ECMPS Monitoring Plan Check Specifications

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

June 03, 2020

Table of Contents

Capacity	1
Component and Associated Data	8
Control	53
Default and WAF	67
Formula	117
Fuel	144
Fuel Flow	157
Load	170
Location	194
MATS Supplemental Method	235
Method	247
Monitoring Plan	314
Program	329
Qualification	342
Qualification LEE	382
Span	386
System	426

Check Category:

Capacity

Unit Capacity Dates Consistent **Check Name:**

Related Former Checks:

Applicability: General Check

This check determines whether the UnitCapacityData BeginDate is consistent with the EndDate. **Description:**

Specifications:

For a UnitCapacity record:

If BeginDate and EndDate are valid,

If the EndDate is not null and the BeginDate is after the EndDate, set Unit Capacity Dates Consistent to false and return result A.

Otherwise,

set Unit Capacity Dates Consistent to true.

Otherwise.

set Unit Capacity Dates Consistent to false.

Results:

Result Response Severity Critical Error Level 1

You reported [datefield2] which is prior to [datefield1] for [key].

Usage:

1 Monitoring Plan Evaluation Report ----- Unit Capacity Evaluation Process/Category:

1 Monitoring Plan Data Entry Screen Evaluation Unit Capacity Evaluation Process/Category:

Check Name: Unit Capacity End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not UnitCapacityData End Date is valid.

Specifications:

For the UnitCapacityData record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Capacity Evaluation

Check Name: Unit Capacity Maximum Heat Input Capacity Valid

Related Former Checks:

Applicability: LME Check

Description: This check determines if the Maximum Heat Input Capacity reported for the UnitCapacityData record is valid.

Specifications:

For the UnitCapacityData record:

If the MaximumHourlyHeatInputCapacity is null, return result A.

Else if the MaximumHourlyHeatInputCapacity is less than or equal to 1, return result B.

Else if the MaximumHourlyHeatInputCapacity is greater than or equal to 20,000, return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You defined an invalid [fieldname] for [key]. This value must be greater than zero and less than 20,000.	Critical Error Level 1
С	You defined an invalid [fieldname] for [key]. This value must be greater than zero and less than 20,000.	Critical Error Level 2

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Unit Capacity Evaluation Conditions: Current Unit Capacity Active Equals true

Check Name: Unit Capacity Record Active

Related Former Checks:

Applicability: General Check

Description: This check determines whether the UnitCapacityData Record being evaluated is active during the evaluation

period.

Specifications:

For a UnitCapacityData record with consistent Dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Unit Capacity Active to false.

Otherwise.

set Unit Capacity Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Unit Capacity Evaluation Begin Date to the Evaluation Begin Date.

Otherwise,

set the Unit Capacity Evaluation Begin Date to the BeginDate.

If the EndDate is null or is after the Evaluation End Date,

set the Unit Capacity Evaluation End Date to the Evaluation End Date.

Otherwise,

set the Unit Capacity Evaluation End Date to the EndDate.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Capacity Evaluation

Check Name: Unit Capacity Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the UnitCapacityData Begin Date is valid.

Specifications:

For the UnitCapacityData record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1930 or later than Maximum Future Date, return result B.

If either the Commence Operation Date or Commercial Operation Date of the unit is not null, and the BeginDate is prior to the earlier of the Commence Operation Date or Commercial Operation Date, return result C.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values for this date for [key].	Critical Error Level 1
С	You reported a BeginDate of [date], which is earlier than the date reported as the commence operation (CO) or commence commercial operation (CCO) date. If the CO date was reported as the capacity begin date but you have only reported the CCO date to CAMD, use the CCO date as the BeginDate to eliminate this error.	Non-Critical Error

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Unit Capacity Evaluation
 Process/Category: Monitoring Plan Data Entry Screen Evaluation Unit Capacity Evaluation

Check Name: Duplicate UnitCapacity Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another UnitCapacity record with the same key fields.

Specifications:

For a UnitCapacity record with a valid Begin Date:

Locate another UnitCapacity record for the unit with a BeginDate that is equal to the BeginDate in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null,

Locate another UnitCapacity record for the unit with an EndDate that is equal to the EndDate in the current record.

If found,

return result A.

Results:

 Result
 Response
 Severity

 A
 Another [recordtype] record already exists with the same [fieldnames].
 Fatal

Usage:

Check Category:

Component and Associated Data

System Component Begin Date Valid **Check Name:**

Related Former Checks:

General Check Applicability:

Description: This check determines if the System Component Begin Date is valid.

Specifications:

For a System Component record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Component Evaluation

1 Monitoring Plan Data Entry Screen Evaluation System Component Evaluation Process/Category:

Check Name: System Component Begin Hour Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the System Component Begin Hour is valid.

Specifications:

For a System Component record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

 Result
 Response
 Severity

 A
 You have not reported the required value in the field [fieldname] for [key].
 Fatal

B You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Check Name: System Component End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the System Component End Date is valid.

Specifications:

For a System Component record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Check Name: System Component End Hour Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the System Component End Hour is valid.

Specifications:

For a System Component record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Check Name: System Component Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: Monitoring System Component Start Date and Hour should be prior to the Monitor System Component End

Date and Hour. Also cannot report end date without end hour, or vice versa.

Specifications:

For a System Component record:

If the EndDate is valid and not null, and the EndHour is null, set System Component Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set System Component Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set System Component Dates and Hours Consistent to false, return result C.

Otherwise,

set System Component Dates and Hours Consistent to true.

Otherwise.

set System Component Dates and Hours Consistent to false.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Check Name: Component ID Valid

Related Former Checks:

Applicability: General Check

Description: Determines whether the Component ID is valid.

Specifications:

For the Component record:

If the ComponentID is null, return result A.

If the ComponentID does not consist of 3 alphanumeric characters: return result B.

Results:

 Result
 Response
 Severity

 A
 You have not reported the required value in the field [fieldname] for [key].
 Fatal

 B
 The ComponentID [ID] has an invalid format. A ComponentID must contain three
 Critical Error Level 1

alphanumeric characters.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Component Serial Number Valid

Related Former Checks: NBP-20

Applicability: General Check

Description: This check determines whether a required Serial Number is reported.

Required. Must have 3 alphanumeric characters.

Must also be unique within location.

Specifications:

For a Component record with a valid ComponentTypeCode:

If the SerialNumber is null, and the ComponentTypeCode is not equal to "BGFF", "BOFF", "TANK", "DAHS", "DL", "PLC", or "FLC",

return result A.

Results:

ResultResponseSeverityAYou did not provide [fieldname], which is required for [key].Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Component Manufacturer Valid

Related Former Checks:

Applicability: General Check

Description: Determines whether a required Manufacturer is reported.

Specifications:

For a Component record with a valid ComponentTypeCode:

If the Manufacturer is null, and the ComponentTypeCode is not equal to "BGFF", "BOFF", or "TANK", return result A.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Component Type Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Component Type is valid.

Validation Tables:

Component Type Code (Complex Lookup Table) Component Type Code (Complex Lookup Table)

Specifications:

For the Component record:

If the ComponentTypeCode is null, return result A.

Otherwise,

Locate Component TypeCode in the Component Type Code Lookup Table.

If not found,

return result B.

If found,

Locate a Used Identifier record for the location where the Table Code is equal to "C" and the Identifier is equal to the Component ID in the Component record.

If found,

If the ComponentTypeCode is not equal to the Type or Parameter Code in the retrieved record, return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
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].	
C	You have changed the ComponentTypeCode for [key] from its previously reported	Critical Error Level 2
	value. You should only do this to correct invalid data. If you are installing a	
	component with a different component type, you should add a new component.	

Usage:

1	Process/Category:	Monitoring Plan F	Evaluation Report	Component Evaluation
	~ 11.1	~ ~		

Conditions: Current Component Active Equals true

Check Name: Component Sample Acquisition Method Code Valid

Related Former Checks: NBP-19

Applicability: General Check

Description: This check determines whether the Sample Acquisition Method Code is valid.

Validation Tables:

[Component Type and Basis to Sample Acquisition Method] (Cross Check Table) Acquisition Method Code (Lookup Table) [Component Type and Basis to Sample Acquisition Method] (Cross Check Table) Acquisition Method Code (Lookup Table)

Specifications:

For a Component record with a valid ComponentTypeCode and BasisCode:

If the SampleAcquisitionMethodCode is null,

Locate a record in Component Type and Basis to Sample Acquisition Method cross check table for the ComponentTypeCode and the BasisCode and SampleAcquisitionMethodCode in the current Monitor Component record.

If not found,

return result A.

Otherwise,

Locate SampleAcquisitionMethodCode in the Sample Acquisition Method Code Lookup Table.

If not found,

return result B.

Otherwise,

If the ComponentTypeCode is equal to "SO2", "NOX", "CO2", "O2", "PRB", "HG", "HCL", "HF", or "PM", set GenericComponentType to "CONC".

If the ComponentTypeCode is equal to "OFFM", "GFFM", "BOFF", "BGFF", "DP", "TEMP", "PRES", "FLC", "GCH", "MS", or "CALR", set GenericComponentType to "FUELFLOW".

Otherwise,

set GenericComponentType to ComponentTypeCode.

If the BasisCode is equal to "B" or the ComponentTypeCode is equal to "FLOW", "PRB" or "PM",

Locate a record in Component Type and Basis to Sample Acquisition Method cross check table for the GenericComponentType and the SampleAcquisitionMethodCode in the Component record.

If not found,

return result C.

Otherwise,

Locate a record in Component Type and Basis to Sample Acquisition Method cross check table for the GenericComponentType and the BasisCode and SampleAcquisitionMethodCode in the Component record.

If not found,

return result C.

Results:

Result	Response	Severity
A	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].	
C	You reported a Sample Acquisition Method Code of [value] for [key], which is not	Critical Error Level 1
	appropriate for the component type and basis.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Component Basis Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Component Basis Code is valid.

Specifications:

For the Component record with a valid ComponentTypeCode:

If the ComponentTypeCode is equal to "NOX", "SO2", "CO2", "O2", "FLOW", "HG", "HCL", "HF", or "STRAIN",

If the BasisCode is null, return result A.

If the BasisCode is not equal to "W", "D", or "B", return result B.

If ComponentTypeCode is equal to "FLOW" and BasisCode is not equal to "W", return result B.

If ComponentTypeCode is equal to "STRAIN", and BasisCode is not equal to "D", return result B.

If the BasisCode is equal to "B" and the ComponentTypeCode is not equal to "O2", return result B.

If the BasisCode is not equal to "B",

Locate a Used Identifier record for the location where the Table Code is equal to "C" and the Identifier is equal to the Component ID in the Component record.

If found and the Formula or Basis Code is not null,

If the BasisCode is not equal to the Formula or Basis Code in the retrieved record,
return result C.

Otherwise,

If the BasisCode is not null, return result D.

Results:

<u>esult</u>	Response	Severity
	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	
	You have changed the moisture basis for [key] from its previously reported value. You	Informational Message
	should only do this to correct invalid data. If you are installing a component with a	
	different moisture basis, you should add a new component.	
	You reported an invalid BasisCode for [key]. A BasisCode is not appropriate for a	Critical Error Level 1
	[component type] component.	
	esult	You did not provide [fieldname], which is required for [key]. You reported the value [value], which is not in the list of valid values, in the field [fieldname] for [key]. You have changed the moisture basis for [key] from its previously reported value. You should only do this to correct invalid data. If you are installing a component with a different moisture basis, you should add a new component. You reported an invalid BasisCode for [key]. A BasisCode is not appropriate for a

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Analyzer Range Code Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether value reported is Valid. This value is required and must be from the associated

Lookup Table.

Required. Must have 3 alphanumeric characters.

Must also be unique within location.

Validation Tables:

Analyzer Range Code (Lookup Table) Analyzer Range Code (Lookup Table)

Specifications:

For an Analyzer Range record:

If the AnalyzerRangeCode is null,

return result A.

Else if the AnalyzerRangeCode is not in the Analyzer Range Code Lookup Table,

return result B.

Else if the ComponentTypeCode of the associated Component record is equal to "HG", and AnalyzerRangeCode is not equal to "H",

return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
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].	
C	For [Key] you reported a [ReportedField] of [ReportedValue] which is invalid for a	Critical Error Level 1
	[ConstraintField] of [ConstraintValue].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Conditions: Current Analyzer Range Active Equals true

Check Name: Analyzer Range Begin Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Analyzer Range Begin Date is valid.

Specifications:

For an Analyzer Range record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

<u>Result</u>	<u>Response</u>	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Check Name: Analyzer Range Begin Hour Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Analyzer Range Begin Hour is valid.

Specifications:

For an Analyzer Range record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

Result Response Severity You have not reported the required value in the field [fieldname] for [key]. Fatal Α В You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

1 Monitoring Plan Data Entry Screen Evaluation Analyzer Range Evaluation Process/Category:

Check Name: Analyzer Range End Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Analyzer Range End Date is valid.

Specifications:

For an Analyzer Range record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Check Name: Analyzer Range End Hour Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Analyzer Range End Hour is valid.

Specifications:

For an Analyzer Range record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Check Name: Analyzer Range Dates and Hours Consistent

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Analyzer Range Start Date and Hour and End Date and Hour are consistent.

Specifications:

For an Analyzer Range record:

If the EndDate is valid and not null, and the EndHour is null,

set Analyzer Range Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null,

set Analyzer Range Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Analyzer Range Dates and Hours Consistent to false, return result C.

Otherwise,

set Analyzer Range Dates and Hours Consistent to true.

Otherwise,

set Analyzer Range Dates and Hours Consistent to false.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Check Name: Component Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the Component is active within the Evaluation Period based on System Component

Begin Date and Hour and System Component End Date and Hour.

Specifications:

For a Component record:

Locate all System Component records for the component with an EndDate that is null or an EndDate that is on or after the BeginDate, a BeginDate that is on or before the Evaluation End Date, and an End Date that is null or is on or after the Evaluation Begin Date:

If not found,

set Current Component Active to false.

Locate any System Component record for the component.

If not found,

return result A.

If found,

set Current Component Active to true.

If the BeginDate/Begin Hour is later than the EndDate/EndHour in any retrieved record, set Component Dates and Hours Consistent to false.

Otherwise,

set Component Dates and Hours Consistent to true.

If the earliest BeginDate of the retrieved records is on or after the Evaluation Begin Date,

set Component Evaluation Begin Date to the BeginDate. set Component Evaluation Begin Hour to the BeginHour.

Otherwise,

set Component Evaluation Begin Date to the Evaluation Begin Date. set Component Evaluation Begin Hour to 0.

If the End Date of any of the retrieved records is null,

set Component Evaluation End Date to the Evaluation End Date.

set Component Evaluation End Hour to 23.

Otherwise,

If the latest EndDate in the retrieved records is on or before the Evaluation End Date,

set Component Evaluation End Date to the EndDate. set Component Evaluation End Hour to the EndHour.

Otherwise,

set Component Evaluation End Date to the Evaluation End Date. set Component Evaluation End Hour to 23.

Results:

Result A Response

A The component for [key] has not been linked to any system.

Severity

Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Check Name: Required Analyzer Range Reported for Component

Related Former Checks:

Applicability: CEM Check

Description: This check determines if there is an active analyzer range for a SO2, NOX, CO2, HG, or O2 component

during the entire evaluation period.

Specifications:

For a Component record with a ComponentTypeCode equal to "SO2", "NOX", "CO2", "O2", "HG", and consistent dates:

Locate all Component Analyzer Range records for the component with a BeginDate and BeginHour that is on or before the Component Evaluation End Date and End Hour and an EndDate that is null or and EndDate and EndHour that is on or after the Component Evaluation Begin Date and Begin Hour.

If not found

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved analyzer range records do not span the entire component evaluation period,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported an analyzer range record that was active during the evaluation	Critical Error Level 1
	period for [key].	
В	You have not reported an active analyzer range record for [key] to span the entire	Critical Error Level 1
	evaluation period.	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: System and Component Dates Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the System Component Begin and End Date/Hour is consistent with its System Begin

and End Date/Hour.

Specifications:

For a valid System Component record with consistent dates and an associated Monitoring System record with consistent dates:

If the BeginDate in the current Monitoring System record is after the BeginDate in the current SystemComponent record return result A.

If the BeginDate in the current Monitoring System record is equal to the BeginDate in the current SystemComponent record, and the BeginHour in the current Monitoring System record is after the BeginHour in the current SystemComponent record, return result A.

If the EndDate in the current Monitoring System record is not null, and the EndDate in the current SystemComponent record is null,

return result A.

If the EndDate in the current Monitoring System record is prior to the EndDate in the current SystemComponent record, return result A.

If the EndDate in the current Monitoring System record is equal to the EndDate in the current SystemComponent record, and the EndHour in the current Monitoring System record is prior to the EndHour in the current SystemComponent record, return result A.

Results:

Result Response Severity

A The Start and End Date/Hour for [key] is inconsistent with the Start and End Critical Error Level 1

Date/Hour for the associated monitoring system.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Conditions: Current System Component Active Equals true

Check Name: Required Second Component Reported for Dual Range Analyzer

Related Former Checks:

Applicability: CEM Check

Description: This check determines if corresponding alternate range component exists with the same or similar serial

number for a dual range analyzer defined as two components for the entire evaluation period.

Specifications:

For an Analyzer Range record with an AnalyzerRangeCode equal to "H" or "L" and a DualRangeIndicator equal to 1:

If the AnalyzerRangeCode is equal to "H",

Locate an AnalyzerRange record for the location with a ComponentTypeCode equal to the ComponentTypeCode in the current Component record, an Analyzer Range Code equal to "L", a DualRangeIndicator equal to 1, a BeginDate and BeginHour that is on or before the Analyzer Range Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Analyzer Range Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found,

If none of the retrieved records has a Component Serial Number (minus the string "HI" or "HIGH") equal to the Component Serial Number of the current record (minus the string "LO" or "LOW"), return result B.

If the BeginDate, BeginHour, EndDate, and EndHour of the matching record is not equal to the BeginDate, BeginHour, EndDate, and EndHour of the current record, return result C.

If the AnalyzerRangeCode is equal to "L",

Locate an AnalyzerRange record for the location with a ComponentTypeCode equal to the ComponentTypeCode in the current Component record, an Analyzer Range Code equal to "H", a DualRangeIndicator equal to 1, a BeginDate and BeginHour that is on or before the Analyzer Range Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Analyzer Range Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found,

If none of the retrieved records has a Component Serial Number (minus the string "HI" or "HIGH") equal to the Component Serial Number of the current record (minus the string "LO" or "LOW"), return result B.

If the BeginDate, BeginHour, EndDate, and EndHour of the matching record is not equal to the BeginDate, BeginHour, EndDate, and EndHour of the current record, return result C.

Results:

Result	Response	Severity
A	You reported [key] as the [range] range of a dual-range analyzer, but you did not report	Critical Error Level 1
	another dual-range [component] component that was active during the evaluation	
	period with the alternate analyzer range.	
В	You reported [key] as the [range] range of a dual-range analyzer, but you did not report	Critical Error Level 1
	a [component] component with the same (or similar) serial number as the	
	alternate-range analyzer.	
C	You reported [key] as the [range] range of a dual-range analyzer, but you did not report	Critical Error Level 1
	the same start and end dates/hour in the alternate-range analyzer range record.	

Usage:

Process/Category: Conditions: 1 Monitoring Plan Evaluation Report ----- Component Analyzer Range Evaluation

Current Analyzer Range Active Equals true

Check Name: Dual Range Indicator Consistent with Analyzer Range Code

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the dual range indicator is consistent with the analyzer range code.

Specifications:

For an Analyzer Range record:

If DualRangeIndicator is null, return result A.

Else If *CurrentComponent*.ComponentTypeCode is equal to "HG",

If DualRangeIndicator is not equal to 0, return result C.

Else If AnalyzerRangeCode equal to "A" and the DualRangeIndicator is not equal to 1, return result B.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You have not reported a dual range indicator of "1" for [key], even though the analyzer	Critical Error Level 1
	range code indicates that this component is a dual-range analyzer.	
C	For [key] you reported a [value] which is not valid for [condition].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Conditions: Current Analyzer Range Active Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Analyzer Range Evaluation

Check Name: Analyzer Range Active Status

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Analyzer Range is active within the Evaluation Period based on Analyzer Range

Start Date and Hour and Analyzer Range End Date and Hour.

Specifications:

For an Analyzer Range record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current Analyzer Range Active to false.

Otherwise,

set Current Analyzer Range Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Analyzer Range Evaluation Begin Date to the Evaluation Begin Date.

set the Analyzer Range Evaluation Begin Hour to 0.

Otherwise,

set the Analyzer Range Evaluation Begin Date to the BeginDate. set the Analyzer Range Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Analyzer Range Evaluation End Date to the Evaluation End Date.

set the Analyzer Range Evaluation End Hour to 23.

Otherwise,

set the Analyzer Range Evaluation End Date to the EndDate. set the Analyzer Range Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Check Name: System Component Active Status

Related Former Checks:

Applicability: General Check

Description: Determines if component is active in a system during the evaluation period.

Specifications:

For a System Component record:

If System Component Dates and Hour Consistent is equal to true,

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current System Component Active to false.

Otherwise,

set Current System Component Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the System Component Evaluation Begin Date to the Evaluation Begin Date.

set the System Component Evaluation Begin Hour to 0.

Otherwise,

set the System Component Evaluation Begin Date to the BeginDate. set the System Component Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the System Component Evaluation End Date to the Evaluation End Date.

set the System Component Evaluation End Hour to 23.

Otherwise.

set the System Component Evaluation End Date to the EndDate. set the System Component Evaluation End Hour to the EndHour.

Otherwise,

set Current System Component Active to false.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Check Name: Required Formula Reported for System and Component

Related Former Checks: ARP-5, NBP-28

Applicability: General Check

Description: This check determines if the correct formula has been reported for each component based on component type

and basis codes for the entire evaluation period.

Validation Tables:

[System Type to Formula Parameter] (Cross Check Table) Formula Parameter and Component Type and Basis to Formula Code (Cross Check Table)

Specifications:

For a valid System Component record with consistent dates and a valid SystemTypeCode in the associated Monitor System record:

If the associated SystemTypeCode is equal to "CO2",

Locate the earliest Method record for the location with a ParameterCode equal to "CO2", a BeginDate and BeginHour on or before the System Component Evaluation End Date and EndHour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Component Evaluation Begin Date and Begin Hour.

If the associated SystemTypeCode is equal to "CO2" and a Method record was retrieved above,

If the ComponentTypeCode in the System Component record is equal to "CO2",

Locate all records in the Formula Parameter and Component Type and Basis to Formula Code cross check table where the ParameterCode is equal to "CO2" or "HI", and the ComponentTypeAndBasis equal to the associated concatenated ComponentTypeCode + BasisCode in the System Component record.

If found,

Locate all Formula records for the location with a ParameterCode + FormulaCode equal to the ParameterCode + FormulaCode in <u>any</u> of the retrieved cross check records, a BeginDate and BeginHour on or before the earlier of the System Component Evaluation End Date and End Hour and the EndDate and EndHour in the method record, and an EndDate that is null or and EndDate and EndHour that is on or after the later of the System Component Evaluation Begin Date and Begin Hour and the BeginDate and BeginHour of the method record.

If not found,

set Parameter Code/Formula Code(s) to Missing Formula for Component.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the evaluation period (in the above locate statement),

set Parameter Code(s)/Formula Code(s) to Incomplete Formula for Component.

If the ComponentTypeCode in the System Component record is equal to "O2",

Locate all records in the Formula Parameter and Component Type and Basis to Formula Code cross check table where the ParameterCode is equal to "CO2C" or "HI", and the ComponentTypeAndBasis equal to the associated concatenated ComponentTypeCode + BasisCode in the System Component record.

If found,

Locate all Formula records for the location with a ParameterCode + FormulaCode equal to the ParameterCode + FormulaCode in <u>any</u> of the retrieved cross check records, a BeginDate and BeginHour on or before the earlier of the System Component Evaluation End Date and End Hour and the EndDate and EndHour in the method record, and an EndDate that is null or and EndDate and EndHour that is on

or after the later of the System Component Evaluation Begin Date and Begin Hour and the BeginDate and BeginHour of the method record.

If not found,

set Parameter Code/Formula Code(s) to Missing Formula for Component.

If found,

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the evaluation period (in the above locate statement),

set Parameter Code(s)/Formula Code(s) to Incomplete Formula for Component.

If the ParameterCode of any of the retrieved records is equal to "CO2C",

Locate all records in the Formula Parameter and Component Type and Basis to Formula Code cross check table where the ParameterCode is equal to "CO2" and the ComponentTypeAndBasis equal to the associated concatenated ComponentTypeCode + BasisCode in the System Component record.

If found,

Locate all Formula records for the location with a ParameterCode equal to "CO2", a FormulaCode equal to the FormulaCode in <u>any</u> of the retrieved cross check records, a BeginDate and BeginHour on or before the earlier of the System Component Evaluation End Date and End Hour and the EndDate and EndHour in the method record, and an EndDate that is null or and EndDate and EndHour that is on or after the later of the System Component Evaluation Begin Date and Begin Hour and the BeginDate and BeginHour of the method record.

If not found,

set Parameter Code/Formula Code(s) to Missing Formula for Component.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the evaluation period (in the above locate statement).

add Parameter Code/Formula Code(s) to Incomplete Formula for Component.

Otherwise,

Locate the record in the System Type to Formula Parameter cross check table where the SystemTypeCode is equal to the SystemTypeCode associated with the current System Component record.

For each cross check record found,

If Optional in the cross check record is not null,

Locate the earliest Method record for the location with a ParameterCode and MethodCode that equal the ParameterCode and MethodCode in the Optional field of the retrieved cross-check record, a BeginDate and BeginHour on or before the System Component Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Component Evaluation Begin Date and Begin Hour.

If Optional in the cross check record is null, or a Method record was retrieved above,

Locate all records in the Formula Parameter and Component Type and Basis to Formula Code cross

check table where the ParameterCode is equal to the ParameterCode in the cross check record and the ComponentTypeAndBasis equal to the associated concatenated ComponentTypeCode (+ BasisCode, if not null) in the System Component record.

If found,

If Optional in the System Type to Formula Parameter cross check table is not null:

Locate all Formula records for the location with a ParameterCode equal to the ParameterCode in the cross check table, a FormulaCode equal to the FormulaCode in any of the retrieved cross check records, a BeginDate and BeginHour on or before the earlier of the System Component Evaluation End Date and End Hour and the EndDate and EndHour in the method record (if not null), and an EndDate that is null or and EndDate and EndHour that is on or before the later of the System Component Evaluation Begin Date and Begin Hour and the BeginDate and BeginHour of the method record.

If not found,

add Parameter Code/Formula Code(s) to Missing Formula for Component.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the evaluation period (in the above locate statement), add Parameter Code/Formula Code(s) to Incomplete Formula for Component.

Otherwise,

Locate all Formula records for the location with a ParameterCode equal to the ParameterCode in the cross check table, a FormulaCode equal to the FormulaCode in any of the retrieved cross check records, a BeginDate and BeginHour on or before the System Component Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Component Evaluation Begin Date and Begin Hour.

If not found,

add Parameter Code/Formula Code(s) to Missing Formula for Component.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the entire system component evaluation period, add Parameter Code/Formula Code(s) to Incomplete Formula for Component.

If Missing Formula for Component is not null, and Incomplete Formula for Component is null, return result A.

If Incomplete Formula for Component is not null, and Missing Formula for Component is null, return result B.

If both Missing Formula for Component and Incomplete Formula for Component are not null, return result C.

Results:

Result	Response	Severity
A	You did not report [missing formulas] formula record(s) that was/were active during	Critical Error Level 1
	the evaluation period to compute emission values. These formulas are required when	
	using a [system type] system with a [component type] [basis] component.	
В	You did not report [incomplete formulas] formula record(s) to compute emission values	Critical Error Level 2
	that are active for the entire evaluation period. These formulas are required when	
	using a [system type] system with a [component type] [basis] component.	
C	You did not report [missing formulas] formula record(s) that was/were active during	Critical Error Level 2
	the evaluation period to compute emission values. Also, you did not report [incomplete	
	formulas] formula record(s) to compute emission values that are active for the entire	
	evaluation period. These formulas are required when using a [system type] system	
	with a [component type] [basis] component.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Conditions: Current System Component Active Equals true

Check Name: Required High-Scale Span Reported for Component

Related Former Checks: NBP-33

Applicability: CEM Check

Description: This check determines if, for the component type and analyzer range code, there is an active and concurrent

high-scale span record.

Specifications:

For an Analyzer Range record with an AnalyzerRangeCode equal to "H" or "A" and consistent dates:

If ComponentTypeCode in the associated Component record is not equal to "HF" or "HCL",

Locate a Span record for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the associated Component record, the SpanScaleCode is equal to "H", the BeginDate and BeginHour is on or before the Analyzer Range Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Analyzer Range Evaluation Begin Date and Begin Hour.

If not found.

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved span records do not span the entire analyzer range evaluation period,

return result B.

Results:

Result	Response	Severity
A	You reported [key], but you did not report a [scale] [span parameter] span record that	Critical Error Level 1
	was active during the evaluation period, which is required when you report an analyzer	
	range record with a range code of [range].	
В	You reported [key], but you did not report [scale] [span parameter] span records to	Critical Error Level 1
	span the entire evaluation period for the analyzer.	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation Current Analyzer Range Active Equals true

Check Name: System Type Consistent with Component Type

Related Former Checks: NBP-17

Applicability: General Check

Description: This check determines if the component type is appropriate for the monitor system.

Validation Tables:

Component Type Code (Complex Lookup Table) System Type to Component Type (Cross Check Table) System Type to Optional Component Type (Cross Check Table)

Specifications:

For a System Component record:

If the associated System record is not valid,

Set System Component Record Valid to false.

Otherwise,

Set System Component Record Valid to true.

If the associated ComponentTypeCode is not equal to "DAHS", "PLC", or "DL", and an EndDate that is null or is on or after 1/1/2001,

Locate the System Type to Component Type cross check table record where the Component TypeCode is equal to the ComponentTypeCode in the current System Component record and the SystemTypeCode is equal to the SystemTypeCode in the current Monitoring System record.

If not found,

Locate the System Type to Optional Component Type cross check table record where the Optional ComponentTypeCode is equal to the ComponentTypeCode in the current System Component record and the SystemTypeCode is equal to the SystemTypeCode in the current Monitoring System record.

If not found,

Locate the ComponentTypeCode in the current System Component record in the Component Type Code lookup table.

If found,

set System Component Record Valid to false, and return result A.

Results:

Α

Result Response Severity

You have linked an inappropriate [component type] component to the [system type] Critical Error Level 1

system for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Conditions: Current System Component Active Equals true

Check Name: Overlapping Analyzer Range Reported for Component

Related Former Checks:

Applicability: CEM Check

Description: This check determines if there is no more than one active analyzer range for a SO2, NOX, CO2, or O2

component during the entire evaluation period.

Specifications:

For a Component record with a ComponentTypeCode equal to "SO2", "NOX", "CO2", "O2", "HG", "HCL", or "HF", and consistent dates:

Locate all Component Analyzer Range records for the component with a BeginDate and BeginHour that is on or after the BeginDate and BeginHour in the current record and is on or before the Component Evaluation End Date and End Hour and an EndDate that is null or and EndDate and EndHour that is on or after the Component Evaluation Begin Date and Begin Hour.

If more than one are found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved analyzer range records overlap during the component evaluation period,

return result A.

Results:

Result Response Severity

A You have reported more than one active analyzer range record for [key] during the Critical Error Level 1

evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Component and Analyzer Range Dates Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the Analyzer Range Start and End Date/Hour are consistent with its Component start

and end times.

Specifications:

For an Analyzer Range record with consistent dates in both the Analyzer Range and associated Component record:

If the Component Evaluation Begin Date and Begin Hour is after the Analyzer Range Evaluation Begin Date and Begin Hour, return result A.

If the Component Evaluation End Date is not null, and the Analyzer Range Evaluation End Date is null, return result A.

If the Component Evaluation End Date and End Hour is prior to the Analyzer Range Evaluation End Date and End Hour, return result A.

Results:

Result Response Severity

A The BeginDate/Hour and EndDate/Hour for [key] is inconsistent with the Critical Error Level 1

BeginDate/Hour and EndDate/Hour for the associated component.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation

Conditions: Current Analyzer Range Active Equals true

Check Name: Required Low-Scale Span Reported for Component

Related Former Checks: NBP-33

Applicability: CEM Check

Description: This check determines if, for the component type and analyzer range code, there is an active and concurrent

low-scale span record.

Specifications:

For an Analyzer Range record with an AnalyzerRangeCode equal to "L" or "A" and consistent dates:

If ComponentTypeCode in the associated Component record is not equal to "HCL" or "HF"

Locate a Span record for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the associated Component record, the SpanScaleCode is equal to "L", the BeginDate and BeginHour is on or before the Analyzer Range Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Analyzer Range Evaluation Begin Date and Begin Hour.

If not found.

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved span records do not span the entire analyzer range evaluation period,

return result B.

Results:

Result	Response	Severity
A	You reported [key], but you did not report a [scale] [span parameter] span record that	Critical Error Level 1
	was active during the evaluation period, which is required when you report an analyzer	
	range record with a range code of [range].	
В	You reported [key], but you did not report [scale] [span parameter] span records to	Critical Error Level 1
	span the entire evaluation period for the analyzer.	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ------ Component Analyzer Range Evaluation Conditions: Current Analyzer Range Active Equals true

Check Name: Required FLOW Span Reported for Component

Related Former Checks: NBP-33

Applicability: CEM Check

Description: This check determines if, for a FLOW component type, there is an active and concurrent span record.

Specifications:

For a Component record with a ComponentTypeCode equal to "FLOW" and consistent dates:

Locate a Span record for the location where the ComponentTypeCode is equal to "FLOW", the BeginDate and BeginHour is on or before the Component Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Component Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved span records do not span the entire component evaluation period,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You reported [key], but you did not report a FLOW span record that was active during	Critical Error Level 1
	the evaluation period, which is required when you report a FLOW component.	
В	You reported [key], but you did not report FLOW span records to span the entire	Critical Error Level 1
	evaluation period for the component.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Conditions: Current Component Active Equals true

Check Name: Required Default Reported for System and Component

Related Former Checks:

Applicability: General Check

Description: This check determines if the correct missing data default has been reported for certain system and component.

Specifications:

For a valid System Component record with consistent dates:

If the associated SystemTypeCode is equal to "CO2" and the associated ComponentTypeCode is equal to "O2",

Set Missing Default for System and Parameter to "CO2X Default for Purpose MD and Fuel NFS".

Locate all Default records for the location with a ParameterCode equal to "CO2X", a DefaultPurposeCode equal to "MD", a FuelCode equal to "NFS", a BeginDate and BeginHour on or before the System Component Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or before the System Component Evaluation Begin Date and Begin Hour.

If not found, or the BeginDate/BeginHour and EndDate/EndHour of the retrieved default records do not span the entire system component evaluation period,

Locate all Span records for the location with a ComponentTypeCode equal to "CO2", a SpanScaleCode equal to "H", a BeginDate and BeginHour on or before the System Component Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or before the System Component Evaluation Begin Date and Begin Hour.

If no Span and no Default records are found, return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved span and default records do not span the entire system component evaluation period,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You did not report [type] record that was active during the evaluation period. This	Critical Error Level 1
	default is required when using a [system type] system with a [component type]	
	component.	
В	You did not report [type] record(s) that were active for the entire evaluation period.	Critical Error Level 1
	This default is required when using a [system type] system with a [component type]	
	component.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation Conditions: Current System Component Active Equals true

Conditions. Current System Component Active Equals and

Check Name: Overlapping System Component Records

Related Former Checks:

Applicability: General Check

Description: Specifications:

For a System Component record with consistent dates:

Locate another System Component record for the system with a ComponentID equal to the ComponentID in the current record and a BeginDate/BeginHour that is on or after the BeginDate/BeginHour in the current record and is on or before the System Component Evaluation End Date/Hour, and a EndDate/EndHour that is null or is on or after the System Component Evaluation Begin Date/Hour.

If found,

return result A.

Results:

Result Response Severity

A You have reported two Monitor System Component records for [key] with overlapping Critical Error Level 1

start and end times during the evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System Component Evaluation

Conditions: Current System Component Active Equals true

Check Name: Hg Converter Indicator Valid

Related Former Checks:

Applicability:

Description: Checks that the Hg Converter Indicator is only populated for a Hg CEMS component with "1" orr "0".

Specifications:

For the Component record with a valid ComponentTypeCode:

If the ComponentTypeCode is equal to "HG",

If the HgConverterIndicator is null, return result A.

If the HgConverterIndicator is not equal to "1" or "0", return result B.

Otherwise,

If the HgConverterIndicator is not null, return result C.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	For [key] you reported a [value] which is not valid for [fieldname].	Critical Error Level 1
C	You reported a value for [fieldname], which is not appropriate for [condition].	Critical Error Level 1

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Component Evaluation

Check Name: Duplicate Component Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another Component record with the same key fields.

Specifications:

For a Component record:

Locate another Component record for the location with a ComponentID that is equal to the ComponentID in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Name: Duplicate Analyzer Range Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another Analyzer Range record with the same key fields.

Specifications:

For an Analyzer Range record:

Locate another Analyzer Range record for the location with a ComponentID equal to the Component ID in the current record and a BeginDate/BeginHour that is equal to the BeginDate/BeginHour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null,

Locate another Analyzer Range record for the location with a ComponentID equal to the Component ID in the current record and an EndDate/EndHour that is equal to the EndDate/EndHour in the current record.

If found,

return result A.

Results:

 Result
 Response
 Severity

 A
 Another [recordtype] record already exists with the same [fieldnames].
 Fatal

Usage:

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Analyzer Range Evaluation

Check Name: System Component Record Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Component ID is valid and there is another system component record with the

same key fields.

Specifications:

For a System Component record:

If the ComponentID is null, return result A.

Locate another System Component record for the location with a MonitoringSystemID equal to the MonitoringSystemID in the current record, a ComponentID equal to the ComponentID in the current record, and a BeginDate/BeginHour that is equal to the BeginDate/BeginHour in the current record.

If found,

return result B.

If not found, and the EndDate in the current record is not null,

Locate another System Component record for the location with a MonitoringSystemID equal to the MonitoringSystemID in the current record, a ComponentID equal to the ComponentID in the current record, and an EndDate/EndHour that is equal to the EndDate/EndHour in the current record.

If found,

return result B.

Results:

Result	Response	Severity
A	You did not provide [fieldname], which is required for [key].	Fatal
В	Another [recordtype] record already exists with the same [fieldnames].	Fatal

Usage:

Check Category:

Control

Check Name: Control Parameter Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the ParameterCode for the UnitControlData record is valid.

Validation Tables:

Control Code (Lookup Table) Control Code (Lookup Table)

Specifications:

For the UnitControlData record:

If the ParameterCode is null, return result A.

Otherwise,

Locate ParameterCode in the Control Code lookup table.

If not found,

return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].FatalBYou reported the value [value], which is not in the list of valid values, in the fieldCritical Error Level 1

[fieldname] for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Conditions: Current Control Active Equals true

Check Name: Control Code Valid

Related Former Checks: NBP-66

Applicability: General Check

Description: This check determines whether the ControlCode for the UnitControlData record reported is valid.

Validation Tables:

Control Code (Lookup Table) Control Code (Lookup Table)

Specifications:

For the UnitControlData record:

If the ControlCode is null, return result A.

Otherwise,

Locate the ParameterCode and ControlCode in the Control Code lookup table.

If not found,

Locate the ControlCode in the Control Code lookup table.

If not found,

return result B.

If found, and the ParameterCode is valid,

return result C.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported the value [value], which is not in the list of valid values, in the field	Fatal
	[fieldname] for [key].	
C	For [key] you have provided a value for [fieldname] that is not appropriate for this	Critical Error Level 1
	parameter.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Conditions: Current Control Active Equals true

Check Name: Control Optimization Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the OptimizationDate for the UnitControlData record reported is Valid.

Specifications:

For the UnitControlData record:

If Optimization Date is not null,

If the InstallDate is valid and the OptimizationDate is prior to the Install Date, or if the RetireDate is valid and non-null and the OptimizationDate is after the RetireDate,

return result A.

Results:

Result Response Severity

A You reported an OptimizationDate of [Date] that is either before the InstallationDate or Critical Error Level 1

after the RetireDate for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Conditions: Current Control Active Equals true

Check Name: Control Install Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Install Date reported in the UnitControlData record is Valid.

Specifications:

For the UnitControlData record:

Set Control Install Date Valid to true.

If InstallDate is null,

If OriginalCode is not equal to 1, set Control Install Date Valid to false, and return result A.

Otherwise,

If InstallDate is earlier than 01/01/1930 or later than Maximum Future Date, set Control Install Date Valid to false, and return result B.

If either the Commence Operation Date or Commercial Operation Date of the unit is not null, and the InstallDate is prior to the earlier of the Commence Operation Date or Commercial Operation Date, set Control Install Date Valid to false, and return result C.

If OriginalCode is equal to 1, return result D.

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] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	for this date for [key].	
C	You reported an InstallDate of [date], which is earlier than the date reported as the	Non-Critical Error
	commence operation (CO) or commence commercial operation (CCO) date. If the	
	control was installed and operational as part of the original unit design, report "1" in	
	the OriginalCode field and leave the InstallDate field blank. If the control was	
	installed between the CO and CCO dates and you have only reported the CCO date,	
	use the CCO date as the InstallDate to eliminate this error.	
D	You reported an InstallDate for [key], but you have indicated that the control	Critical Error Level 1
	equipment was part of the original unit.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Check Name: Control Retire Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Retire Date reported in the UnitControlData record is Valid.

Specifications:

For the UnitControlData record:

If RetireDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Check Name: Control Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the current control is active during the evaluation period.

Specifications:

For a UnitControlData record with consistent Dates:

If InstallDate is after Evaluation End Date or RetireDate is before Evaluation Begin Date, set Control Active to false.

Otherwise,

set Control Active to true.

If the InstallDate is prior to the Evaluation Begin Date, set the Control Evaluation Begin Date to the Evaluation Begin Date.

Otherwise,

set the Control Evaluation Begin Date to the BeginDate.

If the RetireDate is null or is after the Evaluation End Date, set the Control Evaluation End Date to the Evaluation End Date.

Otherwise,

set the Control Evaluation End Date to the RetireDate.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Check Name: Control Install Date Consistent with Retire Date

Related Former Checks:

Applicability: General Check

Description: This check determines if the UnitControlData InstallDate date is prior to the RetireDate.

Specifications:

For the UnitControl record:

If InstallDate is valid and RetireDate is valid,

If the RetireDate is not null and the InstallDate is after the RetireDate, set Control Install Date Consistent with Retire Date to false and return result A.

Otherwise,

set Control Install Date Consistent with Retire Date to true.

Otherwise,

set Control Install Date Consistent with Retire Date to false.

Results:

 Result
 Response
 Severity

 A
 You reported [datefield2] which is prior to [datefield1] for [key].
 Critical Error Level 1

Usage: 1

Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Check Name: Control Code Consistent with Unit Type

Related Former Checks: NBP-64

Applicability: General Check

Description: This check determines if the UnitControlData record ControlCode reported is consistent with the boiler type

for this location.

Validation Tables:

Control to Unit Type Cross Check Table (Cross Check Table)

Specifications:

For a UnitControl record with valid ParameterCode and ControlCode:

Locate a record in the Control to Unit Type cross check table where the ControlCode is equal to the ControlCode in the current record.

If found,

Locate all UnitType records for the unit where the BeginDate is on or before the Control Evaluation End Date and the EndDate is null or is on or before the Control Evaluation Start Date.

For each UnitType record found,

Locate a record in the Control to Unit Type cross check table where the ControlCode is equal to the ControlCode in the current record and the UnitTypeCode is equal to the UnitTypeCode in the retrieved UnitType record.

If not found,

Set Invalid Unit Type for Control to the UnitTypeCode. return result A.

Results:

Result Response Severity

A The ControlCode [code] for the unit is not appropriate for the UnitTypeCode [type]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Conditions: Current Control Active Equals true

Check Name: Overlapping Controls

Related Former Checks:

Applicability: General Check

Description: This check determines if for the monitoring location if is there another UnitControlData record with the start

and end dates for the second matching UnitControlData record found overlapping with the start and end dates

of the first matching UnitControlData record found.

Specifications:

For a UnitControl record with valid ParameterCode and ControlCode and consistent dates:

Locate another UnitControl record for the unit with the same ParameterCode and ControlCode, and an InstallDate that is on or after the InstallDate in the current record and is on or before the Control Evaluation End Date, and a RetireDate that is null or is on or after the Control Evaluation Begin Date.

If found,

return result A.

Results:

Result Response Severity

A Concurrently active records have been reported for control parameter [parameter] Critical Error Level 1

control type [control type].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Conditions: Current Control Active Equals true

Check Name: SO2 and PART Controls for Consistent with Fuels

Related Former Checks:

Applicability: General Check

Description: This check determines for a unit with either a ParameterCode SO2 and/or PART control, if the unit burns only

gas.

Specifications:

For a UnitControl record with a ParameterCode equal to 'SO2' or 'PART':

Locate all Fuel records for the location where the associated FuelGroup is equal to "GAS', the BeginDate is on or before the Control Evaluation End Date, and the EndDate is null or is on or after the Control Evaluation Start Date.

If found,

Locate all UnitFuel records for the unit where the associated FuelGroup is not equal to "GAS", the BeginDate is on or before the Control Evaluation End Date, and the EndDate is null or is on or after the Control Evaluation Start Date.

If not found,

return result A.

Results:

Result Response Severity

A There should be no SO2 or PART controls if the Unit burns only gas. You have defined Non-Critical Error

a [control parameter] control for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Conditions: Current Control Active Equals true

Check Name: Control Equipment Dual Range Analyzer Check

Related Former Checks:

Applicability: CEM Check

Description: This informational check identifies whether an active SCR/SNCR and/or FGD has a dual range monitor.

Specifications:

For the current UnitControl record,

If the ControlCode is equal to 'SCR' or 'SNCR'

Find active Component records for the Unit location where the ComponentTypeCode is equal to "NOX"

if not found or the records do not span the entire control evaluation period, find active Component records for <u>all</u> Common stack/pipe locations for the Unit where the ComponentTypeCode is equal to "NOX"

if not found or the records do not span the entire control evaluation period, find active Component records for any Multiple stack/pipe locations for the Unit where the ComponentTypeCode is equal to "NOX"

If Component records are found, find the Analyzer Range records for the Component record with a DualRangeIndicator equal to 1,

If not found or the records do not span the entire control evaluation period, find active span records with a SpanScaleCode equal to "H",

If not found or the records do not span the entire control evaluation period, or the DefaultHighRange is null,

Return Result A

Else, if the ControlCode is equal to "DA", "DL", "MO", "SB", "WL", or "WLS",

Find active Component records for the Unit location where the ComponentTypeCode is equal to "SO2"

if not found or the records do not span the entire control evaluation period, find active Component records for <u>all</u> Common stack/pipe locations for the Unit where the ComponentTypeCode is equal to "SO2"

if not found or the records do not span the entire control evaluation period, find active Component records for any Multiple stack/pipe locations for the Unit where the ComponentTypeCode is equal to "SO2"

If Component records are found, find the Analyzer Range records for the Component record with a DualRangeIndicator equal to 1,

If not found or the records do not span the entire control evaluation period, find a span record with a SpanScaleCode equal to "H",

If not found or the records do not span the entire control evaluation period, or the DefaultHighRange is null,

Return Result A

Results:

Α

Result Response

You did not report an expected dual range monitor or default high range value for [key], given the active [Control Code] for the unit. Ignore this message if the

monitoring location is uncontrolled (uncontrolled bypass or common stack with uncontrolled unit).

Severity Informational Message

Environmental Protection Agency

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Control Evaluation

Check Name: Duplicate Unit Control Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another Unit Control record with the same key fields.

Specifications:

For a UnitControl record:

Locate another UnitControl record for the unit with a ParameterCode equal to the ParameterCode in the current record and a ControlCode equal to the ControlCode in the current record and InstallDate that is equal to the InstallDate in the current record.

If found,

return result A.

If not found, and the RetireDate in the current record is not null,

Locate another UnitControl record for the unit with a ParameterCode equal to the ParameterCode in the current record and a ControlCode equal to the ControlCode in the current record and RetireDate that is equal to the RetireDate in the current record.

If found,

return result A.

Results:

 Result
 Response
 Severity

 A
 Another [recordtype] record already exists with the same [fieldnames].
 Fatal

Usage:

Check Category:

Default and WAF

Check Code: DEFAULT-37

Check Name: Default Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the current default is active during the evaluation period.

Specifications:

For a Default record with consistent Dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Default Active to false.

Otherwise.

set Default Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Default Evaluation Begin Date to the Evaluation Begin Date.

set the Default Evaluation Begin Hour to 0.

Otherwise,

set the Default Evaluation Begin Date to the BeginDate. set the Default Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Default Evaluation End Date to the Evaluation End Date.

set the Default Evaluation End Hour to 23.

Otherwise,

set the Default Evaluation End Date to the EndDate. set the Default Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Default Evaluation

Check Code: DEFAULT-38

Check Name: Default Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: Monitoring Default Start Date and Hour should be prior to the Monitor Default End Date and Hour.

Specifications:

For the Default record:

If the EndDate is valid and not null, and the EndHour is null, set Default Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set Default Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Default Dates and Hours Consistent to false, return result C.

