

# **CMX Report Variables**

#### By Beamex

© Beamex 2022

#### **Beamex Oy Ab**

Ristisuonraitti 10

FIN-68600 Pietarsaari

Finland

Tel:

+358-10-5505000

E-mail:

sales@beamex.com

support@beamex.com

Website:

https://www.beamex.com

# **About CMX Report Variables**

This help describes variables found in CMX Report Designer. The variables/fields presented here are listed in alphabetical order. For practical reasons, some variables and fields are not available for all types of documents. The alphabetic list presented here includes all CMX generated variables and fields.

Variables and fields missing from this list are generated by the third party software called List & Label, which CMX uses for designing reports. For those variables and fields, refer to List & Label's own help.

Many of the variables/fields are thoroughly described in **Description of fields** in **CMX** section of CMX's webhelp. Refer to that help in case you need more comprehensive information of certain variables/fields.

The last part of the file (**Using Two Tables in a Calibration Certificate**) contains instructions on how include more than one table in a calibration certificate. One table in a certificate needs no extra attention, but additional tables require that they are named correctly.



**Note:** This **CMX Report Variables** file applies to CMX version 2, revision 2.14.

#### **CODE Variables and Fields**

Selection list variables often have a corresponding **"CODE"** variable/field, e.g: Selection list variable:

#### **OUT RJMODE**

Corresponding "CODE" variable

#### **OUT RJMODECODE**

Unlike the selection list texts, that may have been translated, "CODE" variables/fields are CMX's fixed internal codes. If the content/layout of the report depends on the selection list content, the code variable is more robust in multilingual environments. To keep the size of this file reasonable, most of the variables ending with "CODE" are omitted.

.

#### **RESOL Variables and Fields**

Numeric variables can have a corresponding "RESOL" variable/field, e.g.

Numeric variable:

#### **MAXERROR**

Corresponding "RESOL" variable

#### **MAXERRORRESOL**

They contain the number of decimals for the numeric variable/field. It can be used to format the numeric value. To keep the size of this file reasonable, all of the variables ending with "RESOL" are omitted.

# **\_STRING** Variables and Fields

Numeric and date/time related variables typically have a corresponding "\_STRING"variable/field, e.g:

Numeric variable:

#### **ACTUALSCALEDIVISION1**

Corresponding " STRING" variable

#### **ACTUALSCALEDIVISION1\_STRING**

They contain the numeric value formatted as a string (text). To keep the size of this file reasonable, all of the variables/fields ending with "**\_STRING**" are omitted.

Date and time related variables are converted to strings according to settings in General Settings in CMX's Options: **Show UTC Offset** and **SHOWDATEONLY** variable in Report Designer.

# \_TITLE Variables and Fields

All variables and fields have a corresponding "\_TITLE" variable/field, e.g.

#### **ABSOLUTEERROR**

Corresponding "\_TITLE" variable/field

#### ABSOLUTEERROR TITLE

They are all descriptive texts for the variable/field they are associated with. The "\_TITLE" variables/fields get their content from the language file in use, so the documents using "\_TITLE" variables/fields always contain texts in the same language as the currently chosen user interface language. To keep the size of this file reasonable, all of the variables ending with "\_TITLE" are omitted.

# **Variables and Fields**

This part presents all CMX variables and fields in alphabetical order.

### A

Variables and fields starting with the letter A.

#### **ABBREVIATION**

Name	ABBREVIATION
Description	Function's abbreviation
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

#### **ABSOLUTEERROR**

Name	ABSOLUTEERROR
Description	Absolute error for each calibration point, calculated either for input or output value according to setting in procedure window.
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

# ABSOLUTEERROR#

Name	ABSOLUTEERROR1 50
Description	Absolute error for each calibration point. Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

### **ABSOLUTERESETERROR**

Name	ABSOLUTERESETERROR
Description	Absolute reset error for each reset point.
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **ABSOLUTERESETERROR#**

Name	ABSOLUTERESETERROR1 50
Description	Absolute error for each reset point of a switch. Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields

#### **ABSOLUTERESETSTDDEVIATION**

Name	ABSOLUTERESETSTDDEVIATION
Description	Calculated standard deviation for reset points values shown in absolute values
Located Among	Certificates
	Calibration_Points/Switches fields

#### **ABSOLUTERESETSTDDEVOFAVERAGE**

Name	ABSOLUTERESETSTDDEVOFAVERAGE
Description	Calculated standard deviation of average for reset points values shown in absolute values
Located Among	Certificates
	Calibration_Points/Switches fields

#### **ABSOLUTESETERROR**

Name	ABSOLUTESETERROR
Description	Absolute set error for each set point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **ABSOLUTESETERROR#**

Name	ABSOLUTESETERROR1 50
Description	Absolute error for each set point of a switch. Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields

#### **ABSOLUTESETSTDDEVIATION**

Name	ABSOLUTESETSTDDEVIATION
Description	Calculated standard deviation for set points values shown in absolute values
Located Among	Certificates
	Calibration_Points/Switches fields

#### **ABSOLUTESETSTDDEVOFAVERAGE**

	Calibration_Points/Switches fields
Located Among	Certificates
Description	Calculated standard deviation for calibration points of non- switches shown in absolute values
Name	ABSOLUTESETSTDDEVOFAVERAGE

#### **ABSOLUTESTDDEVIATION**

Located Among	Certificates
Located Among	Certificates  Calibration_Points/Process_Instruments fields

# **ABSOLUTESTDDEVIATIONOFAVERAGE**

Name	ABSOLUTESTDDEVIATIONOFAVERAGE
Description	Calculated standard deviation of average for calibration points of non-switches shown in absolute values
Located Among	Certificates
	Calibration_Points/Process_Instruments fields

# **ACCEPTANCE**

Name	ACCEPTANCE
Description	Manual or automatic acceptance of calibration points
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **ACCURATIO**

Name	ACCURATIO
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **Action**

Name	Action
Description	Action field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

# **Action\_Title**

Name	Action_Title
Description	Label text for Action field
Located Among	Audit Trail Reports
	AT_Data fields

### **ACTUALSCALEDIVISION1**

Name	ACTUALSCALEDIVISION1
Description	Actual scale interval 1 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

### **ACTUALSCALEDIVISION2**

	Calibration/Function fields and Current/Function fields
	Reports and History Trends
	Calibration/Function variables and Current/Function variables
Located Among	Certificates, Labels and History Trends
Description	Actual scale interval 2 for Weighing Instruments
Name	ACTUALSCALEDIVISION2

# **ACTUALSCALEDIVISION3**

Name	ACTUALSCALEDIVISION3
Description	Actual scale interval 3 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

#### **ACTUALSCALEDIVISION4**

Name	ACTUALSCALEDIVISION4
Description	Actual scale interval 4 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

# **ADDITIONALERRORSTATUS**

Name	ADDITIONALERRORSTATUS
Description	Additional error status for a passed calibration repeat
	- ADJUST, if error is above
	'Adjust If Error >' limit,
	but below Reject If limit
	- DO NOT ADJUST, if error is below
	'Don't Adjust If Error <' limit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Certificates
	Calibration_Points/Process_Instruments fields Calibration_Points/Weighing_Instruments fields
	Reports and History Trends
	Calibration/Results fields

# **ADDITIONALWEIGHT**

Name	ADDITIONALWEIGHT
Description	Additional weight used when calibrating Weighing Instruments
Located Among	Certificates
	Calibration Points/Weighing Instruments fields
	Reports
	Calibration/Calibration Points in Colums/Weighing Instruments fields

# **ADJUSTIFERROR**

Name	ADJUSTIFERROR
Description	Error limit defining when adjustment needs will be triggered
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **ADJUSTNOTE**

Name	ADJUSTNOTE
Description	Adjustment guide text note defined for the calibration procedure
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **ADJUSTTOERROR**

Name	ADJUSTTOERROR
Description	Found maximum error needs to be less than this value
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **ADVANCEMENT**

Name	ADVANCEMENT
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **AFTERNOTE**

Name	AFTERNOTE
Description	Guide text shown after the calibration (on some calibrators)
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **ASFOUND**

Name	ASFOUND
Description	As found calibration data/info
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields, Calibration_Points/Switches fields Calibration_Points/ Weighing_Instruments fields andCalibration_Points/ Check_Lists fields

# **ASFOUNDCNT**

Name	ASFOUNDCNT
Description	The amount of as found calibration repeats that should be done
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **ASLEFTCNT**

Name	ASLEFTCNT
Description	The amount of as leftcalibration repeats that should be done
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **ASSIGNEDTOID**

Name	ASSIGNEDTOID
Description	User ID of the person who's been assigned to perform the calibration. Part of procedure data
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **ASSIGNEDTONAME**

	Calibration/Procedure fields and Current/Procedure fields
	Reports and History Trends
	Calibration/Procedure variables and Current/Procedure variables
Located Among	Certificates, Labels and History Trends
Description	User ID of the person who's been assigned to perform the calibration. Part of procedure data
Name	ASSIGNEDTONAME

# AT\_Code

Name	AT_Code
Description	Audit Trail record number
Located Among	Audit Trail Reports
	AT_Data fields

# **AT\_Code\_Title**

Name	AT_Code_Title
Description	Label text for Audit Trail record number (AT_Code)
Located Among	Audit Trail Reports
	AT_Data fields

#### **AUTOCREATED**

Name	AUTOCREATED
Description	Indicates if Device was created automatically (using the Wizard)
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

# **AverageErrors**

Name	AverageErrors
Description	History Trend graph of Average Errors
Located Among	HistoryTrendGraphs variables

#### **AVERAGESPANERROR**

Name	AVERAGESPANERROR
Description	Average span error for the calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Report and History Trends
	Calibration/Results fields

#### **AVERAGEZEROERROR**

Name	AVERAGEZEROERROR
Description	Average zero error for the calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Report and History Trends
	Calibration/Results fields

Variables and fields starting with the letter B.

# **BEFORENOTE**

Name	BEFORENOTE
Description	Guide text shown before the calibration (on some calibrators).  Defined for the calibration procedure
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

Variables and fields starting with the letter C.

### **CALCNT**

Name	CALCNT
Description	Total amount of calibrations done for this function
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

# **CALIBRATIONSTRATEGY**

Name	CALIBRATIONSTRATEGY
Description	Free text field describing the type of calibration, e.g. "Quality system calibrations"
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **CALNOTE**

Name	CALNOTE
Description	Calibration note text
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Certificates
	Calibration_Points fields
	Reports and History Trends
	Calibration/Results fields

# **CALPASSED**

Name	CALPASSED
Description	True if the calibration results do not exceed the maximum error limit
	With Maintenace Inspection option: True if Checklist's status is passed
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Certificates
	Calibration_Points fields
	Reports and History Trends
	Calibration/Results fields

### **CALIBRATIONSAVETIMEUTC**

Name	CALIBRATIONSAVETIMEUTC
Description	UTC time of the time when calibration repeat was saved to the system. If user has entered manually the calibration time in bMobile or manual entry, CMX can show calibration saving time in this field.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **CALPOINTDELAY**

Name	CALPOINTDELAY
Description	Delay after the instrument's input point has been set until the output is checked
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **CENTRICPOINT**

Name	CENTRICPOINT
Description	Indicates which of the points in eccentricity test is the centric point. See also: ECCENTRICITYPIC and POINTNO
Located Among	Certificates
	Calibration Points/Weighing Instruments fields
	Reports
	Calibration/Calibration Points in Colums/Weighing Instruments fields

### **CERTIFICATENO**

Name	CERTIFICATENO
Description	Calibration certificate number
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **CHANNELNUMBER**

	Calibration/Function fields and Current/Function fields
	Reports and History Trends
	Calibration/Function variables and Current/Function variables
Located Among	Certificates, Labels and History Trends
Description	Function's (order) number. Of use when an instrument has several Functions
Name	CHANNELNUMBER

# **CHECKLISTDESCRIPTION**

Name	CHECKLISTDESCRIPTION
Description	Description of a Checklist. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **CHECKLISTGROUP**

Name	CHECKLISTGROUP
Description	List of checklist groups. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **CHECKLISTITEMDESCRIPTIONS**

Name	CHECKLISTITEMDESCRIPTIONS
Description	Description of Checklist Item. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **CHECKLISTITEMIDS**

Name	CHECKLISTITEMIDS
Description	Checklist Item's ID. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **CHECKLISTITEMSTOTAL**

Name	CHECKLISTITEMSTOTAL
Description	A list of all Checklist Items. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Result variables
	Certificates
	Calibration_Points/Check_Lists fields
	Reports and History Trends
	Calibration/Result fields

### **CHECKLISTITEMSTOTALFAILED**

Name	CHECKLISTITEMSTOTALFAILED
Description	A list of all failed Checklist Items. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Result variables
	Certificates
	Calibration_Points/Check_Lists fields
	Reports and History Trends
	Calibration/Result fields

### **CHECKLISTITEMSTOTALPASSED**

Name	CHECKLISTITEMSTOTALPASSED
Description	A list of all passed Checklist Items. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Result variables
	Certificates
	Calibration_Points/Check_Lists fields
	Reports and History Trends
	Calibration/Result fields

#### **CHECKLISTITEMSTOTALSKIPPED**

Name	CHECKLISTITEMSTOTALSKIPPED
Description	A list of all skipped Checklist Items. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Result variables
	Certificates
	Calibration_Points/Check_Lists fields
	Reports and History Trends
	Calibration/Result fields

#### **CHECKSTATUS**

Name	CHECKSTATUS
Description	Status of Checklist Items. Part of Maintenace Inspection option
Located Among	Certificates
	Calibration_Points/Check_Lists fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

# **CLASSIFICATION**

Name	CLASSIFICATION
Description	Free text field describing the calibration procedure type
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Function variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **CMMSID**

Name	CMMSID
Description	Instrument's CMMSID
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and Current/Position variables
	Reports and History Trends
	Calibration/Position fields and Current/Position fields

# **CMXL**anguage

Name	CMXLanguage
Description	Current User Interface language
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System variables
	Reports and History Trends
	System fields

# **CMXVersion**

Name	CMXVersion
Description	The version of CMX
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System variables
	Reports and History Trends
	System fields

### **CMXVERSION**

Name	CMXVERSION
Description	The version of CMX, which was used when saving the result
Located Among	Certificates, Labels, History Trends
	Calibration/Result variables
	Reports and History Trends
	Calibration/Result fields

# ComputerName

Name	ComputerName
Description	Name of the computer CMX is running on
Located Among	Certificates, Labels History Trends and Audit Trail Reports
	System variables
	Reports and History Trends
	System fields

# **CORRECTINPUT**

Name	CORRECTINPUT
Description	Correct input value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

# CORRECTINPUTRESOL

Name	CORRECTINPUTRESOL
Description	The resolution of the correct input value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

# **CORRECTOUTPUT**

Name	CORRECTOUTPUT
Description	Correct output value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

# **CORRECTOUTPUTRESOL**

Name	CORRECTOUTPUTRESOL
Description	The resolution of the correct output value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

Variables and fields starting with the letter D.

### **DatabaseName**

Name	DatabaseName
Description	Name of the database used when creating the document
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System variables
	Reports and History Trends
	System fields

### **DBLOGCODE**

Name	DBLOGCODE
Description	Audit trail log code
Located Among	Certificates
	Signature fields

# **DEADBAND**

Name	DEADBAND
Description	Switch's dead band
Located Among	Certificates
	Calibration_Points/Switches fields

# **DEADBANDSTDDEVIATION**

Name	DEADBANDSTDDEVIATION
Description	Standard Deviation of switch's dead band
Located Among	Certificates
	Calibration_Points/Switches fields

#### **DELAYUNIT**

Name	DELAYUNIT
Description	Unit for the CALPOINTDELAY value
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **Description**

Name	Description
Description	Description field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

# **DESCRIPTION**

Name	DESCRIPTION
Description	Checklist's description. Part of Maintenace Inspection option
Located Among	Certificates
	Calibration_Points/Check_Lists fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

# **DEVID**

Name	DEVID
Description	Device ID
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **DEVTEMP**

Name	DEVTEMP
Description	Device temperature
Located Among	Certificates
	Calibration_Points/Process_Instruments fields, Calibration_Points/Switches fields and Calibration_Points/ Weighing_Instruments fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

# **DOCUMENTLINKXML**

Name	DOCUMENTLINKXML
Description	Item document links in XML format
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields,
	Current/Procedure fields and
	System/CMXUser fields

# **DONTADJUSTIFERROR**

Name	DONTADJUSTIFERROR
Description	If found maximum error is below this value, there is no need to make adjustments
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **DRIFTMARG**

Name	DRIFTMARG
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **DUEDATE**

Name	DUEDATE
Description	Next calibration date
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **DUEDATEMODE**

Name	DUEDATEMODE
Description	Calibration due date mode. Future expansion. Options: Suggestion & Exact
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

Variables and fields starting with the letter E.

