MatsSamplingTrainRecord.PercentBreakthrough is NOT reported to one decimal place.

Return result C

Else if MatsMainTrapHgValid is equal to true, and MatsBtTrapHgValid is equal to true,

Set *MatsCalcTrainPercentBreakthrough* = (*MatsSamplingTrainRecord*.BTTrapHg / *MatsSamplingTrainRecord*.MainTrapHg) x 100, rounded to one decimal place.

If MatsSamplingTrainRecord.PercentBreakthrough is NOT equal to MatsCalcTrainPercentBreakthrough,

Return result D,

Else,

If the MatsSamplingTrainRecord.SorbentTrapApsCode is equal to 'RATA',

If MatsSamplingTrainRecord.HgConcentration is greater than 1 AND MatsSamplingTrainRecord.PercentBreakthrough rounded to an integer is greater than 10%, OR MatsSamplingTrainRecord.HgConcentration is greater than 0.5 AND MatsSamplingTrainRecord.PercentBreakthrough rounded to an integer is greater than 20%, OR MatsSamplingTrainRecord.HgConcentration is greater than 0.1 AND MatsSamplingTrainRecord.PercentBreakthrough rounded to an integer is greater than 50%,

If MatsSamplingTrainRdcord.TrainQAStatusCode is NOT equal to "FAILED',

Return result F.

Else

If the *MatsSamplingTrainRecord*.HgConcentration is NOT less than 0.2,

If The*MatsSamplingTrainRecord*.PercentBreakthrough rounded to an integer is greater than 10%, OR

the *MatsSamplingTrainRecord*.PercentBreakthrough rounded to an integer is greater than 5%, AND the *MatsSamplingTrainRecord*.HgConcentration is greater than 0.5,

If *MatsSamplingTrainRecord*.TrainQAStatusCode is NOT equal to "FAILED", Return result E

Results:

]	<u>Result</u>	Response	<u>Severity</u>
	A	For [key], you did not report a [fieldname] value which is required if the sorbent train	Critical Error Level 1
		QA Status Code is PASSED, FAILED, or UNCERTAIN, and the train Hg Concentration	
		is not less than 10% of the Hg limit equivalent concentration or less than or equal to 0.1	
		ug/dscm if performing a RATA.	
]	3	For [key], you reported a [fieldname] value which is not reported if the sorbent train QA	Critical Error Level 1
		Status Code is LOST, EXPIRED, or INC.	
(C	The [fieldname] value for [key] should be reported to one decimal place.	Critical Error Level 1
]	D	The [fieldname] is inconsistent with the value [value] calculated from the reported [key]	Critical Error Level 1
		records used in the calculation.	
]	E	The [fieldname] value of [value] from the [key] records exceeds the PS-12B	Critical Error Level 1
		breakthrough criteria, but you did not report the train QA Status Code as FAILED.	
]	F	You reported a Sampling Train Data QA Status of PASSED or UNCERTAIN, but at	Critical Error Level 1
		least one of the alternative performance specifications listed in Section 4.1.2.2 in	
		Appendix A CFR Part 63 to PS12B was not met.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report MATS Sampling Train	1 Evaluation
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Check Code: MATSTRN-15

Check Name: Percent Spike Recovery reported properly

Related Former Checks:

Applicability:

Description:

Specifications:

If *MatsSamplingTrainQaStatusCodeValid* is true,

If the *MatsSamplingTrainRecord*.PercentSpikeRecovery is null,

If the *MatsSamplingTrainRecord*.QAStatus Code is not "INC", "EXPIRED", or "LOST",

Return result A.

Else

If the *MatsSamplingTrainRecord*.QAStatus Code is not "PASSED", "FAILED", or "UNCERTAIN",

Return result B.

Else if the MatsSamplingTrainRecord.PercentSpikeRecovery is not reported to one decimal place,

Return result C.

Else if *MatsSpikeTrapHgValid* is equal to true, AND *MatsSpikeReferenceValueValid*, is equal to true,

Set *MatsCalcTrainPercentSpikeRecovery* = *MatsSamplingTrainRecord*.SpikeTrapHg / *MatsSamplingTrainRecord*.SpikeReferenceValue) x 100, rounded to one decimal place.

If MatsSamplingTrainRecord.PercentSpikeRecovery is not equal to MatsCalcTrainPercentSpikeRecovery,

Return result D.

Else if the MatsSamplingTrainRecord.PercentSpikeRecovery is less than 75% or greater than 125%

If *MatsSamplingTrainRecord*.TrainQAStatusCode is not equal to "FAILED",

Return result E

<u>Result</u>	Response	<u>Severity</u>
А	You did not report a [fieldname] value in the [key] records which is required if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
В	Tou reporte a [instantanie] value in the [ins] records which is reported only if the	Critical Error Level 1
	sorbent train QA Status Code is PASSED, FAILED, or UNCERTAIN, and the stack flow	
	rate for the hour is a measured data value.	
С	The [fieldname] value for [key] should be reported to one decimal place.	Critical Error Level 1
D	The [fieldname] is inconsistent with the value [value] calculated from the reported [key]	Critical Error Level 1
	records used in the calculation.	
Е	[][]	Critical Error Level 1
	breakthrough criteria, but you did not report the train QA Status Code as FAILED.	

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ MATS Sampling Train Evaluation

Check Code:	MATSTRN-16		
Check Name:	Check Hourly Sampling Ratios		
Related Former Checks:			
Applicability:			
Description:			
Specifications:			
If <i>MatsSamplingTrainDictionary</i> contains the key <i>MatsSamplingTrainRecord</i> .TrainID, Set <i>SamplingTrainValid</i> to <i>MatsSamplingTrainDictionary</i> .SamplingTrainValid where the key equals <i>MatsSamplingTrainRecord</i> .TrainID.			

Else

Set SamplingTrainValid to false.

If SamplingTrainValid is true,

Set TotalSFSRRatioCount to MatsSamplingTrainDictionary.TotalSFSRRatioCount where the key equals MatsSamplingTrainRecord.TrainID. Set DeviatedSFSRRatioCount to MatsSamplingTrainDictionary.DeviatedSFSRRatioCount where the key equals MatsSamplingTrainRecord.TrainID. Set SamplingTrainCountsAreComplete to (MatsSamplingTrainDictionary.IsBorderTrain is false OR MatsSamplingTrainDictionary.IsSupplementalData is true).

If TotalSFSRRatioCount is greater than or equal to 100,

Set *MatsCalcPercentSFSRRatioDev* to *DeviatedSFSRRatioCount / TotalSFSRRatioCount* x 100, rounded to an integer.

If the MatsSamplingTrainRecord.SamplingRatioCheckResultCode is equal to "PASSED"

If the MatsCalcPercentSFSRRatioDev is greater than 5,

Return result A.

Else // TotalSFSRRatioCount is less than 100

If the *MatsSamplingTrainRecord*.SamplingRatioCheckResultCode is equal to "PASSED"

If the DeviatedSFSRRatioCount is greater than 5,

Return result C.

Results:

	<u>Result</u>	Response	Severity
	А	For [key], you reported that the SFSR Ratio Check PASSED, but more than five percent	Critical Error Level 1
		of hourly SFSR Ratios deviated from the reference ratio by more than 25 percent.	
	В	For [key], you reported that SFSR Ratio Check FAILED, but not more than five percent	Critical Error Level 1
		of hourly SFSR Ratios deviated from the reference ratio by more than 25 percent.	
	С		Critical Error Level 1
		SFSR Ratios deviated from the reference ratio by more than 25 percent.	
	D	For [key], you reported that the SFSR Ratio Check FAILED, but not more than five	Critical Error Level 1
		hourly SFSR Ratios deviated from the reference ratio by more than 25 percent.	
TT			
US	age:		

Usage:

1 Process/Category: Emissions Data Evaluation Report ----- MATS Sampling Train Last Hour Evaluation

ECIVIT'S Emissions Check Specifications 5/15/2024 12.00.00A		3/13/2024 12:00:00AM
Check Code:	MATSTRN-17	
Check Name:	Check the Not Available GFM count compared to the Total GFM Count	
Related Former Cl	hecks:	
Applicability:		
Description:		
Specifications:		
1 0	<i>cainRecord</i> .TrainQAStatusCode is equal to "PASSED", "FAILED" or "UNCERTAIN", <i>plingTrainRecord</i> .RataInd is equal to 0 (zero) or null,	
If MatsSar	mplingTrainDictionary contains the key MatsSamplingTrainRecord.TrainID,	
Set	t DictionaryEntry to MatsSamplingTrainDictionary where the key equals MatsSamplingT	TrainRecord.TrainID.
If <i>I</i>	DictionaryEntry.SamplingTrainValid is true,	
	If <i>DictionaryEntry</i> .TotalGfmCount is greater than 0, AND <i>DictionaryEntry</i> .NotAvail or equal to 0,	lableGfmCount is greater than
	Set <i>NotAvailableGfmPercent</i> to 100 * <i>DictionaryEntry</i> .NotAvailableGfmCo <i>DictionaryEntry</i> .TotalGfmCount.	unt /
	If NotAvailableGfmPercent is greater than or equal to 20%,	

Return result A.

Results:

<u>Result</u> A	<u>Response</u> For sampling train [key], at least 20 percent of the gas flow meter hours reported a Begin-End Flag of "N".	<u>Severity</u> Informational Message
Usage:		

1 Process/Category: Emissions Data Evaluation Report ----- MATS Sampling Train Last Hour Evaluation

Check Category:

MATS Sorbent Trap Data

Check Code	MATSTRP-1		
Check Nam	e: Begin Date Valid		
Related For	mer Checks:		
Applicabilit	y:		
Description	:		
Specification	ns:		
Set MatsSorbentTrapBeginDateValid equal to false.			
If the <i>MatsSorbentTrapRecord</i> .BeginDate is null,			
	MatsSorbentTrapEvaluationNeeded to false. urn Result A.		
Else			
Set	MatsSorbentTrapBeginDateValid equal to true.		
Results:			

<u>Result</u>	<u>Response</u>		<u>Severity</u>
A	For [key], a value for [fieldname] is required.		Critical Error Level 1
Usage: 1	Process/Category:	Emissions Data Evaluation Report MATS Sorbent Tr	ap Hour and Range Evaluation

ECMPS Em	ussions Check Specifications	3/13/2024 12:00:00AN
Check Code	e: MATSTRP-2	
Check Nam	e: Begin Hour Valid	
Related For	mer Checks:	
Applicabilit	ty:	
Description	:	
Specificatio	ns:	
Set <i>MatsSor</i>	bentTrapBeginDateHourValid equal to false.	
If <i>MatsSorb</i>	entTrapBeginDateValid,	
If th	ne MatsSorbentTrapRecord.BeginHour is null,	
	Set <i>MatsSorbentTrapEvaluationNeeded</i> to false. Return Result A.	
Else	e, if the <i>MatsSorbentTrapRecord</i> .BeginHour is less than 0 or greater than 23,	
	Set <i>MatsSorbentTrapEvaluationNeeded</i> to false. Return Result B.	
Else		
	MatsSorbentTrapBeginDateHourValid equal to true.	
Results:		
<u>Result</u>	Response	<u>Severity</u>
A B	For [key], a value for [fieldname] is required. For [key], you have reported a Begin Hour not between 0 and 23.	Critical Error Level 1 Critical Error Level 1
Usage:		
1	Process/Category: Emissions Data Evaluation Report MATS Sorbent Trap	Hour and Range Evaluation

Check Code:	MATSTRP-3

Check Name: End Date Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSorbentTrapEndDateValid* equal to false.

If the *MatsSorbentTrapRecord*.EndDate is null,

Set *MatsSorbentTrapEvaluationNeeded* to false. Return Result A.

Else

Set *MatsSorbentTrapEndDateValid* equal to true.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	For [key], a value for [fieldname] is required.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report --- MATS Sorbent Trap Hour and Range Evaluation

Charly Codes	MATSTRP-4
Check Code:	MAISIKP-4

Check Name: End Hour Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSorbentTrapEndDateHourValid* equal to false.

If the *MatsSorbentTrapRecord*.EndHour is null,

Set *MatsSorbentTrapEvaluationNeeded* to false. Return Result A.

Else, if the *MatsSorbentTrapRecord*. EndHour is less than 0 or greater than 23,

Set *MatsSorbentTrapEvaluationNeeded* to false. Return Result B.

Else

Set *MatsSorbentTrapEndDateHourValid* equal to true.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	For [key], a value for [fieldname] is required.	Critical Error Level 1
В	For [key], you have reported an End Hour that is not between 0 and 23.	Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation Report MATS So	rbent Trap Hour and Range Evaluation
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Check Code:	MATSTRP-5		
Check Name:	heck Name: Begin and End Times Consistent		
Related Former	c Checks:		
Applicability:			
Description:			
Specifications:			
Set <i>MatsSorben</i>	tTrapDatesAndHoursConsistent to false.		
If <i>MatsSorbent</i>	TrapBeginDateHourValid is true AND MatsSorbentTrapEndDateHourValid is true,		
If the th	e MatsSorbentTrapRecord,BeginDateHour is after the MatsSorbentTrapRecord.EndDat	teHour,	
	Set <i>MatsSorbentTrapEvaluationNeeded</i> to false. Return result A.		
Else			
	Set <i>MatsSorbentTrapDatesAndHoursConsistent</i> to true.		
Results:			
<u>Result</u> A	<u>Response</u> For [key], the BeginDate/Hour is inconsistent with the EndDate/Hour.	<u>Severity</u> Critical Error Level 1	

Usage:

0		
1	Process/Category:	Emissions Data Evaluation Report MATS Sorbent Trap Hour and Range Evaluation

Check Code:	MATSTRP-6

Check Name: Check For Overlap With Another Sorbent Trap

Related Former Checks:

Applicability:

Description:

Specifications:

Locate *MatsSorbentTrapRecords* where:

1) SystemId equals *MatsSorbentTrapRecord*.SystemId

2) TrapId does not equal MatsSorbentTrapRecord.TrapId

3) BeginDateHour is before *MatsSorbentTrapRecord*.EndDateHour

4) EndDateHour is after *MatsSorbentTrapRecord*.BeginDateHour

If found,

Set *MatsSorbentTrapEvaluationNeeded* to false. Return result A.

<u>Result</u> A	<u>Response</u> For [key], you	reported sorbent traps with overlapping sampling periods.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Sorbent Trap Overlap Eva	luation

Check Code:	MATSTRP-7
Check Name:	Initialize MATS Sorbent Trap Parameters

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSorbentTrapValidExists* to false. Set *MatsSorbentTrapSamplingTrainList* to null. Set *MatsSamplingTrainProblemComponentExists* to false.