Otherwise,

set Default Dates and Hours Consistent to true.

Otherwise,

set Default Dates and Hours Consistent to false.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Default Evaluation

Check Name: Default Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Default Begin Date is valid.

Specifications:

For the Default record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].FatalBYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Check Name: Default Begin Hour Valid

Related Former Checks:

General Check **Applicability:**

Description: This check determines whether or not the Default Begin Hour is valid.

Specifications:

For the Default record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

Result Response Severity You have not reported the required value in the field [fieldname] for [key]. Fatal Α You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1 В

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

1 Monitoring Plan Data Entry Screen Evaluation Default Evaluation Process/Category:

Check Name: Default End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Default End Date is valid.

Specifications:

For the Monitoring System record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Check Name: Default End Hour Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Default End Hour is valid.

Specifications:

For the Default record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Check Name: Default Parameter Code Valid

Related Former Checks: ARP-55A, B **Applicability:** General Check

Description: This check determines whether or not the Default Parameter Code is Valid.

Validation Tables:

Parameter to Category (Cross Check Table) Parameter to Category (Cross Check Table)

Specifications:

For the Default record:

If the ParameterCode is null, return result A.

Otherwise,

Locate a record in the List of Default Parameter Codes (Parameter to Category Cross Check Table) where the ParameterCode is equal to the ParameterCode in the current Default record and the CategoryCode is equal to "DEFAULT".

If not found,

return result B.

If found,

If the Location Type is equal to "CP",

If the ParameterCode begins with "H2O", "SO", "CO", "O2", "NO", or is equal to "FLOX", "MNHI", or "MNNX",

return result C.

If the Location Type is equal to "MP",

If the ParameterCode begins with "H2O", "SO", "CO", "O2", or is equal to "NOXR", "FLOX", "MNHI", or "MNNX",

return result C.

If the Location Type is equal to "CS" or "MS",

If the Parameter Code is equal to "CO2R", "NOXR", "MNGF", or "MNOF", return result C.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
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].	
C	The default record for [key] is not valid for a [location type].	Critical Error Level 1

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Default Evaluation
	Conditions:	Current Default Active Equals true

Check Name: Default Operating Condition Code Valid

Related Former Checks: ARP-69C

Applicability: General Check

Description: This check determines whether or not the Default Control Status Code is Valid.

Specifications:

For a Monitoring Default record with a valid ParameterCode:

If the Default OperatingConditionCode is null, return result A.

Otherwise,

If the OperatingConditionCode is not equal to "A", "C", "U", "B", or "P", return result B.

Otherwise.

If the OperatingConditionCode is equal to "B" or "P", and the ParameterCode is not equal to "NOXR", return result C.

If the OperatingConditionCode is equal to "C", and the ParameterCode is not equal to "SO2X", "SORX", "NORX", "NOCX", or "NOXR",

return result C.

If the OperatingConditionCode is equal to "B", "P", or "C", the ParameterCode is equal to "NOXR", and the DefaultSourceCode is equal to "DEF",

return result D.

If the OperatingConditionCode is equal to "U", the ParameterCode is equal to "NOXR", return result E.

Results:

Result	Response	Severity
$\overline{\mathbf{A}}$	You have not reported the required value in the field [fieldname] 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
C	The OperatingConditionCode [value] reported for [key] is not appropriate for the associated parameter.	Critical Error Level 1
D	The OperatingConditionCode [value] reported for [key] is not appropriate for the DefaultSourceCode "DEF". If you use a generic Part75 NOXR default, it must be used for all hours.	Critical Error Level 1
E	The OperatingConditionCode U reported for [key] is not appropriate for parameter NOXR. If you are reporting this record to indicate that you are using a generic Part 75 LME default value for all hours, you should report an OperatingConditionCode of A. If you normally use a unit-and-fuel specific NOXR default during controlled hours, and you are reporting this record to indicate that you are using a generic Part 75 LME default value during hours when controls are not operating, you should report a ParameterCode of NORX and a DefaultPurposeCode of MD.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Default Value Valid

Related Former Checks: ARP-8D, ARP-27B, NBP-47, ARP-58

Applicability: General Check

Description: This check determines whether or not the Default Value is valid.

Validation Tables:

Fuel Code to Minimum and Maximum Moisture Default Value (Cross Check Table)

Parameter UOM (Complex Lookup Table)

Fuel Code to Minimum and Maximum Moisture Default Value (Cross Check Table)

Parameter UOM (Complex Lookup Table)

Specifications:

For a Monitoring Default record with a valid ParameterCode:

If the Default Value is null, return result A.

If the Default Value is less than or equal to 0, return result B.

Otherwise,

Locate the ParameterCode and DefaultUnitsOfMeasureCode in the Parameter Units of Measure lookup table.

If found, and the DefaultValue is not equal to the DefaultValue rounded to the value specified by Decimal_Hrly in the lookup table record,

return result G.

Otherwise,

If the DefaultPurposeCode is equal to "DC",

Locate all Unit Type records linked to the location where the BeginDate is null or is on or before the Default Evaluation End Date and the EndDate is null or is on or after the Default Evaluation Begin Date.

If the Unit Type in any the retrieved records is equal to "CC", "CT", "ICE", "OT", or "IGC", set Boiler Type to "TURBINE".

Otherwise,

set Boiler Type to "BOILER".

If the ParameterCode is equal to "CO2N" and the Boiler Type is equal to "TURBINE", and the DefaultValue is not equal to 1,

return result C.

If the ParameterCode is equal to "CO2N" and the Boiler Type is equal to "BOILER", and the DefaultValue is not equal to 5,

return result C.

If the ParameterCode is equal to "O2X" and the Boiler Type is equal to "TURBINE", and the DefaultValue is not equal to 19,

return result C.

If the ParameterCode is equal to "O2X" and the Boiler Type is equal to "BOILER", and the DefaultValue is not equal to 14,

return result C.

Otherwise,

If the ParameterCode is equal to "H2O" and the DefaultSourceCode is equal to "DEF",

Locate the FuelCode in the Fuel Code to Minimum and Maximum Moisture Default Cross Check Table.

If found,

If the Default Value is less than the Minimum Value in the cross check table or is greater than the Maximum Value in the cross check table, return result D.

Else if the ParameterCode is equal to "H2ON" and the DefaultSourceCode is equal to "DEF",

If the DefaultValue is not equal to 3.0, return result F.

Else if the ParameterCode is equal to "H2OX" and the DefaultSourceCode is equal to "DEF",

If the DefaultValue is not equal to 15.0, return result F.

Otherwise,

If the Minimum Default Value and the Maximum Default Value are not null,

If ParameterCode is equal to "NOCX" or "NORX", and the DefaultPurposeCode is equal to "MD",

Locate a Monitor Method record for the location where the ParameterCode begins with "NOX", the MethodCode is equal to "CEM", the BeginDate and BeginHour is on or before the Default Evaluation End Date/End Hour and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date/Begin Hour.

If found,

If ParameterCode is equal to "NORX" and OperatingConditionCode is equal to "C",

If the Default Value is less than 0 or is greater than the Maximum Default Value, return result E.

Otherwise,

If the Default Value is less than the Minimum Default Value or is greater than the Maximum Default Value, return result E.

If DefaultPurposeCode and the DefaultSourceCode combination is not equal to "LM" and "DEF",

If the Default Value is less than the Minimum Default Value or is greater than the Maximum Default Value,

return result E.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	The value [value] in the field [fieldname] for [key] is not within the range of valid values. This value must be greater than zero.	Critical Error Level 1
C	The default value [value] reported for [key] is not valid for the unit type.	Critical Error Level 1
D	The default value [value] reported for [key] is not within the valid range of values for the fuel code [fuel].	Critical Error Level 1
Е	The default value [value] reported for [key] is not within the valid range of values for the parameter.	Critical Error Level 2
F	The default value reported for [key] is not a valid Part75 default value for the parameter.	Critical Error Level 1
G	The default value reported for [key] exceeds the maximum allowable precision.	Critical Error Level 1

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Default Evaluation
1	Troccss/Category.	Within the first than the variation report the belaute the variation

Conditions:

Current Default Active Equals true

Monitoring Plan Data Entry Screen Evaluation Default Evaluation Process/Category: 1

Check Name: Default Units of Measure Code Valid

Related Former Checks: NBP-48

Applicability: General Check

Description: This check determines whether or not the Default Units of Measure Code is Valid.

Validation Tables:

Parameter UOM (Complex Lookup Table) Units Of Measure Code (Lookup Table) Parameter UOM (Complex Lookup Table) Units Of Measure Code (Lookup Table)

Specifications:

For a Monitoring Default record with a valid ParameterCode:

If the UnitsOfMeasure is null, return result A.

Otherwise,

Locate a record in the Parameter Units of Measure lookup table where the Parameter Code is equal to the Parameter Code and the UnitsOfMeasure is equal to the UnitsOfMeasure in the current default record.

If found,

set Maximum Default Value to the Max Value in the lookup table record.

If ParameterCode is equal to "SO2R", set Minimum Default Value to 0.0001.

Otherwise,

set Minimum Default Value to the Min Value in the lookup table record.

If not found,

Locate the UnitsOfMeasure in the Units of Measure Code Lookup Table.

If not found,

return result B.

If found,

return result C.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported the value [value], which is not in the list of valid values, in the field	Fatal
	[fieldname] for [key].	
C	The units of measure [value] reported for [key] is not appropriate for the associated	Critical Error Level 1
	parameter.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Default Purpose Code Valid

Related Former Checks: ARP-69D

Applicability: General Check

Description: This check determines whether or not the Default Purpose Code is Valid.

Validation Tables:

Default Parameter to Purpose (Cross Check Table)

Default Purpose Code (Lookup Table)

Default Parameter to Purpose (Cross Check Table)

Default Purpose Code (Lookup Table)

Specifications:

For the Monitoring Default record with a valid ParameterCode:

If the DefaultPurposeCode is null,

set Default Purpose Code Valid to false, and return result A.

Otherwise,

Locate a record in Default Parameter to Purpose cross check table for the ParameterCode and the DefaultPurposeCode in the current Monitoring Default record.

If found,

set Default Purpose Code Valid to true.

If not found,

set Default Purpose Code Valid to false.

Locate DefaultPurposeCode in the DefaultPurposeCode Lookup Table.

If not found,

return result B.

Otherwise.

return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] 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].	
C	The DefaultPurposeCode for [key] is not appropriate for the associated parameter.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Default Source Code Valid

Related Former Checks: NBP-49

Applicability: General Check

Description: This check determines whether or not the Default Source Code is Valid.

Validation Tables:

Default Parameter to Source of Value (Cross Check Table)

Default Source Code (Lookup Table)

Default Parameter to Source of Value (Cross Check Table)

Default Source Code (Lookup Table)

Specifications:

For the Monitoring Default record with a valid ParameterCode:

If the DefaultSourceCode is null,

set Default Source Code Valid to false, and return result A.

Otherwise,

Locate a record in Default Parameter to Source of Value cross check table for the ParameterCode and the DefaultSourceCode in the current Monitoring Default record.

If found,

set Default Source Code Valid to true.

If not found,

set Default Source Code Valid to false.

Locate DefaultSourceCode in the DefaultSourceCode Lookup Table.

If not found,

return result B.

Otherwise.

return result C.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] 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].	
C	The DefaultSourceCode [value] reported for [key] is not appropriate for the associated	Critical Error Level 1
	parameter.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Default Fuel Code Valid

Related Former Checks: ARP-27A, ARP-69A, ARP-69F, ARP-42

Applicability: General Check

Description: This check determines whether the Default Fuel Code is Valid.

Validation Tables:

Fuel Code (Lookup Table) Fuel Code (Lookup Table)

Specifications:

For a Monitoring Default record with a valid ParameterCode:

Set Default Fuel Code Valid to true.

If the FuelCode is null,

set Default Fuel Code Valid to false, and return result A.

Otherwise,

Locate FuelCode in the FuelCode Lookup Table.

If not found,

set Default Fuel Code Valid to false, and return result B.

Otherwise,

Set Default Unit Fuel to the Unit Fuel in the FuelCode lookup table record.

If the ParameterCode is equal to "SO2R", "CO2R", or "NOXR", and the DefaultPurposeCode is not equal to "F23",

If the FuelGroup in the FuelCode lookup table record is not equal to "GAS", "OIL" or "MIX",

set Default Fuel Code Valid to false, and return result C.

If the ParameterCode is equal to "SO2R", the DefaultPurposeCode is equal to "F23", and the DefaultSourceCode is not equal to "APP",

If the FuelCode is not equal to "NNG", "PNG", or "OGS", set Default Fuel Code Valid to false, and return result C.

If the ParameterCode begins with "O2" or is equal to "CO2N", "CO2X", "H2ON", or "H2OX",

If the FuelCode is not equal to "NFS", set Default Fuel Code Valid to false, and return result C.

If the ParameterCode is equal to "H2O", and the DefaultSourceCode is not equal to "APP",

If the FuelCode is not equal to "NNG", "PNG", "CRF", or "W", or the FuelGroup in the FuelCode lookup table record is not equal to "COAL",

set Default Fuel Code Valid to false, and return result C.

If the ParameterCode is equal to "MNGF",

If the FuelGroup in the FuelCode lookup table record is not equal to "GAS" or MIX",

set Default Fuel Code Valid to false, and return result C.

If the ParameterCode is equal to "MNOF",

If the FuelGroup in the FuelCode lookup table record is not equal to "OIL" or MIX", set Default Fuel Code Valid to false, and return result C.

Results:

<u>Result</u>	Response	Severity
A	You have not reported the required value in the field [fieldname] 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].	
C	The fuel code [value] reported for [key] is not appropriate for the associated parameter	Critical Error Level 1
	and purpose.	

Usage:

1

l	Process/Category:	Monitoring Plan Evaluation Report Default Evaluation	

Conditions: Current Default Active Equals true

Check Name: Generic LME Default Emission Rate Valid

Related Former Checks: ARP-28

Applicability: LME Check

Description: This check determines if a generic LME default value is valid.

Validation Tables:

Default Parameter, Boiler Type, and Fuel Type to Default Value (Cross Check Table)

Specifications:

For a Monitoring Default record with a valid ParameterCode, Default Purpose Code Valid equal to true, DefaultSourceCode equal to "DEF", and a valid FuelCode that is not equal to "NFS":

If the ParameterCode is equal to "NOXR" and DefaultPurposeCode is equal to "LM", OR the ParameterCode is equal to "NORX" and DefaultPurposeCode is equal to "MD",

Set NOX LME to true.

If DefaultPurposeCode is equal to "MD",

Locate another Monitor Default record for the location where the ParameterCode is equal to "NOXR", the DefaultPurposeCode is equal to "LM", the BeginDate is null or is on or before the Default Evaluation End Date, and the

EndDate is null or is on or after the Default Evaluation Start Date

If not found,

set NOX LME to false.

If NOX LME is true,

Set Boiler Type to null.

Locate all Unit Type records linked to the location where the BeginDate is null or is on or before the Default Evaluation End Date and the EndDate is null or is on or after the Default Evaluation Start Date.

If the Unit Type in all the retrieved records is equal to "CC", "CT", "ICE", "OT", or "IGC" set Boiler Type to "TURBINE".

If the Unit Type in all the retrieved records is equal to "CFB", "DB", "OB", "T", "PFB", or "BFB" set Boiler Type to "BOILER".

If Boiler Type is null, return result A.

Otherwise.

Locate the Default Parameter Code, Boiler Type, and Fuel Type to Default Value cross check table record where the ParameterCode (and Boiler Type) is equal to the concatenation of "NOXR-" and the Boiler Type, and where the FuelCode is equal to the FuelCode in the current default record.

If the cross check record is not found, return result A.

Otherwise,

If the DefaultValue in the current default record is valid, but is not equal to the DefaultValue in the cross check record.

return result B.

Otherwise,

If the DefaultPurposeCode is equal to "LM",

Locate the Default Parameter Code, Boiler Type, and Fuel Type to Default Value cross check table record where the ParameterCode (and Boiler Type) is equal to the ParameterCode in the current default record and the FuelCode is equal to the FuelCode in the current default record.

If the cross check record is not found, return result A.

Otherwise,

If the DefaultValue in the current default record is greater than 0, but is not equal to the DefaultValue in the cross check record, return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have reported a parameter for [key] that is not appropriate for the unit type and/or	Critical Error Level 1
	fuel burned at the location.	
В	The default value [value] reported for [key] is not appropriate for the unit type and/or	Critical Error Level 1
	fuel burned at the location.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation Conditions: Current Default Active Equals true

Check Name: NOXR LME Default Consistent with Controls and Unit Type

Related Former Checks: ARP-69E, ARP-77A, LME-EXP4

Applicability: LME Check

Description: Specifications:

For a Monitoring Default record with a valid ParameterCode equal to "NOXR", a DefaultPurposeCode equal to "LM", a DefaultSourceCode <u>not</u> equal to "DEF", and consistent dates:

If the OperatingConditionCode is equal to "A",

Locate a Unit Control record for the location where the ParameterCode is equal to "NOX", the ControlCode is equal to "DLNB", "H2O", "NH3", "SCR", "SNCR", or "STM"; the InstallDate is null or is before the Default Evaluation End Date; and the RetireDate is null or after the Default Evaluation Begin Date.

If found,

return result A.

If the OperatingConditionCode is equal to "B" or "P",

Locate all Unit Type records for this location where the UnitTypeCode is not equal to "CC", "CT", "ICE", "IGC", or "OT"; the BeginDate is null or is before the Default Evaluation End Date; and the EndDate is null or after the Default Evaluation Begin Date.

If found,

return result B.

If the OperatingConditionCode is equal to "C",

Locate all Unit Control records for the location where the ParameterCode is equal to "NOX", the InstallDate is null or is before the Default Evaluation End Date; and the RetireDate is null or after the Default Evaluation Begin Date.

If not found,

return result C.

If found, and the control records do not span the entire default evaluation period, return result D.

Results:

Result	Response	Severity
A	You reported a default record for indicating the use of a unit-and-fuel specific NOXR default value during any hour, but units with add-on NOx controls or Dry low-NOx	Critical Error Level 1
	technology can only use a unit-and-fuel specific NOXR default value during controlled	
	hours.	
В	You reported a default record for indicating the use of separate unit-and-fuel specific	Critical Error Level 1
	NOXR default values during base and peak load hours, but only combustion turbines can use separate unit-and-fuel specific NOXR default values during base and peak load	
	hours.	
C	You reported a default record for indicating the use of a unit-and-fuel specific NOXR	Critical Error Level 1
	default value during a controlled or uncontrolled hour, but you have not reported an	
	active NOx control in your monitoring plan.	
D	You reported a default record for indicating the use of a unit-and-fuel specific NOXR	Critical Error Level 1
	default value during a controlled or uncontrolled hour, but you have not reported NOx	
	control records that span the entire evaluation period.	

Usage:

Monitoring Plan Evaluation Report ----- Default Evaluation Current Default Active Equals true 1 Process/Category:

Conditions:

Check Name: Default Fuel Type Consistent with Unit Fuel

Related Former Checks: ARP-50

Applicability: General Check

Description: This check determines if the fuel code in the default record is consistent with the fuels in the unit fuel record.

Specifications:

For Monitoring Default record with a valid ParameterCode and consistent dates:

If Default Fuel Code Valid is equal to true, and the FuelCode is not equal to "NFS" or "MIX",

Locate all Unit Fuel records linked to the location where the FuelCode is equal to the Default Unit Fuel, the BeginDate is on or before the Default Evaluation End Date, and the EndDate is null or is on or after the Default Evaluation Begin Date.

If not found,

return result A.

If found, and the Begin and End Dates in the retrieved records do not span the entire default evaluation period, return result B.

Results:

Result	Response	<u>Severity</u>
A	The Fuel Code [Fuel Code] for [key] is inconsistent with the active fuels for the	Critical Error Level 1
	associated unit.	
В	The Fuel Code [Fuel Code] for [key] is inconsistent with the active fuels for the	Critical Error Level 1
	associated unit for part of the evaluation period.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation Conditions: Current Default Active Equals true

Check Name: NOXR LME Defaults Consistent

Related Former Checks: ARP-77B, C, D

Applicability: LME Check

Description: Ensure that the correct NOXR LME defaults are reported for different operating conditions.

Specifications:

For a Monitoring Default record with a valid ParameterCode equal to "NOXR" and a DefaultPurposeCode equal to "LM", and consistent dates:

If the OperatingConditionCode is equal to "A" or "C",

Locate a Monitoring Default record for the location where the ParameterCode is equal to "NOXR", the DefaultPurposeCode is equal to "LM", the FuelCode is equal to the FuelCode in the current record; the OperatingConditionCode is <u>not</u> equal to the OperatingConditionCode in the current record; BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If found,

return result A.

If the OperatingConditionCode is equal to "B",

Locate a Monitoring Default record for the location where the ParameterCode is equal to "NOXR", the DefaultPurposeCode is equal to "LM", the DefaultSourceCode is <u>not</u> equal to "DEF", the FuelCode is equal to the FuelCode in the current record; the OperatingConditionCode is equal to "P"; BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If not found,

return result B.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire default evaluation period,

return result C.

If the OperatingConditionCode is equal to "P",

Locate a Monitoring Default record for the location where the ParameterCode is equal to "NOXR", the DefaultPurposeCode is equal to "LM", the DefaultSourceCode is <u>not</u> equal to "DEF", the FuelCode is equal to the FuelCode in the current record; the OperatingConditionCode is equal to "B"; BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If not found,

return result D.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire default evaluation period,

return result E.

Results:

Result	Response	Severity
A	You have reported a default value for [key], but you have also defined a concurrent	Critical Error Level 1
	NOXR default value for the same fuel.	
В	You have reported a default record for [key], but you have not reported a NOXR default	Critical Error Level 1
	value for this fuel for use during peak load hours that was active during the evaluation	
	period.	
C	You have reported a default record for [key], but you have not reported a NOXR default	Critical Error Level 1
	value for this fuel for use during peak load hours for the entire evaluation period.	
D	You have reported a default record for [key], but you have not reported a NOXR default	Critical Error Level 1
	value for the fuel for use during base load hours that was active during the evaluation	
	period.	
E	You have reported a default record for [key], but you have not reported a NOXR default	Critical Error Level 1
	value for this fuel for use during base load hours for the entire evaluation period.	

Usage:

Monitoring Plan Evaluation Report ----- Default Evaluation Current Default Active Equals true Process/Category: Conditions: 1

Check Name: Overlapping Default Records

Related Former Checks: ARP-69B

Applicability: General Check

Description: Determine if there are any overlapping default records for the same parameter, fuel, and purpose.

Specifications:

For a Monitoring Default record with a valid ParameterCode:

If Default Purpose Code Valid is equal to true,

Locate another Monitoring Default record for the location where the ParameterCode, DefaultPurposeCode, FuelCode, and OperatingConditionCode is equal to the ParameterCode, DefaultPurposeCode, FuelCode, and OperatingConditionCode in the current default record, the BeginDate and BeginHour is on or after the BeginDate and BeginHour in the current record and is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If found,

return result A.

Results:

Result Response Severity

A You have reported more than one concurrently active [parameter] default records for Critical Error Level 1

purpose [purpose], fuel [fuel], and operating condition [condition].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Default Value Consistent with Maximum Value

Related Former Checks: ARP-75A/C

Applicability: General Check

Description: This check determines if default values are less than values reported as maximums in Span, FuelFlow, Unit

Capacity, or Default records.

Specifications:

For a Monitoring Default record with a valid ParameterCode

If Default Value Valid is equal to true,

If the ParameterCode is equal to "CO2N",

Locate all Span records for the location where the ComponentTypeCode is equal to "CO2", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the MPCValue or MECValue in any of the retrieved records is greater than zero and less than the Default Value, set Related Maximum to "MEC or MPC for CO2", and return result A.

If the ParameterCode is equal to "O2N",

Locate all Span records for the location where the ComponentTypeCode is equal to "O2", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the MPCValue or MECValue in any of the retrieved records is greater than zero and less than the Default Value, set Related Maximum to "MEC or MPC for O2", and return result A.

If the ParameterCode is equal to "SO2X",

Locate all Span records for the location where the ComponentTypeCode is equal to "SO2", the SpanScaleCode is equal to "H", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the MPCValue in any of the retrieved records is greater than zero and less than the Default Value, set Related Maximum to "MPC for SO2", and return result A.

If the ParameterCode is equal to "NOCX",

Locate all Span records for the location where the ComponentTypeCode is equal to "NOX", the SpanScaleCode is equal to "H", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the MPCValue in any of the retrieved records is greater than zero and less than the Default Value, set Related Maximum to "MPC for NOX", and return result A.

If the ParameterCode is equal to "FLOX",

Locate all Span records for the location where the ComponentTypeCode is equal to "FLOW", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the MPFValue in any of the retrieved records is greater than zero and less than the Default Value, set Related Maximum to "MPF", and return result A.

If the ParameterCode is equal to "MNNX",

Locate all Monitor Default records for the location where the ParameterCode is equal to "NORX", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the Default Value in any of the retrieved records is greater than zero and less than the Default Value in the current record,

set Related Maximum to "Maximum NOx Emission Rate", and return result A.

If the ParameterCode is equal to "MNGF" or "MNOF"

Locate all System FuelFlow records for the location where the associated FuelCode and the UnitsOfMeasure are equal to the FuelCode and UnitsOfMeasure in the current default record, the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the MaximumFuelFlowRate in any of the retrieved records is greater than zero and less than the Default Value, set Related Maximum to "Maximum Fuel Flow Rate", and return result A.

If the ParameterCode is equal to "H2ON",

Locate all Monitor Default records for the location where the ParameterCode is equal to "H2OX", the BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If the Default Value in any of the retrieved records is greater than zero and less than the Default Value in the current record,

set Related Maximum to "Maximum Percent H2O", and return result A.

If the ParameterCode is equal to "MNHI",

Locate all Unit Capacity records linked to the location (or any unit linked to the location) where the BeginDate is on or before the Default Evaluation End Date, and the EndDate is null or is on or after the Default Evaluation Begin Date.

If the MaximumHourlyHeatInputCapacity in any of the retrieved records is greater than zero and less than the Default Value,

set Related Maximum to "Maximum Hourly Heat Input", and return result A.

Results:

Result A You have reported a default value for [key] which is greater than the [maximum] for the location (and fuel).

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation Conditions: Current Default Active Equals true

Check Name: Rectangular Duct WAF Duct Width at Test Location Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Duct Width at the test location is valid.

Specifications:

For the RectangularDuctWAF record:

If the Duct Width is null, return result A.

Otherwise,

If the DuctWidth is equal to or less than zero, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] 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 zero.

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals true

Check Name: Rectangular Duct WAF Duct Depth at Test Location Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF Duct Depth at the Test Location is valid.

Specifications:

For the Rectangular DuctWAF record:

If the Duct Depth is null, return result A.

Otherwise,

If the DuctDepth is equal to or less than zero,

return result B.

Results:

Result Response Severity

A You have not reported the required value in the field [fieldname] for [key]. Critical Error Level 1

B 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 zero.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: Rectangular Duct WAF Value Valid

Related Former Checks: ARP-80

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF value is valid.

Specifications:

For the Rectangular DuctWAF record:

If the WAFValue is null, return result A.

If WAFValue is greater than 0 and less than 1,

If the WAFMethodCode is equal to "FT" or "AT" and the WAFValue is less than 0.9400, return result B.

If the WAFMethodCode is equal to "DF" and the WAFValue is less than 0.9500, return result C.

Othewise,

return result D.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You have reported a WAFValue for [key] that is below the minimum expected value of	Informational Message
	.9400 when using method "FT" or "AT". Please re-check your measurements and	
	calculations to ensure that your WAF is correct.	
C	You have reported a WAFValue for [key] that is below the minimum expected value of	Informational Message
	.9500 when using method "DF". Please re-check your measurements and calculations	
	to ensure that your WAF is correct.	
D	The [fieldname] for [key] is not within the range of valid values. This value must be	Critical Error Level 1
	greater than 0 and less than 1.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: Rectangular Duct WAF Method of Determination Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF method of determination is valid.

Validation Tables:

WAF Method Code (Lookup Table) WAF Method Code (Lookup Table)

Specifications:

For the RectangularDuctWAF record:

If the WAFMethodCode is null, return result A.

Otherwise,

Locate the WAFMethodCode in the WAF Method Code lookup table.

If not found,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] 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].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: Rectangular Duct WAF Effective Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAFBeginDate is valid.

Specifications:

For the RectangularDuctWAF record:

If WAFEffectiveDate is null, return result A.

If WAFEffectiveDate is earlier than 01/01/2004 or later than the current date, return result B.

Results:

<u>Result</u>	Response Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: Rectangular Duct WAF Effective Hour Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAFBeginHour is valid.

Specifications:

For the Rectangular DuctWAF record:

If WAFEffectiveHour is null, return result A.

If WAFEffectiveHour is less than 0 or greater than 23 return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].FatalBYou reported a [Fieldname] of [Hour], which is outside the range of acceptable valuesCritical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: Rectangular Duct WAF End Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAFEndDate is valid.

Specifications:

For the Rectangular DuctWAF record:

If EndDate is not null, and is earlier than 01/01/2004 or later than the current date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: Rectangular Duct WAF End Hour Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAFEndHour is valid.

Specifications:

For the Rectangular DuctWAF record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: Rectangular Duct WAF Determination Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF determination date is valid.

Specifications:

For the Rectangular DuctWAF record:

If WAFDeterminationDate is null,

return result A.

Otherwise,

If WAFDeterminationDate is earlier than 01/01/2004 or later than the current date, return result B.

return result B.

If WAFEffectiveDate is valid,

If the year of the WAFEffectiveDate is before the year of the WAFDeterminationDate, return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	for this date for [key].	
C	You reported [datefield2] that is prior to the year of the [datefield1] for [key].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: Rectangular Duct WAF Number of WAF Test Runs Valid

Related Former Checks: ARP-81A

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF number of WAF test runs is valid.

Specifications:

For the Rectangular DuctWAF record:

If the NumberOfWAFTestRuns is null, return result A.

Otherwise,

If the NumberOfWAFTestRuns is not between 1 and 99,

return result B.

If the WAFMethodCode is equal to "FT" or "AT", and the Number of WAFTestRuns is less than 3, return result C.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] 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 from [minvalue] to [maxvalue].	
C	You have reported less than 3 test runs for [key], which is not valid when using method	Critical Error Level 1
	"FT" or "AT" to determine the WAF.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Rectangular Duct WAF Number of Method 1 Traverse Points in WAF Test Valid **Check Name:**

Related Former Checks:

CEM Check **Applicability:**

Description: This check ensures that the Rectangular Duct WAF number of Traverse Points in WAF Test is valid.

Specifications:

For the RectangularDuctWAF record:

If the NumberOfTraversePointsWAF is null, return result A.

Otherwise.

If the NumberOfTraversePointsWAF is not between 12 and 99,

return result B.

Results:

Result Response Severity You did not provide [fieldname], which is required for [key]. Critical Error Level 1 Α Critical Error Level 1 В

The value [value] in the field [fieldname] for [key] is not within the range of valid

values from [minvalue] to [maxvalue].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

> Conditions: Current WAF Active Equals True

1 Monitoring Plan Data Entry Screen Evaluation Rectangular Duct WAF Evaluation Process/Category:

Check Name: Rectangular Duct WAF Number of Test Ports in WAF Test Valid

Related Former Checks: ARP-81B

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF number of Test Ports in WAF Test is valid.

Specifications:

For the RectangularDuctWAF record:

If the NumberOfTestPorts is null, return result A.

Otherwise,

If the NumberOfTestPorts is not between 1 and 99, return result B.

If the WAFMethodCode is equal to "FT" or "AT", and the NumberOfTestPorts is less than 4, return result C.

Results:

Result	Response	<u>Severity</u>
A	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 from [minvalue] to [maxvalue].	
C	You have reported less than 4 as the Number of Test Ports for [key], which is not valid	Critical Error Level 1
	when using method "FT" or "AT" to determine the WAF.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: Rectangular Duct WAF Number of Method 1 Traverse Points in Reference Flow RATA Test Valid

Related Former Checks:

Applicability: CEM Check

Description: This check ensures that the Rectangular Duct WAF number of Traverse Points in Reference Flow RATA is

valid.

Specifications:

For the RectangularDuctWAF record:

If the NumberOfTraversePointsRef is null, return result A.

Otherwise,

If the NumberOfTraversePointsRef is not between 12 and 99, return result B.

If the NumberOfTraversePointsWAF is valid and is not equal to the NumberOfTraversePointsRef, return result C.

Results:

Result	Response	Severity
A	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 from [minvalue] to [maxvalue].	
C	The Number of Traverse Points in the Reference Flow RATA is not equal to the	Critical Error Level 1
	Number of Method 1 Traverse Points in WAF Test for [key]. When you determine the	
	rectangular duct WAF, you must use the same number of Method 1 traverse points as	
	were used in conducting the Reference Flow RATA.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: WAF Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: Rectangular Duct WAF Start Date and Hour should be prior to the Rectangular Duct End Date and Hour.

Specifications:

For the Rectangular DuctWAF record:

If the EndDate is valid and not null, and the EndHour is null, set WAF Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set WAF Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set WAF Dates and Hours Consistent to false, return result C.

Otherwise,

set WAF Dates and Hours Consistent to true.

Otherwise,

set WAF Dates and Hours Consistent to false.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: WAF Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the current Rectangular Duct WAF is active during the evaluation period.

Specifications:

For a RectangularDuctWAF record with consistent Dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set WAF Active to false.

Otherwise,

set WAF Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the WAF Evaluation Begin Date to the Evaluation Begin Date.

set the WAF Evaluation Begin Hour to 0.

Otherwise,

set the WAF Evaluation Begin Date to the BeginDate. set the WAF Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the WAF Evaluation End Date to the Evaluation End Date.

set the WAF Evaluation End Hour to 23.

Otherwise,

set the WAF Evaluation End Date to the EndDate. set the WAF Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: Flow System reported for WAF Record

Related Former Checks: ARP-79

Applicability: CEM Check

Description: This check is to ensure that a WAF record is associated with allocation with a flow CEM.

Specifications:

For the RectangularDuctWAF record:

Locate a MonitoringSystem record for the location where the SystemTypeCode is equal to "FLOW", the BeginDate/Hour is on or before the WAF Evaluation End Date and End Hour, and the EndDate is null or the EndDate/EndHour is on or after the WAF Evaluation Start Date and Start Hour.

If not found,

return result A.

Results:

Result Response Severity

A You have reported [key], which indicates that a rectangular duct WAF is being applied Critical Error Level 1

to the stack flow values recorded by a CEM. However, you have not reported an active

FLOW monitoring system at this location.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Conditions: Current WAF Active Equals True

Check Name: WAF Record Consistent with Stack Shape

Related Former Checks:

Applicability: CEM Check

Description: This check is to ensure that a WAF record is associated with a rectangular stack.

Specifications:

For the RectangularDuctWAF record:

Locate a LocationAttribute record for the location where the ShapeCode is equal to "RECT", the BeginDate is on or before the WAF Evaluation End Date, and the EndDate is null or the EndDate is on or after the WAF Evaluation Start Date.

If not found.

return result A.

Results:

Result Response Severity

A You have reported [key], which indicates that a rectangular duct WAF is being applied Critical Error Level 1

to the stack flow values recorded by a CEM. However, the active LocationAttribute record for the location does not indicate that the stack has a rectangular shape.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- WAF Evaluation

Check Name: Default Group ID Valid

Related Former Checks:

Applicability: LME Check

Description: Specifications:

For the Default record with a valid ParameterCode:

If GroupID is not null,

If ParameterCode is not equal to "NOXR", or DefaultPurposeCode is not equal to "LM", return result B.

Results:

Result Response Severity

A You did not report a GroupID for [key]. If this location does not belong to an identical Critical Error Level 1

group of units, you do not need to report the default Hg concentration in a default

record.

B You reported a GroupID for [key], which is not appropriate for this parameter and Critical Error Level 1

purpose.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Required Missing Data Default for NOXR LME Default

Related Former Checks:

Applicability: LME Check

Description: Specifications:

For a Monitoring Default record with a valid ParameterCode equal to "NOXR", a DefaultPurposeCode equal to "LM", a DefaultSourceCode <u>not</u> equal to "DEF", and consistent dates:

Locate a Monitoring Default record for the location where the ParameterCode is equal to "NORX", the DefaultPurposeCode is equal to "MD", the FuelCode is equal to the FuelCode in the current record; BeginDate and BeginHour is on or before the Default Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Default Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire default evaluation period,

return result B.

Results:

Result	Response	Severity
A	You have reported a unit-and-fuel specific default record for [key], but you have not	Critical Error Level 1
	reported a generic maximum NOx emission rate default value for the fuel for use	
	during missing data hours.	
В	You have reported a unit-and-fuel specific default record for [key], but you have not	Critical Error Level 1
	reported a generic maximum NOx emission rate default value for the fuel for use	
	during missing data hours that was active during the evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Default Evaluation

Conditions: Current Default Active Equals true

Check Name: Duplicate Default Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another default record with the same key fields.

Specifications:

For a default record:

Locate another Default record for the location with a ParameterCode that is equal to the ParameterCode in the current record and a DefaultPurposeCode equal to the DefaultPurposeCode in the current record and a FuelCode equal to the FuelCode in the current record and an OperatingConditionCode equal to the OperatingConditionCode in the current record and a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another Default record for the location with a ParameterCode that is equal to the ParameterCode in the current record and a DefaultPurposeCode equal to the DefaultPurposeCode in the current record and a FuelCode equal to the FuelCode in the current record and an OperatingConditionCode equal to the OperatingConditionCode in the current record and an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Name: Duplicate WAF Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another WAF record with the same key fields.

Specifications:

For a RectangularDuctWAFData record:

Locate another RectangularDuctWAFData record for the location with a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another RectangularDuctWAFData record for the location with an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Category:

Formula

Check Name: Formula Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Formula Begin Date is Valid. This value is required and should be within the

acceptable range of values.

Specifications:

For the Formula record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].Critical Error Level 1BYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula Begin Hour Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Formula Begin Hour is Valid. This value is required and should be within the

acceptable range of values.

Specifications:

For the Formula record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23

return result B.

Results:

ResultResponseSeverityAYou did not provide [fieldname], which is required for [key].Critical Error Level 1BYou reported a [Fieldname] of [Hour], which is outside the range of acceptable valuesCritical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Formula End Date is Valid. This value should be within the acceptable range of

values.

Specifications:

For the Formula record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula End Hour Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Formula End Hour is Valid. This value should be within the acceptable range of

values.

Specifications:

For the Formula record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: Monitoring Formula Start Date and Hour should be prior to the Monitor Formula End Date and Hour. Also

cannot report end date without end hour, or vice versa.

Specifications:

For the Formula record:

If the EndDate is valid and not null, and the EndHour is null, set Formula Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set Formula Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Formula Dates and Hours Consistent to false, return result C.

Otherwise.

set Formula Dates and Hours Consistent to true.

Otherwise,

set Formula Dates and Hours Consistent to false.

Results:

Result	Response	Severity
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the current formula is active during the evaluation period using the

Monitor Formula.Start Date and Hour and the Monitor Formula.End Date and hour and the Evaluation

Begin and End Dates.

Specifications:

For a Formula record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current Formula Active to false.

Otherwise,

set Current Formula Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Formula Evaluation Begin Date to the Evaluation Begin Date.

Set the Formula Evaluation Begin Hour to 0.

Otherwise.

set the Formula Evaluation Begin Date to the BeginDate. Set the Formula Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Formula Evaluation End Date to the Evaluation End Date.

Set the Formula Evaluation End Hour to 23.

Otherwise,

set the Formula Evaluation End Date to the EndDate. Set the Formula Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula ID Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the FormulaID reported is valid.

Specifications:

For the Formula record:

If the FormulaID is null, return result A.

If the FormulaID does not consist of 3 alphanumeric characters: return result B.

Results:

 Result
 Response
 Severity

 A
 You did not provide [fieldname], which is required for [key].
 Fatal

B The FormulaID [ID] has an invalid format. A FormulaID must contain three Critical Error Level 1

alphanumeric characters.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Conditions: Current Formula Active Equals true

Check Name: Formula Parameter Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the formula ParameterCode is valid.

Validation Tables:

Parameter to Category (Cross Check Table) Parameter to Category (Cross Check Table)

Specifications:

For a Formula record:

If the ParameterCode is null, return result A.

Otherwise.

Locate a record in the List of Formula Parameter Codes (Parameter to Category Cross Check Table) where the ParameterCode is equal to the ParameterCode in the current Formula record and the CategoryCode is equal to "FORMULA".

If not found,

return result B.

If found,

Locate a Used Identifier record for the location where the Table Code is equal to "F" and the Identifier is equal to the Formula ID in the Formula record.

If found,

If the ParameterCode is not equal to the Type or Parameter Code in the retrieved record, return result C.

Results:

Result	Response	Severity
A	You did not provide [fieldname], which is required for [key].	Fatal
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].	
C	You have changed the ParameterCode for [key] from its previously reported value.	Critical Error Level 2
	You should only do this to correct invalid data. If you are using a different equation to	
	calculate emissions, you should add a new formula.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Conditions: Current Formula Active Equals true

Check Name: Formula Code Valid

Related Former Checks: ARP-6, NBP-30

Applicability: General Check

Description: This check determines if the Formula Code reported is Valid.

Validation Tables:

Equation Code (Lookup Table)

Formula Parameter and Component Type and Basis to Formula Code (Cross Check Table)

Equation Code (Lookup Table)

Formula Parameter and Component Type and Basis to Formula Code (Cross Check Table)

Specifications:

For the Formula record with a valid ParameterCode:

Set O2 Component Required to false. Set Moisture Method Required to false. Set Formula Code Valid to true.

If the FormulaCode is null,

If the FormulaText is null, return result A.

Otherwise,

Locate the Formula Code in the Formula Code Lookup Table.

If not found,

set Formula Code Valid to false, and return result B.

If found,

If the Moisture Indicator in the lookup table is equal to 1, set Moisture Method Required to true.

Locate a record in the Formula Parameter and Component Type and Basis to Formula Code cross check table where the ParameterCode and FormulaCode are equal to the ParameterCode and FormulaCode in the Formula record.

If not found,

set Formula Code Valid to false, and return result C.

If found,

If Component Type and Basis begins with "O2", set O2 Component Required to true.

Locate a Used Identifier record for the location where the Table Code is equal to "F" and the Identifier is equal to the Formula ID in the Formula record.

If found and the Formula or Basis Code is not null,

If the FormulaCode is not equal to the Formula or Basis Code in the retrieved record, return result D.

Results:

Result	Response	Severity
A	You did not report a formula code or formula text for [key]. If using a standard	Critical Error Level 1
	formula, you should report the formula code for that formula; otherwise, you must	
	provide a formula text for the formula.	
В	You reported the value [value], which is not in the list of valid values, in the field	Fatal
	[fieldname] for [key].	
C	You have reported a [value] formula which is inappropriate for the ParameterCode	Critical Error Level 1
	[parameter] for [key].	
D	You have changed the FormulaCode for [key] from its previously reported value. You	Critical Error Level 2
	should only do this to correct invalid data. If you are using a different equation to	
	perform emissions calculations, you should add a new formula.	

Usage:

Monitoring Plan Evaluation Report ----- Formula Evaluation Current Formula Active Equals true 1 Process/Category:

Conditions:

Check Name: Heat Input Apportionment/Summary Formula Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if a heat input apportionment or summary formula is valid.

Specifications:

For a Formula record with a ParameterCode equal to "HI" and a FormulaCode equal to "F-21A", "F-21B", "F-21C", "F-21D", or "F-25":

Locate a Monitoring Method records for the location where the ParameterCode is equal to "HI", the MethodCode contains "CALC", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the End Date is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found,

If FormulaCode is equal to "F-25" and Location Type is not equal to "CS", or if FormulaCode begins with "F-21" and the Location Type is not equal to "US", "UP", or "UB", return result B.

Otherwise,

If the FormulaCode is equal to "F-21A",

Locate a Monitor Load record for the location where the Units of Measure is equal to "KLBHR" or "MMBTUHR", the BeginDate is on or before the Formula Evaluation End Date, and the EndDate is null or on or after the Formula Evaluation Begin Date.

If found,

return result C.

If the FormulaCode is equal to "F-21B",

Locate a Monitor Load record for the location where the Units of Measure is equal to "MW", the BeginDate is on or before the Formula Evaluation End Date, and the EndDate is null or on or after the Formula Evaluation Begin Date.

If found,

return result C.

If the FormulaCode is equal to "F-21D",

Locate a Unit Stack Configuration where the unit location is the location in the Formula record, the associated StackPipeID begins with "CP", the BeginDate is on or before the Formula Evaluation End Date, and the EndDate is null or is on or after the Formula Evaluation Begin Date.

If not found,

return result D.

If found,

Locate a Monitoring Method record where the location is any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the ParameterCode is equal to "HI", the MethodCode is equal to "AD", the BeginDate is on or before the Formula Evaluation End Date, and the EndDate is null or on or after the Formula Evaluation Begin Date.

If not found,

return result D.

Results:

Result	Response	<u>Severity</u>
A	You have reported [key], but you have not reported a [method] method record, which is	Critical Error Level 1
	required for a [parameter] [code] formula, during the evaluation period.	
В	You have reported a [parameter] [code] formula for [key], which is inappropriate for a	Critical Error Level 1
	[Location Type].	
C	You reported [key], which is an [Code] heat input apportionment formula, but this	Critical Error Level 1
	formula code is not consistent with the units of measure in the active load record for	
	the unit.	
D	You reported [key], which indicates that you apportion heat input from a common pipe	Critical Error Level 1
	with an uncertified fuel flowmeter, but the unit is not linked to a common pipe that is	
	using an Appendix D methodology to determine heat input.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula Parameter and Code Consistent with Method and Fuel

Related Former Checks:

Applicability: General Check

Description: For this formula parameter and equation code, check to see if there is a corresponding acceptable method

and/or fuel for this formula.

Validation Tables:

[Formula to Required Method] (Cross Check Table) [Formula to Required Unit Fuel] (Cross Check Table)

Specifications:

For CurrentFormula where FormulaParameterValid and FormulaCodeValid are equal to true:

Locate records in the *FormulaToRequiredMethodCrosscheck* where FormulaCode is equal to *CurrentFormula*.FormulaCode.

If found,

Locate records in *MethodRecords* (for the location) where:

- 1) ParameterCode and MethodCode match the MethodParameter and MethodCode in one of the located crosscheck records, and
- 2) BeginDate/Hour is on or before the FormulaEvaluationEndDate/FormulaEvaluationEndHour, and
- 3) EndDate is null or EndDate/Hour is on or after the FormulaEvaluationBeginDate/FormulaEvaluationBeginHour.

If not found,

Set *AppropriateMethodForFormula* to the list of MethodParameter/MethodCode in the located crosscheck records.

Return result A.

Otherwise

Locate records in the *FormulaToRequiredUnitFuelCrosscheck* where FormulaCode is equal to *CurrentFormula*.FormulaCode.

If found,

Locate records in *LocationFuelRecords* (for the locations) where:

- 1) FuelCode matches the UnitFuelCode in one of the located crosscheck records, and
- 2) BeginDate is on or before the FormulaEvaluationEndDate, and
- 3) EndDate is null or is on or after the *FormulaEvaluationBeginDate*.

If not found,

Return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have reported [key], but you have not reported a [method] method record, which is	Critical Error Level 1
	required for a [parameter] [code] formula, during the evaluation period.	
В	You have reported [key], but the unit is not burning coal, which is required when using	Critical Error Level 1
	this formula	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula Parameter and Code Consistent with System or Fuel

Related Former Checks: ARP-7, ARP-86 **Applicability:** General Check

Description: This check determines if there is an active system that is appropriate for the formula.

Validation Tables:

Formula Parameter and Component Type and Basis to Formula Code (Cross Check Table)

Specifications:

For a Formula record with a valid ParameterCode and a valid FormulaCode:

If the FormulaCode is equal to "D-12", "D-15A", or "G-4A",

Locate all Monitor System records for the location where the SystemTypeCode is equal to "OILM", "OILV", or "GAS", SystemDesignationCode is equal to "P", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If less than two are found, or if the BeginDate/BeginHour and EndDate/EndHour of any pair of system records do not overlap during the evaluation period, AND the location is a unit,

Locate all Monitor System records for the location and all common pipe locations linked to the location where the SystemTypeCode is equal to "OILM", "OILV", or "GAS", SystemDesignationCode is equal to "P", the BeginDate and BeginHour (or intersection between the BeginDate and BeginHour of the System and the associated Unit Stack Configuration records) is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null (or EndDate of the System and the associated UnitStackConfiguration record are both null) or EndDate and EndHour (or intersection between the EndDate and EndHour of the System and the associated Unit Stack Configuration record) is on or after the Formula Evaluation Begin Date and Begin Hour.

If less than two are found, or if the BeginDate/BeginHour and EndDate/EndHour of any pair of system records do not overlap during the evaluation period,

If at least one system record is found,

Locate a Fuel Record for the location where the FuelGroup is equal to "GAS" or "OIL", the IndicatorCode is equal to "I" or "E", BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

If the Formula Code is equal to "D-15A",

Locate a Formula record for the location where the FormulaCode is equal to "F-21A", "F-21B", or "F-21D", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found, or if the BeginDate/BeginHour of any retrieved formula record does not overlap any of the retrieved system records during the evaluation period,

Set the Appropriate System or Component for Formula to "oil or gas", and return result A.

