

1 Configurations of the AIP Inspection Data Collection

Purpose

You use this documentation if you want to change the default behavior of the AIP inspection data collection according to the customer's processes using the available configuration options.

Requirements

You require the active license AIP-CAQ and you use the AIP inspection data collection with AIP 8.1 or AIP 8.2.

The functions that are only available from a specific version or service pack onwards are identified as such.

Storage of custom configuration files

The following folders on the HYDRA server contain INI configuration files.

- `.\ctnet\win\aip2\functions`
- `.\ctnet\win\aip2\packets`

or

- `.\ctnet\win\aip\functions`
- `.\ctnet\win\aip\packets`

You can change each of the INI files in these folders according to the customer's requirements. The configurations can be changed for all terminals, for terminal groups or for a specific terminal. If you change an INI file, store the file in the following structure. The customer-specific storage is specified via the file "caq_dc_t.ini" of folder ".\functions".

Folder of the default file "caq_dc_t.ini" for AIP 8.2:

`.\ctnet\win\aip2\functions\caq_dc_t.ini`

Folders of customer-specific storage.

Configuration for all terminals:	<code>.\1\custom\aip2\functions\caq_dc_t.ini</code>
Configuration for terminal group 999:	<code>.\1\custom\aip2\functions\tgrp_999\caq_dc_t.ini</code>

Configuration for terminal 702: .\1\custom\aip2\functions\tnr_702\caq_dc_t.ini

Folder of default file "caq_dc_t.ini" for AIP 8.1:

.\ctnet\win\aip\functions\caq_dc_t.ini

Folders of customer-specific storage.

Configuration for all terminals: .\1\custom\aip\functions\caq_dc_t.ini
 Configuration for terminal group 999: .\1\custom\aip\functions\tgrp_999\caq_dc_t.ini
 Configuration for terminal 702: .\1\custom\aip\functions\tnr_702\caq_dc_t.ini



The custom INI files may only contain the changed sections. The sections are identified via square brackets.

2 Configuration file "ctaiplay.ini"

Below, the sections of the configuration file "ctaiplay.ini" are listed, which have a specific behavior.

Section	Description	Other	Layout or functional?
[QM-Maschinenliste]	Display of machine list with information on the inspection due date.	When a terminal is configured with the option "Operated as CAQ terminal", the content of the machine list in section "[QM-Maschinenliste]" is configured. If a terminal is operated as CAQ terminal, there is no alternative section for the configuration of the machine list.	Layout
[QM-Auftragsliste]	Display of order list with information on the inspection due date.	When a terminal is configured with the option "Operated as CAQ terminal", the content of the order list in section "[QM-Auftragsliste]" is configured. If a terminal is operated as CAQ terminal, there is no alternative section for the	Layout

		configuration of the order list.	
[PAGER-QM_ERRORS]	Functional settings in the inspection chart Fieldpager	The entries - LabelColumn - IDCOLUMN are static and are written to the file "ctaipplay.ini" at runtime. The entries - FILE - FILTER are dynamically identified and are written to the file "ctaipplay.ini" at runtime. Background: If an analysis selection catalog is available, a different file and a different filter are set than in case of standard processing without analysis selection catalog. WARNING! The dynamic identification will include an entry like <AFO=MM.AFO> in the filter. In order to be able to insert the current value for "MM.AFO", a forced field must be added to the dialog.	functional

3 Configuration file "caq72.ini"

3.1 Section [SYSTEM]

[SYSTEM]	Section for settings of system parameters
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MOD:NOABGPPKT= [0 / 1]	This setting specifies if only open inspection points are uploaded to the terminal or if completed inspection points are additionally integrated. If you additionally integrate completed inspection points, this can lead to significant losses in performance because there are umpteen times more completed inspection points than open inspection points. This flag should be co-ordinated with CAQ consulting and CAQ software development. Default → 1 Example MOD:NOABGPPKT=0 In this example configuration, open and completed inspection points are requested from the server.
MOD:PPKTAKTMASCH= [0 / 1]	If both parameters are populated, only the respective data of the inspection points is returned that include the machine number transferred by AKTMASCH into the machine field of the inspection point or the data of the inspection points is returned that do not have any entry in this field (inspection point can be examined at all workplaces). Default → 1 Condition MOD:NOABGPPKT=1

3.2 Section [MDI]

[MDI]	Section to set up the MDI parameters
SUPPRESS_LICENSE_HYD-MDI= [ON/OFF]	Using this flag, you can disable a HYD-MDI license that is available on the terminal. This was a request from the consulting. The requirement

	was to enable superstructures with or without MDI without having to manipulate the Lizenz.lst.. Default → OFF Example SUPPRESS_LICENSE_HYD-MDI=OFF The HYD-MDI license is suppressed on the terminal. The typical functions are therefore not carried out. The GUI is also built up without consideration of MDI elements. Note If the HYD-MDI license is not available, the flag is ineffective.
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3.3 Section [LIST_REQUEST_LOAD_CYCLE]

[LIST_REQUEST_LOAD_CYCLE]	Section to configure the update of CAQ lists Availability: AIP 8.1 caq72.dll as of version 2.0.2.41 AIP 8.2 caq72.dll as of version 8.2.0.9
MERKOPTIONEN=3600	The value entered is the waiting time in seconds until the option list is reloaded the next time (file: merkoptionen.lst). If the parameter is not set or empty, the default value is 3600.
TERMCONFIG=3600	The value entered is the waiting time in seconds until the terminal configuration list (file: terminalconfig.lst) is reloaded the next time. If the parameter is not set or empty, the default value is 3600.

3.4 Section [QUEUE_MODE_QM]

[QUEUE_MODE_QM]	
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REFRESH_AT_RETURN=[YES,NO,ASK]	When you exit queue mode, you can select automatically =YES not at all =NO upon request =ASK for the refreshing of CAQ data Default: REFRESH_AT_RETURN=YES
REFRESH_QUERY=ASK	Message text for the query with REFRESH_QUERY=ASK

3.5 Section [LanguageSwitch]

[LanguageSwitch]	
SkipDataReCalc=[ON,OFF]	To avoid long waiting times, you can suppress the changing of languages for the QM sector. You can enable this option at runtime; a restart is not necessary. Default: SkipDataReCalc=OFF
MODE=[1,2]	Use this parameter to define the mode for changing the language. MODE=1: Only the MDBI fields of the lists are translated. With this mode, the data that is already loaded in the CAQ is not translated. Different languages can therefore be shown. For example the characteristic designation/name MODE=2: The complete CAQ data structure is reloaded. WARNING! With this mode, it is possible that the data displayed is not identical to the actual data. This difference is possible when the terminal is offline, for example. Default: MODE=1 Requirements: • caq72.dll version 8.2.0.12 or higher • AIP 8.2

3.6 Section [OPTIONS]

[OPTIONS]	
MNR_REFRESH_NEW_METHOD=[ON,OFF]	The <i>inspection status</i> and <i>inspection time of the machine list</i> are immediately updated on the <i>main view</i> of the AIP terminal when an OP including CAQ inspection order is logged off or interrupted. Requirement: The OP is logged off or interrupted directly on the terminal (not on the MOC). Default: MNR_REFRESH_NEW_METHOD=ON Requirements: • caq72.dll version 2.0.2.24 or higher • Terminal restart

3.7 Section [DATACONTEXT_GOODS_RECEIPT]

[DATACONTEXT_GOODS_RECEIPT]	Configurations for inspection mode "Goods receipt"
DATAPROVIDER_ID	Requirements: • AIP 8.2 with tile view • caq72.dll in version 8.2.07 or higher • caq_dc_t.dll in version 8.2.0.15 or higher • ctaip.exe in version 8.2.0.ww or higher • License AIP-EQD ID of the data provider according to .\gui\globaldefines.xml Default: DATAPROVIDER_ID= PAUMNR
LOADCYCLE	List update cycle Default: LOADCYCLE=600

LIST	List that is requested Default: LIST=u_l_caq_inspstep_tnr
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3.8 Section [DATACONTEXT_CALIBRATION]

[DATACONTEXT_CALIBRATION]	Configurations for inspection mode "Calibration" Requirements: • AIP 8.2 with tile view • caq72.ddl in version 8.2.07 or higher • caq_dc_t.dll in version 8.2.0.15 or higher • ctaip.exe in version 8.2.0.ww or higher • License AIP-EQD
DATAPROVIDER_ID	ID of the data provider according to .\gui\globaldefines.xml Default: DATAPROVIDER_ID= PAUMNR
LOADCYCLE	List update cycle Default: LOADCYCLE=600
LIST	List that is requested Default: LIST=u_l_caq_inspstep_tnr

3.9 Section [DATACONTEXT_LAB]

[DATACONTEXT_LAB]	Configurations for inspection mode "Goods receipt" Requirements: • AIP 8.2 with tile view • caq72.ddl in version 8.2.07 or higher • caq_dc_t.dll in version 8.2.0.15 or higher • ctaip.exe in version 8.2.0.ww or higher
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	License AIP-EQD
DATAPROVIDER_ID=	ID of the data provider according to .\gui\globaldefines.xml Default: DATAPROVIDER_ID= PPKTMNR
LOADCYCLE=	List update cycle Default: LOADCYCLE=600
LIST=	List that is requested Default: LIST=u_l_caq_insppoint_tnr
SECTION=	Default: DATACONTEXT_LAB_INSP_PT_MATURITY

3.10 Section [DATACONTEXT_LAB_INSP_PT_MATURITY]

[DATACONTEXT_LAB_INSP_PT_MATURITY]	
PPKT:ANLDAT=	Default: PPKT:ANLDAT=dd.mm.yyyy,1,L
PPKT:ANLZEI=	Default: N,1,R

4 Configuration file "caq_async.ini"

You can optionally enable this function for each terminal/terminal group. Effect: The communication from HYDRA server to AIP terminal is reduced.

As soon as the measured values/attributive inspection results are confirmed on the AIP, the inspector can enter other inspection data. With this mode, the inspection data processing is not confirmed and the results of the processing are not displayed. For example: If operated in this mode, the posting of automatically generated failure types is stopped.

The process of data collection is therefore shorter. When a measured value is confirmed, the input dialog of the next measured value is opened immediately.

Enable the function using the INI file "caq_async.ini" in the AIP sub folder "functions". In order to activate the function, the following entry must be available in the INI file:

[SYSTEM]

ENABLE_ASYNC=ON

Disable the function using the parameter "OFF". If the file or the respective entry is not available, the function is disabled.



The function is available as of Service Pack 8 for the program versions AIP 8.1 and 8.2.

5 Configuration file "caq_dc_t.ini"



If the configuration file `caq_dc_t.ini` is changed, the changes become immediately effective when the inspection data collection is called.

5.1 Section [SYSTEM]

[SYSTEM]	Section for general settings
SCALE_FACTOR_INSPECTIONLIST= [0-100]	Flag for scaling the GUI of the <i>inspection list/input area</i> in case of a screen ratio of 16:9 (relating to the AIP display). Default → 5 The greater the value, the smaller the display area for the "inspection list" and the greater the display area for "input functions". The value can be changed at runtime. Effective once the "inspection list" is opened the next time. EXAMPLE SCALE_FACTOR_INSPECTIONLIST=20 If the function "expanded view of quality data" (license AIP-EQD) is enabled, this parameter is inactive.
LABELS_TREE=[ON/OFF]	Setting whether or not a label is to be displayed for each entry in the inspection list.