For *MatsSorbentTrapRecord*:

Set SorbentTrapInformation record with:

1) SorbentTrapValidExists set to true.

- 2) IsBorderTrap set to (*MatsSorbentTrapRecord*.BorderTrapInd is equal to 1).
- 3) IsSupplementalData set to (*MatsSorbentTrapRecord*.SupplementalDataInd is equal to 1).
- 4) SorbentTrapId set to *MatsSorbentTrapRecord*.TrapId
- 5) SorbentTrapBeginDateHour set to MatsSorbentTrapRecord.BeginDateHour

6) SorbentTrapEndDateHour set to *MatsSorbentTrapRecord*.EndDateHour

- 7) SorventTrapModcCd set to *MatsSorbentTrapRecord*.ModcCd
- 8) SamplingTrainProblemComponentExists set to false.
- 9) SamplingTrainList with a record containing the following fields:
 - a) HgConcentration as a decimal
 - b) TrainQAStatusCode as a string
 - c) ReferenceSFSRRatio as an integer
 - d) TotalSFSRRatioCount as an integer
 - e) DeviatedSFSRRatioCount as an integer
 - f) SamplingTrainValid as a boolean
- 10) OperatingDateList set to an empty list of dates.

Set *MatsSorbentTrapDictionary* to *SorbentTrapInformation*, where the TrapId key is equal *MatsSorbentTrapRecord*. TrapId. Append *SorbentTrapInformation* to *MatsSorbentTrapListByLocationArray* element for *CurrentMonitorPlanLocationPosition*.

Set *MatsSorbentTrapValidExists* to *MatsSorbentTrapDictionary*.SorbentTrapValidExists where *MatsSorbentTrapDictionary* key is equal to *MatsSorbentTrapRecord*.TrapId.

Set *MatsSorbentTrapSamplingTrainList* to *MatsSorbentTrapDictionary*.SamplingTrainList where *MatsSorbentTrapDictionary* key is equal to *MatsSorbentTrapRecord*.TrapId.

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report MATS Sorbent Trap First Hour Initialization

Check Code: MATSTRP-8

Check Name: Monitoring System Check

Related Former Checks:

Applicability:

Description:

Specifications:

If the *MatsSorbentTrapRecord*.MonitoringSystemID is null,

Set *MatsSorbentTrapValidExists* to false. Return result A.

Else if the MatsSorbentTrapRecord.SystemTypeCode of the associated system is not equal to "ST",

Set *MatsSorbentTrapValidExists* to false. Return result B.

Else if *MatsSorbentTrapRecord*.SystemBeginDateHour is after *MatsSorbentTrapRecord*.BeginDateHour, OR *MatsSorbentTrapRecord*.SystemEndDateHour is NOT null and is before *MatsSorbentTrapRecord*.EndDateHour,

Set *MatsSorbentTrapValidExists* to false. Return result C.

Results:

Result	Response	Severity
А	For [key], you have not reported a value for [fieldname], which is required.	Critical Error Level 1
В	The SystemTypeCode in the monitoring plan is [system type]. This type of system does not report sorbent trap data.	Critical Error Level 1
С	The system reported for the sorbent trap does not span the period of the sorbent trap.	Critical Error Level 1
Usage:		

1 Process/Category: Emissions Data Evaluation Report ------ MATS Sorbent Trap Evaluation

Check Code:	MATSTRP-9
Check Name:	Number and Validity of Sampling Trains
Related Former Checks:	
Applicability:	
Description:	
Specifications:	
Set <i>MatsSamplingTrainsV</i>	<i>alid</i> to false,
If MatsSamplingTrainPro	<i>blemComponentExists</i> is false,
If number of entrie	es in <i>MatsSorbentTrapSamplingTrainList</i> is not equal to 2,
Set <i>MatsS</i> Return res	<i>ForbentTrapValidExists</i> to false. Sult A.
Else if <i>MatsSorbe</i> .	ntTrapSamplingTrainList .SamplingTrainValid for one or both sampling train components is false,
Set MatsS	CorbentTrapValidExists to false.

Else

Set *MatsSamplingTrainsValid* to true

<u>Result</u> A	<u>Response</u> For [key], you	u did not report two sets of sorbent train records for the sorbent trap.	<u>Severity</u> Critical Error Level 1
Usage:			
1	Process/Category:	Emissions Data Evaluation Report MATS Sorbent Trap Evaluation	n

Check Code: MATSTRP-10

Check Name: Sorbent Trap MODC Code is Valid

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSorbentTrapMODCCodeValid* to false

If *MatsSorbentTrapRecord*.MODCCode is not equal to "01", "02", "32", "33", "34", "35", "43" or "44",

Set *MatsSorbentTrapValidExists* to false. Return result A.

Else if *MatsSamplingTrainsValid*,

If MatsSorbentTrapRecord.MODCCode is equal to "01" or "02" or "43",

If MatsSorbentTrapSamplingTrainList. TrainQAStatusCode for both sampling train components are equal to "PASSED",

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Else

Set *MatsSorbentTrapValidExists* to false. Return result B

Else if *MatsSorbentTrapRecord*.MODCCode is equal to "32" or "44",

If *MatsSorbentTrapSamplingTrainList*.TrainQAStatusCode are equal to "PASSED" for one sampling train component, AND "FAILED" or "LOST" for the other,

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Else

Set *MatsSorbentTrapValidExists* to false. Return result C

Else if the MatsSorbentTrapRecord.MODCCode is equal to "33",

If *MatsSorbentTrapSamplingTrainList*.TrainQAStatusCode for both sampling train components are equal to "UNCERTAIN",

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Else

Set *MatsSorbentTrapValidExists* to false. Return result D

Else if the MatsSorbentTrapRecord.MODCCode is equal to "34",

If MatsSorbentTrapSamplingTrainList.TrainQAStatusCode for both sampling train components are equal to "FAILED",

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Else If *MatsSorbentTrapSamplingTrainList*. TrainQAStatusCode for both sampling train components are equal to "UNCERTAIN",

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Else if *MatsSorbentTrapSamplingTrainList*.TrainQAStatusCode for one or both sampling train components is equal to "LOST", "EXPIRED" or "INC",

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Else

Set *MatsSorbentTrapValidExists* to false. Return result E

Else if the MatsSorbentTrapRecord.MODCCode is equal to "35",

Set *MatsSorbentTrapMODCCodeValid* equal to true.

Results:

<u>Result</u>	<u>Response</u> <u>Severity</u>	
А	For [key] you reported a [value] which is not valid for [fieldname]. Critical Error Level 1	
В	For [key], you reported a [fieldname] of [value] which is valid if the QA Status Codes of Critical Error Level 1	
	both trains is PASSED.	
С	For [key], you reported a [fieldname] of [value] which is valid if the QA Status Code of Critical Error Level 1	
	one train is PASSED and the other FAILED.	
D	For [key] you reported a [fieldname] of [value] which is valid if the QA Status Code of Critical Error Level 1	
	both trains is UNCERTAIN.	
E	For [key], you reported a [fieldname] of [value] which is valid if the QA Status Code of Critical Error Level 1	
	both trains is FAILED or UNCERTAIN, or one or both trains is LOST, EXPIRED, or	
	INC.	

Usage:

1	Process/Category:	Emissions Data Evaluation Report	- MATS Sorbent Trap Evaluation
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Check Code:	MATSTRP-11
Check Name:	Paired Trap Agreement Validation and Re-calculation

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsSorbentTrapPairedTrapAgreementValid* to false. Set **MatsCalcTrapAbsoluteDifference** = null. Set *MatsCalcTrapPercentDifference* = null.

If the *MatsSorbentTrapMODCCodeValid* is equal to true,

- If *MatsSorbentTrapRecord*.PairedTrapAgreement is null,
 - If MatsSorbentTrapRecord.MODCCode is not "32", "34", "35", or "44",

Set *MatsSorbentTrapValidExists* to false. Return result A.

Else if MatsSorbentTrapRecord.AbsoluteDifferenceIndicator is not null,

Set *MatsSorbentTrapValidExists* to false. Return result B.

Else

Set MatsSorbentTrapPairedTrapAgreementValid to true

Else

If *MatsSorbentTrapRecord*.MODCCode is not "01", "02", "33", or "43",

Set *MatsSorbentTrapValidExists* to false. Return result C.

Else if MatsSorbentTrapRecord.PairedTrapAgreement is not rounded to two decimal places

Set *MatsSorbentTrapValidExists* to false. Return result D.

Else if *MatsSorbentTrapRecord*. AbsoluteDifferenceIndicator is equal to 0, OR *MatsSorbentTrapRecord*. AbsoluteDifferenceIndicator is equal to 1,

Set **MatsCalcTrapAbsoluteDifference** = the absolute value of the difference between the *MatsSorbentTrapSamplingTrainList*.HgConcentration for each train.

If the sum of the *MatsSorbentTrapSamplingTrainList*.HgConcentration from each train is NOT equal to 0, Set *MatsCalcTrapPercentDifference* = 100 * *MatsCalcTrapAbsoluteDifference* divided by the sum of the *MatsSorbentTrapSamplingTrainList*.HgConcentration from each train.

Else

Set *MatsCalcTrapPercentDifference* = 0

Round *MatsCalcTrapAbsoluteDifference* to 2 decimal places. Round *MatsCalcTrapPercentDifference* to 2 decimal place.

If MatsSorbentTrapRecord. AbsoluteDifferenceIndicator is equal to 0,

If MatsSorbentTrapRecord.PairedTrapAgreement does not equal MatsCalcTrapPercentDifference,

Set *MatsSorbentTrapValidExists* to false. Return result G.

Else if *MatsSorbentTrapRecord*.PairedTrapAgreement is less than or equal to 10,

If MatsSorbentTrapRecord.MODCCode is not equal to "01", "02" OR "43",

Set *MatsSorbentTrapValidExists* to false. Return result H.

Else

Set MatsSorbentTrapPairedTrapAgreementValid to true.

Else if *MatsSorbentTrapRecord*.PairedTrapAgreement is less than or equal to 20, and the *MatsSorbentTrapRecord*.HgSystemConcentration is less than or equal to 1.0,

If *MatsSorbentTrapRecord*.MODCCode is not equal to "01", "02" OR "43", Set *MatsSorbentTrapValidExists* to false. Return result I.

Else

Set *MatsSorbentTrapPairedTrapAgreementValid* to true.

Else

If MatsSorbentTrapRecord.MODCCode is not equal to "33",

Set *MatsSorbentTrapValidExists* to false. Return result J.

Else

Set *MatsSorbentTrapPairedTrapAgreementValid* to true.

Else // AbsoluteDifferenceIndicator is equal to 1

If MatsSorbentTrapRecord.PairedTrapAgreement is less than or equal to 0.03,

If *MatsSorbentTrapRecord*.PairedTrapAgreement does not equal *MatsCalcTrapAbsoluteDifference*,

Set *MatsSorbentTrapValidExists* to false. Return result E.

Else

Set *MatsSorbentTrapPairedTrapAgreementValid* to true.

Else

A Marcola and The art of the trade of the first of the fi

Set *MatsSorbentTrapValidExists* to false. Return result F.

Else // AbsoluteDifferenceIndicator is null (not 0 or 1)

Set *MatsSorbentTrapValidExists* to false. Return result K.

	<u>Result</u>	Response	Severity
	A	For [key], you did not report a [fieldname] value which is required if the sorbent trap system MODC Code is [value].	Critical Error Level 1
	В	For [key], you reported a [fieldname2], but did not report a [fieldname].	Critical Error Level 1
	С	For [key], you reported a [fieldname] value which is not reported if the sorbent trap system MODC Code is [value].	Critical Error Level 1
	D	The [fieldname] value for [key] should be reported to two decimal places.	Critical Error Level 1
	E	The [fieldname] is inconsistent with the value [value1] calculated from the reported [key] records used in the calculation.	Critical Error Level 1
	F	For [key], you reported an Absolute Difference Indicator of 1 that can only be used if the absolute difference between the Hg concentrations of the paired traps is less than or equal to 0.03 ug/m3.	Critical Error Level 1
	G	The [fieldname] is inconsistent with the value [value2] calculated from the reported [key] records used in the calculation.	Critical Error Level 1
	Н	For [key], you reported a passing Paired Trap Agreement that is not consistent with an MODC Code other than 01, 02 or 43.	Critical Error Level 1
	Ι	For [key], you reported a passing Paired Trap Agreement that is not consistent with an MODC Code other than 01, 02 or 43.	Critical Error Level 1
	J	For [key], you reported a failed Paired Trap Agreement that is not consistent with an MODC Code other than 33.	Critical Error Level 1
	K	For [key], you did not report a [fieldname2] value which is required if the sorbent trap system MODC Code is [value].	Critical Error Level 1
Usa	ge:		

1	Process/Category:	Emissions Data Evaluation Report MATS	Sorbent Trap Evaluation
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Check Code: MATSTRP-12

Check Name: Hg System Concentration Validation and Re-calculation

Related Former Checks:

Applicability:

Description:

Specifications:

Set *MatsCalcHgSystemConcentration* equal to null.

If the MatsSorbentTrapPairedTrapAgreementValid is equal to true,

If the MatsSorbentTrapRecord.HgSystemConcentration is null,

If the *MatsSorbentTrapRecord*.MODCCode is not "34" or "35",

Set *MatsSorbentTrapValidExists* to false. Return result A.

Else

If the *MatsSorbentTrapRecord*.MODCCode is not "01", "02", "32", "33", "43" or "44",

Set *MatsSorbentTrapValidExists* to false. Return result B.

Else if the *MatsSorbentTrapRecord*.HgSystemConcentration is not reported in scientific notation rounded to 3 significant digits, OR to 2 significant digits when *MatsSorbentTrapRecord*.EndDateHour is on or after September 9, 2020.

Set *MatsSorbentTrapValidExists* to false. Return result C.

Else if the MatsSorbentTrapRecord.HgSystemConcentration is 0,

Set *MatsSorbentTrapValidExists* to false. Return result E

Else if any of the MatsSorbentTrapSamplingTrainList.HgConcentration entries are 0,

Set *MatsSorbentTrapValidExists* to false. Return result F

Else

If *MatsSorbentTrapRecord*.MODCCode is equal to "32" or "44", Set *HgConcentrationCalculation* = multiply 1.111 times the

MatsSorbentTrapSamplingTrainList.HgConcentration entry where *MatsSorbentTrapSamplingTrainList*.TrainQAStatusCode is equal to "PASSED".