Otherwise,

Set the Appropriate System or Component for Formula to "oil or gas", and return result A.

Otherwise,

Set the Appropriate System or Component for Formula to "oil or gas", and return result A.

If the FormulaCode is equal to "E-2",

Locate all Monitor System records for the location where the SystemTypeCode is equal to "NOXE", the FuelCode is not equal to "MIX", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If less than two are found, or if the BeginDate/BeginHour and EndDate/EndHour of any pair of system records do not overlap during the evaluation period,

Set the Appropriate System or Component for Formula to "NOXE", and return result A.

If the FormulaCode is equal to "D-3",

Locate a Monitoring System record for the location where the SystemType is equal to "OILV", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

Set the Appropriate System or Component for Formula to "OILV", and return result B.

If the FormulaCode is equal to "N-GAS",

Locate a Monitoring System record for the location where the SystemType is equal to "GAS" or "LTGS", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to at least two concurrently active Component records with a ComponentTypeCode equal to "GFFM" or "BGFF".

If not found,

Set the Appropriate System or Component for Formula to "GAS or LTGS", and return result C.

If the FormulaCode is equal to "N-OIL",

Locate a Monitoring System record for the location where the SystemType is equal to "OILM" or "OILV", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to at least two concurrently active Component records with a ComponentTypeCode equal to "OFFM" or "BOFF".

If not found,

Set the Appropriate System or Component for Formula to "OILM or OILV", and return result C.

If the FormulaCode is equal to "X-FL" or "T-FL",

Locate a Monitoring System record for the location where the SystemType is equal to "FLOW", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to at least two concurrently active Component records with a ComponentTypeCode equal to "FLOW".

If not found,

Set the Appropriate System or Component for Formula to "FLOW", and return result C.

If the ParameterCode is equal to "H2O",

Locate a Monitoring System record for the location where the SystemType is equal to "H2O", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

Set the Appropriate System or Component for Formula to "H2O", and return result B.

Otherwise,

Locate all records in the Formula Parameter and Component Type and Basis to Formula Code cross check table where the ParameterCode and FormulaCode are equal to the ParameterCode and FormulaCode in the Formula record and the ComponentTypeAndBasis is not null.

If found,

If the ParameterCode is equal to "NOXR",

For each of the retrieved cross-check records where ComponentTypeAndBasis does not equal "O2B",

If the ComponentTypeAndBasis begins with "O2",

Locate a Monitoring System record for the location where the SystemType is equal to "NOX", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to Component records with a concatenated ComponentTypeCode + BasisCode equal to the ComponentTypeAndBasis in the cross-check record or "O2B",

If not found,

Set the Appropriate System or Component for Formula to "NOX", and return result B.

Otherwise,

Locate a Monitoring System record for the location where the SystemType is equal to "NOX", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to Component records with a concatenated ComponentTypeCode + BasisCode equal to the ComponentTypeAndBasis in the retrieved cross-check records.

If not found,

Set the Appropriate System or Component for Formula to "NOX", and return result B.

If the ParameterCode is equal to "SO2R",

For each of the retrieved cross-check records,

If the ComponentTypeAndBasis begins with "O2",

Locate a Monitoring System record for the location where the SystemType is equal to

"SO2R", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to Component records with a concatenated ComponentTypeCode + BasisCode equal to the ComponentTypeAndBasis in the cross-check record or "O2B",

If not found,

Set the Appropriate System or Component for Formula to "SO2R", and return result B.

Otherwise,

Locate a Monitoring System record for the location where the SystemType is equal to "SO2R", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour, and the Monitoring System record is linked during the formula evaluation period (via the System Component table) to Component records with a concatenated ComponentTypeCode + BasisCode equal to the ComponentTypeAndBasis in the retrieved cross-check records.

If not found,

Set the Appropriate System or Component for Formula to "SO2R", and return result B.

Otherwise,

Locate a System Component record for the location where the concatenated ComponentTypeCode + BasisCode is equal to the ComponentTypeAndBasis in <u>any</u> of the retrieved cross-check records, the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

If the ComponentTypeAndBasis in any of the retreived cross-check records is equal to "GFFM" or "BGFF",

Locate a Fuel Record for the location where the FuelGroup is equal to "GAS", the IndicatorCode is equal to "I" or "E", BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If found,

exit this check with no result.

If the ComponentTypeAndBasis in any of the retreived cross-check records is equal to "OFFM" or "BOFF",

Locate a Fuel Record for the location where the FuelGroup is equal to "OIL", the IndicatorCode is equal to "I" or "E", BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If found,

exit this check with no result.

Set the Appropriate System or Component for Formula to the list of ComponentTypeAndBasis

values in the retrieved cross-check records, and return result D.

Results:

<u>Result</u>	Response	Severity
A	You reported [key], which is a [parameter] summation formula for multiple fuels, but	Critical Error Level 1
	you did not report two [system type] systems during the evaluation period.	
В	You reported [key], but you did not report a [system type] monitoring system that is	Critical Error Level 2
	appropriate for a [parameter] [code] formula.	
C	You reported a [parameter] formula for [key], but you have not reported a [system type]	Critical Error Level 1
	system containing more than one component to measure flow.	
D	You reported [key], but you did not report a component with a component type code	Critical Error Level 2
	and basis code that is appropriate for the formula. A [parameter] [code] formula	
	requires a [component and basis] component.	
	1 6 1 3 1	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Formula Code Consistent with Fuel

Related Former Checks: NBP-32

Applicability: General Check

Description: This check determines if the formula is appropriate for the fuels burned at the location.

Specifications:

For a Formula record with a ParameterCode equal to "SO2" and a FormulaCode equal to "F-23" or "D-5",

If FormulaCode is equal to "D-5",

Locate a Unit Fuel record linked to the location where the FuelCode is equal to "PNG" or "NNG", the BeginDate is on or before the Formula Evaluation End Date, and the EndDate is null or on or after the Formula Evaluation Begin Date.

If not found,

return result A.

If FormulaCode is equal to "F-23",

Locate a Unit Fuel record linked to the location where the associated FuelGroup is equal to "GAS" or "OIL", the BeginDate is on or before the Formula Evaluation End Date, and the EndDate is null or on or after the Formula Evaluation Begin Date.

If not found,

return result A.

Results:

Result Response Severity

A You reported [key], but you did not burn natural gas at the unit, which is required Critical Error Level 1

when using a [Code] formula.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Required H2O Method Reported for Formula

Related Former Checks: ARP-46

Applicability: General Check

Description: This check determines if an H2O Method is reported for a location using a formula that has moisture as a

factor.

Specifications:

For a Monitor Formula record with a valid ParameterCode and a valid FormulaCode:

Set Moisture Default Required to false.

If Moisture Method Required equal to true:

Locate all Monitoring Method records for the location with a ParameterCode equal to "H2O", a BeginDate and BeginHour on or before the Formula Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found,

If the MethodCode in any of the retrieved records is equal to "MMS", "MWD", or "MTB", set Moisture Default Required to true.

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved method records do not span the entire formula evaluation period, return result B.

Results:

Result	Response	Severity
A	You have reported a [code] formula for [key] that requires moisture correction, but you	Critical Error Level 1
	have not defined a methodology that was active during the evaluation period for	
	determining H2O.	
В	You have reported a [code] formula for [key] which requires moisture correction, but you have not reported H2O method records that span the entire evaluation period.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Required Formula Reported for F-Factor Formula

Related Former Checks:

Applicability: CEM Check

Description: This check determines if there are any concurrently active formulas which require F-factors, if an F-factor

formula is reported.

Validation Tables:

Formula Code to F-Factor Parameter (Cross Check Table)

Specifications:

For a Monitor Formula record with a ParameterCode equal to "FD", "FC", or "FW", and a valid FormulaCode:

Locate all records in the Formula Code to F-Factor Parameter cross-check table where the ParameterCode is equal to the ParameterCode in the formula record.

Locate all Monitor Formula records for the location where the FormulaCode is equal to the FormulaCode in <u>any</u> of the retrieved cross-check records, a BeginDate and BeginHour that is on or before the Formula Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the entire formula evaluation period,

return result B.

Results:

Result	Response	Severity
A	You have reported an F-factor formula [Formula ID], but no corresponding formulas	Critical Error Level 1
	that were active during the evaluation period that require the use of an F-factor.	
В	You have reported an F-factor formula [Formula ID], but the corresponding formulas	Critical Error Level 1
	that use the F-factor do not span the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: Required Defaults Reported for Formula

Related Former Checks:

Applicability: General Check

Description: This check determines if a minimum O2 and H2O default values are reported for HI formulas.

Specifications:

For a Monitor Formula record with a ParameterCode equal to "HI" and a valid FormulaCode:

Set Missing Default for Formula to null. Set Incomplete Default for Formula to null.

If O2 Component Required is equal to true.

Locate a MonitorDefault record for the location where the ParameterCode is equal to "O2N", the BeginDate and BeginHour is on or before the Formula Evaluation End Date and End Hour, and the End Date is null or the EndDate and EndHour is on or after the Formula Evaluation Begin Date and Begin Hour.

If not found,

append "O2N" to Missing Default for Formula.

If found, and the retrieved records do not span the entire formula evaluation periods, append "O2N" to Incomplete Default for Formula.

If Missing Default for Formula is not null, and Incomplete Default for Formula is null, return result A.

If Missing Default for Formula is null, and Incomplete Default for Formula is not null, return result B.

If Missing Default for Formula is not null, and Incomplete Default for Formula is not null, return result C.

Results:

Result	Response	Severity
A	You did not report [missing] default record(s) that was/were active during the	Critical Error Level 1
	evaluation period for this location. These defaults are required when using formula	
	code [code] to calculate HI during missing data situations.	
В	You did not report [incomplete] default record(s) for this location for the entire	Critical Error Level 1
	evaluation period. These defaults are required when using formula code [code] to	
	calculate HI during missing data situations.	
C	You did not report [missing] default record(s) that was/were active during the	Critical Error Level 1
	evaluation period for this location. Also, you did not report [incomplete] default	
	record(s) that are active for the entire evaluation period. These defaults are required	
	when using formula code [code] to calculate HI during missing data situations.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Name: MATS Apportionment/Summary Formula Validation

Related Former Checks:

Applicability: General Check

Description: Ensures that an "MS-1" equation is only used at a unit linked multiple stacks, and not linked to any other type

of location.

Specifications:

For a *CurrentFormula* record with a ParameterCode equal to "HGRE", "HCLRE", "HFRE", "SO2RE", "HGRH", "HCLRH", "HFRH", or "SO2RH",

If *CurrentFormula*.FormulaCode is equal to "MS-1",

Locate records in *MethodRecords* where:

- 1) ParameterCode is equal to *CurrentFormula*.ParameterCode.
- 2) MethodCode is equal to "CALC".
- 3) BeginDateHour is on or before FormulaEvaluationEndDate/Hour.
- 4) EndDateHour is null or is on or after FormulaEvaluationBeginDate/Hour.

If not found,

return result A.

/* Ensure the location is a unit linked to one or more stacks */ Else if *LocationType* is NOT equal to "US",

return result B.

/* Ensure the unit is only linked to MS and not to CS */

Locate a record in *UnitStackConfigurationRecords* where:

- 1) unit location is the location of *CurrentFormula*.
- 2) StackPipeID does not begin with "MS".
- 3) BeginDate is on or before *FormulaEvaluationEndDate*.
- 4) EndDate is null or is on or after FormulaEvaluationBeginDate.

If found,

return result B.

Results:

Result	Response	<u>Severity</u>
A	The reported Formula Code of "MS-1" is must be associated with a unit level MATS	Critical Error Level 1
	reporting method of "CALC".	
В	The reported Formula Code of "MS-1" is only appropriate for multiple stack	Critical Error Level 1
	configurations	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Code: FORMULA-20

Check Name: Formula Valid for Location Type

Related Former Checks:

Applicability:

Description: Ensures that formulas codes that are limited to specific location types are only reported at locations of those

types.

Specifications:

Set ValidLocation Types to "".

For *CurrentFormula* where *FormulaCodeValid* is equal to true:

If CurrentFormula. EquationCode is equal to "MS-2",

If LocationType is NOT equal to "MS",

Set ValidLocation Types to "multiple stacks".

Return result A.

Results:

Result Response Severity

A [KEY] uses equation code [EQUATIONCD], which is only appropriate for Critical Error Level 1

[LOCATIONTYPE].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Formula Evaluation

Check Code: FORMULA-18

Check Name: Duplicate Formula Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another formula record with the same key fields.

Specifications:

For a Formula record:

Locate another Formula record for the location with a FormulaID that is equal to the FormulaID in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Category:

Fuel

Check Name: Fuel Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the current fuel is active during the evaluation period using the Unit_Fuel.Start_Date

and the Unit Fuel.End Date and the Evaluation Begin and End Dates.

Specifications:

For a UnitFuelData record with consistent Dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Fuel Active to false.

Otherwise,

set Fuel Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Fuel Evaluation Begin Date to the Evaluation Begin Date.

Otherwise,

set the Fuel Evaluation Begin Date to the BeginDate.

If the EndDate is null or is after the Evaluation End Date,

set the Fuel Evaluation End Date to the Evaluation End Date.

Otherwise.

set the Fuel Evaluation End Date to the EndDate.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Check Name: Unit Fuel Demonstration GCV Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Unit Fuel DemGCV reported is Valid.

Validation Tables:

Dem Method Code (Lookup Table) Dem Method Code (Lookup Table)

Specifications:

For the UnitFuelData record with a DemGCV that is not null:

Locate record in the Fuel Demonstration Method lookup table where the DEM_PARAMETER is equal to 'GCV' and the Dem_Method is equal to the DemGCV in the current UnitFuelData record.

If not found,

return result A.

If found, and the Fuel Group is not null,

If the Fuel Group is not equal to "GAS" or "OIL", return result B.

Results:

Result	Response	<u>Severity</u>
A	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	
В	You have provided the demonstration method for GCV monthly fuel sampling or %S	Critical Error Level 1
	daily or annual fuel sampling for [key] but this information is not appropriate for this	
	fuel.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Unit Fuel Demonstration SO2 Valid

Related Former Checks: ARP-32A

Applicability: General Check

Description: This check determines whether or not the Unit Fuel DemSO2 reported is Valid.

Validation Tables:

Dem Method Code (Lookup Table) Dem Method Code (Lookup Table)

Specifications:

For the UnitFuelData record with a DemSO2 that is not null:

Locate record in the Fuel Demonstration Method lookup table where the DEM_PARAMETER is equal to 'SULFUR' and the Dem Method is equal to the DemSO2 in the current UnitFuelData record.

If not found,

return result A.

If found, and the Fuel Group is not null,

If the Fuel Group is not equal to "GAS" or "OIL", return result B.

Results:

Result	Response	Severity
A	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	
В	You have provided the demonstration method for GCV monthly fuel sampling or %S	Critical Error Level 1
	daily or annual fuel sampling for [key] but this information is not appropriate for this	
	fuel.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Unit Fuel Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the BeginDate in the UnitFuelData record is valid.

Specifications:

For the UnitFuelData record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1930 or later than Maximum Future Date, return result B.

If either the Commence Operation Date or Commercial Operation Date of the unit is not null, and the BeginDate is prior to the earlier of the Commence Operation Date or Commercial Operation Date, return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	for this date for [key].	
C	You reported a BeginDate of [date], which is earlier than the date reported as the	Non-Critical Error
	commence operation (CO) or commence commercial operation (CCO) date. If the fuel	
	began to be used between the CO and CCO dates and you have only reported the CCO	
	date, use the CCO date as the BeginDate to eliminate this error.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Check Name: Unit Fuel End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not End Date is valid.

Specifications:

For the UnitFuelData record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Check Name: Fuel Dates Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the Fuel Start Date is prior to the Fuel End Date.

Specifications:

For the UnitFuelData record:

If the BeginDate is valid and the EndDate is valid,

If EndDate is not null, and the BeginDate is after the EndDate, set Fuel Dates Consistent to false, and return result A.

Otherwise.

set Fuel Dates Consistent to true.

Otherwise.

set Fuel Dates Consistent to false.

Results:

Result Response Severity

A You reported [datefield2] which is prior to [datefield1] for [key]. Critical Error Level 1

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Check Name: Unit Fuel Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the FuelCode in the UnitFuelData record reported is Valid.

Validation Tables:

Fuel Code (Lookup Table) Fuel Code (Lookup Table)

Specifications:

For the UnitFuelData record:

If the FuelCode is null, return result A.

Otherwise,

Locate FuelCode in the Fuel Code Lookup Table.

If found,

set Fuel Group to the Fuel Group in the retrieved record.

If not found,

return result B.

Results:

 Result
 Response
 Severity

 A
 You have not reported the required value in the field [fieldname] for [key].
 Fatal

B You reported the value [value], which is not in the list of valid values, in the field Critical Error Level 1

[fieldname] for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Fuel Consistent with Unit Type

Related Former Checks:

Applicability: General Check

Description: This check determines if the fuel type is consistent with the Unit Type Reported.

Specifications:

For a Fuel record with a FuelCode equal to "C":

Locate all Unit Type records for the unit where the UnitTypeCode is equal to "CT", "CC", "ICE", or "OT", the BeginDate is on or before the Fuel Evaluation End Date, and the EndDate is null or is on or after the Fuel Evaluation Start Date.

If found,

return result A.

Results:

Result Response Severity

A The fuel type for [key] is not appropriate for this type of unit. Non-Critical Error

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Fuel Demonstration Methods Consistent with Method

Related Former Checks: ARP-32B

Applicability: General Check

Description: This check determines if the presence of GCV and % S Dem Methods is consistent with the monitoring

method reported.

Specifications:

For the Unit Fuel record with a valid non-null DemGCV or a valid non-null DemSO2:

Locate a MonitoringMethod record where the location is the unit in the fuel record, the MethodCode begins with "AD", a BeginDate that is on or before the Fuel Evaluation End Date, and an EndDate that is null or is on or after the Fuel Evaluation Start Date.

If not found,

Locate all UnitStackConfiguration records where the unit location is unit in the Unit Fuel record, the associated StackPipeID begins with "CP" or "MP", the BeginDate is on or before the Fuel Evaluation End Date, and the EndDate is null or is on or after the Fuel Evaluation Start Date.

If no UnitStackConfiguration records are found, return result A.

Otherwise,

Locate MonitoringMethod records where the location is any stack/pipe location in the retrieved Unit Stack Configuration records, the MethodCode begins with "AD", the BeginDate is on or before the Fuel Evaluation End Date, and the EndDate is null or is on or after the Fuel Evaluation Start Date.

If no records are found, return result A.

Results:

Result Response Severity

A You have provided the demonstration method for GCV monthly fuel sampling or for Critical Error Level 1

%S daily or annual fuel sampling for [key], but you did not indicate the use of

Appendix D for this unit.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Unit Fuel Ozone Season Indicator Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the ozone season indicator is consistent with the Primary/Secondary Fuel indicator.

Specifications:

For the UnitFuelData record:

If the OzoneSeasonIndicator is equal to "1" and the IndicatorCode is not equal to "S", return result A.

Results:

Result Response Severity

A The ozone season indicator only applies to secondary fuels, but you have reported this Critical Error Level 1

indicator for a non-secondary fuel for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Unit Fuel Primary/Secondary Indicator Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Primary/Secondary Fuel indicator code is valid.

Validation Tables:

Indicator Code (Lookup Table) Indicator Code (Lookup Table)

Specifications:

For the UnitFuelData record:

If the IndicatorCode is null, return result A.

Otherwise,

Locate IndicatorCode in the Fuel Indicator Code Lookup Table.

If not found,

return result B.

Results:

ResultResponseSeverityAYou did not provide [fieldname], which is required for [key].Critical Error Level 1BYou reported the value [value], which is not in the list of valid values, in the fieldCritical Error Level 1

[fieldname] for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Fuel Evaluation

Conditions: Current Fuel Active Equals true

Check Name: Duplicate Unit Fuel Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another UnitFuel record with the same key fields.

Specifications:

For a Unit Fuel record:

Locate another Fuel record for the location with a FuelCode equal to the FuelCode in the current record and BeginDate that is equal to the BeginDate in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null,

Locate another UnitFuel record for the unit with a FuelCode equal to the FuelCode in the current record and EndDate that is equal to the EndDate in the current record.

If found,

return result A.

Results:

 Result
 Response
 Severity

 A
 Another [recordtype] record already exists with the same [fieldnames].
 Fatal

Usage:

Check Category:

Fuel Flow

Check Name: Fuel Flow Maximum Fuel Flow Rate Valid

Related Former Checks:

Applicability: Appendix D Check

Description: This check determines if the Maximum Fuel Flow Rate reported is valid.

Specifications:

For a MonitoringSystemFuelFlowData record:

If the MaximumFuelFlowRate is null, return result A.

Otherwise,

If the MaximumFuelFlowRate is not greater than zero, return result B.

Results:

ResultResponseSeverityAYou did not provide [fieldname], which is required for [key].Fatal

B 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 zero.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Conditions: Current Fuel Flow Active Equals true

Fuel Flow Begin Date Valid **Check Name:**

Related Former Checks:

Applicability: Appendix D Check

Description: Determines if fuel flow Begin date is valid.

Specifications:

For a MonitoringSystemFuelFlowData record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	for this date for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System FuelFlow Evaluation

Check Name: Fuel Flow Begin Hour Valid

Related Former Checks:

Applicability: Appendix D Check

Description: Determines if monitoring system Begin hour is valid.

Specifications:

For a MonitoringSystemFuelFlowData record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
В	You reported a [Fieldname] of [Hour], which is outside the range of acceptable values	Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Check Name: Fuel Flow End Date Valid

Related Former Checks:

Applicability: Appendix D Check

Description: Determines if fuel flow end date is valid.

Specifications:

For a MonitoringSystemFuelFlowData record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Check Name: Fuel Flow End Hour Valid

Related Former Checks:

Applicability: Appendix D Check

Description: Determines if monitoring system end hour is valid.

Specifications:

For a MonitoringSystemFuelFlowData record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Check Name: Fuel Flow Dates and Hours Consistent

Related Former Checks:

Applicability: Appendix D Check

Description: Fuel Flow Start Date and Hour should be prior to the Fuel Flow End Date and Hour. Also cannot report end

date without end hour, or vice versa.

Specifications:

For a MonitoringSystemFuelFlowData record:

If the EndDate is valid and not null, and the EndHour is null, set System FuelFlow Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set System FuelFlow Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set System FuelFlow Dates and Hours Consistent to false, return result C.

Otherwise,

set System FuelFlow Dates and Hours Consistent to true.

Otherwise,

set System FuelFlow Dates and Hours Consistent to false.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Check Name: Fuel Flow Maximum Fuel Flow Rate Source Code Valid

Related Former Checks:

Applicability: Appendix D Check

Description: This check determines if the Maximum Fuel Flow Rate Source Code reported is valid.

Validation Tables:

Max Rate Source Code (Lookup Table) Max Rate Source Code (Lookup Table)

Specifications:

For a MonitoringSystemFuelFlowData record:

If the MaximumFuelFlowRateSourceCode is null, return result A.

Otherwise,

Locate the MaximumFuelFlowRateSourceCode in the Fuel Flow Maximum Rate Source Code Lookup Table.

If not found,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] 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]	

[fieldname] for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Conditions: Current Fuel Flow Active Equals true

Check Name: Fuel Flow Units of Measure Code Valid

Related Former Checks: NBP-67

Applicability: Appendix D Check

Description: This check determines if the MonitoringSystemFuelFlowData UnitsOfMeasure Code is valid.

Validation Tables:

Parameter UOM (Complex Lookup Table) System Type Code (Complex Lookup Table) Units Of Measure Code (Lookup Table) Parameter UOM (Complex Lookup Table) System Type Code (Complex Lookup Table) Units Of Measure Code (Lookup Table)

Specifications:

For a MonitoringSystemFuelFlowData record:

If the UnitsOfMeasureCode is null, return result A.

Otherwise,

Locate the MonitoringSystemFuelFlowData UnitsOfMeasureCode in the Parameter Units of Measure Lookup Table where the ParameterCode is equal to the System Parameter Code and the UnitsOfMeasure is equal to the UnitsOfMeasure in the MonitoringSystemFuelFlowData record.

If not found,

Locate the UnitsOfMeasure in the Units of Measure Code Lookup Table.

If not found,

return result B.

If found,

return result C.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Fatal
В	You reported the value [value], which is not in the list of valid values, in the field	Fatal
	[fieldname] for [key].	
C	You defined a Units of Measure of [value] that is inappropriate for the system type for	Critical Error Level 1
	[key].	

Usage:

Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation Conditions: Current Fuel Flow Active Equals true

Check Name: Fuel Flow Active Status

Related Former Checks:

Applicability: Appendix D Check

Description: This check determines if the Fuel Flow record is active within the Evaluation Period based on Fuel Flow Begin

Date and Fuel Flow End Date.

Specifications:

For a MonitoringSystemFuelFlowData record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current Fuel Flow Active to false.

Otherwise,

set Current Fuel Flow Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Fuel Flow Evaluation Begin Date to the Evaluation Begin Date.

set the Fuel Flow Evaluation Begin Hour to 0.

Otherwise,

set the Fuel Flow Evaluation Begin Date to the BeginDate. set the Fuel Flow Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Fuel Flow Evaluation End Date to the Evaluation End Date.

set the Fuel Flow Evaluation End Hour to 23.

Otherwise,

set the Fuel Flow Evaluation End Date to the EndDate. set the Fuel Flow Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Check Name: Overlapping Fuel Flow Records

Related Former Checks:

Applicability: Appendix D Check

Description: This check determines if for a valid MonitoringSystemFuelFlowData record if there is another

MonitoringSystemFuelFlowData record with the start and end dates for the second found overlapping with the

start and end dates for the first.

Specifications:

For a SystemFuelFlow record with consistent dates:

Locate another SystemFuelFlow record for the system with a BeginDate/BeginHour that is on or after the BeginDate/BeginHour in the current record and is on or before the Fuel Flow Evaluation End Date/Hour, and an EndDate/EndHour that is null or is on or after the Fuel Flow Evaluation Start Date/Hour.

If found,

return result A.

Results:

Result Response Severity

A You have reported more than one associated fuel flow record for System ID [System Critical Error Level 1

ID] with overlapping start and end times during the evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Conditions: Current Fuel Flow Active Equals true

Check Name: System and FuelFlow Dates Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the System FuelFlow Begin and End Date/Hour is consistent with its System Begin

and End Date/Hour.

Specifications:

For a Monitoring System Fuel Flow Data record with consistent dates and an associated Monitoring System record with consistent dates:

If the BeginDate in the current Monitoring System record is after the BeginDate in the current SystemFuelFlow record return result A.

If the BeginDate in the current Monitoring System record is equal to the BeginDate in the current SystemFuelFlow record, and the BeginHour in the current Monitoring System record is after the BeginHour in the current SystemFuelFlow record, return result A.

If the EndDate in the current Monitoring System record is not null, and the EndDate in the current SystemFuelFlow record is null, return result A.

If the EndDate in the current Monitoring System record is prior to the EndDate in the current SystemFuelFlow record, return result A.

If the EndDate in the current Monitoring System record is equal to the EndDate in the current SystemFuelFlow record, and the EndHour in the current Monitoring System record is prior to the EndHour in the current SystemFuelFlow record, return result A.

Results:

Result Response Severity

A The Start and End Date/Hour for [key] is inconsistent with the Start and End Critical Error Level 1

Date/Hour for the associated monitoring system.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ System FuelFlow Evaluation

Conditions: Current Fuel Flow Active Equals true

Check Name: Duplicate System Fuel Flow Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another system fuel flow record with the same key fields.

Specifications:

For a System Fuel Flow record:

Locate another System Fuel Flow record for the system with a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another System Fuel Flow record for the system with an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Category:

Load

Check Name: Load Analysis Date Valid

Related Former Checks: ARP-31A/B

Applicability: General Check

Description: This check determines whether or not the value reported for the Load Analysis Date is Valid.

Specifications:

For a MonitoringLoadData Record:

If Load Levels Required is equal to false,

If the LoadAnalysisDate is not null, return result A.

Otherwise,

If LoadAnalysisDate is null,

If the fourth quarter after the *Current Location*. Commence Commercial Operation Date begins before the current system date,

return result B.

Otherwise,

return result E.

Otherwise.

If LoadAnalysisDate is prior to 1/1/1993, return result C.

If the LoadAnalysisDate is later than the BeginDate,

If the BeginDate is on or after 1/1/2001, return result D.

Results:

Result	Response	Severity
A	You have provided extraneous data in [fieldname] in the Monitor Load record for	Non-Critical Error
	[key]. This information is generally not required for a location without CEMs or for a	
	peaking unit or a stack serving only peaking units.	
В	For [key] you have not provided required data in [fieldname] for a non-peaking unit.	Critical Error Level 1
C	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	for this date for [key].	
D	You reported [datefield2] which is prior to [datefield1] for [key].	Informational Message
E	For [key] you have not provided required data in [fieldname] for a non-peaking unit.	Informational Message
	You must provide this information as soon as you have conducted a load analysis.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Conditions: Current Load Active Equals true

Check Name: Load Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the MonitoringLoadData BeginDate is valid.

Specifications:

For the MonitoringLoadData record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].FatalBYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Load Begin Hour Valid **Check Name:**

Related Former Checks:

General Check **Applicability:**

Description: This check determines if the MonitoringLoadData BeginHour is valid.

Specifications:

For the MonitoringLoadData record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

Result Response Severity You have not reported the required value in the field [fieldname] for [key]. Fatal Α You reported a [Fieldname] of [Hour], which is outside the range of acceptable values В Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

1 Monitoring Plan Data Entry Screen Evaluation Load Evaluation Process/Category:

Check Name: Load End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the MonitoringLoadData EndDate is valid.

Specifications:

For the MonitoringLoadData record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load End Hour Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the MonitoringLoadData EndHour is valid.

Specifications:

For the MonitoringLoadData record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the MonitoringLoadData Begin Date and Hour and End Date and Hour

are consistent.

Specifications:

For the MonitoringLoadData record:

If the EndDate is valid and not null, and the EndHour is null, set Load Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set Load Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Load Dates and Hours Consistent to false, return result C.

Otherwise.

set Load Dates and Hours Consistent to true.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the Load is active within the Evaluation Period based on Load Begin Date and Load

End Date.

Specifications:

For a MonitoringLoadData record with consistent Dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Load Active to false.

Otherwise,

set Load Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Load Evaluation Begin Date to the Evaluation Begin Date.

set the Load Evaluation Begin Hour to 0.

Otherwise,

set the Load Evaluation Begin Date to the BeginDate. set the Load Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Load Evaluation End Date to the Evaluation End Date.

set the Load Evaluation End Hour to 23.

Otherwise,

set the Load Evaluation End Date to the EndDate. set the Load Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Maximum Load Value Valid

Related Former Checks: ARP-70A

Applicability: General Check

Description: This check determines whether or not the value reported for the Maximum Load Value is Valid.

Specifications:

For a MonitoringLoadData Record:

If the Non Load Based Indicator is equal to 1,

If the MaximumLoadValue is not null, return result A.

Otherwise,

If the MaximumLoadValue is null, return result B.

Otherwise,

If the MaximumLoadValue is less than or equal to zero, return result C.

Results:

Result	Response	Severity
A	You have indicated that this unit/stack is a non-load-based unit/stack, but you have	Critical Error Level 1
	reported maximum hourly load information. Non-load-based units and stacks should	
	not report maximum hourly load.	
В	You have indicated that this unit/stack is a load-based unit/stack, but you have not	Critical Error Level 1
	reported maximum hourly load information. Load-based units and stacks must report	
	maximum hourly load.	
C	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 zero.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Conditions: Current Load Active Equals true

Check Name: Load Upper Operation Boundary Valid

Related Former Checks: ARP-30

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData

UpperOperationBoundary is Valid.

Specifications:

For the MonitoringLoadData Record:

If Range of Operation Required is equal to true,

If the UpperOperationBoundary is null, return result A.

Otherwise,

If the UpperOperationBoundary is not greater than zero,

return result B.

If the UpperOperationBoundary is greater than the MaximumLoadValue and MaximumLoadValue is greater than

0,

return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] 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 zero.	
C	The Upper Boundary Range provided for [key] exceeds the maximum hourly gross	Critical Error Level 1
	load in Monitor Load record data.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load Lower Operation Boundary Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData

LowerOperationBoundary is Valid.

Specifications:

For the MonitoringLoadData Record:

If Range of Operation Required is equal to true,

If the LowerOperationBoundary is null, return result A.

Otherwise,

If the LowerOperationBoundary is less than zero, return result B.

If the LowerOperationBoundary is greater than or equal to the UpperOperationBoundary and UpperOperationBoundary is greater than 0,

return result C.

Results:

F	<u>Result</u>	Response	<u>Severity</u>
F	A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
F	3	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 zero.	
(C	The Lower Boundary Range provided for [key] exceeds the Upper Boundary Range in	Critical Error Level 1
		Monitor Load record data.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load Normal Level Code Valid

Related Former Checks: ARP-31A/B

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData Normal Level Code is

Valid.

Specifications:

For a MonitoringLoadData Record:

If Load Levels Required is equal to false,

If the NormalLevelCode is not null, return result A.

Otherwise,

If NormalLevelCode is null.

If the current system date is more than 180 days after the earliest CommenceCommercialOperationDate in the *Current Location* record,

return result B.

Otherwise,

return result D.

Otherwise,

If the NormalLevelCode is not equal to "H", "L", or "M", return result C.

Results:

Result	Response	Severity
A	You have provided extraneous data in [fieldname] in the Monitor Load record for	Non-Critical Error
	[key]. This information is generally not required for a location without CEMs or for a	
	peaking unit or a stack serving only peaking units.	
В	For [key] you have not provided required data in [fieldname] for a non-peaking unit.	Critical Error Level 1
C	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	For [key] you have not provided required data in [fieldname] for a non-peaking unit.	Informational Message
	You must provide this information as soon as you have conducted a load analysis (or	
	prior to the completion of any certification RATA).	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load Second Level Code Valid

Related Former Checks: ARP-31A/B

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData Second Level Code is

Valid.

Specifications:

For a MonitoringLoadData Record:

If Load Levels Required is equal to false,

If the SecondLevelCode is not null, return result A.

Otherwise,

If SecondLevelCode is null,

If NormalLevelCode is not null return result B.

Otherwise,

If the SecondLevelCode is not equal to "H", "L", or "M", return result C.

Otherwise,

If SecondLevelCode is equal to the NormalLevelCode, return result D.

Results:

Result	Response	<u>Severity</u>
A	You have provided extraneous data in [fieldname] in the Monitor Load record for	Non-Critical Error
	[key]. This information is generally not required for a location without CEMs or for a	
	peaking unit or a stack serving only peaking units.	
В	For [key] you have not provided required data in [fieldname] for a non-peaking unit.	Critical Error Level 1
C	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 the same value [value] for both the NormalLevelCode and	Critical Error Level 1
	SecondLevelCode for [key]. The NormalLevelCode and the SecondLevelCode cannot	
	be the same.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Maximum Load Units of Measure Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData Maximum Load Units of

Measure is Valid.

Validation Tables:

Parameter UOM (Complex Lookup Table) Parameter UOM (Complex Lookup Table)

Specifications:

For a MonitoringLoadData record:

Set Maximum Load Units of Measure Valid to true.

If the Non Load Based Indicator is 1,

If the MaximumLoadUnitsOfMeasureCode is not null,

set Maximum Load Units of Measure Valid to false, and return result A.

Otherwise,

If the MaximumLoadUnitsOfMeasureCode is null,

set Maximum Load Units of Measure Valid to false, and return result B.

Otherwise,

Locate the MaximumLoadUnitsOfMeasureCode in the Parameter Units of Measure Lookup Table where the ParameterCode is equal to "LOAD" and the UnitsOfMeasure is equal to the MaximumLoadUnitsOfMeasure.

If not found,

set Maximum Load Units of Measure Valid to false, and return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have reported a Maximum Load Units of Measure value for [key]. However, this	Critical Error Level 1
	value should only be reported for load based locations.	
В	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
C	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Conditions: Current Load Active Equals true

Critical Error Level 1

Check Code: LOAD-17

Check Name: Overlapping Loads

Related Former Checks: ARP-29B

Applicability: General Check

Description: This check determines if for the monitoring location if is there another load record with the start and end dates

for the second matching load found overlapping with the start and end dates of the first matching load found.

Specifications:

For a MonitoringLoadData record with consistent dates:

Locate another MonitoringLoad record for the location with a BeginDate/BeginHour that is on or after the BeginDate/BeginHour in the current record and is on or before the Load Evaluation End Date/EndHour, and an EndDate/EndHour that is null or is on or after the Load Evaluation Begin Date/BeginHour.

If found,

return result A.

Results:

Result Response Severity

A You have submitted overlapping active Load records for [key] defining the Range of

Operation for a CEMS unit/stack. There may only be one active Load record at any

time within the evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Load Units of Measure Consistent Across Linked Locations

Related Former Checks: NBP-5

Applicability: General Check

Description: This check determines if the MaximumLoadUnitsOfMeasure is Consistent Across Locations at a Common

Stack or Pipe or Multiple Stack or Pipe in situations where all associated units are load based units.

Specifications:

For a Load record with a valid maximum load Units of Measure:

If the Location Type does not begin with "U", the Location Non Load Based Indicator is not equal to 1,

Locate all MpUnitStackConfiguration records where the stack location is the location in the Load record, the BeginDate is on or before the Load Evaluation End Date and the EndDate is null or is on or after the Load Evaluation Start Date.

For each MpUnitStackConfiguration record found,

Locate all Load records where the location is the unit location in the MpUnitStackConfiguration record, the BeginDate/Hour is on or before the Load Evaluation End Date and End Hour and the EndDate is null or the EndDate/Hour is on or after the Load Evaluation Start Date and Start Hour.

For any record found:

If the MaximumLoadUnitsOf Measure for the unit is not null, and is not equal to MaximumLoadUnitsOfMeasure for the stack or pipe,

return result A.

Results:

Result Response

A You reported the units of measure for maximum load for this stack or pipe as [value].

Severity

Critical Error Level 1

You reported the units of measure for maximum load for this stack or pipe as [value], but the units of measure for maximum load(s) for the associated unit(s) were not reported with the same units of measure. The maximum load for stacks or pipes and

associated units must be reported with the same units of measure.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Determine Load Requirement

Related Former Checks:

Applicability: General Check

Description: This check determines what data location must report in the load record.

Specifications:

For the Monitor Load record:

Set Range of Operation Required and Load Levels Required to false.

Locate a Monitoring System record for the location where the SystemTypeCode is equal to "SO2", "SO2R", "NOX", "NOXC", "CO2", "O2", "FLOW", "HG", "HCL", or "HF" the BeginDate/Hour is on or before the Load Evaluation End Date and End Hour, and the EndDate is null or the EndDate/Hour is on or after the Load Evaluation Start Date and Start Hour.

If found,

set Range of Operation Required to true.

If Location Type begins with "U",

Locate all Monitor Qualification records where the location is the location in the Monitor Load record Qualification Type Code is equal to "PK" or "SK", the Begin Date is on or before the Load Evaluation End Date and the End Date is null or is on or after the Load Evaluation Start Date.

If not found, or if the Begin and End Dates of the retrieved records do not span the entire evaluation period, set Load Levels Required to true.

Otherwise,

Locate all UnitStackConfiguration records where the stack location is the location in the Load record, the BeginDate is on or before the Load Evaluation End Date and the EndDate is null or is on or after the Load Evaluation Start Date.

For each UnitStackConfiguration record found,

Locate all MonitorQualification records where the location is the unit location in the UnitStackConfiguration record, the QualificationTypeCode is equal to "PK" or "SK", the BeginDate is on or before the Load Evaluation End Date and the EndDate is null or is on or after the Load Evaluation Start Date.

If not found for any unit, or if the Begin and End Dates of the retrieved records for any unit do not span the entire evaluation period,

set Load Levels Required to true.

If not found,

Locate a QA Supp record for the location where the TestTypeCode is equal to "FF2LTST", the last day of the Quarter/Year is on or before the Load Evaluation End Date and End Hour, and the first day of the Quarter/Year is on or after the Load Evaluation Start Date and Start Hour.

If found.

set Range of Operation Required to true.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Second Normal Indicator Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether the SecondNormalIndicator in the MonitoringLoadData record is valid.

Specifications:

For a MonitoringLoadData Record:

If Load Levels Required is equal to false,

If the SecondLevelIndicator is not null, return result A.

Otherwise,

If the SecondLevelIndicator is null,
If SecondLevelCode is not null,
return result B.

Results:

 Result
 Response
 Severity

 A
 You have provided extraneous data in [fieldname] in the Monitor Load record for
 Non-Critical Error

[key]. This information is generally not required for a location without CEMs or for a

peaking unit or a stack serving only peaking units.

B For [key] you have not provided required data in [fieldname] for a non-peaking unit. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Load Evaluation

Check Name: Duplicate Load Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another load record with the same key fields.

Specifications:

For a Load record:

Locate another Load record for the location with a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another Load record for the location with an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Results:

 Result
 Response
 Severity

 A
 Another [recordtype] record already exists with the same [fieldnames].
 Fatal

Usage:

Check Name: Load Analysis Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the value reported for the Load Analysis Date is Valid.

Specifications:

For a MonitoringLoadData Record:

If the LoadAnalysisDate is not null,

If LoadAnalysisDate is prior to 1/1/1993, return result A.

If the BeginDate is not null and the LoadAnalysisDate is later than the BeginDate, return result B.

Results:

B You reported [datefield2] which is prior to [datefield1] for [key]. Critical Error Level 1

Usage:

Check Name: Load Upper Operation Boundary Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData

UpperOperationBoundary is Valid.

Specifications:

For the MonitoringLoadData Record:

If the UpperOperationBoundary is not null,

If the UpperOperationBoundary is not greater than zero,

return result A.

If the UpperOperationBoundary is greater than the MaximumLoadValue and MaximumLoadValue is greater than 0,

return result B.

Results:

Α

Result Response Severity

You defined an invalid [fieldname] for [key]. This value must be greater than zero and Critical Error Level 1

less than 20,000.

B The Upper Boundary Range provided for [key] exceeds the maximum hourly gross Critical Error Level 1

load in Monitor Load record data.

Usage:

Check Name: Load Lower Operation Boundary Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the value reported for the MonitoringLoadData

LowerOperationBoundary is Valid.

Specifications:

For the MonitoringLoadData Record:

If the LowerOperationBoundary is not null,

If the LowerOperationBoundary is less than zero,

return result A.

If the LowerOperationBoundary is greater than or equal to the UpperOperationBoundary and UpperOperationBoundary is greater than 0,

return result B.

Results:

Result A You defined an invalid [fieldname] for [key]. This value must be greater than zero and Critical Error Level 1

Tou defined an invalid [netunanie] for [key]. This value must be greater than zero and

less than 20,000.

B The Lower Boundary Range provided for [key] exceeds the Upper Boundary Range in Critical Error Level 1

Monitor Load record data.

Usage:

Check Name: Load Level Codes Valid

Related Former Checks:

Applicability: General Check

Description: Specifications:

For a MonitoringLoad record with either a NormalLevelCode or SecondLevelCode that is not null:

If both NormalLevelCode and SecondLevelCode are not null and SecondLevelCode is equal to the NormalLevelCode, return result A.

If SecondNormalIndicator is null, return result B.

Results:

Result Response Severity

You reported the same value [value] for both the NormalLevelCode and Critical Error Level 1

SecondLevelCode for [key]. The NormalLevelCode and the SecondLevelCode cannot

be the same.

B You did not provide [fieldname], which is required for [key]. Critical Error Level 1

Usage:

Check Category:

Location

Check Code: MONLOC-2
Check Name: Location Type

Related Former Checks:

Applicability: General Check

Description: This check determines the type of stack, pipes, or unit associated with the monitor location.

Specifications:

For the monitoring location:

Set Location Type to "".
Set Location Type Description to "".

If the UnitID of the monitoring location is not null,

Locate all Unit Stack Configuration records where the unit location is the monitoring location, the BeginDate is on or before the Evaluation End Date, and an EndDate that is null or on or after the Evaluation Begin Date.

If there is at least one record with an associated StackPipeID that begins with "CS" or "MS", and at least one record with a StackPipeID that begins with "CP" or "MP",

set Location Type to "UB" and Location Type Description to "unit with associated stacks and pipes".

If there is at least one record with an associated StackPipeID that begins with "CS" or "MS", and no records with a StackPipeID that begins with "CP" or "MP",

set Location Type to "US" and Location Type Description to "unit with associated stacks but no pipes".

If there is at least one record with an associated StackPipeID that begins with "CP" or "MP", and no records with a StackPipeID that begins with "CS" or "MS",

set Location Type to "UP" and Location Type Description to "unit with associated pipes but no stacks".

If there are no records found,

set Location Type to "U" and Location Type Description to "unit without associated stacks or pipes".

If the StackPipeID of the monitoring location begins with "CS",

set Location Type to "CS" and Location Type Description to "common stack".

If the StackPipeID of the monitoring location begins with "CP",

set Location Type to "CP" and Location Type Description to "common pipe".

If the StackPipeID of the monitoring location begins with "MS",

set Location Type to "MS" and Location Type Description to "multiple stack".

If the StackPipeID of the monitoring location begins with "MP",

set Location Type to "MP" and Location Type Description to "multiple pipe".

Results:

Result Response Severity

Usage:		
1	Process/Category:	Monitoring Plan Evaluation Report Location Evaluation
1	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Default Evaluation
2	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Load Evaluation
3	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Location Attribute Evaluation
4	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Method Evaluation
5	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Evaluation

Check Name: Location Attribute Active Status

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the monitor location attribute record is active during the Evaluation

Period.

Specifications:

For a Location Attribute record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current Location Attribute Active to false.

Otherwise,

set Current Location Attribute Active to true.

If the BeginDate is prior to the Evaluation Begin Date, set the Attribute Evaluation Begin Date to the Evaluation Begin Date.

Otherwise,

set the Attribute Evaluation Begin Date to the BeginDate.

If the EndDate is null or is after the Evaluation End Date, set the Attribute Evaluation End Date to the Evaluation End Date.

Otherwise.

set the Attribute Evaluation End Date to the EndDate.

Set Stack Information Required to false.

If Location Type is equal to "CS" or "MS", set Stack Information Required to true.

Else if Location Type begins with "U",

Locate all Unit Stack Configuration linked to the unit and a common or multiple stack during the Location Attribute Elevauation period

If not found or if does not span Location Attribute Eval period, set Stack Information Required to true

Results:

Result Response Severity
Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Location Attribute Record Valid Equals true

Check Name: Stack Ground Elevation Valid

Related Former Checks: ARP-16A, B **Applicability:** CEM Check

Description: This check determines whether or not Ground Elevation is valid.

Specifications:

For a Location Attribute record:

If the GroundElevation is not null

If GroundElevation is less than -100 or greater than 15000, return result A.

Otherwise

If Stack Information Required equals true,

return result B.

Results:

Result
AResponseSeverityAThe value [value] in the field [fieldname] for [key] is not within the range of validCritical Error Level 1

values from [minvalue] to [maxvalue].

B You have not reported the required value in the field [fieldname] for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Current Location Attribute Active Equals true

Check Name: Stack Cross Area Flow Valid

Related Former Checks: ARP-17, 19 **Applicability:** CEM Check

Description: This check determines whether or not Cross Area Flow is valid.

Specifications:

For a Location Attribute record:

If the CrossAreaFlow is not null,

If the Flow System Active Present is false, return result A.

If the CrossAreaFlow is less than 5 or is greater than 1700, return result B.

If the CrossAreaFlow is null, and the Post2008 Flow System Present equals true, return result C.

Results:

Result	Response	<u>Severity</u>
A	You provided the cross-sectional area at the flow monitor location for this location, but	Non-Critical Error
	there is no flow monitoring system currently used to report data defined.	
В	The value [value] in the field [fieldname] for [key] is not within the range of valid	Critical Error Level 1
	values from [minvalue] to [maxvalue].	
C	You have not reported the required value in the field [fieldname] for [key].	Non-Critical Error

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Current Location Attribute Active Equals true

Check Name: Stack Cross Area Exit Valid

Related Former Checks: ARP-16A, B **Applicability:** CEM Check

Description: This check determines whether or not Cross Area Stack Exit is valid.

Specifications:

ElseFor a Location Attribute record:

If the CrossAreaStackExit is not null,

If CrossAreaStackExit is less than 5 or greater than 1700, return result A.

If StackHeight is not null,

Set stackHeightToDiameterRatio = StackHeight / (SQRT(CrossAreaStackExit / pi) *2)

If stackHeightToDiameterRatio is greater than 85, return result B.

If stackHeightToDiameterRatio is less than 5,

Locate all Unit Type records for the location where the BeginDate is on or before the Attribute Evaluation Begin Date and the EndDate is null or is on or after the Attribute Evaluation Begin Date.

If found, and any UnitTypeCode is not equal to "CC", "CT", or "OT", return result B.

Else if Stack Information Required equals true,

return result C.

