



# **EQUIPMENT TRACKING PHASES**

RELEASE 10.01.00 FUNCTIONAL REQUIREMENT SPECIFICATION

PUBLICATION PSFRSET-RM006B-EN-E-MARCH-2021 Supersedes publication PSFRSET-RM006A-EN-E



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## Introduction

This document details the requirements of the functions implemented by the phases specific to equipment tracking. The phases are executed in the Production Execution Client of PharmaSuite.

Each requirement is composed of a name and a unique identifier (e.g. Instruction (SR0300.8.1)). If a requirement's meaning is for requirement grouping only, the identifier is appended by a plus sign (e.g. Process parameters (SR0300.8+)).

For requirements with **Framework capability** as identifier, see "Functional Requirement Specification Execution Framework" for their unique identifier, [A1] (page 141).

The revision history (page 144) lists the changes made to the document with PharmaSuite 10.0 as the comparison baseline. Changes related to a requirement are marked as "Editorial", "Update", "New", or "Deleted", changes to the additional context information are marked as "Context information-related".

#### **Typographical Conventions**

This documentation uses typographical conventions to enhance the readability of the information it presents. The following kinds of formatting indicate specific information:

#### **Bold typeface**

Designates user interface texts, such as

- window and dialog titles
- menu functions
- panel, tab, and button names
- box labels
- object properties and their values (e.g. status).

Monospaced typeface

Designates code examples.

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# Recipe and Workflow Configuration for Equipment Tracking

This section provides an overview of equipment tracking within workflows and process orders.

#### **Phases**

The following phases are available for equipment tracking:

re-scanned within the same unit procedure context.

- Identify equipment (page 13)

  The **Identify equipment** phase allows to identify an equipment entity or an equipment entity group and to bind the entity to the context in which it is being used (e.g. order, workflow). Additionally, the phase allows to build an equipment entity group. As a prerequisite for binding, the phase performs fit-for-purpose checks. For verification purposes, an already bound equipment entity can be
- Change equipment status
   The Change equipment status phase allows an operator to set an FSM-related status of a previously identified equipment entity.
   The phase neither supports equipment graphs that are maintained in Data Manager Equipment nor equipment entity groups.
- Trigger graph transition (page 63)

  The **Trigger graph transition** phase allows an operator to change an equipment graph-related status of a previously identified equipment entity or equipment entity group (parent entity and its child entities) by executing a graph trigger.
  - Separate equipment (page 85)
    The **Separate equipment** phase allows an operator to separate an equipment entity group. Either the entire group is separated into single entities or a single entity or a sub-group is separated from a main group.

    Based on the phase configuration, a separated equipment entity can keep its binding status and a separated sub-group can keep its grouping by retaining its relations to its own child entities.

■ Unbind equipment (page 101)

The **Unbind equipment** phase allows an operator to release a previously bound equipment entity or all equipment entities of a group before a unit procedure is finished. Thus, the entity or entity group can be identified within another unit procedure context while the current unit procedure is still running.

■ Show equipment list (page 115)

The **Show equipment list** phase allows to show a list of equipment entities with the current values of a defined set of their specification properties and their runtime data, such as runtime properties and graph-related data.

#### **Binding of Equipment**

An equipment entity or equipment entity group can only be used in the context of one unit procedure at any given time. To ensure the exclusive usage, the **Identify equipment** phase does not only identify an equipment entity, but also binds it to the current unit procedure if all relevant checks have passed successfully. As soon as an equipment entity has been identified (i.e. successfully scanned, but not yet bound) or bound, it is no longer available in the context of any other unit procedure.

Equipment entities are either released automatically upon completion of a unit procedure or they can be released explicitly with the **Unbind equipment** phase.

All binding- and release-related activities are tracked in the equipment logbook (if maintained).

#### **Grouping of Equipment**

An equipment entity group consists of a parent entity and one or more child entities. Thus, a child entity that has children is the sub-parent to a sub-group, which itself belongs to a main group that has its main parent.

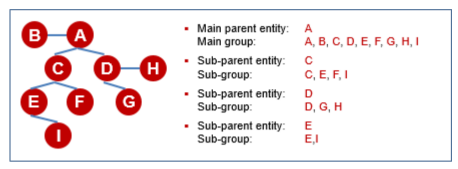


Figure 1: Structure of an equipment entity group

Equipment entity groups support different use cases on the shop floor:

- Setting up a production line or work center.
- Assembling and disassembling equipment.
- Grouping equipment entities that only share a loose connection (e.g. equipment entities that are placed on a tray to be sterilized in an autoclave).

In general, the grouping of equipment entities is considered to be runtime data that is primarily executed on the shop floor. All grouping-related actions are tracked within the logbook (if maintained) of the affected equipment entities.

In order to support ad-hoc repair use cases, the assignment between parent and child entities can also be updated by authorized users within Data Manager - Equipment. If the grouping is updated while a parent entity is already bound to a unit procedure, the system automatically records the update as an exception in the context of this unit procedure.

For examples how to configure the related equipment tracking phases in support of different grouping and separation scenarios, see

- create an equipment entity group (page 6),
- identify an equipment entity group for usage (page 8),
- re-identify an already bound equipment entity or entity group (page 8),
- trigger a graph transition on an equipment entity group (page 9), and
- separate an equipment entity group (page 9).

#### Creating an Equipment Entity Group

The **Identify equipment** phase supports two identification scenarios: identify a **parent entity** and identify the **child entities** that are added to the parent entity.

An equipment entity can only belong to one equipment entity group at a given point in time.

For creating of an equipment entity group, the following configuration rules apply to the process parameters of the **Identify equipment** phase:

- Parent entity of group (page 29) must only be defined to identify a child entity to be added.
- Identify in current binding context (page 29) must be set to **Yes** if the new child is already bound to the same unit procedure context, otherwise it must be set to **No**.
- Identification mode (page 30) can be set to **Entity or group** (if both is allowed), **Single entity required** (if only a single entity must be identified), or **Entity group required** (if only an entity group must be identified), but must not be set to **Child entity (already bound)**.

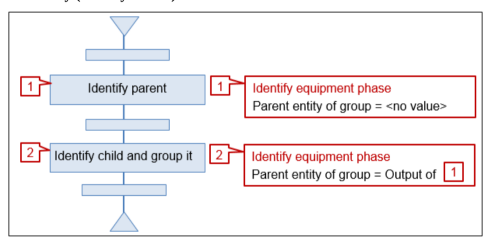


Figure 2: Example configuration - group two equipment entities

The subsequent figure shows the assembly of an equipment entity group (Compactor) that finally will contain a sub-group (Crusher).

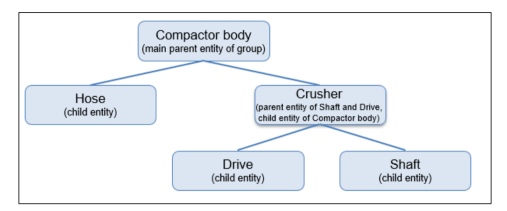


Figure 3: Compactor - example equipment entity group with sub-group

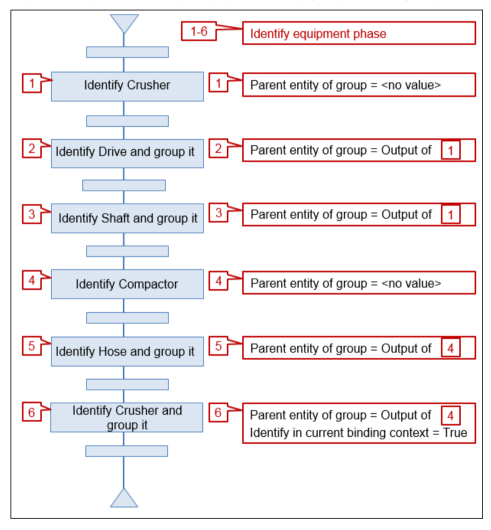


Figure 4: Compactor - example configuration - group equipment entities and a sub-group

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#### Identifying an Equipment Entity Group for Usage

To use an equipment entity group for production, e.g. a Compactor, the group must be identified with the **Identify equipment** phase.

For identifying of an equipment entity group for usage, the following configuration rules apply to the process parameters of the **Identify equipment** phase:

- Parent entity of group (page 29) must not be set.
- Identify in current binding context (page 29) must be set to **No**.
- Identification mode (page 30) must be set to **Entity or group** (if the identification of an entity group is optional) or **Entity group required** (if only an entity group must be identified).

It is sufficient to identify any one entity of the group, its main parent entity or even any child entity, e.g. the Hose of the Compactor. After the successful identification, the **Identify equipment** phase determines the main parent entity as the identified entity, however, all of the entities of the group are bound to the current unit procedure context. For a successful identification, all defined equipment requirement rules must be fulfilled. The child entities of the group are checked with the group-enabled conditional rules. Other equipment requirements are only checked against the main parent entity of the group. In addition, the equipment graph status values of all entities are checked and refreshed, if expired.

#### Re-identifying an Already Bound Equipment Entity or Group

The **Identify equipment** phase also supports the re-identification of an already bound equipment entity or entity group.

A typical use case during execution is the re-identification of an equipment entity in a different room, but within the same unit procedure. Another use case is the disassembling of a group (see "Separating an Equipment Entity Group" (page 9)).

For re-identifying of an equipment entity or entity group, the following configuration rules apply to the process parameters of the **Identify equipment** phase:

- Parent entity of group (page 29) must not be set.
- Identify in current binding context (page 29) must be set to **Yes**.
- Identification mode (page 30) can be set to **Entity or group** (if both are allowed), **Single entity required** (if only a single entity must be identified), **Entity group required** (if only an entity group must be identified), or **Child entity (already bound)** (if the system shall not determine the related main parent entity, e.g., for separation).

#### Triggering a Graph Transition on an Equipment Entity Group

In order to support status transitions on many equipment entities that are assigned to a group, the **Trigger graph transition** phase performs the selected trigger on all entities of the group that hold an equipment graph of the configured purpose.

For triggering a graph transition on an equipment entity group, the following configuration rules apply to the process parameters of the **Trigger graph transition** phase:

- Identified equipment entity (page 75) must reference the main parent entity of the group.
- Allowed triggers (page 76) must be set to a purpose that at least one entity of the group holds.

Graphs with a different purpose are simply ignored. However, if none of the entities of the group holds a graph of the configured purpose, the result is a data mismatch system-triggered exception.

Depending on the graph configuration, the configured trigger may result in alternative status transitions, based on preconditions or different source statuses. For details, see "Functional Requirement Specification Data Management" [A3] (page 141).

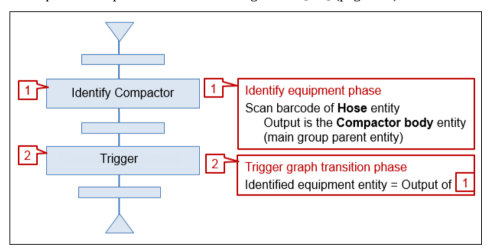


Figure 5: Compactor - example configuration - trigger a graph transition

#### Separating an Equipment Entity Group

In case of disassembly, the equipment entity or sub-group that has been disassembled physically also needs to be separated from the main group logically.

For this purpose, the **Separate equipment** phase supports the following key scenarios:

Separating the entire group into all of its single entities, including the separation of all sub-groups (if applicable). • '

- Separating all child entities or sub-groups from the main parent entity, but keep all sub-groups (if applicable).
- Separating a specific child entity or sub-group from the main group (specific sub-group can be kept or completely separated, too).

In addition, the phase allows to configure if the separated entities or groups shall keep their binding status or shall be unbound from the current unit procedure.

For separating an equipment entity group, the following configuration rules apply to the process parameters of the **Separate equipment** phase (see also figure below):

- Parent entity of group (page 95) must reference the main parent entity of the group.
- Child entity to be separated (page 95) can reference the specific child entity or sub-group to be separated (see "Re-identifying an Already Bound Equipment Entity or Group" (page 8)). If no entity is referenced (null), all child entities and sub-groups are separated from the main parent entity.
- Keep sub-group (page 96) can be set to **Yes** (if separated sub-groups shall remain as a group) or **No**.
- Keep binding (page 96) can be set to **Yes** (if separated entities shall keep their binding status) or **No**.

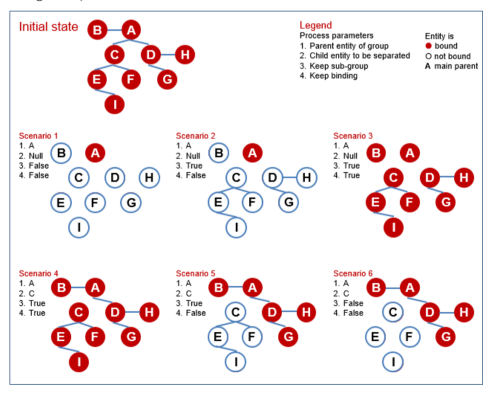


Figure 6: Separate equipment scenarios

The example configuration below shows a use case where a sub-group is separated from its main group and the sub-group remains as a group: The Compactor needs a special cleaning, but the Crusher of the Compactor can be reused unchanged with another compactor unit. For this reason, the Crusher sub-group shall be kept.

The Crusher and the Hose are separated from the Compactor body. The Drive and Shaft child entities remain grouped with the Crusher as their parent. All separated entities are unbound from the current unit procedure context.

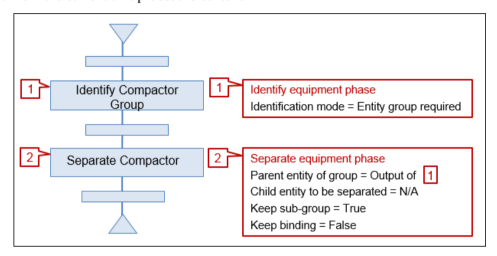


Figure 7: Compactor - example configuration - separate sub-groups

The given example results in the following parent-child relations of the original Compactor.

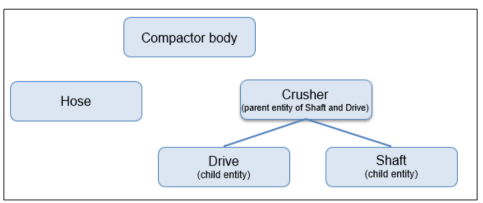


Figure 8: Compactor - example equipment entity group after separation

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## Identify Equipment Phase (SR0300+)

The **Identify equipment** phase allows to identify an equipment entity or an equipment entity group and to bind the entity to the context in which it is being used (e.g. order, workflow). Additionally, the phase allows to build an equipment entity group. As a prerequisite for binding, the phase performs fit-for-purpose checks. For verification purposes, an already bound equipment entity can be re-scanned within the same unit procedure context.

#### Example use cases are:

- Verifying that an equipment entity or an equipment entity group (parent entity and its child entities) meets requirements
  Equipment entities used during processing must meet various requirements. Prior to being used, an equipment entity is checked against the defined requirements (equipment class and additional properties). The ensuing results are documented in the entity's logbook.
- Exclusive usage of an equipment entity or equipment entity group for processing an order
  In order to ensure the exclusive usage of a specific equipment entity or equipment entity group, the entity or entity group (including all of its child entities) is bound to a batch and unit. The binding itself is documented in the batch report and the entity's logbook.
- Identification of parent and child equipment entities either for grouping equipment entities or for separating equipment entity groups.

The identified equipment entity, its equipment class, grouping details (if applicable), and the equipment property values are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 18).

Anomalies that occur during processing are covered by the phase exception handling (page 34) (e.g. requirements are not met).

After completion the phase displays the identified equipment entity with the following data in the Execution Window:

- Required class identifier and short description
- Additional requirements (property and rule level)
- Parent entity for grouping (if applicable)
- Actual entity identifier and short description

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- Statuses of the identified entity
- List of child entities (if applicable)

The Navigator displays the identifier of the identified equipment entity and the scanned equipment entity (if applicable).