Else if *MatsSorbentTrapDataRecord*.MODCCode is equal to "33", Set *HgConcentrationCalculation* = the higher of the *MatsSorbentTrapSamplingTrainList*.HgConcentration entries for the sampling train components.

Else //MODC "01", "02" or "43"

Set *HgConcentrationCalculation* = the sum of the *MatsSorbentTrapSamplingTrainList*.HgConcentration for each train divided by two.

Set *MatsCalcHgSystemConcentration* to *HgConcentrationCalculation*, converted to Scientific Notation with the number of significant digits matching the following:

1) When CurrentOperatingDate is on or after September 9, 2020 AND MatsSorbentTrapRecord.HgSystemConcentration is NOT null, then the significant digits in MatsSorbentTrapRecord.HgSystemConcentration. 2) Otherwise 3 significant digits.

If MatsSorbentTrapRecord.HgSystemConcentration does not equal MatsCalcHgSystemConcentration,

Set *MatsSorbentTrapValidExists* to false. Return result D.

<u>Result</u>	Response	Severity
А	For [key], you did not report a [fieldname] value which is required if the sorbent trap system MODC Code is [value].	Critical Error Level 1
В	For [key], you reported a [fieldname] value which is not reported if the sorbent trap system MODC Code is [value].	Critical Error Level 1
С	The [fieldname] value in the [key] records is not reported in scientific notation rounded to three significant figures, with one digit to the left of the decimal point.	Critical Error Level 1
D	The [fieldname] is inconsistent with the value [value1] calculated from the reported [key] records used in the calculation.	Critical Error Level 1
Е	For [key], you reported a 0 for the Hg Concentration at the Sorbent Trap. When the measured Hg concentration is less than the detection limit, the Method Detection Limit should be reported at the Sorbent Trap and one or both Sampling Trains, as per 63.10007(e)(1).	Critical Error Level 1
F	For [key], you reported a 0 for the Hg Concentration at one or both Sampling Trains. When the measured Hg concentration is less than the detection limit, the Method Detection Limit should be reported instead of zero, as per 63.10007(e)(1).	Critical Error Level 1

1 Process/Category: Emissions Dat	a Evaluation Report MATS Sorbent Trap Evaluation
-----------------------------------	--

Check Code:	MATSTRP-13
Check Name:	Update Sorbent Trap Parameters
Related Former Checks:	
Applicability:	
Description:	
Specifications:	
For SorbentTrapDictionar	y entry where the key is equal to <i>MatsSorbentTrapRecord</i> .TrapId, set:
/ 1	lidExists set to <i>MatsSorbentTrapValidExists</i> . ProblemComponentExists set to <i>MatsSamplingTrainProblemComponentExists</i> .

Severity
eport MATS Sorbent Trap Evaluation

Check Name: Number of Unit Operating Days Related Former Checks: Applicability: Description: Specifications:	Check Code	: MATSTRP-14			
Applicability: Description: Specifications:	Check Name	e: Number of Unit Operating Days			
Description: Specifications:	Related For	mer Checks:			
Specifications:	Applicabilit	y:			
	Description				
If Matel and Tana Decoud Made Cada is NOT a malter "24"	Specification	ns:			
II <i>Maissorbent trapkecora</i> . ModeCode is NOT equal to "34",	If <i>MatsSorb</i>	If <i>MatsSorbentTrapRecord</i> .ModcCode is NOT equal to "34",			
If <i>MatsSorbentTrapDictionary</i> .OperatingDateList where <i>MatsSorbentTrapDictionary</i> key is equal to <i>MatsSorbentTrapRecord</i> .TrapId contains more than 15 dates,					
Return result A.		Return result A.			
Results: Response Severity A You reported a sorbent trap sampling period longer than the maximum 15 operating Severity A You reported a sorbent trap sampling period longer than the maximum 15 operating Critical Error Level 1	<u>Result</u>	You reported a sorbent trap sampling period longer than the maximum 15 operating Critical Error Level 1			
days. Usage: 1 Process/Category: Emissions Data Evaluation Report MATS Sorbent Trap Last Hour Evaluation	Usage: 1				

Check Code:	MATSTRP-15
Check Name:	Ensure that Active Methods Span the Sorbent Trap Period.

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Locate *MethodRecords* for the location where:

1) MethodCode is equal to "ST" or "CEMST".

2) BeginDateHour is less than or equal to *MatsSorbentTrapRecord*.EndDateHour.

3) EndDateHour is null OR greater than or equal to *MatsSorbentTrapRecord*.BeginDateHour.

If not found,

return result A.

Else if BeginDateHour and EndDateHour of the retrieved *MethodRecords* records do not span the entire period of the *MatsSorbentTrapRecord* BeginDateHour and EndDateHour,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You reported sorbent trap [KEY], but no sorbent trap methods are active during the	Critical Error Level 1
	period the trap is active.	
В	You reported sorbent trap [KEY], but the sorbent trap methods are not active for the entire period the trap is active.	Critical Error Level 1

Usage:

Check Category:

NSPS4T Summary, Compliance Period and Annual Checks

Check Code: NSPS4T-1

Check Name: NSPS4T Summary: Validate Record Count

Related Former Checks:

Applicability:

Description:

Specifications:

Set *Nsps4tCurrentSummaryRecord* to null.

Locate *CurrentSummaryRecords* in *Nsps4tSummaryRecords* where MonitorLocationKey is equal to *CurrentMonitorPlanLocationRecord*.MonitorLoctionKey.

If the first two characters of *CurrentMonitorPlanLocationRecord*.LocationName do not equal to "CS", "MS", "CP" or "MP",

Locate CurrentLocationProgramRecord in EmLocationProgramRecords where:

1) ProgramCode is equal to "NSPS4T".

2) ClassCode is equal to "A".

3) UnitMonitorCertBeginDate is on or before the *CurrentReportingPeriodEndDate*.

4) EndDate is null, OR is on or after *CurrentReportingPeriodBeginDate*.

If CurrentLocationProgramRecord does not exist,

If the count of *CurrentSummaryRecords* is greater than 0,

Return result A.

Else

If the count of *CurrentSummaryRecords* is greater than 1,

Return result B.

Else

Set Nsps4tCurrentSummaryRecord to the single record in CurrentSummaryRecords.

Else

If the count of *CurrentSummaryRecords* is greater than 0,

Return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You have reported data for the NSPS4T program, but based on information in the	Critical Error Level 1
	monitoring plan, this unit is not NSPS4T affected.	
В	You have reported more than one set of NSPS4TSummary data for this location.	Critical Error Level 1
С	You have reported NSPS4T summary data for a stack or pipe, but the data is only allowed for a unit.	Critical Error Level 1
.		

Usage:

1 Process/Category: Emissions Data Evaluation Report NSPS4T Summary Data Evaluation

Check Code:	NSPS4T-2
-------------	----------

Check Name:

NSPS4T Compliance Period: Validate Record Count

Related Former Checks:

Applicability:

Description:

Specifications:

Set *Nsps4tCurrentCompliancePeriod1Record* to null. Set *Nsps4tCurrentCompliancePeriod2Record* to null. Set *Nsps4tCurrentCompliancePeriod3Record* to null.

If Nsps4tCurrentSummaryRecord is NOT null,

Locate *CurrentCompliancePeriodRecords* in *Nsps4tCompliancePeriodRecords* where Nsps4tSummaryKey is equal to *Nsps4tCurrentSummaryRecord*.Nsps4tSummaryKey.

If Nsps4tCurrentSummaryRecord.NoCompliancePeriodEndedIndicator is equal to 1,

If the count of CurrentCompliancePeriodRecords is greater than 0,

Return result A.

Else

If the count of CurrentCompliancePeriodRecords is greater than 3,

Return result B.

Else if the count of CurrentCompliancePeriodRecords is equal to 0,

Return result C.

Else

Set Nsps4tCurrentCompliancePeriod1Record to the first record in CurrentCompliancePeriodRecords. Set Nsps4tCurrentCompliancePeriod2Record to the second record in CurrentCompliancePeriodRecords, if it exists Set Nsps4tCurrentCompliancePeriod3Record to the third record in CurrentCompliancePeriodRecords, if it exists.

Results:

<u>Result</u>	Response	<u>Severity</u>
А	You have reported NoCompliancePeriodEndedIndicator of 1, but have also reported	Critical Error Level 1
	compliance period data. This is incorrect.	
В	You have reported compliance period data for more than 3 periods. This is incorrect.	Critical Error Level 1
С	You have reported NoCompliancePeriodEndedIndicator of 0 but have not reported compliance period data.	Critical Error Level 1
Пеаде		

Usage:

1 Process/Category: Emissions Data Evaluation Report NSPS4T Summary Data Evaluation

Check Code: NSPS4T-3

Check Name: NSPS4T Annual (4th Quarter): Validate Record Count

Related Former Checks:

Applicability:

Description:

Specifications:

Set *Nsps4tCurrentAnnualRecord* to null.

If Nsps4tCurrentSummaryRecord is not null,

Locate *CurrentAnnualRecords* in *Nsps4tAnnualRecords* where Nsps4tSummaryKey is equal to *Nsps4tCurrentSummaryRecord*.Nsps4tSummaryKey.

If *CurrentReportingPeriodQuarter* is not equal to 4,

If the count of *CurrentAnnualRecords* is greater than 0,

Return result A.

Else

If the count of *CurrentAnnualRecords* is greater than 1,

Return result B.

Else if the count of CurrentAnnualRecords is equal to 0,

Return result C.

Else

Set Nsps4tCurrentAnnualRecord to the single record in CurrentAnnualRecords.

Results:

	<u>Result</u>	Response	<u>Severity</u>
	A	You have reported NSPS4T Fourth Quarter data. This data should only be reported in	Critical Error Level 1
		fourth quarter files.	
	В	You have reported more than one NSPS4T Fourth Quarter record. You should only	Critical Error Level 1
		report one record per location.	
	С	You have not reported NSPS4T Fourth Quarter data. A fourth quarter file should contain	Critical Error Level 1
		this data.	
r	ao ,		
60	Π Δ'		

Usage:

1 Process/Category: Emissions Data Evaluation Report NSPS4T Summary Data Evaluation

Check Code:	NSPS4T-4	
Check Name:	NSPS4T Summary CO2 Emissions Standard vs. Electrical Load Code	
Related Former Checks:		
Applicability:		
Description:		
Specifications:		
If <i>Nsps4tCurrentSummaryRecord</i> is not null,		
If <i>Nsps4tCurrentSummaryRecord</i> .Co2EmissionStandardElectricalLoadCode is not null, AND does not equal <i>Nsps4tCurrentSummaryRecord</i> .ElectricalLoadCode,		

Return result A.

Results:

<u>Result</u> A	<u>Response</u> You reported an Electrical Load that is not consistent with the reported CO2 Emission Standard.	<u>Severity</u> Informational Message
Usage:		

Usage:

Process/Category: Emissions Data Evaluation Report NSPS4T Summary Data Evaluation 1

Check Code: NSPS4T-5

Check Name: NSPS4T Summary CO2 Emissions Standard vs. Compliance Period CO2 Emission Rate UOM

Related Former Checks:

Applicability:

Description:

Specifications:

Set Nsps4tInvalidCo2EmissionRateUomList to "".

If Nsps4tCurrentSummaryRecord is not null,

If Nsps4tCurrentSummaryRecord.Co2EmissionStandardRateUomCode is not null,

If Nsps4tCurrentCompliancePeriod1Record is not null,

If *Nsps4tCurrentCompliancePeriod1Record*.CO2EmissionRateUOMCode is not null, AND is not equal to *Nsps4tCurrentSummaryRecord*.Co2EmissionStandardRateUomCode,

Append *Nsps4tCurrentCompliancePeriod1Record*.CO2EmissionRateUOMLabel to *Nsps4tInvalidCo2EmissionRateUomList*.

If Nsps4tCurrentCompliancePeriod2Record is not null,

If *Nsps4tCurrentCompliancePeriod2Record*.CO2EmissionRateUOMCode is not null, AND is not equal to *Nsps4tCurrentSummaryRecord*.Co2EmissionStandardRateUomCode,

Append Nsps4tCurrentCompliancePeriod2Record.CO2EmissionRateUOMLabel to Nsps4tInvalidCo2EmissionRateUomList.

If Nsps4tCurrentCompliancePeriod3Record is not null,

If *Nsps4tCurrentCompliancePeriod3Record*.CO2EmissionRateUOMCode is not null, AND is not equal to *Nsps4tCurrentSummaryRecord*.Co2EmissionStandardRateUomCode,

Append *Nsps4tCurrentCompliancePeriod3Record*.CO2EmissionRateUOMLabel to *Nsps4tInvalidCo2EmissionRateUomList*.

If Nsps4tInvalidCo2EmissionRateUomList does not equal "",

Return result A.

Else if Nsps4tCurrentSummaryRecord.Co2EmissionStandardCode is equal to "MODUS",

If *Nsps4tCurrentCompliancePeriod1Record* is not null,

If Nsps4tCurrentCompliancePeriod2Record is not null, AND Nsps4tCurrentCompliancePeriod2Record.CO2EmissionRateUOMCode is not equal to Nsps4tCurrentCompliancePeriod1Record.CO2EmissionRateUOMCode, OR Nsps4tCurrentCompliancePeriod3Record is not null, AND Nsps4tCurrentCompliancePeriod3Record.CO2EmissionRateUOMCode is not equal to Nsps4tCurrentCompliancePeriod1Record.CO2EmissionRateUOMCode,

Return result B.