	Default → ON Examples LABELS_TREE=ON to display labels for every entry LABELS_TREE=OFF Hide labels of the complete inspection list.
HIGHLIGHT_TREE=[ON/OFF]	Setting whether the active branch is to be highlighted or not in the inspection list. Default → ON Examples HIGHLIGHT_TREE=ON The font color of the active branch is black. The font color of the other inspection list entries is light gray. HIGHLIGHT_TREE=OFF Font color of the entire inspection list is black. INFO Color design cannot be configured.
AUTONAVIGATION=[ON/OFF]	Settings to enable or disable <i>autonavigation between inspection elements</i>. Default → ON Example AUTONAVIGATION=ON The autonavigation between inspection elements is active. The rules of the corresponding collection sequences are valid. Note: There are also other configuration possibilities. AUTONAVIGATION=OFF The autonavigation between inspection elements is NOT active. The user is responsible for the selection of the inspection

	elements within the inspection list. → See explanation in section [AUTONAVIGATION]
CREATE_CHARTS_ALWAYS=[ON/OFF]	Allow or suppress the generation of charts. If the terminal is operated in demo mode, existing charts are used in the display and data is not retrieved from server. Default → ON Example CREATE_CHARTS_ALWAYS=OFF The example configuration is very useful in the demo mode as it shows specific pre-built graphics. Data is not requested from the server.

5.2 Section [KNR]

[KNR]	This section is used to deactivate the entry of the inspector without removing the field <i>Inspector</i> from the relevant input dialogs.
DO_CHECK_KNR=[ON, OFF]	You can use this parameter to deactivate the entry of the inspector without removing the field <i>Inspector</i> from the relevant input dialogs. Subject to the configuration of option 1130, the badge number can be checked/validated by the server. In this case, the parameter "DO_CHECK_KNR" must not be set to "OFF". When you change the dialog configuration, you must not remove the field <i>Inspector</i>. The field <i>Inspector</i> can only be removed via customization.

5.3 Section [FONT_VIRTUALSTRINGTREE]

[FONT_VIRTUALSTRINGTREE]	Section to configure settings for the inspection list components.
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DefaultNodeHeight=<Wert>	Definition of the height of an inspection list element. This setting is independent of the scaling of the surface. Default → 50 Example: DefaultNodeHeight=45 Note Changes do not affect the scaling of the graphical element of the node. It is static. The value can be changed at runtime. Effective when the dialog box is re-entered.
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5.4 Section [AUTONAVIGATION]

[AUTONAVIGATION]	Section to configure the behavior if autonavigation between inspection elements is enabled. → see explanation for the parameter <i>AUTONAVIGATION</i> in section [SYSTEM]
EXIT_ON_END_OF_INSP_LIST= [ON/OFF]	Detailed setting to control program behavior in case of auto navigation. This parameter controls the program behavior if the search engine of the auto navigation does NOT find a new element for an inspection or no inspection point for completion. Default → ON Example EXIT_ON_END_OF_INSP_LIST=ON If the search function of the auto navigation does NOT find a further element for inspection or no inspection point for completion, the collection of inspection results is automatically exited and the user returns to the machine and order overview.

	EXIT_ON_END_OF_INSP_LIST=OFF If the search function of the auto navigation does NOT find a further inspection element or no inspection point for completion, the system does NOT automatically change to the machine or order list.
CONSIDERED_STATUS= [REQUIRED[~] POSSIBLE[~] READY[~] FINISHED[~] ERROR] Note: valid as of version 2.0.1.1. The previous configuration is still possible: CONSIDERED_STATUS= [REQUIRED[\$] POSSIBLE[\$] READY[\$] FINISHED[\$] ERROR] Works as well.	Optionally, you can include the collection status of an element in the search for the next element to be selected. If the collection status of an element is NOT included in CONSIDERED_STATUS, the system assumes that the control flag of the respective element is set to Navigationsrelevant=N. Default → REQUIRED[~] POSSIBLE Example CONSIDERED_STATUS=REQUIRED Explanation of the collection status: - REQUIRED - POSSIBLE - READY - FINISHED - ERROR
NAVI_RELEVANCE_PAU=[Y/N]	Configuration of navigation relevance with inspection steps Default → N Example NAVI_RELEVANCE_PAU=N DESCRIPTION The flag <i>Navigation relevance</i> controls which elements are considered when searching for the next element to be

	selected during auto navigation. The elements are omitted in the search function of the auto navigation if the value N is assigned to the parameter . In this case, is does not matter how the flag navigation sequence is set. If the value Y is assigned to the parameter, the elements are used in the search function of the auto navigation. Here, the combination of <i>navigation relevance</i> and <i>navigation sequence</i> is of importance → see also the <i>DESCRIPTION of the navigation sequence</i>
NAVI_ORDER_PAU=[<empty>/F/L]	Configuration of the navigation sequence with inspection steps By default → <empty> Example NAVI_ORDER_PAU= DESCRIPTION The flag <i>navigation sequence</i> controls the sequence of the selected elements in case of auto navigation.
NAVI_RELEVANCE_PPKT=[Y/N]	Configuration of the navigation relevance with inspection points Default → Y Example NAVI_RELEVANCE_PPKT=Y Description → see <i>explanation NAVI_RELEVANCE_PAU</i>
NAVI_ORDER_PAU=[<empty>/F/L]	Configuration of the navigation sequence with inspection points Default → L Example

	NAVI_ORDER_PPKT=L Description → see explanation NAVI_ORDER_PAU
NAVI_RELEVANCE_SP=[Y/N]	Configuration of the navigation relevance with samples Default → Y Example NAVI_RELEVANCE_SP=Y Description → see explanation NAVI_RELEVANCE_PAU
NAVI_ORDER_SP=[<leer>/F/L]	Configuration of the navigation sequence with samples Default → L Example NAVI_ORDER_SP=L Description → see explanation NAVI_ORDER_PAU
NAVI_RELEVANCE_ESTCK=[Y/N]	Configuration of the navigation relevance with single-part evaluation where only one measured value is collected. Evaluation based on= [ESTCK_ESTP, ESTCK_MSTP] Default → Y Example NAVI_RELEVANCE_ESTCK=Y Description → see explanation NAVI_RELEVANCE_PAU
NAVI_ORDER_ESTCK=[<leer>/F/L]	Configuration of the navigation sequence with single-part evaluation where only one measured value is collected. Evaluation based on= [ESTCK_ESTP, ESTCK_MSTP]

	Default → F Example NAVI_ORDER_ESTCK=F Description → see explanation NAVI_ORDER_PAU
NAVI_RELEVANCE_STICHPR=[Y/N]	Configuration of the navigation relevance when evaluating samples of characteristics. Evaluation based on = [STICHPR_ESTP, STICHPR_MSTP] Default → Y Example NAVI_RELEVANCE_STICHPR=Y Description: → see explanation NAVI_RELEVANCE_PAU
NAVI_ORDER_STICHPR=[<leer>/F/L]	Configuration of the navigation sequence when evaluating samples of characteristics Evaluation based on = [STICHPR_ESTP, STICHPR_MSTP] Default → F Example NAVI_ORDER_STICHPR=F Description → see explanation NAVI_ORDER_PAU
NAVI_RELEVANCE_MERK=[Y/N]	Configuration of the navigation relevance when evaluating characteristics. Evaluation based on = [MERK] Default → Y Example

	NAVI_ORDER_MERK=Y Description → see explanation NAVI_RELEVANCE_PAU
NAVI_ORDER_MERK=[<leer>/F/L]	Configuration of the navigation sequence when evaluating characteristics . Evaluation based on = [MERK] Default → F Example NAVI_ORDER_MERK=F Description → see explanation NAVI_ORDER_PAU
NAVI_RELEVANCE_GROUP=[Y/N]	Configuration of the navigation relevance with group entries (e.g. parts where several measured values are collected, parts with collection referring to a part, cavities, characteristics including the single-part evaluation, etc.). Default → N Example NAVI_RELEVANCE_GROUP=N Description → see explanation NAVI_RELEVANCE_PAU
NAVI_ORDER_GROUP=[<empty>/F/L]	Configuration of the navigation relevance with group entries (e.g. parts where several measured values are collected, parts with collection referring to a part, cavities, characteristics including the single-part evaluation, etc.). Default → <empty> NAVI_ORDER_GROUP= Description

	→ see explanation <i>NAVI_ORDER_PAU</i>
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5.5 Section [ERR_AUTOMATIC]

[ERR_AUTOMATIC]	Section for automatic failure types This parameter is replaced with the configuration using option 1214. Valid from February 26, 2015. The parameter "ERR_AUTOMATIC" described here only disables the display, but not the server check and the active message to the AIP. This means that the parameter suppresses the display, but does not reduce the processing time; however this is what the option does. But you can still use this parameter; the function is as described.
SHOW_ERR_AUTOMATIC=[ON/OFF]	Configuration to switch on/off the display of automatic failure types on the terminal. Note This flag does <u>not</u> control the generation of automatic failure types. This flag only controls the independent display of automatic failure types on the terminal in the dialog QEE_ERR_AUTOMATIC. Note 2 Code input types are generally not included in the <i>automatic failure types</i>. Note 3 Using this flag, you can enable/disable the display of the list of automatic failures. The display of the list does not affect the processing! Processing is always performed. This is different with <u>option 1214</u>: Here, the complete processing and the display of the list of automatic failures is

	enabled/disabled. Default → ON Example SHOW_ERR_AUTOMATIC=OFF
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5.6 Section [PAU]

[PAU]	Section for inspection step <u>You may only display acronyms which do not change once the inspection step has been created, i.e. static acronyms.</u>
LABEL=<TEXT with spaces>	Label for tree entry. Default → Inspection step The default text is automatically translated into the selected terminal language. You can store custom labels directly in the required language. Texts including spaces can be processed. Store the texts that must be translated in the relevant dictionary. Example LABEL=my inspection step LABEL=a checkorder
ACRONYMS=<PAU.AKRONYM>	The entry includes the columns that must be displayed in the inspection list for the relevant tree entry. Default → PAU.AGNR:ADE[~]PAU.AGBEZ:ADE It is possible to configure several columns. The single columns are separated by the character combination [~]. Acronyms are listed in Pruefschritt.lst.

	Each acronym must have the specific prefix followed by a dot. Example ACRONYMS=PAU.AGNR:ADE[~]PAU.AGBEZ:ADE[~]PAU.MNR ACRONYMS=PAU.AGNR:ADE Note: valid as of version 2.0.1.1. The previous configuration with the separator [\$] instead of [~] is still functioning.
LABEL_ES_UNDEF=<TEXT>	Label which is displayed when a collection sequence is unknown. Default → Inspection step [unknown collection sequence] You can store custom labels directly in the required language. Texts including spaces can be processed. Store the texts that must be translated in the relevant dictionary. Example LABEL_ES_UNDEF=Erf.seq. unbekannt INFO You cannot customize the graphic accompanying the label.