Figure 9: Identify equipment during execution

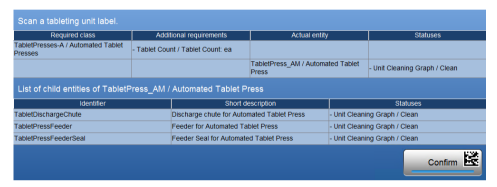


Figure 10: Identify equipment group during execution



Figure 11: Identify equipment group for grouping during execution



Figure 12: Identify equipment with property data during execution

#### Layout

The phase provides individual layouts for its representation during execution (page 15), in the Navigator (page 17), and in the sub-report (page 18).

#### Representation during Execution (SR0300.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0300.1.1)

- 1. <Instruction text> (taken from **Instruction (SR0300.8.1)** process parameter (page 28))
- 2. Parent entity for grouping: /
  - Only if the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null.
- 3. Table with list of equipment requirements required for identification (taken from **Equipment parameters** (**SR0300.6.1**) process input (page 26))
- 4. Empty list of property data (Table of property data (SR0300.1.4) (page 17))
- 5. Empty list of child entities of the group
  - Only if the **Show children** (**SR0300.8.9**) process parameter (page 30) is set to **Yes**.
- 6. **Confirm** button (disabled).

#### **Active mode (SR0300.1.2)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0300.8.1) process parameter (page 28))
- 3. Parent entity for grouping: <parent entity identifier> / <parent entity short description, if applicable>
  - Only if the **Parent entity of group (SR0300.8.6)** process parameter (page 29) is not null.
- 4. Table with list of equipment requirements required for identification (taken from **Equipment parameters** (**SR0300.6.1**) process input (page 26))
  - Required class

• ' •

- Additional requirements [rule identifier / description or rule expression (if description is empty)]
   (This is related to properties, property values, and flexible rules.)
- Actual entity (identified equipment)
  - If an entity group has been identified, the actual entity is the main parent entity of the group, which may not be the entity that was scanned.
- Statuses (all actual statuses (available in the used FSM or graph) of the identified entity)
- 5. List of property data (Table of property data (SR0300.1.4) (page 17))
- 6. List of child entities of the group <actual entity identifier> / <actual entity short description, if applicable>
  - Only if an entity group has been identified and the **Show children** (**SR0300.8.9**) process parameter (page 30) is set to **Yes**.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""><th><entity graph="" status=""></entity></th></child>	<entity graph="" status=""></entity>
	description>	

7. **Confirm** button.

#### Completed mode (SR0300.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0300.8.1) process parameter (page 28))
- 3. Parent entity for grouping: <parent entity identifier> / <parent entity short description, if applicable>
  - Only if the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null.
- 4. Table with list of equipment requirements required for identification (taken from **Equipment parameters** (**SR0300.6.1**) process input (page 26))
- 5. List of child entities of the group <actual entity identifier> / <actual entity short description, if applicable>
  - Only if an entity group has been identified and the **Show children** (**SR0300.8.9**) process parameter (page 30) is set to **Yes**.

Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""><th><entity graph="" status=""></entity></th></child>	<entity graph="" status=""></entity>
	description>	

- 6. List of property data (Table of property data (SR0300.1.4) (page 17))
- 7. **Confirm** button (completed).

#### Table of property data (SR0300.1.4)

Only if an **Equipment property list** (**SR0300.8.12**) bundle process parameter (page 30) is defined.

For all entities of the identified equipment or equipment group that match an **Equipment property list** (**SR0300.8.12**) bundle process parameter definition for an entity, the following data is displayed:

<entity [identifier]=""></entity>	<property [identifier]=""></property>	<[Property ] Value>
-----------------------------------	---------------------------------------	---------------------

The table is sorted first by entity identifier, secondly by property identifier.

If the **Equipment property list** (**SR0300.8.12**) bundle process parameter definition contains an equipment class definition, the entity with this attribute is only displayed if the entity is assigned to the defined equipment class.

If the property or equipment graph defined as attribute is not available at the entity, the table entry is omitted and not displayed.

#### Representation in Navigator (SR0300.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:Identify mixer

#### Information column (SR0300.4.1)

- <Identifier of identified equipment entity>
  - Example: 23480Compactor
- If an entity group has been identified:
  - <Identifier of identified equipment entity (main parent>)
    <Identifier of the scanned entity>

Example: 23480Compactor 23478Frame

If the identification has been skipped, no data is displayed.

#### **Action column**

There are no actions available.

#### Representation in Sub-report (SR0300.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- Start time>
- <Completion time>
- Unit procedure> / <operation> / <phase>
- Work center> / <station> / <device> <phase completion user>

#### Sub-report elements (SR0300.5.1)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Parent entity for grouping: <parent entity identifier> / <parent entity short description>
  - Only if the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null.
- Required equipment class (identifier and short description)
- Identified equipment entity (identifier and short description)
  - Represents the main parent entity if an entity group has been identified.
- Scanned equipment entity (identifier and short description)
  - Only if an entity group has been identified.
- Additional requirements [rule identifier / description or rule (if description is empty)]
- Actual property names and values (for additional non-status property type-based requirements of the identified equipment) and all status values (available in the used FSM or graph) of the identified equipment entity (e.g. cleaning status)

- If an equipment entity group has been identified, data of the parent entity is shown.
- For properties of the **Automation** type, the value is always N/A.
- List of property data (Table of property data (SR0300.1.4) (page 17))
- Child equipment entities (identifier and short description)
- All status values (available in the used graph) of child equipment entities (e.g. cleaning status)

## Business Logic (SR0300.2+)

The phase implements the following business logic.

#### Identify and bind equipment entity (SR0300.2.1)

■ Function: Identify equipment entity or equipment entity group

■ Trigger: Phase becomes active

■ Postcondition: Equipment entity or entity group is identified

Step	#	Description
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0300.1.2)</b> layout (page 15).
Operator scans barcode	20	The Scan equipment entity barcode (SR0300.2.2) function (page 20) becomes active.  For manual identification, see Enter identifier manually (SR0300.3.1.1) user-triggered exception (page 38).
Phase performs pre-identification checks	30	The Identify equipment entity (SR0300.2.3) function (page 21) becomes active.
Phase performs pre-binding checks	40	The <b>Bind equipment entity (SR0300.2.4)</b> function (page 23) becomes active.

Step	#	Description	
Operator confirms phase	50	If no equipment entity or entity group has been identified successfully, phase displays the <b>Nothing identified (SR0300.3.6.5)</b> error message (page 43). The phase cannot be completed.	
		If the checks have passed successfully and an equipment entity or entity group is bound, the operator confirms the identification of the equipment entity or entity group.	
		Phase sets the Result (SR0300.9.4) output variable (page 47) to IDENTIFIED.	
		Phase is completed.	
Phase runs in Automatic completion mode	60	In case the entity or entity group has been identified and is bound without any exceptions and the Mode (SR0300.8.10) process parameter (page 29) is set to Automatic completion, phase sets the Result (SR0300.9.4) output variable (page 47) to IDENTIFIED and is completed automatically.	

#### Scan equipment entity barcode (SR0300.2.2)

■ Function: Scan an equipment entity barcode

■ Trigger: Operator scans barcode

■ Postcondition: Equipment entity barcode is scanned

Step	#	Description
Operator scans barcode	10	Phase reads scanned data.
Phase performs checks	20	If barcode reading was technically successful, phase updates background color of phase representation according to style sheet in order to confirm the reading.
		If barcode reading was technically not successful, phase remains in listening mode.
		If barcode reading was not successful, phase displays the Cannot find entity (SR0300.3.6.1) error message (page 41).
		If the checks have passed successfully, phase continues with the <b>Identify and</b> bind equipment entity (SR0300.2.1) function (page 19).

## **Identify equipment entity (SR0300.2.3)**

- Function: Identify a scanned equipment entity or equipment entity group
- Trigger: Equipment entity is scanned successfully
- Postcondition: Equipment entity or entity group is identified

Step	#	Description
Phase checks identification mode	05	If the Identification mode (SR0300.8.8) process parameter (page 30) is set to Entity group required, but the scanned entity is not member of an entity group: Phase displays the Entity is not part of a group (SR0300.3.6.11) error message (page 45).
		If the Identification mode (SR0300.8.8) process parameter (page 30) is set to Single entity required, but the scanned entity is member of a group: Phase displays the Entity is part of a group (SR0300.3.6.10) error message (page 44).
		If the Identification mode (SR0300.8.8) process parameter (page 30) is set to Child entity (already bound), but one of the following items applies: the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null, or the entity is not member of a group, or the entity is a main parent, or the Identify in current binding context (SR0300.8.7) process parameter (page 29) is not set to Yes: Phase displays the Not a child entity of bound group (SR0300.3.6.13) error message (page 45).
Phase determines main parent entity	10	If the scanned equipment entity is member of a group, phase determines, for the scanned entity, the main parent entity of its group and all child entities that belong to the same group.

Step	#	Description
Phase checks availability of equipment entity	15	The following checks either apply to a single entity or to a main parent entity and to all of its child entities, respectively:
		If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to Yes, phase expects and only allows entities that are already bound to the current unit procedure context. If the identification is done in a workflow that is appended to a unit procedure of an order, the phase also allows the entities that are bound to the unit procedure context of this order. In case an entity is not already bound to an allowed unit procedure context:  Phase displays the Not available for usage (SR0300.3.6.4) error message (page 42).
		If the Identify in current binding context (SR0300.8.7) process parameter is set to No, phase expects an unbound entity. In case an entity has already been identified or bound in the context of a different phase or even order:  Phase displays the Not available for usage (SR0300.3.6.4) error message (page 42).
	20	The following checks either apply to a single entity or to a main parent entity (not to all child entities of a group):
		If the entity has already been identified in the context of this phase: Phase displays the <b>Already identified (SR0300.3.6.2)</b> error message (page 42).
		<ul> <li>Only if the phase has been resumed and the entity has already been identified in the context of this phase:</li> <li>Phase continues with the Bind identified equipment entity (SR0300.2.4) function (page 23).</li> </ul>
Phase performs grouping-related checks	25	The following check applies if the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null:
		If the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null, but the referenced entity is not bound to the current unit procedure context:  Phase displays the Parent entity not bound (SR0300.3.6.14) error message (page 45).
		If the identified entity to be added to the group is the same as the pre-defined parent entity of the group according to the Parent entity of group (SR0300.8.6) process parameter (page 29):  Phase displays the Group cycle error (SR0300.3.6.12) error message (page 45).

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Step	#	Description
Phase sets binding status to Identified	30	If all checks pass successfully, the following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:  If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to Yes:  Phase does not update the binding status because the equipment entity is already bound to a unit procedure context. Phase updates the logbook with the additional identification (if maintained).  If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to No:  Phase changes the binding status of the equipment entity to Identified, updates the logbook accordingly (if maintained), and continues with the Bind identified equipment entity (SR0300.2.4) function (page 23).

## Bind identified equipment entity (SR0300.2.4)

■ Function: Bind an identified equipment entity or equipment entity group

■ Trigger: Equipment entity or entity group is identified successfully

■ Postcondition: Equipment entity or entity group is bound

Step	#	Description
Phase checks if graph statuses are expired	5	Only if the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to No: The Refresh expired equipment status (SR0300.2.5) function (page 25) becomes active.
Phase checks class membership of	10	The following check either applies to a single entity or to a main parent entity (not to child entities of a group). However, the resulting action applies to all entities of an entity group (if applicable):
equipment entity		If the identified entity is not member of the required class, phase resets the binding status of the equipment entity (all entities of the entity group) to Available, updates the logbook accordingly (if maintained), and displays the Not member of required class (SR0300.3.6.3) error message (page 42).
		If the check passes successfully, phase continues with the next check.

Step	#	Description	
Phase checks if class and entity fulfill the minimum required status	15	The following check either applies to a single entity and its required class, or, in case of an entity group, to the main parent entity and its required class and to all child entities, respectively.	
		In addition, it applies to all classes that are explicitly defined as an equipment requirement with a conditional rule and the equipmentIsMemberOfClass function. For details, see Expressions for Conditional Rules (SR3146.9.9.4.12) and Expression Editor - Runtime Context Data (SR3146.9.9.6) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 141).	
		Phase checks for the minimum class status and the minimum entity status according to the <b>Equipment status check (SR0300.8.5)</b> process parameter (page 31). If the check fails, phase creates the <b>Equipment status check (SR0300.3.2.2)</b> system-triggered exception (page 36).	
		If the check passes successfully, phase continues with the next check.	
Phase checks if property values	20	The following checks either apply to a single entity or to a main parent entity (not to child entities of a group):	
of equipment entity match and if rules are fulfilled		If any of the property value-related or flexible rule-related checks fail, phase creates the <b>Property value check (SR0300.3.2.1)</b> system-triggered exception (page 34).	
		The following check either applies to a single entity or to a main parent entity and to all of its child entities, respectively:	
		If the group-enabled conditional rule-related check fails, phase creates the <b>Property value check (SR0300.3.2.1)</b> system-triggered exception (page 34).	
Phase sets binding status to Bound	30	If all checks pass successfully or the exception is recorded, the following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:	
		If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to Yes:  Phase does not update the binding status because the equipment entity is already bound to a unit procedure context.	
		If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to No: Phase sets the status of the equipment entity to Bound and updates the binding context in the Context tab of the equipment entity (not for workflows) and the logbook accordingly (if maintained).	

Step	#	Description	
Phase performs group assignment	40	The following logic either applies to a single entity or to a main parent entity (not to child entities of a group):	
		If the Parent entity of group (SR0300.8.6) process parameter (page 29) is not null: Phase assigns the identified equipment entity as new child entity to the pre-defined parent entity of the group according to the Parent entity of group (SR0300.8.6) process parameter (page 29).	
		(In case the identified equipment entity has been a main parent entity, it now becomes a sub-parent entity.)	

## Refresh expired equipment status (SR0300.2.5)

- Function: Refresh the expired statuses of an equipment entity group
- Trigger: Equipment entity or entity group is identified successfully
- Postcondition: Expired equipment graph statuses of entity or entity group are updated

Step	#	Description
Phase checks if 10 graph statuses		The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:
are expired		Phase checks in a loop for all equipment graphs assigned to the entity if the current status of equipment graph has expired.
		If the status is <b>not expired</b> , phase checks the next equipment graph.
		If the status is <b>expired</b> , phase performs the <b>Expired</b> (RS) equipment graph trigger and checks the next equipment graph.
	20	The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:
		If the execution of any <b>Expired (RS)</b> equipment graph trigger fails, phase resets the binding status of the equipment entity to <b>Available</b> , updates the logbook accordingly (if maintained), and displays the <b>Expired trigger execution failed (SR0300.3.6.9)</b> error message (page 44).
	30	If the execution of all <b>Expired (RS)</b> equipment graph trigger passed successfully, the phase continues with further checks of the <b>Bind identified equipment entity (SR0300.2.4)</b> function (page 23).

#### **Phase Parameters**

The phase provides equipment parameters as process inputs (page 26) and process parameters (page 27).

#### Process Inputs (SR0300.6+)

## **Equipment Parameters (SR0300.6.1)**

Equipment parameters allow to define an equipment requirement as follows:

- by assigning an equipment class and
  - by assigning a specific property type (check against existence),
  - by setting specific property values (check against value, see **Technical Property Types and Editors** (**SR3071.8.7**+) in "Functional Requirement Specification Data Management" [A3] (page 141)),
  - by defining a flexible rule, or
  - by defining a conditional rule.

For properties of the following data types, the property values cannot be accessed within rules:

- Equipment type
- Flexible tag definition
- Ranges
- Room cleaning rules
- Scale configuration
- Work center assignment

For details about rules, see Expressions for Flexible Rules (SR3146.9.9.4.10) and Expressions for Conditional Rules (SR3146.9.9.4.12) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 141).

# Process Parameters (SR0300.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

## **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns. Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

## **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 28). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional. Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

## BASIC PARAMETERS

## Instruction (SR0300.8.1)

Attribute	Туре	Comment
Text		Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

# Mode (SR0300.8.10)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms phase manually. Automatic completion: Phase is completed automatically when the identified entity or entity group is bound without any exceptions.