Results:

Result	Response	<u>Severity</u>
A	The value [value] in the field [fieldname] for [key] is not within the range of valid	Critical Error Level 1
	values from [minvalue] to [maxvalue].	
В	The ratio of the stack height to the stack diameter for [key] is outside the range of valid	Informational Message
	values from 5 to 85.	
C	You did not provide [fieldname], which is required for [key].	Critical Error Level 1

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Location Attribute Evaluation
	Conditions:	Current Location Attribute Active Equals true

Check Name: Stack Height Valid

Related Former Checks: ARP-16A, B **Applicability:** CEM Check

Description: This check determines whether or not Stack Height is valid.

Specifications:

For a Location Attribute record:

If the StackHeight is not null,

If is less than 20 or greater than 1600, return result A.

Otherwise,

If Stack Information Required equals true, return result B.

return result

Results:

Result
AResponseSeverityAThe value [value] in the field [fieldname] for [key] is not within the range of validCritical Error Level 1

values from [minvalue] to [maxvalue].

B You have not reported the required value in the field [fieldname] for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Current Location Attribute Active Equals true

Check Name: Stack Shape Code Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not Shape Code is valid.

Specifications:

For a Location Attribute record:

If the ShapeCode is not null, and is not in the list of valid Shape Codes, return result A.

If the ShapeCode is null, and Flow System Active Present is true, return result B.

Results:

<u>Result</u>	Response	Severity
A	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	

B You have not reported the required value in the field [fieldname] for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Current Location Attribute Active Equals true

Check Name: Stack Material Code Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not Material Code is valid.

Specifications:

For a Location Attribute record:

If the MaterialCode is not null, and is not in the list of valid Material Codes, return result A.

If the MaterialCode is null, and the Flow System Active Present is true, return result B.

Results:

<u>Result</u>	Response	Severity
A	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	

B You have not reported the required value in the field [fieldname] for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Current Location Attribute Active Equals true

Check Name: Location Attribute Begin Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not Begin Date is valid.

Specifications:

For a Location Attribute record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].FatalBYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Location Attribute Record Valid Equals true

Check Name: Location Attribute End Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the End Date is valid.

Specifications:

For a Location Attribute record:

If EndDate is not null and is greater than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Location Attribute Record Valid Equals true

Check Name: Flow System Active Present

Related Former Checks: ARP-17, 19 **Applicability:** CEM Check

Description: This check will determine if there is an active CEM and flow system present at the unit or stack during the

evaluation period.

Specifications:

For the location attribute record:

Set Flow System Active Present to false and Post2008 Flow System Present to false.

If Location Type is not equal to "CP" or "MP",

Locate a MonitorSystem record for the location with a SystemType equal to "FLOW", a BeginDate on or before the Attribute Evaluation End Date, and an EndDate that is null or on or after the Attribute Evaluation Begin Date.

If found,

set Flow System Active Present to true.

If any of the retrieved system records have an EndDate that is null or is on or after the *ECMPS MP Begin Date*, set Post2008 Flow System Present to true.

Results:

Result	Response	Severity
Usage:		
1	Process/Category:	Monitoring Plan Evaluation Report Location Attribute Evaluation
	Conditions:	Current Location Attribute Active Equals true
1	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Location Attribute Evaluation

Check Name: Location Type Consistent with Number of Linked Locations

Related Former Checks: ARP-56

Applicability: General Check

Description: This check will determine if the correct number of associated units, stacks, or pipes are linked to a location

during the entire evaluation period.

Specifications:

For a monitoring location:

If Location Type that begins with "C",

Locate all MP Unit Stack Configuration records where the stack/pipe location is the monitoring location, the BeginDate is on or before the Location Evaluation End Date and the EndDate null or on or after the Location Evaluation Begin Date.

If less than two records are found,

return result A.

else if Location Type is equal to "CP",

Locate all Monitor Location records for the facility other than the current monitoring location with a LocationName beginning with "CP":

For each location found,

Locate all Facility Unit Stack Configuration records where the stack/pipe location is the retrieved monitoring location, the BeginDate is on or before the Location Evaluation Begin Date and the EndDate null or on or after the Location Evaluation End Date.

If the list of units in the Facility Unit Stack Configuration records for the retrieved location is the exact same list of units in the MP Unit Stack Configurations for the location being evaluated, return result C.

If Location Type begins with "M",

Locate all MP Unit Stack Configuration records where the stack/pipe location is the monitoring location.

If there is more or less than one retrieved MP Unit Stack Configuration record, or if the BeginDate of the retrieved record is after the Location Evaluation Begin Date or the EndDate of the retrieved record is before the Location Evaluation End Date,

return result B.

Results:

Result	Response	Severity
A	You have identified a common stack or pipe [stack/pipe ID] that is not linked to at least	Critical Error Level 1
	two units for the entire evaluation period.	
В	You have identified a multiple stack or pipe [stack/pipe ID] that is not linked to one	Critical Error Level 1
	and only one unit for the entire evaluation period.	
C	You have defined a common pipe [stack/pipe ID] that is linked to the same group of	Critical Error Level 2
	units as another common pipe. If you have multiple fuel sources that feed the same	
	group of units, you should define multiple fuel flow systems at a single common pipe.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Conditions: Abort Location Evaluation Equals false

Check Name: Location Stack Pipe ID Valid

Related Former Checks:

Applicability: General Check

Description: Determines if the Stack Pipe ID of the Location is valid.

Specifications:

If the location is a stack or pipe:

Set Stack Pipe ID Format Valid to true.

If the StackPipeID is null,

set Stack Pipe ID Format Valid to false, and return result A.

If the StackPipeID is less than 3 characters, contains non-alphanumeric characters other than "-", or does not begin with "CS", "MS", "CP", or "MP",

set Stack Pipe ID Format Valid to false, and return result B.

Otherwise,

If StackPipeID contains "-" and is less than 4 characters, set Stack Pipe ID Format Valid to false, and return result B.

Results:

Result	Response	Severity
A	You did not provide [fieldname], which is required for [key].	Fatal
В	You reported a Stack/Pipe ID [Stack Pipe ID], which has an invalid format.	Fatal

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Stack Bypass Indicator Valid

Related Former Checks:

Applicability: CEM Check

Description: Bypass Indicator cannot be reported for a unit, but can be reported for a stack.

Specifications:

For a Location Attribute record:

If BypassIndicator is equal to 1,

If Location Type is not equal to <u>either</u> "CS" or "MS", return result A.

Results:

Result Response Severity

A You reported a value in field [fieldname] for [key], but this value is only valid for a Critical Error Level 1

stack.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Current Location Attribute Active Equals true

Check Name: Location Attribute Dates Consistent

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Location Attribute Start Date is prior to the Location Attribute End Date.

Specifications:

For a Location Attribute record:

If the BeginDate and EndDate are valid,

If the EndDate is not null and the BeginDate is after the EndDate, set Location Dates consistent to false, and return result A.

Otherwise.

set Location Dates consistent to true.

Otherwise.

set Location Dates consistent to false.

Results:

Result Response Severity

A You reported [datefield2] which is prior to [datefield1] for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Location Attribute Evaluation

Conditions: Location Attribute Record Valid Equals true

Check Name: Determine Location Evaluation Period

Related Former Checks:

Applicability: General Check

Description: Determines the evaluation period for the location.

Specifications:

For the location:

If the Location Type begins with "U",

set Affected Unit to false. set Location Evaluation Begin Date to null. set Location Evaluation End Date to 1/1/1993.

Locate all Location Program records for the location with an EndDate that is null or is on or after to the Evaluation Begin Date.

For each record found,

If the ClassCode is not equal to "N", "NA", or "NB", set Affected Unit to true.

If the EmissionsRecordingBeginDate is not null,

If Location Evaluation Begin Date is null, set Location Evaluation Begin Date to the EmissionsRecordingBeginDate.

else if the EmissionsRecordingBeginDate is prior to the Location Evaluation Begin Date, set Location Evaluation Begin Date to the EmissionsRecordingBeginDate.

else if the UnitMonitorCertBeginDate is not null,

if the Location Evaluation Begin Date is null, set Location Evaluation Begin Date to the UnitMonitorCertBeginDate.

else if the UnitMonitorCertBeginDate is prior to the Location Evaluation Begin Date set Location Evaluation Begin Date to the UnitMonitorCertBeginDate.

If the EndDate is null.

set Location Evaluation End Date to null.

else if Location Evaluation End Date is not null and EndDate is after the Location Evaluation End Date, set Location Evaluation End Date to the EndDate.

If the Evaluation Begin Date is not null and the Location Evaluation Begin Date is prior to the Evaluation Begin Date, set Location Evaluation Begin Date to the Evaluation Begin Date.

If the Location Evaluation End Date is equal to 1/1/1993 or the Location Evaluation End Date is null, set Location Evaluation End Date to the Evaluation End Date.

else if the Evaluation End Date is not null and the Location Evaluation End Date is after the Evaluation End Date, set Location Evaluation End Date to the Evaluation End Date.

Locate the latest Unit Operating Status record for the unit where the Begin Date is on or prior to the Location Evaluation End Date, and the End Date is null or is on or after the Location Evaluation Begin Date,

If found, and the Op Status Code is equal to "LTCS", set the Location Evaluation End Date to the day before the Begin Date.

Otherwise,

Locate the earliest Unit Program Exemption records for the unit where the Exempt Type is equal to "RUE", the Exemption Begin Date is on or prior to the Location Evaluation End Date, and the Exemption End Date is null.

If found,

set the Location Evaluation End Date to the day before the Exemption Begin Date.

Otherwise.

If the ProgramCode in all the retrieved Location Program records are only equal to "NBP", "OTC", "NHNOX", or "SIPNOX",

Locate the latest Unit Operating Status records for the unit, the Begin Date is on or prior to the Location Evaluation End Date, and the End Date is null or is on or after the Location Evaluation Begin Date,

If found, and the Op Status Code is equal to "RET",

If the Begin Date is between May 1 and September 30, set the Location Evaluation End Date to September 30 of the year of the Begin Date.

Otherwise,

set the Location Evaluation End Date to the day before the Begin Date.

Otherwise,

If the Stack ActiveDate is null or is prior to the Evaluation Begin Date, set the Location Evaluation Begin Date to the Evaluation Begin Date,

Otherwise,

set the Location Evaluation Begin Date to the Stack ActiveDate.

Locate all Location Program records for the location with an EndDate that is null or is on or after to the Evaluation Begin Date.

If found, and the earliest UnitMonitorCertBeginDate in the retrieved records is after the Location Evaluation Begin Date, set Location Evaluation Begin Date to the earliest UnitMonitorCertBeginDate in the retrieved records.

If the Stack RetirementDate is not null and is prior to the Evaluation End Date, set the Location Evaluation End Date to the Stack RetirementDate.

Otherwise,

set the Location Evaluation End Date to the Evaluation End Date.

If the Location Evaluation Begin Date is on or before than the Location Evaluation End Date, set Abort Location Evaluation to false,

Otherwise.

set Abort Location Evaluation to true, abort the evaluation of the location, and return result A.

Results:

Result Response Severity

A [Location] does not appear to have been operational during the evaluation period. It Informational Message

will not be evaluated.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Required Location Attribute Reported for Location

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the location attribute record is reported for the entire evaluation period.

Specifications:

For the location:

Locate all Location Attribute records for this location where the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If found.

If Location Type is equal to "CP" or "MP", set Location Attribute Record Valid to false, and return result A.

Otherwise.

Set Location Attribute Record Valid to true.

If the BeginDate and EndDate of all the retrieved records does not span the entire location evaluation period,

Locate all MonitorSystem records for the location with a SystemType equal to "SO2", "SO2R", "NOX", "NOXC", "CO2", "O2", "H2OM", or "FLOW".

If the BeginDate and EndDate of all the retrieved location attribute records does not span the entire intersection between the location evaluation period and the earliest system begin date and the latest system end date,

return result B.

If none are found,

```
If Location Type is equal to "CS", "MS", "U", or "UP", return result C.
```

Else if Location Type equals 'US' or 'UB'

Locate Unit Stack Configuration Records for the unit with a BeginDate on or before the Location Evaluation End Date, and a EndDate that is null or on or after the Location Evaluation Begin Date, and the Stack/Pipe Name begins with 'CS' or 'MS'.

If not found or the records do not span the later of the Location Evaluation Begin Date and January 1st, 2009 through the Location Evaluation End Date,
return result to C

If result is null,

Locate a MonitorSystem record for the location with a SystemType equal to "SO2", "SO2R", "NOX", "NOXC", "CO2", "O2", "H2O", "H2OM", or "FLOW", a BeginDate on or before the Location Evaluation End Date, and a EndDate that is null or on or after the *ECMPS MP Begin Date*.

If found,

return result C.

Results:

or
-
vel 1
vel 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Stack Pipe Active Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the stack/pipe active date is valid.

Specifications:

If the location is a stack or pipe:

If ActiveDate is null, return result A.

If ActiveDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Stack Pipe Retire Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Stack Retire Date is valid.

Specifications:

If the location is a stack or pipe:

If RetireDate is not null and is greater than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Stack Pipe Dates Consistent

Related Former Checks:

Applicability: General Check

Description: Stack Active Date must be prior to Stack Retire Date.

Specifications:

If the location is a stack or pipe:

If Stack ActiveDate and Stack RetireDate are both valid,

If the RetireDate is not null and the ActiveDate is after the RetireDate, return result A.

Results:

ResultResponseSeverityAYou reported [datefield2] which is prior to [datefield1] for [key].Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Unit Stack Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not Begin Date is valid.

Specifications:

For a Unit Stack Configuration record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Fatal
	for this date for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Stack Configuration Evaluation

Conditions: Not Location Type Begins With U

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Unit Stack Configuration Evaluation

Check Name: Unit Stack End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Unit Stack Configuration End Date is valid.

Specifications:

For a Unit Stack Configuration record:

If EndDate is not null and is greater than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Stack Configuration Evaluation

Conditions: Not Location Type Begins With U

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Unit Stack Configuration Evaluation

Check Name: Unit Stack Configuration Dates Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the Unit Stack Configuration Start Date is prior to the End Date, and consistent with

the Stack Active and Retire Dates.

Specifications:

For the Unit Stack Configuration record:

If the BeginDate and EndDate are both valid, the EndDate is not null, and the BeginDate is after the EndDate, return result A.

If the Location Type is equal to "CS", "MS", "CP", "MP",

If the BeginDate and the Stack ActiveDate are valid, and the BeginDate is before the ActiveDate, return result B.

If the EndDate and the Stack RetireDate are valid, the RetireDate is not null, and the EndDate is null or is after the RetireDate,

return result C.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] which is prior to [datefield1] for [key].	Critical Error Level 1
В	You reported [datefield1] as prior to the Stack Active Date for [key].	Critical Error Level 1
С	You have not reported [datefield2] or you have reported it as later than the Stack Retire Date for [key].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Stack Configuration Evaluation

Conditions: Not Location Type Begins With U

Check Name: Determine Non Load Based Indicator for Location

Related Former Checks:

Applicability: General Check

Description: Determines whether location is linked to non-load-based units.

Specifications:

For a monitoring location:

If the Location Type begins with "U",

set the Location Non Load Based Indicator to the NonLoadBasedIndicator for the unit.

Otherwise,

Locate all MP Unit Stack Configuration records where the stack/pipe location is the monitoring location.

If the NonLoadBasedIndicator in all of the retrieved records is equal to 1, set the Location Non Load Based Indicator to 1.

If the NonLoadBasedIndicator in all of the retrieved records is equal to 0, set the Location Non Load Based Indicator to 0.

Otherwise.

set the Location Non Load Based Indicator to 0, and return result A.

Results:

Result	Response	<u>Severity</u>
A	You have reported that common stack or pipe [key] is linked to both a non-load-based	Critical Error Level 1
	unit and a load based unit. This is invalid	

unit and a load-based unit. This is invalid.

Usage:

Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation
Conditions: Abort Location Evaluation Equals false
Process/Category: Monitoring Plan Data Entry Screen Evaluation Load Evaluation

Process/Category: Monitoring Plan Data Entry Screen Evaluation Method Evaluation

Check Name: Unit Type Consistent with Non Load Based Indicator

Related Former Checks: ARP-67

Applicability: General Check

Description: This check determines if the Boiler Type is consistent with the Non Load Based Indicator reported for the

Unit.

Specifications:

If the Location Type begins with "U", and the NonLoadBasedIndicator is null or equal to 0,

Locate all Unit Type records for the location where the BeginDate is null or is on or before the Evaluation End Date and the End Date is null or is on or after the Evaluation Begin Date,

If the Unit Type in any of the retrieved is equal to "KLN" or "PRH", return result A.

Results:

Result Response Severity

A Based on the unit type, the unit does not generate load, but you did not report that Unit Critical Error Level 2

ID [key] was a non-load-based unit.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Overlapping Unit Capacity Records Reported

Related Former Checks:

Applicability: General Check

Description: This check determines if non-overlapping unit capacity record is reported for the entire evaluation period.

Specifications:

If Location Type begins with "U",

Locate all Unit Capacity records for this location where the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If there is more than one record active at any time during the location evaluation period, return result A.

Results:

Result Response Severity

A You have reported more than one unit capacity record for [unit] during the evaluation Critical Error Level 1

period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Required Unit Capacity Record Reported for Unit

Related Former Checks:

Applicability: General Check

Description: This check determines if a unit capacity record is reported for the entire evaluation period.

Specifications:

If Location Type begins with "U",

Locate all Unit Capacity records for this location where the BeginDate is null or is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If none are found,

return result A.

Otherwise,

If the BeginDate and EndDate of all the retrieved records does not span the entire location evaluation period, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a unit capacity record that was active during the evaluation	Critical Error Level 1
	period for [key].	
В	You have not reported unit capacity records for [key] that span the entire evaluation	Critical Error Level 1
	neriod.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation Conditions: Abort Location Evaluation Equals false

Check Name: Overlapping Location Attribute Records Reported

Related Former Checks:

Applicability: CEM Check

Description: This check determines if no more than one location attribute record is active at any time during the evaluation

period.

Specifications:

For the location:

Locate all Location Attribute records for this location where the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If there is more than one record active at any time during the location evaluation period, return result A.

Results:

Result Response Severity

A You have reported overlapping Location Attribute records for [key] during the Critical Error Level 1

evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Required Load Record Reported for Location

Related Former Checks: ARP-10, ARP-29A, NBP-50, NBP-51

Applicability: General Check

Description: This check determines if an active load record for each load-based location.

Specifications:

For any location:

Locate all Monitor Load records for this location where the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If none are found,

If Location Non Load Based Indicator is null or is equal to 0, return result A.

Otherwise,

Locate all Test Summary records for this location where TestTypeCode is equal to "FF2LBAS", the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If any are found,

return result A.

Otherwise,

Locate a MonitorSystem record for the location with a SystemType equal to "SO2", "SO2R", "NOX", "NOXC", "CO2", "O2", "H2O", "H2OM", or "FLOW", a BeginDate on or before the Location Evaluation End Date, and a EndDate that is null or on or after the Location Evaluation Begin Date.

If found,

return result A.

Otherwise,

If the BeginDate/BeginHour and EndDate/EndHour of all the retrieved records does not span the entire location evaluation period,

return result B.

Results:

Result	Response	Severity
A	You did not define load information that was active during the evaluation period for	Critical Error Level 1
	[key]. You must submit this information for each load-based monitoring location.	
В	You did not define load information for [key] for the entire evaluation period. You	Critical Error Level 1
	must submit this information for each load-based monitoring location.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Required Primary Fuel Record Reported for Unit

Related Former Checks:

Applicability: General Check

Description: This check determines if a primary fuel is reported for the entire evaluation period.

Specifications:

If Location Type begins with "U", and Affected Unit is equal to true,

Locate all Unit Fuel records for this unit where the IndicatorCode is equal to "P", the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If none are found,

return result A.

Otherwise,

If the BeginDate and EndDate of all the retrieved records does not span the entire location evaluation period, return result B.

Results:

Result	Response	<u>Severity</u>
A	You did not report a primary fuel that was active during the evaluation period for [key].	Critical Error Level 1
В	You did not report a primary fuel to span the entire evaluation period for [key].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Overlapping Primary Fuels Reported

Related Former Checks: NBP-65

Applicability: General Check

Description: This check determines whether or not one and only one primary fuel has been reported.

Specifications:

If Location Type begins with "U",

Locate all Unit Fuel records for this unit where the IndicatorCode is equal to "P", the BeginDate is on or before the Location Evaluation End Date, and the EndDate is null or is on or after the Location Evaluation Begin Date.

If there is more than one record active at any time during the location evaluation period, return result A.

Results:

Result Response Severity

A You have defined overlapping primary fuel types for the current period for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Multiple Pipe Valid

Related Former Checks:

Applicability: Appendix D Check

Description: Specifications:

If Location Type is equal to "MP", return result A.

Results:

Result Response Severity

A Most configurations do not require the definition of a multiple pipe. You should Informational Message

consult CAMD prior to defining a multiple pipe.

Usage: 1

Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Monitoring Plan Contains All Used IDs for Location

Related Former Checks:

Applicability: General Check

Description: This check ensures that no system, component, and formula records has been deleted which contains a system,

component, or formula ID which has previously been reported in a QA or EM record.

Specifications:

For the location:

Set Unused IDs to null.

Locate all Used Identifier records for the location.

For each record with Table Code equal to "S":

Locate a Monitoring System record for the location where the Monitoring System ID is equal to the Identifier in the Used Identifier record.

If not found,

append "System ID: " + Identifier to Unused IDs.

For each record with Table Code equal to "C":

Locate a Component record for the location where the Component ID is equal to the Identifier in the Used Identifier record.

If not found,

append "Component ID: " + Identifier to Unused IDs.

For each record with Table Code equal to "F":

Locate a Monitoring Formula record for the location where the Formula ID is equal to the Identifier in the Used Identifier record.

If not found,

append "Formula ID: " + Identifier to Unused IDs.

If Unused IDs is not null, return result A.

Results:

ResultResponseSeverityAYou have inappropriately deleted records for the location from the MP with theFatal

following IDs: [list]. You cannot delete these records because QA and emissions data

have already been reported using these IDs.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Location Evaluation

Check Name: Duplicate Stack Pipe Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another stack pipe record with the same key fields.

Specifications:

For a StackPipe record with a valid StackPipeID format:

Locate another StackPipe record for the location with a StackPipeID equal to the StackPipeID in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Name: Unit Stack Configuration Record Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another UnitStackConfiguration record with the same key fields.

Specifications:

For a UnitStackConfiguration record:

If the UnitID is null, return result A.

Otherwise,

Locate another UnitStackConfiguration record with an associated StackPipeID and UnitID equal to the StackPipeID and UnitID in the current record.

If found,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Fatal
В	Another [recordtype] record already exists with the same [fieldnames].	Fatal

Usage:

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Unit Stack Configuration Evaluation

Check Name: Location Attribute Record Valid

Related Former Checks:

General Check **Applicability:**

This check determines if there is another MonitoringLocationAttribute record is for a unit and stack and is not **Description:**

a duplicate.

Specifications:

For a Location Attribute record:

Locate another MonitoringLocationAttribute record for the location with a BeginDate that is equal to the BeginDate in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null,

Locate another Location Attribute record for the location with an EndDate that is equal to the EndDate in the current record.

If found,

return result A.

Otherwise,

If the location is a pipe (the StackPipeID of the monitoring location begins with "CP" or "MP"), return result B.

Otherwise,

If the location is a pipe (the StackPipeID of the monitoring location begins with "CP" or "MP"), return result B.

Results:

Result Response Severity Fatal Another [recordtype] record already exists with the same [fieldnames]. A В Critical Error Level 1

You have reported a monitor location attribute record for [key]. This record should

only be reported for stacks, units that are not linked to stacks, or units with CEMS.

Usage:

1 Monitoring Plan Data Entry Screen Evaluation Location Attribute Evaluation Process/Category:

Check Category:

MATS Supplemental Method

Check Code: MATSMTH-1
Check Name: Begin Date

Related Former Checks:

Applicability:

Description: Ensures the Begin Date is valid.

Specifications:

Set CurrentBeginDateValid to false.

If MatsSupplementalComplianceMethodRecord.BeginDate is null,

return result A.

Else if *MatsEvaluationBeginDate* is NOT null, AND *MatsSupplementalComplianceMethodRecord*. BeginDate is earlier than *MatsEvaluationBeginDate*,

return result B.

Else if *MaximumFutureDate* is NOT null, AND *MatsSupplementalComplianceMethodRecord*.BeginDate is later than *MaximumFutureDate*,

return result C.

Else

Set CurrentBeginDateValid to true.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	The Supplemental MATS Compliance Method Begin Date is blank.	Fatal
В	The Supplemental MATS Compliance Method Begin Date is prior to the beginning of	Critical Error Level 1
	the program.	
C	The Supplemental MATS Compliance Method Begin Date is later the the maximum	Critical Error Level 1
	allowable date.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Code: MATSMTH-2
Check Name: Begin Hour

Related Former Checks:

Applicability:

Description: Ensures the Begin Hour is valid.

Specifications:

Set *CurrentBeginDateAndHour* to null. Set *CurrentBeginDateAndHourValid* to false.

If MatsSupplementalComplianceMethodRecord.BeginHour is null,

return result A.

Else if *MatsSupplementalComplianceMethodRecord*. BeginHour is less than 0 or greater than 23,

return result B.

Else if CurrentBeginDateValid

Set *CurrentBeginDateAndHour* to *MatsSupplementalComplianceMethodRecord*. BeginDate/BeginHour Set *CurrentBeginDateAndHourValid* to true.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	The Supplemental MATS Compliance Method Begin Hour is blank.	Fatal
R	The Supplemental MATS Compliance Method Regin Hour is not between 0 and 23	Critical Error Level 1

B The Supplemental MATS Compliance Method Begin Hour is not between 0 and 23. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Name: End Date

Related Former Checks:

Applicability:

Description: Ensures the End Date is valid.

Specifications:

Set CurrentEndDateValid to false.

If MatsSupplementalComplianceMethodRecord. EndDate is not null,

If *MatsEvaluationBeginDate* is NOT null, AND *MatsSupplementalComplianceMethodRecord*. EndDate is earlier than *MatsEvaluationBeginDate*,

return result A.

Else if *MaximumFutureDate* is NOT null, AND *MatsSupplementalComplianceMethodRecord*. EndDate is later than *MaximumFutureDate*,

return result B.

Else

Set CurrentEndDateValid to true.

Else

Set CurrentEndDateValid to true.

Results:

<u>Result</u>	Response	Severity
A	You have reported a Supplemental MATS Compliance Method End Date that is prior	Critical Error Level 1
	to the beginning of MATS.	

You have reported a Supplemental MATS Compliance Method End Date that is Critical Error Level 1

invalid.

Usage:

В

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Code: MATSMTH-4
Check Name: End Hour

Related Former Checks:

Applicability:

Description: Ensures the End Hour is valid.

Specifications:

Set *CurrentEndDateAndHour* to null. Set *CurrentEndDateAndHourValid* to false.

If *MatsSupplementalComplianceMethodRecord*.EndHour is not null,

If MatsSupplementalComplianceMethodRecord.EndDate is null,

return result A.

 $Else if \textit{\textit{MatsSupplementalComplianceMethodRecord}}. End Hour is less than 0 or greater than 23, \\$

return result B.

Else if CurrentEndDateValid

Set CurrentEndDateAndHour to MatsSupplementalComplianceMethodRecord.EndDate/EndHour.

Set CurrentEndHourValid to true.

Else

If *MatsSupplementalComplianceMethodRecord*. EndDate is not null,

return result C.

Else if CurrentEndDateValid

Set *CurrentEndDateAndHour* to null. Set *CurrentEndDateAndHourValid* to true.

Results:

Result	Response	<u>Severity</u>
A	The Supplemental MATS Compliance Method End Date is blank.	Critical Error Level 1
В	The Supplemental MATS Compliance Method End Hour is not between 0 and 23.	Critical Error Level 1
C	You have reported a Supplemental MATS Compliance Method End Date that is	Critical Error Level 1
	invalid.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Name: Consistent Dates and Hours

Related Former Checks:

Applicability:

Description: Ensures that the Begin Date/Hour is on or before the End Date/Hour.

Specifications:

Set CurrentDatesAndHoursConsistent to false.

If the CurrentBeginDateAndHourValid and CurrentEndDateAndHourValid,

If the *CurrentEndDateAndHour* is not null, and the *CurrentBeginDateAndHour* is after the *CurrentEndDateAndHour*, return result A.

Otherwise,

Set *CurrentDatesAndHoursConsistent* to true.

Results:

Result Response Severity

A The Supplemental MATS Compliance Method Begin Date/Hour is not on or before the Critical Error Level 1

End Date/Hour.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Code: MATSMTH-6 **Check Name:** Parameter Code

Related Former Checks:

Applicability:

Description: Ensures that the Supplemental MATS Parameter code is not null and in the corresponding lookup table.

Validation Tables:

Mats Method Parameter Code (Lookup Table) Mats Method Parameter Code (Lookup Table)

Specifications:

Set CurrentParameterValid to false.

If the MatsSupplementalComplianceMethodRecord. SupplementalMatsParameterCode is null, return result A.

Else

If MatsSupplementalComplianceMethodRecord. SupplementalMatsParameterCode is not in MatsMethodParameterCodeLookup,

return result B.

Else

Set CurrentParameterValid to true.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	The Supplemental MATS Compliance Method Parameter Code is blank.	Fatal
R	Vou have not reported a valid Supplemental MATS Compliance Method Parameter	Critical Error Level 1

You have not reported a valid Supplemental MATS Compliance Method Parameter Critical Error Level 1

Code.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Code: MATSMTH-7
Check Name: Method Code

Related Former Checks:

Applicability:

Description: Ensures that the Supplemental MATS Compliance Method Code is not null and in the corresponding lookup

table.

Validation Tables:

Mats Method Code (Lookup Table) Mats Method Code (Lookup Table)

Specifications:

Set CurrentMethodValid to false.

If the *MatsSupplementalComplianceMethodRecord*. SupplementalMatsComplianceMethodCode is null, return result A.

Else

If *MatsSupplementalComplianceMethodRecord*. SupplementalMatsComplianceMethodCode is not in *MatsMethodCodeLookup*, return result B.

Else

Set CurrentMethodValid to true.

Results:

Result	Response	<u>Severity</u>
A	The Supplemental MATS Compliance Method Code is blank.	Fatal
ъ	77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G '.' 1E T 1

B You have not reported a valid Supplemental MATS Compliance Method Code. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Name: Parameter and Method Cross Check

Related Former Checks:

Applicability:

Description: Ensures that the Supplemental MATS

Validation Tables:

[MATS Supplemental Compliance Parameter to Method] (Cross Check Table) [MATS Supplemental Compliance Parameter to Method] (Cross Check Table)

Specifications:

If CurrentParameterValid and CurrentMethodValid,

Locate a *MatsSupplementalComplianceParameterToMethodCrossCheck* record where:

- 1) ParameterCode is equal to MatsSupplementalComplianceMethodRecord. SupplementalMatsParameterCode, and
- $2) \ Method Code \ is \ equal \ to \ \textit{MatsSupplementalComplianceMethodRecord}. Supplemental Mats Compliance Method Code.$

If not found,

return result A.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a valid Supplemental MATS Compliance Method.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Name: Hg Spans Evaluation Range

Related Former Checks:

Applicability:

Description: Ensures that Monitor Method or MATS Method for Hg is active for the MATS evaluation period, and that the

set of active records span the MATS evaluation period.

Specifications:

Locate records in *MatsCombinedMethodRecordsByLocation* where:

- 1) ParameterGroup is equal to "HG", and
- 2) BeginDate is on or before EvaluationEndDate, and
- 3) EndDate is null, or is on or after MatsEvaluationBeginDate, and

If found and the BeginDate/Hours and EndDate/Hours for the located records do not span the period from hour 23 on *MatsEvaluationBeginDate* through hour 0 on *EvaluationEndDate*, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a valid Method or Supplemental MATS Compliance Method for	Critical Error Level 1
	[ParameterGroup].	
В	You have not reported a valid Method or Supplemental MATS Compliance Method for	Critical Error Level 1
	[ParameterGroup] for the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Name: HCl Spans Evaluation Range

Related Former Checks:

Applicability:

Description: Ensures that Monitor Method or MATS Method for HCl is active for the MATS evaluation period, and that the

set of active records span the MATS evaluation period.

Specifications:

Locate records in *MatsCombinedMethodRecordsByLocation* where:

- 1) ParameterGroup is equal to "HCL", and
- 2) BeginDate is on or before EvaluationEndDate, and
- 3) EndDate is null, or is on or after MatsEvaluationBeginDate, and

If found and the BeginDate/Hours and EndDate/Hours for the located records do not span the period from hour 23 on *MatsEvaluationBeginDate* through hour 0 on *EvaluationEndDate*, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a valid Method or Supplemental MATS Compliance Method for	Critical Error Level 1
	[ParameterGroup].	
В	You have not reported a valid Method or Supplemental MATS Compliance Method for	Critical Error Level 1
	[ParameterGroup] for the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Name: HF Spans Evaluation Range

Related Former Checks:

Applicability:

Description: Ensures that Monitor Method or MATS Method for HF is active for the MATS evaluation period, and that the

set of active records span the MATS evaluation period.

Specifications:

Locate records in *MatsCombinedMethodRecordsByLocation* where:

- 1) ParameterGroup is equal to "HF", and
- 2) BeginDate is on or before EvaluationEndDate, and
- 3) EndDate is null, or is on or after MatsEvaluationBeginDate, and

If found and the BeginDate/Hours and EndDate/Hours for the located records do not span the period from hour 23 on *MatsEvaluationBeginDate* through hour 0 on *EvaluationEndDate*, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a valid Method or Supplemental MATS Compliance Method for	Critical Error Level 1
	[ParameterGroup].	
В	You have not reported a valid Method or Supplemental MATS Compliance Method for	Critical Error Level 1
	[ParameterGroup] for the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- MATS Supplemental Method Evaluation

Check Category:

Method

Check Code: METHOD-1

Check Name: Method Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: To ensure that the Method Begin Date is valid.

Specifications:

For the Monitoring Method record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Fatal
	for this date for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Code: METHOD-2

Check Name: Method Begin Hour Valid

Related Former Checks:

Applicability: General Check

Description: To ensure that the Method Begin Hour is valid.

Specifications:

For the Monitoring Method record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].FatalBYou reported a [Fieldname] of [Hour], which is outside the range of acceptable valuesCritical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Name: Method End Date Valid

Related Former Checks:

Applicability: General Check

Description: To ensure that the Method End Date is valid.

Specifications:

For the Monitoring Method record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Name: Method End Hour Valid

Related Former Checks:

Applicability: General Check

Description: To ensure that the Method End Hour is valid.

Specifications:

For the Monitoring Method record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Name: Method Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: To ensure that the Method Start Date, Start Hour, End Date, and End Hour are consistent.

Specifications:

For the Monitoring Method record:

If the EndDate is valid and not null, and the EndHour is null, set Method Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set Method Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Method Dates and Hours Consistent to false, return result C.

Otherwise,

set Method Dates and Hours Consistent to true.

Otherwise,

set Method Dates and Hours Consistent to false.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Name: Method Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the current method is active during the evaluation period using the

Monitor_Method.Start_Date, Monitor_Method.Start_Hour, Monitor_Method.End_Date, Monitor Method End Hour, and the Evaluation Begin and End Dates. If the program begin or end date has an invalid date format,

the record will be considered inactive.

Specifications:

For a Monitor Method record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current Method Active to false.

Otherwise,

set Current Method Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Method Evaluation Begin Date to the Evaluation Begin Date.

Set the Method Evaluation Begin Hour to 0.

Otherwise,

set the Method Evaluation Begin Date to the BeginDate. Set the Method Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Method Evaluation End Date to the Evaluation End Date.

Set the Method Evaluation End Hour to 23.

Otherwise,

set the Method Evaluation End Date to the EndDate. Set the Method Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Name: Method Parameter Code Valid

Related Former Checks: ARP-12 (old)

Applicability: General Check

Description: Ensures that the Method Parameter Code is valid.

Validation Tables:

[Parameter to Category] (Cross Check Table) [Parameter to Category] (Cross Check Table)

Specifications:

For the Monitoring Method record:

Set Method Parameter Valid to true.

If the Method ParameterCode is null,

set Method Parameter Valid to false, and return result A.

If the ParameterCode is equal to "H2O" "OP", "NOX", "NOXR", "NOXM", "HGRE", "HGRH", "HCLRE", "HCLRH", "HFRE", "HFRH", "SO2RE" or "SO2RH", and the Location Type is equal to "CP" or "MP",

set Method Parameter Valid to false, and return result B.

Otherwise,

Locate a record in the List of Method Parameter Codes (Parameter to Category Cross Check Table) where the ParameterCode is equal to the ParameterCode in the current Method record and the CategoryCode is equal to "METHOD".

If not found,

set Method Parameter Valid to false, and return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You have reported a methodology for [key], which is inappropriate for a [Location	Critical Error Level 1
	Type].	
C	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Method Method Code Valid

Related Former Checks: NBP-59, old ARP-13, ARP-78A

Applicability: General Check

Description: Determines if method code is valid.

Validation Tables:

Method Parameter to Method to System Type (Cross Check Table)

Method Code (Lookup Table)

Method Parameter to Method to System Type (Cross Check Table)

Method Code (Lookup Table)

Specifications:

For the Monitoring Method record:

Set Method Method Code Valid to true Set Method Substitute Data Code Valid to true

If the Method Code is null,

set Method Method Code Valid to false, and return result A.

If the Method Code is not in the Method Code Lookup Table,

set Method Method Code Valid and Method Substitute Data Code Valid to false, and return result B.

If the Method Code is equal to "EXP", and the Parameter Code is equal to "HI"

If the Location Type does not begin with "U",

set Method Method Code Valid and Method Substitute Data Code Valid to false, and return result C.

If the Method Code is equal to "CEMNOXR", and the Parameter Code is equal to "NOX",

If the EndDate is null or is on or after the *ECMPS MP Begin Date*, return result D.

Otherwise,

Locate a record in the Parameter to Method Cross Check table where the ParameterCode is equal to the ParameterCode in the current Method record and the MethodCode is equal to the MethodCode in the current Method record.

If found,

If the Location Type is equal to "CS", and the MethodCode begins with "AD", or is equal to "EXP", "AE", "FSA", "LTFF", "MHHI", or "LME",

set Method Method Code Valid to false, and return result C.

If the Location Type is equal to "MS", and the MethodCode begins with "AD" or is equal to "EXP", "AE", "FSA", "LTFF", "MHHI", "CALC", or "LME",

set Method Method Code Valid to false, and return result C.

If the Location Type is equal to "CP", and the MethodCode contains "CEM" or "CALC" or is equal to "EXP", "LME", "MHHI", "NOXR", "AE", "F23", or "ST",

set Method Method Code Valid to false, and return result C.

If the Location Type is equal to "MP", and the MethodCode contains "CEM" or "CALC" or is equal to "EXP", "LME", "MHHI", "LTFF" "F23", or "ST",

set Method Method Code Valid to false, and return result C.

If Location Type is equal to "U", and the MethodCode contains "CALC",

set Method Method Code Valid and Method Substitute Data Code Valid to false, and return result C.

If not found,

set Method Method Code Valid and Method Substitute Data Code Valid to false, and return result E.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported the value [value], which is not in the list of valid values, in the field [fieldname] for [key].	Fatal
С	You have reported a methodology for [key], which is inappropriate for a [Location Type].	Critical Error Level 1
D	You have reported a methodology for [key], which has previously been a valid methodology, but is no longer allowed.	Critical Error Level 1
E	You have reported a monitoring methodology [value], which is not appropriate for the parameter [parameter].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report Method
--

Conditions: Current Method Active Equals true

Check Name: Method Substitute Data Code Valid

Related Former Checks:

Applicability: General Check

Description: Determine if the Substitute Data Code is valid.

Validation Tables:

Method to Substitute Data Code (Cross Check Table) Substitute Data Code (Lookup Table) Method to Substitute Data Code (Cross Check Table) Substitute Data Code (Lookup Table)

Specifications:

For the Monitoring Method record with a valid MethodCode:

Set Method Substitute Data Code Valid to true.

If ParameterCode is equal to "HGRE", "HGRH", "HCLRE", "HCLRH", "HFRE", "HFRH", "SO2RE", or "SO2RH",

If the SubstituteDataCode is not null,

set Method Substitute Data Code Valid to false, and return result C.

else

If the SubstituteDataCode is null,

Locate a record in the Method to Substitute Data Code cross check table for the MethodCode in the current MonitoringMethod record.

If found,

set Method Substitute Data Code Valid to false, and return result A.

Otherwise,

If the SubstituteDataCode is not in the Substitute Data Code Lookup table, set Method Substitute Data Code Valid to false, and return result B.

Otherwise,

Locate all records in the Method to Substitute Data Code cross check table for the MethodCode and SubstituteDataCode in the current MonitoringMethod record.

If not found,

set Method Substitute Data Code Valid to false, and return result C.

If more than one record is found, or one record is found and the ParameterCode in the cross check record is not null,

If the ParameterCode in the current MonitoringMethod record is valid,

If the ParameterCode in the current MonitoringMethod record is not equal to the ParameterCode in any of the retrieved cross check records, set Method Substitute Data Code Valid to false, and return result C.

Results:

Result
AResponse
You have not reported the required value in the field [fieldname] for [key].Severity
Critical Error Level 1BYou reported the value [value], which is not in the list of valid values, in the field
[fieldname] for [key].Critical Error Level 1CYou reported substitute data code [value], which is not appropriate for the monitoring
methodology for [key].Critical Error Level 1

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Method Bypass Approach Code Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines if Method Bypass Approach Code is valid.

Validation Tables:

Bypass Approach Code (Lookup Table) Bypass Approach Code (Lookup Table)

Specifications:

For the Monitoring Method record:

Set Method Bypass Approach Code Valid to true.

If the BypassApproachCode is not null,

Locate BypassApproachCode in the Bypass Approach Code Lookup Table.

If not found,

set Method Bypass Approach Code Valid to false, and return result A.

If found,

If the Method Parameter Code is valid and is not equal "SO2", "NOX" or "NOXR", or the Method Method Code is valid and is not equal to "AMS", "NOXR", "CEM", or "CEMF23",

set Method Bypass Approach Code, Valid to false, and return result B

Results:

Result	Response	<u>Severity</u>
A	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	
В	You reported a bypass methodology for [key]. A bypass methodology does not apply to	Critical Error Level 1
	this parameter.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Overlapping Methods

Related Former Checks: NBP-58, ARP-76 (LME)

Applicability: General Check

Description: This check determines if for the monitoring location and parameter if is there another method for the same

parameter and method with the start and end dates for the second matching method found overlapping with

the start and end dates of the first matching method found.

Specifications:

For a Monitoring Method record with a valid ParameterCode and consistent dates:

Locate another Monitoring Method record for the location with a ParameterCode equal to the ParameterCode in the current record and a BeginDate/BeginHour that is on or after the BeginDate/BeginHour in the current record and is on or before the Method Evaluation End Date/Hour, and a EndDate/EndHour that is null or is on or after the Method Evaluation Begin Date/Hour.

If found,

return result A.

Results:

Result Response Severity

A You have reported two monitoring methodologies for [parameter] with overlapping Critical Error Level 1

start and end times during the evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: HI Methods Valid for Linked Locations

Related Former Checks: ARP-78B

Applicability: General Check

Description: Ensure consistency of Heat Input Methods among locations linked to same unit.

Specifications:

For a Monitoring Method record with a ParameterCode equal to "HI" or "HIT", a valid MethodCode, and consistent dates:

If the MethodCode contains "CALC" or the Location Type does not begin with "U",

Locate all Unit Stack Configuration records for the location where the BeginDate is on or before the Method Evaluation End Date and the EndDate is null or is on or after the Method Evaluation Begin Date.

If the MethodCode is equal to "LTFF",

For each Unit Stack Configuration record,

Locate all Monitoring Method records where the location is the unit location in the Unit Stack Configuration record, the ParameterCode is equal to "HIT", the MethodCode contains "CALC", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for all units, or if found for any unit, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved method records do not span the entire intersection between the method evaluation period and the BeginDate and EndDate of the Unit Stack Configuration record,

return result A.

If the Location Type is equal to "CP" or "MP", and the MethodCode is equal to "AD",

For each Unit Stack Configuration record,

Locate all Monitoring Method records where the location is the unit location in the Unit Stack Configuration record, the ParameterCode is equal to "HI", the MethodCode contains "CALC", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for all units or if found for any unit, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved method records do not span the entire intersection between the method evaluation period and the BeginDate and EndDate of the Unit Stack Configuration record,

return result B.

If the Location Type is equal to "CS" or "MS", and the MethodCode is equal to "CEM" or "AMS",

For each Unit Stack Configuration record,

Locate all Monitoring Method records where the location is the unit location in the Unit Stack Configuration record, the ParameterCode is equal to "HI", the MethodCode contains "CALC", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for at least one unit, or if found for any unit, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved method records do not span the entire intersection between the method evaluation period and the BeginDate and EndDate of the Unit Stack Configuration record,

return result C.

If the Location Type is equal to "CS", and the MethodCode is equal to "CALC",

For each Unit Stack Configuration record,

Locate all Monitoring Method records where the location is the unit location in the Unit Stack Configuration record, the ParameterCode is equal to "HI", the MethodCode begins with "AD" or is equal to "CEM", "AMS", or "CALC", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for all units, or if found for any unit, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved method records do not span the entire intersection between the method evaluation period and the BeginDate and EndDate of the Unit Stack Configuration record, return result D.

If the Location Type begins with "U", and the MethodCode contains "CALC",

Set Method Found to false.

For any Unit Stack Configuration record with an associated StackPipeID beginning with "CS",

Locate all Monitoring Method records where the location is the stack/pipe location in the Unit Stack Configuration record, the ParameterCode is equal to "HI", the MethodCode is equal to "CEM" or "AMS", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If found,

If the Non Load Based Indicator for the unit is equal to true, return result E.

Otherwise,

set Method Found to true.

If Method Found is false,

For any Unit Stack Configuration record with an associated StackPipeID beginning with "CP",

Locate all Monitoring Method records where the location is the stack/pipe location in the Unit Stack Configuration record, the ParameterCode is equal to "HI" or "HIT", the MethodCode begins with "AD" or is equal to "LTFF", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If found,

If the Non Load Based Indicator for the unit is equal to true, return result E.

Otherwise,

set Method Found to true.

If Method Found is false, or the BeginDate/BeginHour and EndDate/EndHour of <u>all</u> of the method records retrieved above do not span the method evaluation period,

Set Method Found to null.

For each Unit Stack Configuration record with an associated StackPipeID beginning with "MS":

Locate a Monitoring Location Attribute record where the location is the stack/pipe location in the Unit Stack Configuration record, the BypassIndicator is equal to 1, the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

If not found,

Locate all Monitoring Method records where the location is the stack/pipe location in the Unit Stack Configuration record, the ParameterCode is equal to "HI", the MethodCode is equal to "CEM" or "AMS", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If found,

If Method Found is equal to false, or the BeginDate/BeginHour and EndDate/EndHour of <u>all</u> of the method records retrieved above do not span the entire intersection between the method evaluation period and the BeginDate and EndDate of the Unit Stack Configuration record,

return result F.

Otherwise,

set Method Found to true.

If not found,

If Method Found is equal to true, return result F.

Otherwise,

set Method Found to false.

If Method Found is null or is equal to false,

set Method Found to null.

For each Unit Stack Configuration record with an associated StackPipeID beginning with "MP":

Locate all Monitoring Method records where the location is the stack/pipe location in the Unit Stack Configuration record, the ParameterCode is equal to "HI", the MethodCode begins with "AD", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour and the EndDate is null or the EndDate/EndHour is on or after the Method Evaluation Begin Date/Begin Hour.

If found,

If Method Found is equal to false, or the BeginDate/BeginHour and EndDate/EndHour of <u>all</u> of the method records retrieved above do not span the entire intersection between the method evaluation period and hour 23 of the BeginDate and hour 0 of the EndDate of the Unit Stack Configuration record, return result F.

Otherwise,

set Method Found to true.

If not found,

If Method Found is equal to true, return result F.

Otherwise,

set Method Found to false.

If Method Found is null or is equal to false, return result F.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You have reported a Heat Input methodology of "LTFF" for [location], but you have not reported a Heat Input methodology of "CALC" for all units linked to this pipe for the entire evaluation period.	Critical Error Level 1
В	You have reported an Appendix D Heat Input methodology for [location], but you have not reported a Heat Input methodology of "CALC" for all units linked to this pipe for the entire evaluation period.	Critical Error Level 1
С	You have reported a Heat Input methodology of "CEM" or "AMS" for [location], but you have not reported a Heat Input methodology of "CALC" for at least one unit linked to this stack for the entire evaluation period.	Critical Error Level 1
D	You have reported a Heat Input methodology of "CALC" for [location], but you have not reported an appropriate Heat Input methodology for all units linked to this stack for the entire evaluation period.	Critical Error Level 1
E	You have reported a Heat Input methodology indicating that heat input for [location] is apportioned from heat input measured at a common stack or pipe, but the unit is a non-load-based unit. You cannot apportion heat input for a non-load-based unit.	Critical Error Level 1
F	You have reported a Heat Input methodology of "CALC" for [location], but you have not reported an appropriate Heat Input methodology for the stacks or pipes linked to this unit for the entire evaluation period.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Method Consistent with Program

Related Former Checks:

Applicability: General Check

Description: Ensures that Method Parameter and Method are consistent with the program affiliated with the location.