5.7 Section [PPKT]

[PPKT] ¹	Section for inspection point <u>You may only display acronyms which do not change once the inspection step has been created, i.e. static acronyms.</u>
LABEL=<TEXT with spaces>	→ explanation see section [PAU]

¹Only relevant when referring to inspection points.

→ As an alternative <code>LABEL=PPKT . FORMATSTRING</code>	Default → Inspection point Example / 1 <code>LABEL=inspection point</code> Example / 2 <code>LABEL=PPKT . FORMATSTRING</code> Note A combination of both alternatives is NOT possible.
<code>ACRONYMS=<PPKT . ACRONYM></code>	→ <i>explanation see section [PAU]</i> Default → <code>PPKT . PPKT : USERD1 [~] PPKT . PPKT : USERT1</code> Example / 1 <code>ACRONYMS=PPKT . PPKT : USERT1</code>
<code>FORMATSTRING_LABEL_SEPARATOR=</code> <code><any string></code>	Separator within the individually configurable label text especially with inspection points Default → <code>CHR(32)</code>² Example <code>FORMATSTRING_LABEL_SEPARATOR= /</code> Note Leading and trailing spaces cannot be displayed.
<code>FORMATSTRING_VALUE_SEPARATOR=</code> <code><any string></code>	Separator within the individually configurable data contents especially with inspection points Default → <code>CHR(32)</code>³ Example

²CHR(32) = space character

³CHR(32) = space character

	FORMATSTRING_VALUE_SEPARATOR=; Note Leading and trailing spaces cannot be displayed.
WORKFLOW_OR_DYNDLG=<TEXT>	Fixed assignment of the collection function to an element. Default → INSPOINT (= Workflow)

5.8 Section [MM]

[MM] ⁴	Section for inspection characteristic <u>You may only display acronyms which do not change once the inspection step has been created, i.e. static acronyms.</u>
LABEL=<TEXT with spaces>	→ explanation see section [PAU] By default → Characteristic
ACRONYMS=<MM.ACRONYM>	→ explanation see section [PAU] Default → MM.MMBEZ Example ACRONYMS=MM.MMBEZ [~] MM.AFO ACRONYMS=MM.MMBEZ Note Not valid for single-part evaluations!
CHARACTERISTIC_INFORMATION= <TEXT>	Fixed assignment of the additional function Characteristic Information for one element. Storing the additional function is only allowed for ○ Characteristics / [MM]

⁴Characteristic that does not refer to an inspection point

	○ Inspection point characteristics/ [PPKT_MM] ○ Measured values / [MW] Default → CHARACTERISTIC_INFO (= Workflow) Example Assignment of a customer specific additional function characteristic information. In this case, a customer specific workflow entitled CHARC_INFO_CUSTOM must be configured. CHARACTERISTIC_INFORMATION=CHARAC_INFO_CUSTOM
LABEL_EA_UNDEF=<TEXT>	Label with undefined input type Default → Merk. [undefined input type] You can store custom labels directly in the required language. Texts including spaces can be processed. Store the texts that must be translated in the relevant dictionary. Example LABEL_EA_UNDEF=undefined input type INFO You cannot customize the graphic accompanying the label.

5.9 Section [PPKT_MM]

[PPKT_MM] ⁵	Section for inspection characteristic <u>You may only display acronyms which do not change once the inspection step has been created, i.e. static acronyms.</u>
LABEL=<TEXT with spaces>	→ explanation see section [PAU]

⁵ Characteristic referring to inspection points

	By default → Characteristic
ACRONYMS=<PPKT_MM.ACRONYM>	→ <i>explanation see section [PAU]</i> Default → PPKT_MM.MMBEZ Examples ACRONYMS=PPKT_MM.MMBEZ [~] PPKT_MM.AFO ACRONYMS=PPKT_MM.MMBEZ
LABEL_EA_UNDEF=<TEXT>	Label with undefined input type Default → Merk. [undefined input type] You can store custom labels directly in the required language. Texts including spaces can be processed. Store the texts that must be translated in the relevant dictionary. Example LABEL_EA_UNDEF=undefined input type INFO You cannot customize the graphic accompanying the label.
CHARACTERISTIC_INFORMATION=<TEXT>	→ <i>Explanation see section [PPKT_MM]</i> Default → CHARACTERISTIC_INFO (= Workflow)

5.10 Section [SP]

[SP]	Section for sample <u>You may only display acronyms which do not change once the inspection step has been created, i.e. static acronyms.</u>
LABEL=<TEXT with spaces>	→ <i>explanation see section [PAU]</i> Default → Sample

ACRONYMS=<SP . ACRONYM>	→ <i>explanation see section [PAU]</i> Default → SP.XQ[~] SP.S[~] SP.XMAX[~] SP.XMIN[~] SP.R[~] SP.XMED [~] SP.ERRMENGE Examples ACRONYMS=SP.XQ[~] SP.S[~] SP.XMAX[~] SP.XMIN ACRONYMS=SP.XQ
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5.11 Section [MW]

[MW]	Section for measured value <u>You may only display acronyms which do not change once the inspection step has been created, i.e. static acronyms.</u>
LABEL=<TEXT with spaces>	→ <i>explanation see section [PAU]</i> Default → Measured value
ACRONYMS=<MW . ACRONYM>	→ <i>explanation see section [PAU]</i> Examples ACRONYMS=MW.MW[~] MW.UNGUELTIG[~] MW.ANZERR ACRONYMS=MW.MW
ACRONYMS BEWERT_ESTCK = <MW . ACRONYM> ACRONYMS BEWERT_ESTCK_PPUNKT = <MW . ACRONYM> ACRONYMS BEWERT_ESTCK_STICHPR = <MW . ACRONYM>	→ <i>explanation see section [PAU]</i> Default → MW.STATUS Note Only valid with single-part evaluations with collection method = assessment catalog → See chapter Example ACRONYMS_BEWERT_ESTCK=MW.STATUS The content of the field MW.STATUS is automatically

	translated. Store the texts that must be translated in the relevant dictionary.
ACRONYMS_CODE_ESTCK= <MW.AKRONYM> ACRONYMS_CODE_ESTCK_PPUNKT= <MW.AKRONYM> ACRONYMS_CODE_ESTCK_STICHPR= <MW.AKRONYM>	→ <i>explanation see section [PAU]</i> Default → MW.BEWBEZ:1 Note Only valid with single-part evaluations with collection method = code. Example ACRONYMS_CODE_ESTCK=MW.BEWBEZ:1
ACRONYMS_MESSW_ESTCK= <MW.AKRONYM> ACRONYMS_MESSW_ESTCK_PPUNKT= <MW.AKRONYM> ACRONYMS_MESSW_ESTCK_PPUNKT_SIMPLE= <MW.AKRONYM> ACRONYMS_MESSW_ESTCK_STICHPR= <MW.AKRONYM>	→ <i>explanation see section [PAU]</i> Default⁶ → MW.MW[~]MW.CEINH or Default⁷ → MW.MW[~]MW.CEINH Note Only valid with single-part evaluations with collection method = measurement. In connection with the display of MW-MW, the unit of the measured value is automatically taken from the characteristic and attached. Examples ACRONYMS_MESSW_ESTCK=MW.MW[~]MW.CEINH[~]MW.BEM ACRONYMS_MESSW_ESTCK=MW.MW[~]MW.BEM
CHARACTERISTIC_INFORMATION= <TEXT>	→ <i>Explanation see section [PPKT_MM]</i> Default → CHARACTERISTIC_INFO (= Workflow)

⁶ With MESSW_ESTCK and MESSW_ESTCK_PPUNKT

⁷ With MESSW_ESTCK_STICHPR

5.12 Section [MW_TEIL]

[MW_TEIL]	Section for piece-related inspections for variable characteristics
ACRONYMS_MESSW_ESTCK_PPUNKT_SIMPLE_PART= ACRONYMS_MESSW_ESTCK_PPUNKT_CALC= ACRONYMS_MESSW_ESTCK_PPUNKT=	→ <i>explanation see section [PAU]</i> With section [MW_TEIL], the free definition of a label is not possible. You can make separate configurations for the input types on the left hand side. Default → MM.BEZ Example: ACRONYMS_MESSW_ESTCK_PPUNKT_SIMPLE_PART= MM.CMMNR[~]MM.MMBEZ[~]MW.MW ⇒ Display of characteristic number, characteristic name and measured value

5.13 Section [GROUP_BY_SP_NEST_SCHUSS]

[GROUP_BY_SP_NEST_SCHUSS]	Section for piece-related inspections for variable characteristics with reference to the cavity
LABEL=<TEXT with spaces>	→ <i>explanation see section [PAU]</i> Default → no label text

5.14 Section [MW_SCHUSS_NEST]

[MW_SCHUSS_NEST]	Section for the measured values with piece-related inspection of variable characteristics with reference to the cavity
LABEL=<TEXT with spaces>	→ <i>explanation see section [PAU]</i>

	Default → Measured value
ACRONYMS_MESSW_ESTCK_PPUNKT_SIMPLE_PART=<MW.AKRONYM> ACRONYMS_MESSW_ESTCK_PPUNKT_CALC=<MW.AKRONYM> ...	→ <i>explanation see section [PAU]</i> Examples ACRONYMS_MESSW_ESTCK_PPUNKT_SIMPLE_PART=MM.AFO[~]MM.MMBEZ[~]MW.MW ACRONYMS_MESSW_ESTCK_PPUNKT_CALC=MM.AFO[~]MM.MMBEZ[~]MW.MW ⇒ In each case, display of OP sequence number, characteristic name and measured value

5.15 Section [ERF_SEQ_P1]

[ERF_SEQ_P1]	<i>Section for collection sequence P1 (based on characteristic)</i>
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5.16 Section [ERF_SEQ_P2]

[ERF_SEQ_S2]	<i>Section for collection sequence S2 (based on sample, based on characteristic)</i>
AUTO_CREATE_FIRST_SAMPLE=[ON/OFF]	This function is activated when requesting the inspection list. A prerequisite is that no characteristic of the inspection step has a default value referring to the number of samples. Here, a sample container for the immediate collection of inspection results is automatically provided on requesting the inspection list. This means that the user does not have to click the button "New sample" for the collection of the first sample. Default → ON Example AUTO_CREATE_FIRST_SAMPLE=ON The system automatically provides an empty sample container for the first sample. AUTO_CREATE_FIRST_SAMPLE=OFF

	No sample container is provided. NOTE If the user has NO credentials, the mentioned function is not active.
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5.17 Section [CONSTANT_USER_AUTHORIZATION]

[CONSTANT_USER_AUTHORIZATION]	<i>Section to store user authorizations for different activities in the terminal.</i> <i>Authorizations control the functions in the inspection list and in DYN DLG AIP.</i>