## Parent entity of group (SR0300.8.6)

Attribute	Туре	Comment
Equipment object	Reference	Reference to the equipment object output variable of a preceding phase that defines the parent entity of the group.  The identified equipment entity is added to the parent entity as a child entity.

# **Identify in current binding context (SR0300.8.7)**

Attribute	Туре	Comment
Enabled	Boolean	Controls if the identification is only possible if the entity or entity group is already bound to an allowed unit procedure context. If the identification is done in a workflow that is appended to a unit procedure of an order, the phase also allows the entities that are bound to the unit procedure context of this order. Default setting: <b>No</b>

By configuration, it is possible to restrict the allowed unit procedure context for identification to the unit procedure of the phase in order to support behavior as prior to PharmaSuite 9.2.

For configuration details on the **IdentifyAlreadyBoundEqmFromAppendedWorkflow** key, see chapter "Configuration Keys of PharmaSuite" in Volume 4 of the "Technical Manual Configuration and Extension" [A4] (page 141).

#### **Identification mode (SR0300.8.8)**

Attribute	Туре	Comment
Enabled	Choice list	Defines the identification mode. Available settings: Entity or group, Single entity required, Entity group required, Child entity (already bound). Default setting: Entity or group.

## Show children (SR0300.8.9)

Attribute	Туре	Comment
Enabled		Controls if the list of child entities is displayed during execution.  Default setting: <b>Yes</b>

#### **Equipment property list (SR0300.8.12)**

The phase allows up to ten bundle process parameters of this type.

Attribute	Туре	Comment
Equipment class	Equipment class object	Optional. Prefilled with the last value used. If defined, an attribute of the identified equipment entity is only then displayed during execution if the entity is assigned to this equipment class.
Attribute	String	Property type or equipment graph whose data shall be displayed.

#### **Equipment Class Selection editor (Framework capability)**

The system provides an Equipment Class Selection editor for selecting an equipment class from the Universe. Equipment classes in a **Retired** state (e.g. Archived) are not available for selection.

### **Attribute Selection editor (Framework capability)**

The system provides an Attribute Selection editor for selecting a property type or an equipment graph property (status or expiry date).

If an equipment class has been defined with the Equipment Class Selection editor of the process parameter, only properties of the selected equipment class are displayed.

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

## Property value check (SR0300.8.2)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Property value check (SR0300.3.2.1) system-triggered exception (page 34).

## **Equipment status check (SR0300.8.5)**

Attribute	Туре	Comment
Minimum class status	Choice list	Defines the minimum class status required for equipment identification. Available settings: Verification, Approved. Default setting: Approved.
Minimum entity status	Choice list	Defines the minimum entity status required for equipment identification. Available settings: Verification, Approved.  Default setting: Approved.

Attribute Type Comment Risk assessment Choice list Defines the risk level of the exception and thus controls the related signature privilege. Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment). Default setting: High. Exception text Text Defines the exception description used during exception handling and within the batch record.

See also **Equipment status check (SR0300.3.2.2)** system-triggered exception. (page 36)

Maximum length is 250 characters.

#### CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

#### **Enter identifier manually (SR0300.8.3)**

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Enter identifier manually (SR0300.3.2.1) user-triggered exception (page 38).

## **Undo identification (SR0300.8.4)**

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Undo identification (SR0300.3.1.2) user-triggered exception (page 39).

## Skip identification (SR0300.8.11)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Skip identification (SR0300.3.1.3)** user-triggered exception (page 40).

#### Exceptions (SR0300.3+)

The phase supports user-defined, user-triggered (page 38), system-triggered (page 34), and post-completion exceptions (page 41) and their configuration by means of process parameters (page 27).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions (SR0300.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

#### Property value check (SR0300.3.2.1)

For each property that does not match, the exception lists the related rule identifier, the rule description (or the rule content, if the description is not maintained), the property identifier, and the expected and actual values.

For each flexible rule that is not fulfilled, the exception lists the related rule identifier, the rule description (or the rule expression, if the description is not maintained), and the expected and actual values of the expression.

For each conditional rule that is not fulfilled, the exception lists the related entity, the rule identifier, the rule description (or the rule expression, if the description is not maintained), and the expected and actual values of the expression.

Representation of the exception:

**Exception dialog** 

<Exception text>

(taken from **Property value check (SR0300.8.2)** process parameter (page 31)) Cannot identify the <Identifier of identified equipment entity> entity, since it does not meet the defined equipment requirements.

**Exception Window** 

<Exception text>

(taken from **Property value check (SR0300.8.2)** process parameter (page 31)) Cannot identify the <Identifier of identified equipment entity> entity, since it does not meet the defined equipment requirements.

Rule: <identifier>

Description: <rule description> (or <rule content/expression>, if the description is not maintained)

For properties that do not match:

Equipment property: <identifier>

Expected value: <value>
Actual value: <value>

For flexible rules that are not fulfilled:

Expected value: Yes Actual value: No

■ For conditional rules that are not fulfilled, same rule can apply to multiple entities:

Entities: <identifier of entity 1 to which the rule applies>, ..., <identifier of

entity n>

Expected value: Yes Actual value: No

**E**xample:

Equipment requirement violation Cannot identify the AX67 entity, since it does not meet the defined equipment requirements.

Rule: Rule 01

Description: Check of cleaning status Equipment property: Cleaning status

Expected value: Clean Actual value: To be cleaned

Rule: Rule\_02

Description: Required volume range

Equipment property: Volume Expected value: 150 - 2001

Actual value: 100 l

Rule: Rule 03

Description: Counter less or equal 5

Entities: Filter005 Expected value: Yes Actual value: No

#### Property value check - Logic (SR0300.3.2.1.1)

Trigger: Check has failed

Postcondition: Exception is recorded

Step	#	Description
Operator accepts exceptional situation	1-10	Phase shows exception description to be signed.
Operator signs exception	1-20	Phase records the exception.
Operator does not accept exceptional situation	2-10	The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:  Phase resets status of equipment entity to <b>Available</b> and updates the logbook accordingly (if maintained).

#### **Equipment status check (SR0300.3.2.2)**

The phase checks if the defined minimum statuses for the equipment class and entity are fulfilled according to the **Equipment status check (SR0300.8.5)** process parameter (page 31).

The check either applies to a single entity and its required class, or, in case of an entity group, to the main parent entity and its required class and to all child entities, respectively.

In addition, the check applies to all classes (incl. classes of child entities) that are explicitly defined as an equipment requirement with a conditional rule and the equipmentIsMemberOfClass function. For details, see Expressions for Conditional Rules (SR3146.9.9.4.12) and Expression Editor - Runtime Context Data (SR3146.9.9.6) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 141).

Representation of the exception:

#### **Exception dialog**

- <Exception text> (taken from Equipment status check (SR0300.8.5) process parameter (page 31))
  - If class status does not match:

    Cannot identify the <entity identifier > equipment entity, since its required class (<class identifier>) is in the <status> status.
  - If entity status does not match: Cannot identify the <identifier> equipment entity, since it is in the <status> status.

#### **Exception Window**

<Exception text>

(taken from Equipment status check (SR0300.8.5) process parameter (page 31))

If class status does not match:

Cannot identify the <entity identifier > equipment entity, since its required class (<class identifier>) is in the <status> status.

Required minimum status: <status>

If entity status does not match:

Cannot identify the <identifier> equipment entity, since it is in the <status> status.

Required minimum status: <status>

Example:

Equipment status violation

Cannot identify the AX67 equipment entity, since its required class (CX14) is in the Verification status.

Required minimum status: Approved

Cannot identify the AX67 equipment entity, since it is in the Draft status.

Required minimum status: Approved

## **Equipment status check - Logic (SR0300.3.2.2.1)**

■ Trigger: Check has failed

Postcondition: Exception is recorded

Step	#	Description
Operator accepts exceptional situation	1-10	Phase shows exception description to be signed.
Operator signs exception	1-20	Phase records the exception.
Operator does not accept exceptional situation	2-10	The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:  Phase resets status of equipment entity to <b>Available</b> and updates the logbook accordingly (if maintained).

#### Multiple failed checks (SR0300.3.2.3)

In case multiple system-triggered exceptions occur, only one combined exception (system-triggered exception) is recorded including information about all exceptions. The highest risk assessment of all related exceptions and its related signature privilege apply.

After the exception has been recorded, the phase must be manually completed.

Representation in the message dialog:

- Several exceptions have occurred.
   For details navigate to the Exception Window.
- Exception button

Representation during exception handling:

Exception text:
 Concatenation of multiple exception texts>.

#### User-triggered Exceptions (SR0300.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

#### **Enter identifier manually (SR0300.3.1.1)**

The **Enter identifier manually** exception allows an operator to enter the barcode of an equipment entity manually.

The exception is disabled, if the required equipment entity is already in the **Identified** or **Bound** status.

Representation during exception handling:

Instruction:

Identify by typing the entity barcode.

Box for identifier input.

Confirm button.

Exception text:

<Exception text>

(taken from **Enter identifier manually** (**SR0300.8.3**) process parameter (page 32))

Manual entry: <barcode string>

Example:

Equipment entity barcode entered manually

Manual entry: 23478asUi

## Enter identifier manually - Logic (SR0300.3.1.1.1)

■ Trigger: Exception is selected

Postcondition: Barcode string is entered manually

Step	#	Description
Operator confirms exception	10	If entered barcode string does not match an equipment entity, phase displays the Cannot find entity (SR0300.3.6.1) error message (page 41).
Operator signs exception	20	If equipment entity can be identified as an existing entity and exception is signed, phase continues with <b>Identify equipment entity (SR0300.2.3)</b> function (page 21) (see also <b>Identify and bind equipment entity (SR0300.2.1)</b> function (page 19).

#### **Undo identification (SR0300.3.1.2)**

The **Undo identification** exception allows an operator to revoke the identification of an equipment entity or an equipment entity group.

In case an identified entity or entity group has been added to a pre-defined parent entity according to the **Parent entity of group (SR0300.8.6)** process parameter (page 29), the exception also revokes this grouping.

The exception is disabled, if the required equipment entity or entity group is not in the **Bound** status.

Representation during exception handling:

- Instruction:Undo the identification of the entity.Confirm button.
- Exception text:

  <Exception text>
  (taken from **Undo identification** (**SR0300.8.4**) process parameter (page 33))
  Released entity (group): <Equipment (parent) entity identifier> / <Equipment (parent) entity short description>
  - Example:
     Undo of identification during identification process
     Released entity (group): 23478H / Hose 45 cm

## Undo identification - Logic (SR0300.3.1.2.1)

Trigger: Exception is selected

Postcondition: Equipment entity or entity group is no longer bound

Step	#	Description
Operator confirms exception	10	Phase shows exception description to be signed according to <b>Undo</b> identification (SR0300.8.4) process parameter (page 33).
Operator signs exception	20	The following logic either applies to a single entity or to a main parent entity (not to child entities of a group):
		If the identified equipment entity has been assigned to the pre-defined parent entity according to the Parent entity of group (SR0300.8.6) process parameter (page 29): Phase separates the identified equipment entity from the pre-defined parent entity.
		The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:
		Phase resets the binding status of equipment entity to Available and updates the binding context in the Context tab of the equipment entity (not for workflows) and the logbook accordingly (Unbind) (if maintained).

## Skip identification (SR0300.3.1.3)

The **Skip identification** exception allows an operator to skip the identification of an equipment entity or an equipment entity group.

The exception is disabled, if the required equipment entity or entity group is in the **Identified** or **Bound** status.

Representation during exception handling:

- Instruction:Skip the identification.Confirm button.
- Exception text:
   <Exception text>
   (taken from Skip identification (SR0300.8.11) process parameter (page 33))
   No equipment entity identified.
  - Example:
     Identification of further equipment entities to load autoclave has been skipped.

     No equipment entity identified.

## Skip identification - Logic (SR0300.3.1.3.1)

■ Trigger: Exception is selected

■ Postcondition: Phase can be completed without equipment entity identification

Step	#	Description
Operator confirms exception	10	Phase shows exception description to be signed according to <b>Skip</b> identification (SR0300.8.11) process parameter (page 33).
Operator signs exception	20	Phase returns to the Execution Window and can be completed without having identified an equipment entity.  Phase sets the Result (SR0300.9.4) output variable (page 47) to SKIPPED.

## **Post-completion Exceptions**

There are no post-completion exceptions available.

## **Information Messages**

There are no information messages available.

## Questions

There are no questions available.

## **Decisions**

There are no decisions available.

## Error Messages (SR0300.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an **OK** button.

The following error messages are available to inform the operator about error conditions.

#### Cannot find entity (SR0300.3.6.1)

UI text	Comment
Cannot identify the	Message pack: PhaseEqmEqIdentification <version></version>
<pre><scanned identifier=""> entity,</scanned></pre>	Message ID: EqNotExist_ErrorMsg
since it is not available in	
the system.	

# Already identified (SR0300.3.6.2)

UI text	Comment
Cannot identify the <scanned identifier=""> entity, since you have already identified a suitable entity. To identify another entity, revoke the identification of the <currently identified<br="">identifier&gt; entity first.</currently></scanned>	Message pack: PhaseEqmEqIdentification <version> Message ID: EqReqAlreadyIdent_ErrorMsg</version>

## Not member of required class (SR0300.3.6.3)

UI text	Comment
The <scanned entity="" identifier="" main="" or="" parent=""> equipment entity is not suitable, since it does not belong to the required class (<class identifier="">).</class></scanned>	Message pack: eqm.Validation  Message ID: eqmClassNotMatch_ErrorMsg

# Not available for usage (SR0300.3.6.4)

UI text	Comment
Cannot identify the <identifier> equipment entity, since it has already been identified or bound at the <identifier> work center for <workflow, order=""> (unit procedure: <identifier>, operation: <identifier>, phase: <identifier>).</identifier></identifier></identifier></workflow,></identifier></identifier>	If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to No: Applies either to a single entity or to a main parent entity (not to child entities of a group).  Message pack: fsm_S88EquipmentBinding Message ID: identifyNotAllowedOwnedByOther_ErrorMsg
Cannot identify the <parent identifier=""> equipment entity, since at least one of its child entities has already been identified or bound.</parent>	If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to No: Applies if the check only fails for at least one child entity of a group.  Message pack: fsm_S88EquipmentBinding Message ID: identifyDescendantNotAllowedOwnedByOther_ErrorMsg

UI text	Comment
Cannot identify the <identifier> equipment entity, since it is not yet bound to an allowed unit procedure context.</identifier>	If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to Yes: Applies either to a single entity or to a main parent entity (not to child entities of a group).  Message pack: fsm_S88EquipmentBinding Message ID: identifyNotAllowedIncompatibleBindingContext_ErrorMsg
Cannot identify the <parent identifier=""> equipment entity, since at least one of its child entities is not yet bound to an allowed unit procedure context.</parent>	If the Identify in current binding context (SR0300.8.7) process parameter (page 29) is set to Yes: Applies if the check only fails for at least one child entity of a group.  Message pack: fsm_S88EquipmentBinding Message ID: identifyDescendantNotAllowedIncompatibleBindingContex t_ErrorMsg

# Nothing identified (SR0300.3.6.5)

UI text	Comment
	Message pack: PhaseEqmEqIdentification <version> Message ID: EqNotIdentified_ErrorMsg</version>

# **Expired trigger execution failed (SR0300.3.6.9)**

UI t	ext	Comment
1.	The <equipment identifier=""> entity is not suitable, since the update of at least one expired status failed.</equipment>	<ol> <li>Message pack: pec_ExceptionMessage         Message ID:         cannotIdentifyExpiryTriggerFailure_ErrorMsg</li> <li>Message pack: pec_ExceptionMessage         Message ID:     </li> </ol>
2.	The <equipment identifier=""> entity group is not suitable, since</equipment>	Message ID: cannotIdentifyExpiryTriggerGroupFailure_ErrorMsg  The <b>Details</b> button provides access to more graph-specific information (for each entity of an entity group):
	the update of at least one expired status failed.	<pre>che reason that applies&gt; Equipment: <equipment identifier=""> / <equipment description="" short=""> Equipment type: <list equipment="" of="" types=""> (if available) Graph (ID): <graph display="" text=""> (<identifier>) Purpose: <purpose> Current status (key): <display text=""> (<key>) Failed trigger (key): <display text=""> (<key>) The potential reasons for a failed status transition are:  Cannot find a transition for the current status.  Cannot find a fulfillable transition condition for the current status.  There is more than one fulfillable transition condition available for the current status: <tr-id; tr-id;="">.  Cannot evaluate the transition condition (<tr-id>).  Cannot evaluate the transition action (<tr-action id="">) from the current status to the new status (<display (key)="" text="">).</display></tr-action></tr-id></tr-id;></key></display></key></display></purpose></identifier></graph></list></equipment></equipment></pre>

# Entity is part of a group (SR0300.3.6.10)

UI text	Comment
Cannot identify the	Message pack: PhaseEqmEqIdentification <version></version>
<identifier> equipment</identifier>	Message ID: EqPartOfGroup_ErrorMsg
entity, since it is a member	
or the parent of a group	
( <parent identifier="">).</parent>	

# Entity is not part of a group (SR0300.3.6.11)

UI text	Comment
	Message pack: PhaseEqmEqIdentification <version> Message ID: EqNotPartOfGroup_ErrorMsg</version>
entity, since it is not a member of a group.	