#### **ECCENTRICITYPIC**

Name	ECCENTRICITYPIC
Description	Displays a picture related to the Eccentricity test. See also: CENTRICPOINT and POINTNO
Located Among	Certificates
	Calibration/Procedure variables

#### **ECCENTRICITYUNCERTAINTY**

Name	ECCENTRICITYUNCERTAINTY
Description	The calculated uncertainty of the Eccentricity test
Located Among	Certificates
	Calibration Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

### **ECCENTRICITYUNCERTAINTYCODE**

Name	ECCENTRICITYUNCERTAINTYCODE
Description	Eccentricity uncertainty settings as code.
	-4: Included by Half Value
	-2: Included by Full Value
	-1: Not Included
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **EMAIL**

Name	EMAIL
Description	User's email address
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	System/CMXUser fields

#### **ENVHUMI**

Name	ENVHUMI
Description	Environment humidity
Located Among	Certificates
	Calibration_Points/Process_Instruments fields, Calibration_Points/Switches fields and Calibration_Points/ Weighing_Instruments fields Calibration_Points/ Check_Lists fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

# **ENVIRONMENT**

Name	ENVIRONMENT
Description	True if the procedure is part of the environmental protection system
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **ENVPRESSURE**

Name	ENVPRESSURE
Description	Environment pressure
Located Among	Certificates
	Calibration_Points/Process_Instruments fields, Calibration_Points/Switches fields and Calibration_Points/ Weighing_Instruments fields Calibration_Points/ Check_Lists fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **ENVPUNIT**

Name	ENVPUNIT
Description	Environment pressure unit
Located Among	Certificates
	Calibration_Points/Process_Instruments fields, Calibration_Points/Switches fields and Calibration_Points/ Weighing_Instruments fields Calibration_Points/ Check_Lists fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **ENVTEMP**

Name	ENVTEMP
Description	Environment temperature (at the beginning of calibration)
Located Among	Certificates
	Calibration_Points/Process_Instruments fields, Calibration_Points/Switches fields and Calibration Points/Weighing Instruments fields Calibration_Points/ Check_Lists fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **ENVTEMPAFTER**

Name	ENVTEMPAFTER
Description	Environment temperature at the end of calibration. Applicable for Weighing instruments only
Located Among	Certificates
	Calibration Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

### **ERRCALC**

Name	ERRCALC
Description	True if the error is calculated for the current calibration point. False if the error is not calculated
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **ERROR#**

Name	ERROR#
Description	Found error value for each calibration point. Arranged in rows or columns
Located Among	Reports
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields
	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables

#### **ERRORLIMIT**

Name	ERRORLIMIT
Description	Error limit value at current calibration point
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

#### **ERRORLIMIT#**

Name	ERRORLIMIT#
Description	Error limit value for each calibration point
Located Among	Certificates
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields
	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and variables

#### **ERRORLIMITMULTIPLIER**

Name	ERRORLIMITMULTIPLIER
Description	Multiplier for asymmetric error limit
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **ERRORRESOLUTION**

Name	ERRORRESOLUTION
Description	The resolution of the calculated error values
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **ERRORSIGNIFICANCE**

Name	ERRORSIGNIFICANCE
Description	Error significance value at current calibration pointSignificance is a percentage value indicating how close the found error is to the error limit at current calibration point. Significance value of 100 %, or more, results in a failed calibration
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

#### **ERRORSIGNIFICANCE#**

Name	ERRORSIGNIFICANCE#
Description	Error significance values for each calibration point Significance is a percentage value indicating how close the found error is to the corresponding error limit. Significance values of 100 %, or more, results in a failed calibration
Located Among	Reports
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields
	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and variables

#### **ERRORTYPE**

	Calibration/Procedure fields and Current/Procedure fields
	Reports and History Trends
	Calibration/Procedure variables and Current/Procedure variables
Located Among	Certificates, Labels and History Trends
Description	Type of error calculation method in use (% of span, absolute error etc.)
Name	ERRORTYPE

#### **ERRORTYPECODE**

Name	ERRORTYPECODE
Description	Type of error calculation method in use (code based result)
	-203 = % of rate
	-202 = % of reading
	-201 = % of span
	-200 = Absolute
	Needed when the same document is used for printing calibration certificates with different error calculation methods. Use this code to call the result from REJECTIFERROR
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **ERRORVALUE**

Name	ERRORVALUE
Description	Shows found error in defined error unit (% of span, input/output unit, % of rate or % of reading)
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **ERRORVALUERESOL**

Name	ERRORVALUERESOL
Description	Resolution for found error
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **EVENTCLASS**

Name	EVENTCLASS
Description	Descriptive text for the type of calibration the function requires. See also EVENTCLASSCODE (the next item on this list)
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables and Current/Function variables
	Reports and History Trends
	Calibration/Results fields and Current/Function fields

#### **EVENTCLASSCODE**

Name	EVENTCLASSCODE
Description	A code defining the type of calibration the function requires: This variable contains the code. EVENTCLASS variable contains a descriptive text for the code:
	CODE EVENTCLASS VALUE
	1 Standard Calibration
	2 Switch Calibration
	3 Weighing Instrument Calibration
	5 Checklist Calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables and Current/Function variables
	Reports and History Trends
	Calibration/Results fields and Current/Function fields

#### **EVENTTIME**

Name	EVENTTIME
Description	The time of the calibration event
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **EXCEPTIONTRIGGERERROR**

Name	EXCEPTIONTRIGGERERROR
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **EXPANDEDUNCERTAINTY#**

Name	EXPANDEDUNCERTAINTY1 50
Description	Expanded uncertainty value for each calibration point.  Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_Instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

#### **EXPANDEDUNCERTAINTY**

Name	EXPANDEDUNCERTAINTY
Description	Calculated expanded uncertainty for the calibrated instrument
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **EXPANDEDUNCERTAINTYATMAXERROR**

Name	EXPANDEDUNCERTAINTYATMAXERROR
Description	The expanded uncertainty at maximum error of an instrument (non-switch).
	See also: MAXEXPANDEDUNCERTAINTY, SWEXPANDEDUNCERTAINTYATMAXSETERROR and SWEXPANDEDUNCERTAINTYATMAXRESETERROR
Located Among	Certificates
	Calibration/Results variables

#### **EXPIRATIONDATE**

Name	EXPIRATIONDATE
Description	User's expiration date
Located Among	Certificates, Labels and History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	System/CMXUser fields

Variables and fields starting with the letter F.

# **Field**

Name	Field
Description	Changed field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

# Field\_Title

Name	Field_Title
Description	Label text for changed field
Located Among	Audit Trail Reports
	AT_Data fields

#### **FIELDCAL**

Name	FIELDCAL
Description	True if the function can be calibrated in the field. False if the function can only be calibrated in the instrument workshop
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

Variables and fields starting with the letter G.

#### **GROUPNAME**

Name	GROUPNAME
Description	Checklist Group's name. Part of Maintenace Inspection option
Located Among	Certificates
	Calibration_Points/Check_Lists fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

### **GROUPORDERINDEX**

Name	GROUPORDERINDEX
Description	Checklist Group's index number. Part of Maintenace Inspection option
Located Among	Certificates
	Calibration_Points/Check_Lists fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

#### **GSMNUMBER**

Name	GSMNUMBER
Description	User's telephone number
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	System/CMXUser fields



# **HysteresisNonlinearity**

Name	HysteresisNonlinearity
Description	History Trend graph of Hysteresis and Non-linearity
Located Among	HistoryTrendGraphs variables

#### **HYSTERESISUNCERTAINTY**

Name	HYSTERESISUNCERTAINTY
Description	Uncertainty of Hysteresis for Weighing Instruments. See also: HYSTERESISUNCERTAINTYINCLUDED
Located Among	Certificates
	Calibration Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

#### **HYSTERESISUNCERTAINTYINCLUDED**

Name	HYSTERESISUNCERTAINTYINCLUDED
Description	True, if Calibration Procedure field: <i>Hysteresis in Uncertainty</i> is checked. Then the Uncertainty of Hysteresis is included in uncertainty calculations. See also: HYSTERESISUNCERTAINTY
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

Variables and fields starting with the letter I.

#### ICAL\_ALLUSED\_ASSETNUMBER

Name	ICAL_ALLUSED_ASSETNUMBER
Description	Asset number list of calibrators used as input calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### ICAL\_ALLUSED\_CALDATE

Name	ICAL_ALLUSED_CALDATE
Description	Calibration date list of calibrators used as input calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### ICAL\_ALLUSED\_CALIBRATORS

Name	ICAL_ALLUSED_CALIBRATORS
Description	List of calibrators used as input calibrator. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# ICAL\_ALLUSED\_CALINTERVAL

Name	ICAL_ALLUSED_CALINTERVAL
Description	Calibration interval list of calibrators used as an input calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# ICAL\_ALLUSED\_DOCUMENTLINKXML

Name	ICAL_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used input calibrators
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### ICAL\_ALLUSED\_DUEDATE

Name	ICAL_ALLUSED_DUEDATE
Description	Calibration due date list of calibrators used as input calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# ICAL\_ALLUSED\_MANUFACTURER

Name	ICAL_ALLUSED_MANUFACTURER
Description	Manufacturer list of calibrators used as input calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# ICAL\_ALLUSED\_TRACEDOC

Name	ICAL_ALLUSED_TRACEDOC
Description	Traceability document list of calibrators used as input calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# ICAL\_ASSETNUMBER

Name	ICAL_ASSETNUMBER
Description	Input calibrator assetnumber
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is ICAL_ALLUSED_ASSETNUMBER.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_CALDATE

Name	ICAL_CALDATE
Description	Input calibrator calibration date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is ICAL_ALLUSED_CALDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_CALIBHIER

Name	ICAL_CALIBHIER
Description	Input calibrator hierarchy
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_CALIBRATIONINTERVAL

1	Calibration/Results fields
	Reports and History Trends
	Calibration/Results variables
Located Among	Certificates, Labels and History Trends
Description	Input calibrator recalibration interval
Name	ICAL_CALIBRATIONINTERVAL

# ICAL\_CALIBRATORS

Name	ICAL_CALIBRATORS
Description	List of calibrators used for current input point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_COVERFACT

Name	ICAL_COVERFACT
Description	Input calibrator coverage factor (part of uncertainty calculation)
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_COVERFACTOR

Name	ICAL_COVERFACTOR
Description	Input calibrator coverage factor (part of uncertainty calculation)
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

# ICAL\_DOCUMENTLINKXML

Name	ICAL_DOCUMENTLINKXML
Description	Input calibrator document links in XML format
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_DUEDATE

Name	ICAL_DUEDATE
Description	Input calibrator due date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is ICAL_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Process_Instruments fields

# ICAL\_INTERVAL

Name	ICAL_INTERVAL
Description	Input calibrator recalibration interval
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_INTERVALUNIT

Name	ICAL_INTERVALUNIT
Description	Input calibrator recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### **ICAL\_ISACTIVE**

Name	ICAL_ISACTIVE
Description	Indicates if input calibrator is active
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### **ICAL\_ISNEWEST**

Name	ICAL_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_MANUFACTURER

Name	ICAL_MANUFACTURER
Description	Input calibrator manufacturer
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_MODEL

Name	ICAL_MODEL
Description	Input calibrator model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_NOTE

Name	ICAL_NOTE
Description	Input calibrator note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variabl
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_PURCHDATE

Name	ICAL_PURCHDATE
Description	Purchase date of the input calibrator
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_REMOVED

Name	ICAL_REMOVED
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_SERNO

Name	ICAL_SERNO
Description	Input calibrator's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# ICAL\_TRACEDOC

Name	ICAL_TRACEDOC
Description	Input calibrator Traceability document
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is ICAL_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

#### **ICALIBTEMP**

Name	ICALIBTEMP
Description	Temperature of the input calibrator
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Calibration_Points/Switches fields
	Calibration_Points/Weighing_Instruments fields

Name	ID
Description	User's ID.
	With Maintenace Inspection option: Checklist Item's ID
Located Among	Certificates, Labels and History Trends and Audit Trail Reports
	System/CMXUser variables
	Certificates
	Calibration_Points/Check_Lists fields
	Reports and History Trends
	System/CMXUser fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

# IMOD\_ALLUSED\_ASSETNUMBER

Name	IMOD_ALLUSED_ASSETNUMBER
Description	Asset number list of modules used as input module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# IMOD\_ALLUSED\_CALDATE

Name	IMOD_ALLUSED_CALDATE
Description	Calibration date list of modules used as input module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# IMOD\_ALLUSED\_CALINTERVAL

Name	IMOD_ALLUSED_CALINTERVAL
Description	Calibration interval list of modules used as an input module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### IMOD\_ALLUSED\_CALLABORATORY

Name	IMOD_ALLUSED_CALLABORATORY
Description	List with calibration laboratory data for all modules used in calibration of a function
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### IMOD\_ALLUSED\_DOCUMENTLINKXML

Name	IMOD_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used modules, in xml format
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# IMOD\_ALLUSED\_DUEDATE

Name	IMOD_ALLUSED_DUEDATE
Description	Calibration due date list of modules used as input module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### IMOD\_ALLUSED\_MANUFACTURER

Name	IMOD_ALLUSED_MANUFACTURER
Description	Manufacturer list of modules used as input module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# ${\bf IMOD\_ALLUSED\_MODULES}$

Name	IMOD_ALLUSED_MODULES
Description	List of modules used as input module. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# IMOD\_ALLUSED\_TRACEDOC

Name	IMOD_ALLUSED_TRACEDOC
Description	Traceability document list of modules used as input module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# IMOD\_ASSETNUMBER

Name	IMOD_ASSETNUMBER
Description	Input module assetnumber
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is IMOD_ALLUSED_ASSETNUMBER.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_CALDATE

Name	IMOD_CALDATE
Description	Input module calibration date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is IMOD_ALLUSED_CALDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_CALIBRATIONINTERVAL

Name	IMOD_CALIBRATIONINTERVAL
Description	Input module recalibration interval
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

# IMOD\_CALLABORATORY

Name	IMOD_CALLABORATORY
Description	Input module calibration laboratory.
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is IMOD_ALLUSED_CALLABORATORY.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_CONNECTIONSTRING

Name	IMOD_CONNECTIONSTRING
Description	Input module connectionstring (used by communication driver)
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_DOCUMENTLINKXML

Name	IMOD_DOCUMENTLINKXML
Description	Input module document links in XML format
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_DUEDATE

Name	IMOD_DUEDATE
Description	Input module due date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is IMOD_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_INTERVAL

Name	IMOD_INTERVAL
Description	Input module recalibration interval
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_INTERVALUNIT

Name	IMOD_INTERVALUNIT
Description	Input module recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_ISACTIVE

Name	IMOD_ISACTIVE
Description	Indicates if input module is active
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_ISNEWEST

Name	IMOD_ISNEWEST
Description	Indicates if module is newest
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_MANUFACTURER

Name	IMOD_MANUFACTURER
Description	Input module manufacturer
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_MODEL

Name	IMOD_MODEL
Description	Input module model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_MODULES

Name	IMOD_MODULES
Description	List of modules used for current input point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_NOTE

Name	IMOD_NOTE
Description	Input module note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## IMOD\_PURCHDATE

Name	IMOD_PURCHDATE
Description	Purchase date of the input module
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### IMOD\_REMOVED

Name	IMOD_REMOVED
Description	Indicates if Input module is removed
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_SERNO

Name	IMOD_SERNO
Description	Input module's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# IMOD\_TRACEDOC

Name	IMOD_TRACEDOC
Description	Input module traceability document.
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is IMOD_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### **IMODULEUNCERTAINTY**

Name	IMODULEUNCERTAINTY
Description	Input module's uncertainty.
	See also: IUNCERT
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

# **IN\_CATEGORY**

Name	IN_CATEGORY
Description	Function's input category
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_CONTACTTYPE

Name	IN_CONTACTTYPE
Description	Switch's contact type: Dry contact (high or low supply), or wet contact. Also useful when measuring Frequency or counting Pulses
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_DIOMETHOD

Name	IN_DIOMETHOD
Description	Function's input method
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_ENTITYROLE

Name	IN_ENTITYROLE
Description	Indicates if it is input, output or supply data
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_EXTSENSORTYPE

Name	IN_EXTSENSORTYPE
Description	Type of external temperature sensor used while measuring the input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_EXTWIRECOUNT

Name	IN_EXTWIRECOUNT
Description	Amount of wires used together with the external temperature sensor
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_FREQUENCYDUTYCYCLE

Name	IN_FREQUENCYDUTYCYCLE
Description	Duty cycle of a Frequency input signal
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_MEASUREMENTCHANNEL

Name	IN_MEASUREMENTCHANNEL
Description	Measurement channel of a multi channel instrument's input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### IN\_FREQAMPLITUDE

Name	IN_FREQAMPLITUDE
Description	Frequency amplitude in input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_PRESSTYPE

Name	IN_PRESSTYPE
Description	Pressure type in input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and Calibration/Results fields

### **IN\_FREQTRIG**

Name	IN_FREQTRIG
Description	Frequency trigger level in input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### IN\_PRESSURETYPE

Name	IN_PRESSURETYPE
Description	Input pressure type
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

# IN\_QUANTITY

Name	IN_QUANTITY
Description	Input quantity
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **IN\_RANGE0**

Name	IN_RANGE0
Description	Input range's value representing zero percent
Located Among	for Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_RANGE100

Name	IN_RANGE100
Description	Input range's value representing 100 percent
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **IN\_RANGEUNIT**

Name	IN_RANGEUNIT
Description	Input range unit
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and Calibration/Results fields