5.18 Section [MM_CHART] bzw. [MM_CHART_<RECTYPE>]

[MM_CHART] or [MM_CHART_<RECTYP>]	Section for the definition of parameters to call control charts in the input dialogs
SPECIFIC_LIST= RECTYP=<RECTYP> BER=<BER> PANNR=<PANNR> PAUNR=<PAUNR> AFO=<AFO> MOD:AIP=1 ANZ=40 EWANZ=1	You can store an individual dialog string to request control chart data. When generating control charts, an existing configuration entry is preferentially used. If no entry exists, the default (see below) is used to request data in the AIP. A. Parameters which influence data selection The following entries must be available: RECTYP – current data record type (e.g. production, test equipment, etc.) BER – current area AFO – current OP sequence or CMMNR – current characteristic number Currently, the following entries can be available:

	PANNR – current inspection requirement number PAUNR – current inspection order number ANR – current order number CNR – current batch number ATK – current article number ATKIDX – current article index PPLID – currently used inspection plan number PPLIDX – currently used inspection plan index PPS:REF – current PPS reference number AGNR – current operation number AGBEZ – current operation designation KDNR – current customer number MNR: PAN – current machine number (relating to the inspection requirement) PMID: KALIB – test equipment ID of the current calibration (only with data type, <i>PMV</i>, test equipment management) B. Parameters that influence the data quantity ANZ - number of samples displayed (single value chart: single values) EWANZ - flag that controls if the single values are additionally requested and displayed in case of an XQ or Median chart. Example 1 SPECIFIC_LIST=RECTYP=<RECTYP> BER=<BER> PANNR=<PANNR> PAUNR=<PAUNR> AFO=<AFO> MOD:AIP=1 ANZ=15 EWANZ=0 ANZ=30 Charts are displayed with reference to the current order characteristic. The control chart shows 30 values but no single values. If you have not made a configuration or dialog string assignment, the standard dialog string AIP is automatically
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	used. Example 2 SPECIFIC_LIST=PMID:KALIB=<PMID.KALIB> RECTYP=<RECTYP> BER=<BER> AFO=<AFO> MOD:AIP=1 ANZ=40 EWANZ=1 A non order-related chart is displayed which is filtered by the calibration test equipment. Texts highlighted in turquoise are so-called placeholders which are populated automatically with current values. The file called "merkmal.lst" (=characteristic list) is the base in the CAQ spool directory for the relevant operation (order). Note As this configuration requires expert knowledge, changes or extensions should only be carried out involving CAQ software development. Default → RECTYP=<RECTYP> BER=<BER> PANNR=<PANNR> PAUNR=<PAUNR> AFO=<AFO> MOD:AIP=1 ANZ=15 EWANZ=0 1 (XQ und MEDIAN: 1, alle anderen 0) ANZ=15
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5.19 Section [CHARTS]

[CHARTS]	Section for the display options of control charts
LEFT_AXIS_VISIBLE=<TRUE FALSE>	Display of the left axis on/off If activated, a grid is displayed. Default → FALSE (off)
BOTTOM_AXIS_VISIBLE=<TRUE FALSE>	Display of the bottom axis on/off If activated, the sample number is displayed. As of SP13, you can separately configure the data that is shown on the x-axis.

	Default → FALSE (off)
TITLE_VISIBLE=<TRUE FALSE>	Display of title on/off This function is available as of SP13. Default → FALSE (off)
BACKGROUND_COLOR=R=<red value>, G=<green value>, B=<blue value>	Definition of background color R=0...255 (red content) G=0...255 (green content) B=0...255 (blue content) Default → R=255,G=255,B=255 (= white)
MOD:PPKTDDETAILS=<TRUE FALSE>	This function is available as of SP13. This parameter must be set to "TRUE"; only then the inspection point detail fields of the file "rgk.lst" can be shown on the x-axis. Default → False
XLABEL_DATA_FIELD=<Acronym from rgk.lst>	This function is available as of SP13. For the x-axis labeling, the acronyms of the file "rgk.lst" are available. When one of the inspection point detail fields is displayed, the acronyms must be "translated" in a customer-specific language file. The "translation" must be made individually, because it might be different with each customer. Default → no label display
IR.CHANGE:SINGLEVALUE=[ON/OFF]	Changing collected inspection results for single-part evaluations Default → OFF Example IR.CHANGE:SINGLEVALUE=OFF

5.20 Section [FORCE_ERR_MEASURE_ACQUISITION]

[FORCE_ERR_MEASURE_ACQUISITION]	Section to control the forced collection of failures and/or measures
GLOBAL_ACTIVE=[1,0]	Global activation / deactivation of the forced collection of failures and/or measures. The value "1" enables the forced collection of failures and/or measures globally for all input dialogs. In this case, the configurations mentioned in the following are valid for all input types (dialogs of the input types) within this section. The value "0" globally disables the function. If this configuration is set, the configurations specific to the input type are not evaluated for this function. If you want to disable the forced collection of failures and/or measures for individual dialogs or if you want to make a different dialog-specific configuration, you must make a special configuration in the INI file that is specific to the input type (dialog configuration).
SOURCE=[HYD_ERROR_DETECTION, QUALITY_STATE]	Basis for failure identification: HYD_ERROR_DETECTION: HYDRA automatically generates failures QUALITY_STATE: Identified quality status
ERROR_TYPES=[ERROR_TYPE, ERROR_LOCATION, ERROR_CAUSE]	Listing. A multiple selection is possible (separated by comma). ERROR_TYPE: Failure type ERROR_LOCATION: Failure location ERROR_CAUSE:

	Failure cause
MEASURE_ACQUISITION_ACTIVE=[1, 0]	Flag to force measure collection

For each input type, you can define which quality rules apply. The configuration is made in the INI file of the relevant input type. These files are stored in sub folder "functions". The file "qee_mw_me_es_pp_si.ini" includes, for example, the configuration for the collection of measured values of a single piece at an inspection point. The configuration is made in section [QualityRule].

[QualityRule]	Section for the quality rule
Rule=[SP_MeasuredValue_ToleranceLimits, SA_DefectItems_NCD]	SP_MeasuredValue_ToleranceLimits Quality rule to check against tolerance limits SA_DefectItems_NCD: Quality rule to check against accepted and rejected quantities

The forced collection of failures and/or measures can be defined differently for each input type. It is therefore possible to activate this function separately for selected input types. If you define a separate configuration for an input type, make the configuration in the INI file of the relevant input type. Store the INI file including the required configuration for the input type in section "[FORCE_ERR_MEASURE_ACQUISITION]".

If a specific configuration is defined for an input type, this specific configuration is used instead of the global setting. Requirement: The option GLOBAL_ACTIVE=1 must be set in the configuration file "caq_dc_t.ini".

5.21 Section [OPTIONS]

[OPTIONS]	
QUALITY_STATE_IN_INSP_LIST=[1, 0]	Specifies if the inspection list shows the quality status

AUTO_FINISH_INSP_POINT=[OFF,ALL,VALID_ONLY]	Controls if the automatic completion of the inspection point is active OFF: No automatic completion of the inspection point ALL: Automatic completion of the inspection point irrespective of the quality status of the separate measured values. VALID_ONLY: The inspection points are only completed, if all measured values have the quality status "pass" or "cond. pass". Note: If operated in this mode, the HYDRA server will always take the usage decision.
DYNAMIC_INSPECTION_LIST=[1,0]	The nodes of the inspection list are automatically expanded and collapsed. 0: All nodes including all substructures are initially opened. (Default) 1: Substructures are only opened and displayed for the currently selected node. This function is only available in AIP 8.2.
ACTIVATE_EQD=[1,0]	Activation of the expanded view of quality data; this requires the respective active license. 0: Additional objects are not displayed (default) 1: Activation of the display of additional objects, e.g. list of documents, failure list, control charts, etc.
SHOW_HORIZONTAL_SCROLLBAR=ON	Activation of a horizontal scrollbar in the inspection list. Available as of the caq_dc_t.dll version 8.2.0.34.

5.22 Section [QUEUE_MODE_QM]

[QUEUE_MODE_QM]	
QUEUE_WARNING_SWITCH=[ON, OFF]	The warning message can be switched off by setting OFF . Default: ON
QUEUE_WARNING_RESTRICTION_GLOBAL=[ON, OFF]	Message text for actions modifying data. Default text Communication with the HYDRA server is currently limited. Data will be updated when server communication is running again and when no more dialogs are open. Default: ON
QUEUE_WARNING_NOT_UPDATED=[ON, OFF]	Message text for the display of data that have not yet been updated. Default text Communication with the HYDRA server is currently limited. Data might not be current. Default: ON
QUEUE_WARNING_NOT_UPDATABLE=[ON, OFF]	Message text for actions that need information from the server. Default text Communication with the HYDRA server is currently limited. Data cannot be updated. Default: ON

5.23 Sections [CAQ_DC_T-...] – Button configuration of the inspection list

In the sections starting with "[CAQ_DC_T-", you configure the buttons of the inspection list in the respective context.

The following three versions are available to configure the behavior of the button to update the content of the inspection list.

- DQC_RELOAD -> Intelligent update
Context inspection point: only the inspection point and the substructures are updated.
Context inspection step: complete update of the inspection list
- DQC_RELOAD_LEGACY -> Complete update of all inspection data in the entire terminal
- DQC_RELOAD_PPKT -> The update is only performed in the context of the inspection point. A complete update is ruled out.

Standard assignment is: „DQC_RELOAD“.

6 Configuration file "hytnrcfg.ini"

6.1 Section [CAQ->Optionen 0]

[CAQ->Optionen 0]	
LOAD_MEASUREMENTS_ON_DEMAND=[ON,OFF]	LOAD_MEASUREMENTS_ON_DEMAND=ON Activation of the preceding inspection point list Default: OFF
INTERPOSE_FUNCTION=QEE_FILTER_INSPPOINT	Enter the dialog that is called as parameter. Example: INTERPOSE_FUNCTION=QEE_FILTER_INSP POINT When you have closed the inspection list, the preceding inspection point list is automatically reopened. If no parameter is assigned or if the entry does not exist, the system changes to the machine/order overview when the inspection list has been closed.
RECALL_ON_EXIT_INSP_LIST=ANR,MNR	If you configured the parameter "REQUEST_RELOAD_ON_EXIT_INSP_LIST=" with "MNR,ANR", the application updates the order and machine list, once you have exited the preceding inspection point list. This also updates the inspection status. If you only configure the parameter "ANR", the application only updates the order list. If this parameter does not exist or does not include any value, no update is performed when you exit the preceding inspection point list.

	If you use the tile view, a special configuration is required.
TERM_MODE=[LAB,CALIBRATION,GOODS_RECEIPT]	TERM_MODE=LAB Activates the inspection mode "Laboratory" TERM_MODE=CALIBRATION Activates the inspection mode "Calibration" TERM_MODE=GOODS_RECEIPT Activates the inspection mode "Goods receipt"

6.2 Section [DLL_DLG 0]

[DLL_DLG 0]	
DISABLE=MNR,ANR,PNR,MSTAT,BPOS,AGRD,RES,LOKVLIST,ZLO,HZTYP,LICENSE,AART,PATHS,MAT,LPKZ,TPE,SKAL,QRD,PAUMNR,PPKTMNR	This parameter ensures that the lists are not updated during the inspection. When the inspection list is closed, the specified lists are updated. The lists, which are used, are listed separated by comma. Note: The configured lists are not updated until the inspection list is closed – whatever the consequences. For example, if the shift list is not loaded for a very long time, at some point in time the MDE processing runs out of shifts. In this case, the system cannot post a shift change that is due.