# Group cycle error (SR0300.3.6.12)

UI text	Comment
Cannot add the <identifier> equipment entity to the group, since it already belongs to the group, either as member of a sub-group or as member of the main group.</identifier>	Message pack: eqm.Validation  Message ID: eqmGroupCycle_ErrorMsg

# Not a child entity of bound group (SR0300.3.6.13)

UI text	Comment
Cannot identify the <identifier> equipment entity, since it is not a child entity of an already bound group or there is a configuration issue in the phase.</identifier>	Message pack: PhaseEqmEqIdentification <version> Message ID: EqIsNotBoundChildOfGroup_ErrorMsg</version>

# Parent entity not bound (SR0300.3.6.14)

UI text	Comment
Cannot identify the child entity, since the parent of the group is not available.	Message pack: PhaseEqmEqIdentification <version> Message ID: EqParentDoesNotExistButIsRequired_ErrorMsg</version>

Output Variables (SR0300.9+)

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

## **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

#### **Completion time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

## **Equipment object (SR0300.9.1)**

Data type: IMESS88Equipment

Usage: The output variable provides the complete object of the identified equipment entity. This is the output to use in subsequent phases for accessing data of the equipment object, such as changing its status or writing a property. In case an entity group has been identified, the main parent entity of the entity group is provided.

## Equipment ID (SR0300.9.2)

Data type: String

Usage: The output variable provides the identifier of the identified equipment entity for displaying it as text.
 In case an entity group has been identified, the main parent entity of the entity group is provided.

## **Equipment short description (SR0300.9.3)**

■ Data type: String

Usage: The output variable provides the short description of the identified equipment entity for displaying it as text.
 In case an entity group has been identified, the main parent entity of the entity group is provided.

## **Result (SR0200.9.4)**

Data type: String

■ Values: SKIPPED, IDENTIFIED

- Usage: The output variable states if an equipment entity has been identified:
  - The value is SKIPPED if the phase has been completed without identifying an equipment entity.
  - The value is IDENTIFIED if an equipment entity has been identified and thus bound.

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# Change Equipment Status Phase (SR0310+)

The **Change equipment status** phase allows an operator to set an FSM-related status of a previously identified equipment entity.

The phase neither supports equipment graphs that are maintained in Data Manager - Equipment nor equipment entity groups.

An example use case is:

Need to set the equipment entity's status
 Depending on the current process step, the status must be changed from Clean to In use.

The affected equipment entity, its FSM property, the performed action, and the old and new statuses are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 52).

Anomalies that occur during processing are covered by the phase exception handling (page 58) (e.g. status change failed).

After completion the phase displays the affected equipment entity with the following data in the Execution Window:

- Entity identifier and short description
- Property identifier
- Performed action
- Old status
- New status

The Navigator displays the identifier of the affected equipment entity.



Figure 13: Change equipment status during execution

## Layout

The phase provides individual layouts for its representation during execution (page 50), in the Navigator (page 51), and in the sub-report (page 52).

#### Representation during Execution (SR0310.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0310.1.1)

- <Instruction text>
   (taken from Instruction (SR0310.8.1) process parameter (page 56))
- 2. Entity:
- 4. List of allowed actions (taken from **Allowed change actions** (**SR0310.8.3**) process parameter (page 56))
- 5. **Confirm** button (disabled).

#### **Active mode (SR0310.1.2)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0310.8.1) process parameter (page 56))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0310.8.2)** process parameter (page 56))
- 5. List of available actions (taken from Allowed change actions (SR0310.8.3) process parameter (page 56)) Based on the actual status of the identified equipment entity, the phase displays only the available actions from the list of allowed actions.
- 6. **Confirm** button.

#### Completed mode (SR0310.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0310.8.1)** process parameter (page 56))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0310.8.2)** process parameter (page 56))
- 5. Performed action: <action>
- 6. New status: <status>
- 7. **Confirm** button (completed).

## Representation in Navigator (SR0310.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:Set status of blender

## Information column (SR0310.4.1)

- <Identifier of affected equipment entity>
  - Example: BlenderA12

#### **Action column**

■ There are no actions available.

## Representation in Sub-report (SR0310.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / /
- <Work center> / <station> / <device> <phase completion user>

## **Sub-report elements (SR0310.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity (identifier and short description)
- FSM property (identifier)
- Performed action
- Old status
- New status

## Business Logic (SR0310.2+)

The phase implements the following business logic.

#### **Determine available actions (SR0310.2.1)**

- Function: Determine available actions of pre-defined FSM for affected equipment entity
- Trigger: Phase becomes active
- Postcondition: Available actions are displayed

Step	#	Description
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0310.1.2)</b> layout (page 50).

Step	#	Description	
Phase checks if the referenced equipment entity is available at runtime		If the check fails, phase creates the <b>Equipment data mismatch</b> (SR0310.3.2.1) system-triggered exception (page 58).	
Phase checks if the property type fits the equipment entity	30	<ul> <li>If the check fails, phase creates the Equipment data mismatch (SR0310.3.2.1) system-triggered exception (page 58).</li> <li>If the check passes successfully, phase continues with the next check.</li> </ul>	
Phase checks for available actions	40	<ul> <li>Based on the actual status of the identified equipment entity and the settings of the Allowed change actions (SR0310.8.3) process parameter (page 56), phase displays the list of all available actions.</li> <li>Phase continues with the Perform status change (SR0310.2.2) function (page 53).</li> </ul>	

# Perform status change (SR0310.2.2)

Function: Perform a status change on the equipment entity

■ Trigger: Operator confirms phase

■ Postcondition: Status is set

Step	#	Description
Operator confirms phase without having selected an action	10	Phase displays the <b>No action selected (SR0310.3.6.1)</b> error message (page 60).
Operator selects action and confirms phase	20	If previously executed checks still fail (e.g. system-triggered exception has been canceled), phase creates the <b>Equipment data mismatch</b> (SR0310.3.2.1) system-triggered exception (page 58).
		If the action cannot be performed, phase displays the <b>Change action</b> failed (SR0310.3.6.2) error message (page 60).
		If the action was successful, phase sets the new status of the equipment entity.

# Process Parameters (SR0310.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

## **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns. Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

## **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

# **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 55). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

#### **BASIC PARAMETERS**

## **Instruction (SR0310.8.1)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).
Column 2	HTML text	Not used.
Column 3	HTML text	

## Identified equipment entity (SR0310.8.2)

Attribute	Туре	Comment
Equipment object	Reference	Reference to the output of a preceding phase that provides an identified equipment entity.

## PROPERTY TYPE PARAMETERS

## Allowed change actions (SR0310.8.3)

Attribute	Туре	Comment
Property and allowed change actions	Text (structured)	The property that needs to match the respective status property of the identified equipment entity on the shop floor and the allowed actions from the list of all supported actions of the selected property.

## **Change Action Selection Editor (SR0310.8.3.1)**

The system provides a Change Action Selection editor for selecting change actions based on their property type.

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

## Equipment data mismatch (SR0310.8.4)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Equipment data mismatch (SR0310.3.2.1)** system-triggered exception (page 58).

#### CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

## Force status (SR0310.8.5)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Force status (SR0310.3.1.1) user-triggered exception (page 59).

## Exceptions (SR0310.3+)

The phase supports user-defined, user-triggered (page 59), system-triggered (page 58), and post-completion exceptions (page 60) and their configuration by means of process parameters (page 54).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions (SR0310.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

#### Equipment data mismatch (SR0310.3.2.1)

The exception text is extended by messages specific to the current situation.

Representation of the exception:

- <Exception text> (taken from Equipment data mismatch (SR0310.8.4) process parameter (page 57))
  - If the expected equipment is not available: Cannot find the expected entity.
  - If the property type check fails:

    The <identifier> entity does not have a <property identifier> property or the property has no FlexibleStateModel.
  - Example:
     Equipment data configuration error.
     The BlenderA12 entity does not have a CleaningBlender property.

#### Equipment data mismatch - Logic (SR0310.3.2.1.1)

- Trigger: Equipment entity or property type do not match
- Postcondition: Exception is recorded

Step	#	Description	
Operator triggers exception	10	Phase records the exception.	

#### User-triggered Exceptions (SR0310.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

## **Force status (SR0310.3.1.1)**

The **Force status** exception allows an operator to force a status change or to keep the current status.

Representation during exception handling:

Instruction:

Force status:

Display of possible target statuses and the **<current status>** (keep current status) option.

Confirm button.

Exception text:

<Exception text>

(taken from **Force status** (**SR0310.8.5**) process parameter (page 57))

<Identifier> property of <identifier> entity was forced to <target status> status.

Example:

Status change forced

CleaningBlender property of BlenderA12 entity was forced to Clean status.

### Force status - Logic (SR0310.3.1.1.1)

■ Trigger: Exception is selected

Postcondition: Status of equipment entity is set

Step	#	Description
Operator selects status	10	Phase displays all available target statuses of the equipment entity, based on the list of allowed actions (see <b>Allowed change actions (SR0310.8.3)</b> process parameter (page 56). The selected status is marked.
Operator confirms exception	20	Phase shows exception description to be signed according to Force status (SR0310.8.5) process parameter (page 57).
Operator signs exception	30	Phase sets status of equipment entity to the selected one and records the exception.

## **Post-completion Exceptions**

There are no post-completion exceptions available.

## **Information Messages**

There are no information messages available.

## Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

# Error Messages (SR0310.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

The following error messages are available to inform the operator about error conditions.

## No action selected (SR0310.3.6.1)

UI text	Comment
You have to select an action before you can confirm.	Message pack: PhaseEqmEqChangeStatus <version> Message ID: HintUserSelectionRequired_ErrorMsg</version>

#### Change action failed (SR0310.3.6.2)

UI text	Comment
	Message pack: PhaseEqmEqChangeStatus <version> Message ID: TransitionFailed_ErrorMsg</version>

## Output Variables (SR0310.9+)

The following output variables are available to reference the phase's output.

## **Instance count (Framework capability)**

Data type: Long

Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

## **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

## **Completion time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

#### Status change result (SR0310.9.1)

Data type: String

■ Values: PLANNED, FORCED, SKIPPED

- Usage: The output variable states the conditions under which the status change has been performed.
  - The value is PLANNED if the status change has been performed as defined in the phase.
  - The value is FORCED if the status change has been forced by the operator.
  - The value is SKIPPED if no status change has been performed at all (**Keep current status** option).

New status (SR0310.9.2)

Data type: String

■ Usage: The output variable provides the new status of the equipment entity.

# Trigger Graph Transition Phase (SR0311+)

The **Trigger graph transition** phase allows an operator to change an equipment graph-related status of a previously identified equipment entity or equipment entity group (parent entity and its child entities) by executing a graph trigger.

An example use case is:

Need to trigger a graph transition on the equipment entity Depending on entity properties like counter, dates, and the current status, a trigger causes a status transition from In use to Reusable or Uncleaned.

The affected equipment entities, their equipment graphs, the performed trigger, and the old and new statuses are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 67).

Anomalies that occur during processing are covered by the phase exception handling (page 77) (e.g. no transition exists for the current status).

After completion the phase displays the identified equipment entity with the following data in the Execution Window:

- Entity identifier and short description(of a single entity or a main parent entity of a group)
- Equipment graph
- Performed trigger
- Old status
- New status
- List of child entities (if applicable)

The Navigator displays the identifier of the identified equipment entity and the number of child entities that hold an equipment graph of the configured purpose (if applicable).

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Change the cleaning status of the room according to the performed cleaning procedure.

Entity:

R-001 (D) / Weighing booth
Graph:

Room Cleaning (RS) [General Cleaning Required]

Cleaning (general)

Cleaning (major)

Figure 14: Trigger graph transition during execution

Cleaning (minor)



Figure 15: Trigger graph transition of group during execution

## Layout

The phase provides individual layouts for its representation during execution (page 64), in the Navigator (page 67), and in the sub-report (page 67).

## Representation during Execution (SR0311.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0311.1.1)

- <Instruction text>
   (taken from Instruction (SR0311.8.1) process parameter (page 74))
- 2. Entity:
- 3. Graph:
- 4. List of child entities of the group
  - Only if the **Show children** (**SR0311.8.7**) process parameter (page 75) is set to **Yes**.
- List of allowed triggers
   (taken from Allowed triggers (SR3011.8.4) process parameter (page 76))
   The phase displays the complete list of allowed triggers with their key.
- 6. **Confirm** button (disabled).

Confirm E

## **Active mode (SR0311.1.2)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0311.8.1)** process parameter (page 74))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0311.8.2)** process parameter (page 75))
- Graph: <equipment graph display text> [<equipment graph current status>]
   (equipment graph is determined by the purpose taken from Allowed triggers
   (SR0311.8.4) process parameter (page 76), current status has to be stored at activation for later use as old status)
  - In case of an entity group, this is the graph of the main parent entity. If it does not exist, phase displays "N/A".
- 5. List of child entities
  - Only in case of an entity group and if the **Show children** (**SR0311.8.7**) process parameter (page 75) is set to **Yes**.
  - Only if the list is not empty: includes only entities that hold an equipment graph of the configured purpose.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""><th><equipment display<="" graph="" th=""></equipment></th></child>	<equipment display<="" graph="" th=""></equipment>
	description>	text> [ <equipment graph<="" td=""></equipment>
		old status>]

6. List of allowed triggers

(taken from **Allowed triggers** (**SR3011.8.4**) process parameter (page 76)) The phase displays the complete list of allowed triggers with their display text.

- If the display text is not unique, phase displays the key of the trigger.
- If the trigger is not available at any entity, phase displays "<trigger key> (N/A)".
- If the trigger is not available at all entities to which the graph is assigned, phase displays "<trigger key/display text> (incomplete)".
- 7. **Confirm** button.

Completed mode (SR0311.1.3)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0311.8.1) process parameter (page 74))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0311.8.2)** process parameter (page 75))
- 4. Graph: <equipment graph display text> [<equipment graph current status>] (equipment graph is determined by the purpose taken from **Allowed triggers** (**SR0311.8.4**) process parameter (page 76))
  - In case of an entity group, this is the graph of the main parent entity. If it does not exist, phase displays "N/A".
- Performed trigger: <trigger display text>
- Old status: <equipment graph old status>
   (old status is taken from value stored at Active mode (SR0311.1.2) layout (page 65))
  - In case of an entity group, this is the old status of the main parent entity. If it does not exist, phase displays "N/A".
- 7. New status: <equipment graph current status>
  - In case of an entity group, this is the new status of the main parent entity. If it does not exist, phase displays "N/A".
- 8. List of child entities
  - Only in case of an entity group and if the **Show children** (**SR0311.8.7**) process parameter (page 75) is set to **Yes**.
  - Only if the list is not empty: includes only entities that hold an equipment graph of the configured purpose.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""><th><equipment display<="" graph="" th=""></equipment></th></child>	<equipment display<="" graph="" th=""></equipment>
	description>	text> [ <equipment graph<="" td=""></equipment>
		new status>]

9. **Confirm** button (completed).