# IN\_REQUIREDRESOLUTION

Name	IN_REQUIREDRESOLUTION
Description	Manually entered resolution requirement for the input signal
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **IN\_RJMODE**

Name	IN_RJMODE
Description	Reference junction mode of the input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_RJUNIT

Name	IN_RJUNIT
Description	Reference junction's temperature uni
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## **IN\_RJVALUE**

Name	IN_RJVALUE
Description	Reference junction temperature in input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_SENSORTYPE

Name	IN_SENSORTYPE
Description	Sensor type in input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### IN\_SENSORTYPEDETAILS

Name	IN_SENSORTYPEDETAILS
Description	User defined sensor type details in input sensor type
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## IN\_STABILITYCHECK

Name	IN_STABILITYCHECK
Description	Input stability check
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

# IN\_STABILITYCHECKCODE

Name	IN_STABILITYCHECKCODE
Description	Input stability check code.
	0: Default
	1: One Minute
	2: Two Minutes
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

## IN\_SWITCHINVERTOPENCLOSE

Name	IN SWITCHINVERTOPENCLOSE
Ivallie	IN_SWITCHINVERTOPENOLOSE
Description	Boolean setting for inverting switch's output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### IN\_TEMPERATURESCALE

Name	IN_TEMPERATURESCALE
Description	Used temperature scale
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_TRIGAMPLUNIT

Name	IN_TRIGAMPLUNIT
Description	Frequency amplitude trigger unit in input
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# IN\_UNIT

Name	IN_UNIT
Description	Input unit
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

# IN\_WAVEFORM

Name	IN_WAVEFORM
Description	Frequency waveform
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### IN\_WIRECOUNT

Name	IN_WIRECOUNT
Description	Amount of RTD wires used
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **INCOMPLETECALIBRATION**

Name	INCOMPLETECALIBRATION
Description	Indicates if calibration repeat does not contain all defined point entered
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Certificates
	Calibration_Points fields
	Reports and History Trends
	Calibration/Results fields

### **INITCALDATE**

Name	INITCALDATE
Description	Date of first calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **INITCCNT**

Name	INITCCNT
Description	Initial calibration count
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

### **INPUT**

Name	INPUT
Description	Input value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

### **INPUT#**

Name	INPUT1 50
Description	Input value for each calibration point.  Arranged in rows or columns
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

#### **INPUTLOOPSUPPLY**

Name	INPUTLOOPSUPPLY
Description	Contains the input loop supply setting
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **INPUTNOMINAL POINT**

Name	INPUTNOMINALPOINT
Description	Nominal input points
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

### **INPUTREADINGSTATUSCODE**

Name	INPUTREADINGSTATUSCODE
Description	Status of input value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

### **INPUTRESOL**

Name	INPUTRESOL
Description	Input value resolution
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

## **INPUTRESOLUTION**

Name	INPUTRESOLUTION
Description	Input value resolution
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **INPUTSTABILITY**

Name	INPUTSTABILITY
Description	Input stability
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **INPUTUNCERTAINTY#**

Name	INPUTUNCERTAINTY1 50
Description	Input uncertainty value for each calibration point. Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

### **INPUTUNCERTAINTYVARIABLE1**

Name	INPUTUNCERTAINTYVARIABLE1
Description	One of four B-type uncertainty values that can be defined for the input
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **INPUTUNCERTAINTYVARIABLE2**

	Calibration/Results fields
	Reports and History Trends
	Calibration/Results variables
Located Among	Certificates, Labels and History Trends
	can be defined for the input
Description	One of four B-type uncertainty values that
Name	INPUTUNCERTAINTYVARIABLE2

### **INPUTUNCERTAINTYVARIABLE3**

Name	INPUTUNCERTAINTYVARIABLE3
Description	One of four B-type uncertainty values that can be defined for the input
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **INPUTUNCERTAINTYVARIABLE4**

Name	INPUTUNCERTAINTYVARIABLE4
Description	One of four B-type uncertainty values that can be defined for the input
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **INTERVAL**

Name	INTERVAL
Description	The time interval between calibrations
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **INTERVALMODE**

Name	INTERVALMODE
Description	Whether the next calibration date is calculated while saving results (Fixed) or not (None).
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **INTERVALUNIT**

Name	INTERVALUNIT
Description	Calibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **ISACTIVE**

Name	ISACTIVE
Description	Indicates if item is active
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Current/Device variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device, fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Current/Device fields,
	Current/Position fields and
	Current/Procedure fields

### **ISAPPROVED**

Name	ISAPPROVED
Description	Indicates if the item is approved
Located Among	Certificates
	Signature fields
	Reports and History Trends
	Calibration/Results fields
	Current/Device fields and
	Current/Position fields
	Labels and History Trends
	Current/Device variables and
	Current/Position variables
	Certificates, Labels and History Trends
	Calibration/Results variables

### **ISSUPERVISOR**

Name	ISSUPERVISOR
Description	True if user is a supervisor
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	System/CMXUser fields

### **ISCALIBRATIONTIMEUSEREDITED**

Name	ISCALIBRATIONTIMEUSEREDITED
Description	True if user has manually entered the calibration time value. CMX is able to incidate, that calibration is backdated to the system.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **ISVALIDEVENT**

Name	ISVALIDEVENT
Description	Indicates if the calibration is valid
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **ISVALIDREPEAT**

Name	ISVALIDREPEAT
Description	Indicates if the repeat is valid
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **ITEMINDEX**

Name	ITEMINDEX
Description	Checklist Item's index number. Part of Maintenace Inspection option
Located Among	Certificates
	Calibration_Points/Check_Lists fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

### **IUNCERT**

Name	IUNCERT
Description	Input uncertainty (input module uncertainty and
	possible B-type input uncertainties combined).
	See also: IMODULEUNCERTAINTY
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

### **IWEIGHTUNCERTAINTY**

Name	IWEIGHTUNCERTAINTY
Description	The standard uncertainty of all weights used for a calibration point and possible B-type input uncertainties combined. Applicable for Weighing Instruments only
Located Among	Certificates
	Calibration_Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

Variables and fields starting with the letter J.

### **JOINTSTATUS**

Name	JOINTSTATUS
Description	1 = installed device, 0 = free device
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **JOINTTIME**

	Calibration/Results fields
	Reports and History Trends
	Calibration/Results variables
Located Among	Certificates, Labels and History Trends
Description	The time when the device was installed
Name	JOINTTIME

Variables and fields starting with the letter L.

#### **LASTMODIFYTIME**

Name	LASTMODIFYTIME
Description	Time of function's latest modification
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Calibration/Function variables
	Reports and History Trends
	Current/Function fields
	Calibration/Function fields

### **LOCATION**

Name	LOCATION
Description	The location text entered for the position
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables Current/Position variables
	Reports and History Trends
	Calibration/Position fields Current/Position fields

### **LOCKED**

Name	LOCKED
Description	True if calibration results are locked
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **LOCKEDBY**

Name	LOCKEDBY
Description	Name of user who locked the calibration results
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **LOCKEDTIME**

Name	LOCKEDTIME
Description	Time/date when the calibration results were locked
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **LOCKEDUTCTIME**

Name	LOCKEDUTCTIME
Description	Time/date when the calibration results were locked in UTC format
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **LOOPSUPPLY**

	Calibration/Procedure fields Current/Procedure fields
	Reports and History Trend
	Calibration/Procedure variables Current/Procedure variables
Located Among	Certificates, Labels and History Trend
Description	A string describing the name of the used Loop Supply for output signal
Name	LOOPSUPPLY



Variables and fields starting with the letter M.

#### **MADEBY**

Name	MADEBY
Description	Calibrated by user name
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **MADEBY2**

Name	MADEBY2
Description	Calibrated by user name #2
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **MADEBYUSERID**

Name	MADEBYUSERID
Description	An ID of a user who performed the calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **MADEBYUSERID2**

Name	MADEBYUSERID2
Description	An ID of a second user who performed the calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **MANUFACTURER**

Name	MANUFACTURER
Description	Device Model manufacturer
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables Current/Device variables
	Reports and History Trends
	Calibration/Device fields Current/Device fields

### **MAXERROR**

Name	MAXERROR
Description	Found maximum error during calibration. Should be below the maximum error limit (reject error) set for the function
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields,
	Calibration_Points/Switches fields and
	Calibration_Points/Weighing_Instruments fields

# MaxError(graph)

Name	MaxError
Description	History Trend graph of Maximum Errors
Located Among	HistoryTrendGraphs variables/fields

#### **MAXEXPANDEDUNCERTAINTY**

Name	MAXEXPANDEDUNCERTAINTY
Description	The maximum expanded uncertainty of the current calibration.
	See also: EXPANDEDUNCERTAINTYATMAXERROR, SWMAXSETEXPANDEDUNCERTAINTY and SWMAXRESETEXPANDEDUNCERTAINTY
Located Among	Certificates
	Calibration/Results variables

#### **MAXIMUMHYSTERESIS**

Name	MAXIMUMHYSTERESIS
Description	Found maximum hysteresis during calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variable
	Reports and History Trends
	Calibration/Results fields

#### **MAXIMUMNONLINEARITY**

Name	MAXIMUMNONLINEARITY
Description	Found maximum non-linearity during calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **MODELENVHUMIRANGE**

Name	MODELENVHUMIRANGE
Description	Device model's humidity range
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MODELENVTEMPRANGE**

Name	MODELENVTEMPRANGE
Description	Device model's operating temperature range
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MODELID**

Name	MODELID
Description	Model ID of the calibrated/current Device
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MODELNAME**

Name	MODELNAME
Description	Model name of the calibrated/current Device
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

## **MODELPROCESSCONNECTION**

Name	MODELPROCESSCONNECTION
Description	Process connection of the Device Model
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

### **MODELPROTEMPRANGE**

Name	MODELPROTEMPRANGE
Description	Device Model's process temperature range
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MODELRANGE**

Name	MODELRANGE
Description	Device Model's rangeability
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MODELWEIGHT**

Name	MODELWEIGHT
Description	Device Model's weight
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MODELWETPMATER**

Name	MODELWETPMATER
Description	Device Model's wetted part materials
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
1	Reports and History Trends
	Calibration/Device fields and Current/Device fields

#### **MULTIPLEERRORLIMIT**

Name	MULTIPLEERRORLIMIT
Description	A string containing all error limits when error limit definition is divided into subranges
Located Among	Certificates, Labels and History Trend
	Calibration/Procedure variables Current/Procedure variables
	Reports and History Trend
	Calibration/Procedure fields Current/Procedure fields

#### **MULTIPLIERSIDE**

Name	MULTIPLIERSIDE
Description	Side (positive/negative), whenever error multiplier is in use
Located Among	Certificates, Labels and History Trend
	Calibration/Procedure variables Current/Procedure variables
	Reports and History Trend
	Calibration/Procedure fields Current/Procedure fields

Variables and fields starting with the letter N.

### **NAME**

Name	NAME
Description	Name of the Procedure/Position/Function or CMX user
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Current/Function fields,
	Current/Position fields,
	Current/Procedure fields and
	System/CMXUser fields

#### **NEGATIVEERRORLIMIT**

Name	NEGATIVEERRORLIMIT
Description	Numeric value for error limit on the negative side. Asymmetric error limit related
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

#### **NEXTDUEDATE**

Name	NEXTDUEDATE
Description	Next calibration due date
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields

#### **NOLOADRESOLUTIONUNCERTAINTY**

Name	NOLOADRESOLUTIONUNCERTAINTY
Description	A component of a Weighing Instrument's Output Uncertainty (Uncertainty of the Indication). The field contains a standard uncertainty value
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

#### **NOMINAL REPEATABILITY REMARKS**

Name	NOMINALREPEATABILITYREMARKS
Description	Nominal repeatability point remarks
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALECCENTRICITYINPUTVALUES**

Name	NOMINALECCENTRICITYINPUTVALUES
Description	Nominal input values for a Weighing Instrument's eccentricity test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALECCENTRICITYOUTPUTVALUES**

Name	NOMINALECCENTRICITYOUTPUTVALUES
Description	Nominal output values for a Weighing Instrument's eccentricity test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALECCENTRICITYREMARKS**

Name	NOMINALECCENTRICITYREMARKS
Description	Nominal eccentricity point remarks
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALINPUTVALUES**

Name	NOMINALINPUTVALUES
Description	Nominal input values
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALMINWEIGHTINPUTVALUES**

Name	NOMINALMINWEIGHTINPUTVALUES
Description	Nominal input values for a Weighing Instrument's minimum weight test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALMINWEIGHTOUTPUTVALUES**

Name	NOMINALMINWEIGHTOUTPUTVALUES
Description	Nominal output values for a Weighing Instrument's minimum weight test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALMINWEIGHTREMARKS**

Name	NOMINALMINWEIGHTREMARKS
Description	Nominal minimum weight point remarks
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALOUTPUTVALUES**

Name	NOMINALOUTPUTVALUES
Description	Nominal output values
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINAL REMARK**

Name	NOMINALREMARK
Description	Nominal point's remark
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields andCalibration/ Calibration_Points_in_Colums/Weighing_Instruments

#### **NOMINAL REMARKS**

Name	NOMINALREMARKS
Description	Nominal point remarks
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINAL REPEATABILITY INPUTVALUES**

Name	NOMINALREPEATABILITYINPUTVALUES
Description	Nominal input values for a Weighing Instrument's repeatability test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINAL REPEATABILITY OUTPUT VALUES**

	Calibration/Procedure fields and Current/Procedure fields
	Reports and History Trends
	Calibration/Procedure variables and Current/Procedure variables
Located Among	Certificates, Labels and History Trends
Description	Nominal output values for a Weighing Instrument's repeatability test
Name	NOMINALREPEATABILITYOUTPUTVALUES

#### **NOMINAL REPEATABILITY REMARKS**

Name	NOMINALREPEATABILITYREMARKS
Description	Nominal repeatability point remarks
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALSENSITIVITYINPUTVALUES**

Name	NOMINALSENSITIVITYINPUTVALUES
Description	Nominal input values for a Weighing Instrument's sensitivity test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALSENSITIVITYOUTPUTVALUES**

Name	NOMINALSENSITIVITYOUTPUTVALUES
Description	Nominal output values for a Weighing Instrument's sensitivity test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NOMINALSENSITIVITYREMARKS**

Name	NOMINALSENSITIVITYREMARKS
Description	Nominal sensitivity point remarks
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# NOTE

Name	NOTE
Description	Note text for the Device/Function/Position/User. With Maintenace Inspection option: Pass/Fail/Skip note for Checklist Items
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Current/Device variables,
	Current/Function variables and
	Current/Position variables
	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Certificates
	Calibration_Points/Check_Lists fields
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	System/CMXUser fields
	Certificates
	Calibration_Points/Check_Lists fields

### **NUMBEROFERRORLIMITS**

Name	NUMBEROFERRORLIMITS
Description	Amount of error limit subranges
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **NUMBEROFTESTPOINTS**

Name	NUMBEROFTESTPOINTS
Description	Total amount of test points in calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables



Variables and fields starting with the letter O.