Validation Tables:

[Program Parameter to Method Parameter] (Cross Check Table)

Specifications:

For a Monitoring Method record with consistent dates:

Matching Program Parameter Cd List = List of lookup Program Parameter Cd from Cross-Check Table "Program Parameter To Method Parameter" where Method Parameter List contains *Current Method*. Parameter Cd.

Locate all *Location Program Parameter Records* linked to the location with a ClassCode not equal to "N", "NA", or "NB"; an UnitMonitorCertBeginDate that is on or before the Method Evaluation End Date and is not null, and a ParameterCd in *Matching Program Parameter Cd List*.

If not found,

return result A.

If found,

If the ParameterCode is equal to "HI" and the MethodCode is equal to "EXP",

Locate a Unit Program Record linked to the location with a ProgramCode equal to "ARP", a ClassCode not equal to "NA" or "N", an UnitMonitorCertBeginDate that is on or before the Method Evaluation End Date and is not null, and an EndDate that is null or is on or after the Method Evaluation Begin Date.

If found,

return result A.

Otherwise,

If the EndDate in the current Method record is null, return result B.

Else

If the Method Evaluation Begin Date is earlier than the earlier of the EmissionsRecordingBeginDate and January 1 of the year of the UnitMonitorCertBeginDate in the retrieved record with the earliest UnitMonitorCertBeginDate,

return result C.

else if the EndDates in all the retrieved records are not null and the latest End Date is prior to the Method Evaluation End Date.

return result G.

else if the BeginDates of the BeginReportPeriodIds and the EndDates of the EndReportPeridoIds for the retrieved Program Parameter Records do not span the Method Evaluation Period,

return result H

else if the ParameterCode is equal to "CO2" or "CO2M",

From the *Location Program Parameter Records* previously located, locate records with RequiredInd equal to 1.

If not found, or if the Method Evaluation Begin Date is earlier than the earlier of the EmissionsRecordingBeginDate and January 1 of the year of the UnitMonitorCertBeginDate in the retrieved record with the earliest UnitMonitorCertBeginDate,

Locate all Monitor Plan Reporting Frequency records linked to the location where the ReportingFrequency is equal to "OS"; and the BeginQuarter is on or before the quarter of the Method Evaluation End Date; and the EndQuarter is null or is on or after the quarter of the Method Evaluation Begin Date.

If found,

return result D.

Otherwise,

If the month/day of the Method Evaluation Begin Date is not January 1,

Locate another Method record for the location where the BeginDate is prior to the Method Evaluation Begin Date and the End Date is null or is on or after January 1 of the year of the Method Evaluation Begin Date.

If found,

return result E.

Otherwise,

return result F.

Otherwise,

return result F.

Results:

Result A	Response You reported a monitoring methodology for [key], but this methodology is not appropriate for the active programs associated with this location.	Severity Critical Error Level 1
B C	You have indicated that this unit is exempt from reporting heat input. You reported a monitoring methodology for [key], but the BeginDate is not consistent with the dates in the Unit Program records (or Unit Stack Configuration records) associated with this location. If you believe that this error is incorrect, and has been caused by an inaccurate date in the Unit Program record, please contact Craig Hillock at Hillock.Craig@epa.gov.	Informational Message Critical Error Level 1
D	You reported a monitoring methodology for [key], but according to the reporting frequency records in this montioring plan, this location was an ozone-season only reporter for all or part of the time that this method record was active. A CO2 monitoring methodology is only appropriate for locations that report on an annual basis.	Critical Error Level 1
E	You reported a monitoring methodology for [key] that does not span the entire reporting year. A CO2 monitoring methodology must be reported for an entire reporting year.	Critical Error Level 2
F	Based on the dates in this record and in the unit program records associated with this location, the monitoring methodology for [key] should only be reported if you are using this software to report CO2 emissions as part of the Greenhouse Gas Mandatory Reporting Rule. If that is not the case, you should either not report this methodology or should correct the dates in this record to be consistent with the ARP or RGGI unit program records.	Informational Message
G	You reported a monitoring methodology for [key] with an End Date that is not consistent with the End Date in the Unit Program records (or Unit Stack Configuration records) associated with this location. If you believe that this error is incorrect, and has been caused by an inaccurate date in the Unit Program record, please contact Craig Hillock at Hillock.Craig@epa.gov.	Critical Error Level 1
Н	You reported a monitoring methodology for [key] that is not appropriate for the entire evaluation period.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Current Method Active Equals true Conditions:

Check Name: Method Consistent with Fuels

Related Former Checks: ARP-14B, 72B, old ARP-61, ARP-42, ARP-51

Applicability: General Check

Description: This check determines if monitoring method is appropriate for the fuels burned.

Validation Tables:

Fuel Code (Lookup Table)

Specifications:

For a Monitoring Method record with a valid ParameterCode, a valid MethodCode, and consistent dates:

If the ParameterCode is equal to "OP" and the MethodCode is equal to "EXP",

Locate all Unit Control records linked to the location where the ControlCode is equal to "WL", "WLS", or "WS", the InstallDate is null, and the OriginalCode is equal to 1.

If not found,

Locate all Unit Control records linked to the location where the ControlCode is equal to "WL", "WLS", or "WS", the InstallDate is on or before Method Evaluation End Date, and the RetireDate is null or is on or after Method Evaluation Begin Date).

If not found,

Locate all Unit Fuel records linked to the location where BeginDate is on or before Method Evaluation End Date and EndDate is null or is on or after Method Evaluation Begin Date.

For each record found,

If FuelCode is not equal to "DSL",

Locate FuelCode in Fuel Code lookup table.

If FuelGroupCode is not equal to "GAS" or "OIL", return result A.

If FuelGroupCode is equal to "OIL",

Locate a Monitor Qualification record for the location where QualificationTypeCode is equal to "GF", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date,

If not found, return result A.

If the MethodCode begins with "AD", or "LTF", or is equal to "AE", "PEM", or "LME",

Locate all Unit Fuel records linked to the location where BeginDate is on or before Method Evaluation End Date and EndDate is null or is on or after Method Evaluation Begin Date.

For each record found,

Locate FuelCode in Fuel Code lookup table.

If FuelGroupCode is equal to "COAL" or "OTHER", set Invalid Method Fuel to "coal or other solid fuels", and return result B.

If MethodCode is equal to "FSA",

Locate all Unit Fuel records linked to the location where the FuelCode is equal to "W" or "OSF", the BeginDate is on or before Method Evaluation End Date and EndDate is null or is on or after Method Evaluation Begin Date.

If found,

set Invalid Method Fuel to "wood or other solid fuel", and return result B.

Results:

<u>Result</u>	Response	Severity
A	You have reported [key], but this methodology is not appropriate unless the unit is only	Critical Error Level 1
	burning gas or diesel, or is a gas-fired unit that is burning only gas or oil.	
В	You have reported [key], but this methodology is not appropriate when the unit is	Critical Error Level 1
	burning [invalid fuel].	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Substitute Data Code Consistent with Non Load Based Indicator

Related Former Checks:

Applicability: General Check

Description: This Check determines whether or not a non load based indicator is reported for a location that is reporting

NLB or NLBOP as a missing data approach.

Specifications:

For a Monitoring Method record with a valid SubstituteDataCode that begins with "NLB",

If the Location Non Load Based Indicator is not equal to 1, return result A.

Results:

Result Response Severity

A You have reported a substitute data approach of NLB or NLBOP for [key]. This Critical Error Level 1

approach is only appropriate for use by non load-based units.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: Substitute Data Code Consistent with Program and Reporting Frequency

Related Former Checks: ARP-73E

Applicability: General Check

Description: This check ensures that locations using the OZN75 substitute data approach are Subpart H year-round

reporters.

Specifications:

For a Monitor Method record with a valid Substitute Data Code equal to "OZN75" and consistent dates:

Locate all Monitor Plan Reporting Frequency records linked to the location where the ReportingFrequency is equal to "Q"; and the BeginQuarter is on or before the quarter of the Method Evaluation End Date; and the EndQuarter is null or is on or after the quarter of the Method Evaluation Begin Date.

If not found,

return result A.

If found, and the EndQuarter of all the retrieved records are not null, and the latest EndQuarter of the retrieved records is prior to the quarter of the Method Evaluation End Date,

return result B.

Results:

Result	Response	Severity
A	You have reported a substitute data approach of OZN75 for [key]. This approach is	Critical Error Level 1
	only appropriate for use by Subpart H units that report on a year-round basis.	
В	You have reported a substitute data approach of OZN75 for [key]. This approach is	Critical Error Level 1
	only appropriate for use by Subpart H units that report on a year-round basis, but you	
	have not reported the appropriate reporting frequency records that span the entire	
	evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required Unit Control for Bypass Approach

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the use of an unmonitored bypass stack is appropriate due to the presence of control

equipment.

Specifications:

For a Monitoring Method record with a valid BypassApproachCode that is not null and consistent dates:

Locate all Unit Type records linked to this location where the UnitTypeCode is equal to "CC", and the BeginDate is null or is on or before the Method Evaluation End Date and the EndDate is null or on or after the Method Evaluation Begin Date.

If no Unit Type records are found, or there are no Unit Type records with a null End Date, or the latest EndDate of the retrieved record is prior to the Method Evaluation End Date,

If the Method ParameterCode is equal to "NOXR",

Locate all Unit Control records linked to this location where the ParameterCode is equal to "NOX", the BeginDate is null or is on or before the Method Evaluation End Date and the EndDate is null or on or after the Method Evaluation Begin Date.

Otherwise,

Locate all Unit Control records linked to this location where the ParameterCode is equal to the Method ParameterCode, the BeginDate is null or is on or before the Method Evaluation End Date and the EndDate is null or on or after the Method Evaluation Begin Date.

If no Unit Type records are found, and no Unit Control records are found, return result A.

If the there are no Unit Type or Unit Control records with a null EndDate or the latest EndDate of all the retrieved Unit Type and Unit Control records is prior to the Method Evaluation End Date, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have reported a Bypass Stack Approach Code for [key], which indicates that	Non-Critical Error
	emissions normally monitored at this location are sometimes emitted through an	
	unmonitored bypass stack when unit controls are not working. However, this location	
	does not have any unit controls defined that were active during the evaluation period.	
В	You have reported a Bypass Stack Approach Code for [key], which indicates that	Non-Critical Error
	emissions normally monitored at this location are sometimes emitted through an	
	unmonitored bypass stack when unit controls are not working. However, you have not	
	reported unit controls records for this location that span the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Bypass Approach Code Consistent with Bypass Stack Indicator

Related Former Checks:

Applicability: CEM Check

Description: This check determines if a Bypass Stack Approach Code has been inappropriately reported for a Bypass Stack.

Specifications:

For a Monitoring Method record with a valid BypassApproachCode that is not null, consistent dates, and a Location Type equal to "CS" or "MS":

Locate a Location Attribute record for the location where the BypassIndicator is equal to 1 and the BeginDate is on or before the Monitor Evaluation End Date and the EndDate is null or is on or after the Monitor Evaluation Begin Date.

If found,

return result A.

Results:

Result Response Severity

A You have reported a Bypass Stack Approach Code for [key], which indicates that Critical Error Level 1

A You have reported a Bypass Stack Approach Code for [key], which indicates that emissions normally monitored at this location are sometimes emitted through an

unmonitored bypass stack. However, this location is defined as a bypass stack. A Bypass Stack Approach Code is not appropriate for a monitoring method at a bypass

stack.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: CEM Methods Consistent

Related Former Checks:

Applicability: CEM Check

Description: This check determines if monitoring locations reporting emissions using CEMs are reporting the correct

methods for all parameters.

Specifications:

For a Monitoring Method record with consistent dates:

If the ParameterCode is equal to "H2O",

Locate all Monitoring Method records for the location where the MethodCode is equal to "CEM" or "AMS", the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, the BeginDate/Hour and EndDate/Hour of all the retrieved records do not span the entire method evaluation period,

return result B.

If the MethodCode is equal to "CEM",

If ParameterCode is equal to "NOX" or "NOXR",

Locate all Monitoring Method records for the location where the MethodCode begins with "PEM" or "LTF" or is equal to "AE", "LME", or "MHHI", the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If found,

add all ParameterCodes in the retrieved records to the Invalid Parameters for CEM Method, and return result C.

Otherwise,

Locate all Monitoring Method records for the location where the MethodCode begins with "AD", "PEM", or "LTF" or is equal to "AE", "LME", or "MHHI", the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If found,

add all ParameterCodes in the retrieved records to the Invalid Parameters for CEM Method, and return result C.

Results:

Result	Response	Severity
A	You have reported a H2O monitoring methodology for [key], but no corresponding	Critical Error Level 1
	CEM/AMS methodology for this location.	
В	You have reported a H2O monitoring methodology for [key], but you have not reported	Critical Error Level 1
	corresponding CEM/AMS method records that span the entire evaluation period for	
	this location.	
C	You reported a CEM monitoring methodology for [key], but you reported an	Critical Error Level 1
	inappropriate non-CEM methodology for [parameters].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: Appendix E Method Consistent with HI Method

Related Former Checks:

Applicability: Appendix E Check

Description: This check determines if monitoring locations reporting a NOX Appendix E methodology is reporting a

corresponding Heat Input Appendix D methodology.

Specifications:

For a MonitoringMethod record with a ParameterCode equal to "NOXR", "CO2", or "SO2", and a valid MonitoringMethodCode equal to "AE" or "AD":

If MonitoringMethodCode is equal to "AD",

Locate all Method records for the location where the ParameterCode is equal to "HI" and the MonitoringMethodCode begins with "AD", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and an EndDate and EndHour that is null or is on or after the Method Evaluation End Date and End Hour.

else

Locate all Method records for the location where the ParameterCode is equal to "HI" and the MonitoringMethodCode is equal to "AD" or "CALC", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and an EndDate and EndHour that is null or is on or after the Method Evaluation End Date and End Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire period from the Method Evaluation Begin Date/Begin Hour to the Method Evaluation End Date/End Hour, return result B.

Results:

Result	Response	<u>Severity</u>
A	You have reported [key], but you have not reported an active corresponding Heat Input	Critical Error Level 1
	Appendix D methodology.	
В	You have reported [key], but you have not reported corresponding Heat Input Appendix	Critical Error Level 1
	D methodology records that span the entire evaluation period.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: LME Methods Consistent

Related Former Checks: ARP-59, 60 **Applicability:** LME Check

Description: This check determines if LME units are reporting the correct methods for all parameters.

Specifications:

For a Monitoring Method record with consistent dates and a valid method code equal to "LME", "MHHI", or "LTFF":

Locate a Monitoring Method record for the facility where the location is the current location; the MethodCode begins with "CEM" or "AD" or is equal to "PEM", "AE", "FSA", or "AMS"; the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour; and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If found,

set Invalid Parameters for LME Method to all the Parameter Codes in the retrieved records, and return result A.

If not found, and the Location Type is equal to "CP".

Locate all Unit Stack Configuration records for the location where the BeginDate is on or before the Method Evaluation End Date and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each Unit Stack Configuration record:

Locate a Monitoring Method record for the facility where the location is the unit in the retrieved Unit Stack Configuration records; the MethodCode begins with "CEM" or "AD" or is equal to "PEM", "AE", "FSA", or "AMS"; the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour; and the EndDate is null or the EndDate and EndHour is on or after the later of the Unit Stack Configuration Begin Date Hour 23 and the Method Evaluation Begin Date and Begin Hour.

If found,

append all the ParameterCodes in the retrieved records to Invalid Parameters for LME Method.

If Invalid Parameters for LME Method is not null, return result A.

Results:

Result Response Severity

A You reported an LME monitoring methodology for [key], but you reported an Critical Error Level 1

inappropriate non-LME methodology for [parameters].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required Methods Reported for NOX/NOXR Method

Related Former Checks:

Applicability: General Check

Description: This check determines if, for a location for which the method parameter NOX and the method code NOXR

have been reported, a concurrently active NOXR and HI methodology have been reported for the entire

evaluation period.

Specifications:

For a Monitor Method record with a ParameterCode equal to "NOX", a MethodCode equal to "NOXR", and consistent dates:

Locate a Monitor Method record for the location with a ParameterCode equal to "NOXR", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and an EndDate and EndHour that is null or is on or after the Method Evaluation End Date and End Hour.

If not found,

set Missing Method Parameters for NOX/NOXR Method to "NOXR".

Also, Locate a Monitor Method record for the location with a ParameterCode equal to "HI", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and an EndDate and EndHour that is null or is on or after the Method Evaluation End Date and End Hour.

If not found,

append "HI" to Missing Method Parameters for NOX/NOXR Method.

If either record is not found,

return result A.

Otherwise,

If any NOXR records are found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved NOXR records do not span the entire method evaluation period,

set Missing Method Parameters for NOX/NOXR Method to "NOXR".

If any HI records are found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved HI records do not span the entire method evaluation period,

append "HI" to Missing Method Parameters for NOX/NOXR Method.

If the Missing Method Parameters for NOX/NOXR Method is not null, return result B.

Results:

Result A	Response You reported [key], which indicates that NOx Mass is calculated using NOx Rate and Heat Input. However, you have not reported a methodology that was active during the	Severity Critical Error Level 1
В	evaluation period for [missing] at this location. You reported [kev], which indicates that NOx Mass is calculated using NOx Rate and	Critical Error Level 1

That I must be the second of t

Heat Input. However, you have not reported a methodology for [missing] at this

location that span the entire evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required NFS System Reported for Method

Related Former Checks: ARP-11, ARP-53A, NBP-57

Applicability: General Check

Description: This check determines if there is an active primary monitoring system associated with the Method for the

entire evaluation period.

Validation Tables:

Method Parameter to Method to System Type (Cross Check Table)

Specifications:

For a Monitoring Method record with a valid ParameterCode, a valid MethodCode, and consistent dates:

If the ParameterCode is equal to "HI", and the MethodCode is equal to "CEM",

Locate all Monitor System records for the location where the SystemTypeCode is equal to "CO2" or "O2", the SystemDesignationCode is equal to "P", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found, and the Method Evaluation Begin Date is on or after the *ECMPS MP Begin Date*, set Required System for Method to "CO2 or O2", and return result A.

If not found and the Method Evaluation Begin Date is prior to the *ECMPS MP Begin Date*; or if the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

Locate a Unit Program record linked to the location where the ProgramCode is equal to "ARP", the ClassCode is not equal to "NA", and the UnitMonitorCertBeginDate is prior to the *ECMPS MP Begin Date*,

If found,

If no Monitor System records were found, set Required System for Method to "CO2 or O2", and return result A.

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved Monitor System records do not span the portion of the method evaluation period on or after the UnitMonitorCertBeginDate hour 0, set Required System for Method to "CO2 or O2", and return result B.

If not found, and the Method Evaluation End Date is on or after the ECMPS MP Begin Date,

If no Monitor System records were found, set Required System for Method to "CO2 or O2", and return result A.

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved Monitor System records do not span the portion of the method evaluation period on or after *ECMPS MP Begin Date* hour 0, set Required System for Method to "CO2 or O2", and return result B.

If the ParameterCode is not equal to "HI", and the MethodCode contains "CEM" or contains "ST" or is equal to "PEM", "MTB", "MWS", "MWD",

Locate a record in the Parameter and Method to System Type Cross Check table where the ParameterCode is equal to the ParameterCode in the current Method record, the MethodCode is equal to the MethodCode in the current Method record, and the SystemTypeCode is not null,

If one record is found.

Locate all Monitor System records for the location where the SystemTypeCode is equal to the SystemTypeCode in

the cross check table, the SystemDesignationCode is equal to "P" or "PB", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

set Required System for Method to the SystemTypeCode in the cross check table, and return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

set Required System for Method to the SystemTypeCode in the cross check table, and return result B.

If more than one record is found,

Set Required System for Method to null. Set Incomplete System for Method to null. Set primary to null.

For each cross check table record found:

Locate all Monitor System records for the location where the SystemTypeCode is equal to the SystemTypeCode in the cross check table record, the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

append SystemTypeCode in the cross check table to Required System for Method.

If found,

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

append SystemTypeCode in the cross check table to Incomplete System for Method.

Otherwise,

If the SystemDesignationCodes in all the retrieved records are equal to "P" or "PB", If primary is equal to "FOUND", set primary to "BOTH".

Otherwise,

set primary to "FOUND".

If Required System for Method is not null, and Incomplete System for Method is null, return result C.

If Required System for Method is null, and Incomplete System for Method is not null, return result D.

If Required System for Method is not null, and Incomplete System for Method is not null, return result E.

If primary is equal to "BOTH", return result F.

If primary is null,

Locate all Monitor System records for the location where the SystemTypeCode is equal to <u>any</u> of the SystemTypeCodes in the retrieved cross check table records, the SystemDesignationCode is equal to "P" or "PB", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour,

and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found, or if the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period, return result G.

Results:

<u>Result</u>	Response	Severity
A	You reported a monitoring methodology for [key], but there is no primary [system] monitoring system that was active during the evaluation period, which is required for	Critical Error Level 1
	this method.	
В	You reported a monitoring methodology for [key], but there is no primary [system] monitoring system that is active for the entire evaluation period.	Critical Error Level 1
С	You reported a monitoring methodology for [key], but there is no [system] monitoring system that was active during the evaluation period, which is required for this method.	Critical Error Level 1
D	You reported a monitoring methodology for [key], but there is no [incomplete] monitoring system that is active for the entire evaluation period.	Critical Error Level 1
E	You reported a monitoring methodology for [key], but there is no [system] monitoring system that was active during the evaluation period, which is required for this method. Also, you did not report a [incomplete] monitoring system that was active for the entire evaluation period.	Critical Error Level 1
F	You reported concurrently active primary HG and ST monitoring systems. If you use the CEMST methodology to measure Hg, you must designate either the HG or the ST system to be the primary system.	Critical Error Level 1
G	You reported a monitoring methodology for [key], but you did not designate an HG or HGK monitoring system to be the primary monitoring system for the entire evaluation period.	Critical Error Level 1

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Method Evaluation
	Conditions:	Current Method Active Equals True

Check Name: Required Flow System Reported for Method

Related Former Checks: ARP-11, NBP-57

Applicability: General Check

Description: This check determines if there is the appropriate number of active primary flow monitoring system associated

with the Method for the entire evaluation period.

Specifications:

For a Monitoring Method record with a valid ParameterCode, a valid MethodCode, and consistent dates:

If the ParameterCode is equal to "SO2", "HI", "CO2", or "NOX", and the MethodCode contains "CEM"; OR the ParameterCode is equal to "HGRE", "HFLRE", or "SO2RE", and the MethodCode does NOT equal "CALC",

Locate a Monitor System for the location where the SystemTypeCode is equal to "FLOW", the SystemDesignationCode is equal to "P", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You reported a monitoring methodology for [key], but there is no primary [system]	Critical Error Level 1
	monitoring system that was active during the evaluation period, which is required for	
	this method.	
В	You reported a monitoring methodology for [key], but there is no primary [system]	Critical Error Level 1
	monitoring system that is active for the entire evaluation period.	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required Formula Reported for Method

Related Former Checks: ARP-2, ARP-3, ARP-4, ARP-25, ARP-48, NBP-27, NBP-25, old NBP-22

Applicability: General Check

Description: This check will determine if required formulas are reported for the method for the entire evaluation period.

Specifications:

For a Monitoring Method record where *MethodParameterCodeValid*, *MethodMethodCodeValid*, and *MethodDatesAndHoursConsistent* equal to true:

Locate a record in *ParameterAndMethodAndLocationToFormulaCrossCheck* table where:

- 1) ParameterCode and MethodCode are equal to the ParameterCode and MethodCode in *CurrentMethod*, and
- 2) LocationTypeList is null or LocationTypeList contains *LocationType*.

If found,

If SystemTypeList is null in the located ParameterAndMethodAndLocationToFormulaCrossCheck record,

Locate a Monitor Formula for the location where:

- 1) ParameterCode is equal to *CurrentMethod*. ParameterCode,
- 2) FormulaCode is listed in FormulaList of the located

ParameterAndMethodAndLocationToFormulaCrossCheck record,

- 3) BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and
- 4) EndDate/EndHour is null or is on or after the *Method Evaluation Begin Date/Begin Hour*.

If not found,

Set *MissingFormulaForMethod* to *CurrentMethod*.ParameterCode concatenated with FormulaList of the located *ParameterAndMethodAndLocationToFormulaCrossCheck* record. Return result in NotFoundResult for the located

ParameterAndMethodAndLocationToFormulaCrossCheck record.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

Set *MissingFormulaForMethod* to *CurrentMethod*.ParameterCode concatenated with FormulaList of the located *ParameterAndMethodAndLocationToFormulaCrossCheck* record. Return result B.

Else

If EcmpsOnly of the located *ParameterAndMethodAndLocationToFormulaCrossCheck* record is equal to "Yes",

Set FormulaRangeBeginDateAndHour to the later of Method Evaluation Begin Date/Begin Hour, and the ECMPS MP Begin Date.

Else

Set FormulaRangeBeginDateAndHour to Method Evaluation Begin Date/Begin Hour.

Locate all Monitor System records for the location where:

1) SystemTypeCode is in SystemTypeList of the located

ParameterAndMethodAndLocationToFormulaCrossCheck record.

- 2) BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour,
- 3) EndDate/EndHour is null or is on or after the later of the *FormulaRangeBeginDate*AndHour.

If more than one record is found, and for <u>any</u> two records the FuelCode is different, and the BeginDate and EndDate of the records overlap the period between *FormulaRangeBeginDateAndHour and Method Evaluation End Date*,

Locate a Monitor Formula for the location where:

- 1) ParameterCode is equal to *CurrentMethod*. ParameterCode,
- 2) FormulaCode is in FormulaList of the located

ParameterAndMethodAndLocationToFormulaCrossCheck record,

- 3) BeginDate/BeginHour is null or is on or before the *Method Evaluation End Date/End Hour*, and
- 4) EndDate/EndHour is null or is on or after the FormulaRangeBeginDateAndHour.

If not found,

Set *MissingFormulaForMethod* to *CurrentMethod*. ParameterCode concatenated with FormulaList of the located *ParameterAndMethodAndLocationToFormulaCrossCheck* record.

Return result in NotFoundResult for the located

ParameterAndMethodAndLocationToFormulaCrossCheck record.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the overlapping period in the Monitor System records that also overlaps the period between FormulaRangeBeginDateAndHour and Method Evaluation End Date/End Hour,

Set *MissingFormulaForMethod* to *CurrentMethod*. ParameterCode concatenated with FormulaList of the located *ParameterAndMethodAndLocationToFormulaCrossCheck* record.

Return result B.

Results:

Result	Response	<u>Severity</u>
A	You have reported [key], but you have not reported a [formula] formula that was active	Critical Error Level 1
	during the evaluation period, which is required when using this monitoring methodology.	
В	You have reported [key], but you have not reported the required [formula] formula to span the entire evaluation period.	Critical Error Level 1
С	You have reported [key], but you have not reported a [formula] formula that was active during the evaluation period, which is required when using this monitoring methodology with fuel flow systems measuring more than one fuel.	Critical Error Level 1
D	You reported [key], but you have not reported a [formula] formula that was active during the evaluation period, which is required when using this monitoring methodology with multiple NOXE systems for different fuels.	Critical Error Level 1

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation Conditions: Current Method Active Equals True

Check Name: Required Defaults Reported for Method

Related Former Checks: ARP-47

Applicability: General Check

Description: This check will determine if there is there a concurrently active default reported for the monitoring location for

the indicated method and purpose for the entire evaluation period.

Specifications:

For a Monitoring Method record with a valid ParameterCode, a valid MethodCode, and consistent dates:

set Missing Default for Method and Incomplete Default for Method to null.

If the ParameterCode is equal to "H2O" and the MethodCode is equal to "MDF",

Locate a Monitor Default for the location where the ParameterCode is equal to "H2O", the DefaultPurposeCode is equal to "PM", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "H2O PM" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "H2O PM" to Incomplete Default for Method.

If the ParameterCode is equal to "SO2" and the MethodCode contains "F23",

Locate a Monitor Default for the location where the ParameterCode is equal to "SO2R", the DefaultPurposeCode is equal to "F23", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "SO2R F23" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "SO2R F23" to Incomplete Default for Method.

If the ParameterCode is equal to "NOXR", and MethodCode begins with "CEM",

Locate a Monitor Default for the location where the ParameterCode is equal to "NORX", the DefaultPurposeCode is equal to "MD", the FuelCode is not equal to "NFS", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "NORX MD" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "NORX MD" to Incomplete Default for Method.

If the MethodCode is equal to "SO2R",

Locate a Monitor Default for the location where the ParameterCode is equal to "SORX", the DefaultPurposeCode is equal to "MD", the FuelCode is equal to "NFS", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "SORX MD" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "SORX MD" to Incomplete Default for Method.

If the MethodCode is equal to "PEM",

Locate a Monitor Default for the location where the ParameterCode is equal to "NOCX", the DefaultPurposeCode is equal to "MD", the FuelCode is equal to "NFS", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "NOCX MD" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "NOCX MD" to Incomplete Default for Method.

Locate a Monitor Default for the location where the ParameterCode is equal to "NORX", the DefaultPurposeCode is equal to "MD", the FuelCode is equal to "NFS", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "NORX MD" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "NORX MD" to Incomplete Default for Method.

If the ParameterCode is equal to "HIT" and the MethodCode is equal to "MHHI",

Locate a Monitor Default for the location where the ParameterCode is equal to "MHHI", the DefaultPurposeCode is equal to "LM", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add "MHHI LM" to Missing Default for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

add "MHHI LM" to Incomplete Default for Method.

If Missing Default for Method is not null, and Incomplete Default for Method is null, return result A.

If Missing Default for Method is null, and Incomplete Default for Method is not null, return result B.

If Missing Default for Method is not null, and Incomplete Default for Method is not null, return result C.

If the MethodCode is equal to "AE",

Locate all Unit Fuel records linked to the location where the IndicatorCode is equal to "E", the BeginDate is on or before

the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each Location Fuel record found,

Locate a Monitor Default for the location where the ParameterCode is equal to "NOCX", the DefaultPurposeCode is equal to "MD", the associated UnitFuel is equal to the FuelCode in the fuel record, the BeginDate/BeginHour is on or before the earlier of the Method Evaluation End Date/End Hour and the End Date and End Hour in the fuel record, and the EndDate/EndHour is null or is on or after the later of the Method Evaluation Begin Date/Begin Hour and the Begin Date and Begin Hour in the fuel record.

If not found for any fuel,

add "NOCX MD" to Missing Default for Method.

If, for <u>any</u> fuel, the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection of the method evaluation period and active fuel record period,

add "NOCX MD" to Incomplete Default for Method.

Locate a Monitor Default for the location where the ParameterCode is equal to "NORX", the DefaultPurposeCode is equal to "MD", the associated UnitFuel is equal to the FuelCode in the fuel record, the BeginDate/BeginHour is on or before the earlier of the Method Evaluation End Date/End Hour and the End Date and End Hour in the fuel record, and the EndDate/EndHour is null or is on or after the later of the Method Evaluation Begin Date/Begin Hour and the Begin Date and Begin Hour in the fuel record.

If not found for any fuel,

add "NORX MD" to Missing Default for Method.

If, for <u>any</u> fuel, the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection of the method evaluation period and active fuel record period,

add "NORX MD" to Incomplete Default for Method.

If Missing Default for Method is not null, and Incomplete Default for Method is null, return result D.

If Missing Default for Method is null, and Incomplete Default for Method is not null, return result E.

If Missing Default for Method is not null, and Incomplete Default for Method is not null, return result F.

If the MethodCode is equal to "LME",

Set Missing Default Fuel for Method and Incomplete Default Fuel for Method to null.

Locate all Unit Fuel records linked to the location where the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each Location Fuel record found,

If ParameterCode is equal to "NOXM",

Locate a Monitor Default for the location where the ParameterCode is equal to "NOXR", the DefaultPurposeCode begins with "LM", the associated UnitFuel is equal to the FuelCode in the unit fuel record, an OperatingConditionCode equal to "A", "C", or "B", and the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for any fuel,

add FuelCode in Unit Fuel record to Missing Default Fuel for Method. add "NOXR LM" to Missing Default for Method.

If, for <u>any</u> fuel, the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection of the method evaluation period and active fuel record period,

add FuelCode in Unit Fuel record to Incomplete Default Fuel for Method. add "NOXR LM" to Incomplete Default for Method.

If ParameterCode is equal to "CO2M",

Locate a Monitor Default for the location where the ParameterCode is equal to "CO2R", the DefaultPurposeCode begins with "LM", the associated UnitFuel is equal to the FuelCode in the unit fuel record, an OperatingConditionCode equal to "A", and the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for any fuel,

add FuelCode in Unit Fuel record to Missing Default Fuel for Method. add "CO2R LM" to Missing Default for Method.

If, for <u>any</u> fuel, the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection of the method evaluation period and active fuel record period,

add FuelCode in Unit Fuel record to Incomplete Default Fuel for Method. add "CO2R LM" to Incomplete Default for Method.

If ParameterCode is equal to "SO2M",

Locate a Monitor Default for the location where the ParameterCode is equal to "SO2R", the DefaultPurposeCode begins with "LM", the associated UnitFuel is equal to the FuelCode in the unit fuel record, an OperatingConditionCode equal to "A", and the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found for any fuel,

add FuelCode in Unit Fuel record to Missing Default Fuel for Method. add "SO2R LM" to Missing Default for Method.

If, for <u>any</u> fuel, the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection of the method evaluation period and active fuel record period,

add FuelCode in Unit Fuel record to Incomplete Default Fuel for Method. add "SO2R LM" to Incomplete Default for Method.

If Missing Default for Method is not null, and Incomplete Default for Method is null, return result G.

If Missing Default for Method is null, and Incomplete Default for Method is not null, return result H.

If Missing Default for Method is not null, and Incomplete Default for Method is not null, return result I.

Results:

Result	Response	Severity
A	You have reported [key], but you have not reported a [default parameter] default record that was active during the evaluation period, which is required when using this	Critical Error Level 1
D	monitoring methodology.	0 % 1E I 11
В	You have reported [key], but you have not reported [incomplete default parameter] default records that are active for the entire evaluation period.	Critical Error Level 1
С	You have reported [key], but you have not reported a [default parameter] default record	Critical Error Level 1
	that was active during the evaluation period, which is required when using this monitoring methodology. Also, you have not reported [incomplete default parameter]	
	default records that are active for the entire evaluation period.	
D	You have reported [key], but you have not reported a [default parameter] default record	Critical Error Level 1
	that was active during the evaluation period for every emergency fuel, which is	
	required when using this methodology.	
Е	You have reported [key], but you have not reported [incomplete default parameter]	Critical Error Level 1
-	default records that are active for the entire evaluation period for every emergency fuel.	~
F	You have reported [key], but you have not reported a [default parameter] default record	Critical Error Level 1
	that was active during the evaluation period for every emergency fuel, which is	
	required when using this methodology. Also, you have not reported [incomplete default parameter] default records that are active for the entire evaluation period.	
G	You have reported [key], but you have not reported a valid [default parameter] default	Critical Error Level 1
J	record that was active during the evaluation period for [fuels], which is required when	Critical Error Level 1
	using an LME methodology.	
Н	You have reported [key], but you have not reported [incomplete default parameter]	Critical Error Level 1
	default records that are active for the entire evaluation period for [incomplete fuels].	
I	You have reported [key], but you have not reported a valid [default parameter] default	Critical Error Level 1
	record that was active during the evaluation period for [fuels], which is required when	
	using an LME methodology. Also, you have not reported [incomplete default	
	parameter] default records for [incomplete fuels] that are active for the entire	
	evaluation period.	

Usage:

Monitoring Plan Evaluation Report ----- Method Evaluation Process/Category: Conditions: 1

Current Method Active Equals True

Check Name: Required Defaults Reported for Missing Data Approach

Related Former Checks: ARP-74, 75B/D

Applicability: CEM Check

Description: This check determines if required defaults are reported for fuel-specific bypass approach or substitute data

code.

Validation Tables:

Method Parameter to Maximum Default Parameter to Component Type (Cross Check Table)

Specifications:

For a Monitoring Method record with consistent dates:

If the SubstituteDataCode is valid and equal to "FSP75C",

If the MethodCode is equal to "SO2R",

Locate all records in the Method Parameter to Maximum Default Parameter and Component Type lookup table with a Method Parameter Code equal to the ParameterCode in the method record and a Default Parameter Code not equal to "SO2X".

Otherwise,

Locate all records in the Method Parameter to Maximum Default Parameter and Component Type lookup table with a Method Parameter Code equal to the ParameterCode in the method record and a Default Parameter Code not equal to "SORX".

For each retrieved cross check record,

Locate all Monitor Default records for the location where the Parameter Code is equal to the Maximum Default Parameter Code in the retrieved cross check records, a DefaultPurposeCode equal to "MD", FuelCode not equal to "NFS", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found, or none of the retrieved records has a FuelCode equal to "MIX", add Maximum Default Parameter Code to Missing Maximum Default.

If found,

If the ComponentTypeCode in the retrieved cross-check record is equal to "NOX" or "SO2",

Locate a Monitor Span record for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the cross-check record, the SpanScaleCode is equal to "H", the MaximumPotentialConcentration is equal to the highest DefaultValue in the retrieved default records, a StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add the ComponentTypeCode in the cross-check record to Invalid Maximum Default.

If the ComponentTypeCode in the retrieved cross-check record is equal to "FLOW",

Locate a Monitor Span record for the location where the ComponentTypeCode is equal to "FLOW", the MaximumPotentialFlow is equal to the highest DefaultValue in the retrieved

default records, a StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add "FLOW" to Invalid Maximum Default.

If the ComponentTypeCode in the retrieved cross-check record is null

Locate a Monitor Default record for the location where the ParameterCode is equal to the Default Parameter Code in the retrieved cross check records, a DefaultPurposeCode equal to "MD", FuelCode equal to "NFS", a DefaultValue equal to the highest DefaultValue in the retrieved default records, StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add the Maximum Default Parameter Code in the cross-check record to Invalid Maximum Default.

If the SubstituteDataCode is valid and equal to "FSP75",

If the MethodCode is equal to "SO2R",

Locate all records in the Method Parameter to Maximum Default Parameter and Component Type lookup table with a Method Parameter Code equal to the ParameterCode in the method record and a Default Parameter Code not equal to "SO2X".

Otherwise,

Locate all records in the Method Parameter to Maximum Default Parameter and Component Type lookup table with a Method Parameter Code equal to the ParameterCode in the method record and a Default Parameter Code not equal to "SORX".

For each retrieved cross check record,

Locate all Monitor Default records for the location where the ParameterCode is equal to the Default Parameter Code in the retrieved cross check records, a DefaultPurposeCode equal to "MD", a FuelCode equal to "NFS" or "MIX", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If less than two records are found, or if there is only one FuelCode in the retrieved default records, add Maximum Default Parameter Code to Missing Maximum Default.

Otherwise,

If the ComponentTypeCode in the retrieved cross-check record is equal to "NOX" or "SO2",

Locate a Monitor Span record for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the cross-check record, the SpanScaleCode is equal to "H", the MaximumPotentialConcentration is equal to the highest DefaultValue in the retrieved default records, a StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add the ComponentTypeCode in the cross-check record to Invalid Maximum Default.

If the ComponentTypeCode in the retrieved cross-check record is equal to "FLOW",

Locate a Monitor Span record for the location where the ComponentTypeCode is equal to "FLOW", the MaximumPotentialFlow is equal to the highest DefaultValue in the retrieved default records, a StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add "FLOW" to Invalid Maximum Default.

If the ComponentTypeCode in the retrieved cross-check record is null,

Locate a Monitor Default record for the location where the ParameterCode is equal to the Default Parameter Code in the retrieved cross check records, a DefaultPurposeCode equal to "MD", FuelCode equal to "NFS", a DefaultValue equal to the highest DefaultValue in the retrieved default records, StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add the Maximum Default Parameter Code in the cross-check record to Invalid Maximum Default.

If the MethodCode is valid, and the BypassApproachCode is valid and equal to "BYMAXFS",

If the MethodCode is equal to "SO2R",

Locate the record in the Method Parameter to Maximum Default Parameter and Component Type lookup table with a Method Parameter Code equal to the ParameterCode in the method record and a Default Parameter Code not equal to "SO2X" or "FLOX".

Otherwise,

Locate the record in the Method Parameter to Maximum Default Parameter and Component Type lookup table with a Method Parameter Code equal to the ParameterCode in the method record and a Default Parameter Code not equal to "SORX" or "FLOX".

Locate all Monitor Default records for the location where the ParameterCode is equal to the Default Parameter Code in the retrieved cross check records, a DefaultPurposeCode equal to "MD", a FuelCode not equal to "NFS", a BeginDate and BeginHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If found, and there are either more than one FuelCode in the retrieved records or the FuelCode in the retrieved record(s) is equal to "MIX",

If the ComponentTypeCode in the retrieved cross-check record is equal to "NOX" or "SO2",

Locate a Monitor Span record for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the cross-check record, the SpanScaleCode is equal to "H", the MaximumPotentialConcentration is equal to the highest DefaultValue in the retrieved default records, a StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and a EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add the ComponentTypeCode in the cross-check record to Invalid Maximum Default.

If the ComponentTypeCode in the retrieved cross-check record is null,

Locate a Monitor Default record for the location where the ParameterCode is equal to the Default Parameter Code in the retrieved cross check records, a DefaultPurposeCode equal to "MD", FuelCode equal to "NFS", a DefaultValue equal to the highest DefaultValue in the retrieved default records, StartDate and StartHour that is on or before the Method Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

add the Maximum Default Parameter Code in the cross-check record to Invalid Maximum Default.

Otherwise,

add Maximum Default Parameter Code to Missing Maximum Default.

If the Missing Maximum Default is not null, and the Invalid Maximum Default is null, return result A.

If the Invalid Maximum Default is not null, and the Missing Maximum Default is null, return result B.

If both the Missing Maximum Default and the Invalid Maximum Default are not null, return result C.

If the SubstituteDataCode is valid and equal to "MHHI",

Locate a Monitor Default for the location where the ParameterCode is equal to "MHHI", the DefaultPurposeCode is equal to "LM", the BeginDate/BeginHour is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

return result D.

Results:

Result	Response	Severity
A	You reported a substitute data or bypass approach code in the monitoring methodology	Critical Error Level 1
	record for [key] indicating the use of fuel-specific missing data, but you have not	
	reported the appropriate default records that were active during the evaluation period	
	for [missing default].	
В	You reported a substitute data or bypass approach code in the monitoring methodology	Critical Error Level 1
	record for [key] indicating the use of fuel-specific missing data, but you have not	
	reported a default value for [invalid default] that is equal to the MPC/MPF in the	
	corresponding span record or the MER in the corresponding NFS default record.	
C	You reported a substitute data or bypass approach code in the monitoring methodology	Critical Error Level 1
	record for [key] indicating the use of fuel-specific missing data, but you have not	
	reported the appropriate default records that were active during the evaluation period	
	for [missing default]. Also, you have not reported a default value for [invalid default]	
	that is equal to the MPC/MPF in the corresponding span record or the MER in the	
	corresponding NFS default record.	
D	You reported a SubstituteDataCode of [code] for [key], but you did not report a [param]	Critical Error Level 1
	default record in your monitoring plan that is required for missing data purposes.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required FuelFlow System Reported for Method

Appendix D Check

Related Former Checks: ARP-11, NBP-57

Description: This check determines if there is the appropriate number of active primary FuelFlow system associated with

the Method for the entire evaluation period.

Validation Tables:

Fuel Code (Lookup Table)

Specifications:

Applicability:

For a Monitoring Method record with a ParameterCode equal to "HI" or "HIT", a valid MethodCode, and consistent dates:

If the MethodCode begins with "AD", and the Location Type begins with "U",

Locate all Unit Stack Configuration records where the unit location is the location in the Method record, the associated StackPipeID begins with "CP" or "MP", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

Locate all Unit Fuel records for the unit where the associated FuelGroup is equal to "OIL", the IndicatorCode is equal to "P" or "S", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each Unit Fuel record found,

Locate all records in the Fuel Code Lookup table where the UnitFuel is equal to the FuelCode in the Unit Fuel record.

Locate all Monitor Systems where the location is the unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the SystemTypeCode is equal to "OILM" or "OILV", the SystemDesignationCode is equal to "P", the FuelCode is any of the FuelCode in the retrieved Fuel Code Lookup table records, the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found.

add the FuelCode in the Location Fuel Record to the Missing Fuel System for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection between the method evaluation period and the location fuel start date hour 23 and end date hour 0. add the FuelCode in the Location Fuel Record to the Incomplete Fuel System for Method.

Locate all Unit Fuel records for the unit where the associated FuelGroup is equal to "GAS", the IndicatorCode is equal to "P" or "S", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each record found,

Locate all records in the Fuel Code Lookup table where the UnitFuel is equal to the FuelCode in the Unit Fuel record.

Locate all Monitor Systems where the location is the unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the SystemTypeCode is equal to "GAS", the SystemDesignationCode is equal to "P", the FuelCode is any of the FuelCode in the retrieved Fuel Code Lookup table records, the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add the FuelCode in the Location Fuel Record to the Missing Fuel System for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection between the method evaluation period and the location fuel start date hour 23 and end date hour 0.

add the FuelCode in the Location Fuel Record to the Incomplete Fuel System for Method.

If the MethodCode begins with "LTF", and the Location Type begins with "U",

Locate all Unit Stack Configuration records where the unit location is the location in the Method record, the associated StackPipeID begins with "CP", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

Locate all Unit Fuel records for the unit where the associated FuelGroup is equal to "OIL", the IndicatorCode is equal to "P" or "S", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each Unit Fuel record found,

Locate all records in the Fuel Code Lookup table where the UnitFuel is equal to the FuelCode in the Unit Fuel record.

Locate all Monitor Systems where the location is the unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the SystemTypeCode is equal to "LTOL", the SystemDesignationCode is equal to "P", the FuelCode is any of the FuelCode in the retrieved Fuel Code Lookup table records, the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add the FuelCode in the Location Fuel Record to the Missing Fuel System for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection between the method evaluation period and the location fuel start date hour 23 and end date hour 0.

add the FuelCode in the Location Fuel Record to the Incomplete Fuel System for Method.

Locate all Unit Fuel records for the unit where the associated FuelGroup is equal to "GAS", the IndicatorCode is equal to "P" or "S", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each record found,

Locate all records in the Fuel Code Lookup table where the UnitFuel is equal to the FuelCode in the Unit Fuel record.

Locate all Monitor Systems where the location is the unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the SystemTypeCode is equal to "LTGS", the SystemDesignationCode is equal to "P", the FuelCode is any of the FuelCode in the retrieved Fuel Code Lookup table records, the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add the FuelCode in the Location Fuel Record to the Missing Fuel System for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection between the method evaluation period and the location fuel start date hour 23 and end date hour 0.

add the FuelCode in the Location Fuel Record to the Incomplete Fuel System for Method.

If Missing Fuel System for Method is not null, and the Incomplete Fuel System for Method is null, return result A.

else if Incomplete Fuel System for Method is not null, and the Missing Fuel System for Method is null, return result B.

else if both the Missing Fuel System for Method and the Incomplete Fuel System for Method are not null, return result C.

otherwise.

If the MethodCode begins with "AD",

Locate all Monitor Systems for the location where the SystemTypeCode is equal to "OILM", "OILV", or "GAS", the SystemDesignationCode is equal to "P", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

return result D.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

return result E.

If the MethodCode begins with "LTF",

Locate all Monitor Systems for the location where the SystemTypeCode is equal to "LTOL" or "LTGS", the SystemDesignationCode is equal to "P", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

return result D.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire method evaluation period,

return result E.

Results:

Result	Response	Severity
A	You reported a monitoring methodology for [key], but there is no primary FuelFlow system that was active during the evaluation period to measure [missing fuel] at the unit or at a pipe linked to the unit, which is required for this method.	Critical Error Level 1
В	You reported a monitoring methodology for [key], but there is no primary FuelFlow system to measure [incomplete fuel] that is active for the entire evaluation period.	Critical Error Level 1
С	You reported a monitoring methodology for [key], but there is no primary FuelFlow system that was active during the evaluation period to measure [missing fuel] at the unit or at a pipe linked to the unit. Also, there is no primary FuelFlow system to measure [incomplete fuel] that is active for the entire evaluation period.	Critical Error Level 1
D	You reported a monitoring methodology for [key], but there is no primary FuelFlow system that was active during the evaluation period at the location, which is required for this method.	Critical Error Level 1
E	You reported a monitoring methodology for [key], but there is no primary FuelFlow system at the location, which is active for the entire evaluation period.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required Peaking Qualification Reported for Appendix E Method

Related Former Checks: ARP-15

Applicability: Appendix E Check

Description: This check determines if there is a qualification record reported with the Qualification Type of PK or SK for

years during the evaluation period.

Specifications:

For a Monitoring Method record with a ParameterCode equal to "NOXR", a MethodCode equal to "AE", and consistent dates:

If Location Type is equal to "MP",

Locate a UnitStackConfiguration record for the stack/pipe location.

Locate Monitor Qualification records where the location is the unit location in the UnitStackConfiguration record, the QualificationTypeCode is equal to "PK" or "SK", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

Otherwise,

Locate Monitor Qualification records for the location in the Method record where the QualificationTypeCode is equal to "PK" or "SK", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

If not found.

return result A.