## Representation in Navigator (SR0311.4+)

The Navigator provides the following details:

## Phase column (Framework capability)

- <Phase name>
  - Example:Set container to cleaned

## Information column (SR0311.4.1)

- <Identifier of affected equipment entity>
  - Example: Gran0033
- Only in case of an entity group
  - <Identifier of affected equipment entity> <Number of child entities that hold an equipment graph of the configured purpose> child entities
    - Example:Gran00335 child entities

## **Action column**

■ There are no actions available.

## Representation in Sub-report (SR0311.5+)

The sub-report contains the following information:

## **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / <operation> / <phase>
- <Work center> / <station> / <device> <phase completion user>

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## **Sub-report elements (SR0311.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity: <identifier> / <short description>
- Equipment graph (ID): <display text> (key)
  - In case of an entity group, this is the graph of the main parent entity. If it does not exist, phase displays "N/A".
- Performed trigger (key): <display text> (key)
- Old status (key): <display text> (key)
  - In case of an entity group, this is the old status of the main parent entity. If it does not exist, phase displays "N/A".
- New status (key): <display text> (key)
  - In case of an entity group, this is the new status of the main parent entity. If it does not exist, phase displays "N/A".
- Child equipment entities (identifier, short description, graph display text [new status])
  - Only in case of an entity group.
  - Includes only entities that hold an equipment graph of the configured purpose.
- <Phase completion signature> (only if a phase completion signature is assigned to the phase)

## Business Logic (SR0311.2+)

The phase implements the following business logic.

## **Phase Mode**

Business logic related to phase modes.

#### Manual completion mode (SR0311.2.1)

Function: Manual completion mode of phase

Type: Phase mode

■ Trigger: Phase becomes active

■ Postcondition: Phase is active

Step	#	Description
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0311.1.2)</b> layout (page 65)
Operator interaction	20	Operator selects a trigger of the equipment graph (see <b>Determine available triggers (SR0311.2.3)</b> function (page 70)).
Phase completion	30	See Trigger graph transition (SR0311.2.4) function (page 71).

## **Automatic completion mode (SR0311.2.2)**

■ Function: **Automatic completion** mode of phase

■ Type: Phase mode

■ Trigger: Phase becomes active

Postcondition: Phase is completed

Step	#	Description	
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0311.1.2)</b> layout (page 65).	
Phase determines available trigger	20	See Determine available triggers (SR0311.2.3) function (page 70)  If more than one trigger is available, phase must be completed manually. See Manual completion (SR0311.2.1) mode (page 68).  If a phase completion signature is assigned, the phase must be completed manually. See Manual completion (SR0311.2.1) mode (page 68).	
Phase performs trigger		See Trigger graph transition (SR0311.2.4) function (page 71).  If no error has occurred, phase is completed automatically.  If an error has occurred, phase must be completed manually. See Manual completion (SR0311.2.1) mode (page 68).	

## Main Path

Business logic related to the main path:

## **Determine available triggers (SR0311.2.3)**

Function: Determine available triggers of the pre-defined purpose for affected equipment entities

■ Type: Main path

■ Trigger: Phase becomes active

Postcondition: Available triggers are displayed

Step	#	Description
Phase activation	10	Phase displays its user interface according to the Active mode (SR0311.1.2) layout (page 65) and performs checks based on the settings of the Identified equipment entity (SR0311.8.3) process parameter (page 75) and the Allowed triggers (SR0311.8.4) process parameter (page 76).  TIP  If a check fails, phase displays an appropriate error message that has to be confirmed with OK. The system-triggered exception related to the failed check is created upon phase completion.
Phase checks if the referenced equipment entity is available at runtime	20	<ul> <li>If the Identified equipment entity (SR0311.8.3) process parameter (page 75) is null, phase displays the Entity not available (SR0311.3.6.2) error message (page 81).</li> <li>If the check passes successfully, phase continues with the next check.</li> </ul>
Phase checks entity of group	25	<ul> <li>In case of an entity group and if the entity is not the main parent entity of the group, phase displays the Entity not main parent (SR0311.3.6.6) error message (page 81).</li> <li>If the check passes successfully, phase continues with the next check.</li> </ul>
Phase checks if the purpose fits the equipment entity	30	<ul> <li>The following check either applies to a single entity or to a main parent entity and to all of its child entities, respectively:</li> <li>If none of the graphs assigned to the equipment entities matches the pre-defined purpose according to the Allowed triggers (SR0311.8.4) process parameter (page 76), phase displays the Graph with purpose not assigned to entity (SR0311.3.6.3) error message (page 81).</li> <li>If the check passes successfully, phase continues with the next check.</li> </ul>

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Step	#	Description	
Phase checks for available triggers	40	The following logic and check either applies to a single entity or to a main parent entity and to all of its child entities, respectively:	
		Based on settings of the <b>Allowed triggers (SR0311.8.4)</b> process parameter (page 76), phase displays the list of all configured triggers.	
		If triggers are not available at any of the determined graphs, phase displays the key of the missing trigger and appends "(N/A)" to the key.	
		If triggers are not available at all of the determined graphs, phase displays the key/display text of the trigger and appends "(incomplete	
		If triggers are available, but their display text is not unique (within a graph or between graphs), phase displays the key of the trigger instead of any display text.	
		■ If only one trigger is available, phase automatically selects the trigger.	
		If no trigger is available, phase displays the <b>No trigger is available</b> (SR0311.3.6.4) error message (page 82).	

## Trigger graph transition (SR0311.2.4)

■ Function: Trigger graph transition on the equipment entities

Type: Main path

■ Trigger: Operator confirms phase

 Postcondition: Graph status transition and graph transition actions are done and/or phase is completed

Step	#	Description
Operator confirms phase	10	Phase displays the <b>No trigger selected (SR0311.3.6.1)</b> error message (page 81).
without having		
selected a		
trigger		

-	
•	
•	

Step	#	Description
Operator selects a trigger and	20	The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:
confirms the phase		■ If a phase completion signature is assigned, the signature is requested.
pridate		If previously executed checks of the <b>Determine available triggers</b> (SR0311.2.3) function (page 70) still fail, phase creates the <b>Equipment</b> data mismatch (SR0311.3.2.1) system-triggered exception (page 78).
		Phase triggers the status transitions at all entities that hold an equipment graph of the configured purpose.
		If a status transition at any entity that holds an equipment graph of the configured purpose cannot be performed, phase creates the <b>Status</b> transition failed (SR0311.3.2.2) system-triggered exception (page 79).
		If the status transitions were successful for all entities that hold an equipment graph of the configured purpose or the Status transition failed (SR0311.3.2.2) system-triggered exception (page 79) was confirmed, phase reads the new status of each equipment entity. TIP
		A successful status transition depends on the transition configuration within the graph master data, including condition and action definitions. Properties of the equipment entity can be set along with the status transition, as defined at the transition actions.
A system-triggered	30	The following logic either applies to a single entity or to a main parent entity and to all of its child entities, respectively:
exception has been canceled		Phase cannot be completed without confirmation of created system-triggered exceptions.
		If the Status transition failed (SR0311.3.2.2) system-triggered exception (page 79) is canceled:  Phase is still active, no status transition has been performed for any entity that holds an equipment graph of the configured purpose, and the operator can continue with a different trigger (if available).

## Process Parameters (SR0311.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

## **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns. Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

## **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

## **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 74). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

## **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional. Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

## BASIC PARAMETERS

## Instruction (SR0311.8.1)

Attribute	Туре	Comment
Text		Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

## Mode (SR0311.8.2)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms phase manually.  Automatic completion: Phase is completed automatically if only one trigger is available.

## **Identified equipment entity (SR0311.8.3)**

Attribute	Туре	Comment
Equipment object	Reference	Reference to the output of a preceding phase that provides an identified equipment entity. In case of an entity group, the main parent entity of the group must be referenced.

## Show children (SR0311.8.7)

Attribute	Туре	Comment
Enabled	Boolean	In case of an entity group: controls if the list of child entities is displayed during execution. If so, only entities that hold an equipment graph of the configured purpose are displayed. Default setting: Yes

#### **EQUIPMENT GRAPH PARAMETERS**

## Allowed triggers (SR0311.8.4)

Attribute	Туре	Comment
Purpose and allowed triggers	Text (structured)	Defines the equipment graph (based on its purpose) and the allowed triggers. The equipment graph needs to match an equipment graph of the identified equipment entity or entity group on the shop floor.
		All equipment graphs of the identified entity or entity group with this purpose are affected during execution by the selected transition trigger.

## **Trigger Selection editor (Framework capability)**

The system provides a Trigger Selection editor for selecting triggers based on their equipment graph. The graph purpose determines which triggers of which equipment graphs are available. System triggers and triggers of graphs in the **Archived** status are not available.

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

## Equipment data mismatch (SR0311.8.5)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Equipment data mismatch (SR0311.3.2.1)** system-triggered exception (page 78).

## Status transition failed (SR0311.8.6)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Status transition failed (SR0311.3.2.2) system-triggered exception (page 79).

## Exceptions (SR0311.3+)

The phase supports user-defined, user-triggered (page 80), system-triggered (page 77), and post-completion exceptions (page 80) and their configuration by means of process parameters (page 73).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

## System-triggered Exceptions (SR0311.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

## Equipment data mismatch (SR0311.3.2.1)

The exception text is extended by messages specific to the current situation.

Representation of the exception:

**Exception dialog** 

<Exception text> (taken from Equipment data mismatch (SR0311.8.5) process parameter (page 76))

- If the expected equipment is not available: Cannot find the expected entity.
- In case of a single equipment entity:

  If an equipment graph of the purpose is not available at any entity:

  The <identifier> entity does not hold an equipment graph of the <purpose> purpose.
- In case of an equipment group:

  If an equipment graph of the purpose is not available at all entities:

  None of the entities of the <identifier> entity group holds an equipment graph of the <purpose> purpose.
- If no trigger is configured:No purpose or trigger available.
- Example:
   Equipment data configuration error.
   The IBC0033 entity does not hold an equipment graph of the Container

## Equipment data mismatch - Logic (SR0311.3.2.1.1)

Cleaning (RS) purpose.

- Trigger: Equipment entity or equipment graph do not match or no trigger was configured.
- Postcondition: Exception is recorded and phase is completed

Step	#	Description
Operator accepts exceptional situation	1-10	Phase shows exception description to be signed.
Operator signs exception	1-20	<ul><li>Phase records the exception.</li><li>Phase is completed automatically.</li></ul>

#### Status transition failed (SR0311.3.2.2)

The **Status transition failed** exception is displayed automatically if a certain status transition could not be performed based on the given graph purpose and trigger.

The potential reasons for a failed status transition are:

- Source status does not match.
- Condition cannot be fulfilled or is not unique (in case of multiple transition definitions per trigger).
- Error during condition evaluation.
- Error during action evaluation.

The exception either applies to a single entity or to a main parent entity and to all of its child entities, respectively.

Representation of the exception:

#### **Exception dialog**

- <Exception text> (taken from **Status transition failed (SR0311.8.6)** process parameter (page 77))
  - In case of a single equipment entity: <the reason that applies>
  - In case of an entity group: <the reasons that apply>
  - List of potential reasons:
    - Cannot find the selected trigger.
    - Cannot find a transition for the current status.
    - Cannot find a fulfillable transition condition for the current status.
    - There is more than one fulfillable transition condition available for the current status: <TR-ID; TR-ID; ...>.
    - Cannot evaluate the transition condition (<TR-ID>).
    - Cannot evaluate the transition action (<TR-Action ID>) from the current status to the new status (<display text (key)>).

## **Exception Window**

<Exception text>

(taken from **Status transition failed** (**SR0311.8.6**) process parameter (page 77)) (Information is provided for each entity for which a transition fails) <reason>

Equipment: <equipment identifier> / <equipment short description> Equipment type: st of equipment types> (if available)

Graph (ID): <graph display text> (<identifier>)

Purpose: <purpose>

Current status (key): <display text> (<key>) Failed trigger (key): <display text> (<key>)

Example:

Status transition failed.

Cannot find a transition for the current status.

Equipment: IBC0033

Equipment type: Container (RS)

Graph (ID): IBC Cleaning (IBCCleaning01)

Purpose: Container Cleaning (RS)

Current status (key): Blocked (BLOCKED)
Failed trigger (key): In use (IN\_USE)

## Status transition failed - Logic (SR0311.3.2.2.1)

■ Trigger: The trigger could not be performed on the entity with the equipment graph and the given purpose.

■ Postcondition: Exception is recorded and phase is completed

Step	#	Description	
Operator accepts exceptional situation	1-10	Phase shows exception description to be signed.	
Operator signs exception	1-20	<ul> <li>Phase records the exception.</li> <li>In case of an entity group and if any transition fails, none of the transitions are performed at all.</li> <li>Phase is completed automatically.</li> </ul>	

## **User-triggered Exceptions**

There are no user-triggered exceptions available.

## **Post-completion Exceptions**

There are no post-completion exceptions available.

## Information Messages

There are no information messages available.

## Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

## Error Messages (SR0311.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

The following error messages are available to inform the operator about error conditions.

## No trigger selected (SR0311.3.6.1)

UI text	Comment
You have to select a trigger	Message pack: PhaseEqmEqTriggerTrans <version></version>
before you can confirm.	Message ID: HintUserSelectionRequired_ErrorMsg

## Entity not available (SR0311.3.6.2)

UI text	Comment
Cannot find the expected	Message pack: PhaseEqmEqTriggerTrans <version></version>
entity.	Message ID: IdentifiedEquipmentNull_ErrorMsg

## Entity not main parent (SR0311.3.6.6)

UI text	Comment
-	Message pack: PhaseEqmEqTriggerTrans <version> Message ID: "IdentifiedEquipmentIsASubgroup_Error"</version>

## Graph with purpose not assigned to entity (SR0311.3.6.3)

UI text	Comment
The <identifier> entity does</identifier>	In case of a single equipment entity:
not hold an equipment	Message pack: PhaseEqmEqTriggerTrans <version></version>
graph of the <purpose></purpose>	Message ID: NoStatusGraphAssignedForPurpose_ErrorMsg
purpose.	

UI text	Comment
None of the entities of the	In case of an entity group:
<identifier> entity group</identifier>	Message pack: PhaseEqmEqTriggerTrans <version></version>
holds an equipment graph	Message ID:
of the <purpose> purpose.</purpose>	NoStatusGraphAssignedForPurposeOnGroup_ErrorMsg

## No trigger available (SR0311.3.6.4)

UI text	Comment
No purpose or trigger	Message pack: PhaseEqmEqTriggerTrans <version></version>
available.	Message ID: NoPurposeOrTriggerConfigured_ErrorMsg

## Output Variables (SR0311.9+)

The following output variables are available to reference the phase's output.

## **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

## **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

## **Completion time (Framework capability)**

Data type: Timestamp

Usage: The output variable provides the completion time of the phase.

## **Identifier** (Framework capability)

Data type: String

■ Usage: The output variable provides the identifier of the phase.

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## Trigger execution successful (SR0311.9.1)

Data type: Boolean

■ Values: true, false

- Usage: The output variable states if the result of the equipment graph trigger execution was successful.
  - The value is true if the graph transition with the selected trigger has been executed successfully.
  - The value is false if the phase is completed with an exception.

## Graph (SR0311.9.2)

Data type: String

Usage: The output variable provides the identifier of the used equipment graph. It applies to a single entity or to a main parent entity; it does not represent the graph of a child entity.

## Selected trigger (SR0311.9.3)

Data type: String

■ Usage: The output variable provides the trigger (key) of the used equipment graph.

## **Old status (SR0311.9.4)**

Data type: String

Usage: The output variable provides the old status (key) of the equipment entity. It applies to a single entity or to a main parent entity; it does not represent the status of a child entity.

## **New status (SR0311.9.5)**

Data type: String

■ Usage: The output variable provides the new status (key) of the equipment entity. It applies to a single entity or to a main parent entity. It does not represent the status of a child entity.