Results: Response Severity A You have used different units of measure in your reporting of CO2 emission rate codes. Informational Message A You should use the same CO2EmissionRateUOMCode in all instances. Informational Message B The reported NSPS4T CO2 emission rate UOM values in your reported compliance Informational Message

Usage:

1 Process/Category:	Emissions Data Evaluation Report NSPS4T Summary Data Evaluation
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Check Category:

RATA Status

ECMPS Emissions Check Specifications

Check Code:	RATSTAT-1
Check Name:	Check Low Sulfur and FLOW Exemptions
Related Former Checks:	
Applicability:	CEM Check

Description:

Specifications:

Set *CurrentRATAStatus* = null. Set *OverrideRATABAF* = null. Set *MaxLevelCount* = null. Set *FlowRATAExemption* = false.

if (QaStatusSystemTypeCode begins with "SO2")

Locate a record in *TestExtensionExemptionRecords* for the location where the SystemID is equal to the *QaStatusSystemId*, the reporting period is the Current Reporting Period, AND the ExtensionExemptionCode is equal to "LOWSYTD"

if (TestExtensionExemptionRecords is found)

Set *CurrentRATAStatus* = "IC-Exempt"

else

Locate a record in *MonitorQualificationRecordsByHour* for the hour and where MonitoringLocationId = *CurrentMonitorLocationId* and the QualificationTypeCode is equal to "LOWSULF".

if (MonitorQualificationRecordsByHour is found)

Set *CurrentRATAStatus* = "IC-Exempt".

else if (*QaStatusSystemTypeCode* = "FLOW")