7 Collection function

7.1 Workflows

The following chapters describe workflows and their assigned dynamic dialogs AIP. Also configuration files and their function are described in detail.

7.1.1 INSPSTEP (inspection step)

Function

Workflow to summarize several dynamic dialogs on the subject "inspection step"

7.1.1.1 Dialog QEE_INSPSTEP

Dynamic dialog AIP requested as PlugInDialog to display data for inspection steps.

7.1.2 INSPPOINT



You **must not** change the structure of workflows and dialog settings of the data collection for "inspection points".

Function

Workflow to summarize several dynamic dialogs on the subject "inspection point".

7.1.2.1 Dialog QEE_INSPPOINT

The dynamic dialog AIP must be requested as PlugInDialog to display data for an inspection point.

You can modify the dialog and add the display of further information from the pool of inspection point data.

	Identifier in AIP DynDlg (+ poss. identifier for a unit)	Data source, poss. list/BAPI list/acronym or node data/acronym	Access
Label user field 1	PAU.PPKT:USERC1LAB		Read
Input user field 1	CPANUMP.PPKT:USERC1		Read / write
Label user field 2	PAU.PPKT:USERC2LAB		Read

Input user field 2	CPANUMP.PPKT:USERC2		Read / write
Label user field numerical 1	PAU.PPKT:USERN1LAB		Read
Input user field numerical 1	CPANUMP.PPKT:USERN1		Read / write
Label user field numerical 2	PAU.PPKT:USERN2LAB		Read
Input user field numerical 2	CPANUMP.PPKT:USERN2		Read / write
Label user field date 1	PAU.PPKT:USERD1LAB		Read
Input user field date 1	CPANUMP.PPKT:USERD1		Read / write
Label user field time 1	PAU.PPKT:USERT1LAB		Read
Input user field time 1	CPANUMP.PPKT:USERT1		Read / write
Label equipment	PAU.PPKT:EQUIPLAB		Read
Input equipment	CPANUMP.PPKT:EQUIP		Read / write
Label technical location	PAU.PPKT:TPLATZLAB		Read
Input technical location	CPANUMP.PPKT:TPLATZ		Read / write
Label technical location	PAU.PPKT:PROBELAB		Read
Input technical location	CPANUMP.PPKT:PROBE		Read / write
Inspector	KNR		Read / write

7.1.2.1.1 qee_inspoint.ini

[CONFIGURATION]	Section to activate the display of inspection point user fields
SHOW_OPTIONAL_USERFIELDS=[OFF,ON]	SHOW_OPTIONAL_USERFIELDS=ON The dialog "QEE_INSPPOINT" shows the inspection point user fields. Default → OFF

7.1.2.2 Dialog QEE_INSPPOINT_DETAIL

Dynamic dialog AIP, to be requested as PlugInDialog to display detail data for an inspection point.

You can modify the dialog and add the display of further information from the pool of inspection point detail data.

	Identifier in AIP DynDlg (+ poss. identifier for a unit)	Data source, poss. list/BAPI list/acronym or node data/acronym	Access
Shop floor workstation	PPKT.PPKT:MNR		Read / write
Partial batch	CPANUMP.PPKT:TLOS		Read / write
Batch	CPANUMP.PPKT:CNR		Read / write
Quantity	CPANUMP.PPKT:CMENGE		Read / write
Label quantity unit	PAU.MENEINH_PAN		Read
Scrap	CPANUMP.PPKT:EGRAUS		Read / write

Label scrap unit	PAU.MENEINH_PAN		Read
Rework	CPANUMP.PPKT:EGRNACH		Read / write
Label rework unit	PAU.MENEINH_PAN		Read
Grid usage decision	ENT		Selection
Code	CPANUMP.ENT:CODE		Read
Group	CPANUMP.ENT:GRUPPE		Read / write
Usage decision text	ENTTEXT		
Selected set	VEAUSWMEN		
Plant	VEWERTK		
Catalog type	VEKATART		

7.1.3 MM_ME_ES_PP_SI (inspection point related inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "characteristic data".

7.1.3.1 Dialog QEE_MM_ME_ES_PP_SI

Dynamic Dialog AIP, to be requested as PlugInDialog to display data for a characteristic for the input type MESSW_ESTCK_PPUNKT_SIMPLE.

You can modify the dialog and add the display of further information from the pool of characteristic data.

Label	Identifier in AIP DynDlg (+ poss. identifier for a unit)	Data source, poss. list/BAPI list/acronym or node data/acronym	Rules	Access

Units and labels to be checked	STPRANZ (+MM.STPRUMF:MENEI NH)	Assembled during runtime	- If STPRUMF<1 nothing is displayed. - If FAKTOR<1 neither FAKTOR nor asterisk is displayed. - If unit is not available, neither unit nor space is displayed.	Read
Upper tolerance level and label	MM.OTG (+MM.CEINH)	Data structure (MonsterString)		Read
Target value and label	MM.SW (+MM.CEINH)	Data structure (MonsterString)		Read
Lower tolerance limit and label	MM.UTG (+MM.CEINH)	Data structure (MonsterString)		Read
Inspected units	STAT:N (+MM.STPRUMF:MENEI NH)	Stat.lst / LIST;99 / M		Read
Defective units	STAT:ANZFHLEIN (+MM.STPRUMF:MENEI NH)	Stat.lst / LIST;99 / ANZFHLEIN		Read
Violation of lower tolerance limit	STAT:ANZUTGV	Stat.lst / LIST;99 / ANZUTGV		Read
Violation of upper tolerance	STAT:ANZOTGV	Stat.lst / LIST;99 /		Read

limit		ANZOTGV		
Mean value (xq)	STAT:XQ (+MM.CEINH)	Stat.lst / LIST;99 / XQ		Read
Minimum	STAT:XMIN (+MM.CEINH)	Stat.lst / LIST;99 / XMIN		Read
Maximum	STAT:XMAX (+MM.CEINH)	Stat.lst / LIST;99 / XMAX		Read
Range (r)	STAT:R (+MM.CEINH)	Stat.lst / LIST;99 / R		Read
Variance	STAT:VAR	Stat.lst / LIST;99 / VAR		Read
Standard deviation (s)	STAT:S	Stat.lst / LIST;99 / S		Read

7.1.4 MM_ME_ES_ST_SI (sample inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "characteristic data".

7.1.4.1.1 Dialog QEE_MM_ME_ES_ST_SI

Dynamic Dialog AIP, to be requested as PlugInDialog to display data for a characteristic for the input type
MESSW_ESTCK_STICHPR_SIMPLE.

7.1.5 MM_BE_ST_PP_SI (inspection point related inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "attributive result collection".

7.1.5.1 Dialog QEE_MM_BE_ST_PP_SI

Dynamic Dialog AIP, to be requested as PlugInDialog to display data for a characteristic for the input type MESSW_ESTCK_PPUNKT_SIMPLE.

You can modify the dialog and add the display of further information from the pool of characteristic data.

Label	Identifier in AIP DynDlg (+ poss. identifier for a unit)	Data source, poss. list/BAPI list/acronym or node data/acronym	Rules	Access
Units to be inspected	STPRANZ	Assembled during runtime	- If STPRUMF<1 nothing is displayed. - If FAKTOR<1 neither FAKTOR nor asterisk is displayed. - If unit is not available, neither unit nor space is displayed.	Read

7.1.5.1.1 Configuration file "qee_mm_be_st_pp_si.ini"

[CONFIGURATION]	Section for general configurations
DO_PREALLOCATE_STPRUMF=[TRUE, FALSE]	Optionally, the field "Inspected units" is preassigned the sample size. If the sample size is smaller than 1, the field remains empty.

	Default → TRUE Example DO_PREALLOCATE_STPRUMF=FALSE The field is not preassigned.
[CONTROL_CHART_1:IMAGE]	Section for chart settings
→ see General chart configuration	An activation/deactivation for specific dialogs is not possible. The control chart configuration is centrally made in the " General chart configuration ".

7.1.5.2 Dialog QEE_ERR_CLASSIC

Dynamic dialog AIP, to be requested as PlugInDialog to collect failure data.

7.1.5.2.1 Configuration file "qee_err_classic.ini"

[FA]	Section for failure types
LABEL_RADIO_ITEM=<Value>	Flag to configure a designation for the entry type FA. This flag is only processed in connection with the inspection chart. Default → failure type Example LABEL_RADIO_ITEM=failure types
[FO]	Section for failure locations.
LABEL_RADIO_ITEM=<Value>	Flag to configure a designation for the entry type FA. This flag is only processed in connection with the inspection chart. Default → failure location Example

	LABEL_RADIO_ITEM=failure location
[FU]	Section for failure types
LABEL_RADIO_ITEM=<Value>	Flag to configure a designation for the entry type FA. This flag is only processed in connection with the inspection chart. Default → failure cause Example LABEL_RADIO_ITEM=failure cause
[VU]	Section for originator
LABEL_RADIO_ITEM=<Value>	Flag to configure a designation for the entry type FA. This flag is only processed in connection with the inspection chart. Default → source Example LABEL_RADIO_ITEM=source

7.1.5.3 Dialog QEE_MASS_CLASSIC

Dynamic dialog AIP, to be requested as PlugInDialog to collect data of measures.

7.1.6 MM_BE_ST_SI (sample inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "attributive result collection".

7.1.6.1 Dialog QEE_MM_BE_ST_SI

Dynamic Dialog AIP, to be requested as PlugInDialog to display data for a characteristic for the input type BEWERT_STICHPR_SIMPLE.

7.1.6.1.1 Configuration file "qee_mm_be_st_si.ini"

→ see *Configuration file: qee_mm_be_st_pp_fs.ini*

7.1.6.2 Dialog QEE_ERR_CLASSIC

→ see *QEE_ERR_CLASSIC*

7.1.6.2.1 Dialog QEE_MASS_CLASSIC

→ see *QEE_MASS_CLASSIC*

7.1.7 MW_ME_ES_PP_SI (inspection point related inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "Variable result collection".

7.1.7.1 Dialog QEE_MW_ME_ES_PP_SI

Dynamic Dialog AIP, to be requested as PlugInDialog to collect quality data for the collection element "measured value" using input type MESSW_ESTCK_PPUNKT_SIMPLE.