# **Object**

Name	Object
Description	Object field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

## Object\_Ref

Name	Object_Ref
Description	Object reference field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

### Object\_Ref\_Title

Name	Object_Ref_Title
Description	Label text for Object reference field (Object_Ref)
Located Among	Audit Trail Reports
	AT_Data fields

## Object\_Title

Name	Object_Title
Description	Label text for Object field
Located Among	Audit Trail Reports
	AT_Data fields

### OCAL\_ALLUSED\_ASSETNUMBER

Name	OCAL_ALLUSED_ASSETNUMBER
Description	Asset number list of calibrators used as output calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OCAL\_ALLUSED\_CALDATE

Name	OCAL_ALLUSED_CALDATE
Description	Calibration date list of calibrators used as output calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OCAL\_ALLUSED\_CALIBRATORS

Name	OCAL_ALLUSED_CALIBRATORS
Description	List of calibrators used as output calibrator. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OCAL\_ALLUSED\_CALINTERVAL

Name	OCAL_ALLUSED_CALINTERVAL
Description	Calibration interval list of calibrators used as an output calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OCAL\_ALLUSED\_DOCUMENTLINKXML

Name	OCAL_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used output calibrators
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OCAL\_ALLUSED\_DUEDATE

Name	OCAL_ALLUSED_DUEDATE
Description	Calibration due date list of calibrators used as output calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## OCAL\_ALLUSED\_MANUFACTURER

Name	OCAL_ALLUSED_MANUFACTURER
Description	Manufacturer list of calibrators used as output calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# OCAL\_ALLUSED\_TRACEDOC

Name	OCAL_ALLUSED_TRACEDOC
Description	Traceability document list of calibrators used as output calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## OCAL\_ASSETNUMBER

Name	OCAL_ASSETNUMBER
Description	Asset number of the output calibrator.
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OCAL_ALLUSED_ASSETNUMBER.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_CALDATE

Name	OCAL_CALDATE
Description	Calibration date of the output calibrator
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OCAL_ALLUSED_CALDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OCAL\_CALIBHIER

Name	OCAL_CALIBHIER
Description	Calibrator hierarchy of the output calibrator
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_CALIBRATIONINTERVAL

Name	OCAL_CALIBRATIONINTERVAL
Description	Output calibrator recalibration interval
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **OCAL\_CALIBRATORS**

Name	OCAL_CALIBRATORS
Description	List of calibrators used for current output point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OCAL\_COVERFACT

Name	OCAL_COVERFACT
Description	Coverage factor of the output calibrator
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OCAL\_COVERFACTOR

Name	OCAL_COVERFACTOR
Description	Coverage factor of the output calibrator
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### OCAL\_DOCUMENTLINKXML

Name	OCAL_DOCUMENTLINKXML
Description	Output calibrator document links in XML format
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_DUEDATE

Name	OCAL_DUEDATE
Description	Calibration due date for the output calibrator.
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OCAL_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_INTERVAL

Name	OCAL_INTERVAL
Description	Output calibrator recalibration interval
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OCAL\_INTERVALUNIT

Name	OCAL_INTERVALUNIT
Description	Output calibrator recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OCAL\_ISACTIVE

Name	OCAL_ISACTIVE
Description	Indicates if output calibrator is active
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### **OCAL\_ISNEWEST**

Name	OCAL_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OCAL\_MANUFACTURER

Name	OCAL_MANUFACTURER
Description	Output calibrator manufacturer
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OCAL\_MODEL

Name	OCAL_MODEL
Description	Output calibrator model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_NOTE

Name	OCAL_NOTE
Description	Output calibrator note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_PURCHDATE

Name	OCAL_PURCHDATE
Description	Purchase date of the output calibrator
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_REMOVED

Name	OCAL_REMOVED
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments variables
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_SERNO

Name	OCAL_SERNO
Description	Output calibrator's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OCAL\_TRACEDOC

Name	OCAL_TRACEDOC
Description	Output calibrator's calibration certificate (traceability document).
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OCAL_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

#### **OCALIBTEMP**

Name	OCALIBTEMP
Description	Output calibrator temperature
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Calibration_Points/Switches fields
	Calibration_Points/Weighing_Instruments fields

### OMOD\_ALLUSED\_ASSETNUMBER

Name	OMOD_ALLUSED_ASSETNUMBER
Description	Asset number list of modules used as output module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OMOD\_ALLUSED\_CALDATE

Name	OMOD_ALLUSED_CALDATE
Description	Calibration date list of modules used as output module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OMOD\_ALLUSED\_CALINTERVAL

Name	OMOD_ALLUSED_CALINTERVAL
Description	Calibration interval list of modules used as an output module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OMOD\_ALLUSED\_CALLABORATORY

Name	OMOD_ALLUSED_CALLABORATORY
Description	List with calibration laboratory data for all modules used in calibration of a function
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### OMOD\_ALLUSED\_DOCUMENTLINKXML

Name	OMOD_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used modules, in xml format
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### OMOD\_ALLUSED\_DUEDATE

Name	OMOD_ALLUSED_DUEDATE
Description	Calibration due date list of modules used as output module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OMOD\_ALLUSED\_MANUFACTURER

Name	OMOD_ALLUSED_MANUFACTURER
Description	Manufacturer list of modules used as output module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### OMOD\_ALLUSED\_MODULES

Name	OMOD_ALLUSED_MODULES
Description	List of modules used as output module. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## OMOD\_ALLUSED\_TRACEDOC

Name	OMOD_ALLUSED_TRACEDOC
Description	Traceability document list of modules used as output module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## OMOD\_ASSETNUMBER

Name	OMOD_ASSETNUMBER
Description	Output module's asset number
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OMOD_ALLUSED_ASSETNUMBER.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

## OMOD\_CALDATE

Name	OMOD_CALDATE
Description	Output module's calibration date.
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OMOD_ALLUSED_CALDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OMOD\_CALIBRATIONINTERVAL

Name	OMOD_CALIBRATIONINTERVAL
Description	Output module recalibration interval
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

## OMOD\_CALLABORATORY

Name	OMOD_CALLABORATORY
Description	Output module's calibration laboratory.
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OMOD_ALLUSED_CALLABORATORY.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

## OMOD\_CONNECTIONSTRING

Name	OMOD_CONNECTIONSTRING
Description	Output module's connection string (code that the communicating calibrator needs to identify the module type)
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_DOCUMENTLINKXML

Name	OMOD_DOCUMENTLINKXML
Description	Output module document links in XML format
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OMOD\_DUEDATE

Name	OMOD_DUEDATE
Description	Output module's calibration due date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OMOD_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## OMOD\_INTERVAL

Name	OMOD_INTERVAL
Description	Output module recalibration interval
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OMOD\_INTERVALUNIT

Name	OMOD_INTERVALUNIT
Description	Output module recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OMOD\_ISACTIVE

Name	OMOD_ISACTIVE
Description	Indicates if output module is active
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### OMOD\_ISNEWEST

Name	OMOD_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_MANUFACTURER

Name	OMOD_MANUFACTURER
Description	Output module manufacturer
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_MODEL

Name	OMOD_MODEL
Description	Output module model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_MODULES

Name	OMOD_MODULES
Description	List of modules used for current output point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_NOTE

Name	OMOD_NOTE
Description	Output module note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_PURCHDATE

Name	OMOD_PURCHDATE
Description	Purchase date of the output module
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_REMOVED

Name	OMOD_REMOVED
Description	Indicates if output module is removed
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_SERNO

Name	OMOD_SERNO
Description	Output modules's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

# OMOD\_TRACEDOC

Name	OMOD_TRACEDOC
Description	Output module's calibration certificate (traceability document).
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is OMOD_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

### **OMODULEUNCERTAINTY**

Name	OMODULEUNCERTAINTY
Description	Output module's uncertainty.
	See also:OUNCERT
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields

# **OperatingSystemVersion**

Name	OperatingSystemVersion
Description	The version of the operation system in the computer where CMX is installed
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System variables
	Reports and History Trends
	System fields

## **OUNCERT**

Name	OUNCERT
Description	Output uncertainty
	(output module's uncertainty and possible B-type output uncertainties combined).
	See also: OMODULEUNCERTAINTY
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration_Points/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration_Points/ Calibration_Points_in_Colums/Weighing_Instruments fields

# OUT\_CATEGORY

Name	OUT_CATEGORY
Description	Function's output category
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_CONTACTTYPE

Name	OUT_CONTACTTYPE
Description	Switch's contact type: Dry contact (high or low supply), or wet contact. Also useful when measuring Frequency or counting Pulses
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_DIOMETHOD

Name	OUT_DIOMETHOD
Description	Function's output method
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_ENTITYROLE

Name	OUT_ENTITYROLE
Description	Indicates if it is input, output or supply data
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_EXTSENSORTYPE

Name	OUT_EXTSENSORTYPE
Description	Type of external temperature sensor used while measuring the output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_EXTWIRECOUN

Name	OUT_EXTWIRECOUN
Description	Amount of wires used together with the external temperature sensor
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields
	Calibration/Results fields and
	Current/Function fields

# OUT\_FREQAMPLITUDE

Name	OUT_FREQAMPLITUDE
Description	Frequency amplitude in output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_FREQTRIG

Name	OUT_FREQTRIG
Description	Frequency trigger level in output For switches: Trigger level (used with DC voltage switches)
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## OUT\_FREQUENCYDUTYCYCLE

Name	OUT_FREQUENCYDUTYCYCLE
Description	Duty cycle of a Frequency output signal
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_MEASUREMENTCHANNEL

Name	OUT_MEASUREMENTCHANNEL
Description	Measurement channel of a multi channel instrument's output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### OUT\_PRESSTYPE

Name	OUT_PRESSTYPE
Description	Pressure type in output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and Calibration/Results fields

## OUT\_PRESSURETYPE

Name	OUT_PRESSURETYPE
Description	Output pressure type
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

# **OUT\_QUANTITY**

Name	OUT_QUANTITY
Description	Output quantity
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_RANGE0

Name	OUT_RANGE0
Description	Output range's value representing zero percent
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# **OUT\_RANGE100**

Name	OUT_RANGE100
Description	Output range's value representing 100 percent
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **OUT\_RANGEUNIT**

Name	OUT_RANGEUNIT
Description	Output range unit
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and Calibration/Results fields

# OUT\_REQUIREDRESOLUTION

Name	OUT_REQUIREDRESOLUTION
Description	Manually entered resolution requirement for the output signal
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## OUT\_RJMODE

Name	OUT_RJMODE
Description	Reference junction mode of the output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_RJUNIT

Name	OUT_RJUNIT
Description	Reference junction's temperature unit
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **OUT\_RJVALUE**

Name	OUT_RJVALUE
Description	Reference junction temperature in output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_SENSORTYPE

Name	OUT_SENSORTYPE
Description	Sensor type in output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## **OUT\_SENSORTYPEDETAILS**

Name	OUT_SENSORTYPEDETAILS
Description	User defined sensor type details in output sensor type
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# **OUT\_STABILITYCHECK**

Name	OUT_STABILITYCHECK
Description	Output stability check
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

# OUT\_STABILITYCHECKCODE

Name	OUT_STABILITYCHECKCODE
Description	Output stability check code.
	0: Default
	1: One Minute
	2: Two Minutes
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

# OUT\_SWITCHINVERTOPENCLOSE

Name	OUT_SWITCHINVERTOPENCLOSE
Description	Logical information of whether the switch's state should be displayed inverted
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_TEMPERATURESCALE

Name	OUT_TEMPERATURESCALE
Description	Used temperature scale
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_TRIGAMPLUNI

Name	OUT_TRIGAMPLUNI
Description	Amplitude trigger unit in output
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## OUT\_UNIT

Name	OUT_UNIT
Description	Output unit
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

# OUT\_WAVEFORM

Name	OUT_WAVEFORM
Description	Frequency waveform
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# OUT\_WIRECOUNT

Name	OUT_WIRECOUNT
Description	Amount of RTD wires used
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## **OUTPUT**

Name	OUTPUT
Description	Output value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

# OUTPUT#

Name	OUTPUT1 50
Description	Output value for each calibration point. Arranged in rows or columns
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

### **OUTPUTNOMINALPOINT**

Name	OUTPUTNOMINALPOINT
Description	Nominal output points
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

#### **OUTPUTPOINTS**

Name	OUTPUTPOINTS
Description	If true, the calibration points are calculated for the instrument's output range instead of the input range
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **OUTPUTREADINGSTATUSCODE**

Name	OUTPUTREADINGSTATUSCODE
Description	Status of output value
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

### **OUTPUTRESOL**

Name	OUTPUTRESOL
Description	Output value resolution
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

# **OUTPUTRESOLUTION**

Name	OUTPUTRESOLUTION
Description	Output value resolution
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

### **OUTPUTSTABILITY**

Name	OUTPUTSTABILITY
Description	Output stability
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

### **OUTPUTUNCERTAINTY#**

Name	OUTPUTUNCERTAINTY1 50
Description	Output uncertainty value for each calibration point.  Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

#### **OUTPUTUNCERTAINTYVARIABLE1**

Name	OUTPUTUNCERTAINTYVARIABLE1
Description	One of four B-type uncertainty values that can be defined for the output
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **OUTPUTUNCERTAINTYVARIABLE2**

Name	OUTPUTUNCERTAINTYVARIABLE2
Description	One of four B-type uncertainty values that can be defined for the output
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **OUTPUTUNCERTAINTYVARIABLE3**

Name	OUTPUTUNCERTAINTYVARIABLE3
Description	One of four B-type uncertainty values that can be defined for the output
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **OUTPUTUNCERTAINTYVARIABLE4**

Name	OUTPUTUNCERTAINTYVARIABLE4
Description	One of four B-type uncertainty values that can be defined for the output
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **OWNERGROUP**

Name	OWNERGROUP
Description	Device/Position owner group
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Position variables,
	Current/Device variables and
	Current/Position variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Position fields,
	Current/Device fields and
	Current/Position fields

### **OWNERPERSON**

Name	OWNERPERSON
Description	Device/Position owner
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Position variables,
	Current/Device variables and
	Current/Position variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Position fields,
	Current/Device fields and
	Current/Position fields



Variables and fields starting with the letter P.

#### **PCONNECT**

Name	PCONNECT
Description	Process connection
Located Among	Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **PLANTSTRUCTURE**

Name	PLANTSTRUCTURE
Description	The plant structure path entered for the position
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and Current/Position variables
	Reports and History Trends
	Calibration/Position fields and Current/Position fields

#### **PLANTSTRUCTUREDESCRIPTION**

Name	PLANTSTRUCTUREDESCRIPTION
Description	Description of all nodes being part of the current plant structure. The descriptions are separated from each other using the "Plant Separator" character
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and Current/Position variables
	Reports and History Trends
	Calibration/Position fields and Current/Position fields

### **PMEDIUM**

Name	PMEDIUM
Description	Process medium
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **POINTNO**

Name	POINTNO
Description	Consecutive numbers for calibration points in a Weighing Instrument's Eccentricity test. See also: CENTRICPOINT and ECCENTRICITYPIC
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

#### **POINTPASSED**

Name	POINTPASSED
Description	Indicates if testpoint is passed
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **POINTPASSED#**

Name	POINTPASSED1 50
Description	Pass/fail information for each calibration point.  Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and variables and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/ Process_instruments fields and Calibration/ Calibration_Points_in_Rows/Weighing_Instruments fields

#### **POINTSCALABILITY**

Name	POINTSCALABILITY
Description	The calibration points are treated as absolute values or they are scaled according to the Function's span
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **POINTSCALE**

Name	POINTSCALE
Description	The calibration points are treated as absolute values or they are scaled according to the Function's span
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **POLYDEGREE**

Name	POLYDEGREE
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

### **POSID**

Name	POSID
Description	Instrument's Position ID
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and Current/Position variables
	Reports and History Trends
	Calibration/Position fields and Current/Position fields

## **PRIMMODEL**

Name	PRIMMODEL
Description	Primary recommended device model
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and Current/Position variables
	Reports and History Trends
	Calibration/Position fields and Current/Position fields

#### **PRIMMODELENVHUMIRANGE**

Name	PRIMMODELENVHUMIRANGE
Description	Primary recommended device's environment humidity range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **PRIMMODELENVTEMPRANGE**

Name	PRIMMODELENVTEMPRANGE
Description	Primary recommended device's environment temperature range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **PRIMMODELMANUFACTURER**

Name	PRIMMODELMANUFACTURER
Description	Primary recommended device's manufacturer
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **PRIMMODELNAME**

Name	PRIMMODELNAME
Description	Primary recommended device's model name
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **PRIMMODELNOTE**

Name	PRIMMODELNOTE
Description	Primary recommended device's note text
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **PRIMMODELPROCESSPROCONNECTION**

Name	PRIMMODELPROCESSPROCONNECTION
Description	Primary recommended device's process connection
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **PRIMMODELPROTEMPRANGE**

Name	PRIMMODELPROTEMPRANGE
Description	Primary recommended device's measurement range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **PRIMMODELRANGE**

Name	PRIMMODELRANGE
Description	Primary recommended device's measurement range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **PRIMMODELWEIGHT**

Name	PRIMMODELWEIGHT
Description	Primary recommended device's weight
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **PRIMMODELWETPMATER**

Name	PRIMMODELWETPMATER
Description	Primary recommended device's wet part materials
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **PROCCONNECTION**

Name	PROCCONNECTION
Description	Process Connection
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables
	Reports and History Trends
	Calibration/Position fields

#### **PROCMEDIUM**

Name	PROCMEDIUM
Description	Process medium
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables
	Reports and History Trends
	Calibration/Position fields

### **PURCHDATE**

Name	PURCHDATE
Description	Purchase date of the Device
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

Variables and fields starting with the letter Q.

# **QUALITY**

Name	QUALITY
Description	True if the procedure is part of the quality assurance system
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

Variables and fields starting with the letter R.