Set *PeakingBypass* = false.

```
if (CurrentEntityType is equal to "CS" or "MS")
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Locate the record in *LocationAttributeRecordsByHourLocation* for the hour and location.

if (*LocationAttributeRecords*.BypassInd == 1)

Set *PeakingBypass* = true.

else

Set *PeakingBypass* = true.

For each record in UnitStackConfigurationRecordsByHourLocation for the hour and stack location

Locate a record in *MonitorQualificationRecordsByHour* for the hour where MonitoringLocationId = the unit location in the *UnitStackConfigurationRecordsByHourLocation* record and QualificationTypeCode is equal to "PK" or "SK".

if (MonitorQualificationRecordsByHour is NOT found)

Set *PeakingBypass* = false. Exit for. else if (CurrentUnitisPeaking)

Set *PeakingBypass* = true.

if (PeakingBypass)

Set *MaxLevelCount* = 1.

else

Locate a record in *MonitorQualificationRecordsByHour* for the hour where the MonitoringLocationId = *CurrentMonitorLocationId* and QualificationTypeCode is equal to "PRATA1"

if (*MonitorQualificationRecordsByHour* is found)

Set *MaxLevelCount* = 1.

else

Locate a record in *MonitorQualificationRecordsByHour* for the hour where MonitoringLocationId = *CurrentMonitorLocationId* and the QualificationTypeCode is equal to "PRATA2"

if (MonitorQualificationRecordsByHour is found)

Set *MaxLevelCount* = 2.

else

Set *MaxLevelCount* = 3. Append *QaStatusSystemId* to *FLOWSystemIDArray* for the location.

Locate a record in *TestExtensionExemptionRecords* for the location where the SystemID is equal to the *QaStatusSystemId*, the ComponentID is equal to the the *QaStatusComponentId* the reporting period is the Current Reporting Period, AND the ExtensionExemptionCode is equal to "FLOWEXP"

if (*TestExtensionExemptionRecords* is found) Set *FlowRATAExemption* = true.

Results:

<u>Result</u>

<u>Response</u>

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

ECMPS Emissions Check Specifications

Check Code:RATSTAT-2Check Name:Locate Most Recent Prior RATA Test

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorRATARecord* = null. Set *InvalidRATARecord* = null. Set *ApplicableSystemIDList* = null.

If *Flow RATA Exemption* is true,

Locate all *MonitorSystemComponentRecordsforHourandLocation* for the location and hour where the ComponentID is equal to *QaStatusComponentId*.

For each record found, Append *MonitorSystemComponentRecordsforHourandLocation*.SystemID to the *ApplicableSystemIDList*.

else

Append QaStatusSystemId to the ApplicableSystemIDList.

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in the *ApplicableSystemIDList* and the TestResultCode is not equal to "INVALID" and the EndDate/Hour is prior to the *CurrentDateHour*

if (RATATestRecordsByLocationForQAStatus is found)

Set *PriorRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

if (CurrentRATAStatus is null)

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in the *ApplicableSystemIDList* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is greater than the *PriorRATARecord*.EndDate/Hour and the TestResultCode is equal to "INVALID".

if (RATATestRecordsByLocationForQAStatus is found)

Set *InvalidRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

else

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in the *ApplicableSystemIDList* and the TestResultCode is equal to "INVALID" and the EndDate/Hour is prior to the *CurrentDateHour*

if (RATATestRecordsByLocationForQAStatus is found)

Set *InvalidRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

Results:

<u>Result</u>

Response

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

ECMPS Emissions Check Specifications

Check Code: RATSTAT-3

Check Name: Locate Most Recent Prior Event

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorRATAEventRecord* = null.

If (*CurrentRATAStatus* is null)

Locate the most recent record in *QACertificationEventRecords* where the SystemID is in the *ApplicableSystemIDList* and RATARequired is equal to "Y" and the QACertEventDate is either:

a) prior to the *CurrentDateHour* OR

b) equal to both the *CurrentDateHour* and the ConditionalBeginDate/Hour;

AND either:

a) *PriorRATARecord* is null OR

b) QACertEventDate/Hour is after the *PriorRATARecord*.EndDate/Hour OR
c) QACertEventDate/Hour is equal to the *PriorRATARecord*.EndDate/Hour AND (TestCompletionDate is null or the TestCompletionDate/Hour is after the *PriorRATARecord*.EndDate/Hour)

AND either:

a) Annual Reporting Requirement is equal to true OR

b) QACertEventDate/Hour is on or after April 1 of the year of CurrentDateHour

AND either:

a) *QaStatusSystemTypeCode* NOT is set (HCL, HF, HG, ST) OR
b) QACertEventCode is in set (101, 110, 125, 130)

if (*QACertificationEventRecords* is found)

Set *PriorRATAEventRecord* = the found record in *QACertificationEventRecords*.

if (*PriorRATAEventRecord* is null)

if (*PriorRATARecord* is null)

Set *CurrentRATAStatus* = "OOC-No Prior Test or Event"

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0

else if (*InvalidRATARecord* is not null AND *PriorRATAEventRecord*.QACertEventDate/Hour is after *InvalidRATARecord*.EndDate/Hour)

Locate the earliest record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *QaStatusSystemId* and the EndDate/Hour is after the *PriorRATAEventRecord*.QACertEventDate/Hour and the EndDate/Hour is prior to *CurrentDateHour* and the TestResult is equal to "INVALID"

if (*RATATestRecordsByLocationForQAStatus* is found)

Set *InvalidRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

else

Set *InvalidRATARecord* = null.

Results:		
Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

ECMPS Emissions Check Specifications

Check Code:	RATSTAT-4
Check Name:	Check RATA Result
Related Former Checks:	

Applicability: CEM Check

Description:

Specifications:

if (CurrentRATAStatus is null and PriorRATARecord is not null and PriorRATAEventRecord is null)

Set *EvaluateMultiLevelRATA* = true.

if (*PriorRATARecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentRATAStatus* = "Prior Test Not Yet Evaluated".

else if (*PriorRATARecord*.TestResultCode = null or *PriorRATARecord*.TestResultCode = "FAILED" or *PriorRATARecord*.TestResultCode = "ABORTED")

Locate the most recent record in *QACertificationEventRecords* where the SystemID is in the *ApplicableSystemIDList* and RATARequired is equal to "Y" and the ConditionalBeginDate/Hour is:

a) on or prior to the *CurrentDateHour* AND

b) on or after the PriorRATARecord.EndDate/Hour; AND

c) *Annual Reporting Requirement* is equal to true OR QACertEventDate/Hour is on or after April 1 of the year of the *CurrentDateHour*.

if (**QACertificationEventRecords** is found)

Set *PriorRATAEventRecord* = found record in *QACertificationEventRecords*.

elseif (*PriorRATARecord*.TestResultCode = null)

Set *CurrentRATAStatus* = "OOC-Prior Test Has Critical Errors".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = PriorRATARecord.OverallBiasAdjustmentFactor.

else if (*PriorRATARecord*.TestResultCode = "FAILED")

Set *CurrentRATAStatus* = "OOC-Prior Test Failed".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = PriorRATARecord.OverallBiasAdjustmentFactor.

else if (*PriorRATARecord*.TestResultCode = "ABORTED")

Set *CurrentRATAStatus* = "OOC-Prior Test Aborted".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = PriorRATARecord.OverallBiasAdjustmentFactor.

Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

Check Code:RATSTAT-5Check Name:Determine Event Conditional Status

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *SubsequentRATARecord* = null. Set *RATAMissingOpDataInfo* = null. Set *RATA Event Operating Level Count* = null.

if (CurrentRATAStatus is null and PriorRATAEventRecord is not null)

if (*PriorRATAEventRecord*.ConditionalDataBeginDate/Hour is null or *CurrentDateHour* is prior to the *PriorRATAEventRecord*.ConditionalDataBeginDate/Hour)

Set *CurrentRATAStatus* = "OOC-Event". Set *OverrideRATABAF* = 1.0.

else

Locate the earliest record in *RATATestRecordsByLocationForQAStatus* where the SystemID is equal to the *PriorRATAEventRecord*.SystemID, the TestResult is not equal to "INVALID" and the EndDate/Hour is on or after the *PriorRATAEventRecord*.ConditionalDataBeginDate/Hour.

if (RATATestRecordsByLocationForQAStatus is found)

Set *SubsequentRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

if (*RATATestRecordsByLocationForQAStatus*.QANeedsEvaluationFlag = "Y")

Set *CurrentRATAStatus* = "Recertification Test Not Yet Evaluated".

else if (RATATestRecordsByLocationForQAStatus.TestResultCode is null)

Set *CurrentRATAStatus* = "OOC-Recertification Test Has Critical Errors".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = SubsequentRATARecord.OverallBiasAdjustmentFactor.

else if (*RATATestRecordsByLocationForQAStatus*.TestResultCode = "FAILED")

Set *CurrentRATAStatus* = "OOC-Recertification Test Failed".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = SubsequentRATARecord.OverallBiasAdjustmentFactor.

else if (*RATATestRecordsByLocationForQAStatus*.TestResultCode = "ABORTED")

Set *CurrentRATAStatus* = "OOC-Recertification Test Aborted".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = SubsequentRATARecord.OverallBiasAdjustmentFactor.

else

 else (if *PriorRATAEventRecord*.RATA3Required is equal to "Y") *RequiredLevelCount* = 3

else (if *PriorRATAEventRecord*.RATA2Required is equal to "Y") *RequiredLevelCount* = 2

else

RequiredLevelCount = 1

If (number of levels in *RATATestRecordsByLocationForQAStatus*.OpLevelCodeList is less than *RequiredLevelCount*)

Set *CurrentRATAStatus* = "OOC-Incomplete Recertification".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = SubsequentRATARecord.OverallBiasAdjustmentFactor.

else

Set *RATA Event Operating Level Count* to the *RequiredLevelCount*.

If (InvalidRATARecord is null)

Locate the earliest record in *RATATestRecordsByLocationForQAStatus* where the SystemID is equal to the *PriorRATAEventRecord*.SystemID, the TestResult is equal to "INVALID" and the EndDate/Hour is on or after the *PriorRATAEventRecord*.ConditionalDataBeginDate/Hour and is before the EndDate/EndHour of the *RATATestRecordsByLocationForQAStatus* record retrieved above.

if (RATATestRecordsByLocationForQAStatus is found)

Set *InvalidRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

else

if (*PriorRATAEventRecord*.RATA3Required is equal to "Y") Set *RATA Event Operating Level Count* to 3.

else (if *PriorRATAEventRecord*.RATA2Required is equal to "Y") Set *RATA Event Operating Level Count* to 2.

else

Set RATA Event Operating Level Count to 1.

if (*CurrentRATAStatus* is null AND *Annual Reporting Requirement* == false)

If (*SubsequentRATARecord* is not null and *SubsequentRATARecord*.EndDate/Hour is greater than October 30th of the year of the *CurrentDateHour*) OR (*SubsequentRATARecord* is null and the *CurrentDateHour* is in the 3rd quarter))

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

if (CurrentRATAStatus is null)

if (*PriorRATAEventRecord*.RATACertEvent == "Y") and (*PriorRATAEventRecord*.SystemTypeCode is <> "HF")

if ((*CurrentMhvParameter* \Leftrightarrow "FLOW" and *PriorRATAEventRecord*.EventCode = 125) or

(CurrentMhvParameter == "FLOW" and PriorRATAEventRecord.EventCode = 305))

if (the associated BeginDate of the system in the *PriorRATAEventRecord* is null)

Set CurrentRATAStatus = "Invalid Monitor System"

else

If (the associated SystemTypeCode of the system in the *PriorRATAEventRecord* == "SO2")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in *ProgramRequiresSo2SystemCertificationList* and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in *ProgramRequiresSo2SystemCertificationList* and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

else if (the associated SystemTypeCode of the system in the *PriorRATAEventRecord* == "NOX")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in *ProgramRequiresNoxSystemCertificationList* and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in *ProgramRequiresNoxSystemCertificationList* and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

else if (the associated SystemTypeCode of the system in the *PriorRATAEventRecord* == "NOXC")

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in set *ProgramRequiresNoxcSystemCertificationList* and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in set *ProgramRequiresNoxcSystemCertificationList* and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

else if (the associated SystemTypeCode of the system in the *PriorRATAEventRecord* in set ("HCL, HG, ST"))

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the ProgramCode is in set {MATS} and the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is in set {MATS} and the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

else

Locate the record in *LocationProgramRecordsByHourLocation* with the latest UnitMonitorCertBeginDate where the UnitMonitorCertBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is not found) Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the EmissionsRecordingBeginDate is ON OR BEFORE the associated BeginDate of the system in the *PriorRATAEventRecord*. If (the record in *LocationProgramRecordsByHourLocation* is not found)

Set *CurrentRATAStatus* = "Missing Program".

else if (LocationProgramRecordsByHourLocationUnitMonitorCertDeadline is not null)

if (CurrentDate is prior to the *LocationProgramRecordsByHourLocation*.UnitMonitorCertDeadline)

Set *CurrentRATAStatus* = "IC-Conditional".

else

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else

if (CurrentDate is prior to the *LocationProgramRecordsByHourLocation*.UnitMonitorCertBeginDate + 180 days)

Set *CurrentRATAStatus* = "IC-Conditional".

else

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else

If (the number of calendar days ON OR AFTER the *PriorRATAEventRecord*.QACertEventDate and ON OR BEFORE the *CurrentDateHour* > 180)

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else if (the quarter of the *PriorRATAEventRecord*.QACertEventDate is equal to the quarter of the *CurrentDateHour*)

If (the number of calendar days ON OR AFTER the *PriorRATAEventRecord*.QACertEventDate and ON OR BEFORE the *CurrentDateHour* > 90)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX")

If (Days in *QaCertEventSuppDataDictionaryArray* for the current location and QA Cert Event Date where QaCertEventKey is equal to *PriorRATAEventRecord*.QaCertEventKey > 90)

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

Else

Set *CurrentRATAStatus* = "IC-Conditional".

Else

If (*Rpt Period Op Hours Accumulator Array* for the location == -1) Set *CurrentRATAStatus* = "Invalid Op Data".

else if (the number of calendar days ON OR AFTER the *PriorRATAEventRecord*.QACertEventDate and ON OR BEFORE the *CurrentDateHour* is equal to *Rpt Period Op Days Accumulator Array* for the location)

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else

Set *CurrentRATAStatus* = "IC-Conditional".

else

Set *CurrentRATAStatus* = "IC-Conditional".

else if (*PriorRATAEventRecord*.MinOpDaysPriorQuarter is null) Set *PriorRATAEventRecord*.MinOpDaysPriorQuarter = 0 Set *PriorRATAEventRecord*.MaxOpDaysPriorQuarter = 0

For each quarter beginning with the quarter of the *PriorRATAEventRecord*.QACertEventDate and continuing through the quarter BEFORE the *CurrentDateHour*:

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX")

Locate a record in

SystemOperatingSuppDataRecordsByLocation where:

- 1) SystemId is equal to *QaStatusSystemId*.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP".

If (*SystemOperatingSuppDataRecordsByLocation* is found) Set *OperatingDayCount* =

SystemOperatingSuppDataRecordsByLocation.Days.

Else

Set *OperatingDayCount* = null.

Else

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPDAYS" and the reporting period is equal to the quarter being checked.

If (*OperatingSuppDataRecordsbyLocation* is found) Set *OperatingDayCount* =

OperatingSuppDataRecordsByLocation.OpValue.

Else

Set *OperatingDayCount* = null.

if (OperatingDayCount is null)

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the quarter being checked.

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyCode is equal to "Q"),

Set *PriorRATAEventRecord*.MinOpDaysPriorQuarter = -1 Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

else if (the quarter being checked is the quarter of the *PriorRATAEventRecord*.QACertEventDate)

supplementalCount = null.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX" AND *PriorRATAEventRecord*.QaCertEventDateSystemSuppDataExists is true)

supplementalCount =
PriorRATAEventRecord.QaCertEventSystemOpDaysCount.

If (*supplementalCount* is null AND *PriorRATAEventRecord*.QaCertEventDateSuppDataExists is true)

supplementalCount =
PriorRATAEventRecord.QaCertEventOpDaysCount.

If (*supplementalCount* is NOT null)

Set *PriorRATAEventRecord*.MinOpDaysPriorQuarter = *PriorRATAEventRecord*.MinOpDaysPriorQuarter + *supplementalCount*. Set *PriorRATAEventRecord*.MaxOpDaysPriorQuarter = *PriorRATAEventRecord*.MaxOpDaysPriorQuarter + *supplementalCount*.

Else

If (*OperatingDayCount* MINUS the number of calendar days in the quarter being checked that are PRIOR to the *PriorRATAEventRecord*.QACertEventDate > 0)

> Set *PriorRATAEventRecord*.MinOpDaysPriorQuarter = *OperatingDayCount* MINUS the number of calendar days in the quarter being checked that are PRIOR to the *PriorRATAEventRecord*.QACertEventDate

If (*OperatingDayCount* is less than the number of calendar days in the quarter being checked that are ON OR AFTER the *PriorRATAEventRecord*.QACertEventDate)

Set *PriorRATAEventRecord*.MaxOpDaysPriorQuarter = *OperatingDayCount*.

else

Set *PriorRATAEventRecord*.MaxOpDaysPriorQuarter = the number of calendar days in the quarter being checked that are ON OR AFTER the *PriorRATAEventRecord*.QACertEventDate.

else

Set *PriorRATAEventRecord*.MinOpDaysPriorQuarter = *PriorRATAEventRecord*.MinOpDaysPriorQuarter + *OperatingDayCount*. Set *PriorRATAEventRecord*.MaxOpDaysPriorQuarter = *PriorRATAEventRecord*.MaxOpDaysPriorQuarter + *OperatingDayCount*.

If (PrimaryBypassActiveForHour is true AND QaStatusSystemTypeCode is "NOX")

Set *CurrentOpDays* to Days in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to *QaStatusSystemId*.

Else

Set CurrentOpDays to **Rpt Period Op Days Accumulator Array** for the Location.

if (PriorRATAEventRecord.MinOpDaysPriorQuarter == -1
 set CurrentRATAStatus to "Missing Op Data"

else if (*PriorRATAEventRecord*.MinOpDaysPriorQuarter + *CurrentOpDays* > 90)

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else if (*PriorRATAEventRecord*.MinOpDaysPriorQuarter == *PriorRATAEventRecord*.MaxOpDaysPriorQuarter) Set *CurrentRATAStatus* = "IC-Conditional".

else if (*PriorRATAEventRecord*.MaxOpDaysPriorQuarter + *CurrentOpDays* > 90) Set *CurrentRATAStatus* = "Undetermined-Conditional Data".

else

Set *CurrentRATAStatus* = "IC-Conditional".

else

Set *CurrentRATAStatus* = "IC-Conditional".

else

If (the quarter of the *PriorRATAEventRecord*.ConditionalBeginDate is equal to the quarter of the *CurrentDateHour*)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX")

lf (Ho	urs in <i>QaCertEventSuppDataDictionaryArray</i> for the current location and
Conditi	onal Data Begin Hour where QaCertEventKey is equal to
Prior R.	ATAEventRecord.QaCertEventKey > 720)
	Set <i>CurrentRATAStatus</i> = "OOC-Conditional Period Expired".
Else	
	Set <i>CurrentRATAStatus</i> = "IC-Conditional".

Else

Count the number of *HourlyOpData* records for the location where OpTime is greater than 0 and Date/Hour is ON OR AFTER the *PriorRATAEventRecord*.ConditionalBeginDate/Hour and ON OR BEFORE *CurrentDateHour*,

If the number > 720,