If found, and the BeginDate and EndDate in the retrieved records do not span the entire method evaluation period, return result B.

Results:

Result	Response	Severity
A	You reported a method for [key], but there are no Monitor Qualification records that	Critical Error Level 2
	were active during the evaluation period indicating that the unit is a peaking unit. The	
	Appendix E method can only be used for peaking units.	
В	You reported a method for [key], but the Monitor Qualification records do not indicate	Critical Error Level 2
	that the unit was a peaking unit for the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: Required Appendix E System Reported for Method

Related Former Checks: ARP-11, NBP-57

Applicability: Appendix E Check

Description: This check determines if there is the appropriate number of active primary NOX Appendix E system

associated with the Method for the entire evaluation period.

Validation Tables:

Fuel Code (Lookup Table)

Specifications:

For a Monitoring Method record with a ParameterCode equal to "NOXR", a MethodCode equal to "AE", and consistent dates:

set "NOXE" to NOX System Type.

Locate a Monitor System for the location where the SystemTypeCode is equal to "NOXE", the SystemDesignationCode is equal to "P", the FuelCode is equal to "MIX", the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

Locate all Unit Fuel records linked to the location where the associated FuelGroup is equal to "OIL" or "GAS", the IndicatorCode is equal to "P" or "S", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

For each record found,

Locate all records in the Fuel Code Lookup table where the UnitFuel is equal to the FuelCode in the Unit Fuel record.

Locate a Monitor System for the location where the SystemTypeCode is equal to "NOXE", the SystemDesignationCode is equal to "P", the FuelCode is any of the FuelCode in the Fuel Code Lookup table records retrieved above, the BeginDate/BeginHour is null or is on or before the Method Evaluation End Date/End Hour, and the EndDate/EndHour is null or is on or after the Method Evaluation Begin Date/Begin Hour.

If not found,

add the FuelCode in the Location Fuel Record to the Missing NOX System for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection between the method evaluation period and the location fuel start/end dates.

add the FuelCode in the Location Fuel Record to the Incomplete NOX System for Method.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire intersection between the method evaluation period and the location fuel start/end dates.

add "MIX" to the Incomplete NOX System for Method.

If Missing NOX System for Method is not null, and the Incomplete NOX System for Method is null, return result A.

If Incomplete NOX System for Method is not null, and the Missing NOX System for Method is null, return result B.

If both Missing NOX System for Method and the Incomplete NOX System for Method are not null, return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You reported a monitoring methodology for [key], but there is no primary [system type]	Critical Error Level 1
	system that was active during the evaluation period to measure [missing fuel], which is required for this method.	
ъ	1	G :: 1E
В	You reported a monitoring methodology for [key], but there is no primary [system type]	Critical Error Level 1
	system to measure [incomplete fuel] that is active for the entire evaluation period.	
C	You reported a monitoring methodology for [key], but there is no primary [system type]	Critical Error Level 1
	system that was active during the evaluation period to measure [missing fuel]. Also,	
	there is no primary [system type] system to measure [incomplete fuel] that is active for	
	the entire evaluation period.	

Usage:

Monitoring Plan Evaluation Report ----- Method Evaluation 1

Process/Category: Conditions: Current Method Active Equals true

Check Name: Required LME Qualification Reported for LME Method

Related Former Checks:

Applicability: LME Check

Description: If the method reported is LME, this check will determine whether or not this is an LME Location.

Specifications:

For a Monitoring Method record with a valid MethodCode equal to "LME" and consistent dates:

If ParameterCode is equal to "CO2M" or "SO2M",

Locate Monitor Qualification records for the location in the Method record where the QualificationTypeCode is equal to "LMEA", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

If not found,

Set Missing Qualification for Method to "LMEA", and return result A.

If found,

If the EndDate in the Method record is null,

If the BeginDate and EndDate in the retrieved records do not span the period from the Method Evaluation Begin Date to the Method Evaluation End Date,

Set Incomplete Qualification for Method to "LMEA", and return result B.

Otherwise,

If the BeginDate and EndDate in the retrieved records do not span the period from the Method Evaluation Begin Date through December 31 of the year prior to the EndDate in the method record. Set Incomplete Qualification for Method to "LMEA", and return result B.

Otherwise,

Set Missing Qualification for Method to null. Set Incomplete Qualification for Method to null.

Locate a Reporting Frequency record for the location where the ReportingFrequencyCode is equal to "Q" and the first day of the BeginQuarter is on or before the Method Evaluation End Date, and the EndQuarter is null or the last day of the EndQuarter is on or after the Method Evaluation Begin Date.

If found,

Locate Monitor Qualification records for the location in the Method record where the QualificationTypeCode is equal to "LMEA", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the later of the Method Evaluation Begin Date and the first day of the BeginQuarter in the reporting frequency record.

If not found,

Set Missing Qualification for Method to "LMEA".

If found,

If the EndDate in the Method record is null,

If the BeginDate and EndDate in the retrieved records do not span the entire period from the later of the Method Evaluation Begin Date and the first day of the BeginQuarter in the reporting frequency record until the Method Evaluation End Date,

Set Incomplete Qualification for Method to "LMEA".

Otherwise,

If the BeginDate and EndDate in the retrieved records do not span the entire period from the later of the Method Evaluation Begin Date and the first day of the BeginQuarter in the reporting frequency record through December 31 of the year prior to the EndDate in the method record, Set Incomplete Qualification for Method to "LMEA".

If Reporting Frequency record found,

Locate a Location Program Parameter record for the location where the ParameterCode is equal to 'NOX', the ProgramCode in *ProgramIsOzoneSeasonList*, the RequiredInd is equal to 1, the ClassCode is equal to "A" or "B", and the UnitMonitorCertBeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

Otherwise, // Require LMES Qualification for OS programs that require and optionally require NOX when the location is not an annual reporter.

Locate a Location Program Parameter record for the location where the ParameterCode is equal to 'NOX', the ProgramCode in *ProgramIsOzoneSeasonList*, the ClassCode is equal to "A" or "B", and the UnitMonitorCertBeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the Method Evaluation Begin Date.

If Location Program Parameter record found,

Locate Monitor Qualification records for the location in the Method record where the QualificationTypeCode is equal to "LMES", the BeginDate is on or before the Method Evaluation End Date, and the EndDate is null or is on or after the later of the Method Evaluation Begin Date and the earliest UnitMonitorCertBeginDate in the unit program record.

If not found,

append "LMES" to Missing Qualification for Method.

If found,

Set LMES Begin Date to the the later of the Method Evaluation Begin Date and the earliest UnitMonitorCertBeginDate in the retrived Unit Program records.

If LMES Begin Date is prior to May 1,

Set LMES Begin Date to May 1 of the year of the LMES Begin Date.

If the EndDate in the Method record is null,

If the BeginDate and EndDate in the retrieved records do not span the entire period from the LMES Begin Date to the Method Evaluation End Date,

append "LMES" to Incomplete Qualification for Method.

Otherwise,

If the BeginDate and EndDate in the retrieved records do not span the entire period from the LMES Begin Date to September 30 of the year prior to the EndDate in the method record, append "LMES" to Incomplete Qualification for Method.

If Missing Qualification for Method is not null, and Incomplete Qualification for Method is null, return result A.

If Missing Qualification for Method is null, and Incomplete Qualification for Method is not null, return result B.

If Missing Qualification for Method is not null, and Incomplete Qualification for Method is not null, return result C.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have reported a [param] method record for this unit indicating the use of an LME	Critical Error Level 1
	methodology, but you have not reported a [missing] Monitor Qualification record for	
	the unit that is active during the evaluation period.	
В	You have reported a [param] method record for this unit indicating the use of an LME	Critical Error Level 1
	methodology, but you have not reported an [incomplete] Monitor Qualification record	
	for the unit that spans the entire evaluation period.	
C	You have reported a [param] method record for this unit indicating the use of an LME	Critical Error Level 1
	methodology, but you have not reported an [missing] Monitor Qualification record for	
	the unit that is active during the evaluation period. Also, you have not reported an	
	[incomplete] Monitor Qualification record for the unit that spans the entire evaluation	
	period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals True

Check Name: Alternative Monitoring Methodology Valid

Related Former Checks:

Applicability: General Check

Description: This check validates the use of an alternative monitoring methodology at this monitoring location.

Specifications:

For a Method record with a valid Method Code:

If MethodCode is equal to "AMS", "PEM", or "SO2R", return result A.

Results:

Result Response Severity

A You have a reported a monitoring methodology for [key] that requires approval from Informational Message

EPA.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Required Unit Control for MTB Method

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the use of moisture lookup table is appropriate due to the presence of a wet scrubber.

This comes from 75.11(b)(2)

Specifications:

For a Monitoring Method record with a valid MethodCode equal to "MTB" and consistent dates:

Locate all Unit Control record linked to this location where the ControlCode is equal to "WL", "WLS", or "WS", the InstallDate is null, the RetireDate is null or on or after the Method Evaluation End Date, and the OriginalCode is equal to 1,

If not found,

Locate all Unit Control record linked to this location where the ControlCode is equal to "WL", "WLS", or "WS", the InstallDate is on or before the Method Evaluation End Date, and the RetireDate is null or on or after the Method Evaluation Begin Date.

If not found,

return result A.

If found, and the InstallDate and RetireDate of the retrieved Unit Control records do not span the entire period between the Method Evaluation Begin Date and Method Evaluation End Date,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You have reported the use of a moisture lookup table in [key], but you have not	Informational Message
	reported the use of a wet scrubber in a unit control record that was active during the	
	evaluation period. The use of a moisture lookup table is only appropriate for saturated	
	gas streams following wet scrubbers or other demonstrably saturated gas streams.	
В	You have reported the use of a moisture lookup table in [key], but you have not	Informational Message
	reported the use of a wet scrubber for the entire evaluation period. The use of a	
	moisture lookup table is only appropriate for saturated gas streams following wet	
	scrubbers or other demonstrably saturated gas streams.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: H2O Method Substitute Data Code Consistent with Formula

Related Former Checks:

Applicability: CEM Check

Description: Specifications:

For a Method record with a ParameterCode equal to "H2O", a valid MethodCode that is not equal to "MDF", and a valid SubstituteDataCode, and consistent dates:

Set Moisture Default Parameter to null.

Locate all Monitor Formula records for the location where the FormulaCode is equal to "19-3", "19-3D", "19-4", or "19-8", the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If found,

If SubstituteDataCode is equal to "REV75",

Locate all Monitor Formula records for the location where the FormulaCode is equal to "F-2", "F-14B", "F-16", "F-17", "F-18", "F-26B", "19-5", or "19-9", the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found,

Set Moisture Default Parameter to "H2ON".

else if SubstituteDataCode is equal to "SPTS",

Set Moisture Default Parameter to "H2OX".

If not found,

If SubstituteDataCode is equal to "SPTS",

Locate all Monitor Formula records for the location where the FormulaCode is equal to "F-2", "F-14B", "F-16", "F-17", "F-18", "F-26B", "19-5", or "19-9", the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If found,

return result B.

If not found,

Set *Moisture Default Parameter* to "H2OX".

else if SubstituteDataCode is equal to "REV75",

Set *Moisture Default Parameter* to "H2ON".

If Moisture Default Parameter is not null,

Locate a MonitorDefault record for the location where the ParameterCode is equal to *Moisture Default Parameter*, the BeginDate and BeginHour is on or before the Method Evaluation End Date and End Hour, and the End Date is null or the

EndDate and EndHour is on or after the Method Evaluation Begin Date and Begin Hour.

If not found,

return result C.

If found, and the retrieved records do not span the entire method evaluation period, return result D.

Results:

Result	Response	Severity
A	You reported "REV75" as the SubstituteDataCode for [key], but based on your formula	Critical Error Level 1
	records, you should be using the Standard Part 75 missing data procedures.	
В	You reported "SPTS" as the SubstituteDataCode for [key], but based on your formula	Critical Error Level 1
	records, you should be using the Inverse Part 75 missing data procedures.	
C	You reported a SubstituteDataCode of [code] for [key], but you did not report a [param]	Critical Error Level 1
	default record in your monitoring plan that is required for missing data purposes.	
D	You reported a SubstituteDataCode of [code] for [key], but you did not report [param]	Critical Error Level 1
	default records in your monitoring plan, which is required for missing data purposes,	
	that span the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Conditions: Current Method Active Equals true

Check Name: Mutually Exclusive Method Parameters

Related Former Checks:

Applicability:

Description: Checks for overlapping methods with mutually exclusive parameter codes.

Validation Tables:

[Method Parameter Equivalent Crosscheck] (Cross Check Table)

Specifications:

Set *OverlappingParameterList* to null.

If MethodDatesAndHoursConsistent is true,

Locate MethodParameterEquivalentCrosscheck records where ParameterCode is equal to CurrentMethod.ParameterCode.

If found,

For each MethodParameterEquivalentCrosscheck record found,

Set EquivalentCd to the EquivalentCode value for the MethodParameterEquivalentCrosscheck record.

Locate *MethodRecords* for the location where:

- a) ParameterCode is equal to EquivalentCd.
- b) BeginDateHour is on or after the *CurrentMethod*.BeginDateHour.
- c) BeginDateHour is on or before *MethodEvaluationEndDate/Hour*.
- d) EndDateHour is null OR is on or after *MethodEvaluationBeginDate/Hour*.

If found,

Append *EquivalentCd* to *OverlappingParameterList*.

If *OverlappingParameterList* is NOT null,

return result A.

Results:

Α

Result Response Severity

You have reported a monitoring methodology for [parameter], but equivalent

parameters for [equivalent] were reported with overlapping start and end times during

the evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Critical Error Level 1

Check Name: Require Fuel Specific Defaults for FSP75

Related Former Checks:

Applicability: General Check

Description: For a method with a substitute data code of FSP75, require a fuel-specific default for each primary and

secondary fuel active during the evaluation period for the method.

Validation Tables:

Fuel Code (Lookup Table)

Method Parameter to Maximum Default Parameter to Component Type (Cross Check Table)

Specifications:

Set FuelsWithMissingDefaults to "".
Set FuelsWithIncompleteDefaults to "".

When MethodDatesAndHoursConsistent is true, AND CurrentMethod. SubstituteDaaCode is equal to "FSP75" or "FSP75C":

Locate records in *LocationFuelRecords* where:

- 1) IndicatorCode is equal to "P" or "S".
- 2) BeginDate is on or before *MethodEvaluationEndDate*.
- 3) EndDate is null, OR is on or after MethodEvaluationBeginDate.

For each LocationFuelRecord located:

Locate records in *FuelCodeLookupTable* where UnitFuelCode is equal to *LocationFuelRecord*.FuelCode.

If no records were located,

Append LocationFuelRecord.FuelCode to FuelsWithMissingDefaults.

Else

Locate the record in MethodParameterToMaximumDefaultParameterLookupTable where:

- 1) MethodParameterCode is equal to *CurrentMethod*.ParameterCode.
- 2) ComponentTypeCode is null.

If record located,

Set RangeBeginDateHour to the later of the **MethodEvaluationBeginDate/BeginHour** and hour 23 of LocationFuelRecord.BeginDate.

Set RangeEndDateHour to the earlier of the **MethodEvaluationEndDate/EndHour** and hour 0 of LocationFuelRecord.EndDate.

Locate records in *DefaultRecords* where:

- 1) DefaultPurposeCode is equal to "MD".
- 2) ParameterCode is equal to the DefaultParameterCode in the located

MethodParameterToMaximumDefaultParameterLookupTable record.

- 3) FuelCode is equal to the FuelCode in one of the located *FuelCodeRecords*.
- 4) BeginDateHour is on or before RangeEndDateHour.
- 5) EndDateHour is null, OR is on or after RangeBeginDateHour .

if no records where located,

Append LocationFuelRecord.FuelCode to FuelsWithMissingDefaults.

Else if the located records do not span the period between *RangeBeginDateHour* and *RangeEndDateHour*,

Append LocationFuelRecord.FuelCode to FuelsWithIncompleteDefaults.

If both FuelsWithMissingDefaults and FuelsWithIncompleteDefaults are NOT empty,

return result A.

Else if FuelsWithMissingDefaults is NOT empty,

return result B.

Else if FuelsWithIncompleteDefaults is NOT empty,

return result C.

Results:

Result	Response	<u>Severity</u>
A	The monitoring methodology for [key] uses substitute data code FSP75 or FSP75C, but	Informational Message
	fuel specific defaults are missing for [missing fuel] and, are incomplete for [incomplete	
	fuel].	
В	The monitoring methodology for [key] uses substitute data code FSP75 or FSP75C, but	Informational Message
	fuel specific defaults are missing for [missing fuel].	
C	The monitoring methodology for [key] uses substitute data code FSP75 or FSP75C, but	Informational Message
	fuel specific defaults are incomplete for [incomplete fuel].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Method Evaluation

Check Name: Duplicate Method Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another method record with the same key fields.

Specifications:

For a Monitoring Method record:

Locate another Monitoring Method record for the location with a ParameterCode equal to the ParameterCode in the current record and a BeginDate/BeginHour that is equal to the BeginDate/BeginHour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null,

Locate another Monitoring Method record for the location with a ParameterCode equal to the ParameterCode in the current record and an EndDate/EndHour that is equal to the EndDate/EndHour in the current record.

If found,

return result A.

Results:

Result Response Severity

A Another [recordtype] record already exists with the same [fieldnames]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Method Evaluation

Check Category:

Monitoring Plan

Check Name: Monitoring Plan Has Affected Unit

Related Former Checks:

Applicability:

Description: This check will determine whether or not the Monitoring Plan has at least one Unit that is affected by a

Program during the evaluation period.

Specifications:

For the monitoring plan:

Locate a Unit Program record for any location in the monitoring plan with an EndDate that is null or is on or after the Evaluation Begin Date.

If no records are found,

return result A, and discontinue the evaluation of this plan.

Results:

Result Response Severity

A There are no locations in this monitoring plan that were active during the evaluation

period. Further evaluation of this monitoring plan will not be performed.

Informational Message

Usage:

1 Process/Category: Monitoring Plan Evaluation Report Monitoring Plan Evaluation

Check Name: Monitor Plan Comment Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not Monitor Plan Comment Begin Date is valid.

Specifications:

For a Monitor Plan Comment record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

ResultResponseSeverityAYou did not provide [fieldname], which is required for [key].FatalBYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Monitor Plan Comment Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitor Plan Comment Evaluation

Check Name: Monitor Plan Comment End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Monitor Plan Comment End Date is valid.

Specifications:

For a Monitor Plan Comment record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Monitor Plan Comment Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitor Plan Comment Evaluation

Check Name: Monitor Plan Comment Dates Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the Monitor Plan Comment Begin Date is prior to the End Date.

Specifications:

For the Monitor Plan Comment record:

If the BeginDate and EndDate are both valid, the EndDate is not null, and the BeginDate is after the EndDate, return result A.

Results:

ResultResponseSeverityAYou reported [datefield2] which is prior to [datefield1] for [key].Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report --- Monitor Plan Comment Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitor Plan Comment Evaluation

Check Name: Initialize Variables

Process/Category:

Related Former Checks:

Applicability: General Check

Description: Specifications:

For the monitoring plan:

If the associated First ECMPS Reporting Period for the monitoring plan is null,

Set *ECMPS MP Begin Date* to {01/01/2009}

Else

Set *ECMPS MP Begin Date* to the first day of the First ECMPS Reporting Period.

Results:

2

<u>Result</u>	Response	Severity
Usage:		
1	Process/Category:	Monitoring Plan Evaluation Report Monitoring Plan Evaluation
1	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Location Attribute Evaluation

Monitoring Plan Data Entry Screen Evaluation Method Evaluation

Check Name: Monitoring Plan Has Actively Reporting Units

Related Former Checks:

Applicability: General Check

Description: Specifications:

For the Monitoring Plan:

If the End Reporting Period of the monitoring plan is null:

Locate all Unit Op Status record for all units in the monitoring plan with an Op Status Code equal to "RET" or "LTCS", and an End Date that is null.

If at least one record is found, and the monitoring plan contains a common stack or a common pipe,

Locate all Unit Op Status record for all units in the monitoring plan with an Op Status Code equal to "OPR", and an End Date that is null.

If at least one record is found, return result A.

Otherwise,

If End Reporting Period of the monitoring plan is prior to the Begin Reporting Period of the monitoring plan, return result B.

Otherwise,

Locate an Emissions Submission Access record for the monitoring plan where the Reporting Period is after the End Reporting Period of the monitoring plan.

If found,

retun result C.

Otherwise,

Locate all Unit Op Status records for all units in the monitoring plan with an Op Status Code equal to "RET" or "LTCS", a Begin Date that is in the year prior to the year of the End Reporting Period of the monitoring plan, and an End Date that is null or is after the End Reporting Period of the monitoring plan.

If at least one record is found, and the monitoring plan contains a common stack or a common pipe, return result A.

Results:

Result	Response	Severity
A	The monitoring plan contains at least one unit that should not be reporting because it	Critical Error Level 2
	has retired or is in long-term cold storage. You should enter an End Date in the Unit	
	Stack Configuration record that indicates the date when the unit no longer had to	
	report.	
В	The end reporting period is prior to the begin reporting period for the monitoring plan.	Critical Error Level 2
	Please contact ECMPS technical support to resolve this problem.	
C	The end reporting period of the monitoring plan is inconsistent with the emissions data	Critical Error Level 2
	reported for the monitoring configuration. If the unit is linked to a stack, be sure that	
	you have reported an End Date in the Unit Stack Configuration record that indicates	
	the date when the unit no longer had to report.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report Monitoring Plan Evaluation

Check Name: Determine If Monitoring Plan Can Be Submitted

Related Former Checks:

Applicability: General Check

Description: Specifications:

For the monitoring plan:

If the first day of the Begin Reporting Period of the monitoring plan is more than 60 days prior to the current date, return result A.

Results:

Result Response

You cannot submit a monitoring plan more than 60 days prior to when the monitoring plan becomes active. If the monitoring plan contains a single unit, the monitoring plan normally becomes active on the first day of the quarter of the earliest BeginDate in the MonitoringMethod records for the unit. If the monitoring plan contains one or more stack/pipes, the monitoring plan normally becomes active on the first day of the quarter of the latest BeginDate in the UnitStackConfiguration records associated with the

units, stacks, and pipes in the monitoring plan.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report Monitoring Plan Evaluation

Severity

Critical Error Level 1

Check Name: Monitoring Plan Has Valid MATS Methods

Related Former Checks:

Applicability:

Description: Check to determine the MATS required check parameter. Set it to TRUE if MATS method exists in

Monitoring Plan.

Validation Tables:

Vw System Parameter (Lookup Table) Vw System Parameter (Lookup Table)

Specifications:

Set MatsRequiredCheck to false.

Set *MatsEvaluationBeginDate* to null.

Set MatsMonitorMethodEarliestDate to null.

Locate the earliest record by BeginDate in *MpMethodRecords* where ParameterCode is equal to "HGRE" "HGRH", "HCLRH", "HFRE", "HFRH", "SO2RE", or "SO2RH",

If a record was located,

Set *MatsMonitorMethodEarliestDate* to BeginDate in the located record. Set *MatsRequiredCheck* to true.

Set *MatsSupplementalMethodEarliestDate* to null.

Locate the earliest record by BeginDate/Hour in MatsMpMethodRecords,

If a record was located,

Set MatsSupplementalMethodEarliestDate to BeginDate in the located record.

Set MatsRuleComplianceDate to null.

Locate *SystemParameter* lookup table record where Sys Param Name = 'MATS RULE'.

If a record was located,

Set MatsRuleComplianceDate to Param_Value1 in the located record.

If (MatsSupplementalMethodEarliestDate is not null) AND (MatsMonitorMethodEarliestDate is not null)

Set *MatsEvaluationBeginDate* to the earlier of *MatsSupplementalMethodEarliestDate* and *MatsMonitorMethodEarliestDate*.

Else if (*MatsSupplementalMethodEarliestDate* is not null)

Set *MatsEvaluationBeginDate* to *MatsSupplementalMethodEarliestDate*.

Else if (MatsMonitorMethodEarliestDate is not null)

Set *MatsEvaluationBeginDate* to *MatsMonitorMethodEarliestDate*.

If (MatsRuleComplianceDate is not null) AND ((MatsEvaluationBeginDate is null) OR (MatsEvaluationBeginDate is after to MatsRuleComplianceDate))

// Override the date based on methods if it is after the MATS compliance date. Set *MatsEvaluationBeginDate* to *MatsRuleComplianceDate*.

If (MatsEvaluationBeginDate is not null) AND (MatsEvaluationBeginDate is prior to EvaluationBeginDate)

// Override the date based on methods and the MATS compliance date if it is prior to the evaluation begin date. Set *MatsEvaluationBeginDate* to *EvaluationBeginDate*.

Results:

Result	<u>Response</u>	Severity
Usage:		
1	Process/Category:	Monitoring Plan Evaluation Report Monitoring Plan Evaluation
1	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Evaluation

Check Name: Initialize Check Engine Values

Related Former Checks:

Applicability:

Description: Initializes the parameters that hold the values passed or determined by the Check Engine.

Specifications:

 $Set \textit{\it EvaluationBeginDate}\ to\ the\ CheckEngine. EvalDefaulted BeganDate.$

Set *EvaluationEndDate* to the CheckEngine.EvalDefaultedEndDate. Set *MaximumFutureDate* to the CheckEngine.MaximumFutureDate.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report Monitoring Plan Evaluation

Check Name: Initialize Program Lists

Related Former Checks:

Applicability:

Description: Initializes the program code list for programs that are ozone season programs

Specifications:

Set ProgramIsOzoneSeasonList to ""

For each ProgramCodeRow in ProgramCodeTable,

If ProgramCodeRow.OzoneSeasonIndicator is equal to 1,

Append ProgramCodeRow.ProgramCode to ProgramIsOzoneSeasonList.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report Monitoring Plan Evaluation

Check Name: Duplicate Monitoring Plan Comment Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another MonitoringPlanComment record with the same key fields.

Specifications:

For a Monitoring Plan Comment record:

If the SubmissionAvailabilityCode in the current record is not equal to "UPDATED",

Locate another MonitoringPlanComment record for the location with a MonitoringPlanComment equal to the MonitoringPlanComment in the current record and a Begin Date equal to the BeginDate in the current record.

If found,

return result A.

If not found and the EndDate in the current record is not null,

Locate another MonitoringPlanComment record for the location with a MonitoringPlanComment equal to the MonitoringPlanComment in the current record and an EndDate equal to the EndDate in the current record.

If found,

return result A.

Otherwise,

return result B.

Results:

Result	Response	Severity
A	Another [recordtype] record already exists with the same [fieldnames].	Fatal
В	This comment has already been submitted and cannot be changed. If you wish change	Fatal
	this comment to resubmit it, please contact EPA for approval.	

Usage:

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitor Plan Comment Evaluation

Check Name: Monitor Plan Comment Valid

Related Former Checks:

Applicability: General Check

Description: Specifications:

For the Monitoring Plan Comment record:

If MonitorPlanComment is null, return result A.

Results:

Result
AResponse
You did not provide [fieldname], which is required for [key].Severity
Fatal

Usage:

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitor Plan Comment Evaluation

Check Category:

Program

Check Code: PROGRAM-1

Check Name: Program Active Status

Related Former Checks:

Applicability: General Check

Description: Determines if current unit program record is active.

Specifications:

For the *CurrentProgram* record:

If the UnitMonitorCertBeginDate is not null,

set CurrentProgramActive to true.

If the UnitMonitorCertBeginDate is after the current date, or the EndDate is before *EvaluationBeginDate*, or the end reporting period of the MP is not null and is prior to the UnitMonitorCertBeginDate,

set *CurrentProgramActive* to false.

Else if (ProgramCode is equal to "MATS") AND (MatsEvaluationBeginDate is NOT null)

If (EndDate is NOT null, AND EndDate is on or before *MatsEvaluationBeginDate*)

set CurrentProgramActive to false.

Else if (*EvaluationEndDate* is on or before *MatsEvaluationBeginDate*)

set CurrentProgramActive to false.

If *CurrentProgramActive* is equal to true,

If EmissionsRecordingBeginDate is not null and is after the *EvaluationBeginDate* set the *ProgramEvaluationBeginDate* to the EmissionsRecordingBeginDate.

else if the UnitMonitorCertBeginDate + 180 days is after to the *EvaluationBeginDate*, set the *ProgramEvaluationBeginDate* to the UnitMonitorCertBeginDate + 180 days.

Otherwise,

set the *ProgramEvaluationBeginDate* to the *EvaluationBeginDate*.

If CurrentProgram.ProgramCode is MATS, and MatsRequiredCheck is equal to true, and MatsEvaluationBeginDate is after the ProgramEvaluationBeginDate, set ProgramEvaluationBeginDate to MatsEvaluationBeginDate.

If the EndDate is null or the EndDate is after the *EvaluationEndDate*, set the *ProgramEvaluationEndDate* to the *EvaluationEndDate*,

Otherwise,

set the *ProgramEvaluationEndDate* to the EndDate.

Locate a record in *UnitOperatingStatusRecords* for the unit where the OpStatusCode is equal to "RET" and the EndDate is null.

If found, and the BeginDate of the record in *UnitOperatingStatusRecords* is on or prior to the *ProgramEvaluationEndDate*,

set the *ProgramEvaluationEndDate* to the day before the BeginDate of the Operating Status record.

Otherwise,

set CurrentProgramActive to false.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Program Evaluation

Check Code: PROGRAM-10

Check Name: Program Parameter Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines whether an affected unit has the methods required by a parameter for the program at

the unit or a linked location during the entire evaluation period.

Specifications:

For the *Current Program Parameter* record:

Set CurrentProgramParameterActive to true.

Set *ProgramParameterEvaluationBeginDate* to null.

Set *ProgramParameterEvaluationEndDate* to null.

If (Current Program Active is false)

Set *CurrentProgramParameterActive* to false.

Else if (CurrentProgramParameter.ParameterBeginDate is on or after ProgramEvaluationEndDate)

Set *CurrentProgramParameterActive* to false.

Else if (*CurrentProgramParameter*.ParameterEndDate is NOT null) AND (*CurrentProgramParameter*.ParameterEndDate is on or before *ProgramEvaluationBeginDate*)

Set *CurrentProgramParameterActive* to false.

Else if (CurrentProgramParameter.ProgramCode is equal to "MATS") AND (MatsEvaluationBeginDate is NOT null)

If (*ProgramEvaluationEndDate* is on or before *MatsEvaluationBeginDate*)

Set *CurrentProgramParameterActive* to false.

Else if (*CurrentProgramParameter*.ParameterEndDate is NOT null) AND (*CurrentProgramParameter*.ParameterEndDate is on or before *MatsEvaluationBeginDate*)

Set CurrentProgramParameterActive to false.

If (*CurrentProgramParameterActive* is true)

If (ProgramEvaluationBeginDate is after the CurrentProgramParameter.ParameterBeginDate)

Set ProgramParameterEvaluationBeginDate = ProgramEvaluationBeginDate

Else

Set ProgramParameterEvaluationBeginDate = CurrentProgramParameter. Parameter BeginDate.

If (CurrentProgramParameter.ProgramCode is equal to "MATS") AND (MatsEvaluationBeginDate is after ProgramParameterEvaluationBeginDate)

Set ProgramParameterEvaluationBeginDate to MatsEvaluationBeginDate .

If (*CurrentProgramParameter*.ParameterEndDate is null) OR (*ProgramParameterEvaluationEndDate* is before *CurrentProgramParameter*.ParameterEndDate)

Set ProgramParameterEvaluationEndDate = ProgramEvaluationEndDate

Else

Set ProgramParameterEvaluationEndDate = CurrentProgramParameter.ParameterEndDate

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Unit Program Parameter Evaluation

Check Code: PROGRAM-11

Check Name: Required Method Reported for Program Related Former Checks: Replaces Program 2, 3, 5, 6, 8 and 9.

Applicability: General Check

Description: This check determines whether an affected unit has the methods required by a parameter for the program at

the unit or a linked location during the entire evaluation period.

Validation Tables:

[Program Parameter to Location Type] (Cross Check Table) [Program Parameter to Method Code] (Cross Check Table) [Program Parameter to Method Parameter] (Cross Check Table)

[Program Parameter to Severity] (Cross Check Table)

Specifications:

For the *CurrentProgramParameter* record when RequiredInd equals 1, ProgramCode is NOT equal to "MATS" or "NSPS4T", and ClassCode is not equal to "N", "NA" or "NB":

If CurrentProgramParameterActive is equal to true,

Result Type = null

Method Parameter List = Lookup Method Parameter List from Cross-Check Table "Program Parameter To Method Parameter" where ProgramParameterCd equals the *Current Program Parameter*. ParameterCd.

Program Method Parameter Description = Lookup Method Parameter Description from Cross-Check Table "Program Parameter To Method Parameter" where ProgramParameterCd equals the **Current Program Parameter**. ParameterCd.

Common Type List = Lookup Common Location Type List from Cross-Check Table "Program Parameter To Location Type" where ProgramParameterCd equals the *Current Program Parameter*. ParameterCd.

Multiple Type List = Lookup Multiple Location Type List from Cross-Check Table "Program Parameter To Location Type" where ProgramParameterCd equals the *Current Program Parameter*. ParameterCd.

Method Code List = Lookup Method Code List from Cross-Check Table "Program Parameter To Method Code" where ProgramParameterCd equals the *Current Program Parameter*. ParameterCd.

Severity Code = Lookup Severity Code from Cross-Check Table "Program Parameter To Severity" where ProgramParameterCd equals the *Current Program Parameter*. ParameterCd.

/*

Locate all locations that can satisfy the method requirement for a program by themselves.

For Part 75, an MS location cannot satisfy the method requirement by itself if another active MS location exists. The other active MS must also have a method.

*/

Locate all Unit Stack Configuration records where:

- 1) Unit is the *Current Program Parameter* unit.
- 2) Stack/Pipe Location has a StackPipeID beginning with:
- a) When *CurrentProgramParameter*. ProgramCode is equal to 'MATS', one of the items in either *CommonTypeList* or *MultipleTypeList*.
 - b) Otherwise, one of the items in *Common Type List*.
- 3) BeginDate is on or prior to the *Program Parameter Evaluation End Date*.
- 4) End Date is null or is on or after the *Program Parameter Evaluation Begin Date*.

Locate all Monitor Method or MATS Supplemental Method records where the location is either the *Current Program Parameter* unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the ParameterCode is

in Method Parameter List or the MethodCode is in Method Code List, the BeginDate is on or prior to the **Program** Parameter Evaluation End Date, and the End Date is null or is on or after the **Program Parameter Evaluation Begin** Date.

If no method records are found, or the BeginDate/BeginHour and EndDate/EndHour of the retrieved Method records do not span the entire Program Evaluation period,

/* For MATS, the check for covering MS methods was completed above. */
If *CurrentProgramParameter*.ProgramCode is equal to 'MATS',

If no Method records were found,

Result Type = 'Missing'

Else

Result Type = 'Incomplete'

/* For Part 75, check for covering MS, and that if an MS is covering part of an evaluation period, all active MS cover that part of the period. */
Else

Locate all Unit Stack Configuration records where unit is the *Current Program Parameter* unit, the stack/pipe location has a StackPipeID beginning with one of the items in *Common Type List* or *Multiple Type List*, the BeginDate is on or prior to the *Program Parameter Evaluation End Date* and the End Date is null or is on or after the *Program Parameter Evaluation Begin Date*.

If there are no stack or pipes in the retrieved Unit Stack Configuration records with a StackPipeID that begins with one of the items in *Multiple Type List*,

If no Method records are found,

Result Type = 'Missing'

Else

Result Type = 'Incomplete'

Else

Locate all Monitor Method records where the location is either the *Current Program*Parameter unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the ParameterCode is in *Method Parameter List* or the MethodCode is in *Method Code*List, the BeginDate is on or prior to the Program Parameter Evaluation End Date, and the End Date is null or is on or after the Program Parameter Evaluation Begin Date.

If no Method records are found,

Result Type = 'Missing'

Else if the BeginDate/BeginHour and EndDate/EndHour of the retrieved Method records do not span the entire Program Evaluation period,

Result Type = 'Incomplete'

Otherwise,

For each hour beginning with Hour 23 of the *Program Parameter Evaluation Begin Date* and ending with Hour 0 of the *Program Parameter Evaluation End Date*:

Locate all Unit Stack Configuration records where unit is the *Current Program Parameter* unit, the stack/pipe location has a StackPipeID beginning with one of the items in *Common Type List* or *Multiple Type List*, the BeginDate is on or prior to the hour being checked, and the End Date is null or is on or after the hour being checked.

Locate all Monitor Method records where the location is either the *Current Program Parameter* unit or any of the stack/pipe locations in the retrieved Unit Stack Configuration records, the ParameterCode is in *Method Parameter List* or the MethodCode is in *Method Code List*, the BeginDate/BeginHour is on or prior to the hour being checked, and the End Date is null or EndDate/EndHour is on or after the hour being checked.

If a Method record is found for the unit OR for <u>any</u> common stack/pipe in the retrieved Unit Stack configuration records,

Check next hour.

Else if the hour being checked is Hour 0,

If a Method record is found for at least one multiple stack but not <u>all</u> multiple stacks in the retrieved Unit Stack configuration records with a BeginDate that is prior to the date being checked,

Result Type = 'Incomplete'

else if a Method record is found for at least one multiple pipe but not <u>all</u> multiple pipes in the retrieved Unit Stack configuration records with a BeginDate that is prior to the date being checked,

Result Type = 'Incomplete'

Otherwise,

Check next hour.

Else if the hour being checked is Hour 23,

If a Method record is found for at least one multiple stack but not <u>all</u> multiple stacks in the retrieved Unit Stack configuration records with an EndDate that is null or after the date being checked,

Result Type = 'Incomplete'

else if a Method record is found for at least one multiple pipe but not <u>all</u> multiple pipes in the retrieved Unit Stack configuration records with an EndDate that is null or after the date being checked,

Result Type = 'Incomplete'

Otherwise,

Check next hour.

Otherwise,

If a Method record is found for at least one multiple stack but not <u>all</u> multiple stacks in the retrieved Unit Stack configuration records with a BeginDate prior to the date being checked and an EndDate that is null or after the date being checked,

Result Type = 'Incomplete'

else if a Method record is found for at least one multiple pipe but not <u>all</u> multiple pipes in the retrieved Unit Stack configuration records with a BeginDate prior to the date being checked and an EndDate that is null or after the date being checked,

Result Type = 'Incomplete'

Otherwise,

Check next hour.

If Result Type is equal to 'Missing',

If *MatsRequiredCheck* is equal to true OR *CurrentProgramParameter*. ParameterCode is NOT equal to 'HG', 'HCL' or 'HF',

If Severity Code equals 'NONCRIT',
Return result C
Else if Severity Code equals 'INFORM',
Return result E
Else

Return result A

Else if Result Type is equal to 'Incomplete',

If Severity Code equals 'NONCRIT',
Return result D
Else if Severity Code equals 'INFORM',
Return result F
Else

Return result B

Results:

Result	Response	Severity
A	Although Unit ID [Unit ID] is a [program] affected unit, no monitoring method(s) for [method] have been reported that was/were active during the evaluation period for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes linked to the unit.	Critical Error Level 1
В	Although Unit ID [Unit ID] is a [program] affected unit, monitoring method(s) for [method] have not been reported for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes linked to the unit for the entire evaluation period. If you believe that this error is incorrect, and has been caused by an inaccurate date in the Unit Program record, please contact Craig Hillock at Hillock.Craig@epa.gov.	Critical Error Level 1
С	Although Unit ID [Unit ID] is a [program] affected unit, no monitoring method(s) for [method] have been reported that was/were active during the evaluation period for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes linked to the unit.	Non-Critical Error
D	Although Unit ID [Unit ID] is a [program] affected unit, monitoring method(s) for [method] have not been reported for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes linked to the unit for the entire evaluation period. If you believe that this error is incorrect, and has been caused by an inaccurate date in the Unit Program record, please contact Craig Hillock at Hillock.Craig@epa.gov.	Non-Critical Error
E	Although Unit ID [Unit ID] is a [program] affected unit, no monitoring method(s) for [method] have been reported that was/were active during the evaluation period for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes linked to the unit.	Informational Message
F	Although Unit ID [Unit ID] is a [program] affected unit, monitoring method(s) for [method] have not been reported for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes linked to the unit for the entire evaluation period. If you believe that this error is incorrect, and has been caused by an inaccurate date in the Unit Program record, please contact Craig Hillock at Hillock.Craig@epa.gov.	Informational Message

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Unit Program Parameter Evaluation

Check Code: PROGRAM-12

Check Name: Required Method Reported for MATS

Related Former Checks:

Applicability: General Check

Description: For units with a MATS Program record that is active during the MP Evaluation Period, the following

conditions must exist for each MATS parameter:

1) MATS methods for the parameter must exists.

- 2) The methods must span the Program Parameter Evaluation Period.
- 3) A method is only required at one stack to cover a period of time, even when multiple stacks exist.

Note that the Program Paramete Evaluation Begin Date cannot be earlier than the Evaluation Begin Date, but is otherwise the earlier of the:

- 1) Monitoring Method begin dates for MATS parameters.
- 2) MATS Supplemental Method begin dates.
- 3) The MATS Rule Compliance Date from the System Parameters.

Specifications:

For the CurrentProgram record when ProgramCode is equals to "MATS" AND ClassCode is equal to "A":

If *CurrentProgramActive* is equal to true,

Locate all Unit Stack Configuration records where:

- 1) Unit LocationId is equal to the *CurrentProgram*.LocationId
- 2) StackPipeIdentifier begins with "CS" or "MS".
- 3) BeginDate is on or prior to the **ProgramEvaluationEndDate**.
- 4) End Date is null or is on or after the *ProgramEvaluationBeginDate*.

Locate all *CombinedFacilityMethodRecords* where:

- 1) LocationId is equal to *CurrentProgram*. LocationId or the stack LocationId in the located *UnitStackConfigurationRecords*.
- 2) CrosscheckParameter is equal to "HGRE", "HGRH", "HCLRE", "HCLRH", "HFRE", "HFRH", "SO2RE", "SO2RH", or "MATSSUP"
- 3) BeginDate is on or prior to the *ProgramEvaluationEndDate*,
- 4) EndDate is null or is on or after the *ProgramEvaluationBeginDate*.

If no method records are found,

Return result A

Else if the BeginDate/BeginHour and EndDate/EndHour of the retrieved Method records do not span the entire Program Parameter Evaluation period,

Return result B

Results:

<u>Result</u> <u>Response</u>

A Although Unit ID [Unit ID] is a [program] affected unit, no monitoring method(s) for

[method] have been reported that was/were active during the evaluation period for the unit, for a common stack or pipe linked to the unit, or for all multiple stacks or pipes

linked to the unit.

B Although Unit ID [Unit ID] is a [program] affected unit, monitoring method(s) for

[method] have not been reported for the unit, or for a common or multiple stack linked to the unit for the entire evaluation period. If you believe that this error is incorrect, and has been caused by an inaccurate date in the Unit Program record, please contact

Craig Hillock at Hillock.Craig@epa.gov.

Informational Message

Informational Message

Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Program Evaluation

Check Code: PROGRAM-14

Check Name: Required NOx controls reported for ARP affected combustion turbines

Related Former Checks:

Applicability:

Description: This check requires that all Acid Rain Program affected, combustion turbines that have NOx controlls, fill-in

the NOx control fields in the Part 75 monitoring plan.

Specifications:

When the ProgramCode for *CurrentProgram* equals "ARP" AND *CurrentProgramActive* is true,

If CurrentLocation. Commercial Operation Date is after 1984,

Count the records in *LocationUnitTypeRecords* for the unit where:

- 1) UnitTypeCode equals "CC" or "CT".
- 2) EndDate is null.

If the count is greater than zero,

Count the records in *LocationControlRecords* for the unit where:

- 1) ParameterCode (CE_PARAM) is equal to "NOX".
- 2) EndDate is null.

If the count equals zero, return result A.

Results:

<u>Result</u> <u>Response</u>

A Combustion Turbines, including combined-cycle units, constructed after 1977 must

have NOx controls. The NOx controls field in the monitoring plan for this unit is blank. Dry-low NOx burners, water injection, and steam injection are all considered NOx controls as well as SCR and SNCR. Please add a code for NOx controls in the

appropriate field in the monitoring plan.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Unit Program Evaluation

Severity

Informational Message

Check Category:

Qualification

Check Name: Monitoring Qualification Type Consistent with Non Load Based Indicator

Related Former Checks:

Applicability: General Check

Description: This check determines whether the monitor qualification is appropriate for a non-load-based unit.

Specifications:

For a Monitor Qualification record with a valid QualificationTypeCode equal to "LMEA", "LMES", or "COMPLEX":

If the Location Non Load Based Indicator is equal to 1, return result A.

Results:

Result Response Severity

A You have reported an invalid Monitor Qualification record for [key] This Critical Error Level 1

qualification type does not apply to non-load based units.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Conditions: Current Qualification Active Equals true

Check Name: Monitoring Qualification Type Consistent with Fuel

Related Former Checks: LME-1

Applicability: General Check

Description: This check determines if a monitoring qualification record is appropriate for the fuel reported.

Specifications:

For a Monitor Qualification record with a valid Qualification Type Code is equal to "GF", "LMEA", or "LMES",

Locate a Fuel record for the location where the associated Fuel Group is not equal to "GAS" or "OIL", the BeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If found.

return result A.

Results:

Result Response Severity

A You have reported an invalid Monitor Qualification record for [key]. This type of Critical Error Level 1

qualification is only valid for units burning oil and/or gas fuels.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Conditions: Current Qualification Active Equals true

Check Name: Monitoring Qualification Type Consistent with Program and Reporting Frequency

Related Former Checks: LME-4A

Applicability: General Check

Description: This check determines if a monitoring qualification record is appropriate for the program and reporting

frequency.

Specifications:

Set Qualification Consistent with Program and Reporting Frequency to true.

For a Monitor Qualification record with a valid QualificationTypeCode equal to "LMEA", "LMES", "PK", or "SK":

If Qualification Type Code is equal to "SK":

Locate a Monitor Plan Reporting Frequency record for the location where ReportingFrequency is equal to "Q", the BeginQuarter is on or before the quarter of the Qualification Evaluation End Date, and the EndQuarter is null or is on or after the quarter of the Qualification Evaluation Start Date.

If found,

Set *Qualification Consistent with Program and Reporting Frequency* to false. return result A.

If Qualification Type Code is equal to "PK" or "LMEA":

Locate a Monitor Plan Reporting Frequency record for the location where ReportingFrequency is equal to "Q", the Begin Quarter is on or before the quarter of the Qualification Evaluation End Date, and the EndQuarter is null or is on or after the quarter of the Qualification Evaluation Start Date.

If not found,

Set *Qualification Consistent with Program and Reporting Frequency* to false. return result B.

If Qualification Type Code is equal to "LMES":

Locate a Location Program Parameter record for the unit where the ParameterCode is equal to 'NOX', the ProgramCode in *ProgramIsOzoneSeasonList*, the ClassCode is equal to "A" or "B", the UnitMonitorCertBeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If not found,

Set *Qualification Consistent with Program and Reporting Frequency* to false. return result C.

Results:

Result	Response	Severity
A	You have reported an invalid Monitoring Qualification record for [key]. A	Critical Error Level 1
	Qualification Type of SK is not appropriate for units reporting on a quarterly basis.	
В	You have reported an invalid Monitoring Qualification record for [key]. A	Critical Error Level 1
	Qualification Type of [type] is only appropriate for units reporting on a quarterly basis.	
C	You have reported an invalid Monitoring Qualification record for [key]. A	Critical Error Level 1
	Qualification Type of LMES is only appropriate for units that belong to an	
	ozone-season program.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Conditions: Current Qualification Active Equals true

Check Name: Monitoring Qualification Percent Qualification Year Valid

Related Former Checks:

Applicability: General Check

Description: This check determines if the Qualification Year in the Monitor Qualification Percent record is valid.

Specifications:

For the Monitor Qualification Percent record:

If the Qualification Year is null,

return result A.

If the dates in the associated Monitor Qualification record are consistent and the Qualification Year is prior to the year of the BeginDate,

return result B.

If the EndDate in the associated Monitor Qualification record is null,

If the QualificationYear is greater than the current year and the Yr1QualificationDataTypeCode is not equal to "P", return result B.

Otherwise,

If the dates in the associated Monitor Qualification record are consistent and the Qualification Year is more than one year after the year of the EndDate,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Fatal
D		

B The Qualification Year for [key] does not correspond to the BeginDate and EndDate in Critical Error Level 1

the Monitoring Qualification record.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Percent Evaluation

Check Name: Monitoring Qualification Percent Average Percent Value Valid

Related Former Checks: NBP-11A

Applicability: General Check

Description: This check determines if the Average Percent Value in the Monitor Qualification Percent record is valid.

Specifications:

For the Monitor Qualification Percent record:

Set Calculated Average Percent Value to null.

If AveragePercentValue is null, return result A.

If AveragePercentValue is less than 0 or greater than 100, return result B.

If Yr1Percentage Value, Yr2Percentage Value, and Yr3Percentage Value are all between 0 and 100,

Calculate Calculated Average Percent Value = (Yr1PercentageValue + Yr2PercentageValue + Yr3PercentageValue) / 3, and round the result to 1 decimal place.