#### **RECOMMENDEDCALIBRATORS**

	Calibration/Procedure fields and Current/Procedure fields
	Reports and History Trends
	Calibration/Procedure variables and Current/Procedure variables
Located Among	Certificates, Labels and History Trends
Description	Contains a list of recommended calibrators for the current function
Name	RECOMMENDEDCALIBRATORS

#### **REFERENCESIDE**

Name	REFERENCESIDE
Description	Contains the setting of CMX's "Error Limits Calculated From" field
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **REJECTIFBASEERROR**

Name	REJECTIFBASEERROR
Description	Contains the error value if the error calculation method is either % of span or Absolute
	Note: REJECTIFBASEERROR and REJECTIFRELATIVEERROR are legacy variables/ fields. They are replaced by REJECTIFERROR.
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **REJECTIFCALIBRATOROVERDUE**

Name	REJECTIFCALIBRATOROVERDUE
Description	If a calibrator's recalibration date is overdue, this setting may be used to inhibit the use of the calibrator. Affects "Send to Calibrator" (cannot be sent to) and Manual Entry (is not seen among available calibrators/modules)
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **REJECTIFERROR**

Name	REJECTIFERROR
Description	Contains the combined error limit value.
	Combined: Error Limit (Constant) + Error Limit (Relative),
	e.g. 0.03 bar + 0.2 % of reading.
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### REJECTIFRELATIVEERROR

Name	REJECTIFRELATIVEERROR
Description	Contains the error value if the error calculation method is either % of rate or % of reading
	Note: REJECTIFBASEERROR and
	REJECTIFRELATIVEERROR are legacy variables/
	fields. They are replaced by REJECTIFERROR.
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **REMARK**

Name	REMARK
Description	Calibration remark text
Located Among	Certificates
	Calibration_Points/Process_Instruments fields,
	Calibration_Points/Switches fields and
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields, Calibration/ Calibration_Points_in_Colums/Switches fields and Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

### **REPEATABILITYFORMULA**

Name	REPEATABILITYFORMULA
Description	Repeatability formula used for calculating standard deviations and uncertainties
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

## **REPEATABILITYUNCERTAINTY**

Name	REPEATABILITYUNCERTAINTY
Description	Standard uncertainty of the repeatablity test for Weighing Instruments
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

### **REPEATNO**

Name	REPEATNO
Description	Repeat number
	Note:
	If average results are selected to be shown, they are in repeat number "0" (zero). To select whether average results are shown or not, go to <b>Options</b> window's <b>Calibration</b> page
	To replace repeat numbers with more comprehensible descriptions, add the following conditions to the REPEATNO field:
	if(Calibration.Results.REPEATNO=0, if(Calibration.Results.ASFOUND=1, "As Found Average", "As Left Average"), if(Calibration.Results.ASFOUND=1, str \$(Calibration.Results.REPEATNO,0,0) + ". As Found", str\$(Calibration.Results.REPEATNO,0,0) + ". As Left")).
Located Among	Certificates
	Calibration_Points fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **REPEATTIME**

Name	REPEATTIME
Description	The time of the calibration repeat
	Note: REPEATTIME_STRING also contains time that the calibration was saved, if user has manually entered the calibration time into the system.
Located Among	Certificates
	Calibration_Points fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **REPEATTYPECODE**

Name	REPEATTYPECODE
Description	Indicates the type of Weighing Instrument calibration. Values:
	1= Linearity test,
	2= Eccentricity test,
	3= Repeatability test and
	4= Minimum Weight test
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **REQUIRERESULTNOTE**

Name	REQUIRERESULTNOTE
Description	Whether Checklist's Item requires a result note. Part of Maintenace Inspection option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **REQUIRESTABLEOUTPUT**

Name	REQUIRESTABLEOUTPUT
Description	Logical information on whether a calibration advances only when the output signal is stable
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## RESETCAL\_ALLUSED\_ASSETNUMBER

Name	RESETCAL_ALLUSED_ASSETNUMBER
Description	Asset number list of calibrators used as reset point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETCAL\_ALLUSED\_CALDATE

Name	RESETCAL_ALLUSED_CALDATE
Description	Calibration date list of calibrators used as reset point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### RESETCAL\_ALLUSED\_CALIBRATORS

Name	RESETCAL_ALLUSED_CALIBRATORS
Description	List of calibrators used as reset point calibrator. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### RESETCAL\_ALLUSED\_CALINTERVAL

Name	RESETCAL_ALLUSED_CALINTERVAL
Description	Calibration interval list of calibrators used as a reset point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETCAL\_ALLUSED\_DOCUMENTLINKXML

Name	RESETCAL_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used reset point calibrators
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### RESETCAL\_ALLUSED\_DUEDATE

Name	RESETCAL_ALLUSED_DUEDATE
Description	Calibration due date list of calibrators used as reset point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### RESETCAL\_ALLUSED\_MANUFACTURER

	Calibration/Results fields
	Reports
	Calibration/Results variables
Located Among	Certificates
Description	Manufacturer list of calibrators used as reset point calibrator
Name	RESETCAL_ALLUSED_MANUFACTURER

## RESETCAL\_ALLUSED\_TRACEDOC

Name	RESETCAL_ALLUSED_TRACEDOC
Description	Traceability document list of calibrators used as reset point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETCAL\_ASSETNUMBER

Name	RESETCAL_ASSETNUMBER
Description	Reset point calibrator's asset number
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is RESETCAL_ALLUSED_ASSETNUMBER.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# RESETCAL\_CALDATE

Name	RESETCAL_CALDATE
Description	Reset point calibrator's calibration date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is RESETCAL_ALLUSED_CALDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_CALIBHIER

Name	RESETCAL_CALIBHIER
Description	Reset point calibrator's calibrator hierarchy
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETCAL\_CALIBRATORS**

Name	RESETCAL_CALIBRATORS
Description	List of calibrators used for current reset point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### RESETCAL\_CALIBRATIONINTERVAL

Name	RESETCAL_CALIBRATIONINTERVAL
Description	Reset point calibrator recalibration interval
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **RESETCAL\_COVERFACT**

Name	RESETCAL_COVERFACT
Description	Reset point calibrator's coverage factor
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_COVERFACTOR

Name	RESETCAL_COVERFACTOR
Description	Reset point calibrator coverage factor (part of uncertainty calculation)
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## RESETCAL\_DOCUMENTLINKXML

Name	RESETCAL_DOCUMENTLINKXML
Description	Reset point calibrator's document links in XML format
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# RESETCAL\_DUEDATE

Name	RESETCAL_DUEDATE
Description	Reset point calibrator's recalibration due date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is RESETCAL_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_INTERVAL

Name	RESETCAL_INTERVAL
Description	Reset calibrator's recalibration interval
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETCAL\_INTERVALUNIT**

Name	RESETCAL_INTERVALUNIT
Description	Reset calibrator's recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETCAL\_ISACTIVE**

Name	RESETCAL_ISACTIVE
Description	Indicates if reset point calibrator is active
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETCAL\_ISNEWEST**

Name	RESETCAL_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_MANUFACTURER

Name	RESETCAL_MANUFACTURER
Description	Reset point calibrator manufacturer
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_MODEL

Name	RESETCAL_MODEL
Description	Reset point calibrator model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_NOTE

Name	RESETCAL_NOTE
Description	Reset point calibrator note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variabl
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_PURCHDATE

Name	RESETCAL_PURCHDATE
Description	Purchase date of the reset point calibrator
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_REMOVED

Name	RESETCAL_REMOVED
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_SERNO

Name	RESETCAL_SERNO
Description	Reset point calibrator's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETCAL\_TRACEDOC

Name	RESETCAL_TRACEDOC
Description	Reset point calibrator's calibration certificate (traceability document)
	Note: This is a legacy variable/field for Calibration/Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/ modules for calibrations, the recommended new Calibration/Results field/variable for this use is RESETCAL_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETERRCALC**

Name	RESETERRCALC
Description	True if the error is calculated for the current calibration point. False if the error is not calculated
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETERROR#**

Name	RESETERROR1 50
Description	Calculated reset error value for each switch cycle.  Arranged in rows or columns
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields

## **RESETERRORSIGNIFICANCE**

Name	RESETERRORSIGNIFICANCE
Description	The actual (reset) error significance value
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETERRORVALUE**

Name	RESETERRORVALUE
Description	Reset point error value
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETERRORVALUERESOL**

Name	RESETERRORVALUERESOL
Description	Reset point error value's resolution
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETERRSIGNRESCOD**

Name	RESETERRSIGNRESCOD
Description	The resolution for the reset error significance value in question
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETEXPANDEDUNCERTAINTY**

Name	RESETEXPANDEDUNCERTAINTY
Description	Calculated expanded uncertainty for the reset point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETEXPANDEDUNCERTAINTY#**

Name	RESETEXPANDEDUNCERTAINTY1 50
Description	Expanded uncertainty for each reset point of a switch. Arranged in rows
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### RESETMOD\_ALLUSED\_ASSETNUMBER

Name	RESETMOD_ALLUSED_ASSETNUMBER
Description	Asset number list of modules used as reset point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETMOD\_ALLUSED\_CALDATE

Name	RESETMOD_ALLUSED_CALDATE
Description	Calibration date list of modules used as reset point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETMOD\_ALLUSED\_CALINTERVAL

Name	RESETMOD_ALLUSED_CALINTERVAL
Description	Calibration interval list of modules used as reset point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETMOD\_ALLUSED\_CALLABORATORY

Name	RESETMOD_ALLUSED_CALLABORATORY
Description	List with calibration laboratory data for all modules used in calibration of a function
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### RESETMOD\_ALLUSED\_DOCUMENTLINKXML

Name	RESETMOD_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used modules, in xml format
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## RESETMOD\_ALLUSED\_DUEDATE

Name	RESETMOD_ALLUSED_DUEDATE
Description	Calibration due date list of modules used as reset point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### RESETMOD\_ALLUSED\_MANUFACTURER

Name	RESETMOD_ALLUSED_MANUFACTURER
Description	Manufacturer list of modules used as reset point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### RESETMOD\_ALLUSED\_MODULES

Name	RESETMOD_ALLUSED_MODULES
Description	List of modules used as reset point module. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## ${\tt RESETMOD\_ALLUSED\_TRACEDOC}$

Name	RESETMOD_ALLUSED_TRACEDOC
Description	Traceability document list of modules used as reset point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### RESETMOD\_ASSETNUMBER

Name	RESETMOD_ASSETNUMBER
Description	Reset point module's asset number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_CALDATE

Name	RESETMOD_CALDATE
Description	Reset point module's calibration date
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_CALIBRATIONINTERVAL

Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
•	

# RESETMOD\_CALLABORATORY

Name	RESETMOD_CALLABORATORY
Description	Reset point module's calibration laboratory
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is RESETMOD_ALLUSED_CALLABORATORY.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_CONNECTIONSTRING

Name	RESETMOD_CONNECTIONSTRING
Description	Reset point module connectionstring (used by communication driver)
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports.
	Calibration/Calibration_Points_in_Colums/Switches fields

## ${\tt RESETMOD\_DOCUMENTLINKXML}$

Name	RESETMOD_DOCUMENTLINKXML
Description	Reset point module's document links in XML format
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_DUEDATE

Name	RESETMOD_DUEDATE
Description	Reset point module due date  Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision
	2.7, supports multiple calibrators/modules for calibrations, the recommended new <b>Calibration/ Results</b> field/variable for this purpose is RESETMOD_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_INTERVAL

Name	RESETMOD_INTERVAL
Description	Reset module's recalibration interva
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_INTERVALUNIT

Name	RESETMOD_INTERVALUNIT
Description	Reset point module's recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETMOD\_ISACTIVE**

Name	RESETMOD_ISACTIVE
Description	Indicates if reset point module is active
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETMOD\_ISNEWEST**

Name	RESETMOD_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_MANUFACTURER

Name	RESETMOD_MANUFACTURER
Description	Manufacturer of module used as reset point calibrator
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_MODEL

Name	RESETMOD_MODEL
Description	Reset point module model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETMOD\_MODULES**

Name	RESETMOD_MODULES
Description	List of modules used for current reset point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# RESETMOD\_NOTE

Name	RESETMOD_NOTE
Description	Reset point module note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# RESETMOD\_PURCHDATE

Name	RESETMOD_PURCHDATE
Description	Purchase date of the reset point modul
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# RESETMOD\_REMOVED

Name	RESETMOD_REMOVED
Description	Indicate if the reset point module is removed
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_SERNO

Name	RESETMOD_SERNO
Description	Reset point module's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## RESETMOD\_TRACEDOC

Name	RESETMOD_TRACEDOC
Description	Reset point module's calibration certificate (traceability document)
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is RESETMOD_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **RESETMODULEUNCERTAINTY**

Name	RESETMODULEUNCERTAINTY
Description	Uncertainty of the calibrator module used for measuring the reset point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **RESETPASSED**

Name	RESETPASSED
Description	True if switch's found reset point error is smaller than maximum error limit
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **RESETPASSED#**

	Calibration/Calibration_Points_in_Rows/Switches fields
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
Located Among	History Trends
Description	Pass/fail information for each reset point of a switch. Arranged in rows
Name	RESETPASSED1 50

### **RESETPOINT#**

Name	RESETPOINT1 50
Description	Measured reset point value for each switch cycle.  Arranged in rows or columns
Located Among	Reports and History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields
	History Trends
	Calibration/Calibration_Points_in_Rows/Switches variables

### **RESETREADINGSTATUSCODE**

Name	RESETREADINGSTATUSCODE
Description	Status of reset point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETRESOL**

Name	RESETRESOL
Description	Resolution of reset point data
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **RESETRESOLUTION**

	Calibration/Calibration_Points_in_Colums/Switches fields
	Reports
	Calibration_Points/Switches fields
Located Among	Certificates
Description	Resolution of reset point data
Name	RESETRESOLUTION

## **RESETSTABILITY**

Name	RESETSTABILITY
Description	Reset point stability
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETSTDDEVIATION**

Name	RESETSTDDEVIATION
Description	Calculated standard deviation for reset points
Located Among	Certificates
	Calibration_Points/Switches fields

## **RESETUNCERT**

Name	RESETUNCERT
Description	Reset point uncertainty
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESETUNCERTAINTY#**

Name	RESETUNCERTAINTY1 50
Description	Uncertainty value for each reset point of a switch.  Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields

## **RESETVALUE**

Name	RESETVALUE
Description	Reset point value
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **RESOLUTIONUNCERTAINTY**

Name	RESOLUTIONUNCERTAINTY
Description	An output uncertainty component due to the instrument's output resolution. For Weighing Instruments: the At Load Resolution uncertainty.
	Note: The field contains a standard uncertainty value for Weighing Instruments. The expanded uncertainty for other instrument types.
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

#### **Reviewed**

Name	Reviewed
Description	Reviewed field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

# Reviewed\_By

Name	Reviewed_By
Description	"Reviewed By" field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

# Reviewed\_By\_Title

Name	Reviewed_By_Title
Description	Label text for Reviewed_By field
Located Among	Audit Trail Reports
	AT_Data fields

# Reviewed\_Title

Name	Reviewed_Title
Description	Label text for Reviewed field
Located Among	Audit Trail Reports
	AT_Data fields

## **RJTEMP**

Name	RJTEMP
Description	Reference junction temperature
Located Among	Certificates
	Calibration_Points/Process_Instruments fields,
	Calibration_Points/Switches fields and
	Calibration_Points/Weighing_Instruments fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **RJTEMP2**

Name	RJTEMP2
Description	2 <sup>nd</sup> Reference junction temperature
Located Among	Certificates
	Calibration_Points/Process_Instruments fields,
	Calibration_Points/Switches fields and
	Calibration_Points/Weighing_Instruments fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

Variables and fields starting with the letter S.

#### **SAVEDBY**

Name	SAVEDBY
Description	The user who saved the calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SAVESOURCECODE**

Name	SAVESOURCECODE
Description	A number that defines what was the source for the calibration results.
	0 = Undefined (Initial value for a variable of this type),
	1 = Manual Entry,
	2 = From a calibrator using serial port and legacy drivers, e.g. MC5,
	4 = Pocket PC (legacy),
	8 = QM6 Import (legacy),
	16 = QD3 Import (legacy),
	32 = From a calibrator using USB port and FCINTF driver, e.g. MC6
	64 = Business Bridge
	128 = From a calibrator using CWSI
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SAVETIME**

Name	SAVETIME
Description	Time/date when the calibration was saved
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SAVEUTCTIME**

Name	SAVEUTCTIME
Description	Time/date when the calibration was saved
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables

## **SCACALCULATEDMINWEIGHT**

Name	SCACALCULATEDMINWEIGHT
Description	The calculated minimum weight when USP41 is in use [2 * (Standard Deviation) * 1000]
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Fields fields

## **SCACALCULATEDMINWEIGHTRESOL**

Name	SCACALCULATEDMINWEIGHTRESOL
Description	The calculated minimum weight's resolution when USP41 is in use
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Fields fields

#### **SCALEACCURACYCLASS**

Name	SCALEACCURACYCLASS
Description	The Accuracy Class of a Weighing Instrument. Defined in the Instrument's Calibration Procedure
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCALEACCURACYCLASSCODE**

Name	SCALEACCURACYCLASSCODE
Description	Current scale's Accuracy Class (presented as a numeric code)
	1 = OIML I
	2 = OIML II
	3 = OIML III
	4 = OIML IIII
	5 = HB-44 I
	6 = HB-44 II
	7 = HB-44 III
	8 = HB-44 IIIL
	9 = HB-44 IIIII
	10 = Customized
	Use this code to find out which Accuracy Class the current scale uses
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCALEDIVISION**

Name	SCALEDIVISION
Description	The amount of scale divisions for a Weighing Instrument
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

## **SCALEDIVISION1RANGE0**

	Calibration/Function fields and Current/Function fields
	Reports and History Trends
	Calibration/Function variables and Current/Function variables
Located Among	Certificates, Labels and History Trends
Description	1st measurement range's minimum value for a multi-interval or multiple range Weighing Instrument
Name	SCALEDIVISION1RANGE0

#### **SCALEDIVISION2RANGE0**

Name	SCALEDIVISION2RANGE0
Description	2nd measurement range's minimum value for a multi-interval or multiple range Weighing Instrument
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

#### **SCALEDIVISION3RANGE0**

Name	SCALEDIVISION3RANGE0
Description	3rd measurement range's minimum value for a multi-interval or multiple range Weighing Instrument
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

#### **SCALEDIVISION4RANGE0**

Name	SCALEDIVISION4RANGE0
Description	4th measurement range's minimum value for a multi-interval or multiple range Weighing Instrument
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