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else

Set *CurrentRATAStatus* = "IC-Conditional".

else

if (*PriorRATAEventRecord*.MinOpHoursPriorQuarter is null) Set *PriorRATAEventRecord*.MinOpHoursPriorQuarter = 0 Set *PriorRATAEventRecord*.MaxOpHoursPriorQuarter = 0

for each quarter beginning with the quarter of the *PriorRATAEventRecord*.ConditionalBeginDate and continuing through the quarter BEFORE the *CurrentDateHour*:

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSytemTypeCode* is "NOX")

Locate a record in *SystemOperatingSuppDataRecordsByLocation* where:

- 1) SystemId is equal to *QaStatusSystemId*.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP" if

AnnualReportingRequirement == true OR the quarter being checked != 2, otherwise "OPMJ".

If (*SystemOperatingSuppDataRecordsByLocation* is found) Set OperatingHourCount =

SystemOperatingSuppDataRecordsByLocation.Hours.

Else

Set OperatingHourCount = null.

Else

if (*Annual Reporting Requirement* == false AND the quarter being checked == 2)

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OSHOURS" and the reporting period is equal to the quarter being checked.

else

Locate the record in *OperatingSuppDataRecordsbyLocation* where the OpTypeCode is equal to "OPHOURS", FuelCode is null, and the reporting period is equal to the quarter being checked.

If (*OperatingSuppDataRecordsByLocation* is found) Set *OperatingHourCount* =

OperatingSuppDataRecordsByLocation.OpValue.

Else

Set *OperatingHourCount* = null.

if (OperatingHourCount is null)

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the quarter being checked.

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyCode is equal to "Q"),

Set *PriorRATAEventRecord*.MinOpHoursPriorQuarter = -1

Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

else if (the quarter being checked is the quarter of the *PriorRATAEventRecord*.ConditionalBeginDate)

supplementalCount = null.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX" AND *PriorRATAEventRecord*.ConditionalBeginHourSystemSuppDat aExists is true)

supplementalCount =
PriorRATAEventRecord.ConditionalBeginSystemOpHo
ursCount.

If (supplementalCount is null AND

PriorRATAEventRecord.ConditionalBeginHourSuppDataExists is true)

supplementalCount =
PriorRATAEventRecord.ConditionalBeginOpHoursCou
nt.

If (supplementalCount is NOT null)

Set *PriorRATAEventRecord*.MinOpHoursPriorQuarter = *PriorRATAEventRecord*.MinOpHoursPriorQuarter + *supplementalCount*. Set *PriorRATAEventRecord*.MaxOpHoursPriorQuarter = *PriorRATAEventRecord*.MaxOpHoursPriorQuarter + *supplementalCount*.

Else

If (*OperatingHourCount* MINUS the number of calendar hours in the quarter being checked that are PRIOR to the

PriorRATAEventRecord.ConditionalBeginDate/Hour >
0)

Set

PriorRATAEventRecord.MinOpHoursPriorQua rter = OperatingHourCount MINUS the number of calendar hours in the quarter being checked that are PRIOR to the **PriorRATAEventRecord**.ConditionalBeginDate /Hour

If (*OperatingHourCount* is less than the number of calendar hours in the quarter begin checked that are ON OR AFTER the

PriorRATAEventRecord.ConditionalBeginDate/Hour)

Set

PriorRATAEventRecord.MaxOpHoursPriorQu arter = *OperatingHourCount*.

else

Set **PriorRATAEventRecord**.MaxOpHoursPriorQu arter = the number of calendar hours in the quarter being checked that are ON OR AFTER the **PriorRATAEventRecord**.ConditionalBeginDate /Hour.

else

Set *PriorRATAEventRecord*.MinOpHoursPriorQuarter = *PriorRATAEventRecord*.MinOpHoursPriorQuarter + *OperatingHourCount*. Set *PriorRATAEventRecord*.MaxOpHoursPriorQuarter = *PriorRATAEventRecord*.MaxOpHoursPriorQuarter + *OperatingHourCount*.

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX")

Set *CurrentOpHours* to Hours in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to *QaStatusSystemId*.

Else

Set CurrentOpHours to Rpt Period Op Hours Accumulator Array for the Location.

if (PriorRATAEventRecord.MinOpHoursPriorQuarter == -1)
 set CurrentRATAStatus to "Missing Op Data"

else if (*Rpt Period Op Days Accumulator Array* for the location == -1)

if (*PriorRATAEventRecord*.MinOpHoursPriorQuarter > 720)

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else

Set *CurrentRATAStatus* = "Invalid Op Data".

else

if (*PriorRATAEventRecord*.MinOpHoursPriorQuarter + CurrentOpHours > 720)

Set *CurrentRATAStatus* = "OOC-Conditional Period Expired".

if (*CurrentMhvParameter* == "FLOW") Set *OverrideRATABAF* = 1.0.

else if (*PriorRATAEventRecord*.MinOpHoursPriorQuarter == *PriorRATAEventRecord*.MaxOpHoursPriorQuarter) Set *CurrentRATAStatus* = "IC-Conditional".

else if (*PriorEventRecord*.MaxOpHoursPriorQuarter + CurrentOpHours > 720)

else

Set *CurrentRATAStatus* = "Undetermined-Conditional Data".

Set *CurrentRATAStatus* = "IC-Conditional".

Results:		
<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

ECMPS Emissions Check Specifications

Check Code:RATSTAT-6Check Name:Evaluate Prior Multi-Level RATA

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

Set *PriorRataIsAlternateSingleLevelRATA* = false. Set *ThreeLoadRATAExpirationDate* to null.

If (*CurrentMhvParameter* == "FLOW" AND *PriorRATARecord* is not null AND *CurrentRATAStatus* is null, starts with "IC", or starts with "Undetermined")

Set *PriorRataIsAlternateSingleLevelRATA* = true. Set *PriorMultiLevelRATARecord* = null. Set *InvalidMultiLevelRATARecord* = null. Set *PriorMaxLevelRATARecord* = null.

if (the number of levels in PriorRATARecord.OpLevelCodeList is greater than or equal to the MaxLevelCount)

Set *PriorRataIsAlternateSingleLevelRATA* = false. exit check.

else if (*PriorRATARecord*.OpLevelCodeList contains 2 levels)

Set *PriorRataIsAlternateSingleLevelRATA* = false.

if (*MaxLevelCount* <> 3)

exit check.

else if (*AnnualReportingRequiremnt* == true)

if (*PriorRATARecord*.OpLevelCodeList contains 1 level and *PriorRATARecord*.TestClaimCode == "SLC")

Set *PriorRataIsAlternateSingleLevelRATA* = false.

if (*PriorRataIsAlternateSingleLevelRATA* == true AND *RATAEventOperatingLevelCount* is null or less than 2)

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *PriorRATARecord*.SystemID and the TestResultCode is not equal to "INVALID" and the EndDate/Hour is prior to the *PriorRATARecord*.EndDate/Hour, and (the number of operating levels in the OpLevelCodeList is greater than or equal to 2 or the TestClaimCode == "SLC").

if (RATATestRecordsByLocationForQAStatus is found)

Set *PriorMultiLevelRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *PriorRATARecord*.SystemID and the EndDate/Hour is prior to the *PriorRATARecord*.EndDate/Hour and the EndDate/Hour is greater than the *PriorMultiLevelRATARecord*.EndDate/Hour and the TestResult is equal to "INVALID", and (the number of operating levels the OpLevelCodeList is greater than or equal to 2 or the TestClaimCode == "SLC").

if (RATATestRecordsByLocationForQAStatus is found)

Set *InvalidMultiLevelRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

else

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *PriorRATARecord*.SystemID and the EndDate/Hour is prior to the *PriorRATARecord*.EndDate/Hour and the TestResultCode is equal to "INVALID", and the number of operating

levels the OpLevelCodeList is greater than or equal to 2 or the TestClaimCode == "SLC").

if (*RATATestRecordsByLocationForQAStatus* is found)

Set *InvalidMultiLevelRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

if (*PriorMultiLevelRATARecord* is not null)

Locate the most recent record in *QACertificationEventRecords* where the SystemID is equal to the *PriorMultiLevelRATARecord*.SystemID and RATA2Required is equal to "Y" and the QACertEventDate is either:

a) prior to the CurrentDateHour OR

b) equal to both the *CurrentDateHour* and the ConditionalBeginDate/Hour;

AND either:

a) QACertEventDate/Hour is after the *PriorMultiLevelRATARecord*.EndDate/Hour OR b) QACertEventDate/Hour is equal to the *PriorMultiLevelRATARecord*.EndDate/Hour AND (TestCompletionDate is null or the TestCompletionDate/Hour is after the *PriorMultiLevelRATARecord*.EndDate/Hour)

AND either

a) *Annual Reporting Requirement* is equal to true ORb) QACertEventDate/Hour is on or after April 1 of the year of *CurrentDateHour*

if (**QACertificationEventRecords** is found)

Set *SubsequentRATARecord* = *PriorMultiLevelRATARecord*. Set *CurrentRataStatus* = "OOC-Incomplete Recertification". Set *OverrideRataBaf* = 1.0.

else

if (*PriorMultiLevelRATARecord* .QANeedsEvaluationFlag = "Y")

Set *CurrentRATAStatus* = "Prior Multi-Level RATA Not Yet Evaluated".

else if (*PriorMultiLevelRATARecord* .TestResultCode = null or *PriorMultiLevelRATARecord* .TestResultCode = "FAILED" or *PriorMultiLevelRATARecord* .TestResultCode = "ABORTED")

Set *CurrentRataStatus* = "OOC-Incomplete QA RATA". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor.

else if (the number of levels in *PriorMultiLevelRATARecord*.OpLevelCodeList is greater than or equal to *MaxLevelCount*)

exit check.

else

Set *CurrentRataStatus* = "OOC-Incomplete QA RATA". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor. if (*CurrentRATAStatus* is null, starts with "IC", or starts with "Undetermined" AND *RATAEventOperatingLevelCount* is null or less than *MaxLevelCount*))

Set *InvalidMultiLevelRATARecord* = null.

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *QaStatusSystemId* and the TestResultCode is not equal to "INVALID" and the EndDate/Hour is prior to the *PriorRATARecord*.EndDate/Hour and the number of operating levels in the OpLevelCodeList is equal to the *MaxLevelCount*.

if (RATATestRecordsByLocationForQAStatus is found)

Set *PriorMaxLevelRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *QaStatusSystemId* and the EndDate/Hour is prior to the *PriorRATARecord*.EndDate/Hour and the EndDate/Hour is greater than the *PriorMaxLevelRATARecord*.EndDate/Hour and the TestResultCode is equal to "INVALID" and the number of operating levels the OpLevelCodeList is equal to the *MaxLevelCount*.

if (RATATestRecordsByLocationForQAStatus is found)

Set *InvalidMultiLevelRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

else

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *QaStatusSystemId* and the EndDate/Hour is prior to the *PriorRATARecord*.EndDate/Hour and the TestResultCode is equal to "INVALID" and the number of operating levels the OpLevelCodeList is equal to the *MaxLevelCount*.

if (RATATestRecordsByLocationForQAStatus is found)

Set *InvalidMultiLevelRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

if (*PriorMaxLevelRATARecord* is null)

Set *CurrentRATAStatus* = "OOC-No Prior Maximum Level RATA". Set *OverrideRataBaf* = 1.0.

else

Locate the most recent record in *QACertificationEventRecords* where the SystemID is equal to the *QaStatusSystemId* and

AND either

a) MaxLevelCount is equal to 2 and RATA2Required is equal to "Y" OR b) MaxLevelCount is equal to 2 and RATA3Required is equal to "Y" OR

c) MaxLevelCount is equal to 3 and RATA3Required is equal to "Y"

AND the QACertEventDate is either:

a) prior to the *CurrentDateHour*ORb) equal to both the *CurrentDateHour*and the ConditionalBeginDate/Hour;

AND either:

a) QACertEventDate/Hour is after the *PriorMaxLevelRATARecord*.EndDate/Hour OR

b) QACertEventDate/Hour is equal to the *PriorMaxLevelRATARecord*.EndDate/Hour AND (TestCompletionDate is null or the TestCompletionDate/Hour is after the *PriorMaxLevelRATARecord*.EndDate/Hour)

if (**QACertificationEventRecords** is found)

Set *SubsequentRATARecord = PriorMaxLevelRATARecord*. Set *CurrentRataStatus* = "OOC-Incomplete Recertification". Set *OverrideRataBaf* = 1.0.

else if (*PriorMaxLevelRATARecord*.QANeedsEvaluationFlag = "Y")

Set *CurrentRATAStatus* = "Prior Maximum Level RATA Not Yet Evaluated".

else if (*PriorMaxLevelRATARecord*.TestResultCode = null)

Set *CurrentRATAStatus* = "OOC-Prior Maximum Level RATA Has Critical Errors". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor.

else if (*PriorMaxLevelRATARecord*.TestResultCode = "FAILED")

Set *CurrentRATAStatus* = "OOC-Prior Maximum Level RATA Failed". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor.

else if (*PriorMaxLevelRATARecord*.TestResultCode = "ABORTED")

Set *CurrentRATAStatus* = "OOC-Prior Maximum Level RATA Aborted". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor.

else

if *PriorMaxLevelRATARecord*.TestReasonCode = "INITIAL",

Locate the latest record in **QACertificationEventRecords** where

- 1) SystemID is equal to the *QaStatusSystemId*
- 2) QaCertEventCode is equal to "305"
- 3) QACertEventDate/Hour is prior to the *CurrentDateHour*;

if (*QACertificationEventRecords* is found, and the TestCompletionDate in the located record is after *PriorMaxLevelRATARecord*.EndDate)

Set *PriorMaxLevelRATARecord*.TestExpirationDate = the end of the quarter twenty quarters after the TestCompletionDate .

else

Set *PriorMaxLevelRATARecord*.TestExpirationDate = the end of the quarter twenty quarters after the *PriorMaxLevelRATARecord*.EndDate.

else

Set *PriorMaxLevelRATARecord*.TestExpirationDate = the end of the quarter twenty quarters after the *PriorMaxLevelRATARecord*.EndDate.

if (the date for *CurrentDateHour* is after the *PriorMaxLevelRATARecord*.TestExpirationDate)

if (*Annual Reporting Requirement* == false)

Set *CurrentRATAStatus* = "OOC-Prior Maximum Level RATA Expired". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor. else

Set *GraceOpHours* = *RptPeriodOpHoursAccumulatorArray* for the location.

If (GraceOpHours < 0)

Set *CurrentRATAStatus* = "Invalid Op Data".

else if (GraceOpHours > 720)

Set *CurrentRATAStatus* = "OOC-Prior Maximum Level RATA Expired". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFactor.

else

For each quarter beginning with the quarter after the *PriorMaxLevelRATARecord*.TestExpirationDate and continuing through the quarter prior to the *CurrentDateHour*,

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS" and FuelCode is null.

if (*OperatingSuppDataRecordsByLocation* is found)

Add OpValue to GraceOpHours.

if (*GraceOpHours* > 720)

Set *CurrentRATAStatus* = "OOC-Prior Maximum Level RATA Expired". Set *OverrideRataBaf* = *PriorRATARecord*.OverallBiasAdjustmentFact or.

exit for.

else

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the quarter being checked.

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyC ode is equal to "Q"),

Set *CurrentRATAStatus* = "Missing Op Data". Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

Results:

Result

<u>Response</u>

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

ECMPS Emissions C	heck Specifications		3/13/2024 12:00:00AN
Check Code:	RATSTAT-7		
Check Name:	Determine Ex	xpiration Dates for Most Recent Prior RATA Test	
Related Former Che	ecks:		
Applicability:	CEM Check		
Description:			
Specifications:			
if (<i>CurrentRATAStat</i>	<i>us</i> is null and <i>PriorR</i>	RATARecord is not null and PriorRATAEventRecord is nu	ll)
Set PriorTest Set MissingC	ExpirationDate = nu ExpirationDateWithI OpData = false OfExtensionQuarters	<i>Extension</i> = null	
	1	riorRATARecord.TestExpirationDate. Extension = PriorRATARecord.TestExpirationDateWithEx	xtension.
		ceForExtensions is equal to 1)	
Set I Else	PriorTestIgnoreGrace	<i>reForExtensions</i> = true	
	PriorTestIgnoreGrace	<i>reForExtensions</i> = false	
if (PriorTest	ExpirationDate is nul	11)	
if (A	nnual Reporting Re	<i>equirement</i> == false)	
		<i>ecord</i> .EndDate is between 10/01/2007 and 12/31/2007) <i>prTestExpirationDate</i> = 09/30/2008	
	else Set Prio	<i>prTestExpirationDate</i> = September 30th of the year of the	PriorRATARecord.EndDate.
else	if (<i>QaStatusSystemD</i>	DesignationCode == "B")	
		in <i>TestExtensionExemptionRecords</i> where the SystemID is optionCode is equal to "NRB720" and a ReportingPeriod eq	
	if (TestExtension	<i>nExemptionRecords</i> is found)	
	Set Prio	prTestExpirationDate = the end of the quarter eight quarter	rs after the <i>PriorRATARecord</i> .EndDate.
if (P	riorTestExpirationDe	vate is null)	
	if (PriorRataIsA	AlternateSingleLevelRATA == true)	
		<i>prTestExpirationDate</i> = the end of the quarter one year after a full <i>illevelRATARecord</i> . EndDate.	er the
	if (Prior	<i>rMultiLevelRATARecord</i> .GracePeriodInd == 1)	
		Set <i>PriorTestExpirationDate</i> = the end of the quarter prior	r to the PriorTestExpirationDate.
	else if (Prior	r RATARecord .RataFrequencyCd in set {4QTRS,8QTRS}))
		Locate the most recent <i>QACertificationEventRecords</i> for RATARequired is equal to "Y" and the BeginDate/Hour is <i>PriorRATARecord</i> .BeginDate/Hour.	

if (*QACertificationEventRecords* is found and RATACertEvent == "Y" and the ConditionalDataBeginDate is null and the CompletionTestDate/Hour is after the *PriorRATARecord*.EndDate/Hour)

if (*PriorRATARecord*.SystemTypeCode is in set (HCL, HF, HG, ST))

Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is equal to MATS and the EmissionsRecordingBeginDate is ON OR BEFORE the BeginDate of the associated system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is found) and (EmissionsRecordingBeginDate is later than *QACertificationEventRecords*.CompletionTestDate)

Set *PriorTestExpirationDate* = the end of the quarter one year after the EmissionsRecordingBeginDate.

Else

Set *PriorTestExpirationDate* = the end of the quarter one year after the *QACertificationEventRecords*.CompletionTestDate.

if (*PriorRATARecord*.GracePeriodInd == 1)

Set *PriorTestIgnoreGraceForExtensions* = true.

Else

Set PriorTestExpirationDate = the end of the quarter one year after the *QACertificationEventRecords*.CompletionTestDate.

if (*PriorRATARecord*.GracePeriodInd == 1)

Set *PriorTestExpirationDate* = the end of the quarter prior to the *PriorTestExpirationDate*.

else

if (PriorRATARecord.SystemTypeCode is in set (HCL, HF, HG, ST))

Locate the record in *LocationProgramRecordsByHourLocation* with the latest EmissionsRecordingBeginDate where the ProgramCode is equal to MATS and the EmissionsRecordingBeginDate is ON OR BEFORE the BeginDate of the associated system in the *PriorRATAEventRecord*.

If (the record in *LocationProgramRecordsByHourLocation* is found) and (EmissionsRecordingBeginDate is later than *PriorRATARecord*.EndDate)

Set *PriorTestExpirationDate* = the end of the quarter one year after the EmissionsRecordingBeginDate.

Else

Set *PriorTestExpirationDate* = the end of the quarter one year after the *PriorRATARecord*.EndDate.

Else

Set *PriorTestExpirationDate* = the end of the quarter one year after the *PriorRATARecord*.EndDate.

if (*PriorRATARecord*.GracePeriodInd == 1)

Set *PriorTestExpirationDate* = the end of the quarter prior to the *PriorTestExpirationDate*.

else

Locate the most recent *QACertificationEventRecords* for the *PriorRATARecord*.SystemID where RATARequired is equal to "Y" and the BeginDate/Hour is prior to the *PriorRATARecord*.BeginDate/Hour.

if (*QACertificationEventRecords* is found AND RATACertEvent == "Y" and the ConditionalDataBeginDate is null and the CompletionTestDate/Hour is after the *PriorRATARecord*.EndDate/Hour)

Set *PriorTestExpirationDate* = the end of the quarter two quarters after the *QACertificationEventRecords*.CompletionTestDate.

else

Set *PriorTestExpirationDate* = the end of the quarter two quarters after the *PriorRATARecord*.EndDate.

Set *PriorRATARecord*.TestExpirationDate = *PriorTestExpirationDate*.

If (*PriorTestIgnoreGraceForExtensions* is true) Set *PriorRATARecord*.IgnoreGraceForExtensions = 1

Else

Set *PriorRATARecord*.IgnoreGraceForExtensions = 0

if (*CurrentDateHour* is ON OR BEFORE the *PriorTestExpirationDate*)

Set *CurrentRATAStatus* = "IC".

else if (*Annual Reporting Requirement* == false)

Set *CurrentRATAStatus* = "OOC-Expired".