Label	Identifier in AIP DynDlg (+ poss. identifier for a unit)	Data source, poss. list/BAPI list/acronym or node data/acronym	Rules	Access
Units to be inspected	STPRANZ	Assembled during runtime	- If STPRUMF<1 nothing is displayed. - If FAKTOR<1 neither FAKTOR nor asterisk is displayed. - If unit is not available, neither unit nor space is	Read

			displayed.	
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Button	Function	Other	Required license
QMB:INIT	Initialize test equipment		HYD-MDI
QMB:MESSEN (measure)	Measure test equipment		HYD-MDI
QMB:HOLEN (fetch)	Fetch test equipment		HYD-MDI

7.1.7.1.1 Configuration file "qee_mw_me_es_pp_si.ini"

[CONTROL_CHART_1 : IMAGE]	Section for chart settings
→ see General chart configuration	An activation/deactivation for specific dialogs is not possible. The control chart configuration is centrally made in the " General chart configuration ".
[INDICATOR]	Section for settings of the measured value indicator
SHOW_INDICATOR=[ON, OFF]	Fading in and out of measured value indicators Default → ON

7.1.7.2 QEE_ERR_CLASSIC

→ see [QEE_ERR_CLASSIC](#)

7.1.7.3 QEE_MASS_CLASSIC

→ see [QEE_MASS_CLASSIC](#)

7.1.8 MW_ME_ES_ST_SI (random sample inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "Variable result collection".

7.1.8.1 QEE_MW_ME_ES_ST_SI

Dynamic Dialog AIP, to be requested as PlugInDialog to collect quality data, collection element, measured value, input type MESSW_ESTCK_STICHPR_SIMPLE.

7.1.8.1.1 Configuration file "qee_mw_me_es_st_si.ini"

→ see [Configuration file: qee_mw_me_es_pp_si.ini](#)

7.1.8.2 Dialog QEE_ERR_CLASSIC

→ see [QEE_ERR_CLASSIC](#)

7.1.8.3 Dialog QEE_MASS_CLASSIC

→ see [QEE_MASS_CLASSIC](#)

7.1.9 MM_BE_ST_PP_FS (inspection point related inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "Inspection chart".

7.1.9.1 Dialog QEE_MM_BE_ST_PP_FS

Dynamic Dialog AIP, to be requested as PlugInDialog to collect quality data, collection element, inspection chart, input type BEWERT_STICHPR_PPUNKT_FSK.

You can modify the dialog and add the display of further information from the pool of inspection point data.

7.1.9.1.1 Configuration file "qee_mm_be_st_pp_fs.ini"

[CONFIGURATION]	Section for general configurations
DO_PREALLOCATE_STPRUMF=[TRUE, FALSE]	Optionally, the field "Inspected units" is preassigned the sample size. If the sample size is smaller than 1, the field remains empty. Default → TRUE

	Example DO_PREALLOCATE_STPRUMF=FALSE The field is not preassigned.
--	---

7.1.9.2 Dialog QEE_ERR_CLASSIC

→ see [QEE_ERR_CLASSIC](#)

7.1.9.3 Dialog QEE_MASS_CLASSIC

→ see [QEE_MASS_CLASSIC](#)

7.1.10 MM_BE_ST_PP_FS (sample inspection)

Function

Workflow to summarize several dynamic dialogs on the subject "Inspection chart".

7.1.10.1 Dialog QEE_MM_BE_ST_FS

Dynamic Dialog AIP, to be requested as PlugInDialog to collect quality data, collection element, inspection chart, input type BEWERT_STICHPR_FSK.

7.1.10.1.1 Configuration file "qee_mm_be_st_fs.ini"

→ see [Configuration file: qee_mm_be_st_pp_fs.ini](#)

7.1.10.2 Dialog QEE_ERR_CLASSIC

→ see [QEE_ERR_CLASSIC](#)

7.1.10.3 Dialog QEE_MASS_CLASSIC

→ see [QEE_MASS_CLASSIC](#)

7.1.11 CHARACTERISTIC_INFO

Function

Workflow to summarize several dynamic dialogs to gather information, mainly in tabular or graphic form.

7.1.11.1 Dialog QEE_CHAR_DESCRIPTION

This index tab shows the data relating to the current characteristic and the most important information about the operation and the defined test equipment.

The information referring to the connection status of the test equipment is derived from the corresponding MDI status after initialization. The following statuses are available for the connection status:



MDI test equipment connection is *online*



MDI test equipment connection is *offline*



No MDI test equipment connection is defined or can be identified and as such is *not available*

7.1.11.2 Dialog QEE_CHAR_DOCUMENTS

This index tab shows both documents defined for the inspection order characteristic and documents assigned to the inspection requirement.

7.1.11.2.1 Configuration file "qee_char_documents.ini"

No configuration options are available.

7.1.11.3 Dialog QEE_CHAR_HISTOGRAM

The histogram is only displayed for variable characteristics or characteristics with input type "single-part inspection".

Request of data for the histogram is performed with the request `LIST; 79`.

The data is requested from the server and the graphics are refreshed each time the tab is selected.

7.1.11.3.1 Configuration file "qee_char_histogramm.ini"

→ see [General chart configuration](#)

7.1.11.4 Dialog QEE_CHAR_VAR_PROCESS

This index tab is only displayed if the current characteristic is variable and control chart 1 is defined as a minimum. Then control chart 1 & 2, the histogram and the most important statistical values are displayed. If control chart 2 is not available, control chart 1 is displayed in a way that it fits into the area of both control charts.

The histogram is only displayed if data collection is based on single values.

All data (incl. statistics) is generated from the server lists and displayed in a graphic.

- `LIST; 71` → Data for control chart

- LIST;99 → Statistical data

The data is requested from the server and the graphics are refreshed each time the tab is selected.

7.1.11.4.1 Configuration file "qee_char_var_process.ini"

→ see [General chart configuration](#)

7.1.11.5 QEE_CHAR_ATT_PROCESS

This index tab is only displayed if the current characteristic is attributive and control chart 1 is defined.

All data (incl. statistics) is generated from the server lists and displayed in a graphic.

- LIST;71 → Data for control chart
- LIST;99 → Statistical data

The data is requested from the server and the graphics are refreshed each time the tab is selected.

7.1.11.5.1 → Configuration file "qee_char_att_process.ini"

→ see [General chart configuration](#)

7.1.11.6 Dialog QEE_CHAR_CHART_1

This index tab displays control chart 1 which is stored in the characteristic including the respective limit values.

The number of decimal places for action and warning limits is generated dynamically.

If no control chart 1 is stored for a characteristic, the tab is hidden. The hiding of the tab is controlled via the request of static conditions. This static condition is set in the dynamic dialog.

The data is requested from the server and the graphics are refreshed each time the tab is selected.

7.1.11.6.1 Configuration file "qee_char_chart_1.ini"

→ see [General chart configuration](#)

7.1.11.7 Dialog QEE_CHAR_CHART_2

This index tab displays control chart 2 which is stored in the characteristic including the respective limit values.

The number of decimal places for action and warning limits is generated dynamically.

If no control chart 2 is stored for a characteristic, the tab is hidden. The hiding of the tab is controlled via the request of static conditions. This static condition is set in the dynamic dialog.

The data is requested from the server and the graphics are refreshed each time the tab is selected.

7.1.11.7.1 Configuration file "qee_char_chart_2.ini"

→ see [General chart configuration](#)

7.1.11.8 Dialog QEE_HISTOGRAM

This index tab is hidden if the characteristic is not a *variable* characteristic, or if no input type with *single-part inspection* has been assigned to the characteristic.

The data is requested from the server and the graphics are refreshed each time the tab is selected.

7.1.11.8.1 Configuration file "qee_char_histogram.ini"

→ see [General chart configuration](#)

7.1.11.9 Dialog QEE_ERROR

This index tab shows all entries of failure types assigned to the current characteristic or to global structures (inspection step / inspection requirement). For inspection steps relevant to inspection points, this tab shows all entries of failure types that are assigned to the current inspection point (without characteristic assignment).

7.1.11.9.1 Configuration file "qee_error.ini"

No configuration options are available.

7.1.11.10 Dialog QEE_MASS

This tab shows all measures assigned to the current characteristic or global structures (inspection step/inspection requirement). This tab also shows all measures belonging to the current inspection point (without characteristic assignment) for inspection steps relevant to inspection points.

7.1.11.10.1 Configuration file "qee_mass.ini"

No configuration options are available.

7.1.12 MM_PR_PP_SI

Function

Workflow to (potentially) summarize several dynamic dialogs on the subject "sampling".

7.1.12.1 Dialog QEE_MM_PR_PP_SI

You can modify the dialog and add the display of further information from the pool of characteristic data.

7.2 General chart configuration

[CONTROL_CHART_<lf>Chart>:IMAGE] Example [CONTROL_CHART_1:IMAGE]	Nr. Section for general settings per chart in DYN DLG AIP
CHART_TYPE=[KARTE:1,KARTE:2,HISTO]	CHART_TYPE=KARTE:1 Display of control chart 1 CHART_TYPE=KARTE:2 Display of control chart 2 CHART_TYPE=HISTO Display of histogram
SHOW_CONTROL_CHART=[ON,OFF]	Show/hide chart display. Default → ON
LEFT_AXIS_VISIBLE=[TRUE,FALSE]	Display of the left axis on/off If activated, a grid is displayed. Default → TRUE (on)
BOTTOM_AXIS_VISIBLE=[TRUE,FALSE]	Display of the bottom axis on/off If activated, the sample number is displayed. As of SP13, you can separately configure the data that is shown on the x-axis. Default → TRUE (on)

TITLE_VISIBLE=[TRUE,FALSE]	Display of title on/off This function is available as of SP13. Default → TRUE (on)
MOD:PPKTDDETAILS=[TRUE FALSE]	This function is available as of SP13. This parameter must be set to "TRUE"; only then the inspection point detail fields of the file "rgk.lst" can be shown on the x-axis. Default → False
XLABEL_DATA_FIELD=[Acronym from rgk.lst]	This function is available as of SP13. For the x-axis labeling, the acronyms of the file "rgk.lst" are available. When one of the inspection point detail fields is displayed, the acronyms must be "translated" in a customer-specific language file. The "translation" must be made individually, because it might be different with each customer. Example: XLABEL_DATA_FIELD=order Default → no label display
BACKGROUND_COLOR=R=<red value>,G=<green value>,B=<blue value>	Definition of background color R=0...255 (red content) G=0...255 (green content) B=0...255 (blue content) Default → R=255,G=255,B=255 (= white)

8 Streamlined data processing

8.1 Disable failure and/or measure processing

8.1.1 System availability

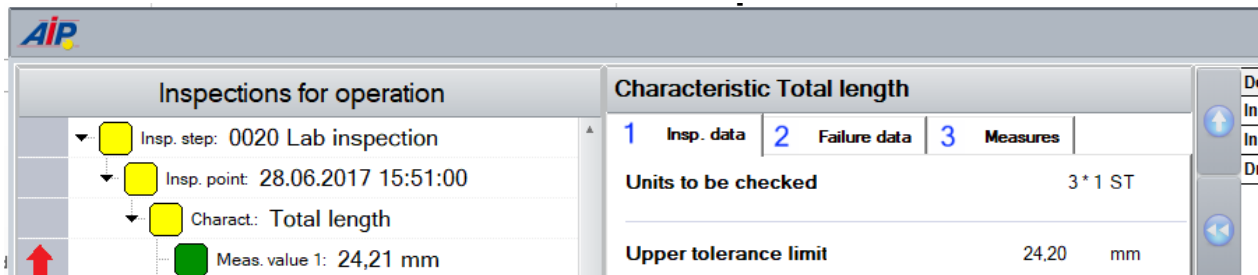
AIP CAQ	AIP QMS	Comments
X		AIP QMS: In the QMS environment, there is no recording of measures.