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# Separate Equipment Phase (SR0312+)

The **Separate equipment** phase allows an operator to separate an equipment entity group. Either the entire group is separated into single entities or a single entity or a sub-group is separated from a main group.

Based on the phase configuration, a separated equipment entity can keep its binding status and a separated sub-group can keep its grouping by retaining its relations to its own child entities.

An example use case is:

Need to separate a coater before cleaning A coater has to be separated into single equipment entities to run specific cleaning processes for different parts.

The affected equipment entities are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 89).

Anomalies that occur during processing are covered by the phase exception handling (page 97) (e.g. skip separation).

After completion the phase displays the affected equipment entities with their identifiers and short descriptions in the Execution Window.

The Navigator displays the identifier of the parent equipment entity and the equipment entity to be separated (if applicable).



Figure 16: Separate equipment (single entity) during execution

Remove the feeder group from the tablet press.

Parent entity of group: TabletPress\_AM / Automated Tablet Press

Entity to be separated: TabletPressFeeder / Feeder for Automated Tablet Press

Keep sub-group: Yes

Keep binding: No

Entities to be separated

Identifier Short description

TabletPressFeeder Gr Automated Tablet Press

TabletPressFeederSeal Feeder Seal for Automated Tablet Press

Figure 17: Separate equipment (entity group) during execution

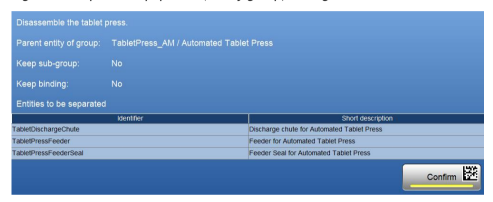


Figure 18: Separate equipment (all entities) during execution

## Layout

The phase provides individual layouts for its representation during execution, (page 86) in the Navigator, (page 88) and in the sub-report (page 89).

## Representation during Execution (SR0312.1+)

The representation during execution depends on the phase mode.

## Preview mode (SR0312.1.1)

- <Instruction text>
   (taken from Instruction (SR0312.8.1) process parameter (page 95))
- 2. Parent entity of group:
- 3. Keep sub-group: <Yes/No> (taken from **Keep defined sub-group (SR0312.8.9**) process parameter (page 96))
- 4. Keep binding: <Yes/No> (taken from **Keep binding** (**SR0312.8.10**) process parameter (page 96))

Confirm (2)

- 5. List of child entities to be separated from the group:
  - Only if the **Show children** (**SR0320.8.4**) process parameter (page 96) is set to **Yes**.
- 6. **Confirm** button (disabled).

#### **Active mode (SR0312.1.2)**

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0312.8.1)** process parameter (page 95))
- Parent entity of group: <parent entity identifier> / <parent entity short description>
   (taken from Parent entity of group (SR0312.8.2) process parameter (page 95))
- 4. Entity to be separated: <equipment entity identifier> / <equipment entity short description>
   (taken from Child entity to be separated (SR0312.8.5) process parameter (page 95))
  - Only if the **Child entity to be separated** (**SR0312.8.5**) process parameter (page 95) is not null.
- Keep sub-group: <Yes/No>
   (taken from Keep defined sub-group (SR0312.8.9) process parameter (page 96))
- 6. Keep binding: <Yes/No> (taken from **Keep binding** (**SR0312.8.10**) process parameter (page 96))
- 7. List of child entities to be separated from the group:
  - Only if the **Show children** (**SR0320.8.4**) process parameter (page 96) is set to **Yes**.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""></child>
	description>

8. **Confirm** button.

• '

## Completed mode (SR0312.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0312.8.1)** process parameter (page 95))
- Parent entity of group: <parent entity identifier> / <parent entity short description>
   (taken from Parent entity of group (SR0312.8.2) process parameter (page 95))
- Separated entity: <equipment entity identifier> / <equipment entity short description>
   (taken from Child entity to be separated (SR0312.8.5) process parameter (page 95))
  - Only if the **Child entity to be separated** (**SR0312.8.5**) process parameter (page 95) is not null.
- 5. Keep sub-group: <Yes/No> (taken from **Keep defined sub-group (SR0312.8.9)** process parameter (page 96))
- 6. Keep binding: <Yes/No> (taken from **Keep binding** (**SR0312.8.10**) process parameter (page 96))
- 7. List of child entities that were separated from the group:
  - Only if the Show children (SR0320.8.4) process parameter (page 96) is set to Yes.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""></child>
	description>

8. **Confirm** button (completed).

## Representation in Navigator (SR0312.4+)

The Navigator provides the following details:

## Phase column (Framework capability)

- <Phase name>
  - Example:Separate coater

## **Information column (SR0312.4.1)**

- <Identifier of parent equipment entity>
  - Example: CompactorC33
- Only if the Child entity to be separated (SR0312.8.5) process parameter (page 95) is not null.
  - <Identifier of parent equipment entity><Identifier of child equipment entity>
    - Example: CompactorC33 CompactorCrusher01

#### **Action column**

■ There are no actions available.

#### Representation in Sub-report (SR0312.5+)

The sub-report contains the following information:

## Common sub-report elements (Framework capability)

- Start time>
- <Completion time>
- <Unit procedure> / < operation> / < phase>
- <Work center> / <station> / <device> <phase completion user>

## **Sub-report elements (SR0312.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Group parent entity: <parent entity identifier> / <parent entity short description>
- Separated entity: <equipment entity identifier> / <equipment entity short description>
  - Only if the **Child entity to be separated** (**SR0312.8.5**) process parameter (page 95) is not null.
- Defined sub-group kept: <Yes/No>

- Binding kept: <Yes/No>
- List of separated child entities (identifier and short description) that were separated from the group

## Business Logic (SR0312.2+)

The phase implements the following business logic.

## Separate a group (SR0312.2.1)

Function: Separate equipment entities from a group

■ Trigger: Phase becomes active

■ Postcondition: Equipment entities are no longer grouped

Step	#	Description
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0312.1.2)</b> layout (page 87).
Phase checks availability of parent entity definition	20	If the Parent entity of group (SR0312.8.2) process parameter (page 95) is null, phase displays the Parent entity of group not defined (SR0312.3.6.3) error message (page 99).
Phase checks 30 that parent entity is main parent entity	If the entity defined with the <b>Parent entity of group (SR0312.8.2)</b> process parameter (page 95) is not a main parent entity:	
		Phase displays the <b>Not main parent (SR0312.3.6.2)</b> error message (page 99).
parent-child relationship of	40	If the entity defined with the Child entity to be separated (SR0312.8.5) process parameter (page 95) is not member of the group defined with the Parent entity of group (SR0312.8.2) process parameter (page 95):
referenced equipment entities		Phase displays the Not part of group (SR0312.3.6.1) error message (page 99).
circles		(It is not necessary that the <b>child entity to be separated</b> is a direct child of the <b>parent entity of group</b> .)
Phase checks the	50	If all checks have passed successfully, phase continues as follows:
completion mode		Mode (SR0312.8.3) process parameter (page 96) is set to Manual completion: Phase continues with the next step upon phase confirmation by the operator.
		Mode (SR0312.8.3) process parameter (page 96) is set to Automatic completion: Phase automatically continues with the next step.

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Step	#	Description	
Phase separates equipment entities completely	70.1	If the Child entity to be separated (SR0312.8.5) process parameter (page 95) is null and the Keep sub-group (SR0312.8.9) process parameter (page 96) is set to No:  Phase completely separates the group defined with the Parent entity of group (SR0312.8.2) process parameter (page 95), including all of its sub-groups (if available).  Example: Scenario 1 in figure "Separate equipment scenarios" (page 93).	
Phase <b>separates</b> equipment entities <b>partially</b>	70.2	If the Child entity to be separated (SR0312.8.5) process parameter (page 95) is null and the Keep sub-group (SR0312.8.9) process parameter (page 96) is set to Yes:	
		Phase separates all direct child entities from the parent entity of group, but keeps all sub-groups (if applicable).	
		Example: Scenarios 2 and 3 in figure "Separate equipment scenarios" (page 93).	
		If the <b>Child entity to be separated (SR0312.8.5)</b> process parameter (page 95) is not null:	
		Phase separates the <b>child entity to be separated</b> from its direct parent (which is not necessarily the main parent according to the <b>Parent entity of group (SR0312.8.2)</b> process parameter (page 95)).	
		If the <b>Keep sub-group (SR0312.8.9)</b> process parameter (page 96) is set to <b>Yes</b> :  Phase keeps all sub-groups of the separated entity (if applicable).	
		Example: Scenarios 4 and 5 in figure "Separate equipment scenarios" (page 93).	
		If the <b>Keep sub-group (SR0312.8.9)</b> process parameter (page 96) is set to <b>No</b> :  Phase separates all sub-groups of the separated entity (if applicable).	
	70.3	Example: Scenario 6 in figure "Separate equipment scenarios" (page 93).  If the separation of entities was successful, the logbooks of parent and child equipment entities are updated accordingly (if maintained).	

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Step	#	Description
Phase handles binding status	80	If the <b>Keep binding (SR0312.8.10)</b> process parameter (page 96) is set to <b>No</b> :  For all separated equipment entities and sub-groups, phase resets binding status of each entity to <b>Available</b> and updates the binding context in the <b>Context</b> tab of the equipment entity (not for workflows) and the logbooks accordingly (Unbind) (if maintained).
		Example: Scenarios 1, 5, and 6 in figure "Separate equipment scenarios" (page 93).
		If the <b>Keep binding (SR0312.8.10)</b> process parameter (page 96) is set to <b>Yes</b> :
		For all separated equipment entities and sub-groups, phase keeps the current binding status of each entity.
		Example: Scenarios 3 and 4 in figure "Separate equipment scenarios" (page 93).
	90	In case an error has occurred during separation, phase displays the <b>Equipment separation failed (SR0312.3.6.4)</b> error message (page 99).
		In case an error has occurred during unbinding, phase displays the <b>Equipment unbinding (SR0312.3.6.5)</b> error message (page 100).
		In case of an error, all already executed separation or unbinding actions are undone.
		In case no error has occurred, phase is completed automatically.

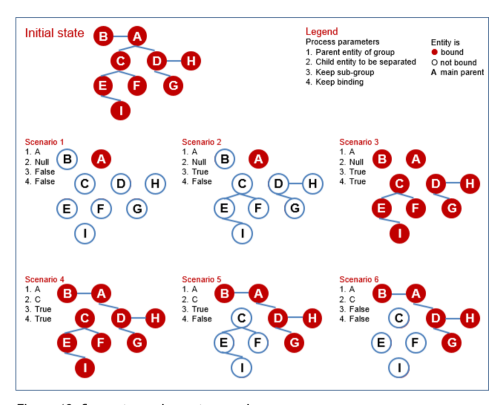


Figure 19: Separate equipment scenarios

## Process Parameters (SR0312.8+)

The following process parameters define the behavior of the phase.

## INSTRUCTION TABLE-SPECIFIC PARAMETERS

## **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns.  Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

## **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

## INSTRUCTION LINK-SPECIFIC PARAMETERS

## **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 94). Example: Refer to {SOP1270} for guidance. Maximum length is 2000 characters (including HTML tags).

## **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.

Attribute	Туре	Comment
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

## BASIC PARAMETERS

## **Instruction (SR0312.8.1)**

Attribute	Туре	Comment
Text	HTML text	Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

## Parent entity of group (SR0312.8.2)

Attribute	Туре	Comment
Equipment object		Reference to the equipment object output variable of a preceding phase that provides the main parent entity of a group.

## Child entity to be separated (SR0312.8.5)

Attribute	Туре	Comment
Equipment object	Reference	Optional. Reference to the equipment object output variable of a preceding phase that provides the child entity to be separated from a group.

## **Mode (SR0312.8.3)**

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically separates the equipment entities and is completed.

## Show children (SR0312.8.4)

Attribute	Туре	Comment
Enabled	Boolean	Controls if the list of child entities that are separated is displayed during execution.  Default setting: Yes

# Keep sub-group (SR0312.8.9)

Attribute	Туре	Comment
Enabled	Boolean	Controls if any sub-groups (if applicable) of a separated entity are kept. If not, all sub-groups of the separated entity are completely separated as well.  Default setting: Yes

## Keep binding (SR0312.8.10)

Attribute	Туре	Comment
Enabled	Boolean	Controls if separated entities or sub-groups keep their binding status. If not, they are unbound along with the separation.  Default setting: Yes

#### CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

#### Skip separation (SR0312.8.8)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Skip separation (SR0312.3.1.1) user-triggered exception (page 97).

### Exceptions (SR0312.3+)

The phase supports user-defined, user-triggered (page 97), system-triggered (page 97), and post-completion exceptions (page 98) and their configuration by means of process parameters (page 93).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions

There are no system-triggered exceptions available.

#### User-triggered Exceptions (SR0312.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

#### Skip separation (SR0312.3.1.1)

The **Skip separation** exception allows an operator to skip the phase in order to pass an error situation. This may require the separation process to be performed in Data Manager [A3] (page 141).

Representation during exception handling:

■ Instruction:

Skip the separation.

Confirm button.

Exception text:

<Exception text>

(taken from **Skip separation** (**SR0312.8.8**) process parameter (page 97))

Parent entity: <identifier of parent equipment entity> Child entity: <identifier of child equipment entity>

(If an entity is not available or not configured, phase displays "N/A" as identifier.)

Example:

Separation has been skipped.
Parent entity: CompactorC33
Child entity: CompactorCrusher01

#### Skip separation - Logic (SR0312.3.1.1.1)

Trigger: Exception is selected

■ Postcondition: **Separate equipment** phase is skipped

Step	#	Description
Operator confirms exception	10	Phase shows exception description to be signed according to <b>Skip separation</b> (SR0312.8.8) process parameter (page 97).
Operator signs exception	20	<ul><li>Phase records the exception.</li><li>Phase is completed automatically.</li></ul>

#### **Post-completion Exceptions**

There are no post-completion exceptions available.

### Information Messages

There are no information messages available.

# Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

# Error Messages (SR0312.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

The following error messages are available to inform the operator about error conditions.

### Not part of group (SR0312.3.6.1)

UI text	Comment
_	Message pack: PhaseEqmEqSeparate <version> Message ID: ChildEntityNotPartOfGroup_ErrorMsg</version>

### **Not main parent (SR0312.3.6.2)**

UI text	Comment
Cannot perform the separation, since the	Message pack: PhaseEqmEqSeparate <version> Message ID: NotRootEntity_ErrorMsg</version>
<pre><parent entity="" identifier=""> entity is not the main</parent></pre>	, , , , , , , , , , , , , , , , , , , ,
parent of the group.	

### Parent entity of group not defined (SR0312.3.6.3)

UI text	Comment	
There is no parent entity of	Message pack: PhaseEqmEqSeparate <version></version>	
the group defined.	Message ID: NoRootEntity_ErrorMsg	

### **Equipment separation failed (SR0312.3.6.4)**

UI text	Comment	
An error has occurred while	Message pack: PhaseEqmEqSeparate <version></version>	
separating the <entity< td=""><td colspan="2">Message ID: SeparationFailed_ErrorMsg</td></entity<>	Message ID: SeparationFailed_ErrorMsg	
identifier> entity from its	The <b>Details</b> button provides access to more specific	
group.	information about the error.	

#### **Equipment unbinding failed (SR0312.3.6.5)**

UI text	Comment
An error has occurred while unbinding the <entity identifier=""> entity.</entity>	Message pack: PhaseEqmEqSeparate <version> Message ID: ReleaseFailed_ErrorMsg  The Details button provides access to more specific information about the error and the entities that cause the error.</version>

# Output Variables (SR0310.9+)

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

#### **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

#### **Completion time (Framework capability)**

Data type: Timestamp

Usage: The output variable provides the completion time of the phase.

### **Identifier (Framework capability)**

Data type: String

Usage: The output variable provides the identifier of the phase.

# Unbind Equipment Phase (SR0320+)

The **Unbind equipment** phase allows an operator to release a previously bound equipment entity or all equipment entities of a group before a unit procedure is finished. Thus, the entity or entity group can be identified within another unit procedure context while the current unit procedure is still running.