```
if (CurrentMhvParameter == "FLOW")
    Set OverrideRATABAF = PriorRATARecord.OverallBiasAdjustmentFactor.
```

else

if (*PriorTestExpirationDateWithExtension* is null)

```
if (CurrentMhvParameter == "FLOW" and PriorRataIsAlternateSingleLevelRATA == true)
```

```
if (PriorMultiLevelRATARecord.GracePeriodInd == 1)
    StartQuarter = the quarter of the PriorMultiLevelRATARecord.EndDate
else
    StartQuarter = the quarter after the PriorMultiLevelRATARecord.EndDate
set EndQuarter = the quarter two years after the quarter of the PriorMultiLevelRATARecord.EndDate.
if (PriorRATARecord.GracePeriodInd == 1) and (PriorTestIgnoreGraceForExtensions is false)
```

else

if (PriorRATARecord.GracePeriodInd == 1) and (PriorTestIgnoreGraceForExtensions is false)
StartQuarter = the quarter of the PriorRATARecord.EndDate
else

Environmental Protection Agency

StartQuarter = the quarter after the *PriorRATARecord*.EndDate

set *EndQuarter* = the quarter two years after the quarter of the *PriorRATARecord*.EndDate.

Set *MaximumExtensionDate* = the last date of *EndQuarter* Set *StartNonQaPrimaryBypassQuarter* = *StartQuarter*

For each quarter beginning with the *StartQuarter* and continuing through the earlier of the quarter prior to the quarter of the *CurrentDateHour* and *EndQuarter*

// Prevent extensions beyond the maximum expiration date if PriorTestExpirationDate plus NumberOfExtensionQuarters + 1 is after MaximumExtensionDate, exit loop

if (*EarliestLocationReportDate* > the last day of the quarter being checked)

Set *NumberOfExtensionQuarters = NumberOfExtensionQuarters* + 1. Set *StartNonQaPrimaryBypassQuarter =* year/quarter being checked plus one quarter.

else

If (PrimaryBypassActiveForHour is true AND QaStatusSystemTypeCode is "NOX")

Locate a record in SystemOperatingSuppDataRecordsByLocation where:

- 1) SystemId is equal to QaStatusSystemId.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP".

If (SystemOperatingSuppDataRecordsByLocation is found)

Set OperatingHourCount = SystemOperatingSuppDataRecordsByLocation.Hours. Else

Set OperatingHourCount = null.

Else

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS".

If (**OperatingSuppDataRecordsbyLocation** is found)

Set *OperatingHourCount* = **OperatingSuppDataRecordsByLocation**.OpValue.

Else

Set *OperatingHourCount* = null.

if (*OperatingHourCount* is NOT null AND *OperatingHourCount* < 168)

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1. Set *StartNonQaPrimaryBypassQuarter* = year/quarter being checked plus one quarter.

else if (QaStatusSystemTypeCode begins with "SO2")

Locate a record in *TestExtensionExemptionRecords* where the SystemID is equal to the *QaStatusSystemId* and the ExtensionExemptionCode is equal to "LOWSQTR" and the reporting period is equal to the year/quarter being checked.

if (TestExtensionExemptionRecords is found)

Set *NumberOfExtensionQuarters = NumberOfExtensionQuarters +* 1. Set *StartNonQaPrimaryBypassQuarter =* year/quarter being checked plus one quarter.

else if (OperatingHourCount is null)

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the year/quarter being checked .

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyCode is equal to "Q"),

Set *Missing Op Data* to true. Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.)

else if (*QaStatusSystemDesignationCode* == "PB")

if (the year being checked < 2021)

Locate *PbExtensionRecord* in *TestExtensionExemptionRecords* where the SystemID is equal to the *QaStatusSystemId*, the ExtensionExemptionCode is equal to "NONQAPB" or "GRACEPB", and the reporting period is equal to the year/quarter being checked.

else

PbExtensionRecord = null.

if (PbExtensionRecord is NOT null)

Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1. Set *StartNonQaPrimaryBypassQuarter* = year/quarter being checked plus one quarter.

else if (OperatingHourCount is null)

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the year/quarter being checked .

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyCode is equal to "Q"),

Set *Missing Op Data* to true. Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.)

else if (*OperatingHourCount* is null)

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the year/quarter being checked.

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyCode is equal to "Q"),

Set *Missing Op Data* to true. Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.)

if (*QaStatusSystemDesignationCode* == "PB")

if (the year of *StartNonQaPrimaryBypassQuarter* < 2021)

// Allow additional extensions for non QA Primary Bypass exemptions. For each quarter beginning with and continuing through the earlier of the quarter prior to the quarter of the *CurrentDateHour* AND 2020 Q4

Locate a record in *TestExtensionExemptionRecords* where the SystemID is equal to the *QaStatusSystemId*, the ExtensionExemptionCode is equal to "NONQAPB" or "GRACEPB", and the reporting period is equal to the year/quarter being checked.

if (*TestExtensionExemptionRecords* is found) Set *NumberOfExtensionQuarters* = *NumberOfExtensionQuarters* + 1. else

exit loop.

Set *PriorTestExpirationDateWithExtension = PriorTestExpirationDate.* Add *NumberOfExtensionQuarters* to *PriorTestExpirationDateWithExtension.*

If PriorTestExpirationDateWithExtension is greater than MaximumExtensionDate Set PriorTestExpirationDateWithExtension = MaximumExtensionDate

Set *PriorRATARecord*. TestExpirationDateWithExtension = *PriorTestExpirationDateWithExtension*.

else

Set *PriorRATARecord*.TestExpirationDateWithExtension = *PriorTestExpirationDate*

If (*CurrentDateHour* is ON OR BEFORE the *PriorTestExpirationDateWithExtension*)

Set *CurrentRATAStatus* = "IC-Extension".

else if (Missing Op Data is true)

Set *CurrentRATAStatus* = "Missing Op Data". Set *PriorRATARecord*.TestExpirationDateWithExtension = null

else

If (PrimaryBypassActiveForHour is true AND QaStatusSystemTypeCode is "NOX")

Set *CurrentOpHours* = Hours in *SystemOperatingSuppDataDictionaryArray* for the current location where SystemId is equal to *QaStatusSystemId*.

Else

Set CurrentOpHours = RptPeriodOpHoursAccumulatorArray for the location.

if (CurrentOpHours = -1)

Set *CurrentRATAStatus* = "Invalid Op Data".

else

Set *GraceOpHours* = *CurrentOpHours*.

if (*GraceOpHours* > 720)

Set *CurrentRATAStatus* = "OOC-Expired".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = PriorRATARecord.OverallBiasAdjustmentFactor.

else

If there are no quarters beginning with the LATER of the quarter after the *PriorTestExpirationDateWithExtension* and the quarter of the *EarliestLocationReportDate* and ending with the quarter prior to the *CurrentDateHour*,

Set *CurrentRATAStatus* = "IC-Grace".

else

For each quarter beginning with the quarter after the *PriorTestExpirationDateWithExtension* and continuing through the quarter prior to the *CurrentDateHour*,

if (*EarliestLocationReportDate* <= the last day of the quarter being checked)

If (*PrimaryBypassActiveForHour* is true AND *QaStatusSystemTypeCode* is "NOX")

Locate a record in *SystemOperatingSuppDataRecordsByLocation* where:

- 1) SystemId is equal to *QaStatusSystemId*.
- 2) Year is equal to the year being checked.
- 3) Quarter is equal to the quarter being checked.
- 4) OpSuppDataTypeCode = "OP".

If (*SystemOperatingSuppDataRecordsByLocation* is found) Set *OperatingHourCount* =

SystemOperatingSuppDataRecordsByLocation.Hours.

Else

Set *OperatingHourCount* = null.

Else

Locate a record in *OperatingSuppDataRecordsByLocation* where the reporting period is equal to the year/quarter being checked and the OpTypeCode = "OPHOURS" and FuelCode is null.

If (*OperatingSuppDataRecordsByLocation* is found) Set *OperatingHourCount* = *OperatingSuppDataRecordsByLocation*.OpValue.

Else

Set *OperatingHourCount* = null.

if (*OperatingHourCount* is NOT null)

Add OperatingHourCount to GraceOpHours.

if (GraceOpHours > 720)

Set *CurrentRATAStatus* = "OOC-Expired".