#### **SCALEECCENTRICITYUNCERTAINTY**

	Reports and History Trends  Calibration/Procedure fields and Current/Procedure fields
	Calibration/Procedure variables and Current/Procedure variables
Located Among	Certificates, Labels and History Trends
Description	A component of a Weighing Instrument's Output Uncertainty (Uncertainty of the Indication). The field contains a standard uncertainty value of the eccentricity test.ange's minimum value for a multi-interval or multiple range Weighing Instrument
Name	SCALEECCENTRICITYUNCERTAINTY

## **SCALEERRORRANGE#**

Name	SCALEERRORRANGE110
Description	MPE (maximum permissible error) ranges for a Weighing Instrument.
	See also: SCALEREJECTIFERROR1 10 and SCALEREJECTIFERRORRESOLUTION
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/ Procedurevariables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCALEMASS**

Name	SCALEMASS
Description	Which mass value is used for Weighing Instruments. Options: - Conventional Mass or - Nominal Mass
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Proceduren fields and Current/Procedure fields

## **SCALEMASSCODE**

Name	SCALEMASSCODE
Description	Which mass value is used for Weighing Instruments. Options as codes:
	-1 = Conventional Mass
	-2 = Nominal Mass
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Proceduren fields and Current/Procedure fields

## **SCALENOLOADRESOLUTIONUNCERT**

Name	SCALENOLOADRESOLUTIONUNCERT
Description	A component of a Weighing Instrument's Output Uncertainty (Uncertainty of the Indication). The field contains a standard uncertainty value
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCALEREJECTIFERROR#**

Name	SCALEREJECTIFERROR1 10
Description	MPE (maximum permissible error) value for the 1st MPE range of a Weighing instrument.
	See also: SCALEERRORRANGE1 10 and SCALEREJECTIFERRORRESOLUTION
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCALEREJECTIFERRORRESOLUTION#**

Name	SCALEREJECTIFERRORRESOLUTION
Description	Resolution of MPE (maximum permissible error) value(s). See also:
	SCALEERRORRANGE1 10 and SCALEREJECTIFERROR1 10
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCALESERVICEERROR**

Name	SCALESERVICEERROR
Description	True, if service errors are used in the calibration of a Weighing Instrument
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCALEUNCERTAINTYATNOLOADPOINT**

Name	SCALEUNCERTAINTYATNOLOADPOINT
Description	How the uncertainty at no load point is calculated for Weighing Instruments
Located Among	Certificates and History Trend
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCALEWEIGHTMODEL**

Name	SCALEWEIGHTMODEL
Description	Model of the used weight in Weighing Instrument calibration
Located Among	Certificates and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SCALEWEIGHTSALLUSED**

Name	SCALEWEIGHTSALLUSED
Description	All (unique) weights used in a calibration event (including possible multiple repeats)
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## **SCALEWEIGHTSALLUSEDCALDATE**

	Calibration/Results fields
	Reports
	Calibration/Results variables
Located Among	Certificates
Description	A list of calibration dates for all used weights
Name	SCALEWEIGHTSALLUSEDCALDATE

#### **SCALEWEIGHTSALLUSEDCALINTERVAL**

Name	SCALEWEIGHTSALLUSEDCALINTERVAL
Description	Calibration interval list of all used weights
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSALLUSEDCALLABORATORY**

Name	SCALEWEIGHTSALLUSEDCALLABORATORY
Description	A list of calibration laboratories where used weights were calibrated
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## **SCALEWEIGHTSALLUSEDDOCUMENTLINKXML**

Name	SCALEWEIGHTSALLUSEDDOCUMENTLINKXML
Description	List of document links related to all used weights, in xml format
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSALLUSEDDUEDATE**

Name	SCALEWEIGHTSALLUSEDDUEDATE
Description	A list of calibration due dates for all used weights
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSALLUSEDMANUFACTURER**

Name	SCALEWEIGHTSALLUSEDMANUFACTURER
Description	A list of manufacturers for all used weights
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSALLUSEDTRACEDOC**

Name	SCALEWEIGHTSALLUSEDTRACEDOC
Description	A list of traceability document paths for all used weights
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## **SCALEWEIGHTSERNO**

Name	SCALEWEIGHTSERNO
Description	Serial number of the used weight in Weighing Instrument calibration
Located Among	Certificates and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SCALEWEIGHTSETMODEL**

Name	SCALEWEIGHTSETMODEL
Description	Model of the used Weight Set in Weighing Instrument calibration
Located Among	Certificates and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SCALEWEIGHTSETSALLUSED**

Name	SCALEWEIGHTSETSALLUSED
Description	All (unique) weight sets used in a calibration event (including possible multiple repeats)
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSETSALLUSEDCALDATE**

Name	SCALEWEIGHTSETSALLUSEDCALDATE
Description	A list of calibration dates for all used weight sets
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSETSALLUSEDCALINTERVAL**

Name	SCALEWEIGHTSETSALLUSEDCALDATE
Description	Calibration interval list of all used weight sets
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## **SCALEWEIGHTSETSALLUSEDDOCUMENTLINKXML**

Name	SCALEWEIGHTSETSALLUSEDDOCUMENTLINKXML
Description	List of document links related to all used weight sets, in xml format
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSETSALLUSEDDUEDATE**

Name	SCALEWEIGHTSETSALLUSEDDUEDATE
Description	A list of calibration due dates for all used weight sets
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSETSALLUSEDMANUFACTURER**

Name	SCALEWEIGHTSETSALLUSEDMANUFACTURER
Description	A list of manufacturers for all used weight sets
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSETSALLUSEDTRACEDOC**

Name	SCALEWEIGHTSETSALLUSEDTRACEDOC
Description	A list of traceability document paths for all used weight sets
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCALEWEIGHTSETSERNO**

Name	SCALEWEIGHTSETSERNO
Description	Serial number of the used Weight Set in calibrating a Weighing Instrument
Located Among	Certificates and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SCAMAXACCURACYERROR**

Name	SCAMAXACCURACYERROR
Description	Maximum Accuracy error for Weighing Instruments
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

#### **SCAMINIMUMWEIGHTKVALUE**

Name	SCAMINIMUMWEIGHTKVALUE
Description	k value used for calculating pass/fail limit in a scale's minimimum weight test. Applicable for Weighing Instruments only
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCAMINIMUMWEIGHTSTDDEVIATION**

Name	SCAMINIMUMWEIGHTSTDDEVIATION
Description	Calculated standard deviation of the Minimum Weight test. Applicable for Weighing Instruments only
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SCAMINIMUMWEIGHTUNCERTAINTY**

Name	SCAMINIMUMWEIGHTUNCERTAINTY
Description	Calculated uncertainty of the Minimum Weight test.
	Applicable for Weighing Instruments only.
	See also: SCAMINIMUMWEIGHTUNCERTLIMIT
Located Among	Certificates , Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SCAMINIMUMWEIGHTUNCERTLIMIT**

Name	SCAMINIMUMWEIGHTUNCERTLIMIT
Description	User defined uncertainty limit for the Minimum Weight test. Applicable for Weighing Instruments only. See also: SCAMINIMUMWEIGHTUNCERTAINTY
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCAMINWEIGHTLIMITINPERCENT**

Name	SCAMINWEIGHTLIMITINPERCENT
Description	Indication if Error limit is in Percent [%] in weighing instrument.
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCAMINWEIGHTUNCERTLIMITRESOL**

Name	SCAMINWEIGHTUNCERTLIMITRESOL
Description	Uncertainty limit's resolution in a scale's Minimum Weight Test. Applicable for Weighing Instruments only
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCAREPACCURACYLIMIT**

Name	SCAREPACCURACYLIMIT
Description	Accuracy limit for the repeatability test [% of load]
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCAREPACCURACYLIMITRESOL**

Name	SCAREPACCURACYLIMITRESOL
Description	Accuracy limit's resolution for the repeatability test [% of load]
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SCAREPEATABILITYSTDDEVIATION**

Name	SCAREPEATABILITYSTDDEVIATION
Description	Calculated standard deviation of the Repeatability test. Applicable for Weighing Instruments only. See also: SCAREPEATABILITYSTDDEVLIMIT
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SCAREPEATABILITYSTDDEVLIMIT**

Name	SCAREPEATABILITYSTDDEVLIMIT
Description	User defined standard deviation limit for the Repeatability test. Applicable for Weighing Instruments only. See also: SCAREPEATABILITYSTDDEVIATION
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SCATHEORETICALMINWEIGHT**

Name	SCATHEORETICALMINWEIGHT
Description	The theoretical minimum weight when USP41 is in use (820d)
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Fields fields

#### **SCATHEORETICALMINWEIGHTRESOL**

Name	SCATHEORETICALMINWEIGHTRESOL
Description	The theoretical minimum weight's resolution when USP41 is in use
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Fields fields

## **SECNDMODEL**

Name	SECNDMODEL
Description	Secondary recommended device model
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and Current/Position variables
	Reports and History Trends
	Calibration/Position fields and Current/Position fields

#### **SECNDMODELENVHUMIRANGE**

Name	SECNDMODELENVHUMIRANGE
Description	Secondary recommended device's environment humidity range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **SECNDMODELENVTEMPRANGE**

Name	SECNDMODELENVTEMPRANGE
Description	Secondary recommended device's environment temperature range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **SECNDMODELMANUFACTURER**

Name	SECNDMODELMANUFACTURER
Description	Secondary recommended device's manufacturer
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **SECNDMODELNAME**

Name	SECNDMODELNAME
Description	Secondary recommended device model's name
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **SECNDMODELNOTE**

Name	SECNDMODELNOTE
Description	Secondary recommended device's note text
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **SECNDMODELPROCESSPROCONNECTION**

Name	SECNDMODELPROCESSPROCONNECTION
Description	Secondary recommended device's process connection
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **SECNDMODELPROTEMPRANGE**

Name	SECNDMODELPROTEMPRANGE
Description	Secondary recommended device's process temperature range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **SECNDMODELRANGE**

Name	SECNDMODELRANGE
Description	Secondary recommended device's measurement range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **SECNDMODELWEIGHT**

Name	SECNDMODELWEIGHT
Description	Secondary recommended device's weight
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **SECNDMODELWETPMATER**

Name	SECNDMODELWETPMATER
Description	Secondary recommended device's wet part materials
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **SENSORSERIALNUMBER**

Name	SENSORSERIALNUMBER
Description	Sensor's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

## **SENSITIVITYTEST**

Name	SENSITIVITYTEST
Description	Indication if Sensitivity test is needed for weighing instrument. Requires, that USP 41 / Ph. Eur. Repeatability is enabled.
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SERNO**

Name	SERNO
Description	Device's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables and Current/Device variables
	Reports and History Trends
	Calibration/Device fields and Current/Device fields

## SETCAL\_ALLUSED\_ASSETNUMBER

Name	SETCAL_ALLUSED_ASSETNUMBER
Description	Asset number list of calibrators used as set point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_CALDATE

Name	SETCAL_ALLUSED_CALDATE
Description	Calibration date list of calibrators used as set point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_CALIBRATORS

Name	SETCAL_ALLUSED_CALIBRATORS
Description	List of calibrators used as set point calibrator. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_CALINTERVAL

Name	SETCAL_ALLUSED_CALINTERVAL
Description	Calibration interval list of calibrators used as set point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_DOCUMENTLINKXML

Name	SETCAL_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used set point calibrators
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_DUEDATE

Name	SETCAL_ALLUSED_DUEDATE
Description	Calibration due date list of calibrators used as set point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_MANUFACTURER

Name	SETCAL_ALLUSED_MANUFACTURER
Description	Manufacturer list of calibrators used as set point calibrator
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETCAL\_ALLUSED\_TRACEDOC

	Calibration/Results fields
	Reports
	Calibration/Results variables
Located Among	Certificates
Description	Traceability document list of calibrators used as set point calibrator
Name	SETCAL_ALLUSED_TRACEDOC

# SETCAL\_ASSETNUMBER

Name	SETCAL_ASSETNUMBER
Description	Set point calibrator's asset number
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is SETCAL_ALLUSED_ASSETNUMBER.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETCAL\_CALDATE

Name	SETCAL_CALDATE
Description	Set point calibrator's calibration date
	Note: This is a legacy variable/field for Calibration/Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/ modules for calibrations, the recommended new Calibration/Results field/variable for this use is SETCAL_ALLUSED_CALDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETCAL\_CALIBHIER

Name	SETCAL_CALIBHIER
Description	Set point calibrator's calibrator hierarchy
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETCAL\_CALIBRATORS**

Name	SETCAL_CALIBRATORS
Description	List of calibrators used for current set point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETCAL\_CALIBRATIONINTERVAL

Name	SETCAL_CALIBRATIONINTERVAL
Description	Set point calibrator recalibration interval
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SETCAL\_COVERFACT**

Name	SETCAL_COVERFACT
Description	Set point calibrator's coverage factor
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETCAL\_COVERFACTOR

Name	SETCAL_COVERFACTOR
Description	Set point calibrator coverage factor (part of uncertainty calculation)
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

# SETCAL\_DOCUMENTLINKXML

Name	SETCAL_DOCUMENTLINKXML
Description	Set point calibrator's document links in XML format
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_DUEDATE

Name	SETCAL_DUEDATE
Description	Set point calibrator's recalibration due date  Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for
	calibrations, the recommended new Calibration/ Results field/variable for this purpose is SETCAL_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_INTERVAL

Name	SETCAL_INTERVAL
Description	Set point calibrator's recalibration interval
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETCAL\_INTERVALUNIT**

Name	SETCAL_INTERVALUNIT
Description	Set point calibrator's recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_ISACTIVE

Name	SETCAL_ISACTIVE
Description	Indicates if set point calibrator is active
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETCAL\_ISNEWEST**

Name	SETCAL_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_MANUFACTURER

Name	SETCAL_MANUFACTURER
Description	Set point calibrator manufacturer
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_MODEL

Name	SETCAL_MODEL
Description	Set point calibrator model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_NOTE

Name	SETCAL_NOTE
Description	Set point calibrator note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_PURCHDATE

Name	SETCAL_PURCHDATE
Description	Purchase date of the set point calibrator
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_REMOVED

Name	SETCAL_REMOVED
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_SERNO

Name	SETCAL_SERNO
Description	Set point calibrator's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETCAL\_TRACEDOC

Name	SETCAL_TRACEDOC
Description	Set point calibrator's calibration certificate (traceability document)
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is SETCAL_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETERRCALC**

Name	SETERRCALC
Description	True if the error is calculated for the current calibration point. False if the error is not calculated
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **SETERROR#**

Name	SETERROR1 50
Description	Calculated set error value for each switch cycle. Arranged in rows or columns
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields

## **SETERRORSIGNIFICANCE**

Name	SETERRORSIGNIFICANCE
Description	The actual (set) error significance value
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **SETERRORVALUE**

Name	SETERRORVALUE
Description	Set point error value
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **SETERRORVALUERESOL**

Name	SETERRORVALUERESOL
Description	Set point error value's resolution
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **SETERRSIGNRESCOD**

Name	SETERRSIGNRESCOD
Description	The resolution for the set error significance value in question
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **SETEXPANDEDUNCERTAINTY**

Name	SETEXPANDEDUNCERTAINTY
Description	Calculated expanded uncertainty for the set point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **SETEXPANDEDUNCERTAINTY#**

Name	SETEXPANDEDUNCERTAINTY1 50
Description	Expanded uncertainty for each set point of a switch.  Arranged in rows
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETMOD\_ALLUSED\_ASSETNUMBER

Name	SETMOD_ALLUSED_ASSETNUMBER
Description	Asset number list of modules used as set point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETMOD\_ALLUSED\_CALDATE

Name	SETMOD_ALLUSED_CALDATE
Description	Calibration date list of modules used as set point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETMOD\_ALLUSED\_CALINTERVAL

Name	SETMOD_ALLUSED_CALINTERVAL
Description	Calibration interval list of modules used as set point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### SETMOD\_ALLUSED\_CALLABORATORY

Name	SETMOD_ALLUSED_CALLABORATORY
Description	List with calibration laboratory data for all modules used in calibration of a function
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### SETMOD\_ALLUSED\_DOCUMENTLINKXML

Name	SETMOD_ALLUSED_DOCUMENTLINKXML
Description	List of document links related to all used modules, in xml format
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETMOD\_ALLUSED\_DUEDATE

Name	SETMOD_ALLUSED_DUEDATE
Description	Calibration due date list of modules used as set point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

### SETMOD\_ALLUSED\_MANUFACTURER

Name	SETMOD_ALLUSED_MANUFACTURER
Description	Manufacturer list of modules used as set point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETMOD\_ALLUSED\_MODULES

Name	SETMOD_ALLUSED_MODULES
Description	List of modules used as set point module. Contains model + serial number
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

# SETMOD\_ALLUSED\_TRACEDOC

Name	SETMOD_ALLUSED_TRACEDOC
Description	Traceability document list of modules used as set point module
Located Among	Certificates
	Calibration/Results variables
	Reports
	Calibration/Results fields

## SETMOD\_ASSETNUMBER

Name	SETMOD_ASSETNUMBER
Description	Set point module's asset number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETMOD\_CALDATE