Example use cases are:

- Need to explicitly unbind an equipment entity. A measuring tool needs to be used in multiple orders that run in parallel. It must be released from one order prior to the automatic release along with order step finish. Once released, it can again be identified and used in a different order.
- Need to explicitly unbind an equipment group Cleaning of a used machine with all of its components has to be started before the current order step is completed. The machine can be unbound as soon as it is no longer used in the context of the current order step.

The affected equipment entities are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 104).

Anomalies that occur during processing are covered by the phase exception handling (page 109) (e.g. equipment entity is not available).

After completion the phase displays the affected (parent) equipment entity and the child entities (if applicable) with their identifiers and short descriptions in the Execution Window.

The Navigator displays the identifier of the affect (parent) equipment entity and the number of child entities (if applicable).



Figure 20: Unbind equipment during execution

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Release the unit binding.

Entity: TabletPress\_AM / Automated Tablet Press

List of child entities of TabletPress\_AM / Automated Tablet Press

Identifier Short description

TabletDischargeChute Discharge chute for Automated Tablet Press

TabletPressFeeder Feeder for Automated Tablet Press

TabletPressFeederSeal Feeder Seal for Automated Tablet Press

Confirm

Figure 21: Unbind equipment group during execution

### Layout

The phase provides individual layouts for its representation during execution (page 102), in the Navigator (page 103), and in the sub-report (page 104).

#### Representation during Execution (SR0320.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0320.1.1)

- <Instruction text>
   (taken from Instruction (SR0320.8.1) process parameter (page 107))
- 2. Entity:
- 3. List of child entities of the group
  - Only if the **Show children** (**SR0320.8.6**) process parameter (page 108) is set to **Yes**.
- 4. **Confirm** button (disabled).

### **Active mode (SR0320.1.2)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction** (**SR0320.8.1**) process parameter (page 107))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity** (**SR0320.8.2**) process parameter (page 108))

- 4. List of child entities:
  - Only in case of an entity group and if the **Show children** (**SR0320.8.6**) process parameter (page 108) is set to **Yes**.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""></child>
	description>

5. **Confirm** button.

### Completed mode (SR0320.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0320.8.1) process parameter (page 107))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0320.8.2)** process parameter (page 108))
- 4. List of child entities:
  - Only in case of an entity group and if the **Show children** (**SR0320.8.6**) process parameter (page 108) is set to **Yes**.
  - Details of child entity.

<child entity="" identifier=""></child>	<child entity="" short<="" th=""></child>
	description>

5. **Confirm** button (completed).

#### Representation in Navigator (SR0320.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:Unbind blender

# Information column (SR0320.4.1)

- <Identifier of affected equipment entity>
  - Example: BlenderA12
- Only in case of an entity group
  - <Identifier of affected equipment entity> <Number of child entities> child entities
    - Example:BlenderA125 child entities

#### **Action column**

■ There are no actions available.

### Representation in Sub-report (SR0320.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / < operation> / < phase>
- Work center> / <station> / <device> <phase completion user>

### **Sub-report elements (SR0320.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity <identifier and short description>
  - If the equipment entity is the main parent of a group, the list of its child entities (identifier and short description) is added to the report.

# Business Logic (SR0320.2+)

The phase implements the following business logic.

# Unbind equipment entity (SR0320.2.1)

■ Function: Unbind affected equipment entities

■ Trigger: Phase becomes active

Postcondition: Equipment entities are no longer bound

Step	#	Description	
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0320.1.2)</b> layout (page 102).	
Phase checks the completion mode	20	<ul> <li>Mode (SR0320.8.3) process parameter (page 108) is set to Manual completion:         Phase continues with the next step upon phase confirmation by the operator.     </li> <li>Mode (SR0320.8.3) process parameter (page 108) is set to Automatic completion:</li> </ul>	
		Phase automatically continues with the next step.	
Phase checks if the referenced equipment entity or entity group is available at runtime	30	If no equipment entity is referenced, phase creates the <b>Equipment data</b> mismatch (SR0320.3.2.1) system-triggered exception (page 110).	
		If the equipment entity is member of a group, but not the main parent entity, phase creates the <b>Equipment data mismatch (SR0320.3.2.1)</b> system-triggered exception (page 110).	
		If the check passes successfully, phase continues with the next check.	
Phase checks if all entities are		The following checks either apply to a single entity or to a main parent entity and to all of its child entities, respectively:	
bound		If any equipment entity is not bound, phase creates the <b>Equipment</b> unbind failed (SR0320.3.2.2) system-triggered exception (page 110).	
		If any equipment entity is bound to a different unit procedure context, phase creates the <b>Equipment unbind failed (SR0320.3.2.2)</b> system-triggered exception (page 110).	
		If the check passes successfully, phase continues with the next check.	

Step	#	Description	
Phase resets the status of the equipment entity or entity group to Available	50	<ul> <li>If a system-triggered exception has been recorded, phase does not change the binding status of any equipment.</li> <li>If the binding status of all equipment entities can be set to Available, the binding context in the Context tab of the equipment entity (not for workflows) and the logbook of all entities is updated accordingly (Unbind) (if maintained) and phase is completed.</li> </ul>	

# Process Parameters (SR0320.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

### **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns.  Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

# Instruction text with links (Framework capability)

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 107). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional. Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

### BASIC PARAMETERS

# Instruction (SR0320.8.1)

Attribute	Туре	Comment
Text		Instruction text to be displayed.  Restriction: Maximum length is 2000
		characters (including HTML tags).

# Identified equipment entity (SR0320.8.2)

Attribute	Туре	Comment
Equipment object	Reference	Reference to the output of a preceding phase that provides an identified equipment entity.

# Mode (SR0320.8.3)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically unbinds the equipment entities and is completed.

# Show children (SR0320.8.6)

Attribute	Туре	Comment
Enabled	Boolean	Controls if the list of child entities is displayed during execution.  Default setting: Yes

### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

# Equipment data mismatch (SR0320.8.4)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Equipment data mismatch (SR3220.3.2.1)** system-triggered exception (page 110).

### Equipment unbind failed (SR0320.8.5)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Equipment unbind failed (SR0320.3.2.2)** system-triggered exception (page 110).

### Exceptions (SR0320.3+)

The phase supports user-defined, user-triggered (page 112), system-triggered (page 109), and post-completion exceptions (page 112) and their configuration by means of process parameters (page 106).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions (SR0320.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

### Equipment data mismatch (SR0320.3.2.1)

The exception text is extended by messages specific to the current situation.

Representation of the exception:

- <Exception text> (taken from Equipment data mismatch (SR0320.8.4) process parameter (page 108))
  - If the expected equipment is not available: Cannot find the expected entity.
  - If the expected equipment entity is member of a group, but not the main parent entity:

The <entity identifier> entity is only a member and not the main parent of the group (<parent entity identifier>).

Example:

Equipment data configuration error.

The Hose047 entity is only a member and not the main parent of the group (Compactor-base).

#### Equipment data mismatch - Logic (SR0320.3.2.1.1)

- Trigger: Equipment entity or entity status do not match
- Postcondition: Exception is recorded

Step	#	Description
Operator triggers exception	10	Phase records the exception.

### Equipment unbind failed (SR0320.3.2.2)

The exception text is extended by messages specific to the current situation.

Representation of the exception:

Exception dialog

- <Exception text> (taken from Equipment unbind failed (SR0320.8.5) process parameter (page 109))
  - If a single equipment entity is not in the **Bound** status: The <entity identifier> entity is not bound.

■ If a single equipment entity is bound within a different unit procedure context:

Cannot unbind the <entity identifier> entity.

Cannot unbind the <entity identifier> equipment entity here, since it has already been identified or bound at the <work center identifier> work center for cprocess order or workflow identifier> (unit procedure: <unit procedure identifier>, operation: <operation identifier>, phase: cphase identifier>).

If any equipment entity of a group is not in the **Bound** status or bound within a different unit procedure context:

Unbind of <identifier of main parent entity> failed.

### **Exception Window**

- <Exception text> (taken from Equipment unbind failed (SR0320.8.5) process parameter (page 109))
  - If a single equipment entity is not in the **Bound** status: The <entity identifier> entity is not bound.
  - If a single equipment entity is bound within a different unit procedure context:

Cannot unbind the <entity identifier> entity.

Cannot unbind the <entity identifier> equipment entity here, since it has already been identified or bound at the <work center identifier> work center for cprocess order or workflow identifier> (unit procedure: <unit procedure identifier>, operation: <operation identifier>, phase: cphase identifier>).

■ If any equipment entity of a group is not in the **Bound** status or bound within a different unit procedure context:

Unbind of <identifier of main parent entity> failed.

■ For each equipment entity of the group, the following details are listed:

Entity: <entity identifier>

Reason: The entity is not bound.

Entity: <entity identifier>

Reason: Cannot unbind the <identifier> equipment entity here, since it has already been identified or bound at the <work center identifier> work center for center for center or workflow identifier> (unit procedure: <unit procedure identifier>, operation: <operation identifier>, phase: center for phase identifier>).

#### **E**xample:

Unbind failed.

Cannot unbind the BlenderA12 equipment entity.

Cannot unbind the BlenderA12 equipment entity here, since it has already been identified or bound at the WKC\_Processing work center for WF\_Blender (unit procedure: UP-01, operation: OP-01, phase: PH-Release-Blender).

#### Equipment unbind failed - Logic (SR0320.3.2.2.1)

■ Trigger: Unbind of equipment entity or of an equipment entity of a group failed

Postcondition: Exception is recorded

Step	#	Description
Operator triggers	10	Phase records the exception.
exception		

### **User-triggered Exceptions**

There are no user-triggered exceptions available.

### **Post-completion Exceptions**

There are no post-completion exceptions available.

### **Information Messages**

There are no information messages available.

#### Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

### **Error Messages**

There are no error messages available.

### **Output Variables**

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

### **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

### **Completion time (Framework capability)**

■ Data type: Timestamp

Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

Usage: The output variable provides the identifier of the phase.

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# Show Equipment List Phase (SR0305+)

The **Show equipment list** phase allows to show a list of equipment entities with the current values of a defined set of their specification properties and their runtime data, such as runtime properties and graph-related data.

Only equipment entities in an **Active** state (e.g. **Approved** ) are included in the list. The system, however can be configured to include other states. In case of a group of entities, only the parent entity is considered.

An example use case is:

Support the operator in his decision which vessel to use in the next processing step depending on the status and the temperature of the entity.

The instruction text is stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 117).

Anomalies that occur during processing are covered by the phase exception handling (page 122) (e.g. adding a user-defined exception).

After completion the phase displays the instruction text in the Execution Window.

The Navigator displays the beginning of the instruction text.



Figure 22: Show equipment list during execution

### Layout

The phase provides individual layouts for its representation during execution (page 116), in the Navigator (page 117), and in the sub-report (page 117).

### Representation during Execution (SR0305.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0305.1.1)

- 1. <Instruction text> (taken from **Instruction** (**SR0305.8.1**) process parameter (page 121))
- 2. No data loaded yet.
- 3. **Refresh** button (disabled)
- 4. List of equipment entities with the current values of the configured property types and equipment graphs (taken from **Equipment parameters (SR0305.6.1)** process input (page 118) and **Column definition (SR0305.8.3)** process parameter (page 121))
  - Empty table.
- 5. **Confirm** button (disabled).

#### **Active mode (SR0305.1.2)**

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0305.8.1) process parameter (page 121))
- 3. <Data reading timestamp>
- 4. **Refresh** button
- 5. List of equipment entities with the current values of the configured property types and equipment graphs

(taken from **Equipment parameters** (**SR0305.6.1**) process input (page 118) and **Column definition** (**SR0305.8.3**) process parameter (page 121))

- 1<sup>st</sup> column: Equipment entity identifier
- 2<sup>nd</sup> 9<sup>th</sup> column: Data
- For property types, the phase displays the identifier as column header and the current value as data.
- For equipment graphs, the phase displays the display text as column header and the status / expiry date as data.
- 6. **Confirm** button.

### Completed mode (SR0305.1.3)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0305.8.1)** process parameter (page 121))
- 3. **Confirm** button (completed).

### Representation in Navigator (SR0305.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example: Vessel details

#### Information column (SR0305.4.1)

- <Instruction text, 25 characters>
  - Example: This list shows all clean IBCs ...
  - Empty in case the instruction text is defined in HTML format

#### **Action column**

■ There are no actions available.

#### Representation in Sub-report (SR0305.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / < operation> / < phase>
- <Work center> / <station> / <device> <phase completion user>

#### **Sub-report elements (SR0305.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text

### Business Logic (SR0305.2+)

The phase implements the following business logic.

### Show properties (SR0305.2.1)

- Function: Show property types and equipment graphs of equipment entities
- Trigger: Phase becomes active
- Postcondition: Property types and equipment graphs of equipment entities are displayed

Step	#	Description
Phase activation		Phase displays its user interface according to the <b>Active mode (SR0305.1.2)</b> layout (page 116).

### **Phase Parameters**

The phase provides equipment parameters as process inputs (page 118) and process parameters (page 119).

#### Process Inputs (SR0305.6+)

#### **Equipment Parameters (SR0305.6.1)**

Equipment parameters allow to define an equipment requirement as follows:

- by assigning an equipment class and
  - by assigning a specific property type (check against existence),
  - by setting specific property values (check against value, see Technical Property Types and Editors (SR3071.8.7+) in "Functional Requirement Specification Data Management" [A3] (page 141)),
  - by defining a flexible rule, or
  - by defining a conditional rule.

For properties of the following data types, the property values cannot be accessed within rules:

- Equipment type
- Flexible tag definition
- Ranges
- Room cleaning rules
- Scale configuration
- Work center assignment

For details about rules, see Expressions for Flexible Rules (SR3146.9.9.4.10) and Expressions for Conditional Rules (SR3146.9.9.4.12) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 141).

### Process Parameters (SR0305.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

#### **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns.  Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

### **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a

Attribute Type Comment

Column 2 HTML text

Column 3 HTML text

Column 4 HTML text

Column 5 HTML text

### INSTRUCTION LINK-SPECIFIC PARAMETERS

### **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 120). Example: Refer to {SOP1270} for guidance. Maximum length is 2000 characters (including HTML tags).

# Instruction link definition (Framework capability)

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

#### BASIC PARAMETERS

# Instruction (SR0305.8.1)

Attribute	Туре	Comment
Text		Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

### Maximum number of rows (SR0305.8.2)

Attribute	Туре	Comment
Value	Long	Defines the number of rows (equipment entities and properties) to be displayed by the phase. Range: [150] Default setting: 10.

# Column definition (SR0305.8.3)

The phase allows up to nine bundle process parameters of this type.

Attribute	Туре	Comment
Attribute	String	Property type or equipment graph whose data shall be displayed.
Sorting order	Choice list	Defines the sorting order of the result list. In case different sorting orders are defined, the sorting order is evaluated from left to right. The equipment entity identifier is evaluated last.  Available settings: No sorting,  Ascending, Descending.  Default setting: No sorting.
Position	Choice list	Defines the position of the column in the table. The options range between Position 2 and Position 10, since an Identifier column that contains the identifier of the listed equipment entity is always the first column. Default setting: Position 2.

,

#### **Attribute Selection editor (Framework capability)**

The system provides an Attribute Selection editor for selecting a property type or an equipment graph property (status or expiry date).

# Exceptions (SR0305.3+)

The phase supports user-defined, user-triggered (page 122), system-triggered (page 122), and post-completion exceptions (page 122) and their configuration by means of process parameters (page 119).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions

There are no system-triggered exceptions available.

### **User-triggered Exceptions**

There are no user-triggered exceptions available.

### **Post-completion Exceptions**

There are no post-completion exceptions available.

#### **Information Messages**

There are no information messages available.

### **Decisions**

There are no decisions available.

#### Questions

There are no questions available.

# **Error Messages**

There are no error messages available.