```
if (CurrentMhvParameter == "FLOW")
   Set OverrideRATABAF =
   PriorRATARecord.OverallBiasAdjustmentFact
   or.
```

exit for.

else

Locate the record in *ReportingFrequencyByLocation* where CalendarYear/Quarter are equal to the year/quarter being checked.

if found, and (the quarter being checked is 2 or 3, or *ReportingFrequencyByLocation*.ReportingFrequencyCode is equal to "Q"),

Set *CurrentRATAStatus* = "Missing Op Data". Set *RATAMissingOpDataInfo* = "[YEAR] Q[QTR]" (where [YEAR] is the year of the quarter being checked and [QTR] is the number of the quarter being checked.) exit for.

if (CurrentRATAStatus is null)

Set *CurrentRATAStatus* = "IC-Grace".

If (*PriorRataIsAlternateSingleLevelRATA* == true AND *CurrentRATAStatus* = "OOC-Expired") Set *CurrentRATAStatus* = "OOC-Incomplete QA RATA".

if (CurrentMhvParameter == "FLOW")
 Set OverrideRATABAF = PriorRATARecord.OverallBiasAdjustmentFactor.

Results:

<u>Result</u> <u>Response</u>

Severity

Usage:		
1	Process/Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation
2	Process/Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation
3	Process/Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluation
4	Process/Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation
5	Process/Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation
6	Process/Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluation
7	Process/Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RATA Status Evaluation
8	Process/Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation
9	Process/Category:	Emissions Data Evaluation Report Stack Flow RATA Status Evaluation

Check Code:	RATSTAT-8
Check Name:	Determine Final RATA Status
Related Former Checks:	
Applicability:	CEM Check
Description:	
Specifications:	

Set *AlternateRATARecord* = null.

if (CurrentRATAStatus begins with "OOC")

Set *InvalidRATATestNumber* = null.

if (InvalidMultiLevelRATARecord is not null)

Set *Invalid RATA Test Number = InvalidMultiLevelRATARecord*.TestNumber Set *CurrentRATAStatus = CurrentRATAStatus* & "*".

if (CurrentMhvParameter == "FLOW")
 Set RATA Status BAF = InvalidMultiLevelRATARecord.OverallBiasAdjustmentFactor.

else if (InvalidRATARecord is not null)

Set *InvalidRATATestNumber* = *InvalidRATARecord*.TestNumber Set *CurrentRATAStatus* = *CurrentRATAStatus* & "*".

if (CurrentMhvParameter == "FLOW")
 Set RATA Status BAF = InvalidRATARecord.OverallBiasAdjustmentFactor.

else if (OverrideRATABAF is not null)

if (CurrentMhvParameter == "FLOW")
 Set RATA Status BAF = OverrideRATABAF

else if (CurrentRATAStatus begins with "IC" or "Undetermined"

If (*QaStatusSystemTypeCode*== "NOX")

Set *ComponentIDList* = null. Set *AlternateSystemIDList* = null.

For each record in *MonitorSystemComponentRecordsforHourandLocation* where the SystemID is equal to the *QaStatusSystemId* and ComponentTypeCd in list {"CO2", "NOX", "O2"}

Add MonitorSystemComponentRecordsforHourandLocation.ComponentID to ComponentIDList.

if (ComponentIDList is not null)

For each record in *MonitorSystemComponentRecordsforHourandLocation* where the ComponentID is in *ComponentIDList* and SysTypeCd in list {"CO2", "O2", "NOXC"}.

Add MonitorSystemComponentRecordsforHourandLocation.SystemID to AlternateSystemIDList.

if (*AlternateSystemIDList* is not null)

If (*PriorRATAEventRecord* is not null)

If (*PriorRATAEventRecord*.ConditionalBeginDate is not null)

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in *AlternateSystemIDList* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is after the *PriorRATAEventRecord*.ConditionalBeginDate/Hour.

If there are multiple records found with the same begindate, prefer the record with TestResultCode = "PASSED" or "PASSAPS", then prefer the record with TestResultCode = "FAILED" or "ABORTED".

if (RATATestRecordsByLocationForQAStatus is found)

Set *AlternateRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

if (AlternateRATARecord.TestResultCode = null)

Set *CurrentRATAStatus* = "OOC-Prior Alternate System RATA Has Critical Errors".

else if (*AlternateRATARecord*.TestResultCode = "FAILED")

Set *CurrentRATAStatus* = "OOC-Prior Alternate System RATA Failed".

else if (*AlternateRATARecord*.TestResultCode = "ABORTED")

Set *CurrentRATAStatus* = "OOC-Prior Alternate System RATA Aborted".

else

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in *AlternateSystemIDList* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is after the *PriorRATAEventRecord*.ConditionalBeginDate/Hour and the QANeedsEvaluationFlag is equal to "Y".

if (RATATestRecordsByLocationForQAStatus is found)

Set *AlternateRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus.* Set *CurrentRATAStatus* = "Prior Alternate System RATA Not Yet Evaluated".

else if (*PriorRATARecord* is not null)

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in *AlternateSystemIDList* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is after the *PriorRATARecord*.EndDate/Hour.

If there are multiple records found with the same begindate, prefer the record with TestResultCode = "PASSED" or "PASSAPS", then prefer the record with TestResultCode = "FAILED" or "ABORTED".

if (*RATATestRecordsByLocationForQAStatus* is found)

Set *AlternateRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*.

if (*AlternateRATARecord*.TestResultCode = null)

Set *CurrentRATAStatus* = "OOC-Prior Alternate System RATA Has Critical Errors".

else if (*AlternateRATARecord*.TestResultCode = "FAILED")

Set *CurrentRATAStatus* = "OOC-Prior Alternate System RATA Failed".

else if (*AlternateRATARecord*.TestResultCode = "ABORTED")

Set *CurrentRATAStatus* = "OOC-Prior Alternate System RATA Aborted".

else

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is in *AlternateSystemIDList* and the EndDate/Hour is prior to the *CurrentDateHour* and the EndDate/Hour is after the *PriorRATARecord*.EndDate/Hour and the QANeedsEvaluationFlag is equal to "Y".

if (RATATestRecordsByLocationForQAStatus is found)

Set *AlternateRATARecord* = the found record in *RATATestRecordsByLocationForQAStatus*. Set *CurrentRATAStatus* = "Prior Alternate System RATA Not Yet Evaluated".

If (Current RATA Status begins with "IC" or "Undetermined")

If (*PriorRATARecord* is null)

Set *RATA Status BAF* = 1

else if (*Current RATA Status* begins with "IC-Cond", "Undetermined-Cond" or "PendingOOC-Cond" AND (*PriorRATAEventRecord*.QACertEventCode is in set {40, 50, 51, 100, 101, 120, 125, 151, 250, 255, 300, 305}) OR *PriorRATARecord*.TestResultCode does NOT begin with "PASS"))

Set *RATA Status BAF* = 1

else if (*QaStatusSystemId* is NOT equal to *PriorRATARecord*.SystemID)

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *QaStatusSystemId*, the TestResultCode is NOT equal to "INVALID" and the EndDate/Hour is prior to the *CurrentDateHour*

If found,

Set *RATA Status BAF* to the OverallBiasAdjustmentFactor in the RATA record found above.

else

Set CurrentRATAStatus to "OOC-No Prior Test or Event".

Locate the most recent record in *RATATestRecordsByLocationForQAStatus* for the location where the SystemID is equal to the *QaStatusSystemId*, the TestResultCode is equal to "INVALID" and the EndDate/Hour is prior to the *CurrentDateHour*.

If found,

Set *InvalidRATATestNumber* to the TestNumber in the RATA record found above. Set *CurrentRATAStatus* = *CurrentRATAStatus* & "*".

else

Set *RATA Status BAF* = *PriorRATARecord*.OverallBiasAdjustmentFactor

If (CurrentRATAStatus does not begin with "IC")

Return result CurrentRATAStatus .

Results:

le	sults:		
	Result	Response	Severity
	Invalid Monitor	The [testtype] status for [key] could not be determined, because the Monitor System	Critical Error Level 1
	System	record for MonitoringSystemID [system] has a critical error.	
	Invalid Op Data	The [testtype] status for [key] could not be determined, because the OperatingTime in at	Critical Error Level 1
		least one Hourly Operating Data records was missing or invalid.	
	Missing Op Data	The [testtype] status for [key] could not be determined, because the Op Supp Data	Critical Error Level 1
	ninoning op Duiu	record for OPHOURS, OSHOURS, or OPDAYS is missing for	
		[MISSINGOPDATAINFO] (and possibly other previous reporting periods). If you have	
		submitted emissions data for prior quarters, you should be able to retrieve these records	
		by logging on to the EPA host.	
	Missing Program	The [testtype] status for [key] could not be determined, because a Unit Program record	Critical Error Level 1
	Wilssing Trogram	associated with the initial certification event for QACertEventCode [code]	Citical Entit Level 1
		QACertEventDate [eventdate] either does not exist or has a	
		UnitMonitorCertificationBeginDate inconsistent with the BeginDate of the associated	
		Monitor System record.	
	OOC-Conditional	The conditional data period for QACertEventCode [code] QACertEventDate [eventdate]	Critical Error Level 1
	Period Expired	for SystemID [EVENTKEY] has expired.	
		The conditional data period for QACertEventCode [code] QACertEventDate [eventdate]	Critical Error Level 1
	Period Expired*	for SystemID [EVENTKEY] has expired.	
	OOC-Event	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	OOC-Event	QACertEventDate [eventdate] for SystemID [eventkey], but you did not indicate the use	
		of conditional data.	
	OOC-Event*	You reported a QA Certification Event record for QACertEventCode [code]	Critical Error Level 1
	OOC-Event	QACertEventDate [eventdate] for SystemID [eventkey], but you did not indicate the use	Cifical Error Level I
		of conditional data. An invalid [testtype] was ignored.	
	OOC-Expired	The prior RATA for SystemID [RATASYS] with TestNumber [testnum] has expired.	Critical Error Level 1
	OOC-Expired*	The prior RATA for [RATASYS] with TestNumber [testnum] has expired. The prior RATA for [RATASYS] with TestNumber [testnum] has expired. An invalid	Critical Error Level 1
	OOC-Expired	prior [testtype] with TestNumber [invtestnum] was ignored.	Childai Enoi Level I
	OOC Incomplete		Critical Error Level 1
	OOC-Incomplete	The prior RATA for FLOW SystemID [RATASYS] with TestNumber [testnum] was a single level BATA instead of the required multi-level BATA. If ampliable places parises	Childai Enoi Level I
	QA RATA	single-level RATA instead of the required multi-level RATA. If applicable, please review	
		the prior single-level RATA to determine if it contained a single load flow claim	
	OOC-Incomplete	qualification record under Part 75, Appendix B, Section 2.3.1.3(c)(3)). The prior RATA for FLOW SystemID [RATASYS] with TestNumber [testnum] was a	Critical Error Level 1
	1		Childai Enoi Level I
	QA RATA*	single-level RATA instead of the required multi-level RATA. An invalid prior test with	
		TestNumber [invtestnum] was ignored.	
	OOC-Incomplete	The subsequent recertification RATA for FLOW SystemID [SUBSYS] with TestNumber	Critical Error Level I
	Recertification	[subtestnum] was performed at fewer than the required operating levels.	
	OOC-Incomplete	The subsequent recertification RATA for FLOW SystemID [SUBSYS] with TestNumber	Critical Error Level I
	Recertification*	[subtestnum] was performed at fewer than the required operating levels. An invalid	
	OOCN D'	prior test with TestNumber [invtestnum] was ignored.	
	OOC-No Prior	You did not report a valid prior [max]-level flow RATA for [key].	Critical Error Level 1
	Maximum Level		
	RATA	Ven did net menert e sulid mism [mene] level fleve DATA for [level] - Amimuelid DATA	Cuiti e 1 Europe I e e 1 1
	OOC-No Prior	You did not report a valid prior [max]-level flow RATA for [key]. An invalid RATA	Critical Error Level 1
	Maximum Level	with TestNumber [invtestnum] was ignored.	
	RATA*		
	OOC-No Prior	You did not report a prior [testtype] or certification event for [key].	Critical Error Level 1
	Test or Event		
	OOC-No Prior	You did not report a valid prior [testtype] or certification event for [key]. An invalid	Critical Error Level 1
	Test or Event*	[testtype] with TestNumber [invtestnum] was ignored.	
	OOC-Prior	A prior RATA with TestNumber [alttestnum] for MonitoringSystemID [altsys] was	Critical Error Level 1
	Alternate System	aborted, so [key], which contains a component that is also in the former system, is	
	RATA Aborted	out-of-control.	
	OOC-Prior	A prior RATA with TestNumber [alttestnum] for MonitoringSystemID [altsys] failed, so	Critical Error Level 1
	Alternate System	[key], which contains a component that is also in the former system, is out-of-control.	
	RATA Failed		

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OOC-Prior Alternate System RATA Has	A prior RATA with TestNumber [alttestnum] for MonitoringSystemID [altsys] has critical errors, so [key], which contains a component that is also in the former system, is out-of-control.	Critical Error Level 1
Critical Errors OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] was aborted.	Critical Error Level 1
RATA Aborted OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] was aborted. An invalid RATA with TestNumber [invtestnum] was ignored.	Critical Error Level 1
RATA Aborted* OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] has expired.	Critical Error Level 1
RATA Expired OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] has expired. An invalid RATA with TestNumber [invtestnum] was ignored.	Critical Error Level 1
RATA Expired* OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] failed.	Critical Error Level 1
RATA Failed OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] failed. An invalid RATA with TestNumber [invtestnum] was ignored.	Critical Error Level 1
RATA Failed* OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] has critical errors.	Critical Error Level 1
RATA Has Critical Errors OOC-Prior Maximum Level	The prior [max]-level flow RATA for [key] with TestNumber [maxtestnum] has critical errors. An invalid RATA with TestNumber [invtestnum] was ignored.	Critical Error Level 1
RATA Has Critical Errors* OOC-Prior Test Aborted	The prior RATA for SystemID [RATASYS] with TestNumber [testnum] was aborted.	Critical Error Level 1
OOC-Prior Test Aborted* OOC-Prior Test	The prior RATA for SystemID [RATASYS] with TestNumber [testnum] was aborted. An invalid prior [testtype] with TestNumber [invtestnum] was ignored. The prior RATA for SystemID [RATASYS] with TestNumber [testnum] failed.	Critical Error Level 1 Critical Error Level 1
Failed OOC-Prior Test Failed*	The prior RATA for SystemID [RATASYS] with TestNumber [testnum] failed. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
OOC-Prior Test Has Critical Errors	The prior RATA for SystemID [RATASYS] with TestNumber [testnum] has critical errors.	Critical Error Level 1
OOC-Prior Test Has Critical Errors*	The prior RATA for SystemID [RATASYS] with TestNumber [testnum] has critical errors. An invalid prior [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
	The subsequent recertification RATA for SystemID [subsys] with TestNumber [subtestnum] was aborted.	Critical Error Level 1
OOC-Recertificat ion Test Aborted*	The subsequent recertification RATA for SystemID [subsys] with TestNumber [subtestnum] was aborted. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
OOC-Recertificat ion Test Failed	The subsequent recertification RATA for SystemID [subsys] with TestNumber [subtestnum] failed.	Critical Error Level 1
ion Test Failed*	The subsequent recertification RATA for SystemID [subsys] with TestNumber [subtestnum] failed. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1
OOC-Recertificat ion Test Has Critical Errors	The subsequent recertification RATA for SystemID [subsys] with TestNumber [subtestnum] has critical errors.	Critical Error Level 1
OOC-Recertificat ion Test Has Critical Errors*	The subsequent recertification RATA for SystemID [subsys] with TestNumber [subtestnum] has critical errors. An invalid [testtype] with TestNumber [invtestnum] was ignored.	Critical Error Level 1

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System RATA TestNumber [a		atus for [key] could not be determined, because a prior RATA with [alttestnum] for MonitoringSystemID [altsys], which contains a component the former system, has not yet been evaluated.	Critical Error Level 1
Prior Maximum The RATA sta Level RATA Not RATA with Te		atus for [key] could not be determined, because the prior [max]-level flow estNumber [maxtestnum] has not yet been evaluated.	Critical Error Level 1
		atus could not be determined, because the prior multi-level flow RATA for ATASYS] with TestNumber [multitestnum] has not yet been evaluated.	Critical Error Level 1
Prior Test Not Yet		atus could not be determined, because the applicable prior RATA for	Critical Error Level 1
Evaluated Recertification Test Not Yet	The RATA sta	ATASYS] with TestNumber [testnum] has not yet been evaluated. atus could not be determined, because the subsequent recertification RATA [subsys] with TestNumber [subtestnum] has not yet been evaluated.	Critical Error Level 1
Evaluated Undetermined-Co nditional Data		could not determine if the current hour was within the conditional data ACertEventCode [code] QACertEventDate [eventdate] for SystemID	Informational Message
Usage:			
1 Process/	Category:	Emissions Data Evaluation Report CO2/O2 RATA Status Evaluation	on
2 Process/	Category:	Emissions Data Evaluation Report H2O RATA Status Evaluation	
3 Process/	Category:	Emissions Data Evaluation Report H2OM RATA Status Evaluatio	n
4 Process/	Category:	Emissions Data Evaluation Report Hg RATA Status Evaluation	
5 Process/	Category:	Emissions Data Evaluation Report NOX RATA Status Evaluation	
6 Process/	Category:	Emissions Data Evaluation Report NOXC RATA Status Evaluatio	n
7 Process/	Category:	Emissions Data Evaluation Report NOXR Unused P-PB NOX RA	TA Status Evaluation
8 Process/	Category:	Emissions Data Evaluation Report SO2 RATA Status Evaluation	

9 Process/Category: Emissions Data Evaluation Report ------ Stack Flow RATA Status Evaluation

Check Category:

Weekly System Integrity Status

Check Code	WSISTA	JT-1	
Check Name	: Initialize	e Status Checking	
Related Form	mer Checks:		
Applicability	/:		
Description:			
Specification	18:		
Set <i>WsiStatu</i> Set <i>WsiPlugi</i>	s to null. n <i>EventRecord</i> to null.		
Results:			
<u>Result</u>	Response	Severity	
Usage:			
1	Process/Category:	Emissions Data Evaluation Report Hg System Integrity Status Evaluation	

Check Code:	WSISTAT-2	
Check Name:	Locate Prior Test	
Related Form	er Checks:	
Applicability:		
Description:		
Specifications	:	
For the <i>WsiTes</i>	tDictionary entry where the key is equal to QaStatusComponentId.	
If (Ws	<i>iTestDictionary</i> entry exists)	
	Set WsiPriorTestRecord to WsiTestDictionary.MostRecentTestRecord.	
Else	Set <i>WsiPriorTestRecord</i> to null.	
Results:		
Result	Response	Severity

Usage:

1 Process/Category: Emissions Data Evaluation Report ------ Hg System Integrity Status Evaluation

Check Code: WSISTAT-3

Check Name: Check For Intervening Event

Related Former Checks:

Applicability:

Description:

Specifications:

Set *WsiInterveningEventRecord* to null.

If (*WsiStatus* is equal to null)

Locate the most recent record in *QACertificationEventRecords* where:

a) ComponentID is equal to *QaStatusComponentId*.

b) QaCertEventDateHour is prior to *CurrentDateHour*.

c) QaCertEventDateHour is after *WsiPriorTestRecord*.TestDateHour.

d) QaCertEventCode is equal to "110" or "130"

If found

Set *WsiInterveningEventRecord* to the located record. Set *WsiPluginEventRecord* to the located record. Set *WsiStatus* to "OOC-Event".

Else

If (WsiPriorTestRecord.TestResultCode is equal to null)

Set WsiStatus to "OOC-Test Has Critical Errors".

Else if (WsiPriorTestRecord.TestResultCode is equal to "FAILED")

Set WsiStatus to "OOC-Test Failed".

Else

For the *WsiTestDictionary* entry where the key is equal to *QaStatusComponentId*.

If (*WsiTestDictionary*.OperatingDateList is not null) AND (the count of days in *WsiTestDictionary*.OperatingDateList is greater than 7)

Set *WsiStatus* to "OOC-Expired".

Else

Set WsiStatus to "IC".

Results:

Result	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Hg System Integrity Status Evaluation

Check Code:	WSISTAT-4

Check Name:	Return the Final Status
	rectain the r mai Statas

Related Former Checks:

Applicability:

Description:

Specifications:

If (WsiStatus does not begin with "IC")

return result WsiStatus .

Results:

<u>Result</u> OOC-Event	<u>Response</u> You reported a QA Certification Event record for QACertEventCode [code] QACertEventDate [event] for [compkey], and have not yet performed the required recertification tests.	<u>Severity</u> Critical Error Level 1
OOC-Expired OOC-No Prior Test	The prior weekly system integrity test for [compkey] on [date] has expired. You did not report a prior weekly system integrity test for [compkey] during the reporting period. Any weekly system integrity that may have been completed in a prior reporting period has expired.	Critical Error Level 1 Critical Error Level 1
OOC-Test Failed OOC-Test Has Critical Errors	The prior weekly system integrity test for [compkey] completed on [date] failed. The prior weekly system integrity test for [compkey] completed on [date] has critical errors.	Critical Error Level 1 Critical Error Level 1

Usage:

1	Process/Category:	Emissions Data Evaluation I	Report	Hg System	Integrity Status Evaluation
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Check Code: WSISTAT-5

Check Name: Check for Intervening Like-Kind Event

Related Former Checks:

Applicability: General Check

Description:

Specifications:

Set *WsiInterveningLinkKindEventRecord* to null.

Locate the most recent record in *QACertificationEventRecords* where:

a) ComponentID is equal to *QaStatusComponentId*.

b) QaCertEventCode is equal to "140" or "141"

c) QaCertEventDateHour is prior to *CurrentDateHour*.

d) If *WsiPriorTestRecord* is NOT equal to null, then QaCertEventDateHour is after *WsiPriorTestRecord*.TestDateHour.

If found

Set WsiInterveningLinkKindEventRecord to the located record in QACertificationEventRecords.

Set *EarliestOperatingDate* equal to the day after *WsiInterveningLinkKindEventRecord*.QaCertEventDate.

f (the count of days on or after <i>EarliestOperatingDate</i> in <i>OperatingDateArray</i> for current location is greater than 7)	
If WsiPriorTestRecord is equal to null	
Set <i>WsiStatus</i> to "OOC-No Prior Test".	

Else

Set *WsiPluginEventRecord* to *WsiInterveningLinkKindEventRecord*. Set *WsiStatus* to "OOC-Event".

Else

Set WsiStatus to "IC-Undetermined".

Else

If WsiPriorTestRecord is equal to null

If QaStatusMatsErbDate is not null, AND QaStatusMatsErbDate is later than QaStatusComponentBeginDate,
Set EarliestOperatingDate equal to the day after QaStatusMatsErbDate .

Else

Set *EarliestOperatingDate* equal to the day after *QaStatusComponentBeginDate*.

If (the count of days on or after *EarliestOperatingDate* in *OperatingDateArray* for current location is greater than 7) Set *WsiStatus* to "OOC-No Prior Test".

Else

Set WsiStatus to "IC-Undetermined".

Results:

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Emissions Data Evaluation Report Hg System Integrity Status Evaluation