8.1.2 Motivation

The objective is to remove tabs in specific workflows in order to streamline data processing.

In the context "recording of inspection results", it is possible to remove the tabs of the

- Failure recording and/or
- Recording of measures



Screenshot: CAQ Classic Workflow including recording of failures and measures

In the context "information on characteristic", it is additionally possible to remove the tabs of the

- Failure history
- History of measures

AIP									
Characteristic Total length									
1	...	2	...	3	...	4	...	5	...
						6	Histogram	7	Error
								8	Measures
Date	Time	Posted by				Failure type			
07.09.2010	17:02					impureness			
20.10.2010	16:15					scratch			
21.10.2010	12:34					burr			
26.10.2010	13:21					rust			

Screenshot: CAQ Classic information on characteristic - failure history

AIP									
Characteristic Total length									
1	...	2	...	3	...	4	...	5	...
						6	...	7	Error
								8	Measures
Date	Time	Measure				Comment			
02.01.2013	06:33	Production on hold				Tool change			
03.01.2013	12:07	Maintenance				Maintenance before next order			
03.01.2013	13:30	Rework				new production order			

Screenshot: CAQ Classic information on characteristic - history of measures

Important



With customized (extended) dialogs, you cannot always apply the description that follows to full extent.

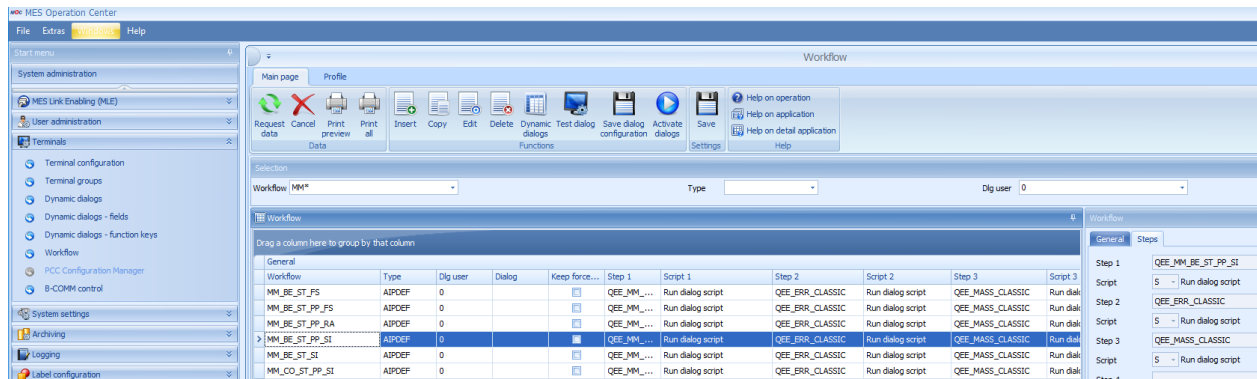
It is possible that you must not remove tabs because of the process.



Enabling/disabling is performed likewise.

8.1.3 CAQ workflow "recording of inspection results": Configuration/customization to disable tabs

- If necessary, you must enable the *HYDRA Professional Mode* in the MOC.
- Go to MOC → Terminals → Workflow
- *Restrict* to the required data quantity
 - o Type e.g. AIPDEF
 - o Dlg user e.g. 0
- *Group* the result set by column *Step 2*.



You might have to repeat the following step several times. This depends on the number of dialogs / workflows that are specific to terminals (terminal groups).

- *Expand* the group "Step 2: QEE_ERR_CLASSIC"

All "recording" workflows are displayed that are included in the tab *failure recording* QEE_ERR_CLASSIC.



The objective of this step is to disable the dialog *failure recording*.

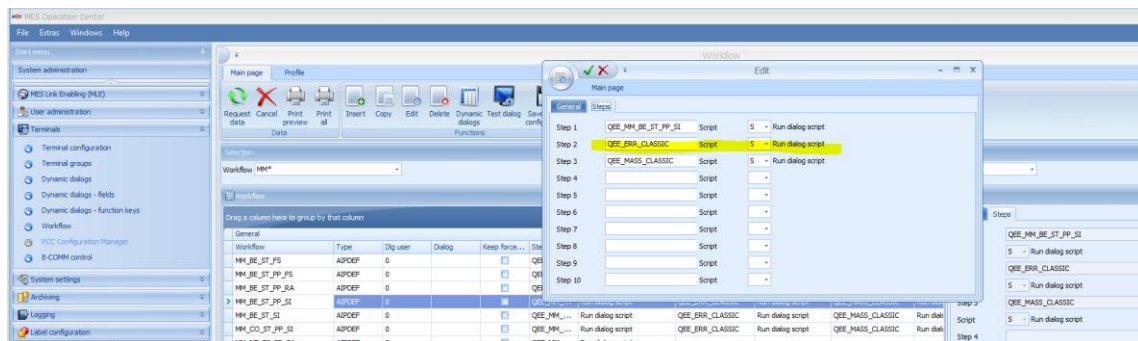
If you know beforehand that you want to disable the dialog of the recording of measures as well, you can save time by removing both dialogs in this step.

By default, the dialog for the *recording of measures* is in the column *Step 3: QEE_MASS_CLASSIC*.

- *Select* the required CAQ workflow for recording inspection results
- List of the available input types (status 16-JAN-2015):*

Classic	QMS
- MM_BE_ST_PP_SI - MM_BE_ST_SI - MM_BE_ST_PP_FS - MM_BE_ST_FS - MM_ME_ES_PP_SI - MM_ME_ES_ST_SI - MW_ME_ES_PP_SI - MW_ME_ES_ST_SI	- MM_ME_ES_PP - MW_ME_ES_PP - MM_CO_ES_PP - MW_CO_ES_PP - MM_BE_ES_PP - MW_BE_ES_PP - MM_ME_ST_PP - MM_CO_ST_PP - MM_BE_ST_PP

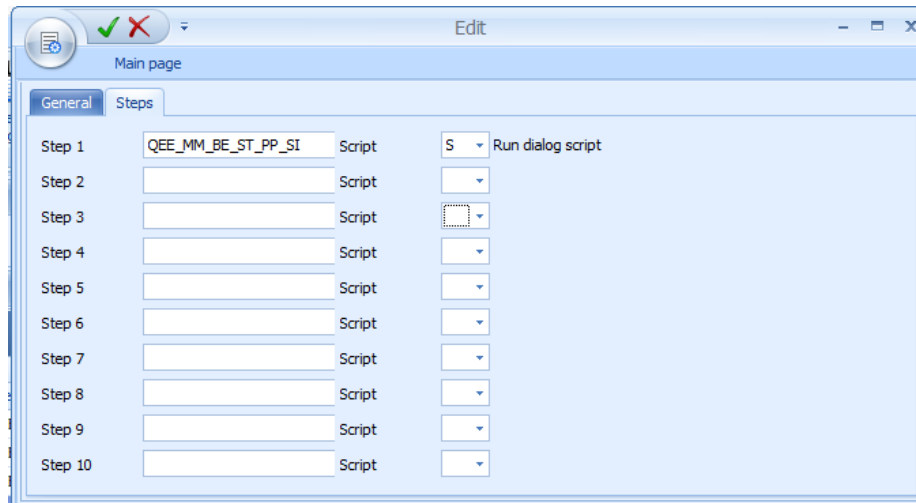
- Click the button *Edit*
- Change to tab *Steps*



- o Delete the entry "QEE_ERR_CLASSIC" in this example in field *Step 2*
- o Delete the entry "S" in field *Script*, in this example on the right hand side of the field *Step 2*

Additional option:

- o Delete the entry "QEE_MASS_CLASSIC" in this example in field *Step 3*
- o Delete the entry "S" in field *Script*, in this example on the right hand side of the field *Step 3*



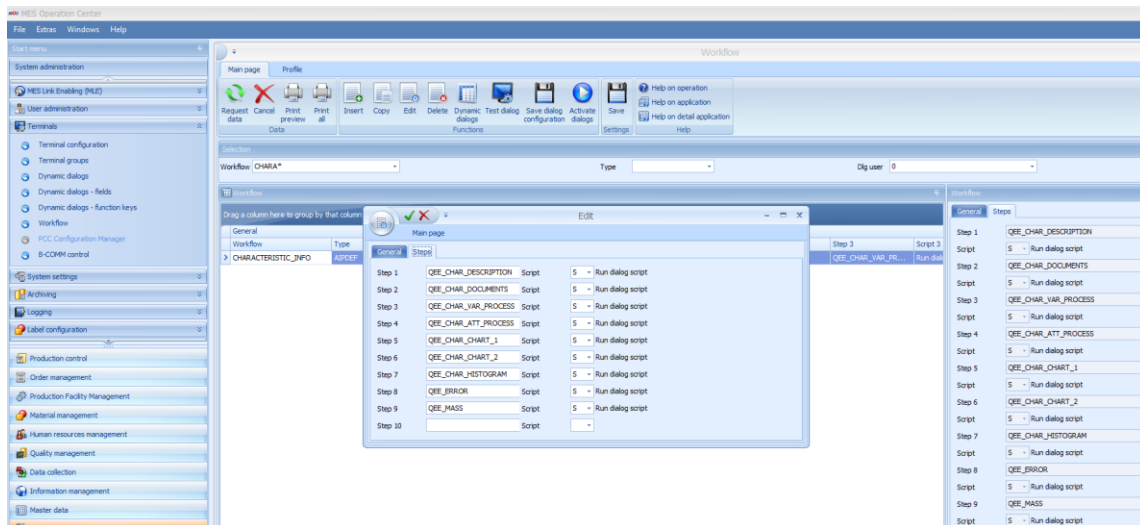
- Save the changes



- The changes are only enabled after the *activation of the Dialogs/Workflows*
- Further changes to configuration files or options are not necessary to enable the modifications in the AIP terminal.
- After having downloaded the respective files, the changed and activated dialogs and workflows are available in the terminal (to do so: restart the terminal or download the dialog).

8.1.4 CAQ workflow "information on characteristics": Configuration/customization to disable tabs

- Select the workflow information on characteristics "CHARACTERISTIC_INFO"
- Click the button *Edit*
- Change to tab *Steps*



- Delete the entry "QEE_ERROR" in this example in field *Step 8*
- Delete the entry "S" in field *Script*, in this example on the right hand side of the field *Step 8*

Additional option:

- Delete the entry "QEE_MASS" in this example in field *Step 9*
- Delete the entry "S" in field *Script*, in this example on the right hand side of the field *Step 9*



- The changes are only enabled after the *activation of the Dialogs/Workflows*
- Further changes to configuration files or options are not necessary to enable the modifications in the AIP terminal.
- After having downloaded the respective files, the changed and activated dialogs and workflows are available in the terminal (to do so: restart the terminal or download the dialog).