# Output Variables (SR0305.9+)

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

### **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

### **Completion time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

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# Generate Template-based Equipment Phase (SR0306+)

The **Generate template-based equipment** phase allows to generate one or more equipment entities with attributes, properties, and equipment graphs based on a configured template equipment entity.

The new generated equipment entities can inherit the **Approved** status of the template equipment entity and are thus immediately ready for use on the shop floor. The equipment entity can be identified by scanning its label, which is printed during the generation of the equipment entity.

Example use cases are:

- Generate an equipment entity for one-time use and track its lifecycle.
- Generate an equipment entity such as a prepared stamp for exclusive usage at a specific packaging step.

The instruction text is stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 127).

Anomalies that occur during processing are covered by the phase exception handling (page 134) (e.g. adding a user-defined exception).

After completion the phase displays the instruction text in the Execution Window.

The Navigator displays the number of generated equipment entities.



Figure 23: Generate template-based equipment during execution

Layout

The phase provides individual layouts for its representation during execution (page 126), in the Navigator (page 127), and in the sub-report (page 127).

### Representation during Execution (SR0306.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0306.1.1)

- 1. <Instruction text> (taken from **Instruction (SR0306.8.1)** process parameter (page 131))
- 2. Template entity: <identifier taken from **Template entity** (**SR0306.8.3**) process parameter (page 132)>
- 3. Number of entities: <value taken from **Number of entities** (**SR0306.8.3**) process parameter (page 132)>
- 4. **Confirm** button (disabled).

#### **Active mode (SR0306.1.2)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0306.8.1)** process parameter (page 131))
- 3. Template entity: <identifier taken from **Template entity** (**SR0306.8.3**) process parameter (page 132)>
- 4. Number of entities: <value taken from **Number of entities** (**SR0306.8.3**) process parameter (page 132)>
- 5. **Confirm** button.

#### Completed mode (SR0305.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0306.8.1) process parameter (page 131))
- 3. Template entity: <identifier taken from **Template entity** (**SR0306.8.3**) process parameter (page 132)>
- 4. Number of entities: <value taken from **Number of entities** (**SR0306.8.3**) process parameter (page 132)>

5. In case of 1 generated entity:

Generated entity: <identifier of the generated entity>

In case of 2 generated entities:

Generated entities: <identifier of first generated entity, identifier of second generated entity>

In case of 3 and more generated entities:

Generated entities: <identifier of first generated entity, identifier of second generated entity, ...>

6. **Confirm** button (completed).

# Representation in Navigator (SR0306.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:Stamp generation

# Information column (SR0306.4.1)

- <Number of entities generated>
  - **E**xample: 3

#### **Action column**

Reprint. Reprints the entity label.
<id>entifier>

### Representation in Sub-report (SR0306.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- Start time>
- <Completion time>
- <Unit procedure> / <operation> / <phase>
- <Work center> / <station> / <device> <phase completion user>

### **Sub-report elements (SR0306.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Template entity
- Number of entities
- In case of 1 generated entity:

Generated entity: <identifier of the generated entity>

In case of 2 or more generated entities:

Generated entities: <all identifiers of the generated entities>

# Business Logic (SR0306.2+)

The phase implements the following business logic.

#### Activate phase (SR0306.2.1)

Function: Activate phase

Trigger: Phase becomes active

■ Postcondition: Phase is ready to be confirmed

Step	#	Description
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0306.1.2)</b> layout (page 126).
Phase checks the completion mode		Mode (SR0306.8.2) process parameter is set to Automatic completion: Phase automatically continues with the Confirm Phase (SR0306.2.2) action (page 129).

# Confirm phase (SR0306.2.2)

■ Function: Confirm phase

■ Trigger: Confirm button used or automatic completion

■ Postcondition: Phase is completed

Step	#	Description	
Phase checks number of entities to generate	10	If the number of entities according to the Number of entities (SR0306.8.4) process parameter (page 132) is not defined, phase displays the Number of entities to generate not defined (SR306.3.6.6) error message (page 137). If the defined number of entities according to the Number of entities (SR0306.8.4) process parameter (page 132) is defined but < 1, phase displays the Invalid number of entities to generate (SR306.3.6.1) error message (page 137).	
Phase checks template entity definition	20	If no template entity is defined by the <b>Template entity</b> (SR0306.8.3) process parameter (page 132), phase displays the <b>Not defined template entity</b> (SR0306.3.6.4) error message (page 137).	
Phase checks the existence of the template entity	30	If the template entity defined by the <b>Template entity (SR0306.8.3)</b> process parameter (page 132) does not exist, phase displays the <b>Not existing template entity (SR0306.3.6.3)</b> error message (page 137).	
Phase checks template entity status	40	If the template entity status of the template defined by the <b>Template entity</b> (SR0306.8.3) process parameter (page 132) is not allowed to be used (e.g. Archived), phase displays the <b>Not allowed template entity status</b> (SR0306.3.6.2) error message (page 137).	
	50	If any of the checks failed, the phase is not confirmed.	
	60	If no check failed, the phase	
		generates the number of entities in the Draft status based on the template entity defined by the Template entity (SR0306.8.3) process parameter (page 132).	
		■ The new entity identifier is defined by the template entity configuration.	
		If the Inherit status from template (SR0306.8.5) process parameter (page 132) is enabled, the entity inherits the status of the template.	
		■ With each generated entity, its equipment label is printed.	
		Phase is confirmed.	

### **Phase Parameters**

The phase provides process parameters (page 130).

# Process Parameters (SR0306.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

### **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns.  Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column. <b>Restriction:</b> Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

# **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 131). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

#### BASIC PARAMETERS

# Instruction (SR0306.8.1)

Attribute	Туре	Comment
Text		Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

# Mode (SR0306.8.2)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically generates the equipment entities and is completed.

# Template entity (SR0306.8.3)

Attribute	Туре	Comment
Template entity	Text	Defines the template equipment entity.
		The parameter retrieves and stores the identifier of the template equipment entity by selector or info flow.

# **Template Equipment Entity Selection editor (Framework capability)**

The system provides a Template Equipment Entity Selection editor for selecting a template equipment entity.

### **Number of entities (SR0306.8.4)**

Attribute	Туре	Comment
Value	Long	Defines the number of equipment entities to be generated by the phase.

# Inherit status from template (SR0306.8.5)

Attribute	Туре	Comment
Enabled		Controls if the status of the template equipment entity shall be inherited to the generated equipment entities.  Default setting: Yes

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

## Template entity status check (SR0306.8.6)

Attribute	Туре	Comment
Minimum template entity status	Choice list	Defines the minimum template entity status required for the equipment entity generation.  Available settings: Verification, Approved.  Default setting: Approved.
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Template entity status check (SR0306.3.2.1)** system-triggered exception (page 134).

#### CONFIGURATION OF POST-COMPLETION EXCEPTIONS

## Reprint entity label (SR0306.8.7)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Reprint entity label (SR0306.3.3.1) post-completion exception (page 135).

## Exceptions (SR0306.3+)

The phase supports user-defined, user-triggered (page 135), system-triggered (page 134), and post-completion exceptions (page 135) and their configuration by means of process parameters (page 130).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions (SR0306.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

#### Template entity status check (SR0306.3.2.1)

The phase checks if the defined minimum status for the template equipment entity is fulfilled according to the **Template entity status check** (**SR0306.8.6**) process parameter (page 133).

Representation of the exception:

Exception dialog

<Exception text>

(taken from **Template entity status check (SR0306.8.6)** process parameter (page 133))

Cannot use the <template entity identifier > template equipment entity, since it is in the <status> status.

Required minimum status: <minimum status taken from **Template entity status check** (**SR0306.8.6**) process parameter (page 133)>

**Exception Window** 

<Exception text>

(taken from **Template entity status check (SR0306.8.6)** process parameter (page 133))

Cannot use the <template entity identifier > template equipment entity, since it is in the <status> status.

Required minimum status: <minimum status taken from **Template entity status** check (**SR0306.8.6**) process parameter (page 133)>

#### **Example:**

Template equipment entity status violation.

Cannot use the Stamp\_TPL\_2 template equipment entity, since it is in the Verification status.

Required minimum status: Approved

#### Template entity status check - Logic (SR0306.3.2.1.1)

Trigger: Check has failed

Postcondition: Exception is recorded

Step	#	Description
Operator accepts exceptional situation	1-10	Phase shows exception description to be signed.
Operator signs exception	1-20	Phase records the exception.
Operator does not accept exceptional situation	2-10	Phase records the cancel exception.

#### **User-triggered Exceptions**

There are no user-triggered exceptions available.

#### Post-completion Exceptions (SR0306.3.3+)

A post-completion exception is accessible via the Navigator and represented in the list of available post-completion exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following post-completion exceptions are available.

#### Reprint entity label (SR0230.3.3.1)

The **Reprint entity label** exception allows an operator to reprint an equipment label for a generated equipment entity from the Navigator after the completion of the phase.

Representation of the exception:

#### ■ Instruction:

To reprint an equipment label, enter the ID of the generated entity. Box for identifier input.

Confirm button.

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•

<Exception text>
(taken from **Reprint entity label** (**SR0306.8.7**) process parameter) (page 133)
Label of <entity identifier> entity reprinted.

Example:
 Reprint of entity label required.
 Label of EQ000004528 entity reprinted.

#### Reprint entity label - Logic (SR0306.3.3.1.1)

- Trigger: Phase is completed, a label has been printed before
- Postcondition: Label has been reprinted

Step	#	Description
Operator triggers action	10	Phase displays Exception Window.
Operator confirms exception	20	If no entity identifier was entered, phase displays the Entity for label reprint not defined (SR0306.3.6.7) error message (page 138).  If the entity with the entered identifier was not generated with this phase instance, phase displays the Wrong entity for reprint (SR0306.3.6.5) error message (page 137).  Otherwise phase reprints the label.

## **Information Messages**

There are no information messages available.

#### **Decisions**

There are no decisions available.

#### Questions

There are no questions available.

#### Error Messages (SR0306.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an **OK** button.

The following error messages are available to inform the operator about error conditions.

## Invalid number of entities to generate (SR0306.3.6.1)

UI text	Comment
The number of generated entities must be greater than zero.	Message pack: PhaseEqmEqGenTemplateBased <version> Message ID: InvalidNumberOfGeneratedEntities_ErrorMsg</version>

## Not allowed template entity status (SR0306.3.6.2)

UI text	Comment
The template entity	Message pack: PhaseEqmEqGenTemplateBased <version></version>
<identifier> cannot be used</identifier>	Message ID: TemplateEntityArchived_ErrorMsg
in the <template entity<="" td=""><td></td></template>	
status> status.	

## Not existing template entity (SR0306.3.6.3)

UI text	Comment
The template entity	Message pack: PhaseEqmEqGenTemplateBased <version></version>
<identifier> does not exist.</identifier>	Message ID: TemplateEntityDoesNotExist_ErrorMsg

## Not defined template entity (SR0306.3.6.4)

UI text	Comment
There is no template entity	Message pack: PhaseEqmEqGenTemplateBased <version></version>
defined.	Message ID: UndefinedTemplateEntity_ErrorMsg

## Wrong entity for reprint (SR0306.3.6.5)

UI text	Comment
•	Message pack: PhaseEqmEqGenTemplateBased <version> Message ID: EntityNotGeneratedByThisPhase_ErrorMsg</version>
run.	

## Number of entities to generate not defined (SR0306.3.6.6)

UI text	Comment
There is no number of entities defined.	Message pack: PhaseEqmEqGenTemplateBased <version> Message ID:</version>
	UndefinedNumberOfGeneratedEntities_ErrorMsg

#### Entity for label reprint not defined (SR0306.3.6.7)

UI text	Comment
Please enter the entity	Message pack: PhaseEqmEqGenTemplateBased <version></version>
identifier.	Message ID: UndefinedEntity_ErrorMsg

### Output Variables (SR0306.9+)

The following output variables are available to reference the phase's output.

### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

## Start time (Framework capability)

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

#### **Completion time (Framework capability)**

Data type: Timestamp

Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

#### **Equipment object (SR0306.9.1)**

■ Data type: IMESS88Equipment

Usage: The output variable provides the first generated equipment entity. This is the output to use in subsequent phases for accessing data of the equipment object, such as displaying its status or a property.

# Equipment ID (SR0306.9.2)

Data type: String

Usage: The output variable provides the identifier of the identified equipment entity for displaying it as text.

## Number of generated entities (SR0306.9.3)

Data type: Long

■ Usage: The output variable provides the number of generated equipment entities.

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# **Reference Documents**

The following documents are available from the Rockwell Automation Download Site.

No.	Document Title	Part Number
A1	PharmaSuite Functional Requirement Specification Execution Framework	PSFRSEF-RM006B-EN-E
A2	PharmaSuite Functional Requirement Specification Recipe and Workflow Management	PSFRSRD-RM010B-EN-E
А3	PharmaSuite Functional Requirement Specification Data Management	PSFRSDM-RM006B-EN- E
A4	PharmaSuite Technical Manual Configuration & Extension - Volume 4	PSCEV4-GR010B-EN-E

#### TIP

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FT PharmaSuite® 10.01.00 - Functional Requirement Specification Equipment Tracking Phases

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# **Document Information**

The document information covers various data related to the document.

# **Approval**

This document has been approved electronically via the Rockwell Automation Document Management System (DMS). The required approvers of this document include the following:

Name	Role
Norbert Ern	Product Owner
Wolfgang Schmitt	Technical Lead
Ignaz Wangler	Test Lead

## **Version Information**

Object	Version
PharmaSuite	10.01.00
Identify equipment	2.1
Change equipment status	1.0 MR4
Trigger graph transition	2.0 MR1
Separate equipment	1.0
Unbind equipment	2.0 MR1
Generate template-based equipment	1.0
Show equipment list	1.0 MR2
Functional Requirement Specification	1.0

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# **Revision History**

The following tables describe the history of this document.

Changes related to the document:

Object	Description	Document

Changes related to "Recipe and Workflow Configuration for Equipment Tracking" (page 3):

Object	Description	Document

## Changes related to "Identify Equipment Phase" (page 13):

Object	Description	Document
Active Mode (SR0300.1.2) (page 15)	Update Instruction link panel added.	1.0
Completed Mode (SR0300.1.3) (page 16)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 28)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 28)	New process parameter.	1.0

#### Changes related to "Change Equipment Status Phase" (page 49):

Object	Description	Document
Active Mode (SR0310.1.2) (page 50)	Update Instruction link panel added.	1.0
Completed Mode (SR0310.1.3) (page 51)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 55)	New process parameter.	1.0

Object	Description	Document
Instruction Link Definition	New process parameter.	1.0
(Framework Capability) (page		
55)		

# Changes related to "Trigger Graph Transition Phase" (page 63):

Object	Description	Document
Active Mode (SR0311.1.2) (page 65)	Update Instruction link panel added.	1.0
Completed Mode (SR0311.1.3) (page 66)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 74)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 74)	New process parameter.	1.0

# Changes related to "Separate Equipment Phase" (page 85):

Object	Description	Document
Active Mode (SR0312.1.2) (page 87)	Update Instruction link panel added.	1.0
Completed Mode (SR0312.1.3) (page 88)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 94)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 94)	New process parameter.	1.0

# Changes related to "Unbind Equipment Phase" (page 101):

Object	Description	Document
Active Mode (SR0320.1.2) (page 102)	Update Instruction link panel added.	1.0
Completed Mode (SR0320.1.3) (page 103)	Update Instruction link panel added.	1.0

Object	Description	Document
Instruction Text with Links (Framework Capability) (page 107)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 107)	New process parameter.	1.0

# Changes related to "Show Equipment List Phase" (page 115):

Object	Description	Document
Active Mode (SR0305.1.2) (page 116)	Update Instruction link panel added.	1.0
Completed Mode (SR0305.1.3) (page 117)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 120)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 120)	New process parameter.	1.0

# Changes related to "Generate Template-based Equipment Phase" (page 125):

Object	Description	Document
Active Mode (SR0306.1.2) (page 126)	Update Instruction link panel added.	1.0
Completed Mode (SR0306.1.3) (page 126)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 131)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 131)	New process parameter.	1.0

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