Name	SETMOD_CALDATE
Description	Set point module's calibration date
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_CALIBRATIONINTERVAL

Name	SETMOD_CALIBRATIONINTERVAL
Description	Set point module's recalibration interval
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SETMOD\_CALLABORATORY**

Name	SETMOD_CALLABORATORY
Description	Set point module's calibration laboratory
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is SETMOD_ALLUSED_CALLABORATORY.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_CONNECTIONSTRING

Name	SETMOD_CONNECTIONSTRING
Description	Set point module's connection string (used by communication driver)
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_DOCUMENTLINKXML

Name	SETMOD_DOCUMENTLINKXML
Description	Set point module's document links in XML format
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_DUEDATE

Name	SETMOD_DUEDATE
Description	Set point module's due date
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is SETMOD_ALLUSED_DUEDATE.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_INTERVAL

Name	SETMOD_INTERVAL
Description	Set module's recalibration interval
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETMOD\_INTERVALUNIT**

Name	SETMOD_INTERVALUNIT
Description	Set module's recalibration interval unit
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETMOD\_ISACTIVE

Name	SETMOD_ISACTIVE
Description	Indicates if set point module is active
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETMOD\_ISNEWEST

Name	SETMOD_ISNEWEST
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# **SETMOD\_MANUFACTURER**

Name	SETMOD_MANUFACTURER
Description	Manufacturer of module used as set point calibrator
Located Among	Calibration_Points/Switches variables/fields and Calibration_Points/Calibration_Points_in_Colums/Switches variables/fields

## SETMOD\_MODEL

Name	SETMOD_MODEL
Description	Set point module's model
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## SETMOD\_MODULES

Name	SETMOD_MODULES
Description	List of modules used for current set point. Contains model + serial number
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_NOTE

Name	SETMOD_NOTE
Description	Set point module note
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_PURCHDATE

Name	SETMOD_PURCHDATE
Description	Purchase date of the set point module
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_SERNO

Name	SETMOD_SERNO
Description	Set point module's serial number
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_TRACEDOC

Name	SETMOD_TRACEDOC
Description	Set point module's calibration certificate (traceability document)
	Note: This is a legacy variable/field for Calibration/ Results. Since CMX, starting from V2 revision 2.7, supports multiple calibrators/modules for calibrations, the recommended new Calibration/ Results field/variable for this purpose is SETMOD_ALLUSED_TRACEDOC.
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields
	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETMODULEUNCERTAINTY**

Name	SETMODULEUNCERTAINTY
Description	Uncertainty of the calibrator module used for measuring the reset point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

# SETMOD\_REMOVED

Name	SETMOD_REMOVED
Description	Indicate if the reset point module is removed
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **SETPASSED**

Name	SETPASSED
Description	True if switch's found set point error is smaller than the maximum error limit
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **SETPASSED#**

	Calibration/Calibration_Points_in_Rows/Switches fields
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
Located Among	History Trends
Description	Pass/fail information for each set point of a switch. Arranged in rows.
Name	SETPASSED150

## **SETPOINT#**

	Calibration/Calibration_Points_in_Rows/Switches fields
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
Located Among	History Trends
Description	Pass/fail information for each set point of a switch. Arranged in rows
Name	SETPOINT1 50

#### **SETREADINGSTATUSCODE**

Name	SETREADINGSTATUSCODE
Description	Status of set point
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETRESOL**

Name	SETRESOL
Description	Resolution of set point data
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **SETRESOLUTION**

Name	SETRESOLUTION
Description	Resolution of set point data
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETSTABILITY**

Name	SETSTABILITY
Description	Set point stability
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

## **SETSTDDEVIATION**

Name	SETSTDDEVIATION
Description	Calculated standard deviation for set points
Located Among	Certificates
	Calibration_Points/Switches fields

### **SETUNCERT**

Name	SETUNCERT
Description	Set point uncertainty
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

#### **SETUNCERTAINTY#**

Name	SETUNCERTAINTY1 50
Description	Uncertainty value for each set point of a switch. Arranged in rows
Located Among	History Trends
	Calibration/Calibration_Points_in_Rows/Switches fields and variables
	Reports
	Calibration/Calibration_Points_in_Rows/Switches fields

## **SETVALUE**

Name	SETVALUE
Description	Set point value
Located Among	Certificates
	Calibration_Points/Switches fields
	Reports
	Calibration/Calibration_Points_in_Colums/Switches fields

### **SHOWDATEONLY**

Name	SHOWDATEONLY
Description	Indicates that only the date is shown for date/time variables. Affects all date/time related fields
Located Among	Certificates
	Calibration_Points fields
	Certificates, Labels and History Trends
	Calibration/Results variables,
	Reports and History Trends
	Calibration/Results fields

### **SIGNEDBYID**

Name	SIGNEDBYID
Description	Electronic signature ID
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SIGNEDBYNAME**

Name	SIGNEDBYNAME
Description	Name of the person who signed the calibration results
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SIGNEDBYTITLE**

Name	SIGNEDBYTITLE
Description	Electronic signature title
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SIGNSTATUS**

Name	SIGNSTATUS
Description	Electronic signature status
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SIGNTIME**

Name	SIGNTIME
Description	Time of electronic signature
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SIGNUTCTIME**

Name	SIGNUTCTIME
Description	Time of electronic signature in UTC format
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SIGNVERSION**

Name	SIGNVERSION
Description	Electronic signature version
Located Among	Certificates
	Signature fields

# **STARTDATEMODE**

Name	STARTDATEMODE
Description	Defines how the next Calibration Due Date is calculated
	- <b>Fixed Day:</b> the Due Date is calculated based on the Initial Calibration Date
	- Last Calibration: the Due Date is calculated based on the previous calibration date
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **STATUS**

Name	STATUS
Description	Electronic signature status (for signature variables/fields)
	Future expansion (for others)
Located Among	Certificates
	Signature fields
	Certificates, Labels and History Trends
	Current/Device variables,
	Current/Function variables and
	Current/Position variables
	Reports and History Trends
	Current/Device fields,
	Current/Function fields and
	Current/Position fields

## **STATUSCODE**

Name	STATUSCODE
Description	Checklist Item's status code. Part of Maintenace Inspection option
Located Among	Certificates
	Calibration_Points/Check_Lists fields
	Reports
	Calibration/Calibration_Points_in_Colums/Check_Lists fields

### **STATUSLOCATION**

Name	STATUSLOCATION
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Current/Device variables and Current/Position variables
	Reports and History Trends
	Current/Device fields and Current/Position fields

## **STATUSTIME**

Name	STATUSTIME
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Current/Device variables and Current/Position variables
	Reports and History Trends
	Current/Device fields and Current/Position fields

## **STATUSUSER**

Name	STATUSUSER
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Current/Device variables and Current/Position variables
	Reports and History Trends
	Current/Device fields and Current/Position fields

### **STATUSUTCTIME**

Name	STATUSUTCTIME
Description	Electronic signature status time in UTC format
Located Among	Certificates, Labels and History Trends
	Current/Device variables and Current/Position variables
	Reports and History Trends
	Current/Device fields and Current/Position fields

#### **STDDEVIATION**

Name	STDDEVIATION
Description	Calculated standard deviation for calibration points of non- switches
Located Among	Certificates
	Calibration_Points/Process_Instruments fields

## **SUBSTITUTIONLOAD**

Name	SUBSTITUTIONLOAD
Description	The total mass of substitution load(s) used in a calibration point when calibrating a Weighing Instrument. See also: SUBSTITUTIONLOADUNCERTAINTY
Located Among	Certificates
	Calibration_Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

## **SUBSTITUTIONLOADUNCERTAINTY**

Name	SUBSTITUTIONLOADUNCERTAINTY
Description	The (combined) uncertainty of used substitution load(s) used in a calibration point when calibrating a Weighing Instrument. See also: SUBSTITUTIONLOAD
Located Among	Certificates
	Calibration_Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

### **SUPERPOSMETHOD**

Name	SUPERPOSMETHOD
Description	Same as "Error Calc. Method" field in Calibrator Module Range Fields. Type of error calculation method used for the Module. Available options:
	- Maximum (the constant error and the relative error is compared and whichever is bigger is used)
	- <b>Sum</b> (the sum of the constant error and the relative error is used)
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# SUPPLY\_CATEGORY

Name	SUPPLY_CATEGORY
Description	Function's supply category
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables, Calibration/Results variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields, Calibration/Results fields and Current/Function fields

# SUPPLY\_CONTACTTYPE

Name	SUPPLY_CONTACTTYPE
Description	Supply level for a dry switch contact. Also useful when measuring Frequency or counting Pulses
Located Among	Reports
	Calibration/Function variables/fields, Calibration/Results variables/fields and Current/Function variables/fields

# SUPPLY\_DIOMETHOD

Name	SUPPLY_DIOMETHOD
Description	Supply method
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables, Calibration/Results variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields, Calibration/Results fields and Current/Function fields

# SUPPLY\_ENTITYROLE

Name	SUPPLY_ENTITYROLE
Description	Indicates if it is input, output or supply data
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables, Calibration/Results variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields, Calibration/Results fields and Current/Function fields

# SUPPLY\_EXTSENSORTYPE

Name	SUPPLY_EXTSENSORTYPE
Description	Type of external temperature sensor used
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables, Calibration/Results variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields, Calibration/Results fields and Current/Function fields

# SUPPLY\_EXTWIRECOUNT

Name	SUPPLY_EXTWIRECOUNT
Description	Amount of wires used together with the external temperature sensor
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_FREQAMPLITUDE

Name	SUPPLY_FREQAMPLITUDE
Description	Frequency amplitude in supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and Calibration/Results fields

## SUPPLY\_FREQTRIG

Name	SUPPLY_FREQTRIG
Description	Frequency trigger level in supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **SUPPLY\_PRESSTYPE**

Name	SUPPLY_PRESSTYPE
Description	Pressure type in supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and Calibration/Results fields

## SUPPLY\_PRESSURETYPE

Name	SUPPLY_PRESSURETYPE
Description	Pressure type in supply
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

# **SUPPLY\_QUANTITY**

Name	SUPPLY_QUANTITY
Description	Supply quantity
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_RANGE0

Name	SUPPLY_RANGE0
Description	Supply range's value representing zero percent
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# **SUPPLY\_RANGE100**

Name	SUPPLY_RANGE100
Description	Supply range's value representing 100 percent
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_RANGEUNIT

Name	SUPPLY_RANGEUNIT
Description	Supply range unit
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

# SUPPLY\_REQUIREDRESOLUTION

Name	SUPPLY_REQUIREDRESOLUTION
Description	Manually entered resolution requirement for the supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## **SUPPLY\_RJMODE**

Name	SUPPLY_RJMODE
Description	Reference junction mode of the supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields
	Calibration/Results fields and
	Current/Function fields

# **SUPPLY\_RJUNIT**

Name	SUPPLY_RJUNIT
Description	Reference junction's temperature unit
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_RJVALUE

Name	SUPPLY_RJVALUE
Description	Reference junction temperature for supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_SENSORTYPE

Name	SUPPLY_SENSORTYPE
Description	Sensor type in supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_SENSORTYPEDETAILS

Name	SUPPLY_SENSORTYPEDETAILS
Description	User defined sensor type details in supply sensor type
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_STABILITYCHECK

Name	SUPPLY_STABILITYCHECK
Description	Supply stability check
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

# SUPPLY\_STABILITYCHECKCODE

Name	SUPPLY_STABILITYCHECKCODE
Description	Supply stability check code.
	0: Default
	1: One Minute
	2: Two Minutes
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Calibration/Results variables
	Reports and History Trends
	Calibration/Function fields and
	Calibration/Results fields

# SUPPLY\_SWITCHINVERTOPENCLOSE

Name	SUPPLY_SWITCHINVERTOPENCLOSE
Description	Future expansion
Located Among	Reports
	Calibration/Function variables/fields,
	Calibration/Results variables/fields and
	Current/Function variables/fields

# SUPPLY\_TEMPERATURESCALE

Name	SUPPLY_TEMPERATURESCALE
Description	Used temperature scale
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_TRIGAMPLUNIT

Name	SUPPLY_TRIGAMPLUNIT
Description	Amplitude trigger unit in supply
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_UNIT

Name	SUPPLY_UNIT
Description	Supply unit
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

# SUPPLY\_WAVEFORM

Name	SUPPLY_WAVEFORM
Description	Frequency waveform
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

# SUPPLY\_WIRECOUNT

Name	SUPPLY_WIRECOUNT
Description	Amount of RTD wires used
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

## **SWAUTOTESTING**

Name	SWAUTOTESTING
Description	If true, the switch test is/was done automatically
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **SWAVERAGEDEADBAND**

Name	SWAVERAGEDEADBAND
Description	Average dead band of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWAVERAGERESETPOINT**

Name	SWAVERAGERESETPOINT
Description	Average reset point of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWAVERAGESETPOINT**

Name	SWAVERAGESETPOINT
Description	Average set point of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWAVGRESETERROR**

Name	SWAVGRESETERROR
Description	Average reset point error of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWAVGSETERROR**

Name	SWAVGSETERROR
Description	Average set point error of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SWDEADBAND**

Name	SWDEADBAND
Description	Switch's dead band
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields and
	Current/Function fields

#### **SWEXPANDEDUNCERTAINTYATMAXRESETERROR**

Name	SWEXPANDEDUNCERTAINTYATMAXRESETERROR
Description	The expanded uncertainty at switch's maximum set error.
	See also:
	SWEXPANDEDUNCERTAINTYATMAXSETERROR, SWMAXRESETEXPANDEDUNCERTAINTY and EXPANDEDUNCERTAINTYATMAXERROR
Located Among	Certificates
	Calibration/Results variables

#### **SWEXPANDEDUNCERTAINTYATMAXSETERROR**

Name	SWEXPANDEDUNCERTAINTYATMAXSETERROR
Description	The expanded uncertainty at switch's maximum set error. See also:
	SWEXPANDEDUNCERTAINTYATMAXRESETERROR, SWMAXSETEXPANDEDUNCERTAINTY and EXPANDEDUNCERTAINTYATMAXERROR
Located Among	Certificates
	Calibration/Results variables

#### **SWFINALRAMPDELAY**

Name	SWFINALRAMPDELAY
Description	The ramp delay used during the actual Switch Test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **SWFINALRAMPDELAYUNIT**

Name	SWFINALRAMPDELAYUNIT
Description	Unit for the SWFINALRAMPDELAY value
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **SWMAXIMUMDEADBAND**

Name	SWMAXIMUMDEADBAND
Description	Maximum dead band of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXIMUMRESETPOINT**

Name	SWMAXIMUMRESETPOINT
Description	Maximum reset point of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXIMUMSETPOINT**

Name	SWMAXIMUMSETPOINT
Description	Maximum set point of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWMAXNEGRESETERR**

Name	SWMAXNEGRESETERR
Description	Maximum negative reset point error of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXNEGSETERR**

Name	SWMAXNEGSETERR
Description	Maximum negative set point error of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXPOSRESETERR**

Name	SWMAXPOSRESETERR
Description	Maximum positive reset point error of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWMAXPOSSETERR**

Name	SWMAXPOSSETERR
Description	Maximum positive set point error of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXRESETERR**

Name	SWMAXRESETERR
Description	Maximum reset point error of a switch
Located Among	Certificates
	Calibration_Points/Switches fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXRESETEXPANDEDUNCERTAINTY**

Name	SWMAXRESETEXPANDEDUNCERTAINTY
Description	The maximum expanded uncertainty for the switch's set point.  See also:
	SWMAXSETEXPANDEDUNCERTAINTY, SWEXPANDEDUNCERTAINTYATMAXRESETERROR and MAXEXPANDEDUNCERTAINTY
Located Among	Certificates
	Calibration/Results variables

### **SWMAXSETERR**

Name	SWMAXSETERR
Description	Maximum set point error of a switch
Located Among	Certificates
	Calibration_Points/Switches fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMAXSETEXPANDEDUNCERTAINTY**

Name	SWMAXSETEXPANDEDUNCERTAINTY
Description	The maximum expanded uncertainty for the switch's set point.  See also:
	SWMAXRESETEXPANDEDUNCERTAINTY, SWEXPANDEDUNCERTAINTYATMAXSETERROR and MAXEXPANDEDUNCERTAINTY
Located Among	Certificates
	Calibration/Results variables

### **SWMINIMUMDEADBAND**

Name	SWMINIMUMDEADBAND
Description	Minimum dead band of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWMINIMUMRESETPOINT**

Name	SWMINIMUMRESETPOINT
Description	Minimum reset point of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWMINIMUMSETPOINT**

Name	SWMINIMUMSETPOINT
Description	Minimum set point of a switch
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SWPRESCANNING**

Name	SWPRESCANNING
Description	If true, a prescan procedure is/was done in the beginning of the switch test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SWPRESCANPOINTDELAY**

Name	SWPRESCANPOINTDELAY
Description	Specifies the delay used during the prescan stage of a switch calibration
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **SWPRESCANPOINTDELAYUNIT**

Name	SWPRESCANPOINTDELAYUNIT
Description	Unit for the SWPRESCANPOINTDELAY value
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **SWREPEATCOUNT**