8.2 Disable list of automatic failures

8.2.1 Required minimum versions

- The terminal script ZIP `mpdv-aip.zip` (at least version dated 15-FEB-2015) must be available.
- The software `caq_dc_t.dll` (version $\geq 2.0.2.36$) must be available.

8.2.2 System availability

AIP Classic	AIP QMS	Comments
-------------	---------	----------

X		AIP QMS: does not use a list of automatic failures
---	--	--

8.2.3 Motivation

The list of automatic failures is displayed by default. The recorded inspection results are used to create this list.

If you want to accelerate the recording of inspection results, you can disable processing and display of the automatic failure list.



Affected input types

The following input types support the display of automatic failure lists when recording inspection results:

- BEWERT_STICHPR_SIMPLE
- BEWERT_STICHPR_PPUNKT_SIMPLE
- MESSW_ESTCK_PPUNKT_SIMPLE
- MESSW_ESTCK_STICHPR_SIMPLE



Further availabilities

You can disable the list of automatic failures in the following contexts (→ see also **Affected input types**)

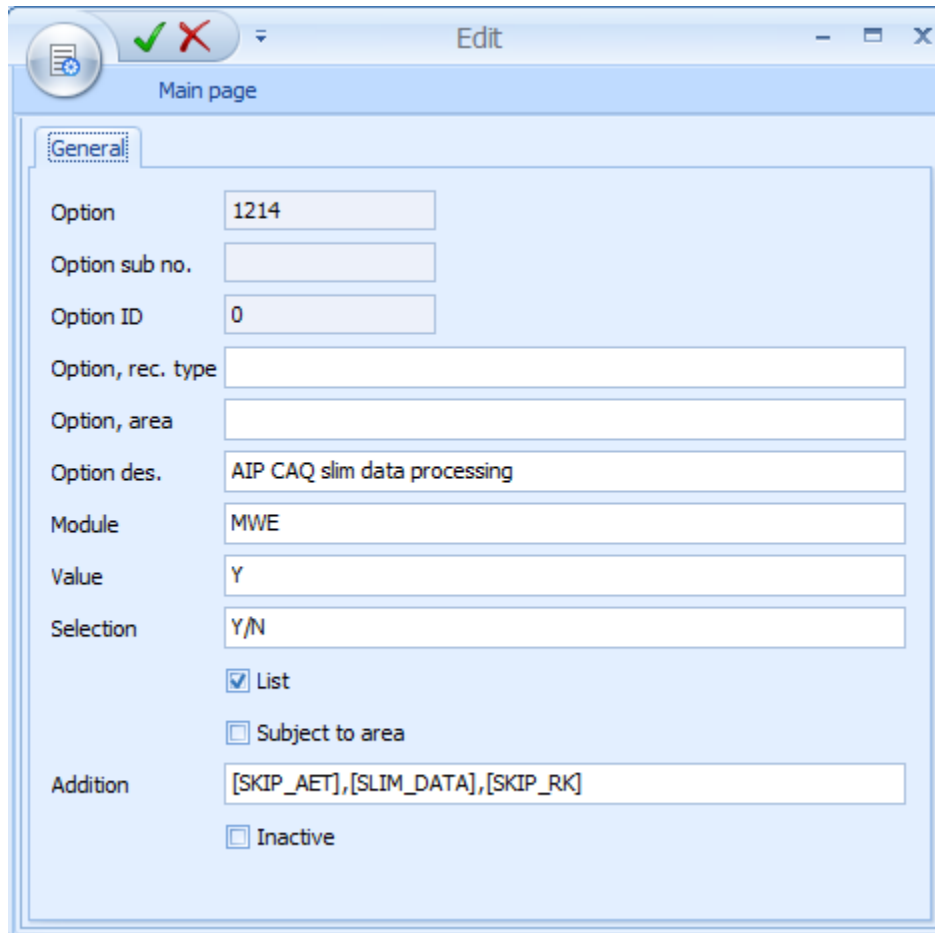
- **When referring to an inspection point**
- **When referring to samples**

IMPORTANT:

- By default, QMS does not process lists of automatic failures.
- By default, inspection charts do not support processing of automatic failure lists.

8.2.4 Configuration / Customizing

The option 1214 is available as follows:



Option	1214
Option sub no.	
Option ID	0
Option, rec. type	
Option, area	
Option des.	AIP CAQ slim data processing
Module	MWE
Value	Y
Selection	Y/N
☒ List	
☐ Subject to area	
Addition	[SKIP_AET],[SLIM_DATA],[SKIP_RK]
☐ Inactive	

Figure: Settings of option 1214



The value [SKIP_AET] in the field *Addition* is required to disable the "list of automatic failures".

For further details on the option, please refer to the documentation "Configuration_QM_Options".

8.3 Reducing dialog data

8.3.1 Required minimum versions

- The configuration file `.\packets\caq_slim_data.ini` must be available.

- The software `caq72.dll` (version $\geq 2.0.2.28$) must be available.

8.3.2 System availability

AIP Classic	AIP QMS	Comments
X	X	

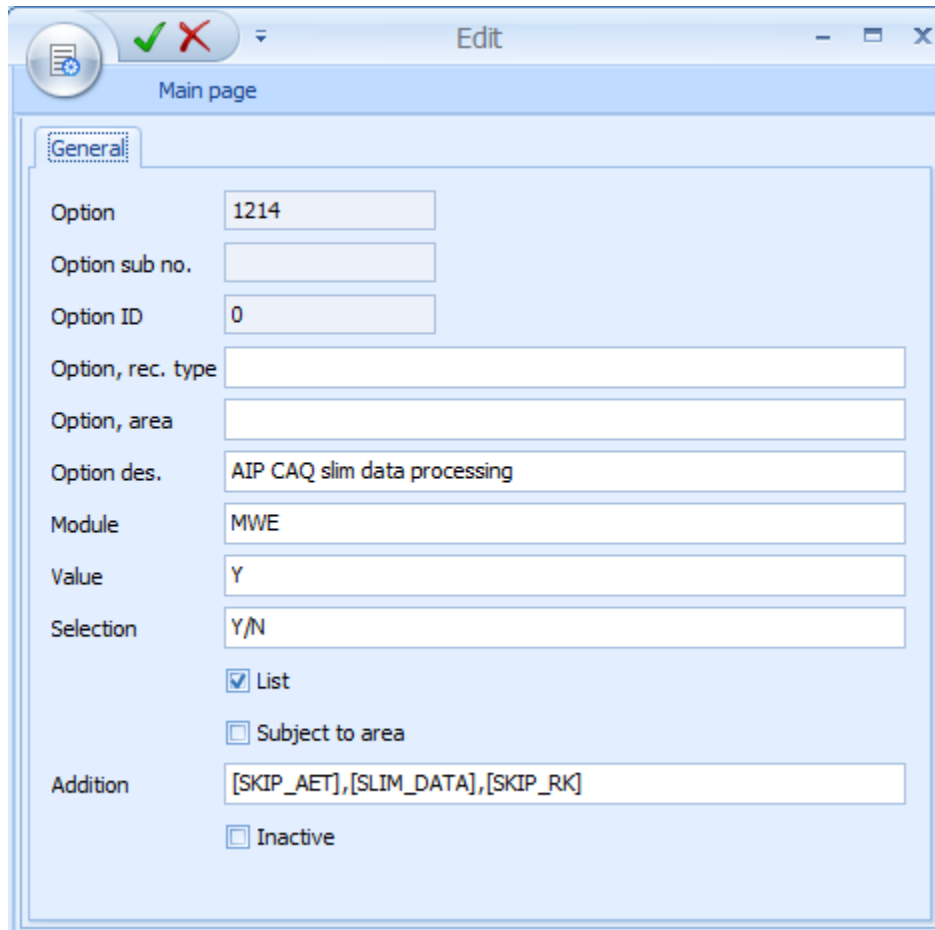
8.3.3 Motivation

You can reduce to a minimum the amount of (dialog) data that is actually transferred into a workflow to record inspection results.

By reducing data quantity, you also reduce the time you need to process the entire data for the display and processing of the workflow. Less data means shorter processing times. The user benefits when switching between the different nodes of the inspection list.

8.3.4 Configuration / Customizing

The option 1214 is available as follows:



Option: 1214
 Option sub no.:
 Option ID: 0
 Option, rec. type:
 Option, area:
 Option des.: AIP CAQ slim data processing
 Module: MWE
 Value: Y
 Selection: Y/N
☒ List
☐ Subject to area
 Addition: [SKIP_AET],[SLIM_DATA],[SKIP_RK]
☐ Inactive

Figure: Settings of option 1214



The value [SLIM_DATA] in the field *Addition* is mandatory.

For further details on the option, please refer to the documentation "Configuration_QM_Options".

8.4 Disabling control charts

8.4.1 Required minimum versions

- The terminal script ZIP `mpdv-aip.zip` (at least version dated 15-FEB-2015) must be available.
- The software `caq_dc_t.dll` (version $\geq 2.0.2.36$) must be available.

8.4.2 System availability

AIP Classic	AIP QMS	Comments
X		AIP QMS: By default, control charts are not available.

8.4.3 Motivation

If you want to accelerate the recording of inspection results, you can disable processing and display of control charts.



If you disable the control chart in the recording of inspection results, you still have the possibility to visualize control charts in the information on characteristics.



Affected input types

The following input types support the display of control charts when recording inspection results:

- BEWERT_STICHPR_SIMPLE
- BEWERT_STICHPR_PPUNKT_SIMPLE

- MESSW_ESTCK_PPUNKT_SIMPLE
- MESSW_ESTCK_STICHPR_SIMPLE



Further availabilities

By default, QMS does not process control charts.

8.4.4 Configuration / Customizing

The option 1214 is available as follows:

Figure: Settings of option 1214



The value [SKIP_RK] in the field *Addition* is mandatory.

If you only want to disable processing and display of control charts for specific input types, use the respective status of the status type "ERFASSART". If you remove the parameter "[RK]", you disable the control chart function for this input type.

Terminal-specific activation using hytnrcfg.ini

You can override "option 1214" using the following configuration in `hytnrcfg.ini`.

As a prerequisite, "option1214" must be active and the value [SKIP_RK] must be set in the field *Addition*.

Otherwise, the "option 1214" is identified as inactive with respect to the settings of the control chart. In this case, you could not override the option and the control charts would always be displayed in the CAQ dialogs showing the recorded inspection results.

The advantage of overriding the option is that you can make a setting of the control chart for a specific terminal/terminal group.

The responsible flag in the section [CAQ->Optionen 0]

is: MWE_RK

The following values are available for the flag MWE_RK:

- SKIP or
- SHOW

Case 1:

```
[CAQ->Optionen 0]
```

```
MWE_RK=SKIP
```

Override "option 1214"; processing and display of the control chart is disabled.

Case 2:

```
[CAQ->Optionen 0]
```

```
MWE_RK=SHOW
```

Override "option 1214"; processing and display of the control chart is enabled.

Restart the respective terminals to enable the modification.