If AveragePercentValue is not equal to Calculated Average Percent Value, return result C.

Results:

Result	Response	<u>Severity</u>
A	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 from [minvalue] to [maxvalue].	
C	The average percent capacity or percent heat input from gas reported for [key] is not	Critical Error Level 1
	consistent with the average recalculated from the Year 1, 2 and 3 values.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Percent Evaluation

Check Name: PCT Qualification Eligibility Valid

Related Former Checks: NBP-11B/C/D/E

Applicability: General Check

Description: This check determines eligibility for qualification type based on the values reported.

Specifications:

For the Monitor Qualification Percent record:

If the associated EndDate is null, or the QualificationYear and associated EndDate are both valid and the Qualification Year is less than the year of the EndDate,

If the associated QualificationTypeCode is equal to "GF",

If either the Yr1Percentage Value, Yr2Percentage Value, and Yr3Percentage Value is greater than or equal to 0 and less than 85.0,

return result A.

If the Calculated Average Percent Value is less than 90.0, return result B.

Otherwise,

If either the Yr1Percentage Value, Yr2Percentage Value, and Yr3Percentage Value is greater than 20.0 and less than or equal to 100.0,

return result C.

If the Calculated Average Percent Value is greater than 10.0, return result D.

If the associated EndDate is not null, and the QualificationYear and associated EndDate are both valid and the Qualification Year is one greater than the year of the EndDate,

If the associated QualificationTypeCode is equal to "GF",

If the Yr1Percentage Value, Yr2Percentage Value, and Yr3Percentage Value are all between 85.0 and 100, and the Calculated Average Percent Value is greater than or equal to 90.0, return result E.

Otherwise.

If the Yr1PercentageValue, Yr2PercentageValue, and Yr3PercentageValue are all between 0 and 20.0, and the Calculated Average Percent Value is less than or equal to 10.0,

return result F.

Results:

Result	Response	Severity
A	The percent heat input from gas for one or more years reported for [key] is less than	Critical Error Level 2
	85%, which is the minimum required percentage to qualify as a gas-fired unit.	
В	The average of the reported yearly percent heat input from gas reported for [key] is less	Critical Error Level 2
	than 90%, which is the minimum required percentage to qualify as a gas-fired unit.	
C	The reported % capacity factor for one or more years reported for [key] is more than	Critical Error Level 2
	20%, which is the maximum allowable capacity factor to qualify as a peaking unit.	
D	The average of the reported yearly percent capacity factors reported for [key] is greater	Critical Error Level 2
	than 10%, which is the maximum allowable capacity factor to qualify as a peaking	
	unit.	
E	You have reported that the unit has lost its status as a gas-fired unit, yet the % heat	Non-Critical Error
	input for gaseous fuel values reported for [key] do not indicate this.	
F	You have reported that the unit has lost its status as a peaking unit, yet the % capacity	Non-Critical Error
	factors reported for [kev] do not indicate this.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Required LME Qualification for Program and Reporting Frequency

Related Former Checks: LME-4C/D/F
Applicability: LME Check

Description: This check determines the presence of both Annual and Ozone Season LME Qualification records.

Specifications:

For a Monitor Qualification record with a valid QualificationTypeCode that begins with "LME":

If Qualification Type Code is equal to "LMES",

Set NOX LME Unit to true. Set SO2 LME Unit to false.

Locate a Monitor Plan Reporting Frequency record for the location where the ReportingFrequency is equal to "Q", the BeginQuarter is on or before the quarter of the Qualification Evaluation End Date, and the EndQuarter is null or is on or after the quarter of the Qualification Evaluation Start Date.

If found,

Locate a Monitor Qualification record for the unit where the QualificationTypeCode is equal to "LMEA" and the Begin Date is on or before the later of the BeginDate in the current Monitor Qualification record and the first day of the BeginQuarter in the Reporting Frequency record.

If not found,

return result A.

If Qualification Type Code is equal to "LMEA",

Set NOX LME Unit to false. Set SO2 LME Unit to false.

Locate a Monitoring Method record for the location where the MethodCode is equal to "LME", the ParameterCode is equal to NOXM, the BeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If found,

set NOX LME Unit to true.

Locate a Monitoring Method record for the location where the MethodCode is equal to "LME", the ParameterCode is equal to 'SO2M', the BeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If found,

set SO2 LME Unit to true.

If NOX LME Unit is equal to false and SO2 LME Unit is equal to false.

Locate a Unit Program record for the unit where the ProgramCode is equal "RGGI", the ClassCode is not equal to "N", the UnitMonitorCertBeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If found,

set SO2 LME Unit and NOX LME Unit to true.

Locate a Location Program Parameter record for the location where the ParameterCode is equal to 'NOX', the ProgramCode in *ProgramIsOzoneSeasonList*, the RequiredInd is equal to 1, the ClassCode is equal to "A" or "B", the UnitMonitorCertBeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If found,

Locate a Monitor Qualification record for the unit where the QualificationTypeCode is equal to "LMES" and the Begin Date is on or before the later of the BeginDate in the current Monitor Qualification record, May 1 of the year of the BeginDate in the the current Monitor Qualification record, and the earliest UnitMonitorCertBeginDate in the UnitProgram record.

If not found, return result B.

Results:

Result	Response	<u>Severity</u>
A	You reported Monitor Qualification record for [key], but you did not report a LMEA	Critical Error Level 1
	qualification record that was active during the evaluation period. Units in a seasonal	
	NOx program that report on a year-round basis must report LME qualification data on	
	both an annual and ozone-season basis.	
В	You reported Monitor Qualification record for [key], but you did not report an LMES	Critical Error Level 1
	qualification record that was active during the evaluation period. Units that report on a	
	year-round basis that belong to a seasonal NOx program must report LME	
	qualification data on both an annual and ozone-season basis.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation Conditions: Current Qualification Active Equals true

Check Name: Required Monitoring System for Qualification

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the appropriate monitoring system has been reported for the qualification.

Specifications:

For a Monitor Qualification record with a QualificationTypeCode equal to "PRATA1", "PRATA2", "COMPLEX", or "LOWSULF":

If QualificationTypeCode is equal to "LOWSULF", set Qualification System Type to "SO2".

Otherwise.

set Qualification System Type to "FLOW".

Locate a Monitor System record for the location where the SystemTypeCode begins with the Qualification System Type, the BeginDate is on or before the Qualification Evaluation End Date, and the EndDate is null or is on or after the Qualification Evaluation Start Date.

If not found,

return result A.

Results:

Result Response Severity

A You have reported a Monitor Qualification record for [key], but no [type] system that Critical Error Level 1

was active during the evaluation period has been reported at this location.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Conditions: Current Qualification Active Equals true

Check Name: Monitoring Qualification Qualification Type Code Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Qualification Type Code reported in the Monitoring Qualification Data

Element is valid.

Validation Tables:

Qual Type Code (Lookup Table) Qual Type Code (Lookup Table)

Specifications:

For the *CurrentQualification* record:

```
If the QualificationTypeCode is null, return result A.
```

Otherwise,

If QualificationTypeCode is equal to "LMEA", "LMES", "PK", "SK", "GF", or "HGAVG",

```
If Location Type does not begin with "U", return result C.
```

Else if QualificationTypeCode is equal to "LEE"

Find a record in *LocationProgramRecords* where:

- 1) ProgramCode is equal to "MATS".
- 2) The earlier of UnitMonitorCertBeginDate and EmissionReportingBeginDate (if it exists) is less than or equal to *CurrentQualification*. EndDate.
- 3) EndDate is null or is greater than or equal to *CurrentQualification*BeginDate.

If found,

```
If Location Type is equal to "MS", "CP" or "MP" return result D.
```

Else

return result E

Otherwise,

Locate QualificationTypeCode in the QualificationTypeCode Lookup Table.

If not found,

return result B.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Fatal
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].	
C	You have reported an invalid Monitor Qualification record for [key]. This type of	Critical Error Level 1
	qualification only applies to units.	
D	You have reported an invalid Monitor Qualification Record for [key]. This type of	Critical Error Level 1
	qualification only applies to units and common stacks.	
E	You have reported an invalid Monitor Qualification Record for [key]. An LEE	Critical Error Level 1
	qualification only applies to MATS program affected units.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Conditions: Current Qualification Active Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Evaluation

Check Name: Monitoring Qualification Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Monitoring Qualification Data Start Date is valid. This value is

required and there is a range check for the date.

Specifications:

For the Monitoring Qualification Data record:

If BeginDate is null, return result A.

If Qualification Type Code is equal to "LMEA" or "LMES", set Earliest Begin Date to "01/01/2000".

If Qualification Type Code is equal to "PK", "SK", or "GF", set Earliest Begin Date to "01/01/1996".

Otherwise,

set Earliest Begin Date to "01/01/1993".

If BeginDate is earlier than the Earliest Begin Date or later than Maximum Future Date, return result B.

Else if Qualification Type Code is equal to "SK" or "LMES", and the BeginDate is not between May and September, return result B.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	for this date for [key].	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation
 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Evaluation

2 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Percent Evaluation

Check Name: Monitoring Qualification End Date Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether or not the Monitoring Qualification Data End Date is valid.

Specifications:

For the Monitoring Qualification Data record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1

for this date for [key].

Usage:

- 1	D /C	Monitoring Plan Evaluation Report Oualification Evaluation	
	Process/Category:	Mionitoring Pian Evaluation Report Qualification Evaluation	

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Evaluation

2 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Percent Evaluation

Check Name: Monitoring Qualification Dates Consistent

Related Former Checks:

Applicability: General Check

Description: Start Date should be prior to the End Date.

Specifications:

For the Monitoring Qualification Data record:

If the Monitoring Qualification Data Start Date is valid and the Monitoring Qualification Data End Date is valid,

If the BeginDate is after the EndDate,

set Monitor Qualification Dates Consistent to false, and return result A.

Otherwise,

set Monitor Qualification Dates Consistent to true.

Otherwise,

set Monitor Qualification Dates Consistent to false.

Results:

Result	Response	Severity
A	You reported [datefield2] which is prior to [datefield1] for [key].	Critical Error Level 1

Usage:

1	Process/Category:	Monitoring Plan Evaluation F	Report Qualification Evaluation
---	-------------------	------------------------------	---------------------------------

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Monitoring Qualification Evaluation

Check Name: Monitoring Qualification LME Data Qualification Year Valid

Related Former Checks: LME-2

Applicability: LME Check

Description: This check determines whether the Qualification Year reported in the Monitoring Qualification LME Data

Element is valid.

Specifications:

For a Monitor Qualification LME record:

If QualificationDataYear is null,

return result A.

If QualificationDataYear is more than two years after the year of the BeginDate in the current qualification record or more than 3 years prior to the year of the BeginDate in the current qualification record,

return result B.

Results:

<u>Result</u>	Response	Severity
A	You did not provide [fieldname], which is required for [key].	Fatal

B The value [value] in the field [fieldname] for [key] is not within the range of valid Critical Error Level 1

values.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LME Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification LME Data SO2 Tons Valid

Related Former Checks: LME-3B, 3F, 4E

Applicability: LME Check

Description: This check determines whether the SO2 Tons reported in the Monitoring Qualification LME Data Element is

valid.

Specifications:

For a Monitor Qualification LME record:

If SO2 LME Unit is true,

If SO2Tons is null, return result A.

If SO2Tons is less than 0, return result B.

If SO2Tons is greater than 25.0 return result C.

Otherwise,

If SO2Tons is not null, return result D.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	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.	
C	You reported a value for [fieldname] for [key], which exceeds allowable value to	Critical Error Level 1
	qualify as an LME unit.	
D	You reported a value for [fieldname] for [key], but this value is not appropriate for the	Critical Error Level 1
	affected programs and/or qualification type.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LME Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification LME Data NOx Tons Valid

Related Former Checks: LME-3A, 3C, 3D, 3E, 3G

Applicability: LME Check

Description: This check determines whether the NOx Tons reported in the Monitoring Qualification LME Data Element is

valid.

Specifications:

For a Monitor Qualification LME record:

If NOX LME Unit is true,

If NOxTons is null, return result A.

If NOxTons is less than 0, return result B.

If the associated QualificationTypeCode is equal to "LMES",

If the year of the BeginDate in the associated Monitor Qualification record is before 2002,

If NOxTons is greater than 25.0 return result C.

Otherwise,

If NOxTons is greater than 50.0 return result C.

Otherwise,

If the year of the BeginDate in the associated Monitor Qualification record is before 2002,

If NOxTons is greater than 50.0 return result C.

Otherwise,

If NOxTons is greater than 100.0 return result C.

Otherwise,

If NOxTons is not null, return result D.

Results:

Result	Response	Severity
A	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.	
C	You reported a value for [fieldname] for [key], which exceeds allowable value to	Critical Error Level 1
	qualify as an LME unit.	
D	You reported a value for [fieldname] for [key], but this value is not appropriate for the	Critical Error Level 1
	affected programs and/or qualification type.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LME Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification LME Data Operating Hours Valid

Related Former Checks:

Applicability: LME Check

Description: This check determines whether the Operating Hours reported in the Monitoring Qualification LME Data

Element is valid.

Specifications:

For a Monitor Qualification LME record:

If OperatingHours is null, return result A.

If Operating Hours is less than 0 or greater than 8784,

return result B.

Results:

ResultResponseSeverityAYou did not provide [fieldname], which is required for [key].Critical Error Level 1BThe value [value] in the field [fieldname] for [key] is not within the range of validCritical Error Level 1

values from [minvalue] to [maxvalue].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LME Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 1 Data Type Code Valid

Related Former Checks: NBP-10

Applicability: General Check

Description: This check determines whether the Year 1 Data Type Code reported in the Monitoring Qualification Percent

Data Element is valid.

Specifications:

For the Monitor Qualification Percent record:

If the Yr1QualificationDataTypeCode is null, return result A.

If Yr1QualificationDataTypeCode is equal "P",

If Yr1QualificationDataYear and QualificationYear are both valid, and Yr1QualificationDataYear is before the QualificationYear,

return result B.

If Yr1QualificationDataTypeCode is equal "A",

If Yr1QualificationDataYear and QualificationYear are both valid, and Yr1QualificationDataYear is on or after the QualificationYear,

return result C.

If Yr1QualificationDataTypeCode is equal "D",

If the associated QualificationTypeCode is not equal to "GF", return result D.

If Yr1QualificationDataYear and QualificationYear are both valid, and Yr1QualificationDataYear is not equal to the QualificationYear,

return result E.

Otherwise,

return result D.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You have reported that the data for [key] was projected data, but the [fieldname2] is prior to the QualificationYear.	Critical Error Level 1
С	You have reported that the data for [key] was historical data, but the [fieldname2] is not prior to the QualificationYear.	Critical Error Level 1
D	You reported the value [value], which is not in the list of valid values, in the field [fieldname] for [key].	Critical Error Level 1
E	You have reported that the data for [key] was demonstration data, but Yr1QualificationDataYear is not equal to the QualificationYear.	Critical Error Level 1

Usage:

Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 1 Data Year Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Qualification Year 1 Data Year reported in the Monitoring Qualification

Percent Data Element is valid.

Specifications:

For the Monitoring Qualification Percent record:

If Yr1QualificationDataYear is null, return result A.

If Yr1QualificationDataYear is less than 1990,

return result B.

If QualificationYear is valid, and Yr1QualificationDataYear is after the QualificationYear or is more than 3 years prior to the QualificationYear

return result B.

Results:

Result	Response	Severity
A	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.	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 1 Percentage Value Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Year 1 Percentage Value reported in the Monitoring Qualification Percent

Data Element is valid.

Specifications:

For the Monitor Qualification Percent record:

If Yr1PercentageValue is null, return result A.

If Yr1PercentageValue is less than 0 to greater than 100,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	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 from [minvalue] to [maxvalue].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true
And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Data Active

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Monitor Qualification Data record being evaluated is active during the

evaluation period.

Specifications:

For a Monitoring Qualification Data record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Monitoring Qualification Data Active to false.

Otherwise.

set Monitoring Qualification Data Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Monitoring Qualification Data Evaluation Begin Date to the Evaluation Begin Date.

Otherwise,

set the Monitoring Qualification Data Evaluation Begin Date to the BeginDate.

If the EndDate is null or is after the Evaluation End Date,

set the Monitoring Qualification Data Evaluation End Date to the Evaluation End Date.

Otherwise,

set the Monitoring Qualification Data Evaluation End Date to the EndDate.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Check Name: Monitoring Qualification Child Records Valid

Related Former Checks: ARP-39C, 44; LME-2

Applicability: General Check

Description: This check determines if all required Monitor Qualification Percent and Monitor Qualification LME records

are reported with the correct years.

Specifications:

For a valid Monitor Qualification record with consistent dates and a QualificationTypeCode equal to "PK", "SK", "GF", "LMEA", "LMES", or "LEE":

If QualificationTypeCode is equal to "PK", "SK", or "GF",

Set Previous Data Year to the year of the BeginDate in the current record.

For each QualificationYear from the year of the BeginDate in the current record through the year of the EndDate in the current record (if EndDate is not null) or the current year (if EndDate is null):

Locate the Monitor Qualification Percent record for the current qualification and Qualification Year.

If found,

If Yr1QualificationDataYear is after the year of the BeginDate in the current qualification record,

If Yr1QualificationDataYear is not equal to Previous Data Year + 1, return result A.

Otherwise,

set Previous Data Year to the Yr1QualificationDataYear.

Otherwise,

If Yr1QualificationDataYear is equal to the QualificationYear or is one or 2 years prior to the Qualification Year, and Initial Qualification is equal to false, return result B.

If not found,

If QualificationYear is prior to the current year; or if QualificationYear is equal to the current year and the current month is later than June,

return result C.

If Qualification Year is equal to the current year and the current month is later than March,

Locate a Monitor Program Reporting Frequency record for the location where the ReportingFrequency is equal to "Q", the BeginQuarter is on or before the quarter of the Qualification Evaluation End Date, and the EndQuarter is null or is on or after the quarter of the Qualification Evaluation Start Date.

If found,

return result C.

If QualificationTypeCode begins with "LME",

Count the number of Monitor Qualification LME record for the current qualification.

If the number of records is not equal to 3, return result D.

Otherwise,

Proceed through the retrieved Monitor Qualification LME records in ascending QualificationDataYear order.

If this is first Monitor Qualification LME record,

If QualificationDataYear is greater than the year of the BeginDate in the current qualification record or more than 3 years prior to the year of the BeginDate in the current qualification record, return result E.

Otherwise,

set Previous Data Year to the QualificationDataYear.

Otherwise,

If QualificationDataYear is not equal to Previous Data Year + 1, return result E.

Otherwise,

set Previous Data Year to the QualificationDataYear.

If QualificationTypeCode is equal to "LEE",

If QualificationTypeCodeValid,

Count the number of Monitor Qualification LEE records for the current qualification.

If the number of records is equal to 0, return result F.

Results:

<u>Result</u>	Response	Severity
A	The sequence of actual and projected qualification data years in the Monitor	Critical Error Level 1
	Qualification Percent records for [key] is not valid.	
В	You have reported projected data in the Monitor Qualification Percent records for	Critical Error Level 1
	[key], but this is not allowed when requalifying for this status.	
C	You have not reported all the required Monitor Qualification Percent records for [key].	Critical Error Level 1
D	You have reported more or less than the three required Monitor Qualification LME records for [key].	Critical Error Level 1
Е	The qualification data years in the Monitor Qualification LME records for [key] are not valid.	Critical Error Level 1
F	You have not reported at least one required Monitor Qualification Data Record for LEE.	Critical Error Level 1

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation Current Qualification Active Equals true

Overlapping Monitoring Qualification Record **Check Name:**

Related Former Checks:

Applicability: General Check

Description: This check determines if there are overlapping or previous Monitor Qualification records for the location with

the same QualificationTypeCode.

Specifications:

For a Monitoring Qualification record:

If Qualification Type Code Valid is equal to false, or Qualification Consistent with Non Load Based Indicator is equal to false (not null), or Qualification Consistent with Fuel is equal to false (not null), or Qualification Consistent with Program and Reporting Frequency is equal to false (not null),

set Monitor Qualification Valid to false.

Otherwise,

set Monitor Qualification Valid to true.

Locate another Monitor Qualification record for this location with the same Qualification Type Code, and a BeginDate that is before the BeginDate in the current record.

If found,

Set Initial Qualification to false.

If the EndDate of any retrieved record is null or the EndDate is on or after the BeginDate of the current record, set Monitor Qualification Valid to false, and return result A.

If not found,

set Initial Qualification to true.

Results:

Severity Result Response Α

You have reported overlapping [type] monitoring qualification records for this location. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Qualification Evaluation

Conditions: Current Qualification Active Equals true

Check Name: Monitoring Qualification Percent Year 2 Data Type Code Valid

Related Former Checks: NBP-10

Applicability: General Check

Description: This check determines whether the Year 2 Data Type Code reported in the Monitoring Qualification Percent

Data Element is valid.

Specifications:

For the Monitor Qualification Percent record:

If the Yr2QualificationDataTypeCode is null, return result A.

If Yr2QualificationDataTypeCode is equal "P",

If Yr2QualificationDataYear and QualificationYear are both valid, and Yr2QualificationDataYear is before the QualificationYear,

return result B.

If Yr2QualificationDataTypeCode is equal "A",

If Yr2QualificationDataYear and QualificationYear are both valid, and Yr2QualificationDataYear is on or after the QualificationYear,

return result C.

Otherwise,

return result D.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You have reported that the data for [key] was projected data, but the [fieldname2] is prior to the Qualification Year.	Critical Error Level 1
С	You have reported that the data for [key] was historical data, but the [fieldname2] is not prior to the Qualification Year.	Critical Error Level 1
D	You reported the value [value], which is not in the list of valid values, in the field [fieldname] for [key].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 2 Percentage Value Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Year 2 Percentage Value reported in the Monitoring Qualification Percent

Data Element is valid.

Specifications:

For the Monitor Qualification Percent record:

If Yr2PercentageValue is null, return result A.

If Yr2PercentageValue is less than 0 to greater than 100,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	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 from [minvalue] to [maxvalue].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true
And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 2 Data Year Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Qualification Year 2 Data Year reported in the Monitoring Qualification

Percent Data Element is valid.

Specifications:

For the Monitoring Qualification Percent record:

If Yr2QualificationDataYear is null, return result A.

If Yr2QualificationDataYear is less than 1990,

return result B.

If Yr1QualificationDataYear is valid, and Yr2QualificationDataYear is not one year after Yr1QualificationDataYear, return result B.

Results:

Result	Response	<u>Severity</u>
A	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.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 3 Data Type Code Valid

Related Former Checks: NBP-10

Applicability: General Check

Description: This check determines whether the Year 3 Data Type Code reported in the Monitoring Qualification Percent

Data Element is valid.

Specifications:

For the Monitor Qualification Percent record:

If the Yr3QualificationDataTypeCode is null, return result A.

If Yr3QualificationDataTypeCode is equal "P",

If Yr3QualificationDataYear and QualificationYear are both valid, and Yr3QualificationDataYear is before the QualificationYear,

return result B.

If Yr3QualificationDataTypeCode is equal "A",

If Yr3QualificationDataYear and QualificationYear are both valid, and Yr3QualificationDataYear is on or after the QualificationYear,

return result C.

Otherwise,

return result D.

Results:

Result	Response	<u>Severity</u>
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	You have reported that the data for [key] was projected data, but the [fieldname2] is	Critical Error Level 1
	prior to the Qualification Year.	
C	You have reported that the data for [key] was historical data, but the [fieldname2] is	Critical Error Level 1
	not prior to the Qualification Year.	
D	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 3 Percentage Value Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Year 3 Percentage Value reported in the Monitoring Qualification Percent

Data Element is valid.

Specifications:

For the Monitor Qualification Percent record:

If Yr3PercentageValue is null, return result A.

If Yr3Percentage Value is less than 0 to greater than 100, return result B.

Results:

Result
AResponse
You did not provide [fieldname], which is required for [key].Severity
Critical Error Level 1BThe value [value] in the field [fieldname] for [key] is not within the range of validCritical Error Level 1

values from [minvalue] to [maxvalue].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true
And Monitor Qualification Valid Equals true

Check Name: Monitoring Qualification Percent Year 3 Data Year Valid

Related Former Checks:

Applicability: General Check

Description: This check determines whether the Qualification Year 3 Data Year reported in the Monitoring Qualification

Percent Data Element is valid.

Specifications:

For the Monitoring Qualification Percent record:

If Yr3QualificationDataYear is null, return result A.

If Yr3QualificationDataYear is less than 1990,

return result B.

If Yr2QualificationDataYear is valid, and Yr3QualificationDataYear is not one year after Yr2QualificationDataYear, return result B.

Results:

Result	Response	<u>Severity</u>
A	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.	

Usage:

1

Process/Category: Monitoring Plan Evaluation Report ----- Qualification PCT Evaluation

Conditions: Current Qualification Active Equals true

And Monitor Qualification Valid Equals true

Check Name: Duplicate Monitoring Qualification Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another qualification record with the same key fields.

Specifications:

For a Monitoring Qualification record:

Locate another Qualification record for the location with a QualificationTypeCode equal to the QualificationTypeCode in the current record and a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found.

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another Qualification record for the location with a QualificationTypeCode equal to the QualificationTypeCode in the current record and an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Name: Duplicate Monitoring Qualification Percent Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another QualPercent record with the same key fields.

Specifications:

For a Monitoring Qualification Percent record:

Locate another Monitoring Qualification Percent record for the qualification with a QualificationYear equal to the QualificationYear in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Name: Duplicate Monitoring Qualification LME Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another QualLME record with the same key fields.

Specifications:

For a Monitoring Qualification LME record:

Locate another Monitoring Qualification LME record for the qualification with a QualificationDataYear equal to the QualificationDataYear in the current record.

If found,

return result A.

Results:

ResultResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage:

Check Name: Monitoring Qualification LME Data NOx Tons Valid

Related Former Checks:

Applicability: LME Check

Description: This check determines whether the NOx Tons reported in the Monitoring Qualification LME Data Element is

valid.

Specifications:

For a Monitor Qualification LME record:

If Nox Tons is not null.

If NOxTons is less than 0, return result A.

If the associated QualificationTypeCode is equal to "LMES",

If the year of the BeginDate in the associated Monitor Qualification record is before 2002,

If NOxTons is greater than 25.0 return result B

Otherwise,

If NOxTons is greater than 50.0 return result B.

Otherwise,

If the year of the BeginDate in the associated Monitor Qualification record is before 2002,

If NOxTons is greater than 50.0 return result B.

Otherwise,

If NOxTons is greater than 100.0 return result B.

Results:

Result	Response	Severity
A	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.	
В	You reported a value for [fieldname] for [key], which exceeds allowable value to	Critical Error Level 1
	qualify as an I MF unit	

Usage:

Check Name: Monitoring Qualification LME Data SO2 Tons Valid

Related Former Checks:

Applicability: LME Check

Description: This check determines whether the SO2 Tons reported in the Monitoring Qualification LME Data Element is

valid.

Specifications:

For a Monitor Qualification LME record:

If SO2Tons is not null,

If the associated QualificationTypeCode is equal to "LMES",

return result C.

If SO2Tons is less than 0,

return result A.

If SO2Tons is greater than 25.0

return result B.

Results:

Result	Response	Severity
A	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.	
В	You reported a value for [fieldname] for [key], which exceeds allowable value to	Critical Error Level 1
	qualify as an LME unit.	
C	You reported a value for [fieldname] for [key], but this value is not appropriate for the	Critical Error Level 1
	affected programs and/or qualification type.	

Usage:

Check Category:

Qualification LEE

Check Name: Qualification Test Type Valid

Related Former Checks:

Applicability:

Description: Determines whether the Qualification Test Type has a valid value.

Validation Tables:

Vw Qual Lee Test Type Cd (Lookup Table) Vw Qual Lee Test Type Cd (Lookup Table)

Specifications:

Locate a record in *QualificationLeeTestTypeCodeLookupTable* where QualLeeTestTypeCode is equal to *CurrentQualificationLee*.QualLeeTestTypeCode.

If not found,

return result A.

Results:

Result
AResponse
You have reported an invalid Qualification Test Type.Severity
Fatal

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LEE Evaluation

Check Name: Qualification Test Date

Related Former Checks:

Applicability:

Description: Returns a result if the current Qualification LEE record is from an initial test but the test date for a sibling

Qualification LEE record proceeds the test date of the current record. Also returns a result if the current record is for a retest, but no proceeding sibling record exists, or the most recent proceeding sibling's test date is

more than a year prior to the current record's test date.

Specifications:

Locate the most recent record in *QualificationLeeRecords* for the current qualification where QualificationTestDate is before *CurrentQualificationLee*.QualificationTestDate.

If found,

If CurrentQualificationLee. Qualification Test Type is equal to "INITIAL",

return result A.

Else if the QualificationTestDate in the located *QualificationLeeRecords* record is more than a year prior to *CurrentQualificationLee*.QualificationTestDate,

return result B.

Otherwise,

If *CurrentQualificationLee*.QualificationTestType is equal to "RETEST", return result C.

Results:

Result	Response	<u>Severity</u>
A	You have reported a Qualification Test Type of "INITIAL" however prior qualification	Critical Error Level 1
	test records exist.	
В	You have reported a qualification test date that is greater than one year prior to the	Critical Error Level 1
	Qualification Record.	
C	You have reported a Qualification Test Type of "RETEST", an "INITIAL" test type	Critical Error Level 1
	must be reported for the first test.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LEE Evaluation

Check Name: Qualification Values

Related Former Checks:

Applicability:

Description: Returns a result if all four Qualification LEE value fields are null, if both the one Potential Emissions and at

least one of the three Emission Standard fields are not null, or if one but not all three of the Emission Standard

fields is not null.

Basically, the record should contain either Potential Emissions or Emission Standard information but not both,

and if it contains Emission Standard information it should contain complete information.

Specifications:

For CurrentQualificationLee:

If Potential Annual HgMass Emissions, Applicable Emission Standard, Units Of Standard, and Percentage Of Emission Standard are NULL,

return result A.

Else if PotentialAnnualHgMassEmissions is NOT NULL, and at least one of ApplicableEmissionStandard, UnitsOfStandard, and PercentageOfEmissionStandard is NOT NULL,

return result B.

Else if PotentialAnnualHgMassEmissions is NULL, and at least one of ApplicableEmissionStandard, UnitsOfStandard, and PercentageOfEmissionStandard is NULL,

return result C.

Results:

Result	Response	<u>Severity</u>
A	You have reported an incomplete Qualification LEE record. Potential Annual Hg Mass	Critical Error Level 1
	Emissions, Applicable Emission Standard, Units Of Standard, and Percentage Of	
	Emission Standard are blank.	
В	You have reported an incomplete Qualification LEE record.	Critical Error Level 1
C	You have reported an incomplete Qualification LEE record.	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ------ Qualification LEE Evaluation

Check Category:

Span

Check Code: SPAN-1

Check Name: Span MPC Value Valid

Related Former Checks: NBP-37

Applicability: CEM Check

Description: This check determines if the MPC (Maximum Potential Concentration) value reported is valid.

Validation Tables:

NOX MPC to Fuel Category and Unit Type (Cross Check Table)

Specifications:

For a Span record with a valid ComponentTypeCode:

If the MPCValue is null,

If the ComponentTypeCode is not equal to "FLOW" or "O2", and the SpanScaleCode is equal to "H", set Span MPC Value Valid to false, and return result A.

If the MPCValue is not null,

If the ComponentTypeCode is equal to "FLOW" or "O2", or the SpanScaleCode is equal to "L" set Span MPC Value Valid to false, and return result B.

Otherwise,

If the MPC Value is less than or equal to 0, set Span MPC Value Valid to false, and return result C.

Otherwise.

If the ComponentTypeCode is equal to "NOX" and the SpanMethodCode is equal to "TB",

set Natural Gas Location to false.

Locate all Unit Fuel records linked to the location where the BeginDate is on or before the Span Evaluation End Date and the EndDate is null or is on or after the Span Evaluation Start Date.

If the FuelCode of any of the retrieved records is equal to "C", set Location Fuel Category to "COAL".

If the Fuel Code of <u>all</u> of the retrieved records is equal to "NNG" or "PNG", set Location Fuel Category to "GAS" and Natural Gas Location to true.

If the associated Fuel Group of <u>all</u> of the retrieved records is equal to "GAS", set Location Fuel Category to "GAS".

If the associated Fuel Group of <u>all</u> of the retrieved records is equal to "OIL", set Location Fuel Category to "OIL".

If the associated Fuel Group of <u>all</u> of the retrieved records is equal to "OIL" or "GAS", set Location Fuel Category to "OIL/GAS".

Locate the NOX MPC to Fuel Category and Unit Type cross check record where NOXMPC is equal to the MPCValue in the current Span record, the FuelCategory is equal to the Location Fuel Category, and the UnitTypeCode is null.

If not found,

Locate all UnitType records linked to the location where the BeginDate is on or before the Span Evaluation End Date and the EndDate is null or is on or after the Span Evaluation Begin Date.

If NaturalGasLocation is equal to true,

Locate the NOX MPC to Fuel Category and Unit Type cross check record where NOXMPC is equal to the MPCValue in the current Span record, the FuelCategory is equal to the Location Fuel Category, "NG", or null, and the UnitTypeCode is any of the UnitTypeCodes in the retrieved records.

Otherwise,

Locate the NOX MPC to Fuel Category and Unit Type cross check record where NOXMPC is equal to the MPCValue in the current Span record, the FuelCategory is equal to the Location Fuel Category or null, and the UnitTypeCode is any of the UnitTypeCodes in the retrieved records.

If not found,

If MPCValue is not equal to 50, or the EndDate in the current Span record is null or is after 3/31/2003, or none of the UnitTypeCodes in the retrieved records is equal to "CT", return result D.

If the ComponentTypeCode is equal to "HG" and the SpanMethodCode is equal to "TB", If the MPCValue is not null and is not equal to 10, or 16, return result E.

If the ComponentTypeCode is equal to "CO2" and the SpanMethodCode is equal to "TB",

Locate all Unit Type records linked to this location where the BeginDate is on or before the Span Evaluation End Date and the EndDate is null or is on or after the Span Evaluation Begin Date.

If the Unit Type in none of the retrieved records are equal to "KLN" or "PRH",

If MPCValue is not equal to 6 or 14, return result F.

Otherwise,

If the Unit Type in <u>all</u> of the retrieved records are equal to "CC", "CT", "ICE", "OT", or "IGC", and the MPCValue is not equal to 6, return result F.

If the Unit Type in <u>none</u> of the retrieved records are equal to "CC", "CT", "ICE", "OT", or "IGC", and the MPCValue is not equal to 14, return result F.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You did not report an MPCValue for [key].	Critical Error Level 1
В	You have reported an MPCValue for [key], but an MPCValue is not appropriate for this	Critical Error Level 1
	ComponentTypeCode and SpanScaleCode.	
C	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 zero.	
D	You reported a SpanMethodCode of "TB" for [key], which indicates that you used a	Critical Error Level 2
	standard MPCValue based on fuel type and unit type. However, the MPCValue that	
	you reported is not consistent with the fuel type(s) and unit type(s) at this location.	
E	You reported a SpanMethodCode of "TB" for [key], which indicates that you used a	Critical Error Level 2
	standard MPCValue based on fuel type. However, the MPCValue that you reported is	
	not a standard value.	
F	You reported a SpanMethodCode of "TB" for [key], which indicates that you used a	Critical Error Level 2
	standard MPCValue based on unit type. However, the MPCValue that you reported is	
	not consistent with the unit type(s) at this location.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Code: SPAN-2

Check Name: Span MEC Value Valid

Related Former Checks: NBP-37, NBP-38

Applicability: CEM Check

Description: This check determines if the MEC (Maximum Expected Concentration) value reported is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the MECValue is null,

If the ComponentTypeCode is equal to "SO2" or "NOX", and SpanScaleCode is equal to "L", set Span MEC Value Valid to false, and return result A.

If the ComponentTypeCode is equal to "SO2" or "NOX, the SpanScaleCode is equal to "H", and the DefaultHighRange is not null,

set Span MEC Value Valid to false, and return result B.

If the ComponentTypeCode is equal to "SO2" and the SpanScaleCode is equal to "H",

Locate a Location Control record for the location where the ParameterCode is equal to "SO2", the InstallDate is 180 days before the Span Evaluation End Date, and the RetireDate is null or is after the Span Evaluation Begin Date,

If found,

Locate a Location Attribute record for the location where the BypassIndicator is equal to 1, the BeginDate is on or before the Span Evaluation End Date, and the EndDate is null or is on or after the Span Evaluation Begin Date,

If not found,

return result C.

If the ComponentTypeCode is equal to "NOX" and the SpanScaleCode is equal to "H",

Locate a Unit Control record linked to the location where the ParameterCode is equal to "NOX", the ControlCode is equal to "H2O", "STM", "SCR", "SNCR", "DLNB", or "NH3", the InstallDate is 180 days before the Span Evaluation End Date, and the RetireDate is null or is after the Span Evaluation Begin Date,

If found,

Locate a Location Attribute record for the location where the BypassIndicator is equal to 1, the BeginDate is on or before the Span Evaluation End Date, and the EndDate is null or is on or after the Span Evaluation Begin Date,

If not found,

return result E.

If the MECValue is not null,

If the ComponentTypeCode is equal to "FLOW", "O2", "HG" or "HCL", set Span MEC Value Valid to false, and return result F.

If the MEC Value is less than or equal to 0, set Span MEC Value Valid to false, and return result G.

Results:

Result	Response	Severity
A	You did not report an MECValue for [key]. This value is required in a non-flow	Critical Error Level 1
	low-scale span record.	
В	You did not report an MECValue for [key], but you defined a DefaultHighRange value.	Critical Error Level 1
	You must determine a maximum expected concentration when using a default high range value.	
C	You did not report an MECValue for [key], but you have reported SO2 controls at this	Critical Error Level 2
	location. You must determine an MEC for SO2 if controls are used.	
E	You did not report an MECValue for [key], but you have reported add-on NOX controls	Critical Error Level 2
	at this location. You must determine an MEC for NOX if add-on controls are used.	
F	You have inappropriately reported an MECValue for [key].	Critical Error Level 1
G	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 zero.	
H	You reported an MECValue for [key], but you have not reported any add-on NOX	Critical Error Level 2
	controls at this location. You should only determine an MEC for NOX if add-on	
	controls are used.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Code: SPAN-3

Check Name: Span MPF Value Valid

Related Former Checks: NBP-37

Applicability: CEM Check

Description: This check determines if the MPF (Maximum Potential Flow) value reported is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the ComponentTypeCode is equal to "FLOW", If the MPFValue is null,

return result A.

Otherwise,

If the MPFValue is less than 500,000, return result B.

If the ComponentTypeCode is not equal to "FLOW", and the MPFValue is not null, return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a [fieldname] for [key], which is a required field for flow span.	Critical Error Level 1
В	You have reported an MPF for [key], which is lower than the expected minimum value	Critical Error Level 1
	of 500,000 scfh.	
C	You have reported a value in [fieldname] for [key], which is inappropriate for a	Critical Error Level 1
	non-flow span record.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Code: SPAN-4

Check Name: Span Scale Transition Point Value Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Scale Transition Point value reported is valid.

Specifications:

For a Monitoring Span record with a valid ComponentTypeCode not equal to "HG", and a SpanScale equal to "H":

If ScaleTransitionPoint is not null,

If SpanValue is null and DefaultHighRangeValue is not null, return result A.

If the dates are consistent in the Span record,

Locate all Span records for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the current span record, the SpanScale is equal to "L", the BeginDate and BeginHour is on or before Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If found,

If the ScaleTransitionPoint in all the retrieved records equal to the ScaleTransitionPoint in the current span record,

If, for any retrieved record where the FullScaleRangeValue is not null, the ScaleTransitionPoint is not between 1/2 and 1 times the FullScaleRangeValue in the retrieved record, return result B.

Otherwise,

return result C.

If ScaleTransitionPoint is null, and the dates are consistent in the Span record,

If EndDate is null or the EndDate is on or after the ECMPS MP Begin Date,

Locate an AnalyzerRange record for the location where the associated ComponentTypeCode is equal to the ComponentTypeCode in the current span record, the DualRangeIndicator is equal to 1, the BeginDate and BeginHour is on or before Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour in on or after the Span Evaluation Begin Date and Begin Hour.

If found,

return result D.

Results:

Result	Response	Severity
A	You have reported a ScaleTransitionPoint for [key], but you have indicated that you	Critical Error Level 1
	used a DefaultHighRangeValue. You should only report a ScaleTransitionPoint when	
	using a dual-range analyzer.	
В	You have reported a ScaleTransitionPoint for [key] that is not within the valid range of	Critical Error Level 2
	values. The ScaleTransitionPoint should be between one-half and one times the	
	FullScaleRangeValue in the corresponding low-scale span record.	
C	You have reported a ScaleTransitionPoint for [key], but you have not reported the same	Critical Error Level 1
	ScaleTransitionPoint in the corresponding low-scale span records.	
D	You have not reported a ScaleTransitionPoint for [key], but you have indicated that you	Critical Error Level 1
	used a dual-range [type] component. You should report a ScaleTransitionPoint when	
	you use a dual-range analyzer.	

Usage:

Process/Category: Conditions: Monitoring Plan Evaluation Report ----- Span Evaluation 1

Current Span Active Equals true

Check Name: Span Value Valid
Related Former Checks: NBP-43, ARP-57

Applicability: CEM Check

Description: This check determines if the span value reported is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the SpanValue is null,

If the ComponentTypeCode is not equal to "NOX" or "SO2", or the SpanScaleCode is not equal to "H", return result A.

If the SpanValue is not null,

If ComponentTypeCode is equal to "FLOW", and UnitsOfMeasure is not equal to "SCFH", set Minimum Span Value to .001

If ComponentTypeCode is equal to "FLOW", and UnitsOfMeasure equal to "SCFH", set Minimum Span Value to 500,000

If ComponentTypeCode is equal to "SO2", "NOX", "HG" or "HCL", set Minimum Span Value to 1

If ComponentTypeCode is equal to "CO2" or "O2", set Minimum Span Value to 0.1

If the SpanValue is less than the Minimum Span Value, return result B.

If Maximum Span Value is not null, and the SpanValue is greater than the Maximum Span Value, return result C.

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

If the SpanScaleCode is equal to "H" and the MPCValue is valid, set MPC or MEC to "MPC".

If the SpanValue is less than the MPCValue, return result D.

If the ComponentTypeCode is equal to "SO2", "NOX", and the MPCValue * 1.25 (and rounded up to the next highest multiple of 100 ppm) is less than the SpanValue, return result E.

If the SpanScaleCode is equal to "L" and the MECValue is valid,

set MPC or MEC to "MEC".

If the Span Value is less than the MECValue, return result D.

If the ComponentTypeCode is equal to "SO2","NOX", and MECValue * 1.25 (and rounded up to the next highest multiple of 100 ppm) is less than the SpanValue, return result E.

Results:

Result	Response	Severity
A	You did not provide [fieldname], which is required for [key].	Critical Error Level 1
В	The span value for [key] is less than [minvalue], which is the lowest span value specified in Part 75 for this parameter.	Critical Error Level 2
C	The span value for [key] exceeds the highest reasonable span value of [maxvalue].	Critical Error Level 1
D	You reported a Span Value that is less than the [MPC/MEC] for [key].	Critical Error Level 1
E	You reported a Span Value that is greater than 1.25 times the [MPC/MEC] (rounded up	Critical Error Level 2
	to the next highest multiple of 100 ppm) for [key].	
F	You reported a Span Value that is not equal to the MPC (rounded up to the next highest	Critical Error Level 2
	multiple of 10 ug/scm) for [key].	
G	You reported a SpanValue that is not equal to 10 ug/scm for [key].	Critical Error Level 2

Usage:

1	Process/Category: Conditions: Process/Category:	Monitoring Plan Evaluation Report Span Evaluation Current Span Active Equals true Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation
2	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Span Evaluation

Span Full Scale Range Value Valid **Check Name:**

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Full Scale Range value reported is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the FullScaleRange is null,

If the ComponentTypeCode is not equal to "NOX" or "SO2", or the DefaultHighRange is null, or the SpanScaleCode is

equal to "L",

return result A.

If the FullScaleRange is not null, the SpanValue is valid, and the FullScaleRange is less than the SpanValue, return result B.

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 FullScaleRange value that is less than the SpanValue for [key].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report

Conditions: Current Span Active Equals true

Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation 1 Process/Category:

Check Name: Span Begin Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Span Begin Date reported is valid.

Specifications:

For the Span record:

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Date], which is outside the range of acceptable values	Critical Error Level 1
	f41-1- 4-4- f [1]	

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span Begin Hour Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Span Begin Hour reported is valid.

Specifications:

For the Span record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported a [Fieldname] of [Hour], which is outside the range of acceptable values	Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span End Date Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Span End Date reported is valid.

Specifications:

For the Span record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

ResultResponseSeverityAYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span End Hour Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines whether or not the Span End Hour reported is valid.

Specifications:

For the Span record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span Dates and Hours Consistent

Related Former Checks:

Applicability: CEM Check

Description: Monitoring Span Start Date and Hour should be prior to the Monitor Span End Date and Hour. Also cannot

report end date without end hour, or vice versa.

Specifications:

For the Span record:

If the EndDate is valid and not null, and the EndHour is null, set Span Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set Span Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Span Dates and Hours Consistent to false, return result C.

Otherwise,

set Span Dates and Hours Consistent to true.

Otherwise.

set Span Dates and Hours Consistent to false.

Results:

Result	Response	Severity
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	FI C 1113 C FI 3	

[hourfield1] for [key].

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Span Evaluation

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span Active Status

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Span is active within the Evaluation Period based on Span Begin Date and Span

End Date.

Specifications:

For a Span record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current Span Active to false.

Otherwise,

set Current Span Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the Span Evaluation Begin Date to the Evaluation Begin Date.

set the Span Evaluation Begin Hour to 0.

Otherwise,

set the Span Evaluation Begin Date to the BeginDate. set the Span Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the Span Evaluation End Date to the Evaluation End Date.

set the Span Evaluation End Hour to 23.

Otherwise,

set the Span Evaluation End Date to the EndDate. set the Span Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Flow Span Value Valid

Related Former Checks: ARP-41

Applicability: CEM Check

Description: This check determines if the reported Flow Span Value is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the ComponentTypeCode is equal to "FLOW",

If the FlowSpanValue is null, return result A.

If the MPFValue is greater than 0 and not null, and the FlowSpanValue is not between 1.0 and 1.25 times the MPFValue (rounded to the nearest 1000 scfh),

return result B.

If the SpanValue is valid,

If the UnitsOfMeasure is equal to "SCFH", and the SpanValue is not equal to the FlowSpanValue, return result C.

If the UnitsOfMeasure is equal to "KSCFH", and the FlowSpanValue / 1000 (rounded to the nearest integer) is not equal to the SpanValue (rounded to the nearest integer),

return result C.

If the UnitsOfMeasure is equal to "MSCFH", and the FlowSpanValue / 1000000 (rounded to the nearest integer) is not equal to the SpanValue (rounded to the nearest integer),

return result C.

If the UnitsOfMeasure is equal to "SCFM", and the FlowSpanValue / 60 (rounded to the nearest integer) is not equal to the SpanValue (rounded to the nearest integer),

return result C.

If the UnitsOfMeasure is equal to "KSCFM", and the FlowSpanValue / 60000 (rounded to the nearest integer) is not equal to the SpanValue (rounded to the nearest integer),

return result C.

If the ComponentTypeCode is not equal to "FLOW", and the FlowSpanValue is not null, return result D.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a [fieldname] for [key], which is a required field for flow span.	Critical Error Level 1
В	The Flow Span Value is not between 100 and 125% of the MPF for [key].	Critical Error Level 2
C	The SpanValue reported for [key], which was reported in [uom], is inconsistent with	Critical Error Level 1
	the FlowSpanValue reported in scfh.	
D	You have reported a value in [fieldname] for [key], which is inappropriate for a	Critical Error Level 1
	non-flow span record.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Name: Flow Span Full Scale Range Value Valid

Related Former Checks: ARP-41

Applicability: CEM Check

Description: This check determines if the reported Flow Full Scale Range is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the ComponentTypeCode is equal to "FLOW", If the FlowFullScaleRange is null, return result A.

If the FlowSpanValue is valid, and the FlowFullScaleRange is not greater than or equal to the FlowSpanValue, return result B.

If the ComponentTypeCode is not equal to "FLOW", and the FlowFullScaleRange is not null, return result C.

Results:

Result	Response	<u>Severity</u>
A	You have not reported a [fieldname] for [key], which is a required field for flow span.	Critical Error Level 1
В	You reported a Flow Full Scale Range Value that is not greater than or equal to the	Critical Error Level 1
	Flow Span Value for [Key].	
C	You have reported a value in [fieldname] for [key], which is inappropriate for a	Critical Error Level 1
	non-flow span record.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Name: Span Scale Code Valid

Related Former Checks: NBP-35

Applicability: CEM Check

Description: This check determines if the Span Scale Code reported is valid.

Specifications:

For the Span record with a valid ComponentTypeCode:

set SpanScaleCodeValid equal to true.

If the ComponentTypeCode is not equal to "FLOW",

If the SpanScaleCode is null,

set *SpanScaleCodeValid* equal to false.

return result A.