Name	SWREPEATCOUNT
Description	Same as "Switch Cycles" field in Calibration Procedure Property Window Fields. How many times a switch sets/resets during a calibration repeat
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

# **SWRESETERRMULTIP**

Name	SWRESETERRMULTIP
Description	Error limits are given for the Switch's setpoint. Accuracy requirement for reset point is often lower. This multiplier defines respective limits for reset point
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SWRESETERRORDIRECTION**

Name	SWRESETERRORDIRECTION
Description	Setting that defines which reset point error directions are of interest
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields

### **SWRESETPOINT**

Name	SWRESETPOINT
Description	Switch's nominal reset point
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **SWRESETSERRDIR**

Name	SWRESETSERRDIR
Description	Setting that defines which reset point error directions are of interest
Located Among	Certificates, Labels and History Trends
	Current/Procedure variables
	Reports and History Trends
	Current/Procedure fields

## **SWSCANHILIM**

Name	SWSCANHILIM
Description	The maximum value used when scanning for the set and reset point
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **SWSCANLOLIM**

Name	SWSCANLOLIM
Description	The minimum value used when scanning for the set and reset point
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

### **SWSETACTION**

Name	SWSETACTION
Description	Numeric value defining what happens when the switch sets
	VALUE DEFINITION
	0 Closing
	1 Opening
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields and
	Current/Function fields

## **SWSETERRDIR**

Name	SWSETERRDIR
Description	Setting that defines which set point error directions are of interest
Located Among	Certificates, Labels and History Trends
	Current/Procedure variables
	Reports and History Trends
	Current/Procedure fields

### **SWSETERRORDIRECTION**

Name	SWSETERRORDIRECTION
Description	Setting that defines which set point error directions are of interest
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields

#### **SWSETPOINT**

Name	SWSETPOINT
Description	Switch's nominal set point
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables,
	Calibration/Results variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields,
	Calibration/Results fields and
	Current/Function fields

### **SWSTDDEVDEADBAND**

Name	SWSTDDEVDEADBAND
Description	Standard deviation of the switch's dead band
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWSTDDEVOFAVERAGEDEADBAND**

Name	SWSTDDEVOFAVERAGEDEADBAND
Description	Calculated standard deviation of average for switch's dead band
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SWSTDDEVOFAVERAGERESETPOINT**

Name	SWSTDDEVOFAVERAGERESETPOINT
Description	Calculated standard deviation of average for switch's reset point
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWSTDDEVOFAVERAGESETPOINT**

Name	SWSTDDEVOFAVERAGESETPOINT
Description	Calculated standard deviation of average for switch's set point
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

#### **SWSTDDEVRESETPOINT**

Name	SWSTDDEVRESETPOINT
Description	Standard deviation of the switch's reset point
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

## **SWSTDDEVSETPOINT**

Name	SWSTDDEVSETPOINT
Description	Standard deviation of the switch's set point
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **SWTRAVELTIME**

Name	SWTRAVELTIME
Description	The travel time from Scan Low Limit to Scan High Limit during prescan
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **SWTRAVELTIMEUNIT**

Name	SWTRAVELTIMEUNIT
Description	Unit for the travel time from Scan Low Limit to Scan High Limit during prescan
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

Variables and fields starting with the letter T.

### **TAREWEIGHT**

Name	TAREWEIGHT
Description	The tare weight of a Weighing Instrument
Located Among	Certificates
	Calibration_Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

## **TEMPUNIT**

Name	TEMPUNIT
Description	Temperature unit
Located Among	Certificates
	Calibration_Points fields,
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields

### **TERTMODEL**

Name	TERTMODEL
Description	Third recommended device model
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and
	Current/Position variables
	Reports and History Trends
	Calibration/Position fields and
	Current/Position fields

## **TERTMODELENVHUMIRANGE**

Name	TERTMODELENVHUMIRANGE
Description	Tertiary recommended device's environment humidity range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **TERTMODELENVTEMPRANGE**

Name	TERTMODELENVTEMPRANGE
Description	Tertiary recommended device's environment temperature range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **TERTMODELMANUFACTURER**

Name	TERTMODELMANUFACTURER
Description	Tertiary recommended device model's manufacturer
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **TERTMODELNAME**

Name	TERTMODELNAME
Description	Tertiary recommended device's name
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **TERTMODELNOTE**

Name	TERTMODELNOTE
Description	Tertiary recommended device's note text
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **TERTMODELPROCESSCONNECTION**

Name	TERTMODELPROCESSCONNECTION
Description	Tertiary recommended device's process connection
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **TERTMODELPROTEMPRANGE**

Name	TERTMODELPROTEMPRANGE
Description	Tertiary recommended device's process temperature range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

#### **TERTMODELRANGE**

Name	TERTMODELRANGE
Description	Tertiary recommended device's measurement range
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

## **TERTMODELWEIGHT**

Name	TERTMODELWEIGHT
Description	Tertiary recommended device's weight
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

### **TERTMODELWETPMATER**

Name	TERTMODELWETPMATER
Description	Tertiary recommended device's wet part materials
Located Among	Certificates, Labels and History Trends
	Current/Position variables
	Reports and History Trends
	Current/Position fields

# Time

Name	Time
Description	Time field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

# Time\_Title

Name	Time_Title
Description	Label text for Time field
Located Among	Audit Trail Reports
	AT_Data fields

# TITLE

Name	TITLE
Description	User's title
Located Among	Certificates, Labels, History Trends and Audit Trail Reports
	System/CMXUser variables
	Reports and History Trends
	System/CMXUser fields

# **TOTALUNCERT**

Name	TOTALUNCERT
Description	Total uncertainty
Located Among	Certificates
	Calibration_Points/Process_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields

## **TRANSFCODE**

Name	TRANSFCODE
Description	Current instrument's Transfer Function (presented as a numeric code)
	1 = Square Root
	2 = Linear
	4 = Power 1.5
	8 = Square
	16 = Power 2.5
	64 = User defined calibration points
	Use this code to find out which Transfer Function the current instrument uses
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and Current/Function variables
	Reports and History Trends
	Calibration/Function fields and Current/Function fields

### **TRANSFUNC**

Name	TRANSFUNC
Description	Transfer function
Located Among	Certificates, Labels and History Trends
	Current/Function variables
	Reports and History Trends
	Current/Function fields

## **TRANSFUNCTION**

Name	TRANSFUNCTION
Description	Transfer function
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables
	Reports and History Trends
	Calibration/Function fields

## **TRANSITIONPOINTUNIT**

Name	TRANSITIONPOINTUNIT
Description	Unit for the error subrange values (transition points) when multiple error limits are defined. Transition point value itself is included in the MULTIPLEERRORLIMIT variable
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields



Variables and fields starting with the letter U.

	T
Name	UFBOOLEAN1
Description	1st freely configurable checkbox for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFBOOLEAN2
Description	2nd freely configurable checkbox for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFBOOLEAN3
Description	3rd freely configurable checkbox for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFBOOLEAN4
Description	4th freely configurable checkbox for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFBOOLEAN5
Description	5th freely configurable checkbox for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFTEXT1
Description	1st freely configurable text field for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFTEXT2
Description	1st freely configurable text field for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFTEXT3
Description	3rd freely configurable text field for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFTEXT4
Description	4th freely configurable text field for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

Name	UFTEXT5
Description	5th freely configurable text field for the item
Located Among	Certificates, Labels and History Trends
	Calibration/Device variables,
	Calibration/Function variables,
	Calibration/Position variables,
	Calibration/Procedure variables,
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables,
	Current/Position variables and
	Current/Procedure variables
	Reports and History Trends
	Calibration/Device fields,
	Calibration/Function fields,
	Calibration/Position fields,
	Calibration/Procedure fields,
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields,
	Current/Position fields and
	Current/Procedure fields

## **UNCERTATNOLOADPOINTCODE**

Name	UNCERTATNOLOADPOINTCODE
Description	Uncertainty at No Load selection setting as code
	1: Zero
	2: No Load resolution uncertainty only
	4: As with other loads
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USEPREVIOUSCALIBRATIONPOINTS**

Name	USEPREVIOUSCALIBRATIONPOINTS
Description	A Calibration Procedure property setting is " <i>Pre-enter previous values to Manual Entry</i> " check box. That setting can be included in Certificates, Reports and History Trends using this variable/field
Located Among	Certificates, Labels and History Trends
	Calibration/ Procedure variables and Current/ Procedure variables
	Reports and History Trends
	Calibration/ Procedure fields and Current/ Procedure fields

## User\_ID

Name	User_ID
Description	"User ID" field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

## User\_ID\_Title

Name	User_ID_Title
Description	Label text for User_ID field
Located Among	Audit Trail Reports
	AT_Data fields

## User\_Name

Name	User_Name
Description	"User Name" field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

## User\_Name\_Title

Name	User_Name_Title
Description	Label text for User_Name field
Located Among	Audit Trail Reports
	AT_Data fields

## **User\_title**

Name	User_title
Description	"User title" field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

## User\_title\_Title

Name	User_title_Title
Description	Label text for User_title field
Located Among	Audit Trail Reports
	AT_Data fields

## **USER1COLUMN**

Name	USER1COLUMN
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USER1HEADER**

Name	USER1HEADER
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USER2COLUMN**

Name	USER2COLUMN
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USER2HEADER**

Name	USER2HEADER
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USER3COLUMN**

Name	USER3COLUMN
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USER3HEADER**

Name	USER3HEADER
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **USERVALUE1**

Name	USERVALUE1
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

## **USERVALUE2**

Name	USERVALUE2
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

## **USERVALUE3**

Name	USERVALUE3
Description	Future expansion
Located Among	Certificates
	Calibration_Points/Process_Instruments fields and Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Process_Instruments fields and Calibration/ Calibration_Points_in_Colums/Weighing_Instruments fields

## **USP41REPEATABILITY**

Name	USP41REPEATABILITY
Description	Indication if USP 41 rules are enabled for Repeatability test
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **UTCTIME**

Name	UTCTIME
Description	Coordinated universal time (UTC) for a calibration
Located Among	Certificates
	Calibration/Results variables/fields.
	Calibration_Points/Process_Instruments variables/fields,
	Calibration_Points/Switches variables/fields and
	Calibration_Points/Weighing instruments variables/fields.
	Calibration_Points/Check_Lists fields



Variables and fields starting with the letter V.

## Value\_After

Name	Value_After
Description	"Value After" field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

## Value\_After\_Title

Name	Value_After_Title
Description	Label text for Value_After field
Located Among	Audit Trail Reports
	AT_Data fields

## Value\_Before

Name	Value_Before
Description	"Value Before" field in an Audit Trail record
Located Among	Audit Trail Reports
	AT_Data fields

## Value\_Before\_Title

Name	Value_Before_Title
Description	Label text for Value_Before field
Located Among	Audit Trail Reports
	AT_Data fields

#### **VERIFICATIONSCALEDIVISION1**

Name	VERIFICATIONSCALEDIVISION1
Description	Verification scale interval 1 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields and
	Current/Function fields

#### **VERIFICATIONSCALEDIVISION2**

Name	VERIFICATIONSCALEDIVISION2
Description	Verification scale interval 2 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields and
	Current/Function fields

#### **VERIFICATIONSCALEDIVISION3**

Name	VERIFICATIONSCALEDIVISION3
Description	Verification scale interval 3 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields and
	Current/Function fields

## **VERIFICATIONSCALEDIVISION4**

Name	VERIFICATIONSCALEDIVISION4
Description	Verification scale interval 4 for Weighing Instruments
Located Among	Certificates, Labels and History Trends
	Calibration/Function variables and
	Current/Function variables
	Reports and History Trends
	Calibration/Function fields and
	Current/Function fields



Variables and fields starting with the letter W.

#### **WEIGHTS**

Name	WEIGHTS
Description	Weights used in a calibration point. Applicable for Weighing Instruments only
Located Among	Certificates
	Calibration_Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

## **WEIGHTSCALDATE**

Name Description	WEIGHTSCALDATE  The calibration date of the current weight
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## **WEIGHTSCALLABORATORY**

Name	WEIGHTSCALLABORATORY
Description	The calibration laboratory where the current weight was calibrated
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## WEIGHTSDOCUMENTLINKXML

Name	WEIGHTSDOCUMENTLINKXML
Description	List of document links related to weights used, in xml format
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## WEIGHTSDUEDATE

Name	WEIGHTSDUEDATE
Description	The calibration due date of the current weight
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## WEIGHTSETCODE

Name	WEIGHTSETCODE
Description	Future Expansion
Located Among	Certificates and History Trends
	Calibration/Results fields
	Reports and History Trends
	Calibration/Results variables

## **WEIGHTSETS**

Name	WEIGHTSETS
Description	Weight sets used in a calibration point. Applicable for Weighing Instruments only
Located Among	Certificates
	Calibration_Points/Weighing Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/Weighing Instruments fields

## **WEIGHTSETSCALDATE**

Name	WEIGHTSETSCALDATE
Description	The calibration date of the current weight set
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

#### **WEIGHTSETSDUEDATE**

Name	WEIGHTSETSDUEDATE
Description	The calibration due date of the current weight set
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

#### **WEIGHTSETSMANUFACTURER**

Name	WEIGHTSETSMANUFACTURER
Description	The manufacturer of the current weight set
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## **WEIGHTSETSTRACEDOC**

Name	WEIGHTSETSTRACEDOC
Description	Link to traceability document of the current weight set
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## **WEIGHTSMANUFACTURER**

Name	WEIGHTSMANUFACTURER
Description	The manufacturer of the current weight
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

## **WEIGHTSTRACEDOC**

Name	WEIGHTSTRACEDOC
Description	Link to traceability document of the current weight set
Located Among	Certificates
	Calibration_Points/Weighing_Instruments fields
	Reports
	Calibration/Calibration_Points_in_Colums/ Weighing_Instruments fields

#### **WORKORDER**

Name	WORKORDER
Description	Work Order Number
Located Among	Certificates, Labels and History Trends
	Calibration/Position variables and
	Current/Position variables
	Reports and History Trends
	Calibration/Position fields and
	Current/Position fields

#### **WORKORDERENDDATE**

Name	WORKORDERENDDATE
Description	End date for Work Order. Part of Enhanced Work Order Handling option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **WORKORDERNUMBER**

Name	WORKORDERNUMBER
Description	Work Order number for Enhanced Work Order Handling. Part of Enhanced Work Order Handling option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

#### **WORKORDERSTARTDATE**

Name	WORKORDERSTARTDATE
Description	Start date for Work Order. Part of Enhanced Work Order Handling option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **WORKORDERSTATUS**

Name	WORKORDERSTATUS
Description	Status of Work Order. Part of Enhanced Work Order Handling option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## WORKORDERSTATUSCODE

Name	WORKORDERSTATUSCODE
Description	Status Code of Work Order. Available codes:
	<b>1</b> = Open,
	4 = Cancelled,
	5 = Failed,
	<b>7</b> = Done and
	9= In Progress.
	Part of Enhanced Work Order Handling option
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## WORKTIMENEEDED

Name	WORKTIMENEEDED
Description	Same as "Estimated Working Hours" in Calibration Procedure Property Window Fields
Located Among	Certificates, Labels and History Trends
	Calibration/Procedure variables and Current/Procedure variables
	Reports and History Trends
	Calibration/Procedure fields and Current/Procedure fields

## **WORKTIMEUSED**

Name	WORKTIMEUSED
Description	Work time used for calibration
Located Among	Certificates
	Calibration_Points fields
	Certificates, Labels and History Trends
	Calibration/Results variables
	Reports and History Trends
	Calibration/Results fields



## **XMLTAG**

Name	XMLTAG
Description	Future expansion
Located Among	Certificates, Labels and History Trends
	Calibration/Results variables,
	Current/Device variables,
	Current/Function variables and
	Current/Position variables
	Reports and History Trends
	Calibration/Results fields,
	Current/Device fields,
	Current/Function fields and
	Current/Position fields

# Using Two Tables in a Calibration Certificate

Normally a calibration certificate layout supports the use of only one Table object. This restriction can however be surpassed using certain naming conventions. The naming conventions are described in more detail under CMX's Requirements.

## **CMX's Requirements**

The first table that is inserted does not need any special attention. It will automatically include the As Found data. The Second table that is inserted has to be named **TableASL**. The name assigns the latter table to display the As Left data.

A third table containing signatures of calibration result approvals may also be created. The table has to be named **TableSignature**. The table can contain the following fields:

Signature.CERTIFICATENO

Signature.DBLOGCODE

Signature.ISAPPROVED

Signature.SIGNEDBYID

Signature.SIGNEDBYNAME

Signature.SIGNEDBYTITLE

Signature.SIGNTIME

Signature.SIGNVERSION

Signature.STATUS

#### How to Give a Name to a Table

Make sure you have the table properties visible (shown in the lower left corner of the report designer if the default settings are used. If the properties pane is not shown, open it by clicking the secondary key of the mouse. Select **Properties** from the popup menu.

One of the table properties is **Name**. Edit the value according to your needs.



**Note:** No variables may be used in tables. Only fields. Names are case sensitive (e.g. **TableAsI** will not work, but **TableASL** does). They have to be written exactly as they are shown here.