If the SpanScaleCode is not equal to "H" or "L",

set *SpanScaleCodeValid* equal to false.

return result B.

If ComponentTypeCode is equal to "HG" or "HCL",

If the SpanScaleCode is not equal to "H",

set SpanScaleCodeValid equal to false.

return result D.

If the ComponentTypeCode is equal to "FLOW", and the SpanScaleCode is not null,

set SpanScaleCodeValid equal to false.

return result C.

Results:

Result	Response	Severity
A	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].	
C	You reported a span scale in the span record for [key], but this is not appropriate for	Critical Error Level 1
	flow span record.	
D	The [fieldname] [value] is invalid for [condition].	Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Name: Span Component Type Code Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Span Component Type Code reported is valid.

Validation Tables:

Component Type Code (Complex Lookup Table) Component Type Code (Complex Lookup Table)

Specifications:

For the Span record:

Set Span MPC Valid and Span MEC Valid to true.

If the ComponentTypeCode is null,

return result A.

Otherwise,

Locate ComponentTypeCode in the Component Type Code Lookup Table where Span Indicator is equal to 1.

If not found,

return result B.

If found,

set Component Parameter Code to the Parameter Code in the lookup table record.

Results:

<u>Result</u>	<u>Response</u>	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[faldmanna] for [leav]	

[fieldname] for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span Units of Measure Code Valid

Related Former Checks: NBP-44, NBP-45, NBP-46

Applicability: CEM Check

Description: This check determines if the Span Units of Measure (UOM) Code reported is valid.

Validation Tables:

Parameter UOM (Complex Lookup Table) Units Of Measure Code (Lookup Table) Parameter UOM (Complex Lookup Table) Units Of Measure Code (Lookup Table)

Specifications:

For the Span record with a valid ComponentTypeCode:

If the UnitsOfMeasure is null, return result A.

Otherwise,

Locate a record in the Parameter Units of Measure lookup table where the Parameter Code is equal to the Component Parameter Code and the UnitsOfMeasure is equal to the UnitsOfMeasure in the span record.

If found,

set Maximum Span Value to Max Value in lookup table record.

If not found,

Locate the UnitsOfMeasure in the Units of Measure Code Lookup Table.

If not found,

return result B.

If found,

return result C.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
В	You reported the value [value], which is not in the list of valid values, in the field	Fatal
	[fieldname] for [key].	
C	You defined a units of measure of [value] that is inappropriate for the component type	Critical Error Level 1
	in the span record for [key].	

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Span Evaluation
	Conditions:	Current Span Active Equals true
1	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation
2	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Span Evaluation

Check Name: Span Default High Range Value Valid

Related Former Checks: ARP-26 A, B, E

Applicability: CEM Check

Description: This check determines if the Span Dual Range Indicator is Consistent with the Default High Range.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the DefaultHighRange is not null,

If ComponentTypeCode is not equal to "SO2" or "NOX", or the SpanScaleCode is equal to "L", return result A.

If DefaultHighRange is less than or equal to 0, return result B.

If the MPCValue is greater than 0 and not null, and the DefaultHighRange is not equal to two times the MPCValue,

If the ComponentTypeCode is not equal to "NOX", or the MPCValue is not equal to 50, or the DefaultHighRange is not equal to 200, or the EndDate is null or is after 3/31/2003, return result C.

If the DefaultHighRange is null and the SpanValue is null,

If the SpanScaleCode is equal to "H", and the ComponentTypeCode is equal to "NOX" or "SO2", return result D.

Results:

Result	Response	<u>Severity</u>
A	You have defined a default high range value for [key]. You should only report the	Critical Error Level 1
	default value in a high-scale SO2 or NOX span record.	
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 zero.	
C	You have indicated the use of a default high range value for [key], but the value	Critical Error Level 1
	defined as the default in the span record is not 200% of the MPC.	
D	You have not defined a Span Value or a DefaultHighRange for [key]. You must report	Critical Error Level 1
	either a SpanValue or a DefaultHighRange in a high-scale [type] span record.	

Usage:

1	Process/Category:	Monitoring Plan Evaluation Report Span Evaluation
	Conditions:	Current Span Active Equals true
1	Process/Category:	Monitoring Plan Data Entry Screen Evaluation Span Evaluation

Check Name: Default High Range Value Consistent with Span Value and Full Scale Range

Related Former Checks: ARP-26C/D **Applicability:** CEM Check

Description: This check determines if the Default High Range Value is reported in a record with a Span Value or Full Scale

Range.

Specifications:

For a Span record with a ComponentTypeCode equal to "SO2" or "NOX", and a SpanScaleCode equal to "H",

If the DefaultHighRange is not null, and either the SpanValue or the FullScaleRange are not null, return result A.

Results:

Result A You have indicated the use of a default high range for [key], but you have defined a Severity

Critical Error Level 1

span value and/or a full scale range value. You should not define a span value or full

scale range if you are using a default high-range value.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Name: High Scale Span Consistent with Low Scale Span

Related Former Checks: NBP-42A

Applicability: CEM Check

Description: This check determines if a High Scale Span record is reported and is consistent with the values in the Low

Scale Span record.

Specifications:

For a Span record with a valid ComponentTypeCode and a SpanScaleCode equal to "L":

Locate all Span records for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the current Span record, the SpanScaleCode is equal to "H", the BeginDate and BeginHour is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If the SpanValue in the current span record is valid,

If, for any high-scale record found, the SpanValue is greater than 0, but less than the SpanValue in the current low-scale span,

return result A.

If the MECValue in the current span record greater than 0 and not null,

If, for any high-scale record found, the MECValue is greater than 0, but is not equal to the MECValue in the current low-scale span,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You reported a SpanValue for [key] that is greater than the SpanValue in the	Critical Error Level 1
	corresponding high-scale span record. The high-scale span value must be greater than	
	the low-scale span value.	
В	You reported an MEC for [key] that is not equal to the MEC in the corresponding	Critical Error Level 1
	high-scale span record. The MEC values in these records should be the same.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Required Low Scale Span Record Reported for Low MEC or Default High Range

Related Former Checks: ARP-26G **Applicability:** CEM Check

Description: This check determines if, in situations for SO2 or NOx where the MEC is less than 20% of MPC, if there is a

concurrently active low span scale record reported.

Specifications:

For a Span record with a SpanScaleCode equal to "H":

IF the ComponentTypeCode equal to "SO2" or "NOX",

If the FullScaleRange is valid and non-null and the MECValue is valid and non-null:

If the MECValue is less than 20% of the FullScaleRange,

Locate all Span records for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the current Span record, the SpanScaleCode is equal to "L", the BeginDate and BeginHour is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If the DefaultHighRange is valid and non-null,

Locate all Span records for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the current Span record, the SpanScaleCode is equal to "L", the BeginDate and BeginHour is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If not found,

return result B.

If found, and the MECValue is not null, is greater than 0, and (rounded up to next highest 10ppm) is less than 20% of the FullScaleRange (if not null) in any record,

return result C.

Results:

Result	Response	<u>Severity</u>
A	The MEC reported is less than 20% of MPC for [key], but no corresponding low span	Critical Error Level 2
	scale record that was active during the evaluation period has been reported.	
В	You have reported a DefaultHighRange value for [key], but no corresponding low span	Critical Error Level 1
	scale record that was active during the evaluation period has been reported.	
C	You have indicated the use of a default high range value for [key], but this is not	Critical Error Level 2
	allowed, because the full scale range in the low-scale span record is more than five	
	times the MEC.	
D	The MEC reported is less than 20% of the SpanValue for [key], but no corresponding	Critical Error Level 2
	low span scale record that was active during the evaluation period has been reported.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Span Method Code Valid

Related Former Checks: NBP-36

Applicability: CEM Check

Description: This check determines if the Span Method Code reported is valid.

Validation Tables:

Component Type and Span Scale to Span Method (Cross Check Table)

Span Method Code (Lookup Table)

Component Type and Span Scale to Span Method (Cross Check Table)

Span Method Code (Lookup Table)

Specifications:

For the Span record with a valid ComponentTypeCode and the ComponentTypeCode is equal to "FLOW" or Span Scale Code Valid is true:

If ComponentTypeCode is equal to "FLOW"

Locate a record in the Component Type and Span Scale to Span Method Cross Check Table where the ComponentTypeCode and SpanMethodCode are equal to ComponentTypeCode and SpanMethodCode in the span record.

Otherwise,

Locate record in the Component Type and Span Scale to Span Method Cross Check Table for the ComponentTypeCode, SpanScaleCode, and SpanMethodCode in the span record.

If not found,

If the SpanMethodCode is null,

If ComponentTypeCode is not equal to "O2", return result A.

If the SpanMethodCode is not null,

Locate SpanMethodCode in the SpanMethodCode Lookup Table.

If not found,

return result B.

Otherwise,

return result C.

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 the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	
C	You defined a SpanMethodCode of [value], which is an invalid method of establishing	Critical Error Level 1
	the MPC/MEC/MPF for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Required Component Reported for Span

Related Former Checks: NBP-34

Applicability: CEM Check

Description: This check determines if a component type/and range is reported for the associated span component type and

scale.

Specifications:

For a Span record with a valid ComponentTypeCode and a valid SpanScaleCode and a DefaultHighRange that is null:

If the ComponentTypeCode is equal to "FLOW"

Locate all System Component records for the location where the associated ComponentTypeCode is equal to "FLOW", the BeginDate and BeginHour is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

Otherwise,

Locate all Analyzer Range records for the location where the associated ComponentTypeCode is equal to the ComponentTypeCode in the current Span record, the AnalyzerRangeCode is equal to "A" or is equal to the SpanScaleCode in the current Span record, the BeginDate and BeginHour is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire span evaluation period,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You reported a span record for [key], but you did not report a component that was	Critical Error Level 1
	active during the evaluation period with the same component type (and range).	
В	You reported a span record for [key], but you did not report a component with the same	Critical Error Level 1
	component type (and range) that is active for the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Overlapping Span Records

Related Former Checks: ARP-66

Applicability: CEM Check

Description: This check identifies duplicate Span Records based on Component Type Code and Span Scale.

Specifications:

For a Span record with a valid ComponentTypeCode and a valid SpanScaleCode:

Locate another Span record for the location where the ComponentTypeCode and SpanTypeCode is equal to the ComponentTypeCode and SpanScaleCode in the current span record, the BeginDate and BeginHour is on or after the BeginDate and BeginHour of the current record and is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If found,

return result A.

Results:

Result Response Severity

A You have reported [key], but you have reported another span record with the same Critical Error Level 1

ComponentTypeCode (and SpanScaleCode) that was active at the same time.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Required High-Scale Span Record Reported

Related Former Checks: NBP-42B

Applicability: CEM Check

Description: This check determines if there is an active and concurrent high-scale span record for a low-scale span record.

Specifications:

For a Span record with a valid ComponentTypeCode and a SpanScaleCode equal to "L":

Locate all Span records for the location where the ComponentTypeCode is equal to the ComponentTypeCode in the current Span record, the SpanScaleCode is equal to "H", the BeginDate and BeginHour is on or before the Span Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the Span Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire span evaluation period,

return result B.

Results:

Result	Response	Severity
A	You defined a span record for [key], but you have not reported a corresponding	Critical Error Level 1
	high-scale span record that was active during the evaluation period. If the unit/stack	
	has a dual range monitor or uses a default high range value the high-scale must also be	
	defined. If the unit/stack has a single-scale monitor, define only a high-scale span	
	record.	
В	You defined a span record for [key], but you have not reported corresponding	Critical Error Level 1
	high-scale span records that span the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Span MPC MEC Value Consistency Check

Related Former Checks: New

Applicability: CEM Check

Description: This check ensures the if the MPC (Maximum Potential Concentration) value reported is less than the MEC

(Maximum Expected Concentration)

Specifications:

For a Span record with a valid ComponentTypeCode, and a null EndDate:

If EndDate is null

If the MPCValue is not null and MECValue is not null

If the MECValue is equal to or greater than the MPCValue return result A.

Results:

Result Response Severity

A You have reported a MECValue equal to or greater than the MPCValue for [key]. Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Conditions: Current Span Active Equals true

Check Name: Span Scale Transition Point for HG

Related Former Checks:

Applicability:

Description: Verify that the Span Scale Transition Point is null for HG

Specifications:

For a Monitoring Span record with a valid ComponentTypeCode equal to "HG" or "HCL":

If ScaleTransitionPoint is not null, return result A

Results:

ResultResponseSeverityAYou reported a value for [fieldname], which is not appropriate for [condition].Critical Error Level 1

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- Span Evaluation

Check Name: Duplicate Span Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another span record with the same key fields.

Specifications:

For a Span record with a valid ComponentTypeCode:

If ComponentTypeCode is equal to "FLOW",

Locate another Span record for the location with a ComponentTypeCode that is equal to the ComponentTypeCode in the current record and a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another Span record for the location with a ComponentTypeCode that is equal to the ComponentTypeCode in the current record and an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Otherwise,

Locate another Span record for the location with a ComponentTypeCode that is equal to the ComponentTypeCode in the current record and a SpanScaleCode equal to the SpanScaleCode in the current record and a BeginDate/Hour equal to the BeginDate/Hour in the current record.

If found,

return result A.

If not found, and the EndDate in the current record is not null.,

Locate another Span record for the location with a ComponentTypeCode that is equal to the ComponentTypeCode in the current record and a SpanScaleCode equal to the SpanScaleCode in the current record and an End Date/Hour equal to the EndDate/Hour in the current record.

If found,

return result A.

Results:

 Result
 Response
 Severity

 A
 Another [recordtype] record already exists with the same [fieldnames].
 Fatal

Usage:

1 Process/Category: Monitoring Plan Data Entry Screen Evaluation Flow Span Evaluation

Check Name: Span MPC Value Valid

Related Former Checks: NBP-37

Applicability: CEM Check

Description: This check determines if the MPC (Maximum Potential Concentration) value reported is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the MPCValue is null,

If the ComponentTypeCode is not equal to "FLOW" or "O2", and the SpanScaleCode is equal to "H", set Span MPC Value Valid to false, and return result A.

If the MPCValue is not null,

If the ComponentTypeCode is equal to "FLOW" or "O2", or the SpanScaleCode is equal to "L" set Span MPC Value Valid to false, and return result B.

Otherwise,

If the MPCValue is less than or equal to 0,

set Span MPC Value Valid to false, and return result C.

Results:

Result	Response	<u>Severity</u>
A	You did not report an MPCValue for [key].	Critical Error Level 1
В	You have reported an MPCValue for [key], but an MPCValue is not appropriate for this	Critical Error Level 1
	ComponentTypeCode and SpanScaleCode.	
C	You defined an invalid [fieldname] for [key]. This value must be greater than zero and	Critical Error Level 1
	less than 20,000.	

Usage:

Check Name: Span MEC Value Valid

Related Former Checks: NBP-37, NBP-38

Applicability: CEM Check

Description: This check determines if the MEC (Maximum Expected Concentration) value reported is valid.

Specifications:

For a Span record with a valid ComponentTypeCode:

If the MECValue is null,

If the ComponentTypeCode is not equal to "FLOW" or "O2", and the SpanScaleCode is equal to "L", set Span MEC Value Valid to false, and return result A.

If the ComponentTypeCode is equal to "SO2", "HG" or "NOX", the SpanScaleCode is equal to "H", and the DefaultHighRange is not null,

set Span MEC Value Valid to false, and return result B.

If the MECValue is not null,

If the ComponentTypeCode is equal to "FLOW", "HG" or "O2", set Span MEC Value Valid to false, and return result C.

If the MECValue is less than or equal to 0,

set Span MEC Value Valid to false, and return result D.

Results:

Result	Response	<u>Severity</u>
A	You did not report an MECValue for [key]. This value is required in a non-flow	Critical Error Level 1
	low-scale span record.	
В	You did not report an MECValue for [key], but you defined a DefaultHighRange value.	Critical Error Level 1
	You must determine a maximum expected concentration when using a default high	
	range value.	
C	You have inappropriately reported an MECValue for [key].	Critical Error Level 1
D	You defined an invalid [fieldname] for [key]. This value must be greater than zero and	Critical Error Level 1
	less than 20,000.	

Usage:

Critical Error Level 1

Check Code: SPAN-58

Check Name: High Span Scale Transition Point Valid

Related Former Checks:

Applicability: CEM Check

Description: This check determines if the Scale Transition Point value reported is valid.

Specifications:

For a Monitoring Span record with a valid ComponentTypeCode and a SpanScale equal to "H":

If ScaleTransitionPoint is not null,

If SpanValue is null and DefaultHighRangeValue is not null, return result A.

Results:

Result Response Severity

A You have reported a ScaleTransitionPoint for [key], but you have indicated that you

used a DefaultHighRangeValue. You should only report a ScaleTransitionPoint when

using a dual-range analyzer.

Usage:

Check Name: Low Span Scale Transition Point Valid

Related Former Checks:

Applicability: CEM Check

Description:

Specifications:

For a Monitoring Span record with a valid ComponentTypeCode and a SpanScale equal to "L":

If ScaleTransitionPoint is not null,

If FullScaleRangeValue is not null, and the ScaleTransitionPoint is not between 1/2 and 1 times the FullScaleRangeValue, return result A.

Results:

Result Response Severity

A You have reported a ScaleTransitionPoint for [key] that is not within the valid range of Critical Error Level 2

values. The ScaleTransitionPoint should be between one-half and one times the

FullScaleRangeValue.

Usage:

Check Category:

System

Check Code: SYSTEM-1

Check Name: System Begin Date Valid

Related Former Checks:

Applicability: General Check

Description: Determines if monitoring system Begin Date is valid.

Specifications:

For the Monitoring System record:

Set System Record Valid to false.

If BeginDate is null, return result A.

If BeginDate is earlier than 01/01/1993 or later than Maximum Future Date, return result B.

Results:

ResultResponseSeverityAYou have not reported the required value in the field [fieldname] for [key].Critical Error Level 1BYou reported a [Fieldname] of [Date], which is outside the range of acceptable valuesCritical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Code: SYSTEM-2

Check Name: System Begin Hour Valid

Related Former Checks:

Applicability: General Check

Description: Determines if monitoring system begin hour is valid.

Specifications:

For the Monitoring System record:

If BeginHour is null, return result A.

If BeginHour is less than 0 or greater than 23 return result B.

Results:

Result
AResponse
You have not reported the required value in the field [fieldname] for [key].Severity
Critical Error Level 1BYou reported a [Fieldname] of [Hour], which is outside the range of acceptable valuesCritical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Code: SYSTEM-3

Check Name: System End Date Valid

Related Former Checks:

Applicability: General Check

Description: Determines if monitoring system end date is valid.

Specifications:

For the Monitoring System record:

If EndDate is not null, and is earlier than 01/01/1993 or later than Maximum Future Date, return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Date], which is outside the range of acceptable values Critical Error Level 1

for this date for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: System End Hour Valid

Related Former Checks:

Applicability: General Check

Description: Determines if monitoring system end date is valid.

Specifications:

For the Monitoring System record:

If EndHour is not null, and is less than 0 or greater than 23 return result A.

Results:

Result Response Severity

A You reported a [Fieldname] of [Hour], which is outside the range of acceptable values Critical Error Level 1

for this hour for [key].

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: System Dates and Hours Consistent

Related Former Checks:

Applicability: General Check

Description: This check determines if the System Start and End dates and hours are consistent.

Specifications:

For the Monitoring System record:

If the EndDate is valid and not null, and the EndHour is null, set Monitoring System Dates and Hours Consistent to false, and return result A.

If the EndHour is valid and not null, and the EndDate is null, set Monitoring System Dates and Hours Consistent to false, and return result B.

If the BeginDate, BeginHour, EndDate, and EndHour are all valid,

If the EndDate is not null, and the BeginDate and BeginHour is after the EndDate and EndHour, set Monitoring System Dates and Hours Consistent to false, return result C.

Otherwise,

set Monitoring System Dates and Hours Consistent to true.

Otherwise,

set Monitoring System Dates and Hours Consistent to false.

Results:

Result	Response	<u>Severity</u>
A	You reported [datefield2] but did not report an [hourfield2] for [key].	Critical Error Level 1
В	You reported [hourfield2] but did not report [datefield2] for [key].	Critical Error Level 1
C	You reported [datefield2] and [hourfield2], which is prior to [datefield1] and	Critical Error Level 1
	[hourfield1] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: System Active Status

Related Former Checks:

Applicability: General Check

Description: This check determines if the System is active within the Evaluation Period based on System Begin Date and

System End Date.

Specifications:

For a Monitor System record with consistent dates:

If BeginDate is after Evaluation End Date or EndDate is before Evaluation Begin Date, set Current System Active to false.

Otherwise,

set Current System Active to true.

If the BeginDate is prior to the Evaluation Begin Date,

set the System Evaluation Begin Date to the Evaluation Begin Date.

set the System Evaluation Begin Hour to 0.

Otherwise,

set the System Evaluation Begin Date to the BeginDate. set the System Evaluation Begin Hour to the BeginHour.

If the EndDate is null or is after the Evaluation End Date,

set the System Evaluation End Date to the Evaluation End Date.

set the System Evaluation End Hour to 23.

Otherwise,

set the System Evaluation End Date to the EndDate. set the System Evaluation End Hour to the EndHour.

Results:

Result Response Severity

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: Monitoring System ID Valid

Related Former Checks:

Applicability: General Check

Description: Determines if the MonitoringSystemID is valid.

Specifications:

For the Monitoring System record:

If the MonitoringSystemID is null, return result A.

If the MonitoringSystemID does not consist of 3 alphanumeric characters: return result B.

Results:

Result	Response	<u>Severity</u>
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
В	The MonitoringSystemID [ID] has an invalid format. A MonitoringSystemID must	Critical Error Level 1
	contain three alphanumeric characters.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Conditions: Current System Active Equals True

Check Name: System Type Code Valid

Related Former Checks:

Applicability: General Check

Description: Determines if SystemTypeCode is present and in lookup table.

Validation Tables:

System Type Code (Complex Lookup Table) System Type Code (Complex Lookup Table)

Specifications:

For the Monitoring System record:

If the SystemTypeCode is null, return result A.

Otherwise,

Locate SystemTypeCode in the System Type Lookup Table.

If not found,

return result B.

If found,

set System Parameter Code to the ParameterCode in the lookup table record. set System Record Valid to true.

Locate a Used Identifier record for the location where the Table Code is equal to "S" and the Identifier is equal to the Monitoring System ID in the Monitoring System record.

If found,

If the SystemTypeCode is not equal to the Type or Parameter Code in the retrieved record,

If the SystemTypeCode begins with "H2O" <u>and</u> the Type or Parameter Code begins with "H2O", return result C.

Otherwise,

return result D.

Results:

Result	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Fatal
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].	
C	You have changed the SystemTypeCode for [key] from its previously reported value.	Informational Message
	You should only do this to correct invalid data. If you are installing a system with a	
	different system type, you should add a new system.	
D	You have changed the SystemTypeCode for [key] from its previously reported value.	Critical Error Level 2
	You should only do this to correct invalid data. If you are installing a system with a	
	different system type, you should add a new system.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Conditions: Current System Active Equals True

Check Name: System Designation Code Valid

Related Former Checks: ARP-68

Applicability: General Check

Description: This check determines if the SystemDesignationCode is valid.

Validation Tables:

System Designation Code (Lookup Table) System Designation Code (Lookup Table)

Specifications:

For the Monitoring System record:

If the SystemDesignationCode is null, return result A.

Locate SystemDesignationCode in System Designation Code Lookup table.

If not found,

return result C.

Else If SystemDesignationCode is equal to "CI" and SystemTypeCode is valid and SystemTypeCode is not equal to "SO2", "NOX", "NOXC", or "SO2R",

return result B.

Else If SystemDesignationCode is equal to "RM" and SystemTypeCode is valid and SystemTypeCode is equal to "GAS", "OILM", "OILV", "OP", "NOXP", "NOXP", "HG", "HCL", "HF", or "ST",

return result B.

Else If SystemDesignationCode is equal to "PB" and If SystemTypeCode is valid and SystemTypeCode is not equal to "NOX", or "NOXC",

return result B.

Results:

<u>Result</u>	Response	Severity
A	You have not reported the required value in the field [fieldname] for [key].	Critical Error Level 1
В	You reported [value] as the SystemDesignationCode for [key], which is not appropriate	Critical Error Level 1
	for the System Type [Monitor System Type].	
C	You reported the value [value], which is not in the list of valid values, in the field	Critical Error Level 1
	[fieldname] for [key].	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Conditions: Current System Active Equals True

Check Name: System Fuel Code Valid

Related Former Checks:

Applicability: General Check

Description: Determines if fuel code for monitoring system is valid.

Validation Tables:

Fuel Code (Lookup Table) System Type to Fuel Group (Cross Check Table) Fuel Code (Lookup Table)

System Type to Fuel Group (Cross Check Table)

Specifications:

For Monitoring System record:

Set System Fuel Code Valid to true and System Unit Fuel to null.

If the FuelCode in the Monitoring System record is null, set System Fuel Code Valid to false, and return result A.

Otherwise,

Locate the FuelCode in the Fuel Code Lookup Table.

If not found,

set System Fuel Code Valid to false, and return result B.

If found, and the SystemTypeCode is valid,

Locate a record in the System Type to Fuel Group Cross Check table where the SystemTypeCode is equal to the SystemTypeCode in the Monitoring System record and the Fuel Group Code is equal to Fuel Group in the retrieved Fuel Code lookup table record.

If not found,

set System Fuel Code Valid to false, and return result C.

If found,

set System Unit Fuel to the UnitFuel in the retrieved Fuel Code lookup table.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported a Fuel Code for [key]. A Fuel Code is required for a [System	Critical Error Level 1
	Type] system.	
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].	
C	You have reported the Fuel Code [value] for [key], which is not appropriate for a	Critical Error Level 1
	[System Type] system.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Conditions: Current System Active Equals true

Check Name: System Type Consistent with Method

Related Former Checks: ARP-1

Applicability: General Check

Description: This check determines if the system has an appropriate method for the evaluation period.

Validation Tables:

Method Parameter to Method to System Type (Cross Check Table)

Specifications:

For Monitoring System record with a valid System Type Code and consistent dates:

If the System Type Code is equal to "OILV", "OILM", or "GAS",

Locate a Monitoring Method record for the location with a MethodCode that begins with "AD", a BeginDate and BeginHour on or before the System Evaluation End Date and EndHour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If the System Type Code is equal to "LTGS" or "LTOL",

Locate a Monitoring Method record for the location with a MethodCode that begins with "LTF", a BeginDate and BeginHour on or before the System Evaluation End Date and EndHour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found.

return result A.

Otherwise,

Locate the SystemTypeCode in the Method Parameter and Method to System Type Cross Check table.

If found,

Locate a Monitoring Method record for the location with any ParameterCode and MethodCode combination found in the cross check table, a BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result A.

Results:

Result Response Severity

code] for [key] during the evaluation period.

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: System Type Consistent with Components

Related Former Checks:

Applicability: General Check

Description: Determines if the system has the appropriate type and number of components during the evaluation period

based on system type.

Validation Tables:

System Type to Component Type (Cross Check Table)

Specifications:

For a Monitor System record with consistent dates and a valid SystemTypeCode:

If the SystemTypeCode is equal to "SO2R", "NOX", or "CO2",

Locate all System Component records for the system where the ComponentTypeCode is equal to "CO2", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

For each record found,

Locate another System Component record for the system where the ComponentTypeCode is equal to "O2", the BeginDate and BeginHour is on or before the earlier of the System Evaluation End Date and End Hour and the End Date and End Hour of the retrieved System Component record, and the EndDate is null or the EndDate and EndHour is on or after the later of the System Evaluation Begin Date and Begin Hour and the Begin Date and Begin Hour of the retrieved System Component record.

If found,

return result A.

If the SystemTypeCode is equal to "SO2", "SO2R", "NOX", "NOXC", "CO2", "O2", "HG", "HF", "HCL", or "ST",

Locate all records in the System Type to Component Type cross-check table where the SystemTypeCode is equal to the SystemTypeCode in the current system record.

For each of the retrieved records in the cross-check table:

Locate all System Component records for the system where the ComponentTypeCode is equal to the ComponentTypeCode in the cross-check record, the ComponentID does not begin with "LK", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found,

Locate all Analyzer Range records for the components in the retrieved system component records, the AnalyzerRangeCode is equal to "H" or "A", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record overlaps the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record for a <u>different</u> component with a ComponentID that does not begin with "LK" at any time during the system evaluation period,

return result B.

Otherwise,

Locate all Analyzer Range records for the location where the ComponentID is equal to the ComponentID of any of the components in the retrieved system component records, the AnalyzerRangeCode is equal to "L" or "A", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record overlaps the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record for a different component with a ComponentID that does not begin with "LK" at any time during the system evaluation period, return result B.

If the SystemTypeCode is equal to "H2O",

Locate all System Component records for the system where the associated ComponentTypeCode is equal to "O2", the ComponentID does not begin with "LK", the StartDate and StartHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If at least one record is found with an associated BasisCode equal to "B" and at least one record is found with an associated BasisCode equal to "W" or "D",

If the time span between BeginDate/Hour and EndDate/Hour of any record with a BasisCode equal to "B" overlaps with the time span between BeginDate/Hour and EndDate/Hour of any record with a BasisCode equal to "W" or "D" at any time during the system evaluation period, return result C.

If more than one record is found with the same non-null BasisCode,

For each BasisCode with more than one record found,

Locate all Analyzer Range records for the components with this BasisCode in the retrieved system component records, the AnalyzerRangeCode is equal to "H" or "A", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record overlaps the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record for a <u>different</u> component with the <u>same</u> basis code and a ComponentID that does not begin with "LK" at any time during the system evaluation period,

return result B.

Otherwise,

Locate all Analyzer Range records for the location where the ComponentID is equal to the ComponentID of any of the components with this BasisCode in the retrieved system component records, the AnalyzerRangeCode is equal to "L" or "A", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range records and the associated system component record overlaps the intersection between BeginDate/Hour and EndDate/Hour of any analyzer range

records and the associated system component record for a <u>different</u> component with the <u>same</u> basis code and a ComponentID that does not begin with "LK" at any time during the system evaluation period,

return result B.

Results:

Result	Response	Severity
A	You have reported a CEM system for [key] that contains an active CO2 component and	Critical Error Level 1
	a concurrently active O2 component. This is invalid.	
В	You have reported a CEM or H2O system for [key] that contains more than one active	Critical Error Level 1
	analyzer with the same component type (and basis) and analyzer range. This is an	
	invalid configuration of components.	
C	You have reported an H2O system for [key] that contains an O2 component with a	Critical Error Level 1
	basis code of "B", and a concurrently active O2 component with a basis code of "W" or	
	"D". This is an invalid configuration of components.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: System Fuel Consistent with Unit Fuel

Related Former Checks:

Applicability: Appendix D Check

Description: This check determines if the system Fuel Code is consistent with the active fuels for the unit.

Specifications:

For Monitoring System record with a valid SystemTypeCode, a valid SystemFuelCode, and consistent dates:

If the FuelCode is not equal to "NFS" or "MIX",

Locate the latest Unit Fuel record linked to the location where the FuelCode is equal to the System Unit Fuel, the BeginDate is on or before the System Evaluation End Date, and the EndDate is null or is on or after the System Evaluation Begin Date.

If not found,

return result A.

If found,

If the Indicator Code in the retrieved record is equal to "I" or "E", return result C.

If the EndDate of retrieved Unit Fuel record is not null, and either the EndDate of the Monitoring System record is null or the End Date of the Monitoring System record is later than the EndDate of the retrieved Unit Fuel record,

return result B.

Results:

Result	Response	Severity
A	The Fuel Code [Fuel Code] for [key] is inconsistent with the active fuels for the	Critical Error Level 1
	associated unit.	
В	According to the Unit Fuel (and Unit Stack Configuration) records, the FuelCode [Fuel	Informational Message
	Code] for [key] is not being combusted for the entire evaluation period.	
C	According to the Unit Fuel (and Unit Stack Configuration) records, the fuel flow	Informational Message
	system for [key] may be measuring an emergency or ignition fuel. Although it is	
	permitted to define a fuel flow system for ignition or emergency fuels, it is not required	
	to do so.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: RM System Consistent with Non-RM Systems

Related Former Checks:

Applicability: General Check

Description: This check determines if for the RM system there is a concurrently active non-RM system with the same

system type with different components from those in the RM system.

Specifications:

For a Monitoring System record with a valid SystemDesignationCode equal to "RM", Required DAHS for System equal to true, and Required Non-DAHS Components for System equal to true:

Locate another Monitor System record for the location with the same SystemTypeCode, a SystemDesignationCode not equal to "RM", a BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found,

Locate all System Component records for all of the retrieved system where the associated ComponentTypeCode is not equal to "DAHS", "PLC", "FLC", or "PRB", the BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

For each of the retrieved System Component records.

Locate a System Component record for the <u>current</u> system with the same Component ID.

If any are found, and the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour,

return result B.

Results:

Result	Response	Severity
A	You have reported a [System Type] RM System for [key], but you have not reported a	Critical Error Level 1
	corresponding non-RM system at the location.	
В	You have reported an RM [System Type] system for [key], which contains components	Critical Error Level 1
	that are also part of a non-RM [System Type] system at the location.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Backup System Consistent with Primary System **Check Name:**

Related Former Checks:

General Check **Applicability:**

Description: This check determines if a backup system has different non-DAHS components from those in the

corresponding concurrently active P system.

Specifications:

For a Monitoring System record with a valid SystemTypeCode, a SystemDesignationCode is equal to "B" or "RB", and consistent dates:

Locate all System Component records for the system where the associated ComponentTypeCode is not equal to "DAHS", "PLC", or "FLC", the BeginDate and BeginHour in on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour in on or after the System Evaluation Begin Date and Begin Hour.

Locate another Monitoring System for the location where the SystemTypeCode is equal to the SystemTypeCode of the current system, the SystemDesignationCode is equal to "P", the BeginDate and BeginHour in on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour in on or after the System Evaluation Begin Date and Begin Hour.

For each of the retrieved system records:

Locate all System Component records for the location where the MonitoringSystemID is equal to the MonitoringSystemID in the retrieved system record, the associated ComponentTypeCode is not equal to "DAHS", "PLC", or "FLC", the BeginDate and BeginHour in on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour in on or after the System Evaluation Begin Date and Begin Hour.

If the list of ComponentIDs in the retrieved records is equal to the list of ComponentIDs in the System Component records for the current system,

return result A.

Results:

Result Response Severity

You have reported a backup system [key] that has the same non-DAHS components Critical Error Level 1

that are part of the primary [System Type] system at the location.

Usage:

Monitoring Plan Evaluation Report ----- System Evaluation Process/Category:

Current System Active Equals true Conditions:

Check Name: Required DAHS Component Reported for System

Related Former Checks: NBP-12

Applicability: General Check

Description: This check determines if there is a DAHS component reported for a system for the evaluation period.

Specifications:

For a Monitoring System record with consistent dates:

Set Required DAHS for System to true.

Locate all System Component record for the system where the ComponentTypeCode is equal to "DAHS".

If not found,

set Required DAHS for System to false, and return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire system evaluation period,

return result B.

Results:

Result	Response	<u>Severity</u>
A	The system does not contain a required DAHS component that was active during the	Critical Error Level 1
	evaluation period for [key].	
В	The system does not contain a required DAHS component records for [key] to span the	Critical Error Level 1
	entire evaluation period.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation Conditions: Current System Active Equals true

Check Name: Required Non-DAHS Components Reported for System

Related Former Checks: NBP-16, NBP-18

Applicability: General Check

Description: This check determines if the system contains the required non-DAHS component types during the evaluation

period.

Validation Tables:

System Type to Component Type (Cross Check Table)

Specifications:

For a Monitoring System record with a valid System Type and consistent dates:

Set Required Non-DAHS Components for System to true.

Set Required Probe to false.

If the SystemType is not equal to "H2O" or "ST",

Locate the System Type in the System Type to Component Type Cross Check Table where Mandatory is equal to "Yes".

If found,

Locate all System Component records for the system where the ComponentTypeCode is equal to the ComponentTypeCode in the retrieved cross check record; the ComponentID does not begin with "LK"; the StartDate and StartHour is on or before the System Evaluation End Date and End Hour; and the EndDate is null or the EndDate is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

set Missing Components for System to the ComponentTypeCode in the cross check record.

If found,

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire system evaluation period,

set Incomplete Components for System to the ComponentTypeCode in the cross check record.

If ComponentTypeCode is equal to "SO2", "NOX", "CO2", "O2", "H2O", "HCL", "HF", or "HG" and the SampleAcquisitionMethodCode is equal to "DIL", "DOU", "DIN", "EXT", or "WXT", set Required Probe to true.

Locate the System Type in the System Type to Component Type Cross Check Table where Mandatory is null.

If found,

Locate all System Component records for the system where the ComponentTypeCode is equal to <u>any</u> of the ComponentTypeCodes in the retrieved cross check records; the ComponentID does not begin with "LK"; the StartDate and StartHour is on or before the System Evaluation End Date and End Hour; and the EndDate is null or the EndDate is on or after the System Evaluation Begin Date and Begin Hour.

If none are found,

append the ComponentTypeCodes in the retrieved cross check records to Missing Components for System.

If found,

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire system

evaluation period,

append the ComponentTypeCodes in the retrieved cross check records to Incomplete Components for System.

If ComponentTypeCode is equal to "SO2", "NOX", "CO2", "O2", "H2O", "HCL", "HF", or "HG" and the SampleAcquisitionMethodCode is equal to "DIL", "DOU", "DIN", "EXT", or "WXT", set Required Probe to true.

If Missing Components for System is not null, and Incomplete Components for System is null, set Required Non-DAHS Components for System to false, and return result A.

If Incomplete Components for System is not null, and Missing Components for System is null, return result B.

If both Missing Components for System and Incomplete Components for System are not null, set Required Non-DAHS Components for System to false, and return result C.

If the SystemType is equal to "H2O",

Locate all System Component records for the system where the ComponentTypeCode is equal to "O2", the ComponentID does not begin with "LK", the BasisCode is equal to "B" or "W", the StartDate and StartHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result D.

If found,

If the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire system evaluation period,

return result E.

If the SampleAcquisitionMethodCode is equal to "DIL", "DOU", "DIN", "EXT", or "WXT", set Required Probe to true.

For each retrieved record with a BasisCode equal to "W":

Locate all System Component records for the system where the ComponentTypeCode is equal to "O2", the ComponentID does not begin with "LK", the BasisCode is equal to "D", the StartDate and StartHour is on or before the System Evaluation End Date and End Hour in the retrieved record, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result D.

If found and the BeginDate/BeginHour and EndDate/EndHour of the retrieved "D" records do not span the intersection of the system evaluation period and the time span between the BeginDate/BeginHour and EndDate/EndHour of the retrieved "W" record,

return result E.

If the SystemType is equal to "ST",

Locate all System Component records for the system where the ComponentTypeCode is equal to "STRAIN"; the ComponentID does not begin with "LK"; the StartDate and StartHour is on or before the System Evaluation End Date and End Hour; and the EndDate is null or the EndDate is on or after the System Evaluation Begin Date and Begin Hour.

If less than two are found,

set Required Non-DAHS Components for System to false, and Missing Components for System to "STRAIN"

Otherwise,

For each retrieved System Component record,

Locate all System Component records for the system where the ComponentTypeCode is equal to "STRAIN"; the ComponentID does not equal to ComponentID in the System Component record being evaluated; the StartDate and StartHour is on or before the System Evaluation End Date and End Hour; and the EndDate is null or the EndDate is on or after the System Evaluation Begin Date and Begin Hour.

If the BeginDate/BeginHour and EndDate/EndHour of the second set of retrieved records does not span the entire system evaluation period,

set Missing Components for System to "STRAIN", exit for.

If Missing Components for System is not null, return result F.

Results:

<u>Result</u>	Response	Severity
A	You have not reported [missing component] component(s) that was/were active during	Critical Error Level 1
	the evaluation period for [key]. This component type is required in a [system type]	
	monitoring system.	
В	You have not reported [incomplete component] component(s) for [key] that is/are	Informational Message
	active for the entire evaluation period. If the component(s) was/were not installed	
	during part of the evaluation period, you will not be allowed to report measured	
	emissions using this monitoring system during the period of time when the [incomplete	
	component component(s) was/were not active.	
C	You have not reported a(n) [missing component] component that was active during the	Critical Error Level 1
	evaluation period for [key]. Also, you have not reported a [incomplete component]	
	component that is active for the entire evaluation period. These component types are	
	required in a [system type] monitoring system.	
D	You have not reported wet-basis and dry-basis component(s) that was/were active	Critical Error Level 1
	during the evaluation period for [key]. These components are required in an H2O	
	monitoring system.	
E	You have not reported active wet-basis and dry-basis component(s) for [key] for the	Critical Error Level 1
	entire evaluation period. These components required in an H2O monitoring system.	
F	You did not report two [missing component] that were concurrently active for the	Critical Error Level 1
	entire evaluation period for [key]. Two ADSP components are required in a sorbent	
	trap monitoring system.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation Conditions: Current System Active Equals true

Check Name: Required Formula Reported for System

Related Former Checks:

Applicability: General Check

Description: This check determines if the correct formula has been reported for a system for the entire evaluation period.

Specifications:

For a Monitor System record with consistent dates and a valid SystemTypeCode:

If the SystemTypeCode is equal to "OILV" or "OILM",

Locate all System Component records for the system where the associated ComponentTypeCode is equal to "OFFM" or "BOFF", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and they overlap at any time during the system evaluation period,

Locate all Formula records for the location with a ParameterCode equal to the "FOIL", a FormulaCode equal to "N-OIL", a BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

set Missing Formula for System to "FOIL N-OIL", and return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the entire time that the system component records overlap during the system evaluation period,

set Missing Formula for System to "FOIL N-OIL", and return result B.

If the SystemTypeCode is equal to "GAS",

Locate all System Component records for the system where the associated ComponentTypeCode is equal to "GFFM" or "BGFF", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and they overlap at any time during the system evaluation period,

Locate all Formula records for the location with a ParameterCode equal to the "FGAS", a FormulaCode equal to "N-GAS", a BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

set Missing Formula for System to "FGAS N-GAS", and return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the entire time that the system component records overlap during the system evaluation period,

set Missing Formula for System to "FGAS N-GAS", and return result B.

If the SystemTypeCode is equal to "FLOW",

Locate all System Component records for the system where the associated ComponentTypeCode is equal to "FLOW", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If more than one record is found, and they overlap at any time during the system evaluation period,

Locate all Formula records for the location with a ParameterCode equal to the "FLOW", a BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

set Missing Formula for System to "FLOW", and return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the entire time that the system component records overlap during the system evaluation period,

set Missing Formula for System to "FLOW", and return result B.

If the SystemTypeCode is equal to "H2O",

Locate all Formula records for the location with a ParameterCode equal to "H2O", a FormulaCode equal to "F-31" or "M-1K", a BeginDate and BeginHour on or before the System Evaluation End Date and End Hour, and an EndDate that is null or and EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result C.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved formula records do not span the entire system evaluation period,

return result D.

Results:

Result	Response	Severity
A	You reported [system type] [key], which has more than one concurrently active	Critical Error Level 1
	flowmeter component, but you did not report a(n) [formula type] formula record that	
	was active during the evaluation period. If this system really has more than one	
	component that measures flow, this formula is required. Otherwise, you should correct	
	the system component records so that the dates/hours in these records do not overlap.	
В	You reported [key], but you did not report [formula type] formula records that are	Critical Error Level 1
	active for the entire evaluation period. These formulas are required when using a	
	[system type] system with more than one flowmeter.	
C	You reported [key], but you did not report an H2O formula record that was active	Critical Error Level 1
	during the evaluation period to compute emission values for this location. This	
	formula is required when using an H2O system.	
D	You reported [key], but you did not report H2O formula records that are active for the	Critical Error Level 1
	entire evaluation period. This formula is required when using an H2O system.	
E	You reported [key], but you did not report an HGC formula record that was active	Critical Error Level 1
	during the evaluation period to compute emission values for this location. This	
	formula is required when using an HGK system.	
F	You reported [key], but you did not report HGC formula records that are active for the	Critical Error Level 1
	entire evaluation period. This formula is required when using an HGK system.	

Usage:

Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation Current System Active Equals true

Check Name: Required Defaults Reported for System

Related Former Checks:

Applicability: General Check

Description: This check will determine if a concurrently active maximum NOx emission rate default record was reported

for an Appendix E system.

Specifications:

For a Monitoring System record with a valid SystemTypeCode, a valid FuelCode, and consistent dates:

If the SystemTypeCode is equal to "NOXE",

Locate all Monitor Default records for the location with a ParameterCode equal to "NORX", a DefaultPurposeCode equal to "MD", a FuelCode equal to the FuelCode in the system record, an OperatingConditionCode equal to "A" or "U, a BeginDate and BeginHour that is on or before the System Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour,

If not found,

add "NORX MD" to Missing Default for System.

If found, and the Begin and End Dates for the retrieved record do not span the entire system evaluation period, add "NORX MD" to Incomplete Default for System.

Locate all Monitor Default records for the location with a ParameterCode equal to "NOCX", a DefaultPurposeCode equal to "MD", a FuelCode equal to the FuelCode in the system record, an OperatingConditionCode equal to "A" or "U, a BeginDate and BeginHour that is on or before the System Evaluation End Date and End Hour, and an EndDate that is null or an EndDate and EndHour that is on or after the System Evaluation Begin Date and Begin Hour,

If not found,

add "NOCX MD" to Missing Default for System.

If found, and the Begin and End Dates for the retrieved record do not span the entire system evaluation period, add "NOCX MD" to Incomplete Default for System.

If Missing Default for System is not null, and Incomplete Default for System is null, return result A.

If Missing Default for System is null, and Incomplete Default for System is not null, return result B.

If Missing Default for System is not null, and Incomplete Default for System is not null, return result C.

Results:

Result	Response	Severity
A	You did not report a [missing] default record that was active during the evaluation	Critical Error Level 1
	period for fuel code [fuel], which is required when you defined a [system type]	
	monitoring system for [key] for this fuel.	
В	You did not report a [incomplete] default record for fuel code [fuel], which is active for	Critical Error Level 1
	the entire evaluation period. This default is required when you define a [system type]	
	monitoring system for [key] for this fuel.	
C	You did not report a [missing] default record that was active during the evaluation	Critical Error Level 1
	period for fuel code [fuel], which is required when you defined a [system type]	
	monitoring system for [key] for this fuel. Also, you did not report a [incomplete]	
	default record for fuel code [fuel], which is active for the entire evaluation period.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Required Fuel Flow Record Reported for Fuel System **Check Name:**

NBP-52A Related Former Checks:

Applicability: Appendix D Check

Description: This check determines if a FuelFlow record was reported for fuel systems for the entire evaluation period.

Specifications:

For a Monitoring System record with consistent dates and a SystemTypeCode equal to "OILV", "OILM", or "GAS":

If the SystemTypeCode is equal to "OILV" or "OILM",

Locate a System Component record for the system where the ComponentTypeCode is equal to "OFFM", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If the SystemTypeCode is equal to "GAS",

Locate a System Component record for the system where the Component TypeCode is equal to "GFFM", the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If the System Component record is found,

Locate a System FuelFlow record for the system where the BeginDate and BeginHour is on or before the System Evaluation End Date and End Hour, and the EndDate is null or the EndDate and EndHour is on or after the System Evaluation Begin Date and Begin Hour.

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire system evaluation period,

return result B.

Results:

Result	Response	<u>Severity</u>
A	You did not report a system fuel flow record that was active during the evaluation	Critical Error Level 1
	period for [key].	
В	You did not report system fuel flow records for [key] that span the entire evaluation	Critical Error Level 1
	period.	

Usage:

1

Monitoring Plan Evaluation Report ----- System Evaluation Process/Category: Conditions:

Current System Active Equals true

Check Name: Required Probe Reported for CEM System

Related Former Checks:

Applicability: CEM Check

Description: This check determines if there is a PRB component reported for a CEM system for the evaluation period.

Specifications:

For a Monitoring System record with a valid System Type and consistent dates:

If Required Probe is equal to true and the EndDate of the system is null or is on or after 1/1/2008,

Locate all System Component record for the system where the ComponentTypeCode is equal to "PRB".

If not found,

return result A.

If found, and the BeginDate/BeginHour and EndDate/EndHour of the retrieved records do not span the entire system evaluation period on or after 1/1/2008,

return result B.

Results:

<u>Result</u>	Response	<u>Severity</u>
A	You have not reported [missing component] component(s) that was/were active during	Critical Error Level 1
	the evaluation period for [key]. This component type is required in a [system type]	
	monitoring system.	
В	You have not reported [incomplete component] component(s) for [key] that is/are	Critical Error Level 1
	active for the entire evaluation period. This component type is required in a [system	
	type] monitoring system.	

Usage:

1 Process/Category: Monitoring Plan Evaluation Report ----- System Evaluation

Check Name: Duplicate System Records

Related Former Checks:

Applicability: General Check

Description: This check determines if there is another system record with the same key fields.

Specifications:

For a System record:

Locate another System record for the location with a MonitoringSystemID that is equal to the MonitoringSystemID in the current record.

If found,

return result A.

Results:

Result
AResponseSeverityAAnother [recordtype] record already exists with the same [fieldnames].Fatal

Usage: