SAP Manufacturing Execution How-To Guide



How To Set Up and Use SAPMEINT

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1 Introduction

1.1 Purpose

Use this guide to integrate SAP ME with other SAP products using the SAPMEINT component and by applying best practices to meet your business needs.

1.2 Scope

The SAPMEINT How-To Guide covers all aspects of SAP ME integration with the following products: SAP ERP, SAP EWM, SAP AIN.

This guide addresses the transfer of information in both directions – from and to SAP ME (inbound messages to SAP ME and different confirmations from SAP ME). The guide includes information about business purposes, specific interfaces, sample steps for preparing and transferring information, data mapping between the systems, and troubleshooting aides.

1.3 New Features for 15.1 SP5

SAP ME 15.1 SP05 contains new functions and enhancements:

- Industry 4.0: Configurable Product
- <u>SAP ME ERP Integration (SAPMEINT)</u>
- <u>SAP ME AIN Integration (SAPMEINT)</u>
- <u>SAP ME Overall Equipment Effectiveness Foundation</u>
- <u>SAP ME Badge User Logon</u>
- Miscellaneous Enhancements

Note:

SAP ME 15.1 SP05 is delivered as Feature Pack 3 (FP3). To align SAP ME 15.1, SAP MII 15.1, and SAP PCo 15.1 releases at the service pack level, SAP ME 15.1 SP05 is delivered instead of SAP ME 15.1 SP04.



2 SAPMEINT Overview

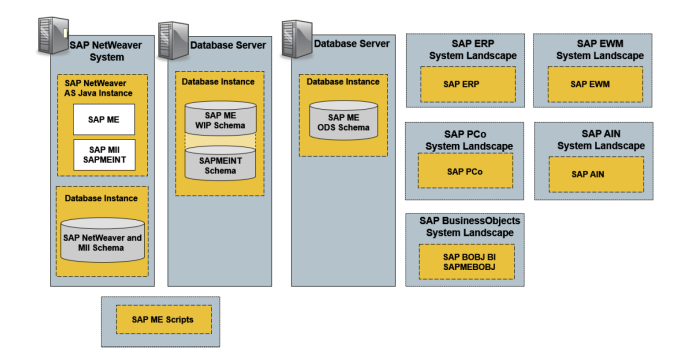
2.1 System Landscape and Architecture

The system landscape for integration consists of the following components:

- SAP ERP Central Component (SAP ECC) 6.0 EHP6 or greater, SAP S/4HANA ON-PREMISE 1511 or SAP S/4HANA ON-PREMISE 1610
- SAP Extended Warehouse Management 9.4
- SAP Asset Intelligence Network (SAP AIN) 1603
- SAP Manufacturing Execution (SAP ME) 15.1 SP05
- SAP ME ERP Integration (SAPMEINT) 15.1 SP05
- SAP Manufacturing Integration and Intelligence (SAP MII) 15.1 SP05
- SAP NetWeaver 7.4 or SAP NetWeaver 7.5

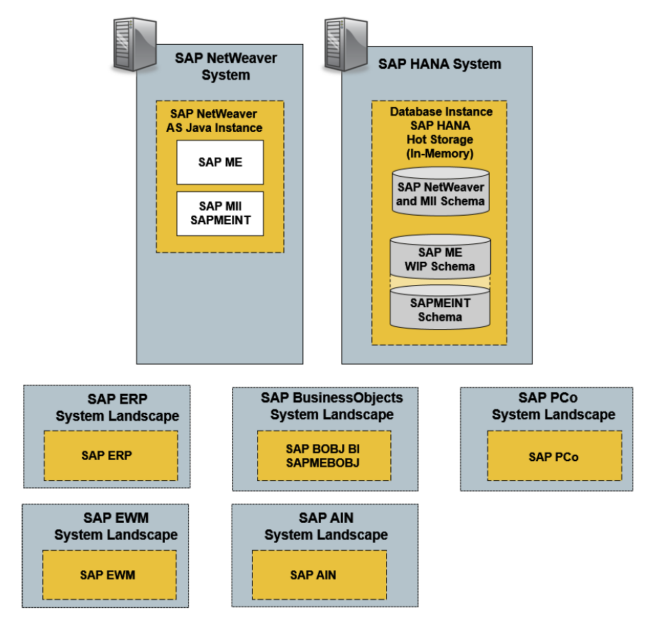
For the latest component version and patch level requirements, see the SAP ME 15.1 Product Availability Matrix (PAM), available at <u>support.sap.com/pam</u>, and search for SAP MFG EXECUTION 15.1.

The following graphic shows the standard topology for an SAP ME system landscape:





The following graphic shows the standard topology for SAP ME on an SAP HANA system landscape:



2.2 Description and Applicability

Use the SAPMEINT component to integrate the SAP Manufacturing Execution (SAP ME) system directly into the following SAP products:

- SAP ERP
- SAP EWM
- SAP AIN



2.2.1 SAP ERP

SAP ERP gives manufacturing staff a clear overview of production operations and improving analytical capability for the management team.

SAP ERP is the system of record for master data and SAP ME is the system of record for all WIP data.

You can integrate the following master data with SAP ERP:

SAP ERP	SAP ME
Material	Material
Material with classification	Material with custom data
BOM	BOM
BOM with phantom components	BOM with phantom components
BOM with co-products	BOM with co-products
BOM with by-products	BOM with by-products
BOM with alternate components	BOM with alternate components
BOM with assembly operations	BOM with assembly operations
BOM with reference designators	BOM with reference designators
Work center	Resource or work center
Work center with individual capacities and	Work center with resources and assigned
assigned equipment number and resource	equipment number and resource types
types	
Routing (standard and rate)	Routing with operations
Routing with allocated components	Routing and BOM with assembly operations
Routing with document info record	Routing with work instruction
Personnel with qualification	User with certification

You can integrate the following transaction data with SAP ERP:

SAP ERP	SAP ME
Production order	Production shop order
Production order with BOM	Production shop order with BOM
Production order with BOM containing	Production shop order with BOM containing
component reference designator	component reference designator
Production order with a storage location	Production shop order with storage location
assignment	assignment
Production order with routing	Production shop order with routing
Production order with serial numbers	Production shop order with SFC numbers
Production order with document info record	Production shop order with work instruction
Production order with quality inspection lot	Production shop order with quality inspection
	lot
Production order with batch number	Production shop order with batch number
Production order with schedule information	Production shop order with schedule
(SFDM)	information (SFDM)
Production order with operation-level	Production shop order with schedule
schedule information	information



Production order with work center	Production shop order with work center
assignment on routing step and operation	assignment on routing step and operation
(SFDM)	(SFDM)
Production order with characteristics for	Production shop order with characteristic list
variant-configured product	for variant-configured product
Planned order	Repetitive shop order
Planned order with BOM	Repetitive shop order with BOM
Planned order with a storage location	Repetitive shop order with storage location
assignment	assignment
Planned order with routing	Repetitive shop order with routing
Service order	RMA shop order
Production order with defined by customer	Rework shop order
order type to be considered as Rework	
order in SAP ME	
Inventory	Floor stock (Inventory ID)
Quality notification	Nonconformance
Equipment scheduled maintenance order	Tool / resource scheduled downtime
(PM)	
(PM) Equipment PM notification	Tool / resource unscheduled downtime
	Tool / resource unscheduled downtime Tool / resource usage
Equipment PM notification	
Equipment PM notification Measurement document	Tool / resource usage
Equipment PM notification Measurement document Confirmation	Tool / resource usage Completion
Equipment PM notification Measurement document Confirmation Consumption	Tool / resource usage Completion Component assembling
Equipment PM notification Measurement document Confirmation Consumption Scrap	Tool / resource usageCompletionComponent assemblingScrap
Equipment PM notification Measurement document Confirmation Consumption Scrap Confirmation	Tool / resource usage Completion Component assembling Scrap Start
Equipment PM notification Measurement document Confirmation Consumption Scrap Confirmation	Tool / resource usageCompletionComponent assemblingScrapStartApproved direct labor records (only collected

2.2.2 SAP EWM

SAP EWM gives you flexible, automated support for processing various goods movements.

Extended Warehouse Management (SAP EWM) supports planned and efficient processing of all logistics processes in your warehouse.

You can integrate the following transaction data with SAP EWM:

SAP EWM	SAP ME		
Goods Receipt	Completion at the last step		

2.2.3 SAP AIN

You can use this component to integrate the SAP Manufacturing Execution (SAP ME) system directly into your existing SAP Asset Intelligence Network (SAP AIN) application, giving manufacturing staff a possibility to create a digital twin for each physical piece of equipment that will reside within this network.



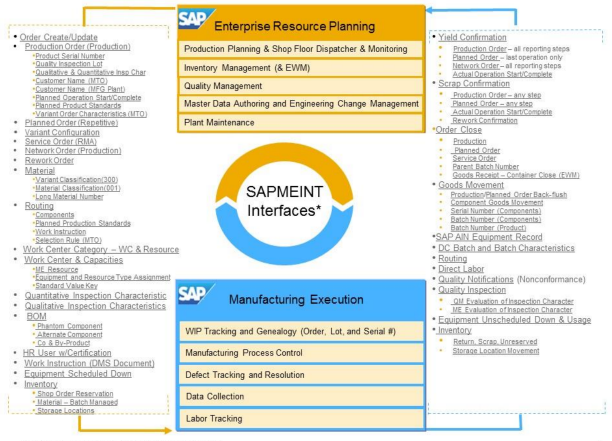
The aim of SAP Asset Intelligence Network is to maintain a global registry of equipment that uses common definitions. These common definitions are then shared between multiple business partners, such as manufacturers or original equipment manufacturers (OEMs), or operators, or service providers, to deliver new collaborative business models resulting in true operational excellence.

At the core of the network is the SAP HANA Cloud Platform with IoT application services to help customers and partners achieve fast time to value and develop IoT solutions efficiently. SAP and partners within the network are collaborating on solutions for connected asset lifecycle management, track and trace, and IoT for the process industry.

You can also integrate the following transaction data with SAP AIN:

SAP AIN	SAP ME
Item of Equipment	SFC Number

The following figure provides a high-level overview of SAPMEINT, showing the types of information transferred between the systems:



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3 Material Integration

3.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer material master data from SAP ERP to create or update the corresponding material record in SAP ME (see <u>Material</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.1.1 Business Purpose

Before production or planned orders can be created in SAP ME, the material to manufacture must first exist in SAP ERP. The material integration process ensures that a material created in SAP ERP and transferred to SAP ME can be created and released.

In some cases, specific material properties may be required to manufacture the material. This information is stored as classification data in SAP ERP and associated to the material master record. This classification data must be maintained in SAP ERP and associated with the material, then the material and associated class data can be transferred to SAP ME as part of the material transfer.

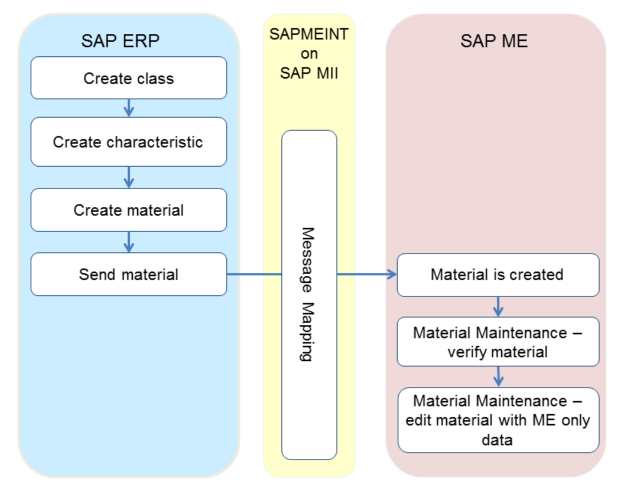
Transferring the material from SAP ERP to SAP ME ensures consistent data so that inventory and WIP numbers are accurate between SAP ERP and SAP ME during production.

Integration information and constraints include the following:

- The material master is used by all components in the SAP ERP Logistics system.
- The data contained in the material master is required for the following functions in SAP ERP to facilitate the integration:
 - In Inventory Management, for goods movement postings and physical inventory
 - In Production Planning and Control, for material requirements planning and scheduling
- The SAP ERP base unit of measure of the material is used in the SAP ME material, inventory ID, bill of materials (BOM), and production shop order records and then reported back to SAP ERP in confirmations.
- Material classification data can be transferred (see <u>Configuring Material Classification</u> <u>Data</u> section of this guide).
- The SAP ERP discontinuation concept is not supported.
- The language of the material description value matches the SAP ERP plant language. If the description in the SAP ERP plant language is not available, SAPMEINT uses the value in the first available language.



3.1.2 Process Flow Graphic



3.2 Configuring a Material Master

3.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to create and transfer material master data from SAP ERP to create or update the corresponding material record in SAP ME.

For more information about sending material master IDocs to SAP ME, see <u>Transfer of Material</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

3.2.2 Prerequisites

3.2.2.1 SAP ERP

• You have set up ALE communication to create and transmit a *MATMAS03* or *MATMAS05* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



 You have defined the DRF Replication Model to replicate *MATMAS03* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

3.2.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Material* category in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.2.3 Procedural Steps

- 1. Create a material master record in SAP ERP (see <u>Creating a Material Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the material master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (194_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You can send a material using the Send Material (BD10) transaction.

3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Material</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



3.2.4 Alternates / Best Practices and Tips

3.2.5 Examples

3.2.5.1 Creating a Material Master

1. In SAP ERP, create a material master record (see <u>Creating a Material Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note that Material Type in SAP ME depends on the Procurement Type selected in SAP ERP during the material master creation:

In-house production – *Manufactured* External procurement – *Purchased* Both procurement types – *Manufactured/Purchased*.

- 2. Send the material master record to SAP ME.
- 3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qu		Monitor egration Message Queue Outboo	nd ME Messages				
		egration message queue Outou	ITU WE WESSages				
Search Criteria							
		sument Type: All Status: All Identifier: relation Key:	Image: Prometry of the second Qty: Frometry of the second Qty:	6	▼ ▼		
Search Show Profiles Fetry Remove Trace Clear Form Clear Dates							
5		ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message
7				MATMAS05			
	0	00058982-38c9-4214-85d6-5ffb714a3ef0		MATMAS05	DI_MTR-051815	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workflow.
		78501cbc-b468-4278-9c2a-f3fad654e234	00058982-38c9-4214-85d6-5ffb714a3ef0	Z_MATMAS05	KV01-DI_MTR-051815	1/3	[STEP = STD_END]. Service call succeeded.

4. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.

On the Main tab, verify the following field values:

- Site: Plant value
- Material: Material number
- Version: A
- Description: Material master description
- Status: Releasable
- Current Version: True
- *Type:* depends on the *Procurement Type* of the transferred material:



In-house production – *Manufactured* External procurement – *Purchased* Both procurement types – *Manufactured/Purchased*

- Unit of Measure: EA (corresponds to Base Unit of Measure from Basic Data 1 tab).
- *Routing:* BLANK
- BOM: BLANK
- Lot Size: 1
- *Qty Restriction:* Any Number
- *Qty Multiplier:* 1
- Remaining fields are BLANK or deselected.

Material Maintenar	ıce				
🗟 Retrieve 📲 Save <table-cell> Clear 🎁</table-cell>	Delete				
* Site:	KV01				
* Material:	DI_MTR-051815 × 🗗	* Version: A			
Main Build Alternates D	Documents DPMO Transfer	Material Group Certifications	System Rules TSM		
Description:	Finished Goods Material				
* Status:	Releasable 🗸	✓ Current Version			
* Туре:	Manufactured 🗸				
Order Type:	Production 🔽	Unit of Measure:	EA		
Routing:	ā	Routing Version:			
BOM:	[] ā	BOM Version:			
* Lot Size:	1				
Qty Restriction:	Any Number	Qty Multiplier:	1		
Drawing Name:					
	Panel				
	🗌 Require Serial Number Ch	ange Before Shop Order Is Done			
	Collector				
TSM (Time-Sensitive Material)					

On the *Build* tab, verify the following field values:

- Data to Collect on Assembly: NONE
- Data to Collect on Removal: NONE
- Data to Collect on Floor Stock Receipt: NONE



- Time Base Component Type: Normal
- *Increment ERP Batch Number*: None. For more information, see the <u>Configuring</u> <u>Batch Managed Material</u> section of this guide.
- *ERP Putaway Storage Location:* Corresponds to the *Storage Location* defined in ERP and equals 0001. For more information, see the <u>Storage Location Integration</u> section of this guide.
- *Backflush in ERP*: Deselected. For more information, see the <u>Configuring Backflushed</u> <u>Material</u> section of this guide.

Material Maintenance				
🔁 Retrieve 📲 Save े Clear 🧊 Delete				
* Site: KV01				
* Material: DI_MTR-05	1815		Version: A	
Main Build Alternates Documents	DPMO Transfer	Material Gr	oup Certifications	System Rules TSM
* Data to Collect on Assembly:	NONE	ð		
* Data to Collect on Removal:	NONE	đ		
* Data to Collect on Floor Stock Receipt:	NONE	đ		
Assembly Pt Parsing Activity:		ð	User Argument:	
Validation Mask Group:		đ		
Max Usage as Component:				
Time Base Component Type:	Normal 🗸	Cons	umption Tolerance:	
	Trackable Compo	onent		
	Use Shop Order 1	ID on First R	elease	
Increment ERP Batch Number:	None			
ERP Production Storage Location:	ð			
ERP Putaway Storage Location:	0001			
	Backflush in ERP			

• Remaining fields are BLANK or deselected.

3.3 Configuring Material Classification Data

3.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer material classification data from SAP ERP to create or update the corresponding material record in SAP ME.



The purpose of material classification is to send additional information with the material master during the material transfer. You enter this additional information in the *Custom Data* fields in *Material Maintenance* in SAP ME.

You can create custom fields that correspond to the ERP characteristics in SAP ME *Custom Data Maintenance* prior to the material transfer.

For more information about sending material master classification data to SAP ME, see <u>Transfer of Material Classification Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

3.3.2 Prerequisites

3.3.2.1 SAP ERP

- You have set up ALE communication to create and transmit *MATMAS03* or *MATMAS05* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *CLFMAS* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.3.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Material* category in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.3.3 Procedural Steps

- 1. Create classification data for class type *001* in the Cross-Application module (see <u>Creating</u>, <u>Changing</u>, <u>and Displaying Classes</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Create a material master record with classification data in SAP ERP (see <u>Classifying a</u> <u>Material</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. In SAP ME, run the *Custom Data Maintenance* activity. Retrieve the *Material* category, click *Insert New*, and enter the following:
 - *Sequence:* Enter a unique sequence or leave the default value.
 - Data Field: Enter the name of the characteristic that you have created in SAP ERP.
 - Field Label: Enter a field label that will display in Material Maintenance.
 - *Required:* If selected, indicates that this field must be collected. Leave deselected.
- 4. Send the Material Classification Data to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).



Make sure that you have created and activated a replication model with the outbound implementation for the material (194_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You can send a material using the *Send Material (BD10)* transaction. In this case make sure that the *Send material in full* checkbox is selected.

5. Optional: Verify that the *MATMAS03* (or *MATMAS05*) and *CLFMAS* IDocs were received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

6. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Material</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

3.3.4 Alternates / Best Practices and Tips

3.3.5 Examples

3.3.5.1 Creating a Material with Classification Data

- 1. Create classification data for class type *001* in the Cross-Application module (see <u>Creating</u>, <u>Changing</u>, <u>and Displaying Classes</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Create a material master record with classification data in SAP ERP (see <u>Classifying a</u> <u>Material</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. When new material is created, run SAP ME and open the *Custom Data Maintenance* activity. Retrieve the *Material* category, click *Insert New*, and enter the following:
 - Sequence: Enter a unique sequence or leave the default value.
 - Data Field: Enter the name of the characteristic that you have created in SAP ERP.
 - Field Label: Enter a field label that will display in Material Maintenance.
 - *Required:* If selected, indicates that this field must be collected. Leave deselected.



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Custom	Data M	laintenance					
🔁 Retrieve 🛛	🖁 Save 🛛 🔓 Cl	lear 🗊 Delete				()
		* Site: KV01					
	* Cate	egory: Material	~				
<u>Insert New</u>	Insert Befo	ore Insert After	Remove Selected	<u>Rem</u>	ove All		
* Sequence		* Data Field			Field Label	Required	1,
10		DFG		٥	DFG		ľ
20		LMN_FIELD_7331			Weight7331		
30		CUSTOM_FIELD1			Characters		
40		CUSTOM_FIELD2			Numeric		
50		CHARACTER01			CHARACTER01		
60		NUMERI C01		٥	NUMERIC01		
70		CHARACTER02			CHARACTER02		
80		CH1			CH1		
90		CURRENCY		٥	CURRENCY		
100		DATE		٥	DATE		
110		NUM		٥	NUM		
120		TIME		٥	TIME		
130		DI_EXT_NUM01		đ	External Number ×		
<						>	

- 4. Click Save.
- 5. Send the material classification data to SAP ME.
- 6. Optional: Using *Queue Monitor*, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Que	Queue Monitor									
	Int	egration Message Queue Outbour	nd ME Messages							
		h Criteria								
S	earc	n Criteria								
	Document Type: All From Status: All To Identifier: Parent ID Correlation Key: Record Qly:									
Se	arch	Show Profiles Retry Remove Tra	ce Clear Form Clear Dates							
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message			
7										
	0	4a02b13d-d0a7-455d-a22b-dc9d5d80f998		CLFMAS02_SAVE_ITEM_CUST_FLDS	DI_MTR-060115CL	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workf			
		c8c2a9d7-bbae-415b-a6bf-9e0bdc8c25ef	4a02b13d-d0a7-455d-a22b-dc9d5d80f998	Z_CLEMAS02_SAVE_ITEM_CUST_FLDS	KV01-DI_MTR-060115CL	1/3	[STEP = STD_END]. WebService call succeeded.			
		42e4b970-eb07-47b6-abb6-9d8d3209db0c	f08be49e-e11e-44ef-a621-30e9ce31bfd8	Z_MATMAS05	KV01-DI_MTR-060115CL	1/3	[STEP = STD_END]. Service call succeeded.			
	0	f08be49e-e11e-44ef-a621-30e9ce31bfd8		MATMAS05	DI_MTR-060115CL	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workf			

7. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.



On the *Custom Data* tab, verify the following field values:

- Data Field: External Number (the field that you created in Custom Data Maintenance).
- *Data Attribute:* Contains the value transferred from SAP ERP.

🖹 Retrieve 📲 Save 📑 Clear 🎁 Delete	
* Site: KV01	
* Material: DI_MTR-060115C	CL 🗗 * Version: A
Main Build Alternates Documents	DPMO Transfer Material Group Certifications System Ru
Weight7331	
Characters	
Numeric	
CHARACTER01	
NUMERIC01	
CHARACTER02	
CH1	
CURRENCY	
DATE	
NUM	
TIME	
	06012015-01

3.4 Configuring a Long Material Number

3.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a long material number record from SAP ERP to create or update the corresponding material record in SAP ME.

The standard SAP ERP material number field uses the domain MATNR that has an input, output, and database length of 18 characters.

The long material number (MATNR_EXTERNAL) is the normal 18-character material number plus 22 additional characters. This enables customers for whom 18 characters are not sufficient to use 40-character material numbers.

For more information about sending long material number IDocs to SAP ME, see <u>Transfer of</u> <u>Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



3.4.2 Prerequisites

3.4.2.1 SAP ERP

- You have set up ALE communication to create and transmit *MATMAS05* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *MATMAS05* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have activated the following business functions:
 - o DIMP_SDUD: Discrete Industries Mill Products
 - o MGV_LAMA: Long Material Number
- You have run the ENLM (*Enable Long Material Number*) report.
- You have implemented SAP Notes <u>1795373</u> and <u>1871674</u> or applied the corresponding support packages.

3.4.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Material* category in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.4.3 Procedural Steps

- 1. Create a material master record in SAP ERP with a name that contains more than 18 characters (see <u>Creating a Material Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the material master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (194_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You can send a material using the Send Material (BD10) transaction.

3. Optional: Verify that the MATMAS05 IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.



A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Material</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

3.4.4 Alternates / Best Practices and Tips

The following SAPMEINT integration points support the long material number:

- Inbound using IDocs:
 - Transfer of Material using the IDoc MATMAS05 (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of BOM (see <u>Transfer of Bill of Material (BOM)</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Routing (see <u>Transfer of Routing from SAP ERP to SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Production Order (see <u>Transfer of Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Planned Order (see <u>Transfer of Planned Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Floor Stock Data (see <u>Transfer of Floor Stock Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Service (RMA) Order (see <u>Transfer of Service (RMA) Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
- Outbound using BAPIs:
 - Transfer of Routing (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Production Yield Confirmation (see <u>Transfer of Production Yield</u> <u>Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Scrap Confirmation for Production Order (see <u>Transfer of Scrap</u> <u>Confirmation for Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Planned Order Confirmation (see <u>Transfer of Planned Order</u> <u>Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Scrap Confirmation for Planned Order (see <u>Transfer of Scrap</u> <u>Confirmation for Planned Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Transfer of Floor Stock Storage Location Movements (see <u>Transfer of Floor</u> <u>Stock Storage Location Movements</u> on the SAP Help Portal at <u>http://help.sap.com</u>)



 Transfer of Nonconformance Data to Quality Notification (see <u>Transfer of</u> <u>Nonconformance Data to Quality Notification</u> on the SAP Help Portal at <u>http://help.sap.com</u>)

3.4.5 Examples

3.4.5.1 Creating a Long Material Number

- 1. Create a material master record in SAP ERP with a name containing more than 18 characters (see <u>Creating a Material Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the material with the long number to SAP ME.
- 3. Optional: Verify that the MATMAS05 IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor									
Integration Message Queue	Outbound ME Messages								
a such astronia									
Search Criteria									
Document Type: All Status: All Identifier: Correlation Key:	Status: All To: To: Identifier: Parent ID:								
Search Show Profiles Retry Re	emove Trace Clear Form	Clear Dates							
TD ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message				
F									
32bfeaa8-6b04-40e5-bd48-92fe	ef7786c33 c3db127e-d8fc-416f	-af6b-0be8e1c10811 Z_MATMAS05	5 KV01-00000000000000000000000000000000000	1/3	[STEP = STD_END]. Service call succeeded.				
 c3db127e-d8fc-416f-af6b-0be8 	e1c10811	MATMAS05	000000000000000000000000000000000000000	1/3	[STEP = SPLIT_END]. Successfully executed the Split Wo				

4. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.

On the Main tab, verify the following field values:

- *Material: Material number* contains leading zeroes if material number was generated automatically.
- Version: A
- Description: Material master description.



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Material Maintenar	nce						
🗟 Retrieve 📲 Save 📑 Clear 🎁	Delete						
* Site: K	/01						
* Material: 000000000000000000 × 🗇 * Version: A							
Main Build Alternates C	ocuments DPMO Transfer Mate	certifications	System Rules TSM				
Description:	Long Material Number						
* Status:	Releasable 🗸	Current Version					
* Туре:	Manufactured 🗸						
Order Type:	Production 🗸	Unit of Measure:	EA				
Routing:	0	Routing Version:					
BOM:	٥	BOM Version:					
* Lot Size:	1						
Qty Restriction:	Any Number 🗸	Qty Multiplier:	1				
Drawing Name:							
	Panel						
	🗌 Require Serial Number Change B	Before Shop Order Is Done					
	Collector						
	TSM (Time-Sensitive Material)						

3.5 Configuring a Batch Managed Material

3.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a batch-managed material master record from SAP ERP to create or update the corresponding material record in SAP ME.

In production, you cannot guarantee that material features are exactly alike. For example, you cannot guarantee that a certain color will always have the same shade. You cannot avoid minor differences between production lots. You will want to uniquely identify the individual production lots of the same material and manage them separately in inventory.

Materials that require such precise identification, for example, pharmaceutical products, are identified and managed in stock not only according to the material number but also according to the batch number.

A batch is a quantity of the material produced during a given production run. A batch represents a homogeneous unit with unique specifications. A batch is a subset of the total quantity of a material held in stock. The subset is managed from all other subsets of the same material.



3.5.2 Prerequisites

3.5.2.1 SAP ERP

- You have set up ALE communication to create and transmit *MATMAS03* or *MATMAS05* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *MATMAS03* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have configured Batch Management.

This configuration is required only for batch and batch characteristic data integration.

- 1. In Customizing for *Logistics General*, choose *Batch Management > Specify Batch Level* and Activate Status Management > Batch level.
- 2. On the Define Batch Level screen, select Batch unique at material level.
- 3. Save your entries.
- 4. In Customizing for *Logistics General*, choose *Batch Management > Creation of New Batches > Define Batch Creation for Production Order / Process Order*.
- 5. On the *Change View "Production Scheduling Profile for Batch Handling"* screen, select an entry and click the *Details* icon.
- 6. Set Auto Batch Creation to No automatic batch creation in production/process order.
- 7. Set Batch Classification to No branching to batch classification.
- 8. Save your entries.
- 9. In Customizing for Logistics General, choose Batch Management > Creation of New Batches > Define Batch Creation for Goods Movements.
- 10. On the *Change View "Definition of initial data creation for batch per mvmnt"* screen, set *101* (Goods receipt for purchase order or order) and *261* (Goods issue for an order) types to *Automatic / manual without check.*
- 11. Save your entries.
- 12. In Customizing for *Logistics General*, choose *Batch Management > Batch Where-Used List > Make Settings for Batch Where-Used List.*
- 13. On the *Change View "Batch Where-Used List": Overview* screen, select the *BaWU* sychron.postng checkbox for specific plants to use batch where-used analyses.

Note that you must activate the plant here to define the use and automatic creation of batch where-used records.

14. Save your entries.



3.5.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Material* category in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.5.3 Procedural Steps

- 1. Create a batch-managed material record in SAP ERP (see Examples section).
- 2. Send the material master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (194_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You can send a material using the Send Material (BD10) transaction.

3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Material</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

3.5.4 Alternates / Best Practices and Tips

You cannot change the *Batch Management* indicator if stocks exist in the current period or in the previous period. The previous period is checked because stocks can be posted to this period when goods movements are entered.

3.5.5 Examples

3.5.5.1 Creating a Finished Batch Managed Material

1. Create a finished goods material master record in SAP ERP (see <u>Creating a Material Master</u> <u>Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that Batch Management checkbox is selected on the Work Scheduling tab.



Note: On the *Plant data / stor. 1* tab, the *Batch management* field is set to the value you selected on the *Work Scheduling* tab.

- 2. Send the material master record to SAP ME.
- 3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

	Qu	eue	Monitor						
	_	Int	egration Message Queue Outb	ound ME Messages					
		searc	h Criteria						
		Doc	ument Type: All	From:	1 7	•			
			Status: All	То:	12	T			
			Identifier:	Parent ID:					
		Cor	relation Key:	Record Qty: 2					
	S	earch	Show Profiles Retry Remove	Trace Clear Form Clear Dates					
	Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	C
	F								
			ddba4577-562f-4f68-bea2-edecfa7bbb96	881d299f-2f64-4383-a12f-62e4374f63fd	Z_MATMAS05	KV01-DI_MTR-060215BATCH	2/4	[STEP = STD_END]. Service call succeeded.	
		0	881d299f-2f64-4383-a12f-62e4374f63fd		MATMAS05	DI_MTR-060215BATCH	1/3	$[\ensuremath{STEP}\xspace = \ensuremath{SPLIT_END}]. \ensuremath{Successfully}\xspace executed the \ensuremath{Split}\xspace Workflow .$	
1									
1									

In *Queue Monitor*, select a record with the *Z_MATMAS03* (or *Z_MATMAS05*) type, and click the *Trace* button. On the *Document Trace* dialog box that appears, expand the Request row, select the content row and click the *View* button. The *IncrementBatchNumber* tag has a O value.





4. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.

On the *Build* tab, verify the following field values:

• *Increment ERP Batch Number*: Per Order (Creates a new batch number for each new shop order).

Material Maintenance					
🔁 Retrieve 📲 Save 🎦 Clear 🎁 Delete					
* Site: KV01					
* Material: DI_MTR-06	50215BATCH	* Ve	ersion: A		
Main Build Alternates Documents	DPMO Transfer	Material Group	Certifications	System Rules	тям
* Data to Collect on Assembly:	NONE	ð			
* Data to Collect on Removal:] <i>o</i>			
* Data to Collect on Floor Stock Receipt:] <i>o</i>			
Assembly Pt Parsing Activity:] <i>o</i>	User Argument:		
Validation Mask Group:	·] <i>o</i>	,		
Max Usage as Component:					
Time Base Component Type:		Consum	ption Tolerance:		
	Trackable Compo				
	Use Shop Order 1		ase		
Increment ERP Batch Number:					
ERP Production Storage Location: ERP Putaway Storage Location:					
ERP Pulaway Storage Location:					
	Backflush in ERP				

3.5.5.2 Creating a Raw Batch Managed Material

1. Create a raw material master record in SAP ERP (see <u>Creating a Material Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that Batch Management checkbox is selected on the Purchasing tab.

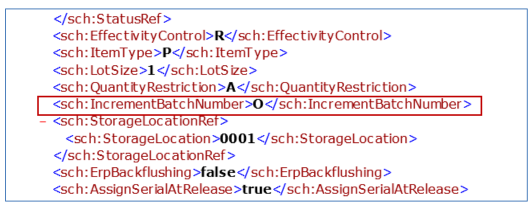
2. Send the material master record to SAP ME.



3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

								_
Q	ueue	Monitor						
	Int	tegration Message Queue Outbo	und ME Messages					
								_
	Searc	ch Criteria						
	Document Type: All From Status: All To: Identifier: Parent ID Correlation Key: Pecord Qty:							
	Search	Show Profiles Retry Remove 1	race Clear Form Clear Dates					
ſ	5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Co
2	P							
		a105f051-45b8-4fe6-abb2-c178c1642ee8	269b5cbf-fc19-48ad-ae0a-ec53992195fd	Z_MATMAS05	KV01-DI_MTR-060315BATCH	1/3	[STEP = STD_END]. Service call succeeded.	
	0	269b5cbf-fc19-48ad-ae0a-ec53992195fd		MATMAS05	DI_MTR-060315BATCH	1/3	$[\ensuremath{STEP}\xspace = \ensuremath{SPLIT_END}]. \ensuremath{Successfully}\xspace executed the \ensuremath{Split}\xspace with the executed the \ensuremath{Split}\xspace exec$	

In *Queue Monitor*, select a record with the *Z_MATMAS03* (or *Z_MATMAS05*) type, and click the *Trace* button. On the *Document Trace* dialog box that appears, expand the Request row, select the content row, and click the *View* button. The *IncrementBatchNumber* tag has a O value.



4. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.

On the *Build* tab, verify the following field values:

• *Increment ERP Batch Number*: Per Order (Creates a new batch number for each new shop order).



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Material Maintenance					
🗟 Retrieve 📲 Save 📑 Clear 🧊 Delete					
* Site: KV01					
* Material: DI_MTR-00	50315BATCH × 🗇		* Version: A		
Main Build Alternates Documents	DPMO Transfer	Mat	terial Group Certifications	System Rules	TSM
* Data to Collect on Assembly:	NONE	٦			
* Data to Collect on Removal:	NONE	٥			
* Data to Collect on Floor Stock Receipt:	NONE	٥			
Assembly Pt Parsing Activity:		٥	User Argument:		
Validation Mask Group:		٥			
Max Usage as Component:					
Time Base Component Type:	Normal 🗸		Consumption Tolerance:		
	Trackable Compo	onent			
	Use Shop Order	D on	First Release		
Increment ERP Batch Number:	Per Order 🗸				
ERP Production Storage Location:	0001				
ERP Putaway Storage Location:					
	Backflush in ERP				

3.6 Configuring a Backflushed Material

3.6.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a backflushed material from SAP ERP to create or update the corresponding material record in SAP ME.

A goods issue has to be posted for every material that is withdrawn during order processing. By backflushing, goods issue posting is carried out at a later date, that is, when the phase to which the relevant material component is assigned is confirmed.

3.6.2 Prerequisites

3.6.2.1 SAP ERP

- You have set up ALE communication to create and transmit *MATMAS03* or *MATMAS05* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *MATMAS03* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System*



> *Basic Settings for MES Integration*). For more information about SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

3.6.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Material* category in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.6.3 Procedural Steps

- 1. Create backflushed material record in SAP ERP (see Examples section).
- 2. Send the material master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (194_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You can send a material using the Send Material (BD10) transaction.

3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Material</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

3.6.4 Alternates / Best Practices and Tips

3.6.5 Examples

3.6.5.1 Creating a Backflushed Material

1. Create a finished goods material master record in SAP ERP (see <u>Creating a Material Master</u> <u>Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that *Backflush* field is set to 1 (Always backflush) on the MRP 2 tab.



- 2. Send the material master record to SAP ME.
- 3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queue Monitor								
Integration Message Queue Outbo	und ME Messages							
Search Criteria								
Document Type: All Status: All Identifier: Correlation Key:	Status: All To: Parent ID:							
Search Show Profiles Retry Remove T	race Clear Form Clear Dates							
To ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Corr		
F								
6c041f6c-9ec1-4da7-9a00-b866e3c43631	8e399b95-5e6a-47d8-a76f-08111aa8a878	Z_MATMAS05	KV01-DI_MTR_0603BF01	1/3	[STEP = STD_END]. Service call succeeded.			
8e399b95-5e6a-47d8-a76f-08111aa8a878		MATMAS05	D_MTR_0603BF01	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workflow.			

Select the Z_MATMAS03 (or Z_MATMAS05), click *Trace*, choose Request row, and click *View*. The *ErpBackflushing* tag has a true value. This indicates that the *Backflush in ERP* field must be set to True in SAP ME.

<sch:effectivitycontrol>R</sch:effectivitycontrol>
<sch:itemtype>M</sch:itemtype>
<sch:lotsize>1</sch:lotsize>
<sch:quantityrestriction>A</sch:quantityrestriction>
<sch:incrementbatchnumber>N</sch:incrementbatchnumber>
<sch:erpputawaystoragelocation>0001</sch:erpputawaystoragelocation>
<sch:erpbackflushing>true</sch:erpbackflushing>
<sch:assignserialatrelease>true</sch:assignserialatrelease>
- <sch:assydatatyperef></sch:assydatatyperef>
<sch:assydatatype>NONE</sch:assydatatype>
- <sch:inventoryassydatatyperef></sch:inventoryassydatatyperef>
<sch:assydatatype>NONE</sch:assydatatype>

4. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.

On the *Build* tab, verify the following field values:

• Backflush in ERP: True



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Material Maintenance			
🗟 Retrieve 🞇 Save 🎦 Clear 🎁 Delete			
* Site: KV01 * Material: DI_MTR_0603	3BF01 🗍	* Version: A	
Main Build Alternates Documents	DPMO Transfer	Material Group Certifications	System Rules TSM
* Data to Collect on Assembly:	NONE	٥	
* Data to Collect on Removal:	NONE	٥	
* Data to Collect on Floor Stock Receipt:	NONE	٥	
Assembly Pt Parsing Activity:		User Argument:	
Validation Mask Group:		đ	
Max Usage as Component:			
Time Base Component Type:	Normal 🗸	Consumption Tolerance:	
	Trackable Compo	nent	
	Use Shop Order II) on First Release	
Increment ERP Batch Number:	None		
ERP Production Storage Location:	l d'		
ERP Putaway Storage Location:	0001		
	✓ Backflush in ERP		

3.7 Configuring a Material with an Assigned Storage Location

3.7.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a material master record with an assigned storage location from SAP ERP to create or update the corresponding material record in SAP ME.

Storage Location is an organizational unit allowing the differentiation of material stocks within a plant. All data referring to a particular storage location is stored at the storage location level. This applies mainly to storage location stocks.

3.7.2 Prerequisites

3.7.2.1 SAP ERP

• You have set up ALE communication to create and transmit *MATMAS03* or *MATMAS05* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



 You have defined the DRF Replication Model to replicate *MATMAS03* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

3.7.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Material* category in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3.7.3 Procedural Steps

- 1. Create a material master record with assigned storage location in SAP ERP (see the <u>Examples</u> section below).
- 2. Send the material master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (194_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You can send a material using the Send Material (BD10) transaction.

3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Material</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



3.7.4 Alternates / Best Practices and Tips

3.7.5 Examples

3.7.5.1 Creating a Material with an Assigned Storage Location

1. Create a finished or raw material master record in SAP ERP (see <u>Creating a Material</u> <u>Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that you have entered a location from which to issue material to production or to which to receive material from production. Use *Prod. stor. location* field on the *MRP 2* tab for this purpose.

- 2. Send the material master record to SAP ME.
- 3. Optional: Verify that the *MATMAS03* or *MATMAS05* IDoc was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qu	Que ue Monitor Integration Message Queue Outbound ME Messages										
1	Search Criteria										
	Document Type: All From: Image: Constant of the second and the second										
S	earch	Show Profiles Retry Remove Tr	ace Clear Form Clear Dates								
ħ		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlatio			
F											
		9f0d4718-be54-444d-a8e6-a0d7ec9776f7	738e7aa3-f8af-4c43-97d0-1ed6923fa632	Z_MATMAS05	KV01-DI_MTR_0608STOR01	1/3	[STEP = STD_END]. Service call succeeded.				
	0	738e7aa3-f8af-4c43-97d0-1ed6923fa632		MATMAS05	DI_MTR_0608STOR01	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workflow .				

In *Queue Monitor*, select a record with the *Z_MATMAS03* (or *Z_MATMAS05*) type, and click the *Trace* button. On the *Document Trace* dialog box that appears, expand the Request row, select the content row and click the *View* button. The *ErpPutawayStorageLocation* tag has the 0001 value.





4. Verify results in SAP ME.

Run Material Maintenance and retrieve the transferred material record.

On the *Build* tab, verify the following field values:

• ERP Putaway Storage Location: 0001

ERP Putaway Storage Location field is populated when the material type is *Manufactured*. If the material type is *Purchased*, the *ERP Production Storage Location* field is populated. If the material type is *Manufactured/Purchased*, both *ERP Putaway Storage Location* and *ERP Production Storage Location* fields are populated).

Material Maintenance	
🔁 Retrieve 📲 Save 📑 Clear 🎁 Delete	
* Site: KV01	
* Material: DI_MTR_0	608STOR01 🗖 * Version: A
Main Build Alternates Documents	DPMO Transfer Material Group Certifications System Rules TSM Custo
* Data to Collect on Assembly:	NONE
* Data to Collect on Removal:	NONE
* Data to Collect on Floor Stock Receipt:	NONE
Assembly Pt Parsing Activity:	User Argument:
Validation Mask Group:	0
Max Usage as Component:	
Time Base Component Type:	Normal Consumption Tolerance:
	Trackable Component
	Use Shop Order ID on First Release
Increment ERP Batch Number:	None
ERP Production Storage Location:	
ERP Putaway Storage Location:	0001
	Backflush in ERP



4 Bill of Material Integration

4.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data from SAP ERP to create or update the corresponding BOM Master type record in SAP ME (see <u>Bill of Material (BOM)</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

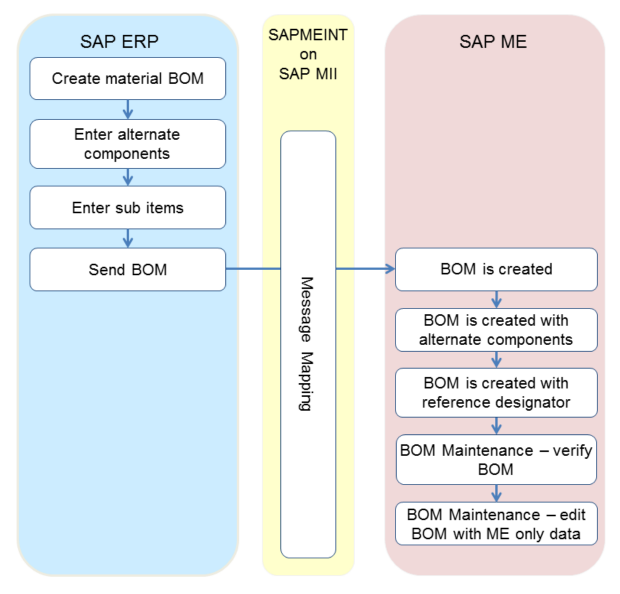
4.1.1 Business Purpose

The basic bill of material (BOM) in SAP ERP contains a list of all the components belonging to the assembly. This structured list of components can be transferred to SAP ME to ensure that all of the components are tracked during the manufacturing process. To avoid mistakes such as the double entry of BOM data, use the BOM transfer functionality between SAP ERP and SAP ME.

Each BOM is transferred as a single level BOM, so any subassembly BOMs need to be transferred over separately. Keep this in mind as the structure of the BOM in SAP ERP may not match the structure of the BOM that manufacturing would like. Review the structure of the BOM in SAP ERP to see if you need to make any adjustments to the BOM structure.



4.1.2 Process Flow Graphic



4.2 Configuring a Bill of Material (BOM)

4.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data from SAP ERP to create or update the corresponding BOM Master type record in SAP ME.

For more information about sending bill of material IDocs to SAP ME, see <u>Transfer of Bill of</u> <u>Material (BOM)</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



4.2.2 Prerequisites

4.2.2.1 SAP ERP

- You have set up ALE communication to create and transmit *BOMMAT* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.2.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the BOM category in *ERP Field Maintenance* (see <u>ERP</u> <u>Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.2.3 Procedural Steps

- 1. Create a bill of material master record in SAP ERP (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the BOM master record to SAP ME.

We recommend you to use *Material BOM Distribution* transaction (transaction code – *BD30*).

Note: Bill of Material can also be transferred to SAP ME with the LOIPRO IDoc.

3. Optional: Verify that the BOMMAT IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



4.2.4 Alternates / Best Practices and Tips

4.2.5 Examples

4.2.5.1 Creating a Material BOM

- 1. In SAP ERP, create a bill of material master record (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the bill of material to SAP ME.
- 3. Optional: Verify that the BOMMAT IDoc was received in SAP MII using Queue Monitor.

For more information, see the SAPMEINT Message Processing Logic section of this guide.

	Queue Monitor Integration Message Queue Outbound ME Messages										
Searc	Search Criteria										
	Document Type: All From: Status: All To: Identifier: Parent ID: Correlation Key: Record Qty:										
Searc	h Show Profiles Retry Remove Tr	ace	ar Form Clea	ar Dates							
rī -	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status			
76											
	35e35975-521a-4498-8704-c675d8f8ca68		BOMMAT03	KV02-DI01_BOMTEST06-1-01	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			

4. Verify results in ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

On the Main tab, verify the following field values:

- Site: Plant value.
- BOM Type: Master.
- *BOM:* BOM name has the following structure: *Material Number (MATNR)* + "-" + *BOM Usage (STLAN)* + "-" + *Alternative BOM (STLAL)* (for example, DI01_BOMTEST06-1-1).
- Version: A.
- *Valid From*: Date on which the BOM was last changed.
- Description: Plant_Material Number.
- Current Version: Selected.
- *Status*: Releasable (SAP ERP BOM status is mapped to SAP ME BOM status as follows: 01 Active = Releasable; 02 Inactive = New; 03 Active with history reqmt = Releasable).
- BOM Template: Deselected.
- *ERP BOM*: Contains a key that uniquely identifies a bill of material in SAP ERP.



- Assy Sequence: BOM component sequence number from ERP (10 and 20).
- *Component/Vers.*: Material that was added to ERP BOM as components. Version is set to Current.
- *Assy Operation:* BLANK. Not included in the BOM IDoc; filled in upon the receipt of an order IDoc.
- Assy Qty: Also called *Normalized Quantity for component* and calculated as *Component Quantity / Base Quantity*. In this example Assy Qty = 2 and 5 (2/1 and 5/1).
- *Component Type:* Normal.
- Other fields are blank by default or deselected.

BOM Maintenance									
🕂 Retrieve 🛛 🕌 Save	e 📑 Clear 🕤 Delete	≡ More				0			
 Site: KV02 BOM Type: Master BOM: DI01_BOMTEST06-1-1 BOM: DI01_BOMTEST06 Current Version Status: Releasable BOM Template Filter by Component: 00000516									
ERP	ERP BOM: 00000516								
	Main			Custo	om Data				
Insert New Insert	<u>t Before Insert After Ren</u>	nove Selected	Remove A	.11					
Assy Sequence	Component/Vers.	Assy Operation	Ref Des	Assy Qty	Component Type	Details			
10	DI01_IGMCOMP01/Current			2	Normal	Q			
20	DI01_IGMCOMP02/Current			5	Normal	Q			

On the *Custom Data* tab, verify the following field values:

- Data Field: ERP_MATERIAL.
- *Data Attribute:* Plant Material Number.



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BOM Maintenar	ice		
न Retrieve 🛛 🕌 Save 🛛 [🏱 Clear 🛛 🗂 Delete	E More	0
* Site:	KV02		
ВОМ Туре:	Master 🗸		
* BOM:	DI01_BOMTEST06-1-1	□ * Version: A Valid From: 07/	07/2015
Description:	DI01_BOMTEST06	✓ Current Version	
Status:	Releasable 🖌	BOM Template	
Filter by Component:		0	
ERP BOM:	00000516		
	Main	Custom Data	
	hann		
Data Field	Data Att	ribute	~
ERP_MATERIAL	DI01_	30MTEST06	

4.3 Configuring a Bill of Material with Assembly Operations

4.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data with assigned assembly operations from SAP ERP to create or update the corresponding BOM Master type record in SAP ME.

The production processes for a product are described without reference to an order in routings. A routing contains the operations required in production, and the production resources or tools, material components, and test equipment required to produce the product.

When describing the production resources/tools used to produce a material, the work scheduler is supported by the assignment of BOM items to operations.

This assignment means that the BOM items or materials are not reserved until the start point of the operation. If you do not assign items to specific operations, the system automatically assigns all material components in a BOM to the first operation when the order is opened. This means that they are all made available at the start point of the first operation.

4.3.2 Prerequisites

4.3.2.1 SAP ERP

- You have created materials and routings in SAP ERP.
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a*



Manufacturing Execution System > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

4.3.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.3.3 Procedural Steps

- 1. Create a bill of material with allocated components in SAP ERP (see Examples section).
- 2. Sending a BOM master record to SAP ME within a production order.

Note: BOM with component allocation can be sent to SAP ME within Production Order only.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

4.3.4 Alternates / Best Practices and Tips

Note: The only way to transfer BOM with component allocation is when it is sent within Production Order (*LOIPRO* IDoc). *BD30* transaction does not support this function.

Note: If a component is not explicitly assigned to a specific operation, it is automatically allocated to the first step of the routing.

4.3.4.1 Component Allocation using Routing Maintenance

Component allocation can be done during the creation or modifying of the routing.

For more information about creating a routing, see the <u>Configuring a Standard Routing with</u> <u>Allocated Components</u> section of this guide.



1. Access the transaction via: Logistics > Production > Master Data > Routings > Routings > Standard Routings > Change

or transaction code - CA02

- 2. On the *Change Routing: Initial Screen*, enter information required to retrieve routing (such as *Material*, *Plant*). Press *Enter*.
- 3. Click the *CompAlloc* button to assign BOM components to a specific operation in the routing.
- 4. On the *Routing Change: Material Component Overview* screen, select one or more components to assign and click the *New Assignment* button.
- 5. On the *New Assignment* screen, enter the operation number for the component and sequence number or click *Oper./act. list* button to select operation from the list.
- 6. Press *Enter* and assign a component.
- 7. Save the routing using the *Save* button.

For more information, see an example in the <u>Configuring a Standard Routing with Allocated</u> <u>Components</u> section of this guide.

4.3.5 Examples

4.3.5.1 Creating a Material BOM with Component Allocation Using BOM Maintenance

1. In SAP ERP, create a bill of material master record (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following minimum configuration is done:

Select a component you want to assign and choose *Extras > Operation Assignment*.

- If no routing exists for the material, you see a dialog box in which you can decide whether to create a routing.
- If you want to create a routing, confirm the query. You see the *Create routing: Header Details* screen.
- Enter the header data you require for your routing.
- To enter operations, choose *Goto > Operation overview* (or click the *Operations* button).
- Define the work centers for processing.
- Confirm your entries. You may see specific detail screens for the work center, on which you must enter various data.
- If your data is correct, you return to the *Operation Overview*.
- If a routing exists, you see the *Operation Overview*.
- If the selected BOM item has not yet been allocated to an operation, the *Allocation exists* indicator (at the end of a line containing an operation) is not selected for any operation.

Select the operation to which you want to allocate your material component.



Click *Edit* > New Assignment.

The system allocates the operation you selected to the item you selected and selects the *Allocation exists* indicator at the end of a line containing the operation.

Once you have allocated the item to an operation, return to the Material item overview by choosing Back. You can allocate another item to an operation or enter other BOM data.

2. Send the BOM master record to SAP ME within a production order.

Note: BOMs with component allocation can only be sent to SAP ME within production orders.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queu	e Monitor								
	ntegration Message Queue	Outbound ME Messages							
Sea	rch Criteria								
	ocument Type: All Status: All Identifier: Correlation Key: Ch. Show Profiles Retry		Pare	i Qty: 1					
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tot
5									
	3306b1b8-1569-4554-b6a4	-ee2b4f78d22f	LOIPRO03	KV02-1003556	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

4. Verify results in SAP ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

On the Main tab, verify the following field values:

- Site: Plant value.
- BOM Type: Master.
- *BOM*: BOM name has the following structure: *Material Number (MATNR)* + "-" + *BOM Usage (STLAN)* + "-" + *Alternative BOM (STLAL)* (for example, DI01_BOMTEST06-1-1).
- Version: A.
- *Valid From*: Date on which the BOM was last changed.
- Description: Plant_Material Number.
- *Current Version*: Selected.



- *Status*: Releasable (SAP ERP BOM status is mapped to SAP ME BOM status as follows: 01 Active = Releasable; 02 Inactive = New; 03 Active with history reqmt = Releasable).
- *BOM Template:* Deselected.
- *ERP BOM*: Contains key that uniquely identifies a bill of material in SAP ERP.
- Assy Sequence: BOM Item Number (10 and 20).
- *Component/Vers.*: Material that was added to ERP BOM as components. Version is set to Current.
- Assy Operation: Operation to which this component is allocated. (Operation number consists of Key for Task List Group-Group Counter-Sequence-Operation. Version of the assembly operation defaults to # and not present in the GUI).
- Assy Qty: This Quantity is also called *Normalized Quantity for component* and calculated as *Component Quantity / Base Quantity*. In this example Assy Qty = 2 and 5 (2/1 and 5/1). For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.
- *Component Type:* Normal.
- Other fields are blank by default or deselected.

BOM Maintenand	e					
🔁 Retrieve 🛛 🔛 Save 📑 Clear	🗊 Delete 🗉 More					()
* Site:	KV02					
BOM Type: Master						
* BOM: DI01_BOMTEST12-1-1 × 🗇 * Version: A Valid From:						
Description: DI01_BOMTEST12						
Status:	Releasable 🗸	Вом	I Template	•		
Filter by Component:		ð				
ERP BOM:	00000522					
	Main			Custo	om Data	
Insert New Insert Befo	<u>re Insert After Re</u>	emove Selected Re	emove All			
Assy Sequence Comp	oonent/Vers.	Assy Operation	Ref Des	Assy Qty	Component Type	Details
10 DI0	DI01_IGMCOMP01/Current			2	Normal	Q,
20 DI0	1_IGMCOMP02/Current	50000579-2-0- 0010		5	Normal	Q

On the *Custom Data* tab, verify the following field values:

- Data Field: ERP_MATERIAL.
- *Data Attribute:* Plant_Material Number.



BOM Maintenance		
秥 Retrieve 🛛 🔛 Save 🔤 Clear	🗇 Delete 📃 More	2
* Site: KV02		
BOM Type: Master	\checkmark	
* BOM: DI01_BO	MTEST12-1-1 D * Version: A Valid From:	
Description: DI01_BO	MTEST12 Current Version	
Status: Releasab	le 🔽 🗌 BOM Template	
Filter by Component:	đ	
ERP BOM: 0000052	2	
Main	Custom Data	
Data Field	Data Attribute	^
ERP_MATERIAL	DI01_BOMTEST12	

4.4 Configuring a Bill of Material with Reference Designators

4.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data with reference designators from SAP ERP to create or update the corresponding BOM record of the Master type in SAP ME.

A reference designator is a physical location of a component on a printed circuit board.

Reference designators specify where operators or machines must load components onto assemblies. For example, reference designators can tell an operator that you want the same component, such as a specific resistor model, loaded in four different places on a specific board. They are short combinations of letters and numbers, such as P2, VR1, D4, V1, and C5. These designators are printed directly on the circuit board.

4.4.2 Prerequisites

4.4.2.1 SAP ERP

- In Customizing for *Bill of Material (Logistics General > Product Lifecycle Management (PLM) > Basic Data > Bill of Material > Item Data > Define Item Categories*), you can define whether subitems are supported for each individual item category. In the standard system, for example, subitems are supported for the following item categories: Stock item, Non-stock item, Variable-size item, PM structure element.
- You have set up ALE communication to create and transmit *BOMMAT* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



• You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.4.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the BOM category in *ERP Field Maintenance* (see <u>ERP</u> <u>Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.4.3 Procedural Steps

- 1. Create a bill of material with entered subitems in SAP ERP (see Examples section).
- 2. Send the BOM master record to SAP ME.

We recommend you to use *Material BOM Distribution* transaction (transaction code – *BD30*).

3. Optional: Verify that the BOMMAT IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

4.4.4 Alternates / Best Practices and Tips

4.4.5 Examples

4.4.5.1 Creating a Material BOM with Reference Designators

1. Create a bill of material master record in SAP ERP (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following data is entered on the *Create Material BOM: Sub-Items* screen:

- *SItm:* Number used to uniquely identify a subitem within a BOM item and define its position in the sequence of subitems. Leave the default value.
- *Installation Point:* Installation point for partial quantity of a BOM item. Enter a value that identifies reference designator.



- *Sub-item qty:* Gives the quantity of the subitem for an item. The sum of all subitem quantities is the item quantity. Enter the correct quantity of the component that has to be installed to the specified reference designator.
- 2. Send the bill of material to SAP ME.
- 3. Optional: Verify that the BOMMAT IDoc was received in SAP MII using Queue Monitor.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Que	ue Monitor										
	Integration Message Queue Out	ound ME Messag	jes								
Se	earch Criteria										
	Document Type: All From: Image: Constraint of the second and the secon										
	arch Show Profiles Retry Remove		ear Form Cle	ar Dates							
r i	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	T		
7											
	068e4192-7595-48da-afd4-9f4115cad	1808	BOMMAT03	KV02-DI01_BOMMAT2-1-01	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			
									<u> </u>		

4. Verify results in SAP ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

On the Main tab, verify the following field values:

- *Ref Des:* Contains values from *Installation Point* fields.
- Assy Qty: The value that was entered to *Sub-item qty* field in ERP. (Note that this Quantity is *Normalized Quantity for subitem* and calculated as *Sub-item qty / Base Quantity*. In this example, Sub-item qty = 2 and 1 (2/1 and 1/1).



SAPMEINT How-To-Guide

BOM Maintenance										
🛧 Retrieve 🛛 💾 Save 📑 Clear	🗂 Delete 📃 More					0				
* Site	: KV02									
ВОМ Туре	: Master 🗸									
* BOM	DI01_BOMMAT2-1-1	× 🗇 *	Version:	A	/alid From: 08/17	/2015				
Description: DI01_BOMMAT2 Current Version										
Status	Releasable		BOM Te	mplate						
Filter by Component	:	đ								
ERP BOM	: 00000529									
	-			Custo	um Data					
Ma	iin			Custo	om Data					
Ma	in			Custo	om Data					
Ma <u>Insert New</u> <u>Insert Befo</u>		emove Selecter	<u>l Remov</u>		om Data					
Insert New Insert Befo		emove Selected			om Data Component Type	Details				
Insert New Insert Before Assy Sequence Com	r <u>e Insert After R</u>			<u>ve All</u>		Details Q				
Insert New Insert Before Assy Sequence Common 10 DIO	r <mark>e Insert After R</mark> ponent/Vers.		Ref Des	<u>ve All</u> Assy Qty	Component Type					
Insert New Insert Before Assy Sequence Common 10 DIC 20 DIC	re Insert After R ponent/Vers. 01_BOMCOMP1/Current		Ref Des RD1	<mark>/e All</mark> Assy Qty 2	Component Type Normal	Q				

4.5 Configuring a Bill of Material with Alternate Components

4.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data with alternative components from SAP ERP to create or update the corresponding BOM record of the Master type in SAP ME.

If you would like to use one or several alternative components in an assembly, you can enter these components in the bill of material and combine them by grouping the alternative items.

These alternative items can then be taken into account when exploding the BOM during the planning run.

4.5.2 Prerequisites

4.5.2.1 SAP ERP

- You have created materials and routings in SAP ERP.
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a*



Manufacturing Execution System > Basic Settings for MES Integration). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

4.5.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.5.3 Procedural Steps

- 1. Create a bill of material with alternate components in SAP ERP (see Examples section).
- 2. Send the BOM master record to SAP ME.
- 3. Optional: Verify that the *BOMMAT* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

4.5.4 Alternates / Best Practices and Tips

4.5.5 Examples

4.5.5.1 Creating a Material BOM with alternate components

1. Create a bill of material master record in SAP ERP (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following data is entered on the Alternative Item Data screen:

- *Priority:* With respect to withdrawal postings, the ranking order determines which material components from the alternative item group should be taken into account. Start with 1 and enter consecutively for other alternates.
- *Strategy:* Defines how items in an alternative group are selected for withdrawal postings. Enter 1 for *According to usage probability* option.
- *Usage prob.:* Percentage probability that a material will be used in the assembly. Only used if Strategy is 1. Enter 100 for your primary component. Leave this field BLANK for the rest of the components from the same alternative group.



- 1. Send the bill of material to SAP ME.
- 2. Optional: Verify that the BOMMAT IDoc was received in SAP MII using Queue Monitor.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

G	Queue Monitor Integration Message Queue Outbound ME Messages										
	Search Criteria										
	Document Type: All From: Image: Comparison of the comparison of										
-	Search	Show Profiles Retry Remove Tra	ice Clear	Form Clear	Dates					ſ	
Ē	5		Parent ID		Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time	
٢	F										
		4eeda582-c211-44ec-a098-5d06c9e4cb9	3	BOMMAT03	KV05-DI01_SAPMAT_ALT03-1-01	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	<u>1034</u>	
			_								

3. Verify results in SAP ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

On the Main tab, verify the following field values:

• *Component/Vers.:* Only component with the highest priority (1) is present among BOM components. Other components from the same Alternate Group are added to the bill of material as alternate components and can be found on the *Alternates* tab on the *Component Details* screen.

Note: Usage Probability can be taken into account to calculate Assy Qty of the main component from the alternate group. This happens only if bill of material record is transferred to SAP ME within a production order IDoc.



BOM I	Maintena	ance	•						
Retrieve	🛛 🔛 Save 🛛 💡	Clear [🕽 Delete 📃 More						0
	*	Site: K	(V05						
	BOM	Type:	Master 🗸						
	*	вом: 🛙	DI01_SAPMAT_ALTO	* Ve	rsion: A	Vali	d From: 01/19/201	6	
	Descrip	ption:	Current Ve	ersion					
	St	tatus:	Releasable 🗸			BOM Temp	olate		
Fil	ter by Compo	nent:		đ					
	ERP	вом:	00000613						
							-		
ſ		Mai	n				Cu	stom Data	
Insert M	lew Insert	Before	<u>Insert After</u> <u>I</u>	<u>Remove Sele</u>	cted	Remove	All		
Ass	y Sequence	Compor	nent/Vers.	Assy Opera	ation	Ref Des	Assy Qty	Component Type	Details
10		LTCOMP1/Current				2	Normal	Q	
20		DI01_A	LTCOMP3/Current				3	Normal	Q

Click Details icon for the main component from the alternate group.

On the Alternate tab, verify the following field values:

- *Alternate Component:* Contains all other components from the same alternate group.
- Enabled: Selected.



Сог	mponent Detail	s							0	
Compo	onent: DI01_ALTCOMP1		BOM/V		DI01_SAPI	MAT_ALT03-1-	Des	cription:	DI01_SAPMAT_	<u>ALT03</u>
	Main		Alternat	es		Selection Rules			Custom Data	
√ E	nable BOM Alternate Use									
Ins	sert New Insert Before	Inse	rt After	Remove Se	elected	Remove All				
	Alternate Component		Version	Enabled	Valid Fro	m		Valid To		
	DI01_ALTCOMP2	đ		✓			67			67
				• •						

4.6 Configuring a Bill of Material with Phantom Components

4.6.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a BOM with Phantom Assembly from SAP ERP to create or update the corresponding BOM record of the Master type in SAP ME.

Phantom assemblies are *logical groupings* of components, and they are *fictitious assemblies* that never get produced. Their components are integrated with the higher-level product.

Use phantom assemblies to:

- Logically group and create a 'nomenclature'
- Simplify the BOM structure for a complex in-house product containing thousands of materials as BOM components.

Note: The difference between a phantom assembly and a real assembly is that the phantom assembly will not be produced and therefore does not need a routing. This means:

- There are no planned orders / production orders for phantom assemblies.
- There are no stocks for phantom assemblies.



4.6.2 Prerequisites

4.6.2.1 SAP ERP

- In Customizing for *Production*, choose *Basic Data* > *Material Requirements Planning* > *Master Data* > *Define Special Procurement Type* (or use transaction *OMD9*). Define special procurement type 50 *Phantom Assembly* for your plant.
- You have created materials and routings in SAP ERP.
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

4.6.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.6.3 Procedural Steps

- 1. Create a bill of material master record with Phantom Assemblies in SAP ERP (see <u>Examples</u> section).
- 2. Send the BOM master record to SAP ME within a production order.

Note: BOMs with phantom assemblies can only be sent to SAP ME within production orders.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



4.6.4 Alternates / Best Practices and Tips

4.6.4.1 Adding an Existing Phantom Component to a Bill of Material

You can add a phantom component to a bill of material during Material Master creation. To do this:

1. Create a phantom component.

Make sure that the following data is entered on the *MRP 2* tab:

- *Procurement type:* E for Manufactured material.
- *Special procurement:* 50 for Phantom Assembly.
- 2. Create a bill of material for a finished material that is treated as a top-assembly. Use steps described in the <u>Creating a Material BOM</u> section of this guide.
- 3. Add the phantom component from Step 1.

4.6.5 Examples

4.6.5.1 Creating a BOM with Phantom Assemblies

- 1. Create a bill of material for a finished material that will be used as a phantom component in a BOM of a higher-level assembly. Use steps described in the <u>Creating a Material BOM</u> section of this guide.
- 2. Create a bill of material for another finished material that is treated as a top-assembly.
- 3. Select the item that is going to be treated as a phantom component. Make sure that the following data is entered on the *Create Material BOM: Item: All data* screen:
 - Special procurement: Enter 50 for Phantom Assembly.
- 4. Send the BOM master record to SAP ME within a production order.

Note: BOMs with phantom assemblies can only be sent to SAP ME within production orders.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.



5. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

	Monitor egration Message Queue Outbound ME	Messages							
Searc	h Criteria								
	sument Type: All Status: All Identifier rrelation Key:		Pares Record						
Search	Show Profiles Retry Remove Trace	Clear F	orm Clear D	ates					
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tot
8									
	3306b1b8-1569-4554-b6a4-ee2b4f78d22f		LOIPRO03	KV02-1003556	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

6. Verify results in SAP ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

- *Component Type: Phantom* for the component that has the special procurement type 50. Components, which are members of the Phantom item BOM, have Component Type *Normal (PM)*.
- Assy Qty: For the members of the Phantom item BOM (Normal (PM) components), the required quantity is calculated as *Assy Qty* of this component * *Assy Qty* of the Phantom Component.



	BOM	1 Maiı	nten	ance	9						
-	🔁 Retr	ieve 🖺 S	ave [Clear	🗊 Delete 📃 More					0	
			*	Site: 🕴	KV02						
			BOM 1	ype:	Master 🗸						
			*	вом: 🛙	DI01_MTRTOPPH_02	<mark>-1-1 ×</mark> 🗇 🔹	Version:	A	Valid From:		
		I	Descrip	tion:	DI01_MTRTOPPH_02	TRTOPPH_02 Current Version					
	Status: Releas				Releasable 🔽		BOM Te	mplate			
	Filter by Component:					٥					
	ERP BOM: 000005				00000544						
				Mair				Oust	om Data		
				Mali	1			Cust			
	Inse	ert New	Inser	Before	e Insert After	Remove Selecte	d Rem	ove All			
		Assy Sec	quence	Comp	onent/Vers.	Assy Operation	Ref Des	Assy Qty	Component Type	Details	
		10		DI01	_MTRPH_02/Current	50000597-1- 0-0010		2	Normal	Q	
		20		DI01	_MTRPH_03/Current	50000597-1- 0-0010		2	Normal	Q,	
					_MTRPH_03/Current _MTRPH_01/Current	0-0010		2	Normal Phantom		
				DI01		0-0010 50000597-1- 0-0010				Q	

Check Details of the Normal (PM) Component:

• *Phantom Component Assembly Sequence:* Indicates affiliation of the selected component to the Phantom item BOM. Value means sequence of the Phantom Component.



Component Details				0
Component: DI01_MTRPH_04	BOM/Version:	DI01_MTRTOPPH_02-1-1/A	Description:	DI01_MTRTOPPH_02
Main	Alternates	Selection Rules		Custom Data
Phantom Component/Version:	DI01_MTRPH_01/#	Phantom Compone	nt Assembly S	equence: 30
* Assembly Sequence:	40			
* Component:	DI01_MTRPH_04	* Version:		
Assembly Operation:	50000597-1-0-00 ×			
Component Type:	Normal 🗸	Disassembly Operation:		
		* Assembly Qty:	4	Ref Des:
Assembly Data Type:		٥		
Max Usage as Component:				
Max NC for This BOM Component:	0			
Trackable Component:	Material Default 🗸			
Change Number:				
	Save	Cancel		

4.7 Configuring a Bill of Material with Co-Product Components

4.7.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data with Co-Product Components from SAP ERP to create or update the corresponding BOM record of the Master type in SAP ME.

Co-product is a product that is produced in addition to the main product range. This holds significant financial value. Co-products are desirable products because they can be used in other production processes or even sold as standalone offerings.

Main product and co-product that are manufactured together can be produced using one process order, but with separate settlement. The system automatically creates a separate order item for each of the co-products.

4.7.2 Prerequisites

4.7.2.1 SAP ERP

- You have created materials and routings in SAP ERP.
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.



4.7.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.7.3 Procedural Steps

- 1. Create a bill of material with co-product components in SAP ERP (see the <u>Examples</u> section).
- 2. Send the BOM master record to SAP ME within a production order.

Note: BOMs with co-product assemblies can only be sent to SAP ME within production orders.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

4.7.4 Alternates / Best Practices and Tips

4.7.5 Examples

4.7.5.1 Creating a BOM with Co-Product Components

1. In SAP ERP, create a Co-Product Material.

Make sure that Co-product checkbox is selected on the MRP2 tab.

2. In SAP ERP, create a bill of material master record (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following data is entered on the *Create Material BOM: General Item Overview* screen:

• *Quantity:* To indicate that component is a co-product, enter negative quantity.



- 3. Select the co-product item. Make sure that *Co-product* checkbox is selected on the *Create Material BOM: Item: All data* screen.
- 4. Send the BOM master record to SAP ME within a production order.

Note: BOMs with co-product assemblies can only be sent to SAP ME within production orders.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

5. Optional: Verify that the *LOIPRO* IDoc was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Qu		Ionitor egration Message Queue Outboun	d ME Messaç	jes						
	Search	Criteria								
		All Status: All Identifie: Plation Key:		Parent ID: Record Qty:	() ()	V				
	Search	Show Profiles Retry Remove	Trace	Clear Form	Clear Dates					
6	1	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Tin
F										
		125eacf7-2d7b-40cf-8ad6-5e401cb13888		LOIPRO03	KV02-1003601	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

6. Verify results in ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

- *Component Type:* Co-Product for the component that was marked as a co-product material in ERP.
- Assy Qty: Quantity of the component.



BOM Maintenance
ि Retrieve 🛛 🔛 Save 🎦 Clear 🎁 Delete 📃 More
* Site: KV02
BOM Type: Master
* BOM: DI01_MTRTOPCO_02-1-1 🗇 * Version: A Valid From:
Description: DI01_MTRTOPCO_02
Status: Releasable V BOM Template
Filter by Component:
ERP BOM: 00000546
Main Custom Data
Insert New Insert Before Insert After Remove Selected Remove All
Assy Sequence Component/Vers. Assy Operation Ref Des Assy Qty Component Type Deta
Assy Sequence Component/Vers. Assy Operation Ref Des Assy Qty Component Type Deta 10 DI01_SAPITEM1/Current 50000599-1-0-0010 2 Normal Q

4.8 Configuring a Bill of Material with By-Product Components

4.8.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data with By-Product Components from SAP ERP to create or update the corresponding BOM record of the Master type in SAP ME.

A by-product is a secondary product derived from a manufacturing process or chemical reaction. It is not the primary product or service being produced. In the context of production, a by-product can be defined as the 'output from a joint production process that is minor in quantity or net realizable value (NVR) when compared to the main products'.

4.8.2 Prerequisites

4.8.2.1 SAP ERP

- You have created materials and routings in SAP ERP.
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.



4.8.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4.8.3 Procedural Steps

- 1. Create a bill of material with by-product components in SAP ERP (see Examples section).
- 2. Send the BOM master record to SAP ME within a production order.

Note: BOMs with by-product assemblies can only be sent to SAP ME within production orders.

For more information about transferring a bill of material within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding BOM record in SAP ME (see <u>BOM</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

4.8.4 Alternates / Best Practices and Tips

4.8.5 Examples

4.8.5.1 Creating a BOM with By-Product Components

1. Create a bill of material master record in SAP ERP (see <u>Steps in Creating a Simple</u> <u>Material BOM</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the negative quantity is entered to the *Quantity* field to indicate that component is a by-product

2. Sending a BOM master record to SAP ME within a production order.

Note: BOMs with by-product assemblies can only be sent to SAP ME within production orders.



3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Qu		Ionitor gration Message Queue Outbound	d ME Messag	jes						
	Search	Criteria								
		Iment Type: All Status: All Identifier: elation Key:		Parent ID: Record Qty: 1	(1) (1)	•				
	Search	Show Profiles Retry Remove	Trace	Clear Form	Clear Dates					
۳ ۲		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
76										
		f5d67306-c7c2-4ab6-b040-a229805cfd25		LOIPRO03	KV02-1003606	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

4. Verify results in ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

- *Component Type:* Is set to By-Product for the component that had negative quantity in ERP.
- Assy Qty: Quantity of the component.

BOM Maintenand	e					
🔁 Retrieve 🛛 🔓 Save 📑 Clear	r 🗊 Delete 🖃 More					(
* Site	e: KV02					
ВОМ Туре	e: Master 🗸					
* BON	DI01_MTRTOPBY_01-	<mark>1-1 ×</mark> 🗇 * Versio	n: A	Valid F	rom:	
Description	DI01_MTRTOPBY_01	✓ Curr	ent Versi	on		
Status	s: Releasable 🗸	Вом	Template	5		
Filter by Componen	t:	٥				
ERP BON	1: 00000547					
	Main			Cust	om Data	
Insert New Insert Befo	ore <u>Insert After</u> <u>R</u>	emove Selected Re	<u>move All</u>			
Assy Sequence Con	nponent/Vers.	Assy Operation	Ref Des	Assy Qty	Component Type	Details
□ 10 DI	01_SAPITEM1/Current	50000601-1-0-0010		2	Normal	Q
20 DI	01_MTRBY_01/Current	50000601-1-0-0010		3	By-Product	Q



4.9 Configuring a Shop Order-Specific Bill of Material

4.9.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer BOM master data within a production order for make-to-order production.

In this case, SAPMEINT creates a shop order-specific BOM for use with this production shop order.

For more information about Make-to-Order processing, see <u>Make-to-Order Processing in ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

4.9.2 Procedural Steps

For more information about the steps required to create a shop order-specific bill of material, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Order</u> <u>Manufacturing)</u> section of this guide.



5 Work Center Integration

5.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer work center master data from SAP ERP to create or update the corresponding work center record in SAP ME (see <u>Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

5.1.1 Business purpose

A work center is an area at a site at which inventory is manufactured or processed. Work centers are used to divide the portions of a routing along functional work lines.

A work center in SAP ERP can represent either a work center or a resource in SAP ME, depending on how the work center is configured. Configuring the work center in SAP ERP allows for capacity planning to take place. To keep the number of resources and work centers in SAP ME consistent with the capacity that is defined as available in SAP ERP, you can transfer the defined production work centers.

Integration information and conditions include:

- Operations are carried out at a work center in SAP ERP.
- The data stored in the work center is used in SAP ERP for the following:
 - Routings

Work centers are assigned to operations in task lists. If default values are changed in a work center, the changes are effective in the task list in case a reference indicator has been set for the default value.

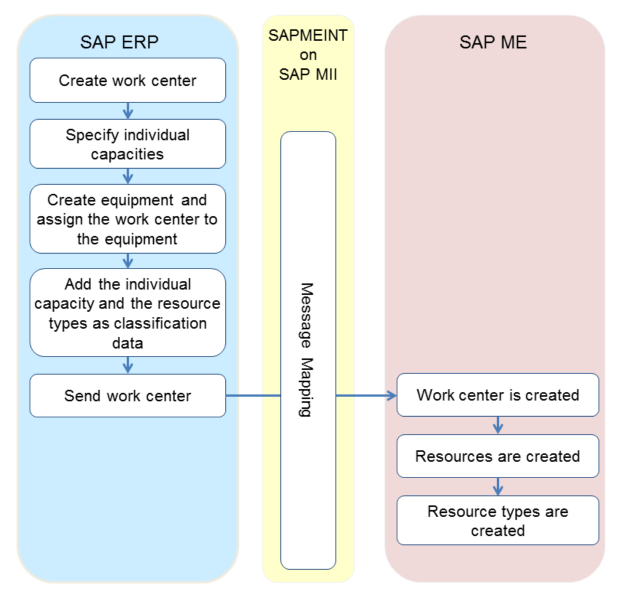
• Work center hierarchies

Work centers can be arranged in hierarchies. Hierarchies are used in capacity planning to cumulate available capacities and capacity requirements in a hierarchy work center.

 Assignments to objects in the Human Resource Management System A Logistics work center can be assigned to an organizational unit or a work center in the Human Resource Management System (HRMS). Assignments to other HR objects, for example employees or qualifications, can be maintained via the HR work center.



5.1.2 Process Flow Graphic



5.2 Configuring a Work Center

5.2.1 Business Purpose / Description

Once the customer has established a list of equipment on the manufacturing floor and divided it up into logical work centers, these objects need to be entered into SAP ERP as work centers. The created work centers will form the structure of available resources for capacity planning to take place. It is important to ensure that the work centers created in the system will model the equipment available on the manufacturing floor.

For more information about sending work center IDocs to SAP ME, see <u>Transfer of Work</u> <u>Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



5.2.2 Prerequisites

5.2.2.1 SAP ERP

- You have set up ALE communication to create and transmit LOIWCS IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate LOIWCS03 IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have verified that all work centers have the same activity types arranged in the same sequence.

5.2.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Resource* and *Work Center* categories in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

5.2.3 Procedural Steps

- 1. Create a work center master record in SAP ERP (see <u>Creating, Changing and Displaying</u> <u>Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the work center master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the work center (493_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You cannot transfer new IDoc versions for the *LOIWCS* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use *POIT* and *POIM* transactions to distribute the documents even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions (LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01) if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.

3. Optional: Verify that the *LOIWCS03* or higher IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is



processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding material record in SAP ME (see <u>Work Center</u> <u>Maintenance</u> and <u>Resource Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

5.2.4 Alternates / Best Practices and Tips

5.2.4.1 ERP Work Center to SAP ME Resource

If you transfer work centers of the 9000 and 9100 categories from SAP ERP using the LOIWCS02 IDoc, they appear in SAP ME as work centers and resources.

To enable replication of LOIWCS02 IDocs, define DRF Replication Model (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*).

To create required work center categories, go to Customizing for *Production* > *Basic Data* > *Work Center* > *General Data* > *Define Work Center Category*. For more information, see <u>Configuration of Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

If you want to create a work center in SAP ME, create the work center of category 9000 in SAP ERP. When you transfer this ERP work center to SAP ME, SAPMEINT creates the work center in SAP ME.

If you are intended to create a resource in SAP ME, create the work center of category 9100 in SAP ERP. When you transfer this ERP work center to SAP ME, SAPMEINT creates the resource in SAP ME.

For more information about transferring work centers of 9000 and 9100 categories, see <u>Transfer</u> of <u>Work Center to Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

5.2.5 Examples

5.2.5.1 Creating a Work Center Master Record

- 1. Create a work center master record in SAP ERP (see <u>Creating, Changing and Displaying</u> <u>Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the work center to SAP ME.



3. Optional: Verify that the LOIWCS IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

	e Monitor ntegration Message Queue Outbourd	d ME Messag	ges								
Sea	Search Criteria										
	Document Type: All From: Image: Constraint of the second days: Status: All To: Image: Constraint of the second days: Identifier: Parent ID: Parent ID: Correlation Key: Record Qty: 1										
Sear	ch Show Profiles Retry Remove Trac	e Clear	Form Clear	Dates							
5 7	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total T		
7											
	75b4eb97-9c80-4d45-be3f-8fb7153c6b33		LOIWCS03	KV03-DI03_W2	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			

4. Verify results in SAP ME.

Run Work Center Maintenance and retrieve the transferred material record.

- Site: Plant value.
- Work Center: Work center name specified in SAP ERP.
- *Description: Description* of the work center.
- Status: Enabled.
- Work Center Category: None.
- Work Center Type: Assembly.
- Assignment Enforcement: None.
- SFC Can Be Released to This Work Center: Selected.
- Is ERP Work Center: Selected.
- *ERP Work Center: erpInternalID* of work center.
- Other fields are blank by default or deselected.



春 Retrieve 🛛 📔 Save	😚 Clear 🛛 📆 Delete	0
* Site: KV03 * Work Center: DI03	_W2 ×	3
Main		Users
Description: Status: Routing: Work Center Category: Work Center Type: Assignment Enforcement:	Work Center #2 Enabled Vers None Vers Assembly V SFC Can Be Released to Th Is ERP Work Center	
* ERP Work Center: Insert New Insert Befo	DI03_W2	lected Remove All
Sequence Work	Center Or Resource	Type Status Zoom

5.3 Configuring a Work Center with Individual Capacities

5.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a work center of any category including data on individual capacities from SAP ERP to create or update the corresponding work center with nested resources in SAP ME (see <u>Work Center</u> and <u>Resource</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about sending work center with nested individual capacities IDocs to SAP ME, see <u>Transfer of Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



5.3.2 Prerequisites

5.3.2.1 SAP ERP

- You have set up ALE communication to create and transmit LOIWCS IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate LOIWCS03 IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have verified that all work centers have the same activity types arranged in the same sequence.

5.3.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Resource* and *Work Center* categories in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

5.3.3 Procedural Steps

- 1. Create a work center master record and specify individual capacities of the *Machine* (001) capacity category in SAP ERP (see Examples section).
- 2. Send the work center master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the work center (493_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You cannot transfer new IDoc versions for the *LOIWCS* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use *POIT* and *POIM* transactions to distribute the documents even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions (LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01) if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.

3. Optional: Verify that the *LOIWCS03* or higher IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is



processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding work center and resource records in SAP ME (see <u>Work Center Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

5.3.4 Alternates / Best Practices and Tips

5.3.4.1 Sending an Update of a Work Center with Individual Capacities

- 1. Update of Individual Capacity is carried out according to the settings in.
- 2. If individual capacity is removed from work center in SAP ERP and the updated work center record is transferred to SAP ME, then:
 - Corresponding SAP ME resource is removed from work center members but still present in the system.
 - The status of the resource changes to *Pending* if there are SFCs in work on this resource. The status is set to *Disabled* if there are no SFCs in work or when the last SFC is completed on this resource.
- 3. If update of the work center contains the individual capacity that was removed before, then:
 - The resource in SAP ME is updated according to settings in *ERP Field Maintenance*.
 - erpInternalID of the resource is updated. **Note**: This field is not visible and it is available only in the database. Check the *Capacity ID* field in the <u>Field Mappings</u> section of this guide.
 - The resource is assigned to the work center.
 - The status of the resource is set to *Enabled*.
- 4. Resources that are created in SAP ME and assigned to SAP ERP authored work center are not affected by work center updates.

5.3.5 Examples

5.3.5.1 Creating a Work Center with Individual Capacities

1. Create a work center master record in SAP ERP (see <u>Creating, Changing and Displaying</u> <u>Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following minimum configuration is done:

On the Create Work Center: Default Values screen, enter the following:

- *Control Key:* Determines which business transactions should be executed for the object that belongs to the task list or order. Enter a value.
- *Setup:* Unit of measure for the standard value. Enter, for example, MIN.



- *Machine:* Unit of measure for the standard value. Enter, for example, MIN.
- Labor: Unit of measure for the standard value. Enter, for example, MIN.

On the Create Work Center: Capacity Overview screen, enter the following:

- *Capacity Category:* Identifies the type of capacity. Enter 001 for work center with capacity.
- *Setup Formula:* Key pointing to actual formula for setup. Select desired formula, for example, SAP005.
- *Processing Formula:* Formula used to determine the capacity requirements for setup. Select desired formula, for example, SAP006.

On the Create Work Center: Capacity Header screen, enter the following:

- *Capacity description:* Enter a description.
- Capacity planner grp: Person or group responsible. Select from the dropdown list.
- *Base unit of meas.*: UOM in which available capacity is maintained (usually in hours). Select from available values.
- *Start:* Beginning of shift or availability start. Enter start time. Required for capacity availability calculation.
- *Finish:* End of shift or availability end. Enter ending time. Required for capacity availability calculation.
- *Length of breaks:* Total break time per shift / availability time period. Enter where applicable.
- *Capacity Utilization:* Actual capacity compared to theoretical capacity expressed as a %. Enter actual availability %.
- *No. of indiv. cap.:* Number of machines or people making up work center capacity. Enter number of machines or people.
- *Relevant to finite scheduling:* Identifies Work Center capacities to be used in calculating available capacity during finite scheduling. Select it.
- *Can be used by several operations:* Allows multiple operations to use this capacity. If not set, only 1 operation will access this capacity, even if partially consumed. Leave un-selected if only one operation is expected to use this capacity at a time.
- *Overload %:* Used to define % of over scheduling allowed. Leave blank unless over scheduling is desired.
- *Long Term Planning:* Allows this work center to be used for capacity during long term planning. Should be selected unless a specific business need determines otherwise. Selected by default.

Choose Goto > Individual Capacities. On the Create Work Center Capacity: Assignment of Individual Capacities screen, enter the following:

- *Capacity:* Enter a name of an individual capacity assigned to the capacity.
- *Short text:* Enter a description of the individual capacity if needed.



On the Create Work Center: Scheduling screen, enter the following:

- *Capacity Category:* By default, it is set to the same value that was selected on Create Work Center: Capacity Overview screen 001.
- *Duration of Setup:* Key in scheduling pointing to actual formula for setup, similar to formula key used when defining capacities. Select desired formula, for example, SAP001.
- *Processing formula:* Formula used in scheduling to determine operation processing time. Select desired formula, for example, SAP002.

On the Create Work Center: Cost Center Assignment screen, enter the following:

- *Start date:* Identifies the beginning of a validity period. Defaults to today's date. Can be changed.
- *End date:* Identifies the end of the validity period. Defaults to 12/31/9999. Can be changed.
- Cost Center: Key that identifies the cost center. Click the dropdown list to select.
- 2. Send the work center to SAP ME.
- 3. Optional: Verify that the LOIWCS IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Que		Monitor egration Message Queue Outbound	ME Messag	es							
S	Search Criteria										
	Document Type: All From: Image: Constraint of the second and the secon										
	earch	Show Profiles Retry Remove Trace	Clear	Form Clear	Dates						
Г <u></u>		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total	
76											
		39c78b82-3ca2-4148-9911-6b7087e38163		LOIWCS03	KV03-DI03_W3	1/3	[STEP = STD_END]. Service call succeeded.		PASSED		

4. Verify results in SAP ME.

Run Work Center Maintenance and retrieve the transferred work center record.

- Site: Plant value.
- Work Center: Work center name specified in SAP ERP.
- *Sequence:* Sequence of the nested work center or resource.
- Work Center Or Resource: The name of individual capacity defined in SAP ERP.
- *Type:* Resource.
- Other fields are blank by default or deselected.



Work Center Maintenance	^						
🔁 Retrieve 📲 Save 🎦 Clear 🎁 Delete	2						
* Site: KV03							
* Work Center: DI03_W3							
Main Users							
Description: Work Center #3 with capacities							
Status: Enabled V							
Routing:							
Work Center Category: None							
Work Center Type: Assembly							
Assignment Enforcement: None 🗸							
✓ SFC Can Be Released to This Work Center							
✓ Is ERP Work Center							
* ERP Work Center: DI03_W3							
Insert New Insert Before Insert After Remove Selected Remove All							
Sequence Work Center Or Resource Type Status Zoom							
10 DIW3-01 Resource	-						
20 DIW3-02 DIW3-02 V							

Run Resource Maintenance and retrieve just created resource record.

- Site: Plant value.
- *Resource:* Individual capacity.
- Description: Individual capacity short description.
- Status: Enabled.
- Setup State: Open.
- Process Resource: Selected.
- Other fields are blank by default or deselected.



Resource Maintenance	^
🔁 Retrieve 📲 Save 🎦 Clear 🎁 Delete	?
* Site: KV03	
* Resource: DIW3-01 ×	
Main Resource Type Measurement Points Activity Hooks Certifications System Rules Custom I	Data
Description: Individual Capacity 01 ERP Equipment Number:	
Status: Enabled V Pending Status:	
Setup State: Open V ERP Plant Maintenance Order:	
✓ Process Resource	
Default Operation:	
Valid From:	
Valid To:	
Valid To:	
	~

5.4 Configuring a Work Center with Individual Capacities and Assigned Equipment Number and Resource Types

5.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a work center of any category including data on individual capacities, equipment number, and resource types from SAP ERP to create or update the corresponding work center with nested resources in SAP ME (see <u>Work Center</u> and <u>Resource</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about sending a work center with nested individual capacities IDocs to SAP ME, see <u>Transfer of Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

5.4.2 Prerequisites

5.4.2.1 SAP ERP

• You have set up ALE communication to create and transmit LOIWCS IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



- You have defined the DRF Replication Model to replicate LOIWCS03 IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have verified that all work centers have the same activity types arranged in the same sequence.
- To establish the relationship between individual capacities and equipment, you have created the following characteristics (transaction *CT04*):
 - MES_CAPACITY_CATEGORY
 - MES_INDIVIDUAL_CAPACITY
 - MES_RESOURCE_TYPE_1
 - MES_RESOURCE_TYPE_2
 - MES_RESOURCE_TYPE_3

You have created the following classes (transaction *CL02*):

• MES_CAPACITY_ALLOC

with assigned characteristics MES_CAPACITY_CATEGORY and MES_INDIVIDUAL_CAPACITY

 $\circ \quad MES_RESTYPE_ALLOC$

with assigned characteristics MES_RESOURCE_TYPE_1, MES_RESOURCE_TYPE_2, and MES_RESOURCE_TYPE_3

For more information, see the *COMES_CAPA_ALLOC* report documentation by choosing the *i* button in transaction *COMES_CAPA_ALLOC*.

5.4.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Resource* and *Work Center* categories in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

5.4.3 Procedural Steps

- 1. Create a work center master record and specify individual capacities of the *Machine* (001) capacity category in SAP ERP (see Examples section).
- 2. Create equipment (transaction IE01) and assign the work center to the equipment.
- 3. Add the individual capacity and, optionally, the resource types as classification data to the equipment.
- 4. Send the work center master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).



Make sure that you have created and activated a replication model with the outbound implementation for the work center (493_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You cannot transfer new IDoc versions for the *LOIWCS* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use *POIT* and *POIM* transactions to distribute the documents even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions (LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01) if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.

5. Optional: Verify that the *LOIWCS03* or higher IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

6. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding work center, resource, and resource type records in SAP ME (see <u>Work Center Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

5.4.4 Alternates / Best Practices and Tips

5.4.5 Examples

5.4.5.1 Creating a Work Center with Individual Capacities and Assigned Equipment Number and Resource Types

- 1. <u>Create a Work Center with Individual Capacities</u>.
- 2. In SAP ERP, access the transaction using:

SAP Menu – Cross-Application Components > Classification System > Master Data > Classes or transaction code – CL02

3. Check if the following classes exist in the system:

MES_CAPACITY_ALLOC

MES_RESTYPE_ALLOC

4. If these classes are not created yet, do the following to create them:



Class: MES_CAPACITY_ALLOC Class type: 002 (Equipment Class) Choose *Class* > *Create*. Description: Assignment of Individual Capacities Status: Released Open Char. tab. Add two Characteristics: MES_CAPACITY_CATEGORY (CHAR 3) and MES_INDIVIDUAL_CAPACITY (CHAR 8). If these characteristics do not exist, then create them: MES_CAPACITY_CATEGORY Characteristics: MES_CAPACITY_CATEGORY On the *Basic data* tab, enter the following: Description: Capacity Category Status: Released Data Type: Character Format Number of Chars: 3 Value Assignment: Single Value On the *Descriptions* tab: Language: EN, Description: Capacity Category On the *Values* tab: Char. Value: 001, Description: Machine 002 - Person008 - Processing unit 011 – Warehouse 012 - Warehouse+proc. unit Click Save. MES_INDIVIDUAL_CAPACITY Characteristics: MES_INDIVIDUAL_CAPACITY On the *Basic data* tab: Description: Individual Capacity Status: Released Data Type: Character Format Number of Chars: 8 Value Assignment: Single Value On the *Descriptions* tab:



Language: EN, Description: Individual Capacity

Click Save.

On the Create Class screen, click Save.

MES_RESTYPE_ALLOC

Class: MES_RESTYPE_ALLOC

Class Type: 002

Description: Assignment of Resource Types

Status: Released

Open *Char*. tab. Add the following Characteristics: MES_RESOURCE_TYPE_1, MES_RESOURCE_TYPE_2, MES_RESOURCE_TYPE_3 (each with data type CHAR16).

If these characteristics do not exist, create them:

MES_RESOURCE_TYPE_1

Characteristics: MES_RESOURCE_TYPE_1

On the Basic data tab, enter the following:

Description: ME Resource Type 1

Status: Released

Data Type: Character Format

Number of Chars: 16

Value Assignment: Single Value

On the Descriptions tab:

Language: EN, Description: ME Resource Type 1

Click Save.

MES_RESOURCE_TYPE_2

Characteristics: MES_RESOURCE_TYPE_2

On the Basic data tab:

Description: ME Resource Type 2

Status: Released

Data Type: Character Format

Number of Chars: 16

Value Assignment: Single Value

On the Descriptions tab:

Language: EN, Description: ME Resource Type 2



Click Save.

MES_RESOURCE_TYPE_3

Characteristics: MES_RESOURCE_TYPE_3

On the Basic data tab:

Description: ME Resource Type 3

Status: Released

Data Type: Character Format

Number of Chars: 16

Value Assignment: Single Value

On the Descriptions tab:

Language: EN, Description: ME Resource Type 3

Click Save.

On the Create Class screen, click Save.

5. Create a piece of equipment master record in SAP ERP (see <u>Creating a Piece of Equipment</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following minimum configuration is done:

On the Create Equipment: Initial Screen, enter the following:

• *Equip. Cat.:* Key for distinguishing individual technical objects according to their use. Use M (Machines).

On the Create Equipment: Location screen, enter the following:

• *Work Center:* Key for identifying the work center that is used for capacity planning. Enter a work center with individual capacities that was created in previous steps.

Click the Class overview icon. In Class Type browse select Equipment Class (002).

On the Create Equipment: Classification screen, enter the following:

• *Class:* Browse for the two classes that were previously created: MES_CAPACITY_ALLOC and MES_RESTYPE_ALLOC.

Fill displayed characteristics fields as follows:

- *Resource Type 1:* Enter a name for Resource Type.
- *Resource Type 2:* Enter a name for Resource Type.
- *Resource Type 3:* Enter a name for Resource Type.
- *Capacity Category:* Enter 001.
- *Individual Capacity:* Enter the name of the individual capacity that is assigned to the work center that was previously created.
- 6. Send the work center to SAP ME.
- 7. Optional: Verify that the LOIWCS IDoc was received in SAP MII using Queue Monitor.



For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queue Monitor Integration Message Queue Outbound ME Messages										
Search Criteria										
Document Type: All From: ▼ Status: All To: ▼ Identifier: Parent ID: ▼ Correlation Key: Record Qty: 1										
	Search	Show Profiles Retry Remove Trace	e Clear	Form Clear	Dates					
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
F	3									
		ecd50ce6-856f-49c2-a133-3d4dd35b726a		LOIWCS03	KV03-DI03_W6	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

8. Verify results in SAP ME.

Run Work Center Maintenance and retrieve the transferred work center record.

- Site: Plant value.
- Work Center: Work center name specified in SAP ERP.
- *Sequence:* Sequence of the nested work center or resource.
- Work Center Or Resource: The name of individual capacity defined in SAP ERP.
- *Type:* Resource.
- Other fields are blank by default or deselected.



Work Center Ma	intenance							
🗟 Retrieve 📲 Save 📑 Clear 🎁 Delete						0		
* Site: KV03								
* Work Center: DI03_W6 X								
	lain				Users			
Description:	Work Center #5 wit	h capacities						
Status:	Enabled 🗸							
Routing:		🗇 Versi	ion:					
Work Center Category:	None							
Work Center Type:	Assembly							
Assignment Enforcement:	None 🗸							
	✓ SFC Can Be Re	leased to Thi	s Work Cent	er				
	🛃 Is ERP Work C	enter						
* ERP Work Center:	DI03_W6							
Insert New Insert Before Insert After Remove Selected Remove All								
	rk Center Or Resource		ype		Status	Zoom		
· · ·	IW6-01		Resource					
	IW6-02		Resource					
		_	,					

Run Resource Maintenance and retrieve just created resource record.

- *Site: Plant* value.
- *Resource:* Individual capacity.
- Description: Individual capacity short description.
- Status: Enabled.
- Setup State: Open.
- Process Resource: Selected.
- *ERP Equipment Number: Equipment* that was created in SAP ERP.
- Other fields are blank by default or deselected.



Resource Maintenance	
🔁 Retrieve 📲 Save ি Clear 🎁 Delete	0
* Site: KV03	
* Resource: DIW6-01 ×	
Main Resource Type Measurement Points Activity Hooks Certifications System Rules	Custom Data
Description: Individual Capacity 01 ERP Equipment Number: 10012900	
Status: Enabled V Pending Status:	
Setup State: Open ERP Plant Maintenance Order:	
✓ Process Resource	
Default Operation:	
Valid From:	
Valid To:	

On the *Resource Type* tab, verify the following field values:

• Assigned Resource Types: List of resource types that were assigned to Equipment in SAP ERP.



Resource Maintenance				
🔁 Retrieve 📲 Save 📑 Clear 🍵 Delete				0
* Site: KV03				
* Resource: DIW6-01				
Main Resource Type Measurement Points	Activity H	ooks Certifications	System Rules	Custom Data
Available Resource Types		Assigned	Resource Types	
DEFAULT	4	DI06-RESTYPE01 DI06-RESTYPE02 DI06-RESTYPE03		

5.5 Configuring a Work Center with an Assigned Standard Value Key

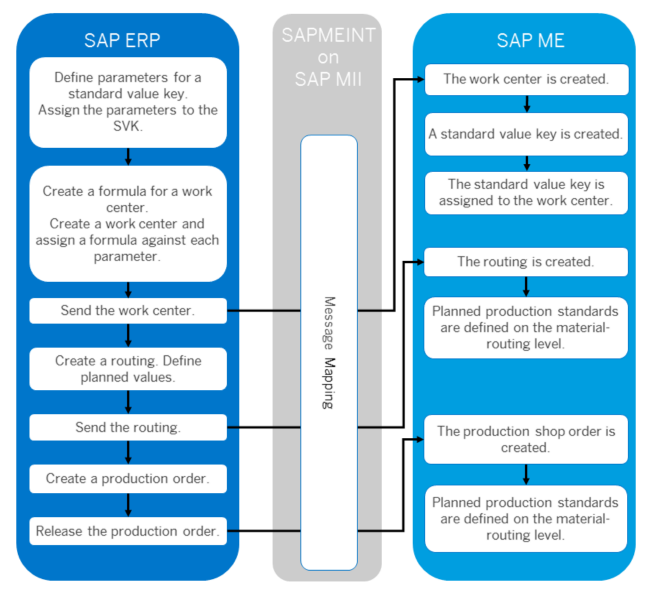
5.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a work center of any category with an assigned standard value key from SAP ERP to create or update the corresponding work center and standard value key records in SAP ME (see <u>Work Center</u> and <u>Standard Value Key Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about sending a work center with assigned standard value key IDocs to SAP ME, see <u>Transfer of Work Center with an Assigned Standard Value Key</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



5.5.2 Process Flow Graphic



5.5.3 Prerequisites

5.5.3.1 SAP ERP

- You have set up ALE communication to create and transmit LOIWCS IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate LOIWCS03 IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.



- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have defined a standard value key.

5.5.3.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Resource* and *Work Center* categories in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

5.5.4 Procedural Steps

- 1. In SAP ERP, create a standard value key (transaction *OP19*).
- 2. Create a work center master record and assign a standard value key to the work center.
- 3. Send the work center master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (493_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You cannot transfer new IDoc versions for the *LOIWCS* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use *POIT* and *POIM* transactions to distribute the documents even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions (LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01) if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.

4. Optional: Verify that the LOIWCS IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message is processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

5. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding work center and standard value key records in SAP ME (see <u>Work Center Maintenance</u> and <u>Standard Value Key Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.



5.5.5 Alternates / Best Practices and Tips

To receive standard value key details (description, list of parameter IDs), the system does an additional call to SAP ERP using BAPI *CO_MES_STANDARD_VALUE_KEY_PULL*. This happens when the LOIWCS IDoc is received.

As an input to get standard value key details, the system uses a standard value key name and a system language that is specified in the *Supported Plants* table.

The LOIWCS IDoc is then enriched with the obtained information.

If a standard value key does not contain any labels, it will not be created in SAP ME. No error message will be displayed.

A received standard value key record is always updated in SAP ME.

5.5.6 Examples

5.5.6.1 Creating a Work Center with an Assigned Standard Value Key

1. Create a work center master record in SAP ERP (see <u>Creating, Changing and Displaying</u> <u>Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the *Standard value key* field has been populated on the *Basic Data* tab.

- 2. Send the work center to SAP ME.
- 3. Optional: Verify the LOIWCS IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor										
us Total Time										
SED <u>5958</u>										

4. Verify results in SAP ME.

Run Work Center Maintenance and retrieve the transferred work center record.

On the Main tab, verify the following field values:

• *Standard Value Key:* Contains a standard value key assigned to the SAP ERP work center.



Work Center Maintenance	
🗟 Retrieve 📓 Save 📑 Clear 🍵 Delete	0
* Site: KV05	
* Work Center: KV05_WC1	
Main	Users Custom Data
Description:	WC1 for KV01 plant(QI8)
Status:	
Routing:	U Version:
- Work Center Category:	None V
Work Center Type:	Assembly
Assignment Enforcement:	None
	✓ SFC Can Be Released to This Work Center
	✓ Is ERP Work Center
* ERP Work Center:	KV05_WC1
Standard Value Key:	SAP1
Insert New Insert Before Insert After Remo	ve Selected Remove All
Sequence Work Center Or Resource	Type Status Zoom
□ 10 RES05-01 □	Resource
20 RES05-02	Resource
30 RES05-03	Resource

Run *Standard Value Key Maintenance* and retrieve a standard value key record assigned to the work center.

Verify the following field values:

- Site: Plant value.
- Standard Value Key: Standard value key name specified in SAP ERP.
- *Description:* Standard value key description.
- *Sequence:* Equals to the Parameter ID sequence.
- *Field Label:* A key word describing the Parameter ID.



Standard Value Key Maintenance								
Retrieve 🖫 Save 🔓 Clear 🎁 Delete								
	roduction							
	Sequence	Activity Category	Field Label					
	1	🔺 Activity One	Setup					
	2	🔺 Activity Two	Machine					
	3	Activity Three	Labor					
	4 Activity Four							
	5	Activity Five						
	б	Activity Six						



6 Routing Integration

6.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a routing data from SAP ERP to create or update corresponding routing and operation records in SAP ME (see <u>Routing</u> and <u>Operation</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

6.1.1 Business Purpose

In SAP ERP, the routing for the material determines the key pieces of inventory-related information such as the consumption points in the manufacturing process for certain components, and the final confirmation step when the manufactured material can be put into the finished goods inventory.

- The routing is a description of which operations (process steps) have to be carried out and in which order to produce a material (product). Therefore, routings are used as a template for production orders and planned orders (repetitive manufacturing) as well as a basis for product costing.
- The data stored in the routing serves as a basis for production planning activities in SAP ERP such as the following:
 - o In Materials Management to plan the usage of materials and external operations
 - In Production Planning and Control to plan the usage of work centers
 - In Quality Management to plan quality inspections for production activities
- SAPMEINT creates two SAP ME objects:
 - Operation

Description of SAP ME operation is populated with SAP ERP operation short text.

- Routing
 - SAP ME defaults the first routing to version A and increments an additional integer value for subsequent updates. For example: A-01, A-02.

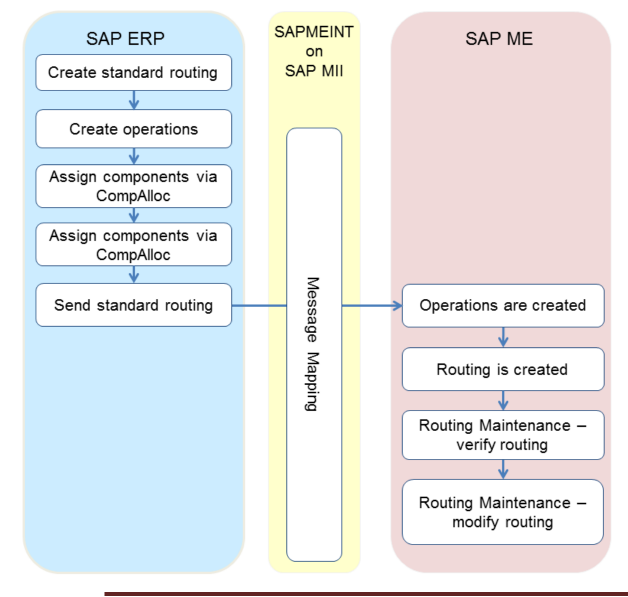
A new routing version is created when you add new operations or change the following in SAP ERP:

- Operation number
- Operation control key
- Operation short text
- The last new routing successfully created in SAP ME from receipt of the SAP ERP *LOIROU* IDoc is set to Releasable and marked as the current version of that routing.
- The last ERP operation is flagged as a reporting step in SAP ME using the data field IS_LAST_REPORTING_STEP in the routing step.



- SAPMEINT automatically selects the *Block SFCs Until Inspection Finished* checkbox in *Routing Maintenance* at the last SAP ERP operation. For more information, see <u>Integration of Quality Inspection</u> <u>Lot</u> on the SAP Help Portal at <u>http://help.sap.com</u> or the <u>Integration of</u> <u>Quality Inspection Lot</u> section of this guide.
- SAPMEINT does not support the following:
 - Multiple Group Counters
 - Additional Sequences
 - o ERP milestone operations
 - Inspection characteristics

6.1.2 Process Flow Graphic





6.2 Configuring a Standard Routing in SAP ERP

6.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer routing data from SAP ERP to create or update corresponding routing and operation records in SAP ME.

For more information about sending the routing IDocs to SAP ME, see <u>Transfer of Routing</u> from SAP ERP to SAP ME on the SAP Help Portal at <u>http://help.sap.com</u>.

6.2.2 Prerequisites

6.2.2.1 SAP ERP

- You have created work centers with plant and production-relevant data in the Logistics module (see <u>Creating, Changing and Displaying Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>). You have transferred work centers to SAP ME (see <u>Transfer of</u> <u>Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIROU* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *LOIROU03* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

6.2.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings for the *Operation* and *Routing* categories in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

6.2.3 Procedural Steps

- 1. Create a routing master record in SAP ERP (see <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the routing master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the routing (223_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.



Note: You cannot transfer new IDoc versions for the *LOIROU* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use the *POIT* and *POIM* transactions to distribute the documents, even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01 if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIROU IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding routing record in SAP ME (see <u>Routing</u> <u>Maintenance</u> and <u>Operation Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

6.2.4 Alternates / Best Practices and Tips

6.2.5 Examples

6.2.5.1 Creating a Standard Routing Master Record

- 1. Create a routing master record in SAP ERP (see <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Send the routing to SAP ME.
- 3. Optional: Verify that the LOIROU IDoc was received in SAP MII using Queue Monitor.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qı		Monitor								
	Inte	egration Message Queue Outboun	d ME Messa	iges						
ſ	Searc	h Criteria								
		Iment Type: [All Status: [All Identifier:								
	Search	Show Profiles Retry Remove Trac	e Clea	r Form Clea	ar Dates					
6		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total "
F										
		a8f4fe67-676d-49c9-85c6-8a023dd65460		LOIROU03	KV05-50000157-1	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	



4. Verify results in SAP ME.

Run Routing Maintenance and retrieve the transferred routing record.

On the *Main* tab, verify the following field values:

- *Site: Plant* value.
- *Routing:* The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL) (for example, 50000157-1).
- Version: A for a new record and increments as needed for updated records.
- *Routing Type:* Production routing (type *U*).
- Description: Material Number.
- Status: Releasable.
- Current Version: Selected.
- Other fields are blank by default or set to deselected.

SAP Manufacturing Execution: Routing Maintenance - SAP SE	e – 🗆 🗡
File Edit View Actions Help	
Routing Maintenance	
🔁 Retrieve 📲 Save 🦉 Clear	0
* Site: KV05	
* Routing: 50000157-1 D * Version: A	
Main Routing Custom Data	
Routing Type: Production Routing Description: DI01_TOP_ROUT1 Status: Releasable Current Version Tabular Routing Relaxed Routing Flow Document:	
Disposition Group:	
BOM: Version:	Ţ
Replication to ERP: Use System Rule Setting	
	Editable

On the *Routing* tab, verify that the number of routing steps corresponds to the number of operations created in SAP ME. The following fields are displayed for each step:

• *Operation:* Name of the operation has the following structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL) + "-" + Sequence (PLNFL) + "-" + Operation (VORNR) (for example, 50000157-1-0-0010).



<u></u>	SAP N	lanufact	turing Executior	n: Routing Mair	ntenance - SAP SI	e — 🗆	×			
File Edit View	File Edit View Actions Help									
Routing I	Routing Maintenance									
Retrieve	Save 🛛 P Clear						0			
		* Site:	KV05							
	*	Routing:	50000157-1	đ	* Version: A					
Main	Routing		Custom Data							
Operations Any Order G Simultaneou S0000003 S0000004 S0000004 S0000005 S0000006 S0000006 S0000006 S0000007 S00000007 S00000007	us Group 1-0-0010 1-0-0020 1-0-0020 1-0-0010 1-0-0020 1-0-0010 1-0-0020 1-0-0030 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010 1-0-0010		50000157-1- Operation	0-0010 50000157-1	\$ ◆					
						Editable				

• Step Description: Operation Short Text.

Open the *Routing Step Properties* screen for the first routing step. Verify the following field values:

- *Step ID:* For the entry routing step defaults to 10.
- *Entry Step:* For the entry step with step ID 10 is set to True.
- *Operation:* Name of the operation has the following structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL) + "-" + Sequence (PLNFL) + "-" + Operation (VORNR) (for example, 50000157-1-0-0010).
- Step Description: Operation Short Text.
- Maximum Loop Count: 0.
- ERP Control Key: Control Key received from SAP ERP.
- *Reporting Step: Operation* number in SAP ERP.
- Required Time in Process (minutes): 0.
- *Queue Decision:* Completing Operator.
- *ERP Sequence:* 0 (Only a zero sequence routing is supported).
- Other fields are blank by default or deselected.



<u>*</u>		Routing Step Prop	erties	×					
Routing St	Routing Step Properties								
Details	Substeps	Activity Hooks	Custom Data						
	Step ID:	10 Z Entry	Step						
			Ð						
	Step Description:	Operation 1							
Мах	cimum Loop Count:	0							
	ERP Control Key:	AAA1 🔻 AAA1							
		0010							
	Work Center:		Ð						
	ERP Work Center:								
	Process (minutes):								
		Completing Operator 🔻							
	-								
		Is Last Reporting Step							
		Rework Step							
		Block SFCs Until Inspectio	n Finished						
		OK Cancel							

Close the *Routing Step Properties* screen and open it for the last routing step. Verify the following field values:

- *Entry Step:* Deselected.
- Is Last Reporting Step: Selected.
- Block SFCs Until Inspection Finished: Selected.



<u></u>		Routing Step Prop	erties	×					
Routing St	Routing Step Properties								
Details	Substeps	Activity Hooks	Custom Data						
	Step ID:	20 Entry	Step						
			đ						
	Step Description:	Operation 2							
Маз	ximum Loop Count:	0							
	ERP Control Key:	KV05 - KV05							
		0020	_						
	Work Center:								
Required Time in I	ERP Work Center: Process (minutes):								
	Special Instruction:								
	-	Completing Operator 🔻							
	ERP Sequence:	0							
		✓ Is Last Reporting Step							
		Rework Step							
		Block SFCs Until Inspectio	n Finished						
		OK Cancel							

Close the *Routing Step Properties* screen. On the *Custom Data* tab, verify the following field values:

- *ERP_LOT_SIZE_TO:* The *To Lot Size* SAP ERP field.
- *ERP_LOT_SIZE_FROM:* The *From Lot Size*.
- *ERP_VALIDITY_TO*: The Valid To Date.
- *ERP_VALIDITY_FROM:* The *Valid From Date.*
- *ERP_MATERIAL:* The *Material Number*.



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	* Routin	g: 50000157-1	Ø	* Version:	A		
Main	Routing	Custom Data					
Data Field			Data Attribute				
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ERP_LOT_SIZE_FR	MC		0.000				
ERP_VALIDITY_TO			99991231				
ERP_VALIDITY_FRO	M		20151104 DI01_TOP_ROUT1				
						Editable	

6.2.6 Missing / Not Supported

SAPMEINT does not support the following:

- Multiple Group Counters
- Additional Sequences
- ERP milestone operations
- Inspection characteristics

6.3 Configuring a Standard Routing with Inspection Characteristics

6.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a routing with quality inspection lot from SAP ERP to create or update a corresponding routing and operation records in SAP ME.

6.3.2 Prerequisites

6.3.2.1 SAP ERP

• You have created work centers with plant and production-relevant data in the Logistics module (see <u>Creating, Changing and Displaying Work Centers</u> on the SAP Help Portal



at <u>http://help.sap.com</u>). You have transferred work centers to SAP ME (see <u>Transfer of</u> <u>Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

- You have assigned and activated *Inspection Type* 03 (in-process inspection for production order) for the material on the Quality Management View of transaction MM01 or MM02.
- You have transferred materials to SAP ME.
- You have created Sampling Procedure (transaction *QDV1*) (see the <u>Creating Sampling</u> <u>Procedures</u> section of this guide).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- In Customizing for *Quality Management*, you have done the following:
 - Click *Basic Settings* and execute *Maintain Setting at Plant Level*.
 - Click the plant record and then the *Details* icon.
 - On the *Results Recording* tab, in the *Results Recording* area, deselect *Summ.* recording for n=1.

Note: If the *Summ. recording for* n=1 checkbox is selected, an error message displays in SAPMEINT and the production shop order is not created.

6.3.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

6.3.3 Procedural Steps

- 1. Create a routing master record with inspection characteristics in SAP ERP (see Examples section).
- 2. Send the routing to SAP ME.

Note: Inspection characteristics can only be sent to SAP ME within the production order.

For more information about transferring inspection characteristics to SAP ME, see the <u>Configuring Production Order with Quality Inspection Lot</u> section of this guide.

3. Optional: Verify that the LOIROU IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to



troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding routing record in SAP ME (see <u>Routing</u> <u>Maintenance</u> and <u>Operation Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

6.3.4 Alternates / Best Practices and Tips

6.3.4.1 Creating a Sampling Procedure

- 1. In the SAP menu, choose *Logistics* > *Quality Management* > *Quality Planning* > *Basic Data* > *Sample* > *Sampling Procedure* > *Create* (transaction *QDV1*).
- 2. On the *Create Sampling Procedure: Initial Screen*, enter an identifier for the sampling procedure and click the *Sampling procedure* icon.
- 3. On the Create Sampling Procedure: Assignments screen, enter the following:
 - *Description:* Enter a description.
 - *Sampling type:* The sampling type specifies how the sample is determined that is, 100% sample, sample with a fixed size. For 100% quality inspection, select *100% inspection*; for less than 100% inspection select *Percentage sample*.
 - *Valuation mode:* The valuation mode defines the rules for accepting or rejecting a characteristic or a sample. If this sampling procedure is used to create quantitative inspection characteristic, select *Mean value within tolerance range*. For qualitative inspection characteristics, use *Attributive inspection nonconf. units*.
 - Inspection points: Select Without insp. points.
 - Other fields are blank by default or deselected.
- 4. Click *Continue* (F5).
- 5. On the Create Sampling Procedure: Special Conditions screen, enter the following:
 - *Description:* Enter a description.
 - Special indicator: Leave No stage change checkbox with its default value.
 - Multiple Samples: Leave No multiple samples selected.
- 6. Click *Continue* (F5).
- 7. On the *Percentage Sample* screen, enter the following:
 - *Size as % of lot:* Percentage rate for calculating the sample size. Enter the required value.
- 8. Click Save.



For more information about creating sampling procedures in SAP ERP, see <u>Creating a</u> <u>Sampling Procedure</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

6.3.4.2 Creating Quantitative Inspection Characteristic

1. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Master Data > Routings > Routings > Standard Routings > Change

or transaction code - CA02

- 2. On the Change Routing: Initial Screen, enter the following:
 - *Material:* Material number.
 - *Plant:* Plant name.
 - *Group:* Leave with default value.
 - *Key Date:* Identifies the validity date of the routing. Defaults to current date. Enter the validity date if not the current date.
- 3. Press Enter.
- 4. On the *Change Routing: Operation Overview* screen, select *Operation* row. Choose *Goto* > *Inspection Characteristic Overview*.
- 5. On the Change Routing: Characteristic Overview screen, enter the following:
 - Characteristic Type: Select the checkbox for QN column.

Quantitative Characteristic

If you set this indicator, it causes the characteristic to be treated as a quantitative characteristic. You define the control indicators that are relevant for the inspection characteristic. A quantitative characteristic is subject to measurement inspections. You can define tolerance limits and a target value for a quantitative characteristic.

- Short text insp. char: Enter the inspection characteristic name.
- 6. Select the Inspection Characteristic row. Click the Control Indicators button.
- 7. On the Edit Characteristic Control Indicators screen, enter the following:
 - In *Type*:
 - Select Lower Spec Limit.
 - Select Upper Spec Limit.
 - Select Target Value (optional).
 - In *Sample*, select *Sampling procedure*.
 - In Results confirmation:
 - Select *Required Characteristic* for at least one characteristic.
 - Select Single result.



- Select *Defects recording* if a characteristic is critical and needs automatic defects recording in SAP ERP.
- 8. Click *Continue*.
- 9. On the second screen of the Edit Characteristic Control Indicators, enter the following:
 - In Insp Scope, select Fixed Scope.
 - In Miscellaneous, select Record measured vals.
- 10. Click Continue.
- 11. On the Create Routing: Quantitative Char Data screen, enter the following:
 - *Target Value:* Enter the required value.

Value of a quantitative characteristic, from which the actual value of the inspection characteristic should deviate as little as possible.

• Lower spec. lmt: Enter the required value.

Lower limiting value for the actual value of an inspection characteristic.

Individual measured values that lie below this specification limit, or value classes whose class limits are below this specification limit, are valuated as "not OK" or "R" (rejected).

• Upper Limit: Enter the required value.

Upper limit value for the actual value of an inspection characteristic.

Individual measured values that lie above this specification limit, or value classes whose class limits are above this limiting value, are valuated as "not OK" or "R" (rejected).

- 12. Click Continue.
- 13. On the Create Routing: Dynamic Modification screen, enter the following:
 - *Sampling procedure:* Choose sampling procedure that corresponds to the type of inspection characteristic (see the <u>Creating Sampling Procedures</u> section of this guide). All other fields are populated automatically.
- 14. Press Enter and continue adding inspection characteristics or click Save.

6.3.4.3 Creating Qualitative (Attributive) Inspection Characteristic

1. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Master Data > Routings > Routings > Standard Routings > Change

or transaction code - CA02

- 2. On the *Change Routing: Initial Screen*, enter the following:
 - *Material:* Material number.
 - *Plant:* Plant name.
 - *Group:* Leave with default value.



- *Key Date:* Identifies the validity date of the routing. Defaults to current date. Enter the validity date if not the current date.
- 3. Press Enter.
- 4. On the *Change Routing: Operation Overview* screen, select *Operation* row. Choose *Goto* > *Inspection Characteristic Overview*.
- 5. On the Change Routing: Characteristic Overview screen, enter the following:
 - *Characteristic Type:* Select the checkbox for the QL column.

Qualitative Characteristic

If you set this indicator, it causes the characteristic to be treated as a qualitative characteristic. You define the control indicators that are relevant for the inspection characteristic.

If you additionally set the *Characteristic Attribute* indicator, the inspection characteristic is marked as an attributive characteristic, whose allowed values are defined as a selected set from catalog 1 (Characteristic attributes). Inspection results are recorded as codes from inspection catalogs with the valuation OK or not OK. You do not define tolerance limits or a target value. Accordingly, you cannot, for example, record measured values during results confirmation.

If you do not set this indicator, the inspection characteristic is marked as an alternative characteristic, that can only take the values *Accepted* or *Rejected*.

- Short text insp. char: Enter the inspection characteristic name.
- 6. Select the Inspection Characteristic row. Click the Control Indicators button.
- 7. On the Edit Characteristic Control Indicators screen, enter the following:
 - In Type, select Charac. Attribute.
 - In Sample, select Sampling procedure.
 - In Results confirmation:
 - Select Required Characteristic.
 - Select Single result.
 - Select *Defects recording* if a characteristic is critical and needs automatic defects recording in SAP ERP.
- 8. Click Continue.
- 9. On the second screen of the Edit Characteristic Control Indicators, enter the following:
 - In Insp Scope, select Fixed Scope.
- 10. Click Continue.
- 11. On the Change Routing: Catalogs screen, enter the following:
 - *CGr/SSet:* Enter the identifier of a selected set that is contained in the *Catalog 1* (Characteristic attributes).



Note: You cannot assign selected sets from catalog type 1 to quantitative characteristics or to qualitative characteristics for which the characteristic attributes indicator is not set.

- *Plnt:* Plant of the assigned selected set.
- 12. On the Create Routing: Dynamic Modification screen, enter the following:
 - *Sampling procedure:* Select a sampling procedure that corresponds to the type of the inspection characteristic (see the <u>Creating Sampling Procedures</u> section of this guide).
- 13. Press *Enter* and continue adding inspection characteristics or click *Save*.

6.3.4.4 Creating Qualitative (Alternative) Inspection Characteristic

1. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Master Data > Routings > Routings > Standard Routings > Change

or transaction code – CA02

- 2. On the Change Routing: Initial Screen, enter the following:
 - *Material:* Material number.
 - *Plant:* Plant name.
 - *Group:* Leave with default value.
 - *Key Date:* Identifies the validity date of the routing. Defaults to current date. Enter the validity date if not the current date.
- 3. Press Enter.
- 4. On the *Change Routing: Operation Overview* screen, select Operation row. Choose *Goto* > *Inspection Characteristic Overview*.
- 5. On the Change Routing: Characteristic Overview screen, enter the following:
 - *Characteristic Type:* Select the checkbox for the *QL* column.

Qualitative Characteristic

If you set this indicator, it causes the characteristic to be treated as a qualitative characteristic. You define the control indicators that are relevant for the inspection characteristic.

If you additionally set the *Characteristic Attribute* indicator, the inspection characteristic is marked as an attributive characteristic, whose allowed values are defined as a selected set from the catalog 1 (Characteristic attributes). Inspection results are recorded as codes from inspection catalogs with the valuation OK or not OK. You do not define tolerance limits or a target value. Accordingly, you cannot, for example, record measured values during results confirmation.

If you do not set this indicator, the inspection characteristic is marked as an alternative characteristic, that can only take the values "Accepted" or "Rejected".

• Short text insp. char: Enter the inspection characteristic name.



- 6. Select the Inspection Characteristic row. Click the Control Indicators button.
- 7. On the *Edit Characteristic Control Indicators* screen, enter the following:
 - In *Sample*, select *Sampling procedure*.
 - In *Results* confirmation:
 - Select *Required Characteristic*.
 - Select Single result.
 - Select *Defects recording* if a characteristic is critical and needs automatic defects recording in SAP ERP.
- 8. Click Continue.
- 9. On the second screen of the Edit Characteristic Control Indicators, enter the following:
 - In Insp Scope, select Fixed Scope.
- 10. Click Continue.
- 11. On the Create Routing: Dynamic Modification screen, enter the following:
 - *Sampling procedure:* Select a sampling procedure that corresponds to the type of the inspection characteristic (see the <u>Creating Sampling Procedures</u> section of this guide).

Press Enter and continue adding inspection characteristics or click Save.

6.3.5 Examples

6.3.5.1 Creating a Standard Routing with Inspection Characteristics

- 1. Create a routing master record in SAP ERP (see <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Assign inspection characteristics to relevant operations of the routing (transaction *CA01* or *CA02*).

If you want to create quantitative inspection characteristics, see the <u>Creating Quantitative</u> <u>Inspection Characteristic</u> section of this guide.

If you want to create qualitative (attributive) inspection characteristics, see the <u>Creating</u> <u>Qualitative (Attributive) Inspection Characteristic</u> section of this guide.

If you want to create qualitative (alternative) inspection characteristics, see the <u>Creating</u> <u>Qualitative (Alternative) Inspection Characteristic</u> section of this guide.

3. Send the routing to SAP ME.

Note: Inspection characteristics can only be sent to SAP ME within the production order.

For more information about transferring inspection characteristics to SAP ME, see the <u>Configuring Production Order with Quality Inspection Lot</u> sections of this guide.



6.4 Configuring a Standard Routing with Allocated Components

6.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer routing data with allocated components from SAP ERP to create or update corresponding routing and operation records in SAP ME.

6.4.2 Prerequisites

6.4.2.1 SAP ERP

- You have created work centers with plant and production-relevant data in the Logistics module (see <u>Creating, Changing and Displaying Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>). You have transferred work centers to SAP ME (see <u>Transfer of</u> <u>Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have transferred materials to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created bill of material (see <u>Transfer of Bill of Material (BOM)</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIROU* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

6.4.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

6.4.3 Procedural Steps

- 1. Create a routing master record with allocated components in SAP ERP (see Examples section).
- 2. Send the routing to SAP ME.

Note: Component allocation can be sent to SAP ME within Production Order only.

For more information about transferring a routing within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.

3. Optional: Verify that the LOIROU IDoc was received in SAP MII using Queue Monitor.



After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding routing record in SAP ME (see <u>Routing</u> <u>Maintenance</u> and <u>Operation Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

6.4.4 Alternates / Best Practices and Tips

Note: The only way to transfer component allocation information is to send it within Production Order (*LOIPRO* IDoc).

6.4.4.1 Component Allocation using Bill of Material Maintenance

Component allocation can be done during the creation or modifying of the bill of material.

For more about creating bill of material see the <u>Configuring Bill of Material with Assembly</u> <u>Operation</u> section of this guide.

6.4.5 Examples

6.4.5.1 Creating a Standard Routing with Allocated Components

1. Create a routing master record in SAP ERP (see <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following minimum configuration is done:

On the *Material Component Overview* screen, select the item to be assigned to an operation. Click the *New Assignment* icon.

On the *New Assignment* screen, enter information as specified or click *Oper./act. list* icon to select an operation from the list.

- *Oper./Act.*: Operation number. Enter the operation number for the component.
- *Sequence:* Sequence of operations. Enter a sequence number. Leave as 0 if only one sequence exists.

On the *Choose Operation* screen, select an operation to which component will be assigned.

2. Send the routing to SAP ME.

Note: Component allocation can be sent to SAP ME within Production Order only.

For more information about transferring a routing within a production order, see the <u>Configuring Production Order with BOM and Routing</u> sections of this guide.



6.5 Configuring a Routing with Document Info Records

6.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer document info records attached to routing operations in SAP ERP to create work instructions without defined attachment points in SAP ME (see <u>Work Instruction</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information, see <u>Transfer of Routing from SAP ERP to SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

You can use this function with SAP ERP 6.0 EHP 6 or higher.

6.5.2 Prerequisites

6.5.2.1 SAP ERP

- You have created work centers with plant and production-relevant data in the Logistics module (see <u>Creating, Changing and Displaying Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>). You have transferred work centers to SAP ME (see <u>Transfer of</u> <u>Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have transferred materials to SAP ME.
- You have set up ALE communication to create and transmit *LOIROU* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have created and released a document info record of the type *PRT* or *Non-PRT* (transaction *CV01N*) in SAP ERP (see <u>Creating Document Master</u> section of this guide).

6.5.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

6.5.3 Procedural Steps

- 1. Create a routing manually (transaction *CA01*) or update an existing routing master record (transaction *CA02*) in SAP ERP.
- 2. Attach one or more document info records to routing operations.
- 3. Send the routing containing document info records to SAP ME.



We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the routing (223_1). For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You cannot transfer new IDoc versions for the *LOIROU* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use the *POIT* and *POIM* transactions to distribute the documents, even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01 if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.

4. Optional: Verify that the LOIROU IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

5. Verify results in SAP ME.

SAPMEINT creates or updates the following records in SAP ME (see Examples section):

- Routing
- Operations
- Work instructions

Note: This function does not attach work instructions to routing operations in SAP ME. Work instructions are associated with routing operations only when transferred with the production shop order (see <u>Transfer of Production Order with Document Info Records</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

6.5.4 Alternates / Best Practices and Tips

6.5.5 Examples

6.5.5.1 Creating a Standard Routing with Document Info Records

1. Create a routing master record in SAP ERP (see <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following minimum configuration is done:

On the Create Routing: Operation Overview screen, select operations and click PRT icon.



On the Create Routing: New PRTs screen, enter the following:

- *Material:* Enter a material number.
- Leave all other fields with their default values.

Click the *Document* icon.

On the Create Routing: Header Details screen, enter the following:

- *Item:* Number that specifies the sequence in which the production resources/tools allocated to the operation or activity are sorted. Leave this field with its default value.
- *Document:* Main part of the document key, used to identify the document. Select a document from the dropdown list or enter a document master number.
- *Document Type:* Used to categorize documents. Enter a document type or select from the dropdown list.
- *Document part:* Section of a document. Enter a document part or select from the dropdown list.
- *Document version:* Identifies the version of a document. Enter a document version or select from the dropdown list.
- *Quantity:* Number required. Enter 1.
- Unit: Unit of measure. Leave this field with its default value or enter EA.
- *Control key:* Determines how PRT is handled in the routing or order. Leave this field with its default value (Value = 1).
- 2. Send the routing to SAP ME.
- 3. Optional: Verify that the LOIROU IDoc was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Qı	Queue Monitor Integration Message Queue Outbound ME Messages									
	Searc	n Criteria								
	Document Type: All From: Image: Constraint of the second s									
	Search	Show Profiles Retry Remove Tra	ce Clea	ar Form Cle	ar Dates					
Ē			Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tota
F	Se	arch								
		22bfff54-6f2d-4c1e-b79e-238e63749a4d		LOIROU03	KV05-50000170-1	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

4. Verify results in SAP ME.

Run Routing Maintenance and retrieve the transferred routing record.

For more information about the transferred routings, see the <u>Configuring a Standard Routing in</u> <u>SAP ERP</u> section of this guide.



Run *Work Instruction Maintenance.* Locate and retrieve the work instruction that contains the name of the master document that was assigned to the production order in SAP ERP. Name of the Work Instruction "Document Number + '-' + Document Type + '-' + Part + '-' + Original".

On the *Main* tab, verify the following field values:

- Site: Plant value.
- *Work Instruction:* "Document Number + '-' + Document Type + '-' + Part + '-' + Original".
- Version: Document Version of the document master in SAP ERP.
- *Description:* Description of the document master in SAP ERP.
- Status: Releasable.
- *Required:* Selected.
- Current Version: Selected.
- Log Viewing: Deselected.
- Change Alert: Deselected.
- ERP WI: Selected.

Work Instruction	Maintenance	
न Retrieve 🕌 Save <table-cell> Clear 🕇</table-cell>	Delete	0
* Site: KV05		
* Work Instruction: DI01_D	DOC_01-PRT-000-1 🗇 * Version: 00	
Main	Instruction	Attached
Description:	Pdf file for Work Instruction	
* Status:	Releasable	
	✓ Required	
	✓ Current Version	
	Log Viewing	
	Change Alert	
	✓ ERP WI	

On the Instruction tab, verify the following field values:

- *Type:* URL.
- Always Show In New Window: Deselected.



Work Instruction Maintenance	
🛧 Retrieve 📳 Save 🥂 Clear 🧊 Delete	0
* Site: KV05	
* Work Instruction: DI01_DOC_01-PRT-000-1	
Main Instruction Attached	
Type: URL 🗸	
··· ,	
Always Show in New Window	
ERP Filename: WI.pdf	
* URL: https://ldai1qi8.wdf.sap.corp:44313/sap/co_mes_int/co_mes_docu	
Text:	
Text:	

• *URL:* URL to the original document master.

On the Attached tab, verify that no attachment point was created.

Note: This function does not attach work instructions to routing operations in SAP ME. Work instructions are associated with routing operations only when transferred with the production shop order (see <u>Transfer of Production Order with Document Info Records</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



Work Instruction M	laintenance		
🗟 Retrieve 🕌 Save 🕒 Clear 🅤 🛙	Delete		0
* Site: KV05 * Work Instruction: DI01_DO0	C_01-PRT-000-1 🗇 * Version:	00	
Main	Instruction		Attached
Insert New Insert Before	Insert After <u>Remove Selected</u>	Remove All	
Sequence	Attachment Points		Details

6.6 Transferring a Standard Routing from SAP ME to SAP ERP

6.6.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to create the routing in SAP ME with the details required for production and only transfer to ERP the operations that are relevant to planning, inventory management, and cost accounting.

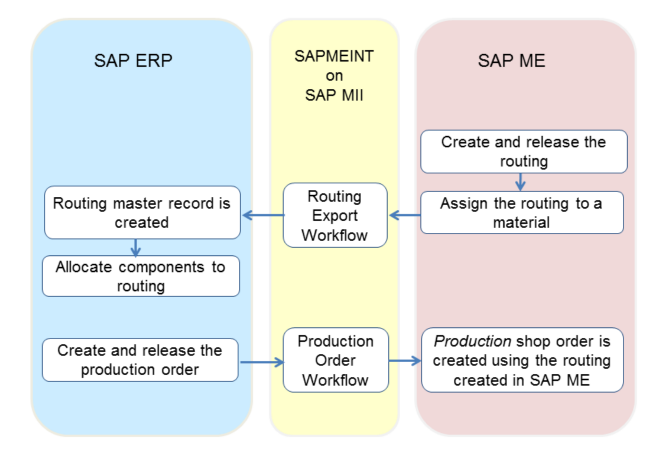
You can create and change routings directly in SAP ME and then transfer this data to ERP. In the SAP ERP system, routings are then created and updated automatically. You can use these routings in the production order or in repetitive manufacturing in the planned order.

The routings contain the information as to which original routing in SAP ME they refer. This information is also referenced in the production order and the planned order and passed on to SAP ME when these documents are sent. SAP ME can use the reference information in the IDoc to determine the assigned routing.

For more information about sending the routing IDocs to SAP ERP, see <u>Transfer of Routing</u> from SAP ME to SAP ERP on the SAP Help Portal at <u>http://help.sap.com</u>.



6.6.2 Process Flow Graphic



6.6.3 Prerequisites

6.6.3.1 SAP ERP

- You have sent material master records from SAP ERP to SAP ME.
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO03* IDocs for production order and *LOIPLO02* IDocs for planned order (see <u>Customizing for ALE</u> for <u>Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have reviewed and implemented the following SAP Notes:
 - o <u>1670267</u> Creating ERP routings from SAP Manufacturing Execution
 - \circ <u>1679204</u> Distributing production orders that contain SAP ME routings
 - <u>1673737</u> Planned order distribution: Operation data and component assignment



6.6.3.2 SAP ME

- You have defined control key in Control Key Maintenance that defines ERP reporting steps for a routing.
- You have set the following SAP ME system rules as follows:
 - ERP Integration Active to true
 - Enable Replication of ME Routing to ERP to Yes or Yes with Change Management

Note

When the *Enable Replication of ME Routing to ERP* system rule is set to *Yes* or *Yes, with Change Management*, the *Is Last Reporting Step* checkbox is selected automatically for the last routing step with defined ERP-related settings. This configuration overridesany manual setting of the *Is Last Reporting Step* checkbox.

• Ignore Routing Update to true

6.6.4 Procedural Steps

- 1. Create and release a routing in SAP ME.
 - Select Effective Start Date for routing (see <u>Routing Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
 - Identify the ERP reporting step by selecting ERP Control Key, ERP Work Center, and Reporting Step. If the user does not enter a reporting step ID, the system automatically generates it for the routing steps that contain an ERP control key (see <u>Routing Step</u> <u>Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Choose the status as Releasable or Frozen, select Current Version, and save the routing.
- 3. Assign the routing to a material (see <u>Material Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
 - Enter a planned routing in *Material Maintenance* to assign the routing to a material. If you do not enter the routing version field, the material is implicitly assigned to the current version of the routing.
 - The assigned routing is transferred to SAP ERP upon saving the material.
- 4. Optional: Verify *routingExportRequest* outbound message in SAP MII.

After the outbound message has been sent, check the message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the message is processed without any user interaction and the outbound message is sent to SAP ERP automatically.

A green light signifies that the outbound message was sent successfully to SAP MII.

5. SAPMEINT creates the corresponding routing master record or a new version of the existing routing record in SAP ERP.



For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

6.6.5 Alternates / Best Practices and Tips

6.6.6 Examples

6.6.6.1 Transferring a Standard Routing from SAP ME to SAP ERP

1. In SAP ERP, create a material and transfer it to SAP ME.

For more information about creating and sending a material master record from SAP ERP to SAP ME, see the <u>Configuring Material Master</u> section of this guide.

2. In SAP ERP, create a work center and transfer it to SAP ME.

For more information about creating and sending a work center record from SAP ERP to SAP ME, see the <u>Configuring Work Center</u> section of this guide.

- 3. In SAP ME, run *Operation Maintenance* and create new operation. Enter the following:
 - *Operation:* Enter a unique name of the operation.
 - *Version:* Provide the version for this operation.
 - *Description:* Enter a description.
 - Status: Releasable.
 - *Current Version:* True.
 - *Operation Type:* Normal.
 - *Resource Type:* Select a resource type.
 - ERP Control Key: Select an available ERP control key from the dropdown list.
 - *ERP Work Center:* The work center used to export the routing from SAP ME to SAP ERP. Browse for available work center. Make sure that work center record with the same name exists in SAP ERP.
 - Leave all other fields with their default values.



Operation Maintenan	ce
ने Retrieve 🛛 🔛 Save 📑 Clear	1 Delete 2
* Site: KV03	
* Operation: DI01_OP1	× 🗇 * Version: A
Main Certifications Act	ivity Hooks Substeps System Rules Custom Data
Description:	Operation 1
Status:	Releasable Current Version
Operation Type:	Normal 🗸
Special Operation Routing:	
* Resource Type:	DEFAULT 🗇
Default Resource:	DEFAULT 🗇
NC Client:	
Default NC Code:	D
ERP Control Key:	KV03 KV03
Reporting Step:	
Work Center:	0
ERP Work Center:	DI03_WC1
Maximum Loop Count:	0
Special Instruction:	
Required Time in Process (minutes):	0

- 4. In SAP ME, run *Routing Maintenance* and create a new routing. Enter the following:
 - *Routing:* Enter a unique name of the routing.
 - *Version:* Provide the version for this routing.
 - *Routing Type:* Production routing.
 - *Description:* Enter a description.
 - *Status:* Releasable (status *Frozen* can be selected as well).
 - *Current Version:* True.
 - *Effective Start Date:* The validity start date of the routing. Provide start date.
 - Leave all other fields with their default values.



Routing	Routing Maintenance									
Retrieve								0		
	* Site: KV03 * Routing: DI_ROUT_EXP_08 * Version: A									
Main	Ro	uting	Custom Data							
Routi	ing Type:	Production Routir	ig 🔻							
Des	Description: Routing for export 08					Effective Start Date:	09/17/2015	1 7		
	Status:	Releasable	-			Effective End Date:		E 7		
	✓ Current Version									
		Tabular Rout	ing							
		Relaxed Rout	ing Flow							
Do	ocument:			đ						
Dispositio	on Group:									
	BOM:		ð		Version:					
Replicatio	n to ERP:	Use System Rule	Setting 🔻							

5. On the *Routing* tab drag and drop operations that were previously created. Select the last operation and open its properties. Select the *Is Last Reporting Step* checkbox (otherwise this is done automatically when the routing is saved).

Note: You identify the ERP reporting step by selecting ERP Control Key, ERP Work Center, and Reporting Step. If the user does not enter a reporting step ID, the system automatically generates it for the routing steps that contain an ERP control key (see <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

When the routing is sent to the SAP ERP system, only the steps of the ME routing marked as reporting steps are transferred.



<u>*</u>		Routing Step Prop	erties	×
Routing St	ep Properti	es		
Details	Substeps	Activity Hooks	Custom Data	
	Step ID:	Entry	Step	
	* Operation:	DI01_OP2	ð	
	Step Description:	Operation 2		
Мах	cimum Loop Count:	0		
	ERP Control Key:	KV03 KV03		
	Reporting Step:			
	Work Center:		D	
	ERP Work Center:		ð	
	Process (minutes):	0		
S	pecial Instruction:			
	-	Completing Operator Is Last Reporting Step		
		Rework Step		
		Block SFCs Until Inspectio	on Finished	
		OK Cancel		

- 6. Close *Routing Step Properties* screen and select *Save* to save the new routing.
- 7. In SAP ME, run *Material Maintenance* and retrieve the material record that was received from SAP ERP.

Browse for the routing record that was just created and click *Save*. The assigned routing is transferred to SAP ERP upon saving the material.

Make sure that the *Routing Sent to ERP* checkbox is selected.



Material Maint	enance
🗟 Retrieve 🛛 🔛 Save	Clear 🗊 Delete
Record changed	
	* Site: KV03 * Material: DI01_TOP_ME_ROUT19 × T + Version: A
Main Build	d Alternates Documents DPMO Transfer Material Group Certifications System Rules
Description: * Status: * Type:	Finished material for rout exportin Releasable Manufactured
Order Type:	Production V Unit of Measure: EA
Routing:	DI_ROUT_EXP_08 🗖 Routing Version: A
BOM:	BOM Version:
* Lot Size:	1
Qty Restriction:	Any Number V Qty Multiplier: 1
Drawing Name:	
	 Panel Require Serial Number Change Before Shop Order Is Done Collector TSM (Time-Sensitive Material)

8. Optional: Verify *routingExportRequest* outbound message in SAP MII.

Q	Integration Message Queue Outbound ME Messages									
1	Searc	h Criteria								
		Iment Type: All Status: All Identifier: elation Key:	}	From: To: Parent ID: Record Qty: 1						
	Search	Show Profiles Retry Remove Tra	ce Clea	r Form Clear Dates						
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Тс
F	3									
		8e56f498-dae7-43d9-b4d8-60fbf2359214		routingExportRequest	KV03-DI_ROUT_EXP_08-A-DI01_TOP_ME_ROUT19-A	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

9. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Master Data > Routings > Routings > Standard Routings > Display

or transaction code – CA03

- 10. Provide the name of the material and plant and press *Enter*. Verify the following field values:
 - *Operat.*: Sequence of the operation. Corresponds to reporting step number.
 - *Work center:* Corresponds to ERP Work Center.



- *Plnt:* Corresponds to SAP ME *Site*.
- *Control key:* Control key received from SAP ME.
- *Description:* Corresponds to *Description* of operation in SAP ME.
- Base Quantity: 1.
- Unit of Meas. for Op.: EA.
- *Production Site:* Corresponds to SAP ME *Site.*
- *Operation (SAP ME):* Corresponds to the *Operation* name.
- Version: Corresponds to Version of operation.
- *Step ID:* Corresponds to *Step ID* of operation in SAP ME.

>					•		😞 🚫 😡	🗁 🛍 🟠 🏝	t) 🖡	C 🗮 🔁 🕜 🖳		
Dis	spla	ay R	outi	ing:	Ope	ratio	on Over	view				
•	• 4	3 🖪	B 6	1	Work	center	Scomp All	oc 🔊 Sequences	<u></u> <u> </u>	🔗 <u>S</u> Inspection Charac	teristics	08
later	ial [0101_1	OP_M	E_ROU	JT19		Finish	ed material Grp.Coun	t1			
eque	nce		0									
•		~										
		n Over			Dist	Ca	Standard	Description				PRT
_	p 010	SOp			KV03			Operation 1			L	
	020			_	KV03			Operation 2				
			-	_								
_												
-												
			4 1									4 F
			_									1 1
ntry			1			of	2					

- 11. Click the *Header* icon. *Display Routing: Header Details* screen displays. Verify the following field values:
 - *Group:* New Group ID is created.
 - Group Counter: 1.
 - *Plant:* Corresponds to SAP ME *Site*.



- Description: Corresponds to Description of the routing in SAP ME.
- Usage: 1.
- *Status:* 4.
- From Lot Size: 0.
- To Lot Size: 99999999.

Image: A start of the start	🔻 🗧 I 🐼 😪 I 🚔 🖞 👘 👘 🗈 🗅 🖓 💭 🔽 I 🔗 💻
Display Routing	n: Header Details
🔹 🕨 🃝 🔊 Routings	👷 MatlAssignment 🔊 Sequences 🔊 Operations 🔗 CompAlloc
Material DI01_TOP_ME_R	OUT19 Finished material
Task list	
Group	50000361 🗗
Group Counter	1 Routing for export 08
Plant	KV03 Long Text Exists
Production line	
Line hierarchy	
General data	
Deletion flag	
Usage	1 Production
Status	4 Released (general)
Planner Group	
Planning work center	
CAPP order	
From Lot Size	0 To Lot Size 99.999.999 EA
Old task list no.	

12. Scroll down to the SAP ME Routing section and verify the following field values:

- Production Site: Corresponds to SAP ME Site.
- *Routing:* Corresponds to *Routing* name in SAP ME.
- *Version (SAP ME):* Corresponds to the *Version* of the routing.

SAP ME Routing	
Production Site	KV03
Routing	DI_ROUT_EXP_08
Version (SAP ME)	A



- 13. Click the *Operations* icon. Select an operation and enter operation details. On the *Display Routing: Operation Details* screen, verify the following field values:
 - *Production Site:* Corresponds to SAP ME *Site.*
 - *Operation:* Corresponds to *Operation* name.
 - Step ID: Corresponds to Step ID of operation in SAP ME.
 - Version (SAP ME): Corresponds to Version of operation.

Display Routing: Operation Details										
🔹 🕨 🖆 📝 Work center	Sa Routings	Sequences	🔊 CompAlloc	M PRT						
User-Specific Fields										
Field key										
SAP ME Operation Data										
Production Site	KV03									
Operation	DI01_OP1				Step ID	010				
Version (SAP ME)	A									

SAPMEINT creates the corresponding routing master record or a new version of the existing routing record in SAP ERP.

User Actions in SAP ME	System Actions when the system rule <i>ERP</i> is s	
	Yes with Change Management	Yes
You assign a material to the routing and save the record.	SAP ME creates a change number and transfers routing R1/A with material M1/A to SAP ERP.	SAP ME transfers routing R1/A with material M1/A to SAP ERP. SAP ERP creates a new group
For example: <i>Routing/Version</i> : R1/A	SAP ERP creates a new group with a group counter for the routing.	with a group counter for the routing.
Material/Version: M1/A Material Assignment: M1/A – R1 (version is not entered)	For example, <i>Group</i> : 50001 <i>Group Counter</i> : 01 <i>Change Number</i> : 500000000100 Material M1/A is assigned to group 50001 with group counter 01. Since you have not entered the routing version field, the material is assigned to the current version of the routing.	For example, Group: 50001 Group Counter: 01 Material M1/A is assigned to group 50001 with group counter 01. SAP ME does not create a change number.
You assign another material to the same routing and save the record. For example,	SAP ME creates a change number and transfers routing R1/A with material M2/A to SAP ERP. SAP ERP creates a new group with a group counter for the routing.	SAP ME transfers routing R1/A with material M2/A to SAP ERP. SAP ERP creates a new group with the same group counter for the routing.



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User Actions in SAP ME	System Actions when the system rule <i>ERP</i> is s	
	Yes with Change Management	Yes
Routing/Version: R1/A Material/Version: M2/A Material Assignment: M2/A – R1/A	For example, Group: 50002 Group Counter: 01 Change Number: 500000000101 Material M2/A is assigned to group 50002 with group counter 01. A new group is created for every material assignment.	For example, Group: 50002 Group Counter: 01 Material M2/A is assigned to group 50002 with group counter 01. A new group is created for every material assignment.
You create and release a new version of the routing For example, <i>Routing/Version</i> : R1/B <i>Material/Version</i> : M1/A <i>Material Assignment</i> : M1/A – R1/(version is not entered)	SAP ME creates a new change number and transfers the new version of routing R1/B with material M1/A to SAP ERP. SAP ERP updates the same group counter for the new version of routing. For example, <i>Group</i> : 50001 <i>Group Counter</i> : 01 <i>Change Number</i> : 50000000102 Material M1/A is assigned to group 50001 with group counter 01 Since you have not entered the routing version field for the material M1/A, the new current version of routing R1/B is automatically assigned and exported to SAP ERP. However, since material M2/A is explicitly associated with routing R1/A, no export is triggered for material M2/A, even though there is a new routing version, R1/B. When change number is used, the same group counter is updated.	 SAP ME transfers the routing R1/B with material M1/A to SAP ERP. SAP ERP creates a new group counter for the new version of routing. For example, <i>Group</i>: 50001 <i>Group Counter</i>: 02 Material M1/A is assigned to group 50001 with group counter 02. SAP ME does not create a change number and SAP ERP increments the group counter for the new version of the routing. Since you have not entered the routing version field for the material M1/A, the new current version of routing R1/B is automatically assigned and exported to SAP ERP. However, since material M2/A is explicitly associated with routing R1/A, no export is triggered for material M2/A, even though there is a new routing version, R1/B. When change number is used, the same group counter is updated.
You assign another material to the new version of the routing and save the record. For example, <i>Routing/Version</i> : R1/B <i>Material/Version</i> : M3/A	SAP ME creates a new change number and transfers routing R1/B with material M3/A to SAP ERP. SAP ERP creates a new group with a group counter for the routing. For example, <i>Group</i> : 50003	SAP ME transfers routing R1/B with material M3/A to SAP ERP. SAP ERP creates a new group with the same group counter. For example, <i>Group</i> : 50003 <i>Group Counter</i> : 01



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User Actions in SAP ME	System Actions when the system rule <i>ERP</i> is s	
	Yes with Change Management	Yes
Material Assignment:	Group Counter: 01	Material M3/A is assigned to
M3/A - R1/B	<i>Change Number</i> : 50000000103	group 50003 with group counter
	Material M3/A is assigned to group	01.
	50003 with group counter 01.	

Note that for every unique combination of routing and material, a new group is created in SAP ERP.

Note: If there are already 99 alternative routings for a routing, archive the older alternatives to make group counters available again.

- 14. Allocate a component to the routing in SAP ERP (see <u>Allocating a Component to an</u> <u>Operation on the SAP Help Portal at <u>http://help.sap.com</u> or the <u>Configuring a Standard</u> <u>Routing with Allocated Components</u> section of this guide).</u>
- 15. Create and release a production order in SAP ERP using the routing exported from SAP ME (see <u>Configuring Production Order</u> section of this guide).

When you create a production order, the routing is referenced in the order as before. The ME IDs are displayed in the order header on the *Master Data* tab and in the operation on the *Reference Data* tab.

The system transfers the order data to the SAP ME using IDoc LOIPRO03 according to the filter criteria you set in the DRF. For more information, see <u>Production Order Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

If within repetitive manufacturing you integrate planned orders with SAP ME, the appropriate routing for the planned order is determined when the IDoc LOIPLO02 is sent and its ME reference data is written to the IDoc (see <u>Planned Order Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

- 16. SAPMEINT creates the production shop order based on the data received from SAP ERP and the routing created in SAP ME.
 - The routing and routing version that have been exported from SAP ME will be updated as the planned routing for the shop order.
 - If a BOM is not available, it will be created and updated as the planned BOM for the shop order.

More Information

You can use the Business Add-In *CO_MES_INT_ROUTING_INBOUND* to influence the attributes of the routing that is to be created or to supplement it with your own data. The BAdI is called from an SAP ME system when routings are replicated. You can continue using the BAdI if you want to implement a system behavior that differs from the logic described above when you create and change routings.

For more information, see the IMG under *Production* > *Integration with a Manufacturing Execution System* > *System Modifications* > *Business Add-In for Creating Routings from SAP ME*.



7 Resource Integration

Resource integration is covered in the <u>Configuring Work Center with Individual Capacities</u> section of this guide.



8 **Production Order Integration**

8.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order data from SAP ERP to SAP ME to create or update the corresponding production shop order record in SAP ME (see <u>Shop Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.1.1 Business purpose

Order integration between SAP ERP and SAP ME system provides the control point from Production Planning to the Shop Order. The transfer of the order and integration of the order confirmations are critical to maintain order level data synchronization between the two systems.

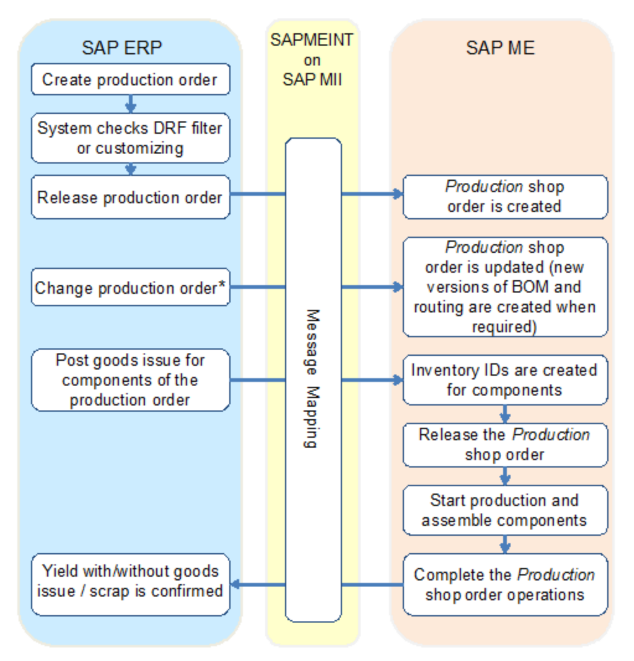
The Production Order, typically converted from a planned order output of an MRP run in SAP ERP and used to launch discrete production, is transmitted to the ME system for release as a production shop order (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

The shop order in SAP ME communicates to SAP ERP the confirmation of yield and scrap as production is carried out on the shop floor. If components have been assembled, they will also be included in the confirmation so they can be issued to the order in SAP ERP.

See also <u>Transfer of Production Order: Integration Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



8.1.2 Process Flow Graphic



* Changing production orders after distribution requires activation of business function LOG_PP_MES_INT_02.



8.2 Configuring a Production Order

8.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer production order data from SAP ERP to SAP ME to create or update the corresponding production shop order record in SAP ME.

For more information about sending production order IDocs to SAP ME, see <u>Configuring</u> <u>Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

8.2.2 Prerequisites

8.2.2.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

8.2.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside



of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

8.2.3 Procedural Steps

- 1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the *LOIPRO* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.



8.2.4 Alternates / Best Practices and Tips

8.2.4.1 Updating a Released Production Order

When you have activated only the LOG_PP_MES_INT_01 business function, a distributed production order can be changed only with restrictions because the order is distributed only once to SAP ME. As a standard, the production order is protected against MES-relevant changes, for example, against quantities, dates, components, and so on. The sample implementations in the classes CL_EX_CO_MES_INT_FCODE and CL_EX_CO_MES_INT_FIELDS and CL_EX_CO_MES_INT_FIELDS are an indicator for the specific restrictions. After the statement "when if_co_mes_const=>c_distributed" in the respective only method of the class, you find a list of the functions or fields that are inactive due to the distribution.

After you activate the LOG_PP_MES_INT_02 business function, these restrictions are less strict because subsequent changes have been sent to SAP ME. The existing restrictions still act on the maxim that you must be able to process the production order without problems in any case even if the subsequent changes no longer reach SAP ME or can no longer be implemented by it. For this reason, you cannot for example reduce the order quantity if the set transfer tolerance is 0 because otherwise an error occurs due to the transfer when confirming the original order quantity. It is assumed that the change of the order quantity may not have reached ME on time. A list of inactive functions and fields are contained in the above-mentioned classes under the statement "when if_co_mes_const=>c_distributed_ch".

If you want to remove the restrictions fully or partially, you can implement the BAdIs that are located in IMG under the node *Production > Integration with a Manufacturing Execution System > Integrate Production Orders with a Manufacturing Execution System*. For the two BAdIs "BAdI: Control of Functions of Distributed Production Orders" and "BAdI: Field Control for Distributed Production Orders", example implementations are available and you can use them as a template for your actual implementation. When you remove the comment of individual lines and use the provided macros, you can easily implement the requirements. In this context, see SAP Note <u>1957404</u>, which provides important corrections for the implementation of the BAdIs.

When you want to remove all restrictions, you can implement SAP Note 1808760.

In SAP ME, verify that the following reason codes are assigned to the corresponding message types:

- ERP-Order-Change (message type ERP_ORDER_CHANGE)
- ERP-SFC-Change (message type ERP_SFC_CHANGE)

When you update a production order in SAP ERP and send it to SAP ME, SAPMEINT places the corresponding production shop order and all its Active SFC numbers on Immediate Hold and applies the following reason codes:

- ERP-Order-Change
- ERP-SFC-Change

Two messages (one for the shop order and one that contains the list of SFC numbers that are on hold) appear on SAP ME Message Board to notify the operator.



The operator can release the shop order and SFC numbers from hold using SFC Release Hold and execute Change Production for SFC numbers that require changes.

8.2.4.2 Sending an Order Update to SAP ME

If you want to redistribute an already distributed production order to the SAP ME, you can make a change to the order. When the production order is updated in SAP ERP, the new data is transferred to SAP ME.

SAP ERP production orders contain the material and quantity to be produced, as well as the production order BOM and routing.

Unlike SAP ERP productions orders, SAP ME shop orders do not contain components and operations but reference the production order BOM and routing.

You can disable the mapping of the production order BOM and routing in SAP ME by setting the *Ignore BOM Update* and *Ignore Routing Update* rules to *true* in *System Rule Maintenance* (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>). When set to *true*, each setting causes the production order download to SAP ME to look for an existing BOM or routing by name only (not its contents). This is effective if the corresponding Master BOM or routing has been enhanced in SAP ME beyond what is provided in the SAP ERP production order integration.

Ignore BOM Update	true: Ignores an update to the BOM record specified in the SAP ERP order
	false (default): Accepts an update to the BOM record specified in the SAP ERP order
	Can override at: site
Ignore Routing Update	true: Ignores an update to the routing record specified in the SAP ERP order
	false (default): Accepts an update to the routing record specified in the SAP ERP order
	Can override at: site

When the mapping of the production order BOM is disabled, SAP ME does not correlate production order components according to the quantity of the finished material.

If mapping is enabled and system rules *Ignore BOM Update* and *Ignore Routing Update* are set to *false* then existing BOM and routing records are updated in SAP ME according to the *Update Indicator* field setting in *ERP Field Maintenance*.

For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

If the shop order has been already released in SAP ME and if the production has already started (SFC numbers are Active), BOM and routing will not be updated automatically.

Note: SAP ERP 6.05 with activated business function LOG_PP_MES_INT_02 does not allow changes to the BOM or the routing after distribution. For more information about SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.



Note: The following field values can be updated manually in SAP ME using Change Production (see <u>Changing Production</u> on the SAP Help Portal at <u>http://help.sap.com</u>):

- BOM
- Routing
- Shop Order for the SFC numbers of the shop order

Note: If you change the production order after distribution, the changed order is automatically sent to SAP ME again. You can control which changes allow after the first distribution.

This function is available when the Z_PP_MES_INT_02 business function is activated.

For information about functions activating, see SAP Note <u>1555198</u>.

8.2.4.3 Unit of Measure

SAP ERP always transfers quantities in base units of measure (UOM) to SAP ME, regardless of the UOM used in ERP. Note that the ERP Unit of Measure is reflected by its ISO code in SAP ME and may be displayed with a different abbreviation from the corresponding SAP ME UOM.

8.2.4.4 Order status change

- When SAP ME receives a request to cancel a production shop order, the status of the SFC numbers changes to Deleted and the shop order status changes to Closed.
- When SAP ME receives a request to reopen a canceled shop order, the status of the SFC numbers changes to In Queue and the shop order status changes to Releasable.
- When SAP ME receives a request to place a hold on an existing production shop order, the status of the shop order changes to Hold.
- When SAP ME receives a request to release the hold on an existing production shop order, the system releases each SFC number from its hold status and changes the status of the shop order to Releasable.

8.2.5 Examples

8.2.5.1 Creating a Production Order

- 1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Click the *Release Order* icon (Order can be released later using transaction CO02).
- 3. View the system message:

Release carried out (Please check log)

4. Click *Save* to save the order.

The following success message displays at the bottom of the screen:

Order number 1002006 saved



Note: If an order has the status of CRTD (created), it cannot be executed (goods issue, receipt, completion) until the status changes to REL (released).

5. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qı	Jeue	Monitor										
	Inte	egration Message Queue Outbound	ME Messag	es								
	Search Criteria											
	Document Type: All From: Image: Constant of the second and the second											
- Cw	Search	Show Profiles Retry Remove Trace	Clear	Form Clear	Dates							
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total 1		
F												
		5cfe4eba-3bae-4d5a-b009-438853343116		LOIPRO03	KV05-1002006	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			

6. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- Site: Plant value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - o I0045 Technically completed
 - I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Production.
- *ERP Order:* Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* BLANK unless bill of material is transferred from SAP ERP within production order.
- Planned BOM Version: Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

• *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).



• *Planned Routing Version:* A.

For more information about transferring a routing within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- Build Qty: Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 23:59:59.
- *Planned Completion: Scheduled finish date + Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.

Shop Order M	aintenance						
🗟 Retrieve 🛛 😭 Save	Clear 🍵 Delete						0
	* Site: K	V05					
	* Shop Order: 1	.002006	đ				
Main	Transfer	Build Status	QM Inspection	Ser	ial/SFC	Custom Data	
Status:	Releasable 🗸		\checkmark	ERP Order			
Order Type:	Production 🔽						
* Planned Material:	DI01_MTR_E	đ		Version:			
ВОМ Туре:	Master						
Planned BOM:		٥		Version:			
Planned Routing:	50000126-1	٥		Version:	A		
LCC:		٥					
Planned Work Center:		٥					
* Priority:	500		E	RP UOM:	EA		
* Build Qty:	10		Unrele	ased Qty:	10		
Planned Start:	10/09/2015 10:00:00 AM		Planned Co	mpletion:	10/09/2015 10:00):00 AM	
Scheduled Start:			Sched	uled End:			
Customer Order:		Ø	c	ustomer:			ð
	SO Step Report		Shop Order Schedule Re		L		
			- porter concadio in				

On the *Build Status* tab, verify the following field values:

• Ordered Qty: Base Quantity of order.



Shop Order Maint	tenance		
둼 Retrieve 📲 Save 🥂 Clear	👕 Delete		0
	* Site: KV05		
	* Shop Order: 1002006		
Main	Transfer Build Status QM Inspection Serial/	/SFC C	custom Data
Material:		Version:	
ВОМ Туре:			
Current BOM:		Version:	
Current Routing:		Version:	
Released Qty:	0	Ordered Qty:	10
Done Qty:	0	Batch Number:	
Scrapped Qty:	0 ERP Putaway S	Storage Location:	
Actual Start:		End:	
	SO Step Report Shop Order Schedule Report		

Note: You can release the order on its creation. It can be done using the *ShopOrderReleaseInfo* field. This is an API field only.

<sch:ShopOrderReleaseInfo>

<sch:Release>all</sch:Release>

</sch:ShopOrderReleaseInfo>

Possible values for the Release tag:

all: whole quantity of the production shop order is released; *a positive whole number:* the specified quantity of the production shop order is released.

8.2.6 Missing / Not Supported

- SAP ERP milestone operations are not supported.
- All operations must have the base unit of measure of the output material.
- BOM base quantity must be equal to the SFC quantity if BOM update is ignored.
- SAP ME does not support a different unit of measure at the operation level.
- SAP ERP allows creating a production order without a routing. In this special case, SAP ERP generates an operation automatically. This function is not supported in SAP ME.
- You cannot delete a production order in SAP ERP. You can delete a production shop order that is received from SAP ERP in SAP ME (see <u>Deleting Production Shop Orders</u> in <u>SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- SAP ME does not create work center automatically when it is received along with production order from SAP ERP.
- Fractional order build quantities are not supported for manufactured products.



8.3 Configuring a Production Order with a Storage Location Assignment

8.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer production order data with assigned storage location from SAP ERP to SAP ME to create or update the corresponding production shop order record in SAP ME.

A storage location is an organizational unit allowing the differentiation of material stocks within a plant. All data referring to a particular storage location is stored at storage location level. This applies mainly to storage location stocks.

8.3.2 Prerequisites

8.3.2.1 SAP ERP

• You have transferred the material master records with assigned storage location for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about creating a material master record with assigned storage location, see the <u>Configuring Material with Assigned Storage Location</u> section of this guide.

- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

8.3.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



• You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

8.3.3 Procedural Steps

- 1. Create or update a production order with assigned storage location manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see Examples section).
- SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.



SAPMEINT creates or updates the production shop order containing storage location assignment based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.3.4 Alternates / Best Practices and Tips

8.3.5 Examples

8.3.5.1 Creating a Production Order with a Storage Location Assignment

1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following data is entered on the *Production order Create: Header* screen under the *Goods Receipt* tab:

• Stor. Location: Storage Location of finished good. Enter a value to override default.

Note: If the order has the status of CRTD (created), it cannot be executed (goods issue, receipt, completion) until the status changes to REL (released).

- 2. Click the *Release Order* icon (Order can be released later using transaction CO02).
- 3. Optional: Using *Queue Monitor*, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

	Monitor egration Message Queue Outbound	ME Messag	es								
Search Criteria											
	Document Type: All Status: All Identifier: Parent ID: Correlation Key: Record Qty:										
Search	Show Profiles Retry Remove Trace	Clear	Form Clear	Dates							
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Tir		
<u>ت</u>											
	a37e809e-b5ea-4296-acd0-70ee1075fb86		LOIPRO03	KV05-1002007	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			

4. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- *Site: Plant* value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered



- I0045 Technically completed
- I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Production.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* BLANK unless bill of material is transferred from SAP ERP within production order.
- Planned BOM Version: Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: A.

For more information about transferring a routing within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- *Build Qty:* Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 00:00:01.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.



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Shan Ordar M	aintananca				
Shop Order M					
🗟 Retrieve 📲 Save 🍄	Clear 🔟 Delete				0
	* (Site: KV05			
	* Shop Or	der: 1002007	đ		
Main	Transfer	Build Status	QM Inspection	Serial/SFC	Custom Data
Status:	Releasable 🗸			ERP Order	
Order Type:	Production 🗸				
* Planned Material:	DI01_MTR_E	٥		Version:	
ВОМ Туре:	Master 🗸				
Planned BOM:		٥		Version:	
Planned Routing:	50000126-1	đ		Version: A	
LCC:		٥			
Planned Work Center:		٥			
* Priority:	500		E	RP UOM: EA	
* Build Qty:	10		Unrelea	ased Qty: 10	
Planned Start:	10/08/2015 12:00:00 /	AM 🔽	Planned Con	mpletion: 10/08/2015	12:00:00 AM
Scheduled Start:		6 7	Schedu	uled End:	67
Customer Order:		٥	C	ustomer:	đ
	SO Step Report	[Shop Order Schedule Re	port	

On the Build Status tab, verify the following field values:

- Ordered Qty: Base Quantity of order.
- ERP Putaway Storage Locations: Stor. Location value received from SAP ERP.

Shop Order Maint	enance						
🗟 Retrieve 📲 Save ष Clear	🗊 Delete						0
	* Site:	KV05					
	* Shop Order:	1002007	đ				
Main	Transfer	Build Status	QM Inspect	ion	Serial/SFC		Custom Data
Material:						Version:	
ВОМ Туре:							
Current BOM:						Version:	
Current Routing:						Version:	
Released Qty:	0				Ord	lered Qty:	10
Done Qty:	0				Batch	n Number:	
Scrapped Qty:	0			ERP Put	taway Storage	Location:	0001
Actual Start:						End:	
	SO Step Report		Shop Order Sched	ule Report]		

Note: You can release an order on its creation. It can be done using the *ShopOrderReleaseInfo* field. This is an API field only.



<sch:ShopOrderReleaseInfo>

<sch:Release>all</sch:Release>

</sch:ShopOrderReleaseInfo>

Possible values for the Release tag: *all:* whole quantity of the production shop order is released; *a positive whole number:* the specified quantity of the production shop order is released.

8.4 Configuring a Production Order with a BOM and Routing (Make-to-Stock Manufacturing)

8.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order with BOM and routing from SAP ERP to create or update the corresponding BOM with defined assembly operations assigned to the production shop order in SAP ME (see <u>Transfer of Production Order with BOM and Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make-to-stock manufacturing is a manufacturing process in which you manufacture products for stock based on demand forecasts. If no sales order is attached to the production shop order, the order is used for make-to-stock manufacturing. The system reuses the existing standard BOM and routing if they match the BOM and routing in the production shop order. Otherwise, the system creates a new standard BOM and routing or a new version of the existing BOM and routing.

- You can download the complete phantom hierarchy including the phantom components and the phantom members from SAP ERP to SAP ME.
- You can transfer co-products and by-products defined for the BOM in SAP ERP to SAP ME with a production order (see <u>Co- and By-Products</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You can transfer alternate components defined for BOM in SAP ERP to SAP ME with a production order. Among the components in an alternate group, the component with the highest priority becomes the primary component and the other components become alternate components (see <u>Alternative Items</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.4.2 Prerequisites

8.4.2.1 SAP ERP

- This function works only with SAP ERP 6.05 or later with the activated business function LOG_PP_MES_INT_02 (configuration type C and D).
- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

8.4.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.4.3 Procedural Steps

- 1. Create or update a production order containing BOM and routing master data in SAP ERP (see Examples section).
- SAP ERP 6.05 and later with the activated business function
 (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release
 based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for
 MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are
 distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note: SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to



troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

During the import of production order data to SAP ME, SAPMEINT does the following:

- Determines the current version of material in SAP ME and uses this version as the version for the shop order.
- Compares the production order components with the current version of the Master BOM (see <u>Bill of Material (BOM)</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- If the following attributes of the ERP production order components differ from those in the Master BOM, creates a new version of BOM.
 - Material Number
 - Quantity
 - Components assigned to Operations

For more information, see <u>Transfer of Production Order with BOM and Routing</u> and <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

• Compares the production order operations with the operations in the current master routing of the material (see <u>Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If the following attributes of the ERP production order operations differ from those in of the master routing, creates a new version of routing.

- Operation
- Operation Text (Description)

For more information, see <u>Transfer of Production Order with BOM and Routing</u> and <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

4. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order, BOM and routing records in SAP ME based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.4.4 Alternates / Best Practices and Tips

8.4.4.1 Determination of Manufacturing Type

SAPMEINT determines the manufacturing type of a production order by looking at the LOIPRO IDoc, specifically the KDAUF and KDPOS field values in the E1AFKOL segment.

• A blank or missing KDAUF field combined with a KDPOS field that contains all zeroes represents make-to-stock manufacturing.



• KDAUF and KDPOS fields containing the production order number and the item number of the sales order represent make-to-order or variant configured manufacturing.

8.4.4.2 Sending an Order Update to SAP ME

For more information about sending an order update to SAP ME, see the <u>Sending an Order</u> <u>Update to SAP ME</u> section of this guide.

8.4.5 Examples

8.4.5.1 Creating a Production Order with a BOM and Routing (Make-to-Stock Manufacturing)

- 1. Create a finished material and transfer it to SAP ME (see <u>Configuring a Material Master</u> section of this guide for more details).
- Define a routing record in SAP ERP. It is not necessary to transfer it to SAP ME (see <u>Configuring a Standard Routing from SAP ERP to SAP ME</u> section of this guide for more details).
- 3. Define a BOM record in SAP ERP. It is not necessary to transfer it to SAP ME (see <u>Configuring a Bill of Material (BOM</u>) section of this guide for more details).
- 4. Transfer work center records that were used during creation of routing from SAP ERP to SAP ME (see <u>Configuring a Work Center</u> section of this guide).
- 5. Create and release a production order containing BOM and routing master data in SAP ERP (see <u>Configuring a Production Order</u> section of this guide to find steps to create and release a production order in SAP ERP).
- 6. Optional: Using *Queue Monitor*, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qı	Queue Monitor Integration Message Queue Outbound ME Messages											
	Search Criteria											
	Document Type: All From: Image: Constant of the status: Status: All To Image: Constant of the status: Identifier: Parent ID Image: Constant of the status: Correlation Key: Record Qty: 1 Search Show Profiles Retry Remove Trace Clear Form Clear Dates											
		Show Profiles Retry Remove Trac										
Г Т		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total T		
F												
		f5ca1cbc-8f04-42d5-a42b-8745a8353136		LOIPRO03	KV05-1002169	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			
-												

7. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the *Main* tab, verify the following field values:

- Site: Plant value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:



- o I0012 Delivered
- o I0045 Technically completed
- o I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Production.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* Bill of material that is received within production order. Key for the BOM is Material Number (MATNR or MATNR_EXTERNAL) + "-" + BOM Usage (STLAN) + "-" + Alternative BOM (STLAL).
- Planned BOM Version: Current.
- *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: A.
- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- Build Qty: Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 00:00:01.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.



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Shop Order Maintenance									
Retrieve 🖺 Save 🔓 Clear 🧊 Delete 👔									
	* Site: KV05								
	* Shop Order: 1002169	×							
Main	Transfer Build Status	QM Inspection Se	rial/SFC Custom Data						
Status:	Releasable V	ERP Order							
Order Type:	Production V								
* Planned Material:	DI01_TOP_TEST	Version:							
BOM Type:	Master 🗸								
Planned BOM:	DI01_TOP_TEST-1-1	Version:	A						
Planned Routing:	50000132-1	Version:	A						
LCC:	LCC-001								
Planned Work Center:	0								
* Priority:	500	ERP UOM:	EA						
* Build Qty:	10	Unreleased Qty:	10						
Planned Start;	10/20/2015 12:00:00 AM	Planned Completion:	10/20/2015 12:00:00 AM						
Scheduled Start:		Scheduled End:							
Customer Order:	0	Customer:	0						
	SO Step Report	Shop Order Schedule Report							

For more information about BOMs and routings that are received from SAP ERP, see the <u>Configuring a Bill of Material (BOM)</u> and <u>Configuring a Standard Routing in SAP ERP</u> sections of this guide.

Note: *Valid From* value for BOM is not transferred within a production order. It is available in BOMMAT IDoc only.

8.5 Configuring a Production Order for Configurable Products

Variant Configuration integration is covered in the Variant Configuration How-To Guide for SAP Manufacturing Execution that can be downloaded from the the SAP Help Portal at http://help.sap.com).

8.6 Configuring a Production Order with Serial Numbers

8.6.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer serial numbers assigned to a production order from SAP ERP to SAP ME to create corresponding SFC numbers assigned to the production shop order in SAP ME (see <u>Transfer of Production Order</u> with Serial Numbers on the SAP Help Portal at <u>http://help.sap.com</u>).

- In SAP ERP, serial numbers are unique at the material level. In SAP ME SFC numbers are unique at the system level.
- In SAP ERP production order, you can define serial numbers for the product to be produced.



- These serial numbers within the production order are distributed automatically to SAP ME. You can view them on the Serial Numbers tab of Shop Order Maintenance.
- When a production order with serial numbers is imported from SAP ERP, SAPMEINT creates the corresponding production shop order and SFC numbers using the numbering pattern of <Material Number>-<Serial Number>. These SFC numbers are used when you release the production shop order in SAP ME.
- The number of transferred serial numbers equals the Quantity value of the production order (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Integrate Production Order with a Manufacturing Execution System > Check Serial Numbers in MES Production Orders*).

8.6.2 Prerequisites

8.6.2.1 SAP ERP

- You have maintained a serial number profile for the header material so that a production order can contain serial numbers (in Customizing for *Logistics*, select *Materials Management > Material Master > Material Change > Work Scheduling*).
- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- This function works with SAP ERP 6.05 and higher with activated business function LOG_PP_MES_INT_02. For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

8.6.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



• You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

8.6.3 Procedural Steps

- 1. Create or update a production order containing serial numbers manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Examples</u> section).
- SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note: SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order with SFC numbers based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.6.4 Alternates / Best Practices and Tips

8.6.5 Examples

8.6.5.1 Creating a Production Order with Serial Numbers

1. Create and transfer the material master records with serial number profile.

Make sure that the following data is entered on the Work Scheduling tab:

- *Serial no. profile:* Identifies the type of serialization to be used. Browse for available serial number profiles.
- *SerLevel:* Level on which the serial number must be unique used in combination with serial number profile field. Blank the combination of material and serial number is unique. 1 the serial number and equipment number are kept synchronous.

Note: On the *Plant data / stor.* 2 tab, the *Serial no. profile* and *SerLevel* fields have the same values that you defined on the *Work Scheduling* tab.

 Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

On the *Maintain Serial Numbers* screen, you can define serial numbers manually. To let the system generate serial numbers, click the *Create serial number automatically* button.

3. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor								
Integration Message Queue	Outbound ME Messag	es						
Search Criteria								
Document Type: All From: Image: Constraint of the second s								
Search Show Profiles Retry R	emove Trace Clear	Form Clear	Dates					
n ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Tir
8								
fbda474a-e528-4ed3-a9a4-c6	6bb599a2de1	LOIPRO03	KV05-1002206	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

4. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the *Main* tab, verify the following field values:

- Site: Plant value.
- Shop Order: Order Number.



- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - o I0045 Technically completed
 - o I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Production.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* Bill of material that is received within production order. Key for the BOM is Material Number (MATNR or MATNR_EXTERNAL) + "-" + BOM Usage (STLAN) + "-" + Alternative BOM (STLAL).
- Planned BOM Version: Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: A.

For more information about transferring a routing within the production order, see the Configuring a Production Order with a BOM and Routing (Make-to-Stock Manufacturing) or Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing) sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- *Build Qty:* Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 00:00:01.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.



Shop Order M	aintonanco								
Shop Order Maintenance									
▲ Retrieve \> Save \>	-			0					
	* Site: KV05								
	* Shop Order: 100220	;	đ						
Main	Transfer Build	Status	QM Inspection Se	erial/SFC Custom Data					
Status:	Releasable V		ERP Order						
Order Type:	Production 🗸								
* Planned Material:	DI01_TOP_TEST		Version:						
ВОМ Туре:	Master								
Planned BOM:	DI01_TOP_TEST-1-1		Version:	A					
Planned Routing:	50000132-1		Version:						
LCC:	LCC-001	đ							
Planned Work Center:		đ							
* Priority:	500		ERP UOM:	EA					
-									
* Build Qty:	10		Unreleased Qty:	10					
Planned Start:	10/26/2015 12:00:00 AM		Planned Completion:	10/26/2015 12:00:00 AM					
Scheduled Start:			Scheduled End:	(T)					
Customer Order:		đ	Customer:	0					
	SO Step Report		Shop Order Schedule Report]					
		_							

On the *Serial/SFC* tab, verify the following field values:

- *Count:* The sequence number for the row in the table.
- *Serial Number:* Serial number belonging to this shop order. If the value was transferred from SAP ERP, it is read only. Note that for non-ERP shop orders, a serial number can be edited only if no SFC number has been released for it.
- *SFC Number:* SFC number belonging to this shop order. If the value was transferred from an external system, it is read only. Note that you cannot remove a row containing a released SFC number.
- *Released:* If true, indicates that this SFC number or serial number has been released for production or corrective action.
- *Enabled:* If selected, you can use this number to release corresponding SFC numbers.



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🔊 Re	etrieve 🖺	Save Clear 🎁 Delete						
* Site: KV05 * Shop Order: 1002206								
	Main	Transfer	Build Status QM Inspection Serial/SFC	Custom	Data			
Ins	sert New	Insert Before Insert After Re	move Selected Remove All					
	Count	Serial Number	SFC Number	Released	Enabled			
	1	10004875	DI01_TOP_TEST-10004875	false	✓			
	2	10004876	DI01_TOP_TEST-10004876	false	~			
	3	10004877	DI01_TOP_TEST-10004877	false	 ✓ 			
	4	10004878	DI01_TOP_TEST-10004878	false	 ✓ 			
	5	10004879	DI01_TOP_TEST-10004879	false	 ✓ 			
	6	10004880	DI01_TOP_TEST-10004880	false	✓			
	7	10004881	DI01_TOP_TEST-10004881	false	✓			
	8	10004882	DI01_TOP_TEST-10004882	false	✓			
		10004883	DI01 TOP TEST-10004883	false	✓			
	9	10004885						

8.7 Configuring a Production Order with a Batch Number

8.7.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer production order data with a batch number from SAP ERP to SAP ME to create or update the corresponding production shop order record in SAP ME (see <u>Transfer of Production Order with Batch Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Certain material features cannot always be guaranteed to be exactly alike in production. For example, you cannot guarantee that a certain color will always have the same shade. Minor differences between production lots cannot be avoided. You need to be able to uniquely identify the individual production lots of the same material and manage them separately in inventory.

Materials that require such precise identification, for example pharmaceutical products, are identified and managed in stock not only according to the material number but also according to the batch number.

A batch is a quantity of the material produced during a given production run. A batch represents a homogeneous unit with unique specifications. A Batch is a subset of the total quantity of a material held in stock. The subset is managed from all other subsets of the same material.



8.7.2 Prerequisites

8.7.2.1 SAP ERP

• You have transferred the batch managed material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about creating batch managed material master record, see the <u>Configuring Batch Managed Material</u> section of this guide.

- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

8.7.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.



8.7.3 Procedural Steps

- 1. Create a batch-managed material record in SAP ERP (see <u>Configuring a Batch Managed</u> <u>Material</u> section of this guide).
- 2. Create or update a production order with defined batch number manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Examples</u> section).
- SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note: SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

4. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

5. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order containing batch number based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.



8.7.4 Alternates / Best Practices and Tips

8.7.5 Examples

8.7.5.1 Creating a Production Order with a Batch Number

1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the *Batch* value has been specified on the *Production order Create: Header* screen under screen under the *Goods Receipt* tab.

2. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor Integration Message Queue Outbound ME Messages									
Sear	Search Criteria								
	Document Type: All From: Status: All To; Identifier: Parent ID; Correlation Key. Record Qty; 1								
Searc	Ch Show Profiles Retry Remove Trac	e Clea	r Form Clea	ar Dates					
Ē	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total T
© 76									
	f92b2cb5-dbfc-44a4-98f3-60ac8965651a		LOIPRO03	KV05-1002009	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

3. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- Site: Plant value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - o I0045 Technically completed
 - o I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Production.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.



- *Planned BOM:* BLANK unless bill of material is transferred from SAP ERP within production order.
- *Planned BOM Version:* Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: A.

For more information about transferring a routing within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- *Build Qty:* Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 00:00:01.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.



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Shop Order M	aintenance								
Tetrieve 📳 Save 🔓 Clear 🍵 Delete 👔									
	* Site: k	W05							
	* Shop Order:	1002009	0						
Main	Transfer	Build Status	QM Inspection	Se	rial/SFC Custom	Data			
Status:	Releasable 🗸		√	ERP Order					
Order Type:	Production 🗸								
* Planned Material:	DI01_MTR_EBATCH	٥		Version:					
ВОМ Туре:	Master								
Planned BOM:		٥		Version:					
Planned Routing:	50000128-1	٥		Version:	A				
LCC:	LCC-001	đ							
Planned Work Center:		đ							
* Priority:	500		I	ERP UOM:	EA				
* Build Qty:	10		Unrele	eased Qty:	10				
Planned Start:	10/09/2015 12:00:00 AM]	Planned Co	mpletion:	10/09/2015 12:00:00 AM				
Scheduled Start:		1	Sched	luled End:	[]				
Customer Order:		đ	C	Customer:		đ			
	SO Step Report		Shop Order Schedule R	eport					

On the Build Status tab, verify the following field values:

- Ordered Qty: Base Quantity of order.
- *Batch Number: Batch* value received from SAP ERP.

Shop Order Main	tenance				
🗟 Retrieve 📲 Save ष Clear	🗊 Delete				0
	* Site:	KV05			
	* Shop Order:	1002009			
Main	Transfer	Build Status	QM Inspection	Serial/SFC	Custom Data
Material:				Version:	
ВОМ Туре:					
Current BOM:				Version:	
Current Routing:				Version:	
Released Qty:	0			Ordered Qty:	10
Done Qty:	0			Batch Number:	10092015
Scrapped Qty:	0		ERP	Putaway Storage Location:	0001
Actual Start:				End:	
	SO Step Report	Shop	Order Schedule Report		

Note: You can release the order on its creation. You can do this using the *ShopOrderReleaseInfo* field. This is an API field only.

<sch:ShopOrderReleaseInfo>



<sch:Release>all</sch:Release>

</sch:ShopOrderReleaseInfo>

Possible values for the Release tag: *all:* whole quantity of the production shop order is released; *a positive whole number:* the specified quantity of the production shop order is released.

8.8 Configuring a Production Order with SFDM Scheduling Information

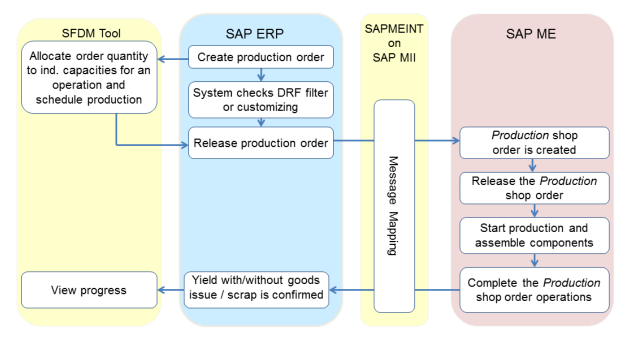
8.8.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order with scheduling information from SAP ERP integrated with SAP Shop Floor Dispatching and Monitoring Tool (SFDM) to create or update the corresponding production shop order with quantity splits associated with resources at a specific routing step in SAP ME (see <u>Transfer of Production Order with SFDM Scheduling Information</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

The production order is used by production planning in SAP ERP to define which material is to be processed, at which location, and at what time, and how much work is required. When *Shop Floor Dispatching and Monitoring Tool for SAP ERP (SFDM)* is in use, it also plans the resources to be used.

With *SFDM*, you can control and monitor short-term planning on your shop floor. Typical users are production supervisors, foremen, or shift managers.

The release of the production shop order in SAP ME triggers production on the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).





8.8.2 Prerequisites

8.8.2.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have transferred the work centers with individual capacities (see <u>Transfer of Work</u> <u>Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

- You have defined unique ISO codes for every unit of measure.
- You have configured SAP ERP to communicate with SAP Shop Floor Dispatching and Monitoring Tool (SFDM) (see http://help.sap.com SAP Business Suite > SAP Manufacturing > SAP Shop Floor Dispatching and Monitoring Tool).

8.8.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have imported a work center and resources from SAP ERP (see <u>Transfer of Work</u> <u>Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u>



<u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

8.8.3 Procedural Steps

- 1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see the <u>Examples</u> section).
- 2. Allocate the production order quantity to specific resources for an operation in SFDM to schedule production. This generates a unique split ID for each resource assigned to an operation.
- 3. Send the production order with scheduling information from SAP ERP to SAP ME.
- 4. SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

5. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

6. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order containing scheduling information based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

When the shop order is released in SAP ME, shop floor operators can see information about shop order planned quantity for a scheduled resource at an operation along with the planned operation start and end time in the POD Work List (see <u>POD Work List</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.8.4 Alternates / Best Practices and Tips

8.8.4.1 Displaying Scheduling Information in the POD

When the shop order is released in SAP ME, shop floor operators can see information about shop order planned quantity for a scheduled resource at an operation along with the planned operation start and end time in the POD Work List.

To ensure this, two new work lists (SFD_SFC_ACTIVE and SFD_SFC_TASK) have been created and they are available in the Worklist category of *List Maintenance*.

SFD_SFC_ACTIVE list by default has the following fields: SFC (SFC), ITEM (Material), QTY (Qty), PRIORITY (Priority), START_DATE_TIME (Operation Start), SHOP_ORDER (Shop Order), STATUS (Status), COMPLETE_PENDING (Complete Pending), OPER_SCHEDULE_START_DATE (Operation Schedule Start Time), OPER_SCHEDULE_END_DATE (Operation Schedule End Time), RESOURCE_SCHEDULE (Planned Resource), RESOURCE (Resource).

Fields are sorted first by the OPER_SCHEDULE_START_DATE column, then by RESOURCE_SCHEDULE, and then by SFC.

SFD_SFC_TASK list by default has the following fields: SFC (SFC), ITEM (Material), QTY (Qty), PRIORITY (Priority), DATE_QUEUE (Date Queued), SHOP_ORDER (Shop Order), STATUS (Status), OPER_SCHEDULE_START_DATE (Operation Schedule Start Time), OPER_SCHEDULE_END_DATE (Operation Schedule End Time), RESOURCE_SCHEDULE (Planned Resource).

Fields are sorted first by the OPER_SCHEDULE_START_DATE column, then by RESOURCE_SCHEDULE and then by SFC.

SFC numbers with scheduling information are placed at the top of SFD_SFC_ACTIVE and SFD_SFC_TASK lists.

SFC numbers are distributed between splits dynamically according to the order of their release.

If an SFC number is started on a non-planned resource, then redistribution takes place and the SFC number from the other split can replace the one that has been started.

For example, SFC number from Split 2 is started on the resource that is used to process Split 1. If Split 1 is not completed and still contains SFC numbers that are not processed, then SFCs that are started are automatically included in Split 1 and replace some of the existing SFCs there. The *Planned Resource* field displays a resource that is allocated to process Split 1. If Split 1 is already done, then the *Planned Resource* field displays a resource that is allocated to process Split 2.

If Split 1 is done and the SFC from the Split 2 is completed on the resource that is allocated to process Split 1, then the SFC from the next split is automatically moved to Split 2.

8.8.4.2 Automatic Work Center Assignment

A work center that is received within a production order can be automatically assigned to a SAP ME operation and routing step.



Note: This is only possible if the ERP work center has been preliminarily transferred to SAP ME and if the production order IDoc contains a section with scheduling information.

The received ERP work center value is used to populate both *Work Center* and *ERP Work Center* fields in *Operation Maintenance* and on the *Routing Step Details* screen in *Routing Maintenance*.

The external ID of the work center (*ARBPL* field) is used to find the corresponding SAP ME work center. If LOIPRO IDoc does not contain an external ID of the work center, its internal ID (*ARBID* field) is used instead.

8.8.5 Examples

8.8.5.1 Creating a Production Order with SFDM Scheduling Information

- 1. Create and transfer a work center with individual capacities from SAP ERP to SAP ME (see <u>Configuring a Work Center with Individual Capacities</u> section of this guide).
- 2. Create a routing for the produced material (see <u>Configuring a Standard Routing in SAP</u> <u>ERP</u> section of this guide).

Note: *Standard Values* must be provided for each operation that will be used for production planning.

3. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

On the *Production Order Create: Operation Overview* screen, select an operation row and enter operation details (*Operation > Operation Details*).

Specify splits on the Cap. Rqmt Assignment tab.

Note: Shop Floor Dispatcher and Monitoring tool (SFDM) can also be used to allocate the production order quantity to specific resources for an operation to schedule production. This generates a unique split ID for each resource assigned to an operation.

4. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qı		Monitor egration Message Queue Outbound	d ME Messag	ges						
ſ	Searc	h Criteria								
	Document Type: All From: Image: Constraint of the second Qty in									
C	Search	Show Profiles Retry Remove Trac	e Clear	Form Clea	r Dates					
6		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total T
F										
		b99096f7-179e-4d9e-ade9-8cbf82d9e4ec		LOIPRO03	KV05-1002275	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

5. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.



On the Main tab, verify the following field values:

- Site: Plant value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - I0045 Technically completed
 - I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Production.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* Bill of material that is received within production order. Key for the BOM is Material Number (MATNR or MATNR_EXTERNAL) + "-" + BOM Usage (STLAN) + "-" + Alternative BOM (STLAL).
- *Planned BOM Version:* Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: A.

For more information about transferring a routing within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- *Build Qty:* Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 00:00:01.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.



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S	hop Order M	laintenance						
- 12	Retrieve 🛛 📔 Save	🔓 Clear 🛛 👕 Delete						0
		* Site:	KV05					
		* Shop Order:	1002275	×				
	Main	Transfer	Build Status	QM Inspection		Serial/SFC	Custom Data	1
	Status:	Releasable 💙		🗹 ER	P Order			
	Order Type:	Production 🖌						
	* Planned Material:	DI01_TOP02	đ	Ve	ersion:			
	BOM Type:	Master 🔽						
	Planned BOM:	DI01_TOP02-1-1	đ	ve	ersion:	A		
	Planned Routing:	50000111-1	đ	ve	ersion:			
	LCC:	LCC-001	٥					
Pla	anned Work Center:		٥					
	* Priority:	500		ERF	P UOM:	EA		
	* Build Qty:	10		Unrelease	ed Qty:	10		
	Planned Start:	10/27/2015 12:00:00 AM	1 😨	Planned Comp	letion:	10/27/2015 2:06:44 AM	67	
	Scheduled Start:		I 7	Schedule	d End:		67	
	Customer Order:			Cus	tomer:			đ
		SO Step Report		Shop Order Schedule F	Report			
				· · ·				

6. Click the *Shop Order Schedule Report* button. You use this report to obtain scheduling details for the production shop order.

You can search this report using shop order parameters.

You can obtain the start date and end date of the operations to be performed at a resource for a production shop order quantity split ID:

- Operation / Version: Operation.
- *Resource:* The *Individual Capacity* ID and ME Resource.
- *Planned Quantity:* Operation Quantity to be processed on this resource.
- *Start Time:* Scheduled earliest start date / time.
- End Time: Scheduled earliest finish date / time.
- *Split ID:* Split Number.

SHOP ORDER SCHEDULE REPORT								
Shop Order: 1002275								
OPERATION/VERS.	RESOURCE	PLANNED QTY	START TIME	END TIME	SPLIT ID			
50000111-1-0-0010/A	RES05-01	5	10/27/2015 1:00:00 AM	10/27/2015 1:47:32 AM	1			
50000111-1-0-0010/A	RES05-02	5	10/27/2015 1:00:00 AM	10/27/2015 1:47:32 AM	2			
		E	nd of Data					



8.9 Configuring a Production Order with a Quality Inspection Lot

8.9.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer production order data with a quality inspection lot from SAP ERP to SAP ME to create or update the corresponding production shop order with quality inspection information in SAP ME (see <u>Transfer of Production Order with Quality Inspection Lot</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.9.2 Prerequisites

8.9.2.1 SAP ERP

- In Customizing for *Quality Management*, you have done the following:
 - Click *Basic Settings* and execute *Maintain Setting at Plant Level*.
 - Click the plant record and then the *Details* icon.
 - On the *Results Recording* tab, in the *Results Recording* area, deselect *Summ.* recording for n=1.

Note: If the Summ. recording for n=1 checkbox is selected, an error message displays in SAPMEINT and the production shop order is not created.

- You have assigned and activated *Inspection Type* 03 (in-process inspection for production order) for the material on the *Quality Management View* of transaction MM01 or MM02.
- You have transferred materials to SAP ME.
- You have assigned inspection characteristics to relevant operations on the routing (see <u>Configuring a Standard Routing with Inspection Characteristics</u> section of this guide).

Note: The inspection characteristic of type 02 (Qualitative) and classed inspection characteristics are not supported. The inspection characteristic for planned orders is not supported.

- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.



8.9.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

8.9.3 Procedural Steps

1. Create or update a production order containing inspection characteristics manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see the <u>Examples</u> section).

An inspection lot of inspection origin 03 is automatically created and assigned to the production order on release.

 SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.



After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

When the production order is sent to SAP ME, SAPMEINT creates the following records in SAP ME:

- Production shop order with quality inspection data (see *QM Inspection* in <u>Shop Order</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
- Routing with operations. The last reporting step has *Block SFCs Until Inspection Finished* selected (see <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
- One or more DC groups attached to the shop order, routing, and routing steps (see <u>Data</u> <u>Collection Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)

Note: Depending on the inspection characteristic type, the following parameter types will be created:

- For Quantitative inspection characteristics ($CHAR_TYPE='01'$) type is set to Numeric.
- For Qualitative (alternative) inspection characteristics (*CHAR_TYPE='03'*) type is set to Boolean. 0 Value='REJECT', 1 Value='ACCEPT'.
- 4. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order, BOM, routing, and DC groups in SAP ME based on the data received from SAP ERP (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.9.4 Alternates / Best Practices and Tips

8.9.5 Examples

8.9.5.1 Creating a Production Order with Quality Inspection Lot

- 1. Create and transfer the material master records for the produced material and all the components.
- 2. Create a BOM for the produced material (see <u>Configuring a Bill of Material (BOM)</u> section of this guide).
- 3. Create a routing with quality characteristics for the produced material (see <u>Configuring a</u> <u>Standard Routing with Inspection Characteristics</u> section of this guide).
- 4. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



5. Verify the created *Inspection Lot*. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Order > Display

or transaction code - CO03

- On the *Production order Display: Header* screen under the *Assignment* tab, doubleclick the *Inspection Lot* number.
- On the Insp. Lot Quantities tab, view the inspection lot size and the sample calculation.
- On the Insp. Specifications tab, view the inspection specifications.

Note: The inspection specification is the master routing for the material.

- Select the *Disp. TaskList* icon to view the operation overview.
- Highlight the inspection operation and click the *Inspection Characteristics* icon to view inspection characteristic requirements.

Note: The inspection characteristic was copied from the inspection operation in the master routing for the material.

If all steps are correct, the inspection setup is complete for the material.

6. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queue	Queue Monitor										
In	Integration Message Queue Outbound ME Messages										
Sear	ch Criteria										
	Document Type: All From: Image: Comparison of the comparison of										
Searc	h Show Profiles Retry Remove Tra	ce Clear	Form Clea	r Dates							
5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time	Date	
76											
	6013e6f2-f575-4028-8a39-494cf7d171d7		LOIPRO04	KV05-1007200	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	<u>1810</u>	5/10/2017	

7. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- Site: Plant value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - o I0045 Technically completed
 - o I0076 Deletion Flag

If so, the *Status* is set to *Closed*.



- Order Type: Production.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* BLANK unless bill of material is transferred from SAP ERP within production order.
- Planned BOM Version: Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *Planned Routing:* A routing that is received within the production order. The The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: A.

For more information about transferring a routing within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing) or Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- Build Qty: Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If the *Scheduled start time* was left blank, defaults to 00:00:01.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If the *Scheduled finish time* was left blank, defaults to 23:59:59.
- Other fields are blank by default or deselected.



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Shop Order M	aintenance		
🗟 Retrieve 🕌 Save	Clear 🎁 Delete		0
	* Site: KV05		
	* Shop Order: 1007200	0	
Main	Transfer Build Status	QM Inspection Serial/SFC	Characteristic List Custom Data
Status:	Releasable V	✓ ERP Order	
Order Type:	Production 🗸		
* Planned Material:	DI01_SAP_MAT_QI	D Version:	
BOM Type:	Master		
Planned BOM:		D Version:	
Planned Routing:	50000105-10	🗇 Version:	A-8
LCC:	WORK		
Planned Work Center:			
* Priority:	500	ERP UOM:	EA
* Build Qty:	10	Unreleased Qty:	10
Planned Start:	05/10/2017 12:00:00 AM	Planned Completion:	05/10/2017 12:00:00 AM
Scheduled Start:		Scheduled End:	
Customer Order:	0	Customer:	0
	SO Step Report	Shop Order Schedule Report]

On the *Quality Inspection* tab, verify the following field values:

- *Inspection Lot:* The unique identifier of the request to a plant to inspect a specific quantity of material or one or more pieces of equipment or functional locations. Matches the *Inspection Lot* created in SAP ERP.
- *SFC Group Size:* The total quantity of SFC numbers (total number of pieces) in a sampling group. In case of integrated quality inspection, this size equals the quantity of an order.
- *Operation/Routing Step:* The operation or routing step at which the sampling is performed.
- Inspection Sample Size: The quantity of pieces in the SFC group to be inspected.



Shop Order Maintenance	
🔁 Retrieve 📲 Save 📪 Clear 👕 Delete	0
* Site: KV05	
* Shop Order: 1007200	0
Main Transfer Build Status QM Ins	pection Serial/SFC Characteristic List Custom Data
Inspection Lot: 30000004200 SFC Group Size: 10	
Operation/Routing Step	Inspection Sample Size
50000105-10-0-0010/10	10
50000105-10-0-0020/20	10

Run *Data Collection Maintenance*. Separate DC groups are created for each inspection step. The name of the DC group is "Production Order (AUFNR) + '-' + 10-based counter".

On the Main tab, verify the following field values:

- Site: Plant value.
- *DC Group:* "Production Order (AUFNR) + '-' + 10-based counter".
- Version: A.
- Description: The Short Text for the Inspection Characteristic.
- Status: Releasable.
- *Collection Type:* SFC.
- Collect Data At: Anytime.
- *Collection Method:* Manual Single.
- Current Version: Selected.
- *Pass/Fail Group:* If selected, this DC group is a pass/fail group. Automatically set to True if the 100% Quality Inspection checkbox is selected.

If you select this checkbox, the system selects and disables the *Override Min/Max* checkbox on the *Main* tab of the *Parameter Detail* screen.

- Fail/Reject Number: BLANK.
- ERP Group: Deselected.
- *QM Inspection Group:* Selected, which indicates that this DC group is used for quality inspection.
- *100% Quality Inspection:* Automatically selected when the Required Number of SFCs value for each data parameter in this DC group equals the Build Qty value of the production shop order.

Sampling procedure for all inspection characteristics of this operation equals either *100%* or *ALLITEMS* in SAP ERP.



- *Evaluate Inspection Results:* If selected, the data collected for this DC group is evaluated in SAP ME. This checkbox is automatically selected along with the *100% Quality Inspection checkbox.*
- *User Authentication Required:* Defaulted to False.
- *Certification:* BLANK and disabled.

Data Collection	n Maintenance					
🕂 Retrieve 📲 Save 🥂 Cl	lear 🧻 Delete					()
* Site: KV05						
* DC Group: 10072	00-20 ×	. 0	* Version: A	N		
Main	Attached		System Rules	C	ustom Data	
Description: 100)7200-20	Current Version		ERP Group		
* Status: Rel	easable 🗸	🗸 Pass/Fail Group		🖌 QM Inspect	tion Group	
* Collection Type: SFC		Fail/Reject Number:				
* Collect Data At: Any	ytime 🗸			🗸 Evaluate In	spection Resu	lts
* Collection Method: Man	nual - Single					
	User Authentication Required	Certification:				
Insert New Insert Be	efore Insert After Remove S	elected Remove All				
Sequence	Parameter Name	Description	Status	SPC Chart	Details	
10	0010	Quantitative	Enabled		Q	
20	0020	Attributive	Enabled		Q	
30	0030	Alternative	Enabled		Q	
						\checkmark

Click the Details icon to open the Parameter Details screen.

Depending on the inspection characteristic type, there will be the following values on the *Main* tab:

Quantitative characteristic (*CHAR_TYPE='01'*)

- *Sequence:* The order in which data is collected when there are multiple data parameters to collect.
- *Type:* The type of the collected information. Corresponds to the *Characteristic Type* that is received from SAP ERP. For Quantitative inspection characteristics (*CHAR_TYPE='01'*) type is set to Numeric.
- *Parameter Name:* The name of the information for which you are collecting data. Matches the *Insp. Lot Charac. No.* field in SAP ERP.
- *Description:* Describes this data collection parameter. The *Short Text* for the *Inspection Characteristic* field.
- *Data Collection Prompt:* The prompt that the production operator will see when collecting data. Blank by default.
- *Status:* Enabled. Allows the parameter to be used.
- *QM Critical:* The *Defects Recording* field in SAP ERP.



- *Allow Missing Values:* Allows an operator to save the collected data for the DC group by entering a special character in place of missing values. Defaults to False.
- Display Data Values: If selected, the Type, Mask, Min Value, Max Value, and Unit of Measure field values appear in the DC Parameter list of the DC plugin. Defaults to True.
- *Override Min/Max:* If selected, allows operators to save values that are beyond the range of the values defined in the *Min Value* and *Max Value* fields. Defaults to *True*.
- *Certification:* Specifies that the defined certification is required to override the minimum or maximum value in the data collection field. Disabled by default.
- *Soft Limit Check on Min/Max Value:* If selected, allows operators to save values that are beyond the range of the values defined in the *Min Value* and *Max Value* fields. Automatically selected for the *Numeric* data parameters of DC groups that are used for quality inspection.
- *Min Value:* The minimum value that an operator can save during the data collection. The *Lower Tolerance Limit* field.
- *Max Value:* The maximum value that an operator can save during the data collection. The *Upper Tolerance Limit* field.
- *Mask:* The metacharacter string of the mask. Blank by default.
- Unit of Measure: The unit of measure for this data parameter. The Unit of Measurement field.
- *Required Number of SFCs:* The quantity of SFC numbers that must be inspected against this parameter. The *Sample Size to Be Inspected* in the QM Subsystem.
- *Optional Data Entries:* The number of optional entries that can be collected for this data parameter. Blank by default.



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Parameter Detail	6	3
* Site:	KV05	
* DC Group:	1007200-20	
* Version:	A	
Main	User Options User-Defined Fields S	SPC
* Sequences	: 10	
	: Numeric QM Critical	
* Parameter Name		
Description	Quantitative	
Data Collection Prompt		
Status	Enabled V	
	Allow Missing Values	
	✓ Display Data Values	
	Formula * 0 Value: * 1 Value:	
√	Override Min/Max Certification:	
√	Soft Limit Check on Min/Max Value	
	Auto Log NC on Mix/Max Override * NC Code:	
Min Value: 20	Max Value: 80	
Mask:	Unit of Measure: EA	
Required Number of SFCs: 10	Optional Data Entries:	
	Apply Cancel	

Qualitative (attributive) characteristic (CHAR_TYPE='02')

- *Sequence:* The order in which data is collected when there are multiple data parameters to collect.
- *Type:* The type of the collected information. Corresponds to the *Characteristic Type* that is received from SAP ERP. For Qualitative (attributive) inspection characteristics (*CHAR_TYPE='02'*) type is set to Data Field List.
- *Parameter Name:* The name of the information for which you are collecting data. Matches the *Insp. Lot Charac. No.* field in SAP ERP.
- *Data Field:* The data field of the *List* type specified in *Data Field Definition Maintenance*. This data field defines a list of the valid choices that can be used during data collection. Corresponds to the selected set from catalog 1 (Characteristic attributes) specified for the inspection characteristic.
- *Description:* Describes this data collection parameter. The *Short Text* for the *Inspection Characteristic* field.
- *Data Collection Prompt:* The prompt that the production operator will see when collecting data. Blank by default.
- *Status:* Enabled. Allows the parameter to be used.
- *QM Critical:* The Defects Recording field in SAP ERP.



- *Display Data Values:* If selected, the *Type*, *Mask*, *Min Value*, *Max Value*, and *Unit of Measure* field values appear in the *DC Parameter* list of the DC plugin. Defaults to *True*.
- *Required Number of SFCs:* The quantity of SFC numbers that must be inspected against this parameter. The *Sample Size to Be Inspected* in the QM Subsystem.
- *Optional Data Entries:* The number of optional entries that can be collected for this data parameter. Blank by default.
- Other fields are blank by default or deselected.

Parameter Detail		0
* Site:	KV05	
* DC Group:	1007200-20	
* Version:	A	
Main	User Options User-Defined Fields	SPC
* Sequences	20	
Туре	Data Field List V QM Critical	
* Parameter Name	0020 × 🗇 Retrieve * Data Field: COLOR	đ
Description	Attributive	
Data Collection Prompt		
Status	Enabled V	
	Allow Missing Values	
	✓ Display Data Values	
F	ormula * 0 Value: * 1 Value:	
	Override Min/Max Certification:]
	Soft Limit Check on Min/Max Value	
	Auto Log NC on Mix/Max Override * NC Code:	
Min Value:	Max Value:	
Mask:	Unit of Measure:	
Required Number of SFCs: 1	Optional Data Entries:	
	Apply Cancel	

Qualitative (alternative) characteristic (CHAR_TYPE='03')

- *Sequence:* The order in which data is collected when there are multiple data parameters to collect.
- *Type:* The type of the collected information. Corresponds to the *Characteristic Type* that is received from SAP ERP. For Qualitative (alternative) inspection characteristics (*CHAR_TYPE='03'*) type is set to Boolean. 0 Value='REJECT', 1 Value='ACCEPT'.
- *Parameter Name:* The name of the information for which you are collecting data. Matches the *Insp. Lot Charac. No.* field in SAP ERP.
- *Description:* Describes this data collection parameter. The *Short Text* for the *Inspection Characteristic* field.



- *Data Collection Prompt:* The prompt that the production operator will see when collecting data. Blank by default.
- *Status:* Enabled. Allows the parameter to be used.
- *QM Critical:* The *Defects Recording* field in SAP ERP.
- *Allow Missing Values:* Allows an operator to save the collected data for the DC group by entering a special character in place of missing values. Defaults to *False*.
- *Display Data Values:* If selected, the *Type*, *Mask*, *Min Value*, *Max Value*, and *Unit of Measure* field values appear in the *DC Parameter* list of the DC plugin. Defaults to *True*.
- *Required Number of SFCs:* The quantity of SFC numbers that must be inspected against this parameter. The *Sample Size to Be Inspected* in the QM Subsystem.
- *Optional Data Entries:* The number of optional entries that can be collected for this data parameter. Blank by default.

	-
Parameter Detail	0
* Site:	KV05
* DC Group:	1007200-20
* Version:	A
Main	User Options User-Defined Fields SPC
* Sequence	30
Туре	Boolean V QM Critical
* Parameter Name	l 0030 x D Retrieve
Description	Alternative
Data Collection Prompt	
Status	Enabled V
	Allow Missing Values
	✓ Display Data Values
F	ormula * 0 Value: REJECT * 1 Value: ACCEPT
	Override Min/Max Certification:
] Soft Limit Check on Min/Max Value
	Auto Log NC on Mix/Max Override * NC Code:
Min Value:	Max Value:
Mask:	Unit of Measure:
Required Number of SFCs: 10	Optional Data Entries:
	Apply Cancel

• Other fields are blank by default or deselected.

Close Parameter Details and open the Attached tab. Verify the following field values:

- Sequence: Sequence of the attachment point.
- *Attachment Points:* By default the DC group is attached to the routing, routing step and shop order:



- *Routing:* Key of a *Routing* from an ME System or Key for Task List Group (PLNNR) + '-' + Group Counter (PLNAL).
- *Routing Step:* Key of a Step in a Routing. MES_STEPID when routings are hosted in SAP ME or an auto generated sequence.
- Shop Order: Order Number (AUFNR).

	Data Collection Maintenance										
	🔁 Re	trieve 📳	Save	<table-cell> Clear</table-cell>	🕽 Delete						()
	* Site: KV05										
	* DC Group: 1007200-20										
					/						
(Ma	ain		1	Attached		System Rules		Custom Data	
	Ins	sert New	Ins	ert Before	Insert After	<u>Remov</u>	e Selected	Remove All			
		Sequence	e	Attachmen	it Points					Details	^
		10		Routing: 3	50000105-10//	4-8; Routin	g Step: 20; S	hop Order: 1007200			

8.10 Configuring a Production Order with Document Info Records

8.10.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer document info records attached to a production order in SAP ERP to create a production shop order and work instructions attached to the shop order operations in SAP ME (see <u>Work Instruction</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

You can use this function with SAP ERP 6.0 EHP 6 or higher.

Documents from document management that you have assigned to the order header or to the operations directly or that you have defined as a production resource/tool at operation level are communicated to SAP ME with the IDoc. Before distributing the order, the system checks whether the assigned documents were released. A URL that is part of the respective IDoc segments and that provides an Internet Communication Framework (ICF) service of the ERP system can be used to access the originals linked to the documents. In this way, documents that are in the vault in document management can also be retrieved.

Data transmission occurs by means of a secure connection (https port). Activate the service for structuring and reading a URL for this purpose. To do so, choose transaction *SICF*, browse for DEFAULT_HOST in *Virtual Host* field and click *Execute* icon. Expand *default_host > sap > co_mes_int > co_mes_document*. Select the service and click *Activate* in the *Service/Host* menu.

Note: If you want to allow several users to access an original via the URL, ensure that the original is located in the SAP vault or in a network directory and it is not stored locally.

See SAP Note 1555198 or Production Order on the SAP Help Portal at http://help.sap.com.



8.10.2 Prerequisites

8.10.2.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

- You have defined unique ISO codes for every unit of measure.
- You have created and released a document info record of the type *PRT* or *Non-PRT* (transaction *CV01N*) in SAP ERP (see <u>Creating Document Master</u> section of this guide).

8.10.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in *Default Value Maintenance* (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing Table</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.



8.10.3 Procedural Steps

- 1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order.
- 2. Attach one or more document info records to a production order header by entering the document type.

Note: The document info record must be of the Non-PRT type if attached to the production order header.

Alternatively, you can attach one or more document info records to an operation of a production order by entering the operation and document type.

- 3. Release and save the production order after attaching the document info records.
- 4. SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

5. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

When the production order is sent to SAP ME, SAPMEINT creates the following records in SAP ME:

- Production shop order with operations and attachment points for the work instructions
- Routing
- Operations
- Work instructions



6. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order, BOM, routing, and work instructions in SAP ME based on the data received from SAP ERP (see the <u>Examples</u> section).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.10.4 Alternates / Best Practices and Tips

8.10.5 Examples

8.10.5.1 Creating a Production Order with Document Info Records

1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that the following data is entered on the *Production Order Create: Document Links* screen:

• *Type:* Select the non-PRT document type that was used during document creation. Select DRF.

Note: Documents should only be of non-PRT types while attaching to Production Order header or operation.

- Document: Select a name of the document.
- *Oper./Act.*: Optional: Select the operation from the list of available operations.
- 2. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor Integration Message Queue Outbound I	ME Moreage	20						
Integration Message Quede Outbound	VIE IVIESSAGE	=5						
Search Criteria								
Document Type: [All Status: [All Identifier: [Correlation Key: [Pare	From: To: ent ID: d Qty: _1					
Search Show Profiles Retry Remove Trace	L Clear F	Form Clear	Dates					
		Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Ti
同				,,,	g	,		
e9515834-c54b-4bb1-9d5e-ca8ccf4629ac		LOIPRO04	KV05-1002525	2/4	[STEP = STD_END]. Service call succeeded.		PASSED	

3. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

For more information about the transferred production shop order, see the <u>Configuring</u> <u>Production Order</u> sections of this guide.

4. Run *Work Instruction Maintenance*. Find and retrieve the work instruction that contains the name of the master document that was assigned to production order in SAP ERP. Name of



the Work Instruction "Document Number + '-' + Document Type + '-' + Part + '-' + Original".

- 5. On the *Main* tab, verify the following field values:
 - Site: Plant value.
 - *Work Instruction:* "Document Number + '-' + Document Type + '-' + Part + '-' + Original".
 - Version: Document Version of the document master in SAP ERP.
 - Description: Description of the document master in SAP ERP.
 - Status: Releasable.
 - *Required:* Selected.
 - Current Version: Selected.
 - Log Viewing: Deselected.
 - Change Alert: Deselected.
 - ERP WI: Selected.

Work Instruction	Maintenance	
न Retrieve 🖺 Save <table-cell> Clear 🧃</table-cell>	Delete	0
* Site: KV05		
* Work Instruction: DI01_D	DC_OPERATION01-DF 🗇 * Version: 00	
Main	Instruction	Attached
Description: * Status:	Document for Operation Releasable Required Current Version Log Viewing Change Alert ERP WI	

- 6. On the *Instruction* tab, verify the following field values:
 - *Type:* URL.



- Always Show In New Window: Deselected.
- *URL:* URL to the original document master.

Work Instruction	on Maintenance	
🗟 Retrieve 🛛 🔛 Save 🔤 Cle	ar 🗊 Delete	0
* Site: KV	05	
* Work Instruction: D	01_DOC_OPERATION01-DF 🗇 * Version: 00	
Main	Instruction	Attached
Туре:		
	Always Show in New Window	
ERP Filename:		
* URL:	https://ldai1qi8.wdf.sap.corp:44313/sap/co_mes_ir	nt/co_mes_docu <mark>View</mark>
		^
Text:		
		~

- 7. On the *Attached* tab, verify the following field values:
 - *Sequence:* The order in which the work instruction is triggered at the corresponding attachment point. A separate attachment point is created each time when a new production order is transferred to SAP ME.
 - *Attachment Points:* By default the work instruction is attached to the production order, routing, and routing step if it is defined in SAP ERP.



Wo	ork Ins	truction l	Maintena	nce				
🔁 Re	trieve 📔 S	ave <table-cell> Clear 🗂</table-cell>	Delete					()
		* Site: KV05						
*	Work Instr	uction: DI01_D	OC_OPERATION	1-DF 🗇 * Version:	00			
	И	1ain		Instruction		Attached		
Ins	ert New	Insert Before	Insert After	Remove Selected	Remove All			
	Sequence	Attachment Poir	nts				Details	~
	10	Routing: 5000	0170-1/A; Routi	ng Step: 10; Shop O	der: 1002541		Q	
	20	Routing: 5000	0170-1/A; Routi	ng Step: 10; Shop O	der: 1002525		Q	

8.11 Configuring a Production Order with BOM Component Work Instructions

8.11.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order with references to work instructions attached to the BOM components from SAP ERP to view BOM component work instructions in SAP ME (see <u>Work Instruction</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.11.2 Prerequisites

8.11.2.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

- You have defined unique ISO codes for every unit of measure.
- You have created and released a document info record of the type *PRT* or *Non-PRT* (transaction *CV01N*) in SAP ERP (see <u>Creating Document Master</u> section of this guide).
- You have activated enhancement implementation *CO_MES_BOM_DOCUMENTS* for the Business Add-In (BAdI) that allows you to enhance the production order IDoc *LOIPRO*. For more information about this BAdI, see *Production > Integration with a Manufacturing Execution System > BAdI: Enhance IDoc for Production Order* in the Implementation Guide (IMG). Implement SAP Note 2232894 if this enhancement implementation does not exist in your system.

8.11.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have assigned the *BOM Component Viewer* (*BOM_COMP_VIEWER*) activity to the POD in *POD Maintenance* (see <u>BOM Component Viewer</u> and <u>POD Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.11.3 Procedural Steps

- 1. Attach work instructions as documents from the Document Management System (DMS) to the corresponding BOM components (transaction *CS02*).
- 2. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order.
- 3. Release and save the production order after attaching the document info records.
- 4. SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.



If the enhancement implementation *CO_MES_BOM_DOCUMENTS* is active, the production order IDoc is enriched with the work instruction on the BOM component level.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

5. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

When the production order is sent to SAP ME, SAPMEINT creates the following records in SAP ME:

- Production shop order with operations and attachment points for the work instructions
- Routing
- Operations
- Work instructions
- 6. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order, BOM, routing, and work instructions in SAP ME based on the data received from SAP ERP (see the <u>Examples</u> section).

When you execute the *Production* shop order and assemble components, you can view work instruction for BOM components using the *BOM Component Viewer* POD plug-in in SAP ME.

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.



8.11.4 Alternates / Best Practices and Tips

8.11.5 Examples

8.11.5.1 Creating a Production Order with BOM Component Work Instruction

1. Attach work instructions as documents from the *Document Management System* (DMS) to the corresponding BOM components (transaction *CS01* or *CS02*).

Select the item to which you want attach the document. Click the *Item* button (or press *F7* key).

On the *Create Material BOM: Item: All data* screen, select the *Document Assgmt* tab and enter the following:

- *Type:* Select the document type that was used during document creation.
- Document: Select the name of the document.
- 2. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. Click the *Release Order* icon (Order can be released later using transaction *CO02*).
- 4. Optional: Using *Queue Monitor*, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue	e Monitor								
Ir	tegration Message Queue Outbo	und ME Messa	ages						
Sear	ch Criteria								
	cument Type: All Status: All Identifier: rrelation Key:			From: To: Parent ID: cord Qty: 100		•			
Searc	h Show Profiles Retry Remove 1	race Cler	ar Form Cl	lear Dates					
Ē	ID	Parent ID	Туре	V Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
76									
	6f1ea8bd-ff46-41c1-9d4f-f0878fe9070b		LOIPRO04	KV05-1008906	2/4	[STEP = STD_END]. Service call succeeded.		PASSED	

5. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

For more information about the transferred production shop order, see the <u>Configuring</u> <u>Production Order</u> sections of this guide.

- 6. Run *Work Instruction Maintenance*. Find and retrieve the work instruction that contains the name of the master document that was assigned to the production order in SAP ERP. Name of the Work Instruction "Document Number + '-' + Document Type + '-' + Part + '-' + Original".
- 7. On the *Main* tab, verify the following field values:
 - *Site: Plant* value.



- *Work Instruction:* "Document Number + '-' + Document Type + '-' + Part + '-' + Original".
- Version: Document Version of the document master in SAP ERP.
- Description: Description of the document master in SAP ERP.
- Status: Releasable.
- *Required:* Selected.
- Current Version: Selected.
- Log Viewing: Deselected.
- Change Alert: Deselected.
- ERP WI: Selected.

Work Instructio	on Maintenance	
秥 Retrieve 🛛 🕌 Save 🛛	P Clear 🕤 Delete	0
* Site: * Work Instruction:	KV05 DI01_DOC_01-PRT-000-1	
MAIN INSTRUCTION	ATTACHED CUSTOM DATA	
Description: * Status:	Pdf file for Work Instruction Releasable Required Current Version Log Viewing Change Alert ERP WI	

- 8. On the *Instruction* tab, verify the following field values:
 - *Type:* URL.
 - Always Show In New Window: Deselected.
 - URL: URL to the original document master.



Work Instruction Maintenance	
Retrieve 🖺 Save 🎦 Clear 👕 Delete	0
* Site: KV05 * Work Instruction: DI01_DOC_01-PRT-000-1 * Version: 00 MAIN INSTRUCTION ATTACHED CUSTOM DATA	
Type: URL V Always Show in New Window	
ERP Filename: WI.pdf * URL: https://ldai2qi8.wdf.sap.corp:44313/sap/co_mes_int/co_mes_docu	
Text:	

- 9. On the *Attached* tab, verify the following field values:
 - *Sequence:* The order in which the work instruction is triggered at the corresponding attachment point. A separate attachment point is created each time when a new production order is transferred to SAP ME.
 - *Attachment Points:* By default the work instruction is attached to the production order, BOM, and BOM Component.



Work Instruction Maintenance		
🚡 Retrieve 📲 Save 🎦 Clear 🧃 Delete	0	
* Site: KV05 * Work Instruction: DI01_DOC_01-PRT-000-1 * Version: 00 MAIN INSTRUCTION ATTACHED CUSTOM DATA		
Insert New Insert Before Insert After Remove Selected Remove All		
Sequence Attachment Points		^
0 Shop Order: 1008906; BOM: DI01_MTRSCHD-1-1/A-35; BOM Component: 20/DI01_COMPSCHD/#	Q	

8.12 Configuring a Production Order with BOM Component Reference Designators

8.12.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer production order datawith BOM containing installation points to create or update the corresponding BOM record of the Master type with component reference designators in SAP ME (see <u>Reference</u> <u>Designator</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Reference designator is a physical location of a component on a printed circuit board.

Reference designators specify where operators or machines must load components onto assemblies. For example, reference designators can tell an operator that you want the same component, such as a specific resistor model, loaded in four different places on a specific board. They are short combinations of letters and numbers, such as P2, VR1, D4, V1, and C5. These designators are printed directly on the circuit board.

See also <u>Transfer of Production Order with BOM Component Reference Designators</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

8.12.2 Prerequisites

8.12.2.1 SAP ERP

• In Customizing for *Bill of Material (Logistics - General > Product Lifecycle Management (PLM) > Basic Data > Bill of Material > Item Data > Define Item Categories*), you can define whether subitems are supported for each individual item category. In the standard system, for example, subitems are supported for the following item categories: Stock item, Non-stock item, Variable-size item, PM structure element.



- This function works only with SAP ERP 6.05 or later with the activated business function *LOG_PP_MES_INT_02* (configuration type C and D).
- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit LOIPRO IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, choose *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have defined unique ISO codes for every unit of measure.

8.12.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.12.3 Procedural Steps

- 1. Create or update a production order containing BOM with entered subitems in SAP ERP.
- SAP ERP 6.05 and later with the activated business function
 (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release
 based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for
 MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are
 distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the *LOIPRO* IDoc was received in SAP MII using *Queue Monitor*.



After the IDoc has been sent, you can check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

When the production order is sent to SAP ME, SAPMEINT creates or updates the Production shop order, routing and BOM record containing component reference designators in SAP ME based on the data received from SAP ERP (see <u>Shop Order</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

4. Verify results in SAP ME.

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.12.4 Alternates / Best Practices and Tips

8.12.5 Examples

8.12.5.1 Creating a Production Order with BOM Containing Reference Designators

- 1. In SAP ERP, create a bill of material with entered subitems. Use steps described in the <u>Configuring a Bill of Material with Reference Designators</u> section of this guide).
- 2. In SAP ERP, create and release a production order containing BOM and routing master data in SAP ERP (see <u>Configuring a Production Order</u> section of this guide to find steps to create and release a production order in SAP ERP).
- 3. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue	Monitor								
Int	egration Message Queue Outbound	d ME Messag	ges						
Searc	ch Criteria								
	ument Type: All Status: All Identifier: relation Key:		Pare Pare	From: To: ent ID: rd Qty: 100		•			
Search	Show Profiles Retry Remove Trac	e Clear	Form Clea	r Dates					
<u>م</u>	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time
7									
	cf9e1e96-2c0a-4f69-beb5-360e5a154bd3		LOIPRO04	KV05-1003941	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	<u>14006</u> 4

4. Verify results in SAP ME.

Run BOM Maintenance and retrieve the transferred bill of material record.

On the Main tab, verify the following field values:

• *Ref Des:* Contains values from *Installation Point* fields.



• *Assy Qty:* Equals to value that was entered to *Sub-item* qty field in ERP. (Note that this Quantity is Normalized Quantity for subitem and calculated as Sub-item qty / Base Quantity. In this example Sub-item qty = 2 and 1 (2/1 and 1/1).

BOM Maintena	nce					
🗟 Retrieve 🛛 😭 Save 🦉 Cle	ear 🎁 Delete 📃 More.					6
* S	Site: KV05					
ВОМ Ту	vpe: Master 🗸					
* BC	OM: DI01_MTR_REFDES	01-1-1 × 🗇 🔹 Versi	on: A-1	Valid Fr	om:	
Descripti	ion: DI01_MTR_REFDES	01 🗸 Cu	rent Versio	on		
Stat	tus: Releasable 🗸	🗌 🗌 во	M Template	e		
Filter by Compone	ent:	đ				
ERP BO	OM: 00000651					
	Main			Cus	tom Data	
Insert New Insert Be	efore <u>Insert After</u>	Remove Selected R	emove All			
Assy Sequence C	Component/Vers.	Assy Operation	Ref Des	Assy Qty	Component Type	Details
🗌 10 D	DI01_COMP01/Current	50000258-1-0-0010	RD1	1	Normal	Q
🗋 20 D	DI01_COMP01/Current	50000258-1-0-0010	RD2	1	Normal	Q
🗋 30 D	DI01_COMP01/Current	50000258-1-0-0010	RD3	1	Normal	Q
□ 40 D	DI01 COMP02/Current	50000258-1-0-0010		1	Normal	Q
	- '					-

8.12.6 Missing / Not Supported

• This functionality is supported for *LOIPRO04* and higher versions of *LOIPRO* IDoc. Lower versions of the IDoc do not contain required information.

8.13 Transfer of Production Order with Operation-Level Scheduling

8.13.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order with operation-level scheduling information from SAP ERP to create or update the corresponding Production shop order that contains operation start and end time in SAP ME (see <u>Shop Order</u> and <u>Shop Order Schedule Report</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

- The production order is used by production planning in SAP ERP to define which material is to be processed, at which location, and at what time, and how much work is required.
- Release of the Production shop order in SAP ME triggers production on the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



• See also <u>Transfer of Production Order: Integration Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

See also <u>Transfer of Production Order with Operation-Level Scheduling</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

8.13.2 Prerequisites

8.13.2.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have transferred the work centers with individual capacities (see <u>Transfer of Work</u> <u>Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a production order either manually or by converting a planned order automatically (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit LOIPRO IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined DRF Replication Model to replicate *LOIPRO* IDocs (in Customizing for *Production*, choose *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have defined unique ISO codes for every unit of measure.

8.13.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have imported a work center and resources from SAP ERP (see <u>Transfer of Work</u> <u>Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.



8.13.3 Procedural Steps

1. Create a production order with scheduling information either manually or by converting a planned order automatically or update the production order in SAP ERP (see <u>Creating a</u> <u>Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: Scheduling can be defined by using of Material Requirement Planning (MRP) or/and detailed scheduling in SAP Advanced Planning and Optimization (APO).

SAP ERP 6.05 and later with the activated business function
 (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release
 based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for
 MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are
 distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, you can check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding Production shop order containing scheduling information in SAP ME.

When the shop order is released in SAP ME, shop floor operators can see operation start and end time in the POD Work List (see <u>POD Work List</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

8.13.4 Alternates / Best Practices and Tips

• There are two possible sources of the scheduling information that comes down to SAP ME within *LOIPRO03/04* IDoc: Shop Floor Dispatching and Monitoring Tool (SFDM) (as part of *E1KBEDL* segment of IDoc) and operation level scheduling defined by



MRP or/and APO (*E1AFVOL* segment). Scheduling originated in SFDM takes priority over the operation-level scheduling and will be used by SAP ME if both scheduling are transferred within IDoc.

- Operation-level scheduling is used in case if *E1KBEDL* segment (SFDM) does not contain scheduling information. SFDM scheduling is used when *E1KBEDL* segment is present in IDoc and contains Split ID <> 0. If *E1KBEDL* segment contains Split 0 (<SPLIT>0</SPLIT>) only, then it is ignored and scheduling from *E1AFVOL* segment is used instead.
- If scheduling information is found in *E1KBEDL* segment (SFDM), then existing process of handling this data is used (see <u>Transfer of Production Order with SFDM</u> <u>Scheduling Information</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- If scheduling information is received from operation-level (*E1AFVOL* segment), then next mapping takes place:
 - Scheduled Start Date = Earliest Processing Date of the operation (*FSSBD* field)
 - Scheduled Start Time = Earliest Processing Time (*FSSBZ* field)
 - Scheduled End Date = Earliest Teardown Date (*FSSAD* field)
 - Scheduled End Time = Earliest Teardown Time (*FSSAZ* field)

See <u>Field Mappings</u> section of this guide.

• Processing and Teardown date/time can be observed in SAP ERP using the transaction *CA03*:

Operation Overview > Operation - Details > Dates/Times tab.

- Operation-level scheduling is stored in *SHOP_ORDER_SCHEDULE* table of SAP ME database:
 - Scheduled Start Date/Time = *START_DATE*
 - Scheduled End Date/Time = END_DATE
- Operation-level scheduling is stored in a database with fake Split ID = OPS since Split ID is a required field. This Split ID is not displayed in Shop Order Schedule Report or Active/Task worklists.
- If Production Order update comes down to SAP ME, then scheduling information is overridden. Status of the order is not taken into account.
- Operation-level scheduling information can be observed in SAP ME using *Shop Order Schedule Report (Shop Order Maintenance > Shop Order Schedule Report).*
- For operation-level scheduling only the following fields are populated in Shop Order Schedule Report:
 - Operation
 - o Planned Qty
 - Start Time
 - End Time



- Other fields are empty. "Fake" Split ID is not displayed.
- Operation-level scheduling can be displayed in the POD using the existing fields:
 - OPER_SCHEDULE_START_DATE (Operation Schedule Start Time)
 - *OPER_SCHEDULE_END_DATE* (Operation Schedule End Time)
- Operation-level scheduling information is displayed for each SFC from the shop order. Operation is considered.

8.13.5 Examples

8.13.5.1 Creating a Production Order with Operation-Level Scheduling Information

1. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note:

- You may use the planning functions of SAP ERP or detailed scheduling in SAP Advanced Planning and Optimization (APO).
- Do not use Shop Floor Dispatching and Monitoring Tool (SFDM) for planning if you need to transfer operation-level scheduling to SAP ME.
- 2. Click the *Release Order* icon (Order can be released later using transaction CO02).
- 3. Optional: Verify scheduling information. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Order > Display

or transaction code - CO03

On the *Production Order Display: Operation Overview* screen, select an operation row and enter operation details (*Operation > Operation Details*). Click *Dates/Times* tab.

On the *Dates/Times* tab of the *Production Order Display: Operation – Details* screen, verify the following:

- *Earliest scheduled start: Processing (date):* Earliest date when processing of the planning operation can begin. Make sure that date/time is present.
- *Earliest scheduled start: Teardown (date):* Earliest date when processing is finished and teardown can begin. Make sure that date/time is present.
- 4. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.



	Monitor egration Message Queue Outbour	d ME Messa	ges										
Searc	Search Criteria												
	Document Type: All From: Image: Constraint of the second consecond constraint of the secon												
Search	Show Profiles Retry Remove Trad	e Clea	r Form Clea	r Dates									
5		Parent ID		T Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time	Date			
8													
	91e1db2c-ab9b-49f5-8d0e-f621a0f67ac5		LOIPRO04	KV05-1003940	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	23883	4/8/2016			

5. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve just transferred shop order record.

Click the *Shop Order Schedule Report* button. You use this report to obtain scheduling details for the Production shop order.

Search in this report is performed using the Shop Order parameter.

With this report, you can obtain the operation start and end dates and times:

- Operation / Version: Operation.
- Planned Quantity: Order Quantity to be processed on this operation.
- *Start Time:* Scheduled earliest start date / time.
- End Time: Scheduled earliest finish date / time.
- Other fields are empty.

		SHOP ORE	DER SCHEDULE REPORT							
Site: KV05		Shop Order: 1003	940							
OPERATION/VERS.	RESOURCE	PLANNED QTY	START TIME	END TIME	SPLIT ID					
50000238-1-0-0010/A		10	04/08/2016 12:31:41 AM	04/08/2016 1:03:22 AM						
50000238-1-0-0020/A		10	04/08/2016 1:35:03 AM	04/08/2016 2:06:44 AM						
50000238-1-0-0030/A		10	04/08/2016 2:38:25 AM	04/08/2016 3:10:06 AM						
		Er	nd of Data							

Release a production shop order and run the POD. Open a task list to see just released SFC numbers.

- Operation Schedule Start Date: Equals to Earliest Processing Date/Times.
- *Operation Schedule End Date:* Equals to Earliest Teardown Date/Times.

Note: Browse work list has to be configured in a way to contain *OPER_SCHEDULE_START_DATE* and *OPER_SCHEDULE_END_DATE* fields.



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D Selection							
BROW SE WORK LIST - SP	CS QUEUED - 5000023	8-1-0-0010,DE	FAULT, SITE_ADMIN				
🛅 erial	Qty	Priority	Date Queued	Shop Order	Status	Operation Schedule Start Date	Operation Schedule End Date
_MTRSCHD	1	500	04/08/2016 12:47 PM	1003940	New	04/08/2016 12:31 AM	04/08/2016 1:03 AM
•							
							СОК 🐹
SFC	Materia	al	Qty	Priority Operation Start	Shop Ord	ler Status	Complete Pending

Select SFC number and start it. Check POD Work List:

- Operation Schedule Start Date: Equals to Earliest Processing Date/Times.
- Operation Schedule End Date: Equals to Earliest Teardown Date/Times.

Note: POD work list has to be configured in a way to contain *OPER_SCHEDULE_START_DATE* and *OPER_SCHEDULE_END_DATE* fields.

Produ	ction Ope	rator Dashboard: Site -	KV05, User - SITE_ADMII	v			
POD Sele	ction						
* Oper	ation: 5000023 SFC: DI01_MT	8-1-0-0010	* Resource: DEF Quantity:		0		Co Noncor
		Start Complete Start / Complete		mponent List	DC Collect Log NC Transfer Work		Ctivities
POD Worl	k List						
Го у	Priority	Operation Start	Shop Order	Status	Complete Pending	Operation Schedule Start Date	Operation Schedule End Date
	500	04/08/2016 1:47 PM	1003940	Active	False	04/08/2016 12:31 AM	04/08/2016 1:03 AM

8.14 Integration of Rework Orders

8.14.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer the production order of the specific order type from SAP ERP to SAP ME to create or update the corresponding Rework shop order record in SAP ME.

See also Integration of Rework Orders on the SAP Help Portal at http://help.sap.com.



8.14.2 Prerequisites

8.14.2.1 SAP ERP

- You have specified an order type that SAP ME will consider as *Rework*.
- You have created BOM master data for the produced material.
- You have created routing master data for the produced material.
- You have defined DRF replication model to replicate LOIPRO IDocs (in Customizing for *Production*, choose *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*).
- You have maintained a serial number profile for the header material so that a production order can contain serial numbers (in Customizing for *Logistics* choose *Materials Management* > *Material Master* > *Material* > *Change* > *Work Scheduling*.

8.14.2.2 SAPMEINT

• In SAP MII Workbench, you have verified that the *reworkOrderCodes* variable of the *ProductionOrderRequest.xslt* file contains the same order type that you have specified in SAP ERP.

Note: By default, SAP ME considers the *Rework* order types as *RW01* and *RW02*. You can define multiple *Rework* order types in the *ProductionOrderRequest.xslt* file using "|".

For information about the SAPMEINT configuration to process rework orders, see SAP Note 2311153.

8.14.2.3 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have imported a work center and resources from SAP ERP.
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

Note: Ensure that the *REWORK_SFC_RELABEL* activity rule of the *DM510* activity is set to *YES* (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.14.3 Procedural Steps

1. Release and then save a production order containing serial numbers in SAP ERP. This data is automatically distributed to SAP ME based on DRF filter settings.



- 2. SAPMEINT creates the corresponding *Production* shop order with the SFC numbers in SAP ME (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. In SAP ME, release the *Production* shop order in *Shop Order Release* and process it. Note that the SFCs must be in the *Done* status.
- 4. In SAP ERP, create a *Production* order of the *Rework* type (for example, *RW01*).
- 5. In SAP ME, retrieve the *Rework* order in *Shop Order Maintenance*. On the *Serial/SFC* tab, find the original SFC using the *Original Material* and *Original Serial Number* fields. Note that if serial numbers are not provided, you can find the original SFC using the *Original SFC Number* field.
- 6. In SAP ME, release this *Rework* order in *Shop Order Release*. Ensure that the original SFC number has been released. The unarchive process is executed for the original SFC number. A new shop order, routing, and BOM are applied to the original SFC number and relabel occurs as needed. Note that this original SFC number is marked as *Obsolete* in the *Production* shop order.

8.14.4 Alternates / Best Practices and Tips

8.14.4.1 Defining Rework Order Type in XSLT

To change predefined order types (*RW01*, *RW02*) that are considered by SAP ME as *Rework* order types, you need to run SAP MII Workbench and retrieve *ProductionOrderRequest.xslt* file.

Change *reworkOrderCodes* variable:

<meint:ProductionOrder>

<xsl:variable name="reworkOrderCodes">|RW01|RW02|</xsl:variable>

Note: You can define multiple *Rework* order types in the *ProductionOrderRequest.xslt* file using "|".

8.14.4.2 Serial/SFC Tab Behavior

- *Serial/SFC* tab is designed to display received serial numbers and to define original SFC numbers. Original SFC number can be either populated manually in case if a material does not have a serial number profile assigned, or can be found by combination of *Planned Material* and *Serial Number* or *Original Material* and *Original Serial Number*.
- The following columns are displayed in the table on the *Serial/SFC* tab: Count, Serial Number, Original Material, Original Serial Number, Original SFC Number, SFC Number, State, Enabled.
 - *Serial Number:* Displays Serial Numbers that are received from SAP ERP within the rework order. If a value is received from SAP ERP, then this field is read-only, otherwise it is editable;
 - *Original Material:* Displays a Material of the production unit with a serial number that has been produced on the SAP ME site where the rework order is being received. This column is only used to find original SFC number by



combination with *Original Serial Number* field. This column is always enabled;

- Original Serial Number: Displays a Serial Number of the production unit that has been produced on the SAP ME site where the rework order is being received. This column is only used to find original SFC number by combination with Original Material field. This column is always enabled;
- Original SFC Number: If a production unit with a serial number has been produced on the SAP ME site where the rework order is being received, then the corresponding SFC number has been generated to track the production process. This SFC number is displayed in the Original SFC Number column. This column is read-only if the Serial Number is received with the Rework shop order;
- o SFC Number: Displays the SFC number released to the Rework shop order;
- *State:* State of the SFC number:
 - *New:* This SFC number has been added to the shop order but has not been yet released.
 - *Released:* This SFC number has been released for production or corrective action.
 - *Obsolete:* This SFC number currently belongs to another shop order.
- When the rework order with serial numbers is received from SAP ERP, a query is made to the SHOP_ORDER_SFC_PLAN table to check if the serial number has been previously used on this SAP ME site. If a serial number is found and its material is equal to the planned material of the rework order, then the system displays the corresponding SFC number in the Original SFC Number field.

The search is performed in both WIP and ODS databases.

- If the original SFC number is not found by combination of planned order material and serial number, a manually inputted value from the *Original SFC Number* field is used by the system. The original SFC number can also be found by combination of Original Material and Original Serial Number that have to be populated manually.
 - If the Original Material field contains a value that does not exist, then an error message appears upon the order save: Material <Material> does not exist (Message 14901)
 - If the Original Serial Number field contains a value that does not exist, then an error message appears upon the order save: Original Serial Number <Original Serial Number> does not exist (Message 12103)
 - If the Original SFC Number field contains a value that does not exist, then an error message appears upon the order save: Original SFC Number <Original SFC Number> does not exist (Message 12103)
 - If the Original SFC number cannot be found by combination of *Original Material* and *Original Serial Number*, then an error message appears upon the order save: Cannot find the original SFC number using the Original Material



(Original Material) and Original Serial Number (Original Serial Number) field values. Please check your values (Message 15094)

- If the same original SFC number is used more than once in the same order, then an error message appears upon the order save: The serial number (Serial Number) is not unique for this shop order; enter a unique serial number (Message 13850)
- Rows with released SFC numbers are disabled and you cannot delete or edit them.

8.14.4.3 Rework Shop Order Release

- Rework order is not designed to create new SFC numbers. It is supposed that an existing SFC number will be found and released to the *Rework* order.
- If an SFC number exists in the site where it is going to be reworked, SAP ME unarchives the SFC number and all of its data (see <u>Archiving</u> on the SAP Help Portal at <u>http://help.sap.com</u>). If the SFC number has been packed, the system removes it from the container (see <u>Container</u> and <u>Packing Report</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- Change production occurs to change SFC number's current routing and BOM to the routing and BOM that are defined in the *Rework* shop order.
- If a material of the found original SFC number is different from the planned material defined in *Rework* shop order, then relabel occurs during the release of the *Rework* shop order. To enable it, set the *REWORK_SFC_RELABEL* activity rule of the DM510 (*Shop Order Release*) activity to *YES*.
 - If the *Rework* shop order is imported from SAP ERP with serial numbers, then a new SFC ID will be created by SAP ME using the numbering pattern of <Material Number>-<Serial Number>.
 - If the *Rework* shop order is imported from SAP ERP without serial numbers, then a new SFC ID will be created by SAP ME using the numbering pattern defined in Next Number Maintenance (see <u>Next Number Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If the activity rule is set to *NO*, then found original SFC Number will be released without changing its SFC ID.

- Only SFC numbers in the *Done* status can be added to the *Rework* shop order. If the status of the SFC is not *Done*, then the following error message appears during the release of the *Rework* shop order: "SFC <SFC Number> must have status "Done" (Message 15937)".
- Released SFC number is displayed in the SFC Number field in Shop Order Maintenance.
- Original SFC number is displayed in the Original SFC Number field in Shop Order Maintenance after the order has been released.
- In the production shop order, released original SFC number is marked as Obsolete.



8.14.4.4 Finding the Original SFC Number by the Planned Material and Provided Serial Number

- 1. When you release and then save a production order containing serial numbers in SAP ERP, the data is automatically distributed to SAP ME based on DRF filter settings.
- 2. SAPMEINT creates the corresponding Production shop order with the SFC numbers in SAP ME (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. In SAP ME, you release the Production shop order in *Shop Order Release* and process it. Note that the SFCs must be in the *Done* status.
- 4. In SAP ERP, you create a Production order of the Rework type (for example, *RW01*) for the same product. You assign serial numbers that have been produced with the Production shop order to this order. You make changes to the BOM and/or routing if required.
- 5. In SAP ME, you retrieve the *Rework* order in *Shop Order Maintenance*. On the *Serial/SFC* tab, the *Original SFC Number* field is automatically populated with the SFC number that has been produced with the Production order earlier. Note that if serial numbers are not provided, you can find the original SFC using the *Original SFC Number* field.
- 6. In SAP ME, you release this *Rework* order in *Shop Order Release*. Ensure that the original SFC number has been released. A new shop order, routing, and BOM have been applied to this original SFC number. Note that this original SFC number is marked as *Obsolete* in the Production shop order.

8.14.4.5 Finding the Original SFC Number by the Original Material and Original Serial Number

- 1. When you release and then save a production order containing serial numbers for the product A in SAP ERP, the data is automatically distributed to SAP ME based on DRF filter settings.
- 2. SAPMEINT creates the corresponding Production shop order with the SFC numbers in SAP ME (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. In SAP ME, you release the Production shop order in *Shop Order Release* and process it. Note that the SFCs must be in the *Done* status.
- 4. In SAP ERP, you create a production order of the Rework type (for example, *RW01*) for the product B.
- 5. In SAP ME, you retrieve the Rework order in *Shop Order Maintenance*. On the *Serial/SFC* tab, you can find the original SFC number by populating the *Original Material* and *Original Serial Number* fields. Note that If serial numbers are not provided, you can find the original SFC using the *Original SFC Number* field.
- 6. In SAP ME, you release this *Rework* order in *Shop Order Release*. Ensure that the original SFC number has been released. A new shop order, routing, and BOM have been applied to this original SFC number. The name of the original SFC has been automatically changed using the following numbering pattern: "planned material-serial number" (for example, PRODUCT_B-1111). Ensure that the *REWORK_SFC_RELABEL* activity rule of the *DM510* activity is set to *YES* (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Note that this original SFC number is marked as *Obsolete* in the Production shop order.



8.14.5 Examples

8.14.5.1 Creating a Rework Order

- 1. In SAP ERP, create and release the production shop order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. In SAP ME, release received production shop order. Process SFC number until it gets status of *Done*. Note the serial number associated with the SFC number.
- 3. In SAP ERP, create production shop order for the same material using the Order Type which will be considered by SAP ME as *Rework* order type. Define Serial Number that has been previously used in the production order.

Release this order to MES.

- 4. Optional: Using Queue Monitor, verify that LOIPRO IDoc was received in SAP MII.
- 5. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- *Site: Plant* value.
- Shop Order: Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - I0045 Technically completed
 - I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: Rework.
- ERP Order: Selected.
- Planned Material: Material Number.
- Version: Current.
- *Planned BOM:* BLANK unless bill of material is transferred from SAP ERP within production order.
- *Planned BOM Version:* Current.

For more information about transferring a bill of material within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *Planned Routing:* A routing that is received within the production order. The routing name structure: Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- *Planned Routing Version:* A.



For more information about transferring a routing within a production order, see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> or <u>Configuring a Production Order with a BOM and Routing (Make-to-Order Manufacturing)</u> sections of this guide.

- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* 500.
- Build Qty: Base Quantity of order.
- *Planned Start: Scheduled start date* + *Scheduled start time*. If Scheduled start time was left blank, defaults to 23:59:59.
- *Planned Completion: Scheduled finish date* + *Scheduled finish time*. If Scheduled finish time was left blank, defaults to 23:59:59.

Shop Order Ma	aintenance	
🗟 Retrieve 🛛 🔛 Save 🔤 🖓	Clear 🗍 Delete	0
	* Site: KV05	
	* Shop Order: 1006064	
Main	Transfer Build Status QM Inspection Serial/SFC Ch	haracteristic List Custom Data
Status:	Releasable V ERP Order	
Order Type:	Rework	
* Planned Material:	DI01_RW_PROD_01	
ВОМ Туре:	Master V	
Planned BOM:	DI01_RW_PROD_01-1-1	
Planned Routing:	50000311-1 Version: A-1	19
LCC:	LCC-001	
Planned Work Center:	Ū	
* Priority:	500 ERP UOM: EA	
* Build Qty:	1 Unreleased Qty: 1	
Planned Start:	11/14/2016 1:00:00 AM	/14/2016 1:00:00 AM
Scheduled Start:	Scheduled End:	1
Customer Order:	Customer:	٥
	SO Step Report Shop Order Schedule Report	

• Other fields are blank by default or deselected.

On the *Serial/SFC* tab, verify the following field values:

- *Count:* The sequence number for the row in the table.
- *Serial Number:* Serial number belonging to this shop order. Since the value was transferred from SAP ERP, it is read only.
- *Original Material:* Empty and enabled. Can be used to find original SFC number by combination with *Original Serial Number* field. This column is always enabled.



- *Original Serial Number:* Empty and enabled. Can be used to find the original SFC number by combination with the *Original Material* field. This column is always enabled;
- *Original SFC Number:* Since a production unit with a serial number has been produced on this SAP ME before, corresponding SFC number is found by combination of *Planned Material* and received *Serial Number*.
- *SFC Number:* Displays the SFC number belonging to this shop order. Currently this field is empty because the SFC number is not released.
- *State:* New. Indicates that this SFC number has been added to the shop order but has not been yet released.
- *Enabled:* If selected, you can use this number to release corresponding SFC numbers.

	Shop Order Maintenance												
1	Retrieve 🖺 Save \Upsilon Clear 🎁 Delete 🔞												
	* Site: KV05												
	* Shop Order: 1006064												
						_							
		Main	Tra	nsfer Build Stat	tus QM Inspectio	n	Serial/SFC	Characte	eristic List	Custo	m Data		
	_												
	Ins	ert New	Insert Before	Insert After Remove	e Selected Remove All								
		Count	Serial Number	Original Material	Original Serial Number		Original SFC Number		SFC Number	State	Enabled		
		1	10323697			1	DI01_RW_PROD_01-103	323697		New	✓		

- 6. In SAP ME, open the *Shop Order Release* activity and release the *Rework* shop order received from SAP ERP.
- 7. Run Shop Order Maintenance and retrieve the transferred Rework shop order record again.

On the *Serial/SFC* tab, verify the following field values:

- *SFC Number:* Displays the SFC number belonging to this shop order. Since relabeling process did not take place, SFC Number is equal to the Original SFC Number.
- *State:* Released. Indicates that this SFC number has been released for production or corrective action.



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	Sho	op Ol	rder Main	itenance								
1	Retrieve 🖫 Save 🔓 Clear 🗊 Delete											
	* Site: KV05											
	* Shop Order: 1006064 ×											
	Main Transfer Build Status QM Inspection Serial/SFC Characteristic List Custom Data											
	Ins	ert New	Insert Befo	re Insert After	Remove Selected	Remove All						
		Count	Serial Number	Original Material	Original Serial Number	Original SFC Number	SFC Number	State	Enabled			
		1	10323697			DI01_RW_PROD_01-10323697	DI01_RW_PROD_01-10323697	Released	✓			

8. In Shop Order Maintenance, retrieve the transferred production shop order record.

On the *Serial/SFC* tab, verify the following field values:

• *State:* Obsolete. Indicates that this SFC number currently belongs to another shop order.

Ne Re	erneve 🔚	Save 🔓 Clear 🗊 Delete * Site:	KV05		•
		* Shop Order:	1006063 × 0		
	Main	Transfer Build	Status QM Inspection Serial/SFC Characteristic List	Custo	m Data
Ins	ert New	Insert Before Insert After Ren	ove Selected Remove All		
	Count	Serial Number	SFC Number	State	Enabled
	1	10323698	DI01_RW_PROD_01-10323698	New	✓
	2	10323699	DI01_RW_PROD_01-10323699	New	✓
	3	10323700	DI01_RW_PROD_01-10323700	New	✓
	4	10323701	DI01_RW_PROD_01-10323701	New	✓
	5	10323702	DI01_RW_PROD_01-10323702	New	✓
	6	10323703	DI01_RW_PROD_01-10323703	New	✓
	7	10323704	DI01_RW_PROD_01-10323704	New	~
	8	10323705	DI01_RW_PROD_01-10323705	New	✓
	9	10323706	DI01_RW_PROD_01-10323706	New	~
	10	10323697	DI01_RW_PROD_01-10323697	Obsolete	~

Note: You can release the order on its creation. It can be done using the *ShopOrderReleaseInfo* field. This is an API field only.

<sch:ShopOrderReleaseInfo>

<sch:Release>all</sch:Release>

</sch:ShopOrderReleaseInfo>



Possible values for the Release tag:

all: whole quantity of the production shop order is released; *a positive whole number:* the specified quantity of the production shop order is released.

8.15 Creating a Production Order with an Assigned Customer

8.15.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer production order data with an assigned customer from SAP ERP to SAP ME to create or update the corresponding production shop order and customer records in SAP ME (see <u>Shop Order</u> <u>Maintenance</u> and <u>Customer Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.15.2 Process Flow Graphic

8.15.3 Prerequisites

8.15.3.1 SAP ERP

- This function works only with SAP ERP 6.05 or later with the activated business function LOG_PP_MES_INT_02 (configuration type C and D).
- You have transferred the material master records for the produced material and all the components.
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

8.15.3.2 SAP ME

• You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



• You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.15.4 Procedural Steps

- 1. Create a sales order. Specify a customer (sold-to party) value.
- 2. Optional: Using the MD04 transaction check the sales order in the Stock Requirement List.
- 3. MRP Run Single Item Planning (transaction *MD03*).
- 4. Individual Conversion of Planned Order to Production Order (transaction CO40).
- 5. Release a production order (transaction *CO02*).
- SAP ERP 6.05 and later with the activated business function
 (BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note:

SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

7. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message is processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

8. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order with an assigned customer and a customer record in SAP ME based on the data received from SAP ERP (see <u>Shop Order</u> <u>Maintenance</u> and <u>Customer Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.



8.15.5 Alternates / Best Practices and Tips

8.15.6 Examples

8.15.6.1 Creating a Production Order with Customer (Make-to-Order Manufacturing)

- 1. Create and transfer the material master records for the produced material and all the components.
- 2. Create a BOM for the produced material (see the <u>Configuring a Bill of Material (BOM)</u> section of this guide).
- 3. Create a routing for the produced material (see <u>Configuring a Standard Routing</u> in the SAP ERP section of this guide).
- 4. Create a sales order with a make-to-order material. Define a sold-to party value. In SAP ERP, access the transaction using:

SAP Menus – *Logistics* > *Sales and distribution* > *Sales* > *Order* > *Create*

or transaction code - VA01

5. Optional: Check the *Sales Order in Stock Requirement List*. In SAP ERP, access the transaction using:

SAP Menus – Logistics > Materials Management > Material Requirements Planning (MRP) > MRP > Evaluations > Stock/Reqmts List

or transaction code -MD04

On the *Stock/Requirements List* screen, observe created Sales Order as Customer Order (CusOrd).

6. MRP Run – Single Item Planning. In SAP ERP, access the transaction using:

SAP Menus – Logistics > Materials Management > Material Requirements Planning (MRP) > MRP > Planning > Single-Item, Single-Level

or transaction code - MD03

On the *Planning Result: Individual Lines* screen, note the number of the planned order (PldOrd).

7. Individual conversion of planned order to production order. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Order > Create > From Planned Order

or transaction code -CO40

Release and save the order.



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•••••••••••••••••••••••••••••••••••••••	aMaterial 🍄 Capa	acity i 👬 😁					
rder	\$000000000	1				Туре	MAN
laterial	DI01_MT010	Make	e to Order materi	10		Plant	KV05
tatus	CRTD MACM SET	C		<u>i</u>			
General Assi	ignment Goods R	eceipt Contro	I Dates/Qties	Master Data	Long Text A	dministration	
0							
Quantities	10	7					_
Total Qty	-	EA	Scrap Portion			0,00 %	í
Delivered	0		Short/Exc. Rcp	t 0			
Dates/Times							
	Basic Dates	Sc	heduled	Conf	rmed		
End	06.06.2017	00:00 0	6.06.2017	00:00			
Start	06.06.2017	00:00 0	6.06.2017	00:00	00:00	0	
Release		0	6.06.2017			_	
Sales Order							
Sales Order	18547	10 0	Req.DDate	06.06.201	7 1st DDate	07.06.2017	7
Ordering Pty	908	MES External C	ustomer				
Scheduling				Floats			— l
Туре	Current date	•		Sched. Margin			
Reduction	No reduction ca			Float Bef. Pr		Vorkdays	
Note	No scheduling n	ote		Float After P		Vorkdays	
				Release Peri		Vorkdays	

8. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue	Monitor											
Int	egration Message Queue Outbound	ME Messag	es									
Searc	h Criteria											
	Document Type: All From: ▼ Status: All To: ▼ Identifier: Parent ID: ▼ Correlation Key: Record Qty: 100											
Search	Show Profiles Retry Remove Trac	e Clear	Form Clear	Dates								
5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time			
76								ĺ				
	8368005e-df45-4849-8f75-b9c01dac81d8		LOIPRO04	KV05-1007398	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	<u>2059</u> 6			

Select the *LOIPRO* IDoc, click *Trace*, choose *Original Document* row, and click *View*. The *KDAUF* tag value matches the sales order created in SAP ERP. This indicates that the manufacturing type is make-to-order.



-<E1AFPOL SEGMENT="1"> <POSNR>0001</POSNR> <AMEIN>EA</AMEIN> <BMENG>0.000</BMENG> <DFREI>1</DFREI> <KDAUF>18547</KDAUF> <KDEIN>0000</KDEIN> <KDPOS>000010</KDPOS> <LGORT>0001</LGORT> <MATNR>DI01 MTO10</MATNR> <MEINS>EA</MEINS> <PLNUM>12539</PLNUM> <PSAMG>0.000</PSAMG> <PSMNG>10.000</PSMNG> <UMREN>1</UMREN> <UMREZ>1</UMREZ> <WEBAZ>0</WEBAZ> <WEMNG>0.000</WEMNG> <PWERK>KV05</PWERK> <KUNAG>908</KUNAG> <NAME1>MES External Customer</NAME1> <E1AFSER SEGMENT="1">

The *KUNAG* tag value matches the customer (sold-to party) unique key and the *NAME1* tag matches the customer name.

9. Verify results in SAP ME.

Run *Shop Order Maintenance* and retrieve the transferred shop order record. On the *Main* tab, verify the following field values:

• *Customer:* The customer (sold-to party) defined in the sales order.

Run Customer Maintenance and retrieve a customer record transferred with the shop order.

On the Main tab, verify the following field values:

- *Customer:* The customer (sold-to party) defined in the sales order.
- *Customer Name:* The name of the customer specified in SAP ERP.



Customer	Maintenance	
🗟 Retrieve 🛛 🔛 Sav	/e 🎦 Clear 📆 Delete 🕜	
* Si	te: KV05	
* Custom	er: 908 × 🗇	
* Customer Name:	MES External Customer Manufacturing Company	
Address 1:		
Address 2:		
City:		
State Province:		
Country:		
Postal:		

8.16 Transfer of Planned Production Standards

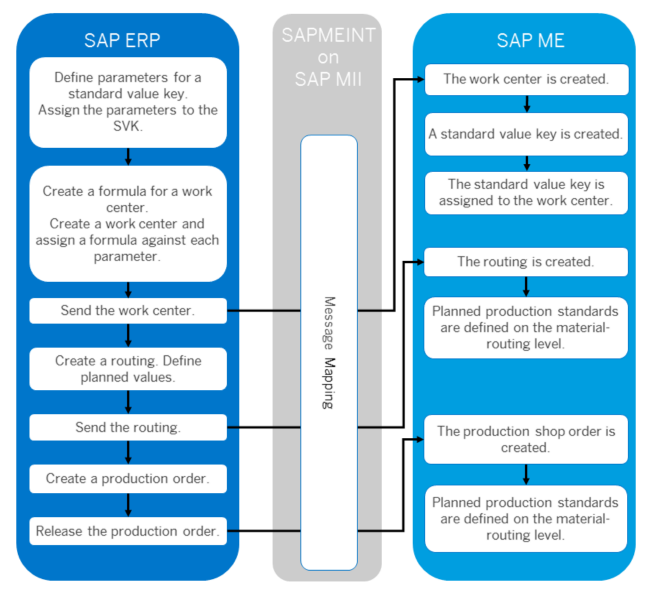
8.16.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order or a routing with production planned standards from SAP ERP to create or update the corresponding production planned standards in SAP ME (see <u>Scheduling Standards</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about sending production planned standards to SAP ME, see <u>Transfer of</u> <u>Planned Production Standards</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



8.16.2 Process Flow Graphic



8.16.3 Prerequisites

8.16.3.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created work centers with an assigned standard value key (see <u>Creating</u>, <u>Changing and Displaying Work Centers</u> on the SAP Help Portal at <u>http://help.sap.com</u>). You have transferred work centers to SAP ME (see <u>Transfer of Work Center with</u> <u>Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at



<u>http://help.sap.com</u>). You have entered planned values for the activities to be performed at an operation or sub-operation, for example the required processing time.

• You have set up ALE communication to create and transmit *LOIROU* and *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: LOIROU03 or higher and LOIPRO03 or higher are required to transfer planned production values from SAP ERP to SAP ME.

Note: LOIROU03 or higher and LOIPRO04 or higher are required to transfer planned production values for substeps from SAP ERP to SAP ME.

- You have defined the DRF Replication Model to replicate *LOIROU* and *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have defined unique ISO codes for every unit of measure.

8.16.3.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

8.16.4 Procedural Steps

- 1. Create a routing master record in SAP ERP. Enter planned values for the activities to be performed at an operation or sub-operation, for example the required processing time (see <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Optional: Send the routing master record to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the material (223_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: You cannot transfer new IDoc versions for the *LOIROU* message using the *POIM* transaction.

New IDoc versions contain additional fields that are required for integration with SAP ME 6.0 and higher. These fields are not supplied when you use the *POIT* and *POIM* transactions to distribute the documents, even if the LOG_PP_MES_INT_02 business function is activated. Use the current IDoc versions LOIPRO01, LOIWCS02, LOIROU02, and LOIPLO01 if you want to use the *POIT* and *POIM* transactions to send data.

See SAP Note <u>1793291</u>.



3. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: To maintain planned production standards, enter the *Operation Overview* screen where operations taken from the routing and scheduled for the order are listed. Select one or more operations, enter their details and open the *StandardVals* tab page.

4. SAP ERP 6.05 and later with the activated business function

(BF) LOG_PP_MES_INT_02 distributes production orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>). Changes to the order are distributed immediately after the initial distribution. See SAP Note <u>1555198</u>.

Note: SAP ERP 6.05 with the activated BF LOG_PP_MES_INT_01 (configuration type B) distributes production orders automatically one time upon release based on customizing settings.

If you use SAP ERP 6.00 - 6.04 (configuration type A), you transfer the production order using the transaction POIT after creating or changing the order.

Note: The POIT transaction supports only the IDoc base types LOIPRO01. Additional fields and segments of the IDoc types LOIPRO02, LOIPRO03, and LOIPRO04 are not supplied when distributing using the POIT transaction. The system displays an error message when you try to use the POIT transaction for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

5. Optional: Verify that the LOIPRO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message is processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view the data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

6. Verify results in SAP ME.

SAPMEINT creates or updates the production shop order or routing with production planned standards based on the data received from SAP ERP (see <u>Scheduling Standards</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the Field Mappings section of this guide.

8.16.5 Alternates / Best Practices and Tips

• Received production planned standards are defined at the material-routing level.

The *Material* field is populated with the material name received within IDoc. The *Material/Version* field is populated with the resolved current version of the material.



The *Routing* field is populated with the routing name that is created/updated in SAP ME. The *Routing/Version* field is populated with the resolved current version of the routing.

Note: To support a new make-to-order manufacturing process, the version of the routing is derived from *Material Maintenance*.

• Received planned values and units of measure can be observed on the *ERP Standards* tab page. The *Standard Value Key* is populated with the corresponding value received within the LOIPRO IDoc:

<E1AFFLL SEGMENT=""1"">

<E1AFVOL SEGMENT=""1"">

<VGE01>MIN</VGE01> = Units of Measure

<VGE02>HUR</VGE02>

<VGE03>SEC</VGE03>

<VGW01>30.000</VGW01> = Planned Values

<VGW02>3.000</VGW02>

<VGW03>4.000</VGW03>

<VGW04>0.000</VGW04>

<VGW05>0.000</VGW05>

<VGW06>0.000</VGW06>

<VGWTS>SAP1</VGWTS> = Standard Value Key

Since the *LOIROU* IDoc does not contain a standard value key, a work center associated with the routing step is used to find a corresponding standard value key. For a substep, the work center associated with a parent step is used.

- By default only the following ISO codes for the units of measure are supported: SEC, MIN, HUR. To support other units of measure, a proper XSLT file has to be modified.
- Only planned values with specified units of measure are mapped.
- If a received planned value = 0, a corresponding field is not populated in SAP ME.
- If production planned standards are originated in SAP ERP, corresponding fields will be disabled in SAP ME at the routing step/substep level.
- During the production routing update, production planned standards are considered as well. If any difference is found between received and existing planned values and units of measure, a new version of the production routing is created. In this case, received standards are assigned to the new routing version and the previous routing version is not affected.

During the configurable routing update, production planned standards are not considered. Production planned standards are associated with a new routing version if it is created. Otherwise, standards are overwritten for the existing current version of the configurable routing.



During the order-specific routing update, production planned standards are not considered as well. Production planned standards are associated with a new routing version if it is created. Otherwise, standards are overwritten for the existing current version of the order-specific routing.

- Planned production standards are archived along with the corresponding routing. As soon as a routing record is moved to the ODS table, a proper scheduling record is removed as well and becomes unavailable in *Scheduling Standards Maintenance*.
- If production planned standards are received in SAP ME but the standard value key cannot be found, the error message 14106 is displayed.
- If units of measure received from SAP ERP do not match UOMs supported by SAP ME (hours, minutes, seconds), an error message 14107 is displayed.

Note: By default only the following ISO codes for the units of measure are supported: SEC, MIN, HUR.

• If a received IDoc contains more planned values than it is specified in the standard value key in SAP ME, the error message 14108 is displayed.

8.16.6 Examples

8.16.6.1 Creating a Production Order with a Planned Production Standards

- 1. Create work centers with an assigned standard value key. Transfer work centers to SAP ME. For more information, see the <u>Configuring a Work Center with an Assigned Standard Value Key</u> section of this guide.
- 2. Create a routing for the produced material. Enter planned values for the activities to be performed at an operation or sub-operation. For more information, see <u>Standard Value</u> <u>Editing</u> on the SAP Help Portal at <u>http://help.sap.com</u>.
- 3. Create or update a production order manually (transaction *CO01* and *CO02*) or automatically by converting a planned order (see <u>Creating a Production Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: To maintain planned production standards, enter the *Operation Overview* screen where operations taken from the routing and scheduled for the order are listed. Select one or more operations, enter their details and open the *StandardVals* tab page.

- 4. Click the Release Order icon. The order can be released later using the CO02 transaction.
- 5. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.



	Queue Monitor Integration Message Queue Outbound ME Messages												
	Search Criteria												
	Document Type: All From: Image: Comparison of the second s												
	ch Show Profiles Retry Remove Trace	e Clear	Form Clear	Dates						l			
ē	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time	Date			
7													
	710c957f-3644-4eed-a262-3e2be87e9e29		LOIPRO04	KV05-1006900	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	8409	4/13/2017			

6. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, find the following field values:

- Planned Material/Version
- Planned Routing/Version

Run *Scheduling Standard Maintenance* and select the *Material-Routing* standard source. Enter the following values:

- *Material:* Planned Material specified in the received production shop order.
- Material Version: Version of the Planned Material.
- *Routing:* Planned Routing specified in the received production shop order.
- *Routing Version:* Version of the Planned Routing.

Click Retrieve.

Scheduling Standards Maintenance										
🗟 Retrieve 🖺 Save 📑 Clear 🎁 Delete										
* Site: KV05										
* Standards Source: Material-Routing 🗸 DI01_MTRSCHD 🖸 Version: A										
* Routing: 5000	0238-1		0		Version:	A				
Cum Cycle Time: 0 Seconds Cum Yield: 100%)			
Operation/Substep	Step ID	Substep ID	Production Rate	Planned Yield (%)	Setup Time	Wait Time	Standard Cycle Time	Details		
50000238-1-0-0010	10							Q		
50000238-1-0-0010-0001		10						Q		
50000238-1-0-0010-0002		20						Q		
50000238-1-0-0020	20							Q		
50000238-1-0-0030	30							Q		

Click Details to open the Material-Routing Level Details screen.

Note: If you click *Details* for the substep, only the *ERP Standards* tab will appear on the *Material-Routing Level Details* screen.



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Material-Routing Level Details								
-								
Operation: 50000238-1-0-0010 Routing: 50000238-1 Version: A Material: DI01_MTRSCHD Version: A								
Main		ERP Standards						
Current Value and Source	New Va	lue						
Production Rate Qty:		Time: Hours 🗸						
Planned Yield (%):								
Setup Time:		Hours						
Wait Time:		Hours						
Standard Cycle Time:		Hours Calculate						
L								
	Apply Clear Cancel							

Choose the ERP Standards tab page.

On the ERP Standards tab, verify the following field values:

- Standard Value Key: A standard value key specified in a work center in SAP ERP.
- *New Value table:* Contains *Parameters* specified in the standard value key, *Planned Values* and *Units of Measure* received from SAP ERP.

Material-Routing Level Details	0
Operation: 50000238-1-0-0010 Routing: 50000238-1 Version: A Material:	DI01_MTRSCHD Version: A
Main	ERP Standards
Standard Value Key:	SAP1
Current Value and Source New Value	
Setup:	30 Minutes V
Machine:	4 Hours V
Labor:	25 Minutes 🗸
ApplyClea	Cancel



9 Planned Order Integration

9.1 Overview

You can use this process to transfer planned order data for repetitive manufacturing between SAP ERP and SAP ME (see <u>Shop Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

9.1.1 Business Purpose

Order integration between SAP ERP and the SAP ME systems provides the control point from production planning to the shop order. The transfer of the order and integration of the order confirmations are critical to maintain order level data synchronization between the two systems. The *planned order*, typically the output of an MRP run in SAP ERP and used to launch repetitive production, is one type of order that is transmitted to the SAP ME system for release as a *repetitive shop order*. The repetitive shop order in SAP ME communicates to SAP ERP the confirmation of yield and scrap as units are processed on the shop floor.

Planned orders for repetitive manufacturing are used in higher volume production where less reporting is required to the SAP ERP system. Rate routing and cost collectors are used in SAP ERP for planned orders, and thus individual routing step completion is not reported, as it is with production orders.

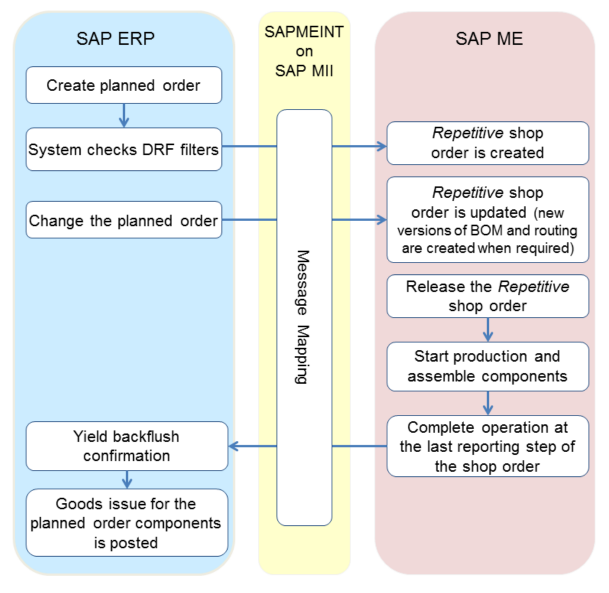
Backflushing of component materials is commonly used on planned orders to automatically consume component materials upon the confirmed completion of the planned order material that has been assembled in ME.

See also <u>Integration of Planned Orders: Integration Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

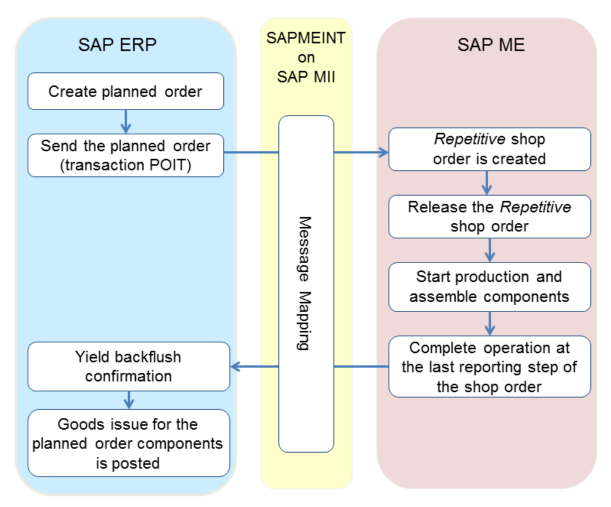


9.1.2 Process Flow Graphic

Distribution of Planned Orders Using DRF







Distribution of Planned Orders Using Transaction POIT

9.2 Configuring a Planned Order

9.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer planned order data from SAP ERP to SAP ME to create a corresponding repetitive shop order record in SAP ME.

For more information about sending production order IDocs to SAP ME, see <u>Transfer of</u> <u>Planned Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

9.2.2 Prerequisites

9.2.2.1 SAP ERP

• You have created a material master with a production version for the finished product and maintained the settings relevant to repetitive manufacturing in the Logistics module.



Note: It is not necessary to create BOM record.

- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a product cost collector in the Controlling module (*Logistics* > *Production* > *Repetitive Manufacturing* > *Master Data* > *Product Cost Collector* > *Process Product Cost Collector*).
- If you use DRF, you have done the following:
 - Verified that all checkboxes in the *General* screen area of the REM profile are deselected and the *Reduce planned orders assigned to version* checkbox in the *Planned Order Reduction* screen area is selected
 - Maintained Data Replication Framework (DRF) filter settings (transaction code *DRFF*)
 - Set up a periodic job for the *RDRF_MESSAGE_OUT* report that is started for the transaction code *DRFOUT*, for example, for daily execution so that planned orders for which opening date becomes today's date are distributed immediately
 - Verified that the opening date is smaller or equal to the actual date
- If you do not use DRF, you have verified that the *GI backflush at GR posting* checkbox in the *General* screen area of the REM profile is selected and the *Reduce planned orders assigned to version* checkbox in the *Planned Order Reduction* screen area is deselected.
- You have set up ALE communication to create and transmit *LOIPLO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *LOIPLO02* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have defined unique ISO codes for every unit of measure.

9.2.2.2 SAP ME

- You have imported material master data from SAP ERP (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in Default Value Maintenance (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing and Child Tables</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.



9.2.3 Procedural Steps

- 1. Create or update a planned order in SAP ERP manually (see the <u>Examples</u> section or <u>Create</u> <u>Planned Order Manually</u> on the SAP Help Portal at <u>http://help.sap.com</u>) or automatically through MRP (see <u>Planning Execution</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. If DRF is not used, you send the planned order to SAP ME (see <u>Procedure: Select</u> <u>Transaction Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: SAP ERP 6.05 with activated business function LOG_PP_MES_INT_02 distributes planned orders automatically upon release based on customizing and filter settings (see <u>Integration of Planned Orders (Repetitive Manufacturing)</u> on the SAP Help Portal at <u>http://help.sap.com</u>). See SAP Note <u>1555198</u>.

Note: *Execute Data Replication* transaction (transaction code – *DRFOUT*) can be used to transfer planned orders.

Make sure that you have created and activated a replication model with the outbound implementation for the planned order (92_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: The POIT transaction supports only the IDoc base types LOIPLO01. The additional fields and segments of the IDoc types LOIPLO02 are not supplied when distributing using transaction POIT. The system displays an error message when you try to use the transaction POIT for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPLO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding shop order record of the Repetitive type in SAP ME (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If you do not use DRF, the update is possible only through Enhanced Planned Order (see <u>Enhanced Planned Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

9.2.4 Alternates / Best Practices and Tips

9.2.4.1 Updating a Released Planned Order

For more information about updating a released planned order, see the <u>Updating a Released</u> <u>Production Order</u> section of this guide.



9.2.4.2 Sending an Order Update to SAP ME

If you want to redistribute an already distributed planned order to the SAP ME, you can change the order. When the planned order is updated in SAP ERP, the new data is transferred to SAP ME.

SAP ERP planned orders contain the material and quantity to be produced, as well as the order BOM and routing.

Unlike SAP ERP planned orders, SAP ME shop orders do not contain components and operations but reference the order BOM and routing.

You can disable the mapping of the order BOM and routing in SAP ME by setting the *Ignore BOM Update* and *Ignore Routing Update* rules to *true* in *System Rule Maintenance* (see <u>ERP</u> <u>Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>). When set to *true*, each setting causes the planned order download to SAP ME to look for an existing BOM or routing by name only (not its contents). This is effective if the corresponding Master BOM or routing has been enhanced in SAP ME beyond what is provided in the SAP ERP planned order integration.

When the mapping of the planned order BOM is disabled, SAP ME does not correlate planned order components according to the quantity of the finished material.

Ignore BOM Update	true: Ignores an update to the BOM record specified in the SAP ERP order				
	false (default): Accepts an update to the BOM record specified in the SAP ERP order				
	Can override at: site				
Ignore Routing Update	true: Ignores an update to the routing record specified in the SAP ERP order				
	false (default): Accepts an update to the routing record specified in the SAP ERP order				
	Can override at: site				

If mapping is enabled and system rules *Ignore BOM Update* and *Ignore Routing Update* are set to *false*, then existing BOM and routing records are updated in SAP ME according to the *Update Indicator* field setting in *ERP Field Maintenance*.

For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

If the shop order has been already released in SAP ME and if the production has already started (SFC numbers are Active), then BOM and routing are not updated automatically.

Note: SAP ERP 6.05 with activated business function LOG_PP_MES_INT_02 does not allow changes to the BOM or the routing after distribution. For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: The following field values can be updated manually in SAP ME via Change Production (see <u>Changing Production</u> on the SAP Help Portal at <u>http://help.sap.com</u>):

• BOM



- Routing
- Shop Order for the SFC numbers of the shop order

Note: If you change the planned order after distribution, the changed order is automatically sent to SAP ME again. You can control which changes are to be allowed after the first distribution.

This function is available when business function Z_PP_MES_INT_02 is activated.

For information about functions activating, see SAP Note 1555198.

9.2.4.3 Unit of Measure

SAP ERP always transfers quantities in base units of measure (UOM) to SAP ME, regardless of the UOM used in ERP. Note that the ERP Unit of Measure is reflected by its ISO code in SAP ME and may be displayed with a different abbreviation from the corresponding SAP ME UOM.

9.2.5 Examples

9.2.5.1 Creating a Planned Order with a BOM and Routing (Make-to-Stock Manufacturing)

- 1. Create or update a planned order in SAP ERP manually (transaction MD11 and MD12) or automatically through MRP (see <u>Create Planned Order Manually</u> and <u>Planning Execution</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Q		Monitor egration Message Queue Outbound	I ME Messaç	jes						
	Searc	h Criteria								
	Document Type: All From: Image: Constant of the second sec									
ſ	Search	Show Profiles Retry Remove Trace	e Clear	Form Clear	Dates					
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tota
Го 78	3									
		15f1ee1c-6003-45a6-a397-79f2f43be1b9		LOIPLO02	KV05-9440	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	

3. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- Site: Planning Plant value.
- Shop Order: Planned Order Number.
- *Status:* Releasable.
- *Order Type:* Repetitive.
- ERP Order: Selected.



- Planned Material: Material Number.
- *Version:* Defaults to # (blank in the GUI).
- *Planned BOM:* BLANK unless bill of material is transferred from SAP ERP within production order.
- Planned BOM Version: Current.
- *Planned Routing:* A routing that is received within the production order. Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: Current Version of SAP ME Routing.
- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* If no value is given in SAP ERP, defaults to 500. If the value in SAP ERP is from 0-9, then the value in SAP ME is value *100.
- *Build Qty:* Total planned order quantity (GSMNG). Reducing Build Qty is allowed only for unreleased quantities.
- *Planned Start:* Order start date in planned order (PSTTR)
- *Planned Completion:* Order finish date in the planned order (PEDTR)
- Other fields are blank by default or deselected.

Shop Order Maintenance								
🗟 Retrieve 🛛 🔓 Save 🦉	Clear 🎁 Delete			0				
	* Site: KV05							
	* Shop Order: 9440	×						
Main	Transfer Build St	tatus QM Inspection	Serial/SFC	Custom Data				
Status:	Releasable 🗸	✓ E	ERP Order					
Order Type:	Repetitive 🗸	Production	Version: PRD1					
* Planned Material:	DI01_TOPPLAN_07	,	Version:					
BOM Type:	Master 🗸							
Planned BOM:	0	,	Version:					
Planned Routing:	50000013-1	,	Version: A					
LCC:	LCC-001	٥						
Planned Work Center:		đ						
* Priority:	500	E	RP UOM: EA					
* Build Qty:	10	Unrelea	sed Qty: 10					
Planned Start:	11/04/2015 12:00:01 AM	Planned Com	npletion: 11/04/2015	11:59:59 PM				
Scheduled Start:	7	Schedu	iled End:	67				
Customer Order:		Cu Cu	ustomer:	đ				
	SO Step Report	Shop Order Schedule Rep	port					

On the *Build Status* tab, verify the following field values:

• Ordered Qty: Base Quantity of order. Defaults to 0.



Shop Order Maint	tenance	
🕂 Retrieve 📲 Save 🥂 Clear	🗊 Delete	0
	* Site: KV05	
	* Shop Order: 9440	
Main	Transfer Build Status QM Inspection Serial/SFC Custon	n Data
Material:	Version:	
ВОМ Туре:		
Current BOM:	Version:	
Current Routing:	Version:	
Released Qty:	0 Ordered Qty: 0	
Done Qty:	0 Batch Number:	
Scrapped Qty:	0 ERP Putaway Storage Location:	
Actual Start:	End:	
	SO Step Report Shop Order Schedule Report	

For more information about BOMs and routings that are received from SAP ERP, see the <u>Configuring a Bill of Material (BOM)</u> and <u>Configuring a Standard Routing from SAP ERP to</u> <u>SAP ME</u> sections of this guide.

9.2.6 Missing / Not Supported

- Capacity consumption is not transferred from SAP ERP to SAP ME. Therefore, it is not possible to transfer data such as operation dates.
- Repetitive manufacturing in SAP ERP has a feature called "action handler" that can trigger various actions in SAP ERP for certain events. SAP ME does not call the action handler.
- Repetitive manufacturing in SAP ERP supports asynchronous backflushing. Asynchronous backflushing improves response times and allows processing of a higher number of production confirmations. This feature can be switched on in customizing for repetitive manufacturing in the section Separate Backflushing Processes. If this feature is switched on, the production confirmation only posts goods receipt and reduces capacities. Backflushing material components, calculating actual costs, posting production activities, and so on, are recorded in a work list and processed asynchronously by a background job. Asynchronous backflushing always backflushes planned component quantities. One advantage of an MES system is the ability to accurately record actual component consumption. This advantage is lost with asynchronous backflushing. If you experience performance problems, rather than using asynchronous backflushing, it is preferable to reduce the number of confirmations by collecting them in SAP ME and sending the collected confirmations to SAP ERP.
- SAP ERP trigger points are not supported.



9.3 Configuring a Planned Order with a Storage Location Assignment

9.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer planned order data with an assigned storage location from SAP ERP to SAP ME to create a corresponding repetitive shop order record in SAP ME.

Storage Location – an organizational unit allowing the differentiation of material stocks within a plant. All data referring to a particular storage location is stored at storage location level. This applies mainly to storage location stocks.

9.3.2 Prerequisites

9.3.2.1 SAP ERP

• You have created a material master with a production version and assigned storage location for the finished product, and maintained the settings relevant to repetitive manufacturing in the Logistics module (see <u>Creating Production Versions in the Material Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about creating a material master record with assigned storage location, see the <u>Configuring Material with assigned Storage Location</u> section of this guide.

- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a product cost collector in the Controlling module (*Logistics* > *Production* > *Repetitive Manufacturing* > *Master Data* > *Product Cost Collector* > *Process Product Cost Collector*).
- If you use DRF, you have done the following:
 - Verified that all checkboxes in the *General* screen area of the REM profile are deselected and the *Reduce planned orders assigned to version* checkbox in the *Planned Order Reduction* screen area is selected.
 - Maintained Data Replication Framework (DRF) filter settings (transaction code *DRFF*).
 - Set up a periodic job for the *RDRF_MESSAGE_OUT* report that is started for the transaction code *DRFOUT*, for example, for daily execution so that planned orders for which opening date becomes today's date are distributed immediately.
 - Verified that the opening date is smaller or equal to the actual date.
- If you do not use DRF, you have verified that the *GI backflush at GR posting* checkbox in the *General* screen area of the REM profile is selected and the *Reduce planned orders assigned to version* checkbox in the *Planned Order Reduction* screen area is deselected.



- You have set up ALE communication to create and transmit *LOIPLO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *LOIPLO02* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have defined unique ISO codes for every unit of measure.

9.3.2.2 SAP ME

- You have imported material master data from SAP ERP (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally imported BOM and routing master data from SAP ERP (see <u>Transfer of Bill of Material (BOM)</u> and <u>Transfer of Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

BOM and routing masters that are sent from SAP ERP to SAP ME prior to the production order download allow additional manual configurations to take place inside of SAP ME. This prerequisite is optional because the BOM and routing master can be created in SAP ME directly from the production order download.

• You have optionally set up default values for a new material, BOM, and routing master data imported from SAP ERP in Default Value Maintenance (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing and Child Tables</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

9.3.3 Procedural Steps

- 1. Create or update a planned order with assigned storage location in SAP ERP manually (see the <u>Examples</u> section or <u>Create Planned Order Manually</u> on the SAP Help Portal at <u>http://help.sap.com</u>) or automatically through MRP (see <u>Planning Execution</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. If DRF is not used, you send the planned order to SAP ME (see <u>Procedure: Select</u> <u>Transaction Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: SAP ERP 6.05 with activated business function LOG_PP_MES_INT_02 distributes planned orders automatically upon release based on customizing and filter settings (see <u>Integration of Planned Orders (Repetitive Manufacturing)</u> on the SAP Help Portal at <u>http://help.sap.com</u>). See SAP Note <u>1555198</u>.

Note: *Execute Data Replication* transaction (transaction code – *DRFOUT*) can be used to transfer planned orders.

Make sure that you have created and activated a replication model with the outbound implementation for the planned order (92_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

Note: The POIT transaction supports only the IDoc base types LOIPLO01. The additional fields and segments of the IDoc types LOIPLO02 are not supplied when distributing using



transaction POIT. The system displays an error message when you try to use the transaction POIT for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPLO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding shop order record of the Repetitive type with assigned storage location in SAP ME (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If you do not use DRF, the update is possible only through Enhanced Planned Order (see <u>Enhanced Planned Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

9.3.4 Alternates / Best Practices and Tips

9.3.5 Examples

9.3.5.1 Creating a Planned Order with a Storage Location Assignment

1. Create or update a planned order in SAP ERP manually (transaction MD11 and MD12) or automatically through MRP (see <u>Create Planned Order Manually</u> and <u>Planning Execution</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Make sure that *Storage Location* field is populated on the *Create Planned Order: Stock Order* screen.

2. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Q		Monitor										
_	Integration Message Queue Outbound ME Messages											
ſ	Search Criteria											
	Document Type: All From: • Status: All To: • Identifier: Parent ID: • Correlation Key: Record Qty: 1											
		41										
ſ	Search	Show Profiles Retry Remove Trace	Clear F	orm Clear	Dates							
Ē	1	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total		
Y	3											
		b5ede8ad-a3bc-457d-8944-c4d8efa4eaca		LOIPLO02	KV05-9337	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			



3. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- Site: Planning Plant value.
- Shop Order: Planned Order Number.
- Status: Releasable.
- Order Type: Repetitive.
- ERP Order: Selected.
- Planned Material: Material Number.
- *Version:* Defaults to # (blank in the GUI).
- *Planned BOM:* Bill of material that is received within planned order. Key for the BOM is Material Number (MATNR or MATNR_EXTERNAL) + "-" + BOM Usage (STLAN) + "-" + Alternative BOM (STLAL).
- *Planned BOM Version:* Current Version of SAP ME BOM.
- *Planned Routing:* A routing that is received within the production order. Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: Current Version of SAP ME Routing.
- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* If no value is given in SAP ERP, defaults to 500. If the value in SAP ERP is from 0-9, then the value in SAP ME is value *100.
- *Build Qty:* Total planned order quantity (GSMNG). Reducing Build Qty is allowed only for unreleased quantities.
- *Planned Start:* Order start date in planned order (PSTTR)
- *Planned Completion:* Order finish date in the planned order (PEDTR)
- Other fields are blank by default or deselected.



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-			
Shop Order M	laintenance		
न Retrieve 🛛 📔 Save	🎦 Clear 🛛 📆 Delete		0
	* Site: KV05		
	* Shop Order: 9337		
	* Sliph Order: 19337		
Main	Transfer Build Status	QM Inspection	Serial/SFC Custom Data
Status:	Releasable ¥	V ERP Order	
Order Type:	Repetitive 🖌	Production Version:	PRD1
* Planned Material:	DI01_TOPPLAN_05	Version:	
ВОМ Туре:	Master		
Planned BOM:	DI01_TOPPLAN_05-1-1	Version:	A
Planned Routing:	50000011-1	Version:	
LCC:	LCC-001		
Planned Work Center:			
Plaineu work Center:			
* Priority:	500	ERP UOM:	EA
* Build Qty:	10	Unreleased Qty:	10
Planned Start:	11/03/2015 12:00:01 AM	Planned Completion:	11/03/2015 11:59:59 PM
Scheduled Start:	(T)	Scheduled End:	6
Customer Order:		Customer:	
Customer order.			
	SO Step Report	Shop Order Schedule Report	

On the Build Status tab, verify the following field values:

- Ordered Qty: Base Quantity of order. Defaults to 0.
- ERP Putaway Storage Locations: Storage Location value received from SAP ERP.

Shop Order Mainte	enance	
🗟 Retrieve 🛛 🔛 Save 🔤 Clea	ar 🍵 Delete	0
	* Site: KV05	
	* Shop Order: 9337	
Main Tra	nsfer Build Status QM Inspection Serial/SFC	Custom Data
Material:	Ver	rsion:
BOM Type:		
Current BOM:	Ver	rsion:
Current Routing:	Ver	rsion:
Released Qty:	0 Ordered	d Qty: 0
Done Qty:	0 Batch Nur	mber:
Scrapped Qty:	0 ERP Putaway Storage Loca	ation: 0001
Actual Start:		End:
	SO Step Report Schedule Report	

See the <u>Configuring a Bill of Material (BOM)</u> and <u>Configuring a Standard Routing in SAP ERP</u> sections of this guide for more information about BOMs and routings that are received from SAP ERP.



9.4 Configuring a Planned Order with a BOM and Routing (Make-to-Stock Manufacturing)

9.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a planned order with a BOM and routing from SAP ERP to create the corresponding BOM with defined assembly operations assigned to the repetitive shop order in SAP ME.

Make-to-stock manufacturing is a manufacturing process in which you manufacture products for stock based on demand forecasts. If no sales order is attached to the repetitive shop order, the order is used for make-to-stock manufacturing. The system reuses the existing standard BOM if it matches the BOM in the repetitive shop order. Otherwise, the system creates a new standard BOM or a new version of the existing BOM.

- You can download the complete phantom hierarchy including the phantom components and the phantom members from SAP ERP to SAP ME.
- You can transfer by-products defined for the BOM in SAP ERP to SAP ME with a planned order (see <u>Co- and By-Products</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You can transfer alternate components defined for the BOM in SAP ERP to SAP ME with a planned order. Among the components in an alternate group, the component with highest priority becomes the primary component and the other components become alternate components (see <u>Alternative Items</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about sending production order IDocs to SAP ME, see <u>Integration of</u> <u>Planned Orders (Repetitive Manufacturing)</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

9.4.2 Prerequisites

9.4.2.1 SAP ERP

- You have created a material master with a production version for the finished product and maintained the settings relevant to repetitive manufacturing in the Logistics module.
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a product cost collector in the Controlling module (*Logistics* > *Production* > *Repetitive Manufacturing* > *Master Data* > *Product Cost Collector* > *Process Product Cost Collector*).
- If you use DRF, you have done the following:
 - Verified that all checkboxes in the *General* screen area of the REM profile are deselected and the *Reduce planned orders assigned to version* checkbox in the *Planned Order Reduction* screen area is selected.
 - Maintained Data Replication Framework (DRF) filter settings (transaction code *DRFF*).



- Set up a periodic job for the *RDRF_MESSAGE_OUT* report that is started for the transaction code *DRFOUT*, for example, for daily execution so that planned orders for which opening date becomes today's date are distributed immediately.
- Verified that the opening date is smaller or equal to the actual date.
- If you do not use DRF, you have verified that the *GI backflush at GR posting* checkbox in the *General* screen area of the REM profile is selected and the *Reduce planned orders assigned to version* checkbox in the *Planned Order Reduction* screen area is deselected.
- You have set up ALE communication to create and transmit *LOIPLO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate *LOIPLO02* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.
- You have defined unique ISO codes for every unit of measure.

9.4.2.2 SAP ME

- You have imported material master data from SAP ERP (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have optionally set up default values for new material, BOM, and routing master data imported from SAP ERP in Default Value Maintenance (see <u>Material Table</u>, <u>BOM</u> <u>Table</u>, and <u>Routing and Child Tables</u> on the SAP Help Portal at <u>http://help.sap.com</u>). This is a prerequisite only if your business process requires it, otherwise it can be skipped.

9.4.3 Procedural Steps

- 1. Create or update a planned order in SAP ERP manually (see the <u>Examples</u> section or <u>Create</u> <u>Planned Order Manually</u> on the SAP Help Portal at <u>http://help.sap.com</u>) or automatically through MRP (see <u>Planning Execution</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. If DRF is not used, send the planned order to SAP ME (see <u>Procedure: Select Transaction</u> <u>Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: SAP ERP 6.05 with activated business function LOG_PP_MES_INT_02 distributes planned orders automatically upon release based on customizing and filter settings (see <u>Integration of Planned Orders (Repetitive Manufacturing)</u> on the SAP Help Portal at <u>http://help.sap.com</u>). See SAP Note <u>1555198</u>.

Note: *Execute Data Replication* transaction (transaction code – *DRFOUT*) can be used to transfer planned orders.

Make sure that you have created and activated a replication model with the outbound implementation for the planned order (92_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.



Note: The POIT transaction supports only the IDoc base types LOIPLO01. The additional fields and segments of the IDoc types LOIPLO02 are not supplied when distributing using transaction POIT. The system displays an error message when you try to use the transaction POIT for the distribution of documents to the same SAP ME for which you have already set up the relevant DRF replication models. See SAP Note <u>1793291</u>.

3. Optional: Verify that the LOIPLO IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates or updates the corresponding shop order record of the Repetitive type, BOM and routing records in SAP ME (see <u>Shop Order Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If you do not use DRF, the update is possible only through Enhanced Planned Order (see <u>Enhanced Planned Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

9.4.4 Alternates / Best Practices and Tips

9.4.4.1 Determination of manufacturing type

SAPMEINT determines the manufacturing type of a planned order by looking at the LOIPLO IDoc, specifically the KDAUF and KDPOS field values in the E1PLAFL segment.

- A blank or missing KDAUF field combined with a KDPOS field that contains all zeroes represents make-to-stock manufacturing.
- KDAUF and KDPOS fields containing the production order number and the item number of the sales order represent make-to-order or variant configured manufacturing.

9.4.4.2 Sending an Order Update to SAP ME

For more information about sending an order update to SAP ME, see the <u>Sending an Order</u> <u>Update to SAP ME</u> section of this guide.

9.4.5 Examples

9.4.5.1 Creating a Planned Order with a BOM and Routing (Make-to-Stock Manufacturing)

- 1. Create or update a planned order in SAP ERP manually (transaction MD11 and MD12) or automatically through MRP (see <u>Create Planned Order Manually</u> and <u>Planning Execution</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 2. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.



For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

G	Queue Monitor Integration Message Queue Outbound ME Messages										
	Search Criteria										
	Document Type: All From: • Status: All To: • Identifier: Parent ID: • Correlation Key: Record Qty: 1										
	Search	Show Profiles Retry Remove Trace	Clear F	orm Clear [Dates						
ſ	5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total T	
٢	ß										
		2d555a95-e36c-4d82-9e3a-6446e475139a		LOIPLO02	KV05-9334	1/3	[STEP = STD_END]. Service call succeeded.		PASSED		
ĺ.											

3. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the *Main* tab, verify the following field values:

- Site: Planning Plant value.
- Shop Order: Planned Order Number.
- *Status:* Releasable.
- Order Type: Repetitive.
- ERP Order: Selected.
- Planned Material: Material Number.
- *Version:* Defaults to # (blank in the GUI).
- *Planned BOM:* Bill of material that is received within planned order. Key for the BOM is Material Number (MATNR or MATNR_EXTERNAL) + "-" + BOM Usage (STLAN) + "-" + Alternative BOM (STLAL).
- Planned BOM Version: Current Version of SAP ME BOM.
- *Planned Routing:* A routing that is received within the production order. Key for Task List Group (PLNNR) + "-" + Group Counter (PLNAL).
- Planned Routing Version: Current Version of SAP ME Routing.
- *ERP UOM:* This unit is converted in the IDoc in the ISO unit of measure defined in SAP ERP Customizing.
- *Priority:* If no value is given in SAP ERP, defaults to 500. If the value in SAP ERP is from 0-9, then the value in SAP ME is value *100.
- *Build Qty:* Total planned order quantity (GSMNG). Reducing Build Qty is allowed only for unreleased quantities.
- *Planned Start:* Order start date in planned order (PSTTR)
- *Planned Completion:* Order finish date in the planned order (PEDTR)



Shop Order M	aintenance					
Retrieve Save S						0
	* Site: KV					
	* Shop Order: 93	334	0			
Main	Transfer	Build Status	QM Inspection	Se	rial/SFC C	ustom Data
Status:	Releasable 🗸		v	ERP Order		
Order Type:	Repetitive 🔽		Production	n Version:	PRD1	
* Planned Material:	DI01_TOPPLAN_04	3		Version:		
ВОМ Туре:	Master					
Planned BOM:	DI01_TOPPLAN_04-1-1	3		Version:	A	
Planned Routing:	50000010-1	3		Version:		
LCC:	LCC-001	đ				
Planned Work Center:		٥				
* Priority:	500		1	ERP UOM:	EA	
* Build Qty:	10		Unrele	ased Qty:	10	
Planned Start:	11/03/2015 12:00:01 AM		Planned Co	mpletion:	11/03/2015 11:59:59 PM	E 7
Scheduled Start:	[]		Sched	luled End:		E 7
Customer Order:		đ	C	Customer:		đ
	SO Step Report		Shop Order Schedule R	eport		

• Other fields are blank by default or deselected.

On the Build Status tab, verify the following field values:

• Ordered Qty: Base Quantity of order. Defaults to 0.

Shop Order M	laint	enance					
🗟 Retrieve 🛛 🔡 Save 🦉	Clear	🗊 Delete					0
		* Site: * Shop Order:		0			
Main		Transfer	Build Status	QM Inspection	Serial/	SFC Cu	stom Data
BOM Current Current Ro Release	outing: ed Qty: ne Qty:	0			ERP Putaw	Version: Version: Version: Ordered Qty: Batch Number: ray Storage Location:	0
Actual	Start:	SO Step Report		Shop Order Schedul	e Report	End:	

For more information about BOMs and routings that are received from SAP ERP, see the <u>Configuring a Bill of Material (BOM)</u> and <u>Configuring a Standard Routing in SAP ERP</u> sections of this guide.



10 Service / RMA Order Integration

10.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a service order data from SAP ERP to SAP ME to create the corresponding RMA shop order in SAP ME (see <u>Shop Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

See also Integration of Service (RMA) Orders on the SAP Help Portal at http://help.sap.com.

10.1.1 Business Purpose

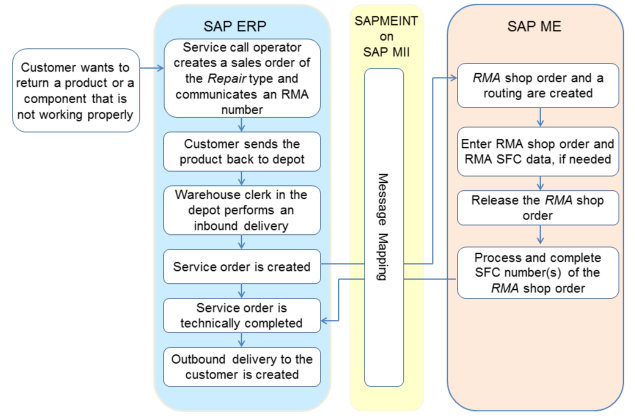
The customer repair order is used by sales in SAP ERP for recording all the business processes that are involved in processing faulty goods that a customer sends in for repair.

When you enter the service product and serviceable material in the repair request item, the system creates a return order item automatically for the serviceable material. This is triggered by the goods receipt of the serviceable material.

The RMA shop order is used in SAP ME to authorize the return of manufactured material from a customer to a supplier for a corrective action. A material may be returned for repair, re-configuration, or disposition in some other manner and may be finished goods, subassemblies, or components.



10.1.2 Process Flow Graphic



10.2 Configuring a Service (RMA) Order

10.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer service order data from SAP ERP to SAP ME to create the corresponding RMA (Return Material Authorization) shop order in SAP ME.

For more information about sending service order IDocs to SAP ME, see <u>Transfer of Service</u> (<u>RMA</u>) <u>Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

10.2.2 Prerequisites

10.2.2.1 SAP ERP

- You have created a service product and service object.
- You have created a user status profile and have assigned the profile to the service order type (see <u>User Status</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



10.2.2.2 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

10.2.3 Procedural Steps

- 1. A service order is automatically created from a customer return in SAP ERP (see <u>Actions</u> for <u>Managing Repairs Processing</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the <u>Configuring Service (RMA) Order</u> section of this guide).
- 2. Send the service order to SAP ME.

We recommend you to use the *Execute Data Replication* transaction (transaction code – *DRFOUT*).

Make sure that you have created and activated a replication model with the outbound implementation for the plant maintenance order (468_1) . For more information about setting up data replication, see the <u>Data Replication Setup</u> section of this guide.

3. Optional: Verify that the *IORDER* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

4. Verify results in SAP ME.

SAPMEINT creates the RMA shop order and a routing for this shop order in SAP ME (see <u>Transfer of Service (RMA) Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If an SFC number exists for this product in the site where it is being returned, SAP ME unarchives the SFC number and all of its data (see <u>Archiving</u> on the SAP Help Portal at <u>http://help.sap.com</u>). If the SFC number was packed, the system removes it from the container (see <u>Container</u> and <u>Packing Report</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

If the SFC number does not exist, SAP ME creates it.

For more information about data that is transferred using IDocs, see the <u>Field Mappings</u> section of this guide.

10.2.4 Alternates / Best Practices and Tips

10.2.4.1 RMA Number

- *RMA Number* field is available in the *Shop Order Maintenance* and *Shop Order Release* activities. It displays only if type of the shop order is RMA.
- *RMA Number* field is always read-only in *Shop Order Release* activity.



- In the *Shop Order Maintenance* activity, *RMA Number* field is read-only if it is received from SAP ERP.
- If the RMA number value is not received in the service order, the RMA number is automatically generated by SAP ME using settings defined in *Next Number Maintenance (Number Type* = RMA Number; by default it will look like RMA01).
- If the RMA number is received from SAP ERP and already exists in SAP ME, the RMA number is appended with a -1, -2, and so on.

Note: The suffix is added to the RMA number only if it already exists in SAP ME (for example, RMA shop order with the same RMA number has been manually created in SAP ME) or when the service order contains more than one material. In this case, SAP ME receives two orders with the same RMA numbers. The first order is created using the original RMA number, and during the creation of the second order, the system checks the uniqueness of the transferred RMA number, and because it already exists in the system, the suffix is appended.

Note: If on appending of the suffix the RMA number becomes too long for the *RMA Number* field, then an error message appears: Shop order <shop order> already attached to RMA number <RMA number> (Message 15936).

Serial/SFC & RMA								
ERP Order								
RMA Number:	7193-1							
RMA SFC Data Type:	Ø							
Version:	A							

• If the RMA shop order originated in SAP ME, the *RMA Number* field will be editable unless the RMA order is released.

Note: If a user tries to save an RMA shop order with an RMA number that already exists in the system, then an error message appears: Shop order <RMA Order> already attached to RMA number <RMA Number> (Message 15936)

• If the RMA shop order originated in SAP ME and the user leaves the *RMA Number* field blank, then new RMA number value is automatically generated on order save. *Next Number Maintenance* settings are used to generate a new RMA number.

10.2.4.2 Serial/SFC & RMA tab behavior

- If the order type is RMA, then the *Serial/SFC* tab in Shop Order Maintenance changes its label to *Serial/SFC & RMA*.
- Received serial numbers are displayed in the table which is located on the *Serial/SFC* & *RMA* tab. The following columns display in the table: Count, Serial Number, Original SFC Number, SFC Number, Released, Enabled, Details.



- *Serial Number:* Displays Serial Numbers that are received from SAP ERP within the service order or manually entered in SAP ME. If value is received from SAP ERP, then this field is read-only, otherwise it is editable;
- Original SFC Number: If production unit with a serial number has been produced on the SAP ME site where the repair order is being received, then the corresponding SFC number has been generated to track the production process. This SFC number is stored in SHOP_ORDER_SFC_PLAN table and displayed in Original SFC Number column. This column is always read-only;
- *SFC Number:* Displays the SFC number value received from the external system or manually entered in SAP ME for the following reasons:
 - The user wants to add the existing SFC number to the RMA shop order;
 - The user wants to define a name for a new SFC number that will be created during the release of the RMA order. Next Number settings are ignored in this case.
 - The user wants to relabel an existing SFC number upon release of the RMA shop order. The name of the existing SFC number must be present in the *Original SFC Number* field.

If the SFC number value is received from the external system then the SFC *Number* field is read-only, otherwise it is editable. The only exception is when the *RMA_SFC_RELABEL* activity rule (activity *DM510*) is set to NO and the Original SFC Number is found.

If the original SFC number is not found, the *SFC Number* field is always editable no matter what the current state of the *RMA_SFC_RELABEL* activity rule is. The behavior of the *SFC Number* field is described in the following table:

Original SFC Number is found	Y	Y	Ν	Ν
RMA_SFC_RELABEL = YES	Y	Ν	Y	Ν
SFC Number field is editable	Y	Ν	Y	Y

When the service order with serial numbers is received from SAP ERP, a query is made to the SHOP_ORDER_SFC_PLAN table to check if the serial number has been previously used on this SAP ME site. If yes, then the system locates the last created shop order with this serial number and displays the corresponding SFC number in the *Original SFC Number* field. The system searches for the original SFC number by combination of *Planned Material* and *Serial Number*.

Note: If the original SFC number is found and the *SFC Number* field is blank, then the original SFC is added to the RMA order on its release and a new SFC number is not created.

• If the original SFC number is not found by serial number, a value from the SFC *Number* field is used by the system to make a query to the SFC table. If the SFC



number is found there, it displays in the *Original SFC Number* field as well. The search is performed in both WIP and ODS databases.

- Only SFC numbers in the *Done* status can be added to the RMA shop order. This check is performed when the order is saved. If the status of the SFC is not *Done*, then the following error message appears: "SFC <SFC Number> must have status "Done" (Message 15937)".
- User can manually add and remove rows with serial numbers and SFC numbers. Proper controls are always available and it does not depend on the source of RMA order. Any quantity of rows can be added.
- Rows with released SFC numbers are disabled and you cannot delete or edit them.
- It is prohibited to manually insert serial numbers if the lot size of the Planned material is greater than 1. The following error message displays in this case: "SFC/Serial Numbers cannot be specified for a Shop Order for a Material with a Lot Size greater than 1 (Message 13845)". The same error message displays in the SAPMEINT Queue Monitor when attempting to create an RMA shop order with serial numbers if the lot size of the Planned material is greater than 1.
- You cannot use the same SFC number more than once in the same order, otherwise the following error message appears: "The SFC <SFC Number> is not unique for this shop order; enter a unique SFC number (Message 13849)".

10.2.4.3 Data Collection

• If the RMA Shop Order data type is defined on the Main tab of Shop Order activity, then corresponding data fields are displayed on the Serial/SFC & RMA tab.

The user can collect new data or change existing data. Collecting and editing of the RMA Shop Order data is allowed even if the order has been released.

- RMA SFC data can be collected on Serial/SFC & RMA tab for every SFC number. The *Details* icon is used to open the *RMA SFC Details* screen. Editing of the RMA SFC data is allowed even if the order has been released.
- RMA Shop Order and SFC data can be automatically collected upon creation of the RMA shop order if it is received from the external system.

10.2.4.4 RMA Shop Order Release

- The Shop Order Release activity can be used to release the RMA shop order.
- Released SFC numbers are added to the RMA shop order. Change production occurs to change their current routings and BOMs to the routing and BOM that are defined in the RMA shop order. If an SFC number exists for this product in the site where it is being returned, SAP ME unarchives the SFC number and all of its data. If the SFC number was packed, the system removes it from the container.
- If the service order contains serial numbers, original SFC numbers are found and new SFC numbers are not defined in the *SFC Number* field, instead, original SFC numbers are added to RMA shop order on release. The SFC is placed in queue on the first operation of the RMA routing and its status is set to In Queue.



- During the release of the RMA shop order, the system verifies the status of SFC numbers that are being added to the order. If the status is not *Done*, the following error message appears: "SFC <SFC Number> must have status "Done" (Message 15937)".
- If the original SFC number is not found but the *SFC Number* field is populated (SFC number value can be received from an external system or manually entered by the user), a new SFC will be created on RMA shop order release using the value provided to the *SFC Number* field.
- If the original SFC number is not found and the *SFC Number* field is blank, a new SFC number is created using Next Number settings to generate the format of the SFC number based upon the Shop Order Material. The *SFC Number* field will be populated with a new SFC that has been generated.
- If the original SFC number is found and the *SFC Number* value is defined, this value can be used as a new name for the original SFC number. A relabel occurs during the release of the RMA shop order. To enable it, set the RMA_SFC_RELABEL activity rule of the DM510 (Shop Order Release) activity to YES.

If the activity rule is set to NO, the *SFC Number* field is disabled for editing. The only exception is when the original SFC number is not found. In this case, the *SFC Number* field will be enabled even if the RMA_SFC_RELABEL rule is set to NO. This allows users to manually insert an SFC number that has to be added to the RMA shop order.

If the original SFC number cannot be relabeled, the following error message appears: "ID <SFC Number> has been used as an SFC, shop order, process lot, or RMA number (Message 13082)".

- It is prohibited to release an RMA shop order if Serial Numbers are defined and the Lot Size of the Planned Material is not equal to 1. The following error message displays in this case: "SFC/Serial Numbers cannot be specified for a Shop Order for a Material with a Lot Size greater than 1 (Message 13845)".
- If an RMA shop order is received from SAP ERP, then it is not allowed to release more SFC numbers than are defined in the Build Qty field. The following error message displays in this case: "Not enough quantity is available to release shop order <SHOP ORDER> (Message 13043)".

If the order is manually created in SAP ME, you can release any quantity of SFC numbers even if they exceed the Build Qty of the order.

Serial Number is received from ERP	Y	Y	Y	Y	Y	Ν	Ν	Ν
Original SFC is found	Y	Y	N	Ν	N	-	-	-
New SFC Number is received or entered manually	Y	N	Y	Y	N	Y	Y	N
New SFC Number is found in the SFC table	-	-	Y	N	-	Y	N	-

Release behavior can be described as follows:



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Original SFC is added to RMA Order (no relabel) - depends on rule	х	х						
Original SFC is added to RMA Order (relabel) - depends on rule	х							
SFC Number from SFC table is added to RMA Order			х			х		
New SFC is created using value from the SFC Number field				х			х	
New SFC is created using Next Number					Х			Х

10.2.4.5 Backwards Compatibility

• To support the old way of generating SFC numbers, the user is provided with a special XSLT file that can be set manually in SAP MII:

SAPMEINT Configuration > Workflow Configuration > IORDER01 Message Type > set Customer Request XSLT Address to WEB://Visiprise/XSLT/Inbound/ServiceOrder/ServiceOrderRequest_BC.xslt

This XSLT file generates SFC numbers for each Serial Number that is received from SAP ERP using the following schema:

MATERIAL_NAME-SERIAL_NUMBER

• There is a new flag in XSLT that forces the RMA Order to be released automatically.

This flag can be found in the Web service:

<me:ShopOrderReleaseInfo>

<me:Release>3</me:Release>

</me:ShopOrderReleaseInfo>

Value can be set to "all" meaning that the whole quantity of the order has to be released, or to a specific number of SFCs that need to be released.

10.2.5 Examples

10.2.5.1 Creating a Service (RMA) Order

1. Create repair / service order. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Customer Service > Service Processing > Order > Customer Repair > Create

or transaction code - VA01

Make sure that the following minimum configuration is done:

On the Create Sales Order: Initial Screen, enter the following:



- *Order type:* Determines the type of order to be processed. Enter RAS.
- *Sales Organization:* Unit responsible for the sale of products. Enter, for example, 0001 (or it can be copied from the customer master record).
- *Distribution channel:* The way in which products reach a customer. Enter, for example, 01 (or it can be copied from the customer master record).
- *Division:* A way of grouping materials. Enter, for example, 01 (or it can be copied from the customer master record).
- *Sales office:* Location responsible for the sale of products. Leave blank.
- Sales group: Group of sales people. Leave blank.

On the Create Repairs/Service: Overview screen, under the Sales tab, enter the following:

- *Sold-to party:* Customer who orders goods. Enter a customer number.
- *Ship-to party:* The party who receives delivery of the goods. Enter a customer number.
- *PO Number:* Number used to uniquely identify a business document. Enter RMA number (If no entry is made the system automatically enters the document number in this field when saving the document).
- *PO date:* Date the RMA is issued. Enter the date.
- *Material:* Identifies the service product material. Enter the number of the service product.
- Order quantity: Number of items to be returned. Enter the number 1.
- *ServiceableMat:* Serviceable material. Enter the material number for items being returned for repair.
- Serv. matl qty: Quantity. Enter quantity being returned.
- 2. Create returns delivery. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Customer Service > Service Processing > Order > Customer Repair > Returns Delivery

or transaction code - VRRE

Make sure that the following minimum configuration is done:

On the Create Returns Delivery for Repair Order screen, enter the following:

- *Repair Request:* Sales order number. Enter the return sales order number.
- *Delivery type:* Identifies the delivery type for processing. Enter LR.
- *Shipping Point/Receiving Pt:* Physical location that goods are received. Enter the receiving point.

On the *Return Delivery Create – Overview: Quantities* screen, verify the data transferred from the Return Order.

If serial numbers are required for any material, select the item and go to *Item > Serial Numbers*. On the *Maintain Serial Numbers* screen, enter the serial numbers.



3. Change outbound delivery. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Customer Service > Service Processing > Order > Customer Repair > Shipping > Post Goods Issue > Outbound Delivery Single Document

or transaction code - VL02N

Make sure that the following minimum configuration is done:

On the Change Outbound Delivery screen, enter the following:

• *Outbound Delivery:* Enter the Return Delivery number that was created in the previous transaction (populates automatically).

On the Return Delivery Change: Overview screen, enter the following:

• *SLoc:* Enter the Storage Location number if required.

To change or verify the serial numbers of serviceable items being received, select *Extras* > *Serial Numbers*.

On the *Maintain Serial Numbers* screen, verify and select the serial numbers, or change and select the serial numbers to be received.

Click the Post Goods Receipt icon.

4. Change service / repair order. In SAP ERP, access the transaction using:

SAP Menu – Logistics > Customer Service > Service Processing > Order > Customer Repair > Change

or transaction code -VA02

Make sure that the following minimum configuration is done:

On the Change Sales Order: Initial Screen, enter the following:

• Order: the Return order number.

On the *Change Repairs / Service ##: Overview* screen, select a populated item in the *Main items* table and click the *Repairs* icon.

On the Change Repair Request ##: Item Data screen, click the green back arrow.

Click *Yes* in the following dialog box.

Press Enter to bypass any information messages that appear.

Click the All icon in the dialog box.

Click Save when Change Repairs / Service ##: Overview screen displays.

5. *Optional:* Check the number of the created service order.

Note: Service order is created when the sales order has been saved.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Customer Service > Service Processing > Order > Customer Repair > Display

or transaction code - VA03



On the *Display Repairs / Service ##: Overview* screen, select populated item in *Main items* table and click the *Repairs* icon.

On the *Display Repair Request ##: Item Data* screen, click the *SM Order* icon to view the service order details.

6. Optional: Using Queue Monitor, verify that IDocs were received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Q	Queue Monitor Integration Message Queue Outbound ME Messages										
	Search Criteria										
	Document Type: All From: Image: Comparison of the second s										
	Search	Show Profiles Retry Remove Trace	e Clear	Form Clear	Dates						
ſĊ	5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Ti	
٦	ß										
		9b24f595-9656-415a-9a99-7808816ba6b9		IORDER01	KV05-000004003801	1/3	[STEP = STD_END]. Service call succeeded.		PASSED		

7. Verify results in SAP ME.

Run Shop Order Maintenance and retrieve the transferred shop order record.

On the Main tab, verify the following field values:

- Site: Plant value.
- Shop Order: Service Order Number.
- *Status:* Releasable unless STAT equals:
 - o I0012 Delivered
 - I0045 Technically completed
 - o I0076 Deletion Flag

If so, the Status is set to Closed.

- Order Type: RMA.
- ERP Order: Selected.
- RMA Number: Purchasing Number.
- Planned Material: Material Number.
- Version: Current.
- Planned BOM: BLANK.
- Planned BOM Version: BLANK.
- *Planned Routing:* Routing that is received within service order. Name of the routing is equal to *Order Number (AUFNR)*. Routing has Shop Order Specific type.
- Planned Routing Version: A.



- *Priority:* 500.
- *Build Qty:* Requirements Quantity of order.
- Planned Start: Scheduled start date.
- Planned Completion: Scheduled finish date.
- Other fields are blank by default or deselected.

Shop Order Maintenance	
🗟 Retrieve 🖺 Save 🥂 Clear 🎁 Delete	0
* Site: KV05	
* Shop Order: 4003801	
Main Transfer Build Status QM Inspection Serial/SFC & RMA Custom Data	
Status: Releasable V FRP Order	
Order Type: RMA V RMA Number: 18007	
RMA Shop Order Data Type: Image: Control of the second secon	
* Planned Material: DI01_SERVICE_03	
BOM Type: Master	
Planned BOM: Version:	
Planned Routing: 4003801 D Version: A	
LCC: LCC-001	
Planned Work Center:	
* Priority: 500 ERP UOM:	
* Build Qty: 1 Unreleased Qty: 1	
Planned Start: 11/30/2015 12:00:01 AM Image: Completion in the start in the st	
Scheduled Start: Scheduled End:	
Customer Order: Customer: Customer:	7
SO Step Report Shop Order Schedule Report	

On the Serial/SFC & RMA tab, verify the following field values:

- *Count:* The sequence number for the row in the table.
- *Serial Number:* Serial number belonging to this shop order. If the value was transferred from SAP ERP, it is read only. Note that for non-ERP shop orders, a serial number can be edited only if no SFC number has been released for it.
- Original SFC Number: if production unit with a serial number has been produced on the SAP ME site where repair order is being received, then corresponding SFC number has been generated to track the production process. This SFC number is stored in SHOP_ORDER_SFC_PLAN table and displayed in Original SFC Number column. This column is always read-only.
- *SFC Number:* SFC number belonging to this shop order. If the value was transferred from an external system, it is read only. Note that you cannot remove a row containing a released SFC number.



- *Released:* If true, indicates that this SFC number or serial number has been released for production or corrective action.
- *Enabled:* If selected, you can use this number to release corresponding SFC numbers.

S	Shop Order Maintenance												
- 12	Retrieve 🞇 Save 🔓 Clear 🧊 Delete 🕜												
						* Site: KV05							
	* Shop Order: 4003801												
		Main		Trans	fer	Build Statu	is	QM Ir	nspection	Serial/SFC & RMA		Custom Da	ata
					RMA S	hop Order Data Type							
	Inse	rt New	Insert Before	Inser	<u>t After</u>	Remove Selected	Remove All						
		Count	Serial Number		Origina	I SFC Number			SFC Number		Released	Enabled	Details
		1	10004991		DI01_S	ERVICE_03-10004991					false	-	۹_



11 Floor Stock Integration

11.1 Overview

This function enables the transfer of floor stock data between SAP ERP to SAP ME to support the following scenarios:

- Floor Stock Replenishment (movement type 311)
- Production Order-Specific Consumption (movement type 261)
- Transfer of Floor Stock Return and Scrap Data
- Transfer of Floor Stock Storage Location Movements

11.2 Floor Stock Replenishment (movement type 311)

11.2.1 Business Purpose / Description

The process of floor stock receipt without reservation (goods movement type *311*) in SAP ME assumes that the goods are moved from a warehouse location to a production location for use during the production process (see <u>Goods Movement</u> on the SAP Help Portal at <u>http://help.sap.com</u>). These quantities are recorded and sent to SAP ERP during the production confirmation for consumption against the production order.

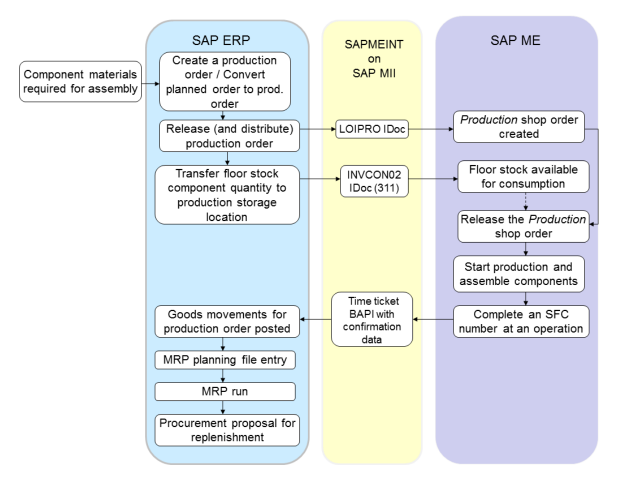
- When you post a transfer of unrestricted-use stock from a central (issuing) storage location to a floor stock (receiving) storage location in SAP ERP with the goods movement type *311* (transaction *MIGO*), the stock data is transferred from SAP ERP to SAP ME using the *INVCON* IDoc (see Integration of Production Orders and Transfer of Floor Stock Data: Integration Details on the SAP Help Portal at http://help.sap.com).
- SAPMEINT performs floor stock receipt for the specified components.

When yield / scrap collaboration is triggered, SAP ME sends a confirmation to SAP ERP reporting consumed components.

See also <u>Transfer of Floor Stock Return and Scrap Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



11.2.2 Process Flow Graphic



11.2.3 Prerequisites

11.2.3.1 SAP ERP

- You have created production storage locations for floor stock materials.
- You have set up ALE communication to create and transmit *INVCON* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- If you use SAP ERP 6.05 (with activated business functions *LOG_PP_MES_INT_01* and *LOG_PP_MES_INT_02*) or later, you have maintained integration of goods movements (see SAP Note 1555198).
- You have set up a filter for the goods movement type *311* (see <u>Customizing for ALE</u> for <u>Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM for the finished good material on the production order.



11.2.3.2 SAP ME

- You have created and configured a data type for floor stock integration (see <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- For materials to be received into floor stock and assembled, you have specified the following on the Build tab of *Material Maintenance* after the material is transferred to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - Data to Collect on Assembly: INV or INV_SFC
 - Data to Collect on Floor Stock Receipt: ERP_INV_RCPT_DATA
- You have created a storage location matching the SAP ERP *Receiving Storage Location* in *Storage Location Maintenance* (see <u>Storage Location Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined a numbering pattern for the number type floor stock receipt (see <u>Next</u> <u>Number Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

11.2.4 Procedural Steps

- 1. Create a raw material master record and transfer it to SAP ME (see <u>Configuring a Material</u> <u>Master</u> section of this guide).
- 2. Receive component quantity required for assembly in SAP ERP (MIGO transaction).
- 3. Transfer the floor stock component quantity to the production storage location (*MIGO* transaction).
- 4. Optional: Verify that the INVCON IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

5. Verify results in SAP ME.

SAPMEINT creates an inventory ID record in SAP ME.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

11.2.5 Alternates / Best Practices and Tips

- SAP ERP is the system of record for inventory management; SAP ME is the system of record for floor stock management.
- A transfer posting in SAP ERP is comparable to floor stock receipt in SAP ME.
- For inventory ID records created in SAP ME through the integration, the database field *ERP_INVENTORY* is equal to true (see <u>Inventory ID</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



- Floor storage location exists in both SAP ERP (*LGORT*) and SAP ME (*Storage Location*); the Receiving Storage Location (*UMLGO*) exists only in SAP ERP.
- This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

A stock transfer from storage location to storage location takes place within a plant. It is posted without a value, because the transferred material is managed in the same plant and therefore has the same valuation data as before.

This is entered using a one-step procedure.

This stock transfer procedure reduces the corresponding stock type at the issuing storage location and increases the same stock type at the receiving storage location. At plant level, the stock level does not change, except that the stock is distributed differently among the storage locations in the plant.

Movement type 311 is used for the transfer posting of unrestricted use stocks from one storage location to another.

11.2.5.1 Creating a Cross System Business Area for Inventory IDocs

This configuration is required for inventory (floor stock) data integration.

- 1. In Customizing for SAP NetWeaver, choose > Application Server > IDoc Interface/Application Link Enabling (ALE) > Modelling and Implementing Business Processes > Global Organizational Units > Cross-System Business Areas > Choose Activity.
- 2. Click the Cross system business areas activity.
- 3. On the *Change View "Cross-System Business Areas": Overview* screen, click the *New Entries* icon.

4.	On the New Entries:	Overview of Added Er	ntries screen, enter t	he following data:

Field Name	Description	User Action and Values	Comments
X-sys. business area	Globally unique business area	Enter the key for business area	Typically given the same name as the financial business area
Description	Business area description	Enter a short description	

- 5. Save your entries.
- 6. Return to the *Choose Activity* screen and click the *Assign Business Area to Cross-System Business Area* activity.
- 7. On the *Change View "Assign Business Area to Cross-System Business Area* screen, enter the following data:



Field Name	Description	User Action and Values	Comments
X- SysBusAr	Globally unique business area	Enter the key for business area created in previous step	Typically designated the same name as the financial business area

8. Save your entries.

11.2.6 Examples

11.2.6.1 Floor Stock Replenishment (Movement Type 311)

- 1. Create a raw material and transfer it to SAP ME (see <u>Configuring Material Master</u> section of this guide).
- 2. In SAP ME, run Material Maintenance and retrieve the transferred material record.

On the *Build* tab, enter the following:

• Data to Collect on Floor Stock Receipt: ERP_INV_RCPT_DATA.

Material Maintenance
🖥 Retrieve 📲 Save 🥂 Clear 🧃 Delete
* Site: KV05
* Material: DI01_COMP6
Main Build Alternates Documents DPMO Transfer Material Group Certifications System Rules TSM Custom I
* Data to Collect on Assembly: NONE
* Data to Collect on Removal: NONE
* Data to Collect on Floor Stock Receipt: RP_INV_RCPT_DATA ×
Assembly Pt Parsing Activity: User Argument:
Max Usage as Component:
Time-Based Component Type: Normal V Consumption Tolerance:
Trackable Component
Use Shop Order ID on First Release
Increment ERP Batch Number: Per Order 🗸
ERP Production Storage Location: 0001
ERP Putaway Storage Location:
Backflush in ERP

3. Post Goods Receipt for your raw material.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Goods Movement > Goods Issue

or transaction code - MIGO



Make sure that the following minimum configuration is done:

On the Transfer Posting Others screen, enter or select the following:

- *Executable Action:* Goods Receipt.
- *Reference Document:* Other.
- Init.entry of stBal.: 561.
- *Material (Material Tab):* Enter a material number.

On the *Quantity* tab, enter the following:

• *Qty in unit of Entry:* Enter quantity. For example, 100.

On the *Where* tab, enter the following:

- Movement Type: 561.
- Plant: Enter Plant.
- Storage Location: Enter non-production Storage Location.

If batch management or other information is required, the fields appear and are available for data entry.

If the material is serial-number managed, the system prompts for a serial number to be entered.

Make sure that Item OK checkbox is selected, click the Check and then Post buttons.

4. Check stock overview.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code - MMBE

On the *Stock Overview: Basic List* screen, verify that the correct quantity displays in the *Unrestricted Use* column.

5. Perform transfer posting.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Goods Movement > Goods Issue

or transaction code - MIGO

Make sure that the following minimum configuration is done:

On the Transfer Posting Other screen, enter the following:

- *Executable Action:* Transfer Posting.
- *Reference Document:* Select Other.
- *Init.entry of stBal.:* Enter 311.

From section:



- *Material:* Material number.
- *Plant:* Plant name.
- Stor. Loc.: Enter storage location (the From location).
- *Batch:* Enter if required. *Dest* section:
- *Stor. Loc.:* Enter storage location (the *To* location).
- *Batch:* Enter if required.
- *Qty in UnE:* Enter quantity to be transferred.

Click the *Check* and then *Post* buttons.

- 6. Check stock overview. Verify that the correct material quantity has moved to another storage location.
- 7. Optional: Verify that the *INVCON02_INV_PEG* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Que		Monitor										
	Inte	gration Message Queue Outbound	I ME Messag	es								
٤	Search) Criteria										E
	Document Type: All Status: All identifier To: Correlation Key: Record Qty:											
S	earch	Show Profiles Retry Remove Trace	e Clear	Form Clear Dates							Basic	Queue Mon
© 7₽		ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time	Date	
F												
		275650c8-4d58-4304-a5d0-9a861e616692		INVCON02_INV_PEG	KV05-4900004952	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	<u>2854</u>	2/1/2016	2:57:33 PM

8. Verify results in SAP ME.

Run *Floor Stock Report*, and search by your material. Verify that the correct quantity has been transferred to SAP ME.



	Main					
	Main					
			Floor	Stock Location		
* Site: KV	05		🛦 Date Range	Not Used		
Material Type: 🕅	▼			* 02/01/2016 12:00:00 AM		
🔺 Material Group:	đ			• 02/01/2016 12:00:00 AM		
🔺 Material: DI	01_COMP6	Ve	rsion: A			
▲ Inventory ID:	0	Inventory ID S	atus: All 🗸			
SFC:	٥					
		Search	ear	Show Results in New Window		
		FLOOR STOCK R	EPORT			
Site: KV05 Material Version: A	Material Type: All Inventory ID Status: A		erial: DI01_COMP6	Graphical View		
MATERIAL/VERS.	ТҮРЕ	RECEIVE QTY	QTY ON HAND	INFO		
DI01_COMP6/A	Purchased	50	50	Floor Stock Detail		
End of Data						

Click the *Floor Stock Detail* link in the *Info* column to see name of received inventory.

FLOOR STOCK DETAILS REPORT							
Site: KV05	Material Type: Al	I Mate	Material: DI01_COMP6				
Material Version: A	Inventory ID Sta	tus: All					
INVENTORY ID	STATUS	QTY ON HAND	INFO				
KV05IR362 Available		50	Inventory ID Log				
End of Data							

Run *Maintain Floor Stock*, and retrieve received inventory. Verify that all fields are filled with the correct values:

Inventory ID Data Details

- Central Storage Location: Source storage location.
- *Batch Number:* The received *Batch Number*.
- *Vendor: Vendor Account Number* (must be defined in SAP ERP and assigned to batch number using *MSC2N* transaction. Make sure that Vendor with the same name exists in SAP ME).



- *Vendor Lot: Vendor Batch Number* (must be defined in SAP ERP and assigned to batch number using *MSC2N* transaction).
- Vendor Date Code: Production Date.
- Material Document Number: Material document number that is created in SAP ERP.
- Material Document Year: Material Document Year from the Material Document.
- Line Number: Item in Material Document.

Inventory ID Location

- Quantity On Hand: The Quantity received from SAP ERP.
- *Storage Location:* The production storage location.

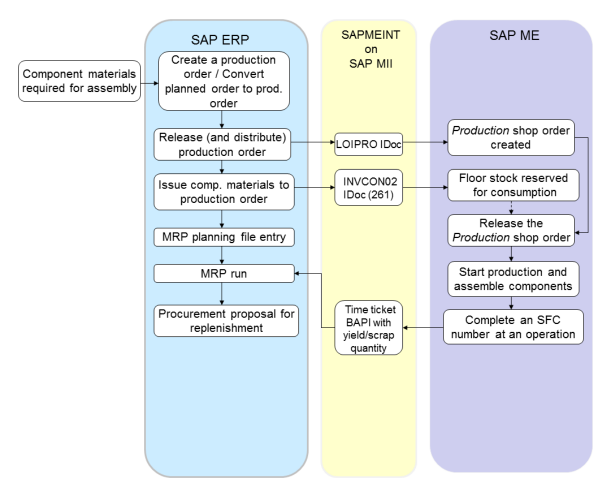
Maintain Floor St	ock				0
* Site: KV05 * Inventory ID: KV05 * Status: Avai * Material: DI01 Receive Qty: 50 Receive Date/Time: Febru	IR362 Iable v _COMP6		Retrieve I ersion: A ive By: MESYS	nventory ID Split	
Inventory ID Data Details			Inventory ID Locat	tion	
Central Storage Location: Batch Number: Vendor: Vendor Lot: Vendor Date Code: Material Document Number: Material Document Year: Line Number: Beason Code:	02012016-1 0000-00-00 4900004961 2016] o] o] o]]]]]	Qty on Hand: * Storage Location: Work Center: Operation: Resource: Shop Order:		Reserve Reserve Reserve
* Comment:					
	Save	: Clear Del	ete Print Label		



11.3 Production Order-Specific Consumption (movement type 261)

11.3.1 Business Purpose / Description

11.3.2 Process Flow Graphic



11.3.3 Prerequisites

11.3.3.1 SAP ERP

- You have created production storage locations for floor stock materials.
- You have set up ALE communication to create and transmit *INVCON* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- If you use SAP ERP 6.05 (with activated business functions *LOG_PP_MES_INT_01* and *LOG_PP_MES_INT_02*) or later, you have maintained integration of goods movements (see SAP Note 1555198).



- You have set up a filter for the goods movement type 261 (see <u>Customizing for ALE</u> for <u>Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM for the finished good material on the production order.

11.3.3.2 SAP ME

- You have created and configured a data type for floor stock integration (see <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- For materials to be received into floor stock and assembled, you have specified the following on the Build tab of *Material Maintenance* after the material is transferred to SAP ME (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - Data to Collect on Assembly: INV or INV_SFC
 - Data to Collect on Floor Stock Receipt: ERP_INV_RCPT_DATA
- You have created a storage location matching the SAP ERP *Receiving Storage Location* in *Storage Location Maintenance* (see <u>Storage Location Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- For the production order specific consumption scenario, you have created or imported shop order data for the pegging of components to occur (see <u>Integration of Production</u> <u>Orders</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined a numbering pattern for the number type floor stock receipt (see <u>Next</u> <u>Number Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

11.3.4 Procedural Steps

- 1. Create a raw material master record and transfer it to SAP ME (see <u>Configuring a Material</u> <u>Master</u> section of this guide).
- 2. Receive component quantity required for assembly in SAP ERP (MIGO transaction).
- 3. Create and release a production order (see <u>Configuring a Production Order</u> section of this guide).
- 4. Issue component materials to production order (*MIGO* transaction).
- 5. Optional: Verify that the INVCON IDoc was received in SAP MII using Queue Monitor.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional and only necessary if you want to troubleshoot an issue or view data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent to SAP MII successfully.

6. Verify results in SAP ME.

SAPMEINT creates an inventory ID record in SAP ME with a reservation to the production shop order.



For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

11.3.5 Alternates / Best Practices and Tips

- SAP ERP is the system of record for inventory management; SAP ME is the system of record for floor stock management.
- A transfer posting in SAP ERP is comparable to floor stock receipt in SAP ME.
- For inventory ID records created in SAP ME through the integration, the *ERP_INVENTORY* database field is equal to true (see <u>Inventory ID</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- Floor storage location exists in both SAP ERP (*LGORT*) and SAP ME (*Storage Location*); the Receiving Storage Location (*UMLGO*) exists only in SAP ERP.
- This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

11.3.5.1 Creating a Cross System Business Area for Inventory IDocs

For more information, see <u>Creating a Cross System Business Area for Inventory IDocs</u> section of this guide.

11.3.6 Examples

11.3.6.1 Production Order-Specific Consumption (Movement Type 261)

- 1. Create a raw material and transfer it to SAP ME (see the <u>Configuring a Material Master</u> section of this guide).
- 2. In SAP ME, run Material Maintenance and retrieve the transferred material record.

On the *Build* tab, enter the following:

• Data to Collect on Floor Stock Receipt: ERP_INV_RCPT_DATA.



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Material Maintenance	
둼 Retrieve 📲 Save 📑 Clear 🎁 Delete	0
* Site: KV05	
* Material: DI01	COMP6 🗇 * Version: 🗛
Main Build Alternates Doc	uments DPMO Transfer Material Group Certifications System Rules TSM Custom Data
* Data to Collect on Assembly:	NONE
* Data to Collect on Removal:	
* Data to Collect on Floor Stock Receipt:	
Assembly Pt Parsing Activity:	
Validation Mask Group:	
Max Usage as Component:	
Time-Based Component Type:	Normal V Consumption Tolerance:
	Trackable Component
	Use Shop Order ID on First Release
Increment ERP Batch Number:	Per Order 🗸
ERP Production Storage Location:	0001
ERP Putaway Storage Location:	
,,	Backflush in ERP

3. Post Goods Receipt for your raw material.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Goods Movement > Goods Issue

or transaction code - MIGO

Make sure that the following minimum configuration is done:

On the Transfer Posting Others screen, enter or select the following:

- Executable Action: Goods Receipt.
- *Reference Document:* Other.
- Init.entry of stBal.: 561.
- *Material (Material Tab):* Enter a material number.

On the *Quantity* tab, enter the following:

• *Qty in unit of Entry:* Enter quantity. For example, 100.

On the Where tab, enter the following:

- Movement Type: 561.
- *Plant:* Plant name.
- *Storage Location:* Enter a non-production storage location.



If batch management or other information is required, the fields appear and are available for data entry.

If the material is serial-number managed, the system prompts for a serial number to be entered.

Verify that the *Item OK* checkbox is selected, click the *Check* and then *Post* buttons.

4. Check stock overview.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code - MMBE

On the *Stock Overview: Basic List* screen, verify that the correct quantity displays in *Unrestricted Use*.

- 5. Create and release the production order for your top assembly material (see <u>Configuring a</u> <u>Production Order</u> section of this guide).
- 6. Perform goods issue.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Goods Movement > Goods Issue

or transaction code - MIGO

Make sure that the following minimum configuration is done:

On the Transfer Posting Others screen, enter the following:

- Executable Action: Goods Issue.
- *Reference Document:* Select Order.
- *GI for order:* Enter 261.

On the Where tab, make sure that the correct (non-production) storage location is selected.

If batch management or other information is required, the fields appear and are available for data entry.

If the material is serial-number managed, the system prompts for a serial number to be entered.

Select the Item OK checkbox. Click Check and then Post buttons.

- 7. Check stock overview. Verify that the unrestricted stock has decreased for the assembled quantity.
- 8. Optional: Verify that the *INVCON02_INV_PEG* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Que		Ionitor										
	Integ	gration Message Queue Outbour	nd ME Messa	ages								
Se	earcn	Criteria										
	Docum	nent Type: All		From:		•						
		Status: All		🚻 То: 🗌	(m)	•						
		Identifier:		Parent ID: Record Qty: 10	0							
	Conci	alloit key.		Record Qiy.	50							
Se	arch	Show Profiles Retry Remove Tra	ce Clea	r Form Clear Dates							Basic	Queu
ē	1	D	Parent ID	Туре	F Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time	Date	
₽ ₽												
		1e2d1af3-f960-4215-8ce7-696fe69ce69b		INVCON02_INV_PEG	KV05-4900004964	1/3	[STEP = STD_END]. Service call succeeded.		PASSED	<u>1190</u>	2/1/2016	6:32

9. Verify results in SAP ME.

Run *Floor Stock Report*, and search by your material. Verify that the correct quantity has been transferred to SAP ME.

Floor Stock F	Report				a 🕑
	Main			Floor S	tock Location
* Site:	KV05			🔺 Date Range:	Not Used 🗸
Material Type:	All			*	02/01/2016 12:00:00 AM
🔺 Material Group:	0			*	02/01/2016 12:00:00 AM
🔺 Material:	DI01_COMP6		Version:	A	
A Inventory ID:	0	Inventory	/ ID Status:	All	
SFC:					
L		Search	Clear		Show Results in New Window
		FLOOR STO	OCK REPOR	स	
Site: KV05	Material Type: All		Material: [DI01_COMP6	Graphical View
Material Version: A	Inventory ID Status:	All			
MATERIAL/VERS.	ТҮРЕ	RECEIVE	οτγ	QTY ON HAND	INFO
DI01_COMP6/A	Purchased	50		50	Floor Stock Detail
		End o	f Data		
L					

Click the Floor Stock Detail link in the Info column to see the name of the received inventory.



FLOOR STOCK DETAILS REPORT								
Site: KV05	Material Type: Al	Material: DI01_COMP6						
Material Version: A	Inventory ID Sta	tus: All						
INVENTORY ID	STATUS	QTY ON HAND	INFO					
KV05IR364	Available	10	Inventory ID Log					
	Er	nd of Data						

Run *Maintain Floor Stock*, and retrieve received inventory. Verify that all fields are filled with the correct values:

Inventory ID Data Details

- Central Storage Location: Source storage location.
- *Batch Number:* The received *Batch Number*.
- *Vendor: Vendor Account Number* (must be defined in SAP ERP and assigned to batch number using *MSC2N* transaction. Make sure that Vendor with the same name exists in SAP ME).
- *Vendor Lot: Vendor Batch Number* (must be defined in SAP ERP and assigned to batch number using *MSC2N* transaction).
- Vendor Date Code: Production Date.
- *Material Document Number*: Material document number that is created in SAP ERP.
- Material Document Year: Material Document Year from the Material Document.
- *Line Number:* Item in Material Document.

Inventory ID Location

- Quantity On Hand: The Quantity received from SAP ERP.
- Storage Location: The production storage location.
- Shop Order: Shop order for which this Inventory ID has been reserved.



Maintain Floor St	ock			0
* Site: KV05				
* Inventory ID: KV05IR	364		Retrieve	ventory ID Split
* Status: Availab	ole 🗸			
* Material: DI01_0	COMP6		* Version: A	
Receive Qty: 10			Receive By: MESYS	
Receive Date/Time: Februar	y 1, 2016 6:32:50 PM			
Inventory ID Data Details			Inventory ID L	ocation
Central Storage Location:	0000	0	Qty on Han	d. 10
2	L			
Batch Number:	02012016-1	đ	Storage Locatio	n: 🗇
Vendor:		đ	Work Cente	r: 🔄 🖸 🗌 Reserv
Vendor Lot:]	Operatio	n: 🔄 🖸 🗌 Reserv
Vendor Date Code:	0000-00-00]	Resourc	e: 🗌 🗇 🗌 Reserv
Material Document Number:	4900004964]	Shop Orde	r: 1003162
Material Document Year:	2016	1		
Line Number:	L	J 1		
	L			
Reason Code:	RTN-INV_CHANGE	đ		
* Comment:			$\hat{}$	

11.4 Transferring a Floor Stock Return and Scrap Data

11.4.1 Business Purpose / Description

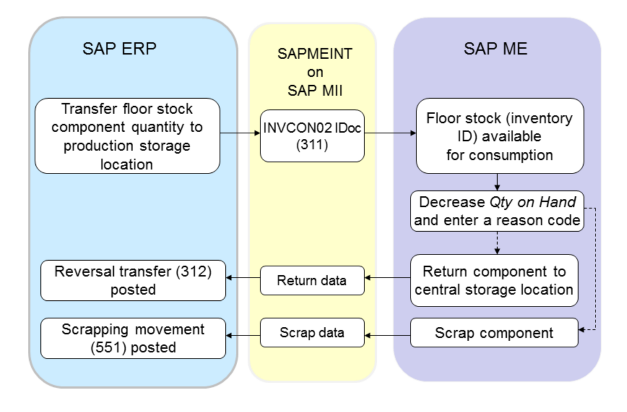
This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a floor stock return and scrap data from SAP ME to SAP ERP to support the following scenarios:

- Shop Order-Independent Floor Stock
- Production Order-Specific Floor Stock



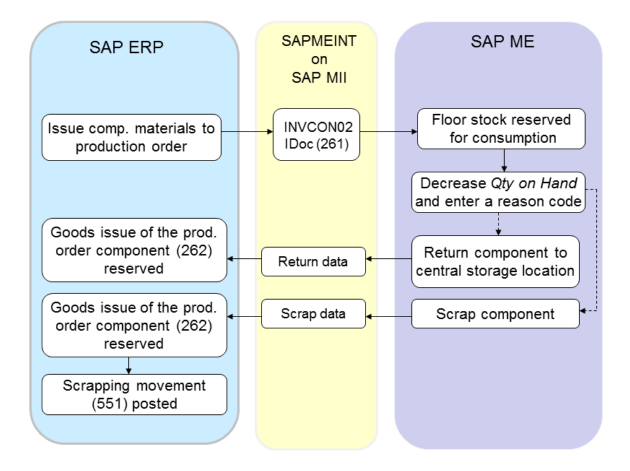
11.4.2 Process Flow Graphic

11.4.2.1 Shop Order-Independent Floor Stock





11.4.2.2 Production Order-Specific Floor Stock



11.4.3 Prerequisites

11.4.3.1 SAP ME

- You have received floor stock data from SAP ERP (see <u>Transfer of Floor Stock Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have reviewed activity rule settings for the *Maintain Floor Stock* activity in *Activity Maintenance* (see <u>Maintain Floor Stock</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that reason codes that begin with the correct prefix have been created in *Reason Code Maintenance* (see <u>Reason Code Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - *RTN* for return to floor stock (goods movement type 262 or 312)
 - *SCR* for component scrap (goods movement type 551)
- You have verified that the *COST_CENTER* custom data field for the *Reason Code* category has been created in *Custom Data Maintenance* (see <u>Custom Data Maintenance</u>)



on the SAP Help Portal at <u>http://help.sap.com</u>). For each reason code, set the *COST_CENTER* value to the desired SAP ERP cost center for floor stock returned from SAP ME.

11.4.3.2 SAP ERP

You have created a cost center for reporting material scrap quantities.

11.4.4 Procedural Steps

- 1. When you decrease the value of the *Qty on Hand* field for an inventory ID, enter a reason code and click *Save* in the SAP ME *Maintain Floor Stock* activity.
- 2. SAPMEINT sends a *maintainInventoryRequest* message to SAP ERP to post the corresponding goods movements.
- 3. Optional: Verify that the *maintainInventoryRequest* message was received in SAP MII using *Queue Monitor*.
- 4. Verify results in SAP ERP.

If the reason code has the prefix *RTN*-, the component quantity is returned to SAP ERP Central Stores. If the reason code has the prefix *SCR*-, the component quantity is scrapped.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

11.4.5 Alternates / Best Practices and Tips

11.4.5.1 Define Reason Codes

- 1. In SAP ME, open the *Custom Data Maintenance* activity, select the *Reason Code* category and click *Retrieve*.
- 2. Click the *Insert New* link and browse for the *COST_CENTER* data field.

Custom	Data Mai	ntenance	•			
🗟 Retrieve 🖁	🖁 Save 🛛 🔓 Clear	🗊 Delete				
	* (* Site: KV05 Category: Read		×		
Insert New	Insert Before	Insert After	Remove Selected	Remove All		
* Sequence		* Data Field			Field Label	Required
10		CENTRAL_ST	R_LOC	đ	CENTRAL_STR_LOC	
20		COST_CENTE	R		COST_CENTER	

3. Click Save.



- 4. Run the *Reason Code Maintenance* activity, and select the *Floor Stock* category. Create a new reason code, start the code name with RTN- (for returns), or SCR- (for scraps).
- 5. On the *Custom Data* tab, enter a value in the *COST_CENTER* field.

Reason Code Maintenance								
둼 Retrieve 📲 Save ष Clear 🎁 Dele	te							
	* Site: KV05							
	* Category: Floor Stock	~						
*	Reason Code: SCR-311T0551	đ						
Main			Custom Data					
	Debr Attribute		Custom Data					
Main Data Field	Data Attribute		Custom Data					
	Data Attribute		Custom Data					
Data Field	Data Attribute		Custom Data					
Data Field CENTRAL_STR_LOC		X	Custom Data					
Data Field CENTRAL_STR_LOC		X	Custom Data					

6. Click Save.

11.4.6 Examples

11.4.6.1 Return and Scrap of Shop Order-Independent Floor Stock

1. In SAP ERP, perform goods movement from the central storage location to a production storage location without reservation (goods movement type 311).

See the Floor Stock Replenishment (movement type 311) section of this guide.

- 2. Optional: Check stock overview.
- 3. In SAP ME, find the Inventory ID for the component material in the Floor Stock Report.
- 4. In SAP ME, open the *Maintain Floor Stock* activity, and retrieve received inventory. Enter the following:
 - *Qty on Hand:* Enter new decreased quantity on hand (For example, if you have 50 and want to reduce quantity by 5, enter 45).
 - *Reason Code:* Enter the reason code that starts with RTN- (for returns).

See <u>Define Reason Codes</u> section of this guide for more information about reason code setup.

• *Comment:* Enter the required comment.



Maintain Floor St	ock			0
* Site: KV05 * Inventory ID: KV05IF * Status: Availa			Retrieve Invento	ry ID Split
* Material: DIO1_ Receive Qty: 50 Receive Date/Time: Februa	COMP9	* Version: Receive By:		
Inventory ID Data Details			Inventory ID Locat	tion
Central Storage Location: Batch Number: Vendor: Vendor Lot: Vendor Date Code: Material Document Number: Material Document Year: Line Number:	02032016-3 0000-00-00 4900004992 2016] 0] 0] 0]]]]	Qty on Hand: * Storage Location: Work Center: Operation: Resource: Shop Order:	
Reason Code:	RTN-INV_CHANGE]0		
* Comment:	Return to Central Sto	orage		
	Save	Clear Delete	Print Label	

- 5. Click Save.
- 6. Optional: Verify that the *maintainInventoryRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

	Dueue Monitor Integration Message Queue Outbound ME Messages								
Sea	Search Criteria								
	Document Type: All From: Image: Constraint of the second s								
Sear	ch Show Profiles Retry Remove Tra	ce Clea	ar Form Clear Dates						
r 7	ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message	Correlatio		
7									
	5c096b66-f370-4952-ab97-a077fc5e577f		maintainInventoryRequest	KV05-0001	1/3	[STEP = STD_END]. BAPI call succeeded! Material document 4900004982 is posted successfully.			

Select the *maintainInventoryRequest* type, click *Trace*, choose Request row, and click *View*.



Since RTN- reason code has been used, *maintainInventoryRequest* contains 312 goods movement type. This means that the material has to be returned to the Central Storage Location.

<GOODSMVT_ITEM>

<item>

<MATERIAL>DI01_COMP9</MATERIAL ><PLANT>KV05</PLANT> <STGE_LOC>0002</STGE_LOC> <BATCH>02032016-3</BATCH> <ENTRY_QNT>5</ENTRY_QNT> <MOVE_MAT>DI01_COMP9</MOVE_MAT> <MOVE_PLANT>KV05</MOVE_PLANT> <MOVE_STLOC>0001</MOVE_STLOC> <MOVE_TYPE>312</MOVE_TYPE>

</item>

</GOODSMVT_ITEM>

7. Check stock overview again.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code – MMBE

On the Stock Overview: Basic List screen, verify that:

- The Central storage location quantity has increased by the quantity returned
- The production storage location has decreased by the quantity returned.
- 8. In SAP ME, open the *Maintain Floor Stock* activity, and retrieve received inventory. Enter the following:
 - *Qty on Hand:* Enter new decreased quantity on hand (For example, if you have 45 and want to reduce quantity by 5, enter 40).
 - *Reason Code:* Enter the reason code that starts with SCR- (for scraps).

See the <u>Define Reason Codes</u> section of this guide for more information about reason code setup.

• *Comment:* Enter the required comment.



Maintain Floor St	ock				0	
* Site: KV05 * Inventory ID: KV05IF * Status: Availa * Material: DI01_ Receive Qty: 50 Receive Date/Time: Februa	COMP9		* Version: Receive By:	A	r <u>y ID Split</u>	
Inventory ID Data Details				Inventory ID Locat	tion	
Central Storage Location: Batch Number: Vendor: Vendor Lot: Vendor Date Code: Material Document Number: Material Document Year: Line Number: Reason Code: Comment:	02032016-3 0000-00-00 4900004992 2016 0002		Ş	Qty on Hand: * Storage Location: Work Center: Operation: Resource: Shop Order:		 Reserve Reserve Reserve Reserve
	Save	Clear	Delete	Print Label		

- 9. Click Save.
- 10. Optional: Verify that the *maintainInventoryRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qı	ieue	Monitor							
	Inte	gration Message Queue Outbour	nd ME Messa	iges					
	Search Criteria								
	Document Type: All From: Image: Constraint of the second consecond constraint of the secon								
6	Search	Show Profiles Retry Remove Tra		r Form Clear Dates					
Го 78		ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message	Correlatio	
76									
		a9b3fb2d-41eb-4a5f-96f5-c47741c209b7		maintainInventoryRequest	KV05-0001	1/3	[STEP = STD_END]. BAPI call succeeded! Material document 4900004983 is posted successfully.		

Select the *maintainInventoryRequest*, click *Trace*, choose Request row, and click *View*.



Since SCR- reason code has been used, *maintainInventoryRequest* contains 551 goods movement type. This means that quantity of the component has to be decreased in the production storage location.

<GOODSMVT_ITEM>

<item>

<MATERIAL>DI01_COMP9</MATERIAL> <PLANT>KV05</PLANT> <STGE_LOC>0001</STGE_LOC> <BATCH>02032016-3</BATCH> <ENTRY_QNT>5</ENTRY_QNT> <COSTCENTER>CC01</COSTCENTER> <MOVE_TYPE>551</MOVE_TYPE>

</item>

</GOODSMVT_ITEM>

11. Check stock overview again.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code - MMBE

On the *Stock Overview: Basic List* screen, verify that the production storage location has decreased by the quantity scrapped.

11.4.6.2 Return and scrap of Production Order-Specific Floor Stock

1. In SAP ERP, perform Production Order-Specific Consumption (movement type 261).

See <u>Production Order-Specific Consumption (movement type 261)</u> section of this guide.

- 2. Optional: Check stock overview.
- 3. In SAP ME, find the Inventory ID for the component material in the *Floor Stock Report*.
- 4. In SAP ME, open the *Maintain Floor Stock* activity, and retrieve received inventory. Enter the following:
 - *Qty on Hand:* Enter new decreased quantity on hand (For example, if you have 10 and want to reduce quantity by 5, enter 5).
 - *Reason Code:* Enter the reason code that starts with RTN- (for returns).

See the <u>Define Reason Codes</u> section of this guide for more information about reason code setup.

• *Comment:* Enter the required comment.



Maintain Floor St	ock				()	
* Site: KV05 * Inventory ID: KV05IR * Status: Availa * Material: DI01_(Receive Qty: 10 Receive Date/Time: Februa	COMP9	* Version: Receive By:	A	<u>itory ID Split</u>		
Inventory ID Data Details			Inventory ID Loc	cation		
Central Storage Location: Batch Number: Vendor Vendor Lot: Vendor Date Code: Material Document Number: Material Document Year: Line Number: Reason Code: * Comment:	02032016-3 0000-00-00 4900005000 2016] D] D]]] Storage	Qty on Hand: Storage Location: Work Center: Operation: Resource: Shop Order:			Reserve Reserve Reserve
	Save	Clear Delete	Print Label			

- 5. Click Save.
- 6. Optional: Verify that the *maintainInventoryRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Que	ue Monitor								
	Integration Message Queue	Outbound ME Messa	iges						
Se	Search Criteria								
	Document Type: All From: Image: Comparison of the second comparis								
Sea	rch Show Profiles Retry Rem	nove Trace Clea	r Form Clear Dates						
5	ID	Parent ID		Identifier	Attempts/Retry Lim	Message	Correlation		
7									
	78de4cf0-524a-4ec2-928f-03ad	laac94770	maintainInventoryRequest	KV051003201	1/3	[STEP = STD_END]. BAPI call succeeded! Material document 4900004985 is posted successfully.			

Select the *maintainInventoryRequest*, click *Trace*, choose Request row, and click *View*.



Since RTN- reason code has been used, *maintainInventoryRequest* contains the 262 goods movement type. This means that the material has to be returned to the Central Storage Location. Quantity in the production Storage Location is not changed.

<GOODSMVT_ITEM>

<item>

<MATERIAL>DI01_COMP9</MATERIAL> <PLANT>KV05</PLANT> <STGE_LOC>0002</STGE_LOC> <BATCH>02032016-3</BATCH> <ENTRY_QNT>5</ENTRY_QNT> <ORDERID>000001003201</ORDERID> <MOVE_TYPE>262</MOVE_TYPE>

</item>

</GOODSMVT_ITEM>

7. Check stock overview again.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code - MMBE

On the Stock Overview: Basic List screen, verify that:

- The Central storage location has been increased by the quantity returned.
- The production storage location quantity has not changed.
- 8. In SAP ME, open the *Maintain Floor Stock* activity, and retrieve received inventory. Enter the following:
 - *Qty on Hand:* Enter new decreased quantity on hand (For example, if you have 5 and want to reduce quantity by 5, enter 0).
 - *Reason Code:* Enter the reason code that starts with SCR- (for scraps).

See <u>Define Reason Codes</u> section of this guide for more information about reason code setup.

• *Comment:* Enter the required comment.



Close the Find bar Floor St	ock				0
* Site: KV05					
	220		Retrieve Inven		
* Inventory ID: KV05IF			Retrieve Inven	itory ID Split	
* Status: Availa	ble				
* Material: DI01_0	COMP9	* Version:	A		
Receive Qty: 10		Receive By:	MESYS		
Receive Date/Time: Februa	ry 3, 2016 8:41:42 PM				
Inventory ID Data Details			Inventory ID Loc	cation	
			_		
Central Storage Location:]0	Qty on Hand:		
Batch Number:	02032016-3	0	Storage Location:	6	p
Vendor:] 🗗	Work Center:	Ó	Reserve
Vendor Lot:]	Operation:		Reserve
Vendor Date Code:	0000-00-00]	Resource:	6	Reserve
Material Document Number:	4900005000]	Shop Order:	1003201	✓ Reserve
Material Document Year:	2016]			
Line Number:	0001]			
Reason Code:	SCR-SCRAP	0			
	Scrapped				
* Comment:					
		•			
	Save	Clear Delete	Print Label		

- 9. Click Save.
- 10. Optional: Verify that the *maintainInventoryRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

	Monitor egration Message Queue Outboo	und ME Messa	ges									
Searc	Search Criteria											
	Document Type: All To: Status: All To: Identifier: Parent ID: Correlation Key: Record Qty:											
Search	Show Profiles Retry Remove Tr	ace Clea	r Form Clear Dates									
r 7	ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message	Correla					
8												
	2c0f1667-378a-4b65-a3c7-768678fb667	6	maintainInventoryRequest	KV051003201	1/3	[STEP = STD_END]. BAPI call succeeded! Material document 4900004986 is posted successfully.						

Select the *maintainInventoryRequest*, click *Trace*, choose Request row, and click *View*.



Since SCR- reason code has been used, *maintainInventoryRequest* contains 262 and 551 goods movement types. This means that quantity of the component remains unchanged in both central and production storage locations.

<GOODSMVT_ITEM>

<item>

<MATERIAL>DI01_COMP9</MATERIAL> <PLANT>KV05</PLANT> <STGE_LOC>0002</STGE_LOC> <BATCH>02032016-3</BATCH> <ENTRY_QNT>5</ENTRY_QNT> <ORDERID>000001003201</ORDERID> <MOVE_TYPE>262</MOVE_TYPE>

</item>

<item>

<MATERIAL>DI01_COMP9</MATERIAL> <PLANT>KV05</PLANT> <STGE_LOC>0002</STGE_LOC> <BATCH>02032016-3</BATCH> <ENTRY_QNT>5</ENTRY_QNT> <COSTCENTER>CC01</COSTCENTER> <MOVE_TYPE>551</MOVE_TYPE>

</item>

</GOODSMVT_ITEM>

11. Check stock overview again.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code - MMBE

On the *Stock Overview: Basic List* screen, verify that the quantity has not changed in both central and production storage locations.

11.5 Transferring Floor Stock Storage Location Movements

11.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer storage location data to SAP ERP when floor stock is moved from one storage location to another location in



SAP ME. This transfer keeps storage location quantities synchronized between SAP ME and SAP ERP.

Note: Messages are sent to SAP ERP only for floor stock that has been sent to SAP ME through a *Transfer Posting* with movement type *311*. No messages are sent for the floor stock that has been sent to SAP ME through a Goods Issue goods movement type *261* because this stock is not visible in SAP ERP any longer (see <u>Transfer of Floor Stock Data: Integration</u> <u>Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

11.5.2 Prerequisites

11.5.2.1 SAP ME

- You have received floor stock data from SAP ERP when stock was moved from a central storage location to a floor stock storage location in SAP ERP.
- You have reviewed activity rule settings for the *Maintain Floor Stock* activity in *Activity Maintenance* (see <u>Maintain Floor Stock</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

11.5.2.2 SAP ERP

11.5.3 Procedural Steps

- 1. In the SAP ME *Maintain Floor Stock* activity, do one of the following (see <u>Transferring</u> <u>Inventory IDs</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - Move the entire quantity of an inventory ID to another storage location (see <u>Inventory</u> <u>ID</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - Split an inventory ID and place the split the inventory ID in another storage location (*Qty on Hand* for the parent inventory ID is reduced)
- 2. The system triggers the collaboration action COLLABORATION_STOR_LOC_MOVE.
- 3. Verify results in SAP ERP.

SAPMEINT sends a goods movement with type *311* for the split inventory ID quantity placed in the new storage location to update the stock in the corresponding floor stock storage location in SAP ERP.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

11.5.4 Alternates / Best Practices and Tips

11.5.5 Examples

11.5.5.1 Move Floor Stock to another Storage Location

1. In SAP ERP, perform goods movement from the central storage location to a production storage location without reservation (goods movement type *311*).

See the Floor Stock Replenishment (movement type 311) section of this guide.

2. Check stock overview.



- 3. In SAP ME, find the Inventory ID for the component material in *Floor Stock Report*.
- 4. In SAP ME, open the *Maintain Floor Stock* activity, and retrieve received inventory. Note its current storage location (0003):

Maintain Floor St	ock					0	
* Site: KV05 * Inventory ID: KV05IF * Status: Availa * Material: DI01_(ble	*	• Version:		<u>y ID Split</u>		
Receive Qty: 50 Receive Date/Time: Februa	0/ 2 - 2016 6+22+26 DM	Re	ceive By:	MESYS			
Inventory ID Data Details	iy 3, 2010 0.32.20 PM			Inventory ID Locat	ion		
Central Storage Location: Batch Number: Vendor: Vendor Lot: Vendor Date Code: Material Document Number: Material Document Year: Line Number:	02032016-3 0000-00-00 4900004992 2016	0 0 0 		Qty on Hand: * Storage Location: Work Center: Operation: Resource: Shop Order:	L)] 0] 0] 0	Reserve Reserve Reserve Reserve
Reason Code:	RTN-INV_CHANGE	đ					
* Comment:			`				
	Save	lear	Delete	Print Label			

5. Change current storage location. Enter a comment.



Maintain Floor St	ock			0
* Site: KV05 * Inventory ID: KV05IF * Status: Availa * Material: DI01_c Receive Qty: 50 Receive Date/Time: Februa	COMP9	* Version: Receive By:	A	ry ID Split
Inventory ID Data Details			Inventory ID Locat	tion
Central Storage Location: Batch Number: Vendor: Vendor Lot: Vendor Date Code: Material Document Number: Material Document Year: Line Number: Reason Code:	02032016-3 0000-00-00 4900004992 2016] 0] 0] 0]]]]]	Qty on Hand: Storage Location: Work Center: Operation: Resource: Shop Order:	0001 0 0 0
* Comment:	Movement to another & Location	Storage		
	Save	Clear Delete	Print Label	

- 6. Click Save.
- 7. Optional: Verify that the *storageLocationMoveRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

QI	Queue Monitor									
_	Integration Message Queue Outbound ME Messages									
	Search Criteria									
	Document Type: All From: Image: Constraint of the second consecond constraint of the secon									
(Search	Show Profiles Retry Remove Tra	ice Clea	ar Form Clear Dates						
Ē		ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message			
F										
		80537412-5b9e-4cdf-88b5-cf6c14f7112b		storageLocationMoveRequest	KV05-DI01_COMP9-0003-0001	1/3	[STEP = STD_END]. BAPI call succeeded! Material document 4900005020 is posted successfully.			

Select the *storageLocationMoveRequest*, click *Trace*, choose Request row, and click *View*.

<GOODSMVT_ITEM>



<item>

- <MATERIAL>DI01_COMP9</MATERIAL>
 <PLANT>KV05</PLANT>
 <STGE_LOC>0003</STGE_LOC>
 <BATCH>02032016-3</BATCH>
 <ENTRY_QNT>25</ENTRY_QNT>
 <MOVE_MAT>DI01_COMP9</MOVE_MAT>
 <MOVE_PLANT>KV05</MOVE_PLANT>
 <MOVE_STLOC>0001</MOVE_STLOC>
- <MOVE_TYPE>311</MOVE_TYPE>

</item>

</GOODSMVT_ITEM>

8. Check stock overview again.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code – MMBE

On the *Stock Overview: Company Code/Plant/Storage Location/Batch* screen, enter some of the following parameters:

- *Material:* Material number.
- Plant: Plant name.
- *Batch:* Enter Batch number to narrow search results.



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		1 1 1 1 1 .	
•		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Stock Overview: Comp	anv Code/Plant/Stor	rage Location/Batch	
🚱 🔁			
Database selections			
Material	DI01_COMP9		
Manufacturer Part No.		to	
Plant	KV05	to	
Storage location		to	
Batch	02032016-3 🗇	to	
Stock Type Selection			
✓Also Select Special Stocks			
✓Also Select Stock Commitments			
List Display			
Special Stock Indicator		to	
Display version	1		
Display Unit of Measure			
✓No Zero Stock Lines			
Decimal Place as per Unit			
Aggregated Stock			
Selection of Display Levels			
Company Code			
✓ Plant			
Storage Location			
✓ Batch			
✓ Special Stock			4 5
• •			8 INS 🖌 🖛
	SAP	🍃 2/1 🍸 Idai3qi	8 11VS III →

- 9. Click the *Execute* icon.
- 10. On the *Stock Overview: Basic List* screen, verify that the correct quantity of the component has been moved to the new storage location.



Stock Overview:						
	Basic List					
<mark>-</mark> 🔁						
Selection						ľ
Material		1 COMP BATCH	H 09			ſ
Material Type	ROH Rav	v materials				
Unit of Measure	EA Bas	e Unit of Measu	ıre	EA		
Stock Overview						
۹. 🖨 🖍 🕿 😼	Detailed Display					
	Detailed Display Storage Location/Batch/Special Stock	CSt Tra Pl	Unrestricted use	Qual. inspection	Reserved	
Client/Company Code/Plant/		CSt Tra Pl	Unrestricted use 85,000	Qual. inspection	Reserved	
Client/Company Code/Plant/s • Client/S	Storage Location/Batch/Special Stock			Qual. inspection	Reserved	
Client/Company Code/Plant/ • Company Code/Plant/ • Company Code/Plant/ • Company Code/Plant/ • Client/Company Code/Plant/ • Client/Company Code/Plant/ • Code/Plant/	Storage Location/Batch/Special Stock Plant (15.1) KV05	0,000	85,000	Qual. inspection	Reserved	
Client/Company Code/Plant/ • E Ful • Dot SAP A.G. • KV05 Kiev Test • Dot Prod St	Storage Location/Batch/Special Stock Plant (15.1) KV05 Loc 0001	0,000 0,000	85,000 85,000	Qual. inspection	Reserved	
Client/Company Code/Plant/ • Ful •	Storage Location/Batch/Special Stock Plant (15.1) KV05 Loc 0001 -3	0,000 0,000 0,000 0,000 0,000	85,000 85,000 85,000 25,000 25,000	Qual. inspection	Reserved	
Client/Company Code/Plant/	Storage Location/Batch/Special Stock Plant (15.1) KV05 Loc 0001 -3 StLoc	0,000 0,000 0,000 0,000 0,000 0,000	85,000 85,000 25,000 25,000 25,000 60,000	Qual. inspection	Reserved	
Client/Company Code/Plant/ • Ful •	Storage Location/Batch/Special Stock Plant (15.1) KV05 Loc 0001 -3 StLoc	0,000 0,000 0,000 0,000 0,000	85,000 85,000 85,000 25,000 25,000	Qual. inspection	Reserved	
Client/Company Code/Plant/	Storage Location/Batch/Special Stock Plant (15.1) KV05 Loc 0001 -3 StLoc	0,000 0,000 0,000 0,000 0,000 0,000	85,000 85,000 25,000 25,000 25,000 60,000	Qual. inspection	Reserved	



12 Personnel (HR) Master Data Integration

12.1 Configuring Personnel (HR) Master Data with Qualifications

12.1.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer personnel (HR) master data with qualifications from SAP ERP to SAP ME to create or update the corresponding user and certification records in SAP ME (see <u>User and Certification</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

The data required for an employee is entered in various infotypes. Infotypes group together the employee data according to related subject matter, making it easy to retrieve and process the data.

In the *Personal Data* infotype (0002), you enter the employee name and birth data. You can add information on marital status and religion if necessary.

Some employee data, such as the employee name or payroll data, must be stored in the system. For this reason, infotypes contain required entry fields. You cannot complete data entry until you have entered data in all required fields of an infotype.

In the *Qualifications* infotype (0024), employee qualification data is stored. In addition, proficiency ratings can be entered for each. The proficiency indicates the quality of the skills and knowledge associated with a qualification.

Each personnel action contains the infotypes that you must maintain to perform the task at hand. The infotypes are retrieved in succession so that you can maintain them. This ensures that you enter all of the information required for each personnel action type.

The integration supports only the *Qualifications* (infotype 0024) (see <u>Qualifications (Infotype</u> 0024) on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: The integration does not support the transfer of employee qualifications for concurrent employment/global employment maintained in *PA-PD-QR* to SAP ME.

The data stored in the personnel (HR) master record is used in SAP ERP to create a history of all changes and developments pertaining to an employee during the period that the employee works at a company.

The user records in SAP ME contain information about people who can access the system.

The certification records in SAP ME are used to define a level of expertise for an operator to perform work at an operation, resource, or customer order, or on a material.

12.1.2 Prerequisites

12.1.2.1 SAP ERP

- You have created employee qualifications in Customizing for *Personnel Management* under *Personnel Administration* > *Employee Qualifications* > *Create qualifications*.
- You have created an HR master record with qualifications (*Infotype 0024*) for production employees (*SAP Menu* > *Human Resources* > *Personnel Management* > *Administration* > *HR Master Data* > *Maintain* (transaction *PA30*)).



- You have assigned production employees to the relevant organization unit.
- You have set up ALE communication to create and transmit *HRMD_A06* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> and <u>Distributed HR Master</u> <u>Data Procedure</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

12.1.2.2 SAP ME

12.1.3 Procedural Steps

1. Create an HR master record in SAP ERP.

Note: Qualifications are optional.

- 2. Send the record to SAP ME using transaction *PFAL* (see <u>Distributed HR Master Data</u> <u>Procedure</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. Optional: Verify that the *HRMD_A06* IDoc was received in SAP MII using *Queue Monitor*.

After the IDoc has been sent, check the inbound message queue in SAPMEINT to see if the message has been processed properly. This step is optional if you need to troubleshoot an issue or view the data in SAP MII. If the process runs as expected, the IDoc is processed without any user interaction and the import message is sent to SAP ME automatically.

A green light signifies that the IDoc has been sent successfully to SAP MII.

4. Verify results in SAP ME.

SAPMEINT does the following:

- Creates or updates the corresponding user record in SAP NetWeaver User Management Engine (UME)
- Creates or updates the corresponding user and certification records in SAP ME (see <u>User Maintenance</u>, <u>Certification Maintenance</u>, and <u>User Certification Assignment</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

12.1.4 Alternates / Best Practices and Tips

- The transaction code PA30 is a generic path to the action menu. Select the appropriate action type on the *Personnel Action* screen. Your selections determine what infotypes are displayed.
- An action is a set of infotypes that have been logically grouped together.

In *Personnel Administration*, the object manager is used to find employees whose data you want to display or edit. The object manager is connected to the following transactions:

- Display HR Master Data (PA20)
- Maintain HR Master Data (PA30)
- Personnel Actions (PA40)

Infotype 0000



• Actions are stored in the *Actions* infotype, Infotype 0000. Enter a reason for each action a reason. This infotype also defines the employment status of an employee that determines the further processing of the employee data. The status is automatically maintained when the action is carried out.

Infotype 0001

- Infotype 0001 is a crucial infotype in SAP-HR. It defines further processing of the employee time and payroll data. So it is essential to integrate the new hire in the right Enterprise structure, Personnel structure, and Organizational structure.
- You can create Organizational Assignment in the Hiring Personnel Action only. To change the Organizational Assignment, delimit the existing org assignment.

Infotype 0002

- You can use this infotype to enter the employee personal information.
- If you use a Title, the system verifies the correct relationship but does not change it automatically. However, it does not let you assign MISS to MALE.
- Do not use the title suffix for part of the name such as Jr., Sr., III, II, and so on. Include those designations in the Last Name field, for example, Smith, Jr. Separate them from the last name by a space. You can put a hyphen to separate them but never put a comma.
- Make sure that you click the correct gender (MALE or FEMALE). The system leaves the default as undeclared unless otherwise specified.

12.1.5 Examples

12.1.5.1 Transferring Personnel (HR) Master Data with Qualifications to a User with Certifications

1. In SAP ERP, create an HR master record.

Access the transaction using:

SAP Menu > Human Resources > Personnel Management > Administration > HR Master Data > Maintain

or transaction code – PA30

2. To create Employee Qualifications, enter 0024 to *Infotyp* field or select Qualifications from the dropdown list.

Repeat the process for each Employee Qualification held by the employee.

- 3. Send the HR Master data to SAP ME.
- Optional: Verify that the *HRMD_A06* IDoc was received in SAP MII using *Queue Monitor*. For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



	e Monitor ntegration Message Queue Outboun	d ME Messages					
	tegration message queue Outboun	d ML Messages					_
sea	rch Criteria						
	cument Type: All Status: All Identifier: rrelation Key:	From: To: Parent ID: Record Qty: 100		v			
Sear	h Show Profiles Retry Remove Trac	e Clear Form Clear Dates					
Ē	ID	Parent ID	Туре	F Identifier	Attempts/Retry Lim	Message	C
76							
0	3a8d2141-ddac-41a8-8fa5-76c01f36866e		HRMD_A06	000000000689063	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workflow.	
	b7f9eb61-f5ff-4c2e-b556-be2fca068dc8	3a8d2141-ddac-41a8-8fa5-76c01f36866e	Z_HRMD_A06	KV05-000000000689063	8/10	[STEP = STD_END]. Service call succeeded.	
							-

5. Verify results in SAP ME.

Run User Maintenance and retrieve the transferred user record.

On the Main tab, verify the following field values:

- Site: Plant value.
- User ID: Personnel Number in SAP ERP.
- Last Name: Last Name of ERP User.
- First Name: First Name of ERP User.
- *Status: Employment status* of ERP User. If equal to 3, then it is set to Active, otherwise it is set to Inactive.
- ERP Personnel Number: Personnel Number of ERP User.
- Other fields are blank by default or deselected.

Note: The password is hard-coded to SAP1234 when a record is created. You can change it in *SAP NetWeaver Administrator > Identity Management: Overview*.

The *Password Expired* is set to True. The system will ask you to change a password on the first logon.



User Maintenance	
🔁 Retrieve 📲 Save 🎦 Clear 👕 Delete	0
* Site: KV05	
* User ID: 16801115 × 🗇	
Main User Groups Work Centers Labor Tracking Supervisor Labor Rules System Rules Custo	om Data
Last Name: Smith	
First Name: John	
E-Mail Address:	
Status: Active	
Employee Number: Badge Number:	
Hire Date: 🛛 🕅 Termination Date: 🕅	
ERP User:	
ERP Personnel Number: 16801115	

On the User Groups tab, verify the following field values:

• Assigned User Groups: OPERATORS user group is assigned by default.

User Maintenance			
🔁 Retrieve 📲 Save 📑 Clear 🍵 Delete			()
* Site: KV05			
* User ID: 16801115	ð		
Main User Groups Work Cer	ters Labor Tracking	Supervisor Labor Rules System Rules Custom	Data
Available User Groups ADMINISTRATORS AK_ADMINISTRATORS ENGINEERS MANAGERS SUPERVISORS SYSTEM	¢		

Run User Certification Assignment Maintenance and retrieve the transferred user.

On the *Main* tab, verify the following field values:

• Certification: Qualification key.



- Description: Qualification key.
- *Status:* Cert Enabled.
- Date Certified: Start Date.
- Date Expires: End Date.
- Other fields are blank by default or deselected.

Us	User Certification Assignment Maintenance									
- 🔁	Retrieve 🖫 Save 👕 Clear 🗊 Delete 🔞									
	Current Date: Apr 1, 2016 * Site: KV05 * User: 16801115 X									
Ins	ert New Insert	<u>Before</u> <u>Insert A</u>	fter <u>Remove Sele</u>	ected <u>Remove All</u>						
	Certification	Description	Status	Date Certified	Date Expires	Extension	Details			
	22000011	22000011	Cert Enabled	Apr 1, 2016	Dec 31, 2018		Q.			

Click Details.

On the User Certification Assignment Details screen, verify the following field values:

• *Comment: Proficiency of a Qualification/Requirement.* In the HR component, this is the *Skill Level.* During import, it is stored in the *Comment* field with the following text: Skill Level = <value from 0-9>



User Certification	n Assignment Details			
A Retrieve				()
* Certification:	22000011			
Description:	22000011			
Status:	Cert Enabled	Cert Enabled	Last Changed: Apr 1, 2016	
Date of Certification:	04/01/2016	Apr 1, 2016		
Certification Expiration Date:	12/31/2018	Dec 31, 2018		
Extension Expiration Date:	67		0 of 2 (Max of 1 Year)	
Comment:	Skill Level = 0009			
	Apply Cancel			

Run *Certification Maintenance* and retrieve a certification record created in *User Certification Assignment Maintenance*.

On the Main tab, verify the following field values:

- Site: Plant value.
- Certification: Qualification key.
- Description: Qualification key.
- *Duration Type:* Temporary.
- Duration: 25 Years.
- *Status:* Cert Enabled.
- *Max Numbers of Extensions:* 2.
- Max Extension Duration: 1 Year.



Certification Maintenar	ice	
🗟 Retrieve 📲 Save 📑 Clear 🎁 Delete		0
* Site: KV05		
* Certification: 22000011		
Main	Assignment	Custom Data
Description:	22000011	
Duration Type:	Temporary 🗸	
* Duration:	25 Years 🗸	
Status:	Cert Enabled 🗸	
Max Number of Extensions:	2	
Max Extension Duration:	1 Years V	



13 Work Instruction (DMS Document) Integration

13.1 Overview

This function lets you transfer the document info records attached to a production order or to routing operations in SAP ERP to create work instructions in SAP ME.

13.2 Configuring a Production Order with Document Info Records

For more information about transferring document info records attached to the production order, see the <u>Configuring Production Order with Document Info Records</u> section of this guide.

13.3 Configuring a Production Order with BOM Component Work Instructions

For more information about transferring document info records attached to the BOM Components, see the <u>Configuring a Production Order with BOM Component Work Instructions</u> section of this guide.

13.4 Configuring a Routing with Document Info Records

For more information about transferring document info records attached to the routing operations, see the <u>Configuring Routing with Document Info Records</u> section of this guide.



14 Production Order Status Confirmation

14.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer the results of the production from SAP ME back to the production order in SAP ERP for reporting steps to keep the status of the systems aligned (see <u>Transfer of Production Yield Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.1.1 Business purpose

A confirmation documents the processing status of orders, operations, sub-operations and individual capacities. It is an instrument for controlling orders.

With a confirmation you specify:

- The quantity in an operation that was produced as yield, scrap and the quantity to be reworked
- How much work was actually done
- Which work center was used for the operation
- Who carried out the operation

Exact confirmation shortly after completion of an operation is essential for realistic production planning and control.

14.2 Production Yield Confirmation on Operation Complete

14.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production yield confirmation message to SAP ERP. The message is triggered when the SFC number belonging to the production shop order completes an operation marked as the SAP ERP reporting step.

Note: An SFC number can be re-processed at an operation that the SFC number has already completed. For more information, see <u>Repeated Operation Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about reporting of consumed components, see the <u>Transfer of Goods</u> <u>Movement within Yield/Scrap Confirmation</u> section of this guide.

14.2.2 Prerequisites

14.2.2.1 SAP ME

- You have imported the production order data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



• You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as an ERP reporting step to ensure that all consumed components are reported to SAP ERP.

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.2.2.2 SAP ERP

- You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).
- To view scheduling information in the SAP Shop Floor Dispatching and Monitoring Tool, you have configured SAP ERP to communicate with SFDM. See also: <u>Transfer of Production Order with SFDM Scheduling Information</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

14.2.3 Procedural Steps

- 1. Complete an SFC number belonging to the production shop order at the ERP reporting step.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *yieldConfirmationRequest* message to update the processing status of the production order and operations in SAP ERP.

In SAP ERP, you can see the status of the production order on the *Display Production Order Confirmation: Details* screen (transaction *CO14*).

If the production shop order contains scheduling information transferred from the SFDM, then the confirmation message also contains quantity split IDs and capacity category. For more information, see <u>Transfer of Production Yield Confirmation: Integration Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.2.4 Alternates / Best Practices and Tips

14.2.4.1 Regular Reporting Step Yield Confirmation

On a regular reporting step SAP ME sends an ERP yield confirmation per SFC number / reporting step with the following information:

1. *Plant:* SAP ME Site.



- 2. Production Order: Production Shop Order number.
- 3. *Operation:* Operation name.
- 4. *Yield* (Quantity): Quantity that has been completed.
- 5. Base Unit of Measure: Units of Measure of the produced material.
- 6. *Capacity Category:* Capacity Category of the resource that was used to complete the SFC number (see <u>Configuring a Production Order with SFDM Scheduling Information</u> section of this guide for more details).
- 7. *Split:* Yield of a split that was processed by a capacity when an operation is split (see <u>Configuring a Production Order with SFDM Scheduling Information</u> section of this guide for more details).
- 8. *Components:* Assembled components (see <u>Transferring a Goods Movement within</u> <u>Yield/Scrap Confirmation</u> section of this guide for more details).

14.2.4.2 Last Reporting Step Yield Confirmation

When the last reporting step is completed in SAP ME, SAPMEINT additionally sends the goods receipt of the produced material and reports the following:

• *Batch Number for shop order:* Batch number that can be received from SAP ERP or created in SAP ME.

Note: If a production shop order contains a batch number that was defined in SAP ERP and the BATCH_NUMBER data collection parameter was entered for the planned material of this shop order, SAPMEINT sends the BATCH_NUMBER value and batch characteristics. For more information, see <u>Transfer of Batch and Batch Characteristic</u> <u>Data</u> and <u>Transfer of Production Order with Batch Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>. Also see the <u>Transferring Batch and Batch Characteristic Data</u> section of this guide.

- Base Unit of Measure: Units of Measure of the produced material.
- Storage Location: Storage Location of the produced material.

Note: When the main assembly reaches the *Done* status, the storage location value is included in the Yield Confirmation. It is obtained from the *ERP Putaway Storage Location* field in *Shop Order Maintenance* or from the same field in *Material Maintenance* if it cannot be found in the shop order.

• *Serial Number:* Serial Number of the main assembly that is received from SAP ERP within the production order.

Note:

- Overproduction is possible only if the production order was updated in SAP ERP and new serial numbers were used.
- Production quantity can increase only if the production order was updated in SAP ERP and new serial numbers were used.
- In SAP ME, set the production shop order status to *Done*. The COLLABORATION_SHOPORDER_COMPLETE action is triggered. Then, unused serial numbers can be deactivated in SAP ERP.



• *101 Goods Movement:* Goods receipt for purchase order. Reported quantity becomes available in the *Select View(s)* stock and can be used as an assembly component in further production process (see <u>Examples</u> section).

14.2.4.3 Production Yield and Scheduling Information (SFDM)

If a production shop order contains scheduling information transferred from SFDM, then the confirmation message contains the following data:

- Split ID
- Capacity Category

Note that only category 001 (Machine) is supported.

• Confirmed Quantity

If an SFC number is completed on a resource from the list of planned resources associated to a Split ID:

- The Confirmed Quantity of the corresponding Split ID is increased and this Split ID is included in the confirmation message.
- The Confirmed Quantity can exceed the Planned Quantity. If the Confirmed Quantity is equal to or greater than the Planned Quantity, then SAP ME assumes that this Split ID is fulfilled and it no longer displays in the POD Work List.

If an SFC number is completed on a non-planned resource and all Split IDs of the shop order have associated planned resources, then the Confirmed Quantity is increased for the last Split ID by Planned Start Time and this Split ID is included in the confirmation message.

If an SFC number is completed on a non-planned resource and not all Split IDs of the shop order have associated planned resources:

- The Confirmed Quantity is increased for the last Split ID that does not have associated planned resources by Planned Start Time and this Split ID is included in the confirmation message.
- The Confirmed Quantity can exceed the Planned Quantity.

14.2.5 Examples

14.2.5.1 Yield Confirmation on the regular reporting step

- 1. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, and start and complete the SFC on the regular reporting step (*Is Last Reporting Step* checkbox is not selected in *Step Properties*).
- 3. Optional: Verify the outbound *yieldConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queu	ue Monitor									
		nd ME Messa	ages							
Search Criteria										
	ocument Type: All		From:							
	Document Type: All From: To: To: To: To: To: To: To: To: To: To									
c	Correlation Key: Record Qty: 1									
Sea	Search Show Profiles Retry Remove Trace Clear Form Clear Dates									
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correl			
7										
6	9f34adf4-9322-4134-b29c-229196df02d7		yieldConfirmationRequest	KV05-1002621-0010-DI01_TOP_BATCH-10005044	1/3	[STEP = STD_END]. BAPI call succeeded!				

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001002621</ORDERID>

<OPERATION>0010</OPERATION>

<YIELD>1</YIELD>

<BATCH>000108</BATCH>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<**CONF_ID**>16-35de3766:1516707b52c:-427f</**CONF_ID**>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

<CAPA_CATEGORY>001</CAPA_CATEGORY>

<SPLIT>1</SPLIT>

</IS_TIMETICKETS>

<TABLES/>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

Note: Even though the BATCH field is present, it is not mapped and it is not passed to SAP ERP.

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code - CO14



On the *Display Production Order Confirmation: Operation Overview* screen, verify confirmed yield quantity for the operation in the *Quantity* field.

Select the Confirmation row and click the *Details* (Shift+F2) button. On the *Confirmation* of *Production Order Display: Details* screen, check the following information:

- *Confirmation:* Completion confirmation number for the operation. Number used to identify an operation in the confirmation.
- Order: Order Number.
- *Material:* Number of the material that is to be produced with this order.
- *Operation:* Operation/Activity Number. Determines in which order the operations of a sequence are carried out.
- Sequence: Key that identifies a sequence of operations within a routing.
- Capacity Cat.: Capacity category. Always 001 if it is reported from SAP ME.
- *Split:* Split number. Determined by the resource that was used to process the SFC number in SAP ME.
- *Work Center:* Work center that is used to perform operation.
- *Plant:* SAP ERP Plant.
- *Status:* System Status. Key displaying the current status of an object.
- *Yield:* Yield that was confirmed for the operation.

14.2.5.2 Yield Confirmation on the last reporting step

- 1. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, and start and complete the SFC on the last reporting step (*Is Last Reporting Step* checkbox is selected in *Step Properties*).
- 3. Optional: Verify the outbound *yieldConfirmationRequest* was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

	Queue Monitor Integration Message Queue Outbound ME Messages								
Sea	Search Criteria								
	Document Type: All From: Image: Constraint of the second and a sec								
Searc	ch Show Profiles Retry Remove Tr	ace Cle	ar Form Clear Dates						
Ē	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlati		
76									
	f270c845-29b1-4f24-8731-d1143ff5cb87		yieldConfirmationRequest	KV05-1002621-0020-DI01_TOP_BATCH-10005042	1/3	[STEP = STD_END]. BAPI call succeeded!			
Do Co Searce F	cument Type: All Status: All Identifier: Commentation Key: Ch. Show Profiles Retry Remove Tri ID	_	Parent ID: Record Qty: ar Form) Clear Dates Type	Identifier		-	Corr		

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:



<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001002621</ORDERID>

<OPERATION>0020</OPERATION>

<YIELD>1</YIELD>

<BATCH>000108</BATCH>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>37-35de3766:1516707b52c:-3efb</CONF_ID>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

</IS_TIMETICKETS>

<TABLES>

<IT_GOODSMOVEMENTS>

<item>

<MATERIAL>DI01_TOP_BATCH</MATERIAL>

<PLANT>KV05</PLANT>

<stge_loc>0001</stge_loc>

<BATCH>000108</BATCH>

<MOVE_TYPE>101</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ENTRY_UOM_ISO>EA</ENTRY_UOM_ISO>

<MVT_IND>F</MVT_IND>

<ORDERID>000001002621</ORDERID>

<CONF_ID>37-35de3766:1516707b52c:-3efb</CONF_ID>

</item>

</IT_GOODSMOVEMENTS>

<IT_GOODSMVT_SERIALNUMBER>

<item>

<MATDOC_ITM>1</MATDOC_ITM> <SERIALNO>10005042</SERIALNO> <UII/>



</item>

</IT_GOODSMVT_SERIALNUMBER>

</TABLES>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

- 4. Verify results in SAP ERP using *Display Production Order Confirmation* (see <u>Yield</u> <u>Confirmation on the regular reporting step</u> example).
- 5. Review SAP ERP Production Order Display.
- In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Order > Display

or transaction code -CO03

On the *Production order Display: Header* screen, the *Delivered* field displays information about quantity delivered to stock.

6. Check stock overview.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Inventory Management > Environment > Stock > Stock Overview

or transaction code - MMBE

On the *Stock Overview: Basic List* screen, the amount of the material for which 101 Goods Movement has been posted appears.

14.2.6 Missing / Not Supported

• To ensure data consistency between SAP ME and the ERP system, the system prevents direct entry of quantity confirmations for distributed production orders. Direct confirmation of production quantities and scrap for distributed orders is carried out only using the MES. You can still enter other data such as working times for distributed production orders. Once confirmation has taken place, it can no longer be reversed.

When confirming production orders with an MES, you can now also specify the batch characteristics for batch-managed materials and the serial numbers for serialized materials.

- SAP ME does not support the ERP concept of different unit of measure at the operation level.
- Nested routings are not supported when the *Done and Close* button in SAP ME *Pack/Unpack* is used.
- SAPMEINT sends confirmations to SAP ERP only for closed containers of the Material pack level. Containers of the Container or Process Lot pack level are not processed (see <u>Container Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



14.3 Production Yield Confirmation on Container Close

14.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production yield confirmation message to SAP ERP. The message is triggered when a top level SFC number belonging to the production shop order was packed into a container and the container has been closed using Pack/Unpack (see <u>Container</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.3.2 Prerequisites

14.3.2.1 SAP ME

- You have imported the production order data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.

- For container close, you have created Material pack level containers in *Container Maintenance* and set the following activity rules for PK020 (Pack/Unpack) in *Activity Maintenance* (see <u>Pack/Unpack</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - ERP_ITEM_FILTER
 - ERP_OPERATION
 - ERP_REPORTING_STEP
 - ERP_SEQUENCE

Note that SAPMEINT supports only SAP ERP routings with the sequence of zero (ERP_SEQUENCE=0).

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

To send a yield confirmation on container close, you have assigned the ERP_CONTAINER_CLOSED_CONFIRMATIOIN directive to the COLLABORATION_ERP_CONTAINER_CLOSED_CNFRM trigger action in *Collaboration Link Maintenance*.

14.3.2.2 SAP ERP

• You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).



- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).
- To view scheduling information in the SAP Shop Floor Dispatching and Monitoring Tool, you have configured SAP ERP to communicate with SFDM. See also: <u>Transfer of Production Order with SFDM Scheduling Information</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

14.3.3 Procedural Steps

- 1. Pack a top level SFC number for the production shop order into a container and close it using Pack/Unpack.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *yieldConfirmationRequest* message to update the processing status of the production order and operations in SAP ERP.

In SAP ERP, you can see the status of the production order on the *Display Production Order Confirmation: Details* screen (transaction *CO14*).

If the production shop order contains scheduling information transferred from the SFDM, then the confirmation message also contains quantity split IDs and capacity category. For more information, see <u>Transfer of Production Yield Confirmation: Integration Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.3.4 Alternates / Best Practices and Tips

14.3.5 Examples

14.3.5.1 Transfer Production Yield Confirmation on Container Close

- 1. In SAP ME, run *Activity Maintenance* and retrieve the PK020 (Pack/Unpack) activity. Enter the following:
 - *ERP_ITEM_FILTER*: Material name (* can be used as well).
 - *ERP_OPERATION:* Operation name as it called in SAP ME. For example, ASSY (the operation where you perform assembly).
 - *ERP_REPORTING_STEP*: Reporting Step (can be found in Step Properties in Routing Maintenance). For example, 0010,0020 (use your actual reporting step values).
 - *ERP_SEQUENCE:* Key that identifies a sequence of operations within a routing. Leave blank or set to 0.



SAPMEINT How-To-Guide

Activity Maintenance		
🔁 Retrieve 🕌 Save 🎦 Clear 🎁 Delete		0
i Record changed		
* Activity: PK020	×	
Main	Rules Activity Groups	
Insert New Remove Selected		
Rule	Setting	
ACCESS_CLOSED_CON	YES	
ACCESS_OPEN_CONTA	YES	
ALLOW_ACTIVE_SFC	YES	
ALLOW_DONE_SFC	YES	
ALLOW_INQUE_SFC	YES	
ALLOW_PACK	YES	
ALLOW_UNPACK	YES	
AUTO_COMPLETE_SFC	YES	
AUTO_START_SFC	NO	
ERP_ITEM_FILTER	DI01_TOP_BATCH	
ERP_OPERATION	50000173-1-0-0010	
ERP_REPORTING_STEP	0010	
ERP_SEQUENCE	0	
SFC_MUST_BE_AT_OPE	YES	

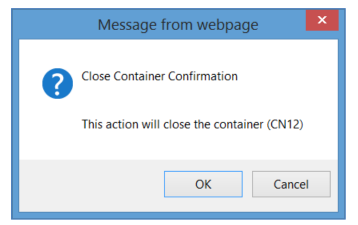
2. In SAP ME, run the *Pack/Unpack* activity. Add SFC number to the container.



SAPMEINT How-To-Guide

Pack/Unpack					0	
* Site: * Container: * Container Number:	KV05 DI01_TOP_BATCH CN12 Create Container Number	Pack Level: Material: Total: Retrieve Unpack	Min Qty O O	y: Max Qty: Cr 100 100	urrent Qty: 1 1	
Container Data Pack Value And Data * Pack Value: SFC V	🗗	Received SFC/Container DI01_TOP_BATCH-1000 Remote	5063 C	faterial	Shop Order 1002662	Qty 1
	Done	Done and Close Clear				

3. Click the *Done and Close* button. Click *OK* in the confirmation dialog box.



4. Optional: Verify the outbound *yieldConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queue Monitor						
Integration Message Queue	Outbound ME Messag	jes				
Search Criteria						
Document Type: All Status: All Identifie: Correlation Key:		From: To: Parent ID: Record Qty: 1				
	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correla
8						
da11b61a-73b5-4cea-9551-d0	056b9d188f7	yieldConfirmationRequest	KV05-1002662-0010-DI01_TOP_BATCH-10005063	1/3	[STEP = STD_END]. BAPI call succeeded!	

For more information about reviewing confirmed data in SAP ERP, see the <u>Production Yield</u> <u>Confirmation on operation complete</u> section of this guide.

Note: If the last reporting step is used in the *PK020* activity rule settings, the confirmation message contains the following additional information:

- Batch Number for shop order
- Base Unit of Measure
- Storage Location
- Serial Number
- 101 Goods Movement

14.4 Scrap Confirmation for a Production Order

14.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer scrap data for the production shop order to SAP ERP when an SFC number is scrapped during production in SAP ME.

When an SFC number is scrapped, SAPMEINT reports consumption of the components for this SFC number with goods issue of the movement type 261.

If components were reserved for this shop order in SAP ERP, SAPMEINT does not report consumption of these components to SAP ERP.

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about reporting of consumed components, see the <u>Transferring a Goods</u> <u>Movement within Yield/Scrap Confirmation</u> section of this guide.

14.4.2 Prerequisites

14.4.2.1 SAP ME

• You have imported the production order data from SAP ERP.



- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.4.2.2 SAP ERP

- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).

14.4.3 Procedural Steps

- 1. Scrap an SFC number belonging to the production shop order in SAP ME using *Log NC* and choose the Scrap disposition function, or use the Scrap option in the *SFC Scrap/Delete* activity (see <u>Disposition Functions</u> and <u>SFC Scrap/Delete</u> on the SAP Help Portal at <u>http://help.sap.com</u>), or use the Scrap step.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *scrapConfirmationRequest* message with the following information to SAP ERP to report the quantity of scrapped finished goods and component quantities consumed:
 - *Plant:* SAP ME Site.
 - *Production Order:* Production shop order number.
 - Operation: Operation name.
 - *Quantity:* Quantity that has been scrapped.
 - Base Unit of Measure: Units of measure of the produced material.
 - *Capacity Category:* Capacity Category of the resource that was used to complete SFC number (see <u>Configuring a Production Order with SFDM Scheduling Information</u> section of this guide for more details).
 - *Split:* Yield of a split that was processed by a capacity when an operation is split (see <u>Configuring a Production Order with SFDM Scheduling Information</u> section of this guide for more details).
 - *Components:* Assembled components (see <u>Transferring a Goods Movement within</u> <u>Yield/Scrap Confirmation</u> section of this guide for more details).

Note: SAPMEINT does not send a serial number for a scrapped SFC number to SAP ERP.



Note: If an SFC is scrapped on the non-reporting step, SAP ME tries to find a reporting step in the routing by checking future steps and uses this reporting step.

In SAP ERP, you can see the status of the production order on the *Display Production Order Confirmation: Details* screen (transaction *CO14*).

If the production shop order contains scheduling information transferred from the SFDM, then the confirmation message also contains quantity split IDs and capacity category. For more information, see <u>Transfer of Production Yield Confirmation: Integration Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.4.4 Alternates / Best Practices and Tips

14.4.5 Examples

14.4.5.1 Scrap using SFC Scrap/Delete activity.

1. In SAP ME, run the *SFC Scrap/Delete* activity. Retrieve the SFC number you want to scrap and set the *Activity* dropdown list to Scrap.

SFC Scrap/Delete 0									
* SFC/Shop Order/Pro	Activity	: KV05 : Scrap ▼ : DI01_TOP_BATCH-1	×	Retrie	ve				
SFC	Status	Operation	Resource	Shop Order	Process Lot	Material/Vers.	Routing/Vers.	BOM/Vers.	
DI01_TOP_BATCH-10005082	Active	50000173-1-0-0010	RES05-01	1002664		DI01_TOP_BATCH/A	50000173-1/A		
Comments: Scrap Clear									

- 2. Click the *Scrap* button.
- 3. Optional: Verify the outbound *scrapConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queue Monitor									
Integration Message Queue Outbound ME Messages									
Search Criteria									
Document Type: All From: Image: Constraint of the second s									
Search Show Profiles Retry Remove Tra	ce Clea	r Form Clear Dates							
To ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlati			
8									
95d364a3-c44d-4532-8dc7-a7f85cc9bcf3		scrapConfirmationRequest	KV05-1002664-0010-DI01_TOP_BATCH-10005082	1/3	[STEP = STD_END]. BAPI call succeeded!				

Select the *scrapConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001002663</ORDERID>

<OPERATION>0010</OPERATION>

<SCRAP>1</SCRAP>

<BATCH>000111</BATCH>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>84-35de3766:1516707b52c:-24af</CONF_ID>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

<CAPA_CATEGORY>001</CAPA_CATEGORY>

<SPLIT>1</SPLIT>

</IS_TIMETICKETS>

<TABLES/>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

Note: Event though the BATCH field is present, it is not mapped and it is not passed to SAP ERP.

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code – CO14



On the *Display Production Order Confirmation: Operation Overview* screen, verify confirmed scrap quantity for the operation in the *Scrap* field.

Select Confirmation row and choose *Details* (*Shift+F2*) button. On the *Confirmation of Production Order Display: Details* screen, check the following information:

- *Confirmation:* Completion confirmation number for the operation. Number used to identify an operation in the confirmation.
- Order: Order Number.
- *Material:* Number of the material that is to be produced with this order.
- *Operation:* Operation/Activity Number. Determines in which order the operations of a sequence are carried out.
- Sequence: Key that identifies a sequence of operations within a routing.
- Capacity Cat.: Capacity category. Always 001 if it is reported from SAP ME.
- *Split:* Split number. Determined by resource that was used to process SFC number in SAP ME.
- *Work Center:* Work center that is used to perform operation.
- Plant: SAP ERP Plant.
- *Status:* System Status. Key displaying the current status of an object.
- *Scrap:* Scrap that was confirmed for this operation.

14.4.6 Missing / Not Supported

- SAP ME is the system of record for WIP. If you update a production order directly in SAP ERP by recording scrap quantity movements, SAPMEINT does not update the corresponding shop order in SAP ME.
- Deletion of an SFC number in SAP ME is not reported to SAP ERP.
- Return of components to floor stock for a scrapped SFC number in SAP ME is not reported to SAP ERP.
- SAPMEINT does not send a serial number for a scrapped SFC number to SAP ERP.

14.5 Transferring a Goods Movement within Yield/Scrap Confirmation

14.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a goods movement to SAP ERP within a production yield confirmation, planned order confirmation, scrap confirmation for production and planned orders, and container close messages.

Note: An SFC number can be re-processed at an operation that this SFC number has already completed. For more information, see <u>Repeated Operation Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



14.5.2 Prerequisites

14.5.2.1 SAP ME

- You have imported the production order with BOM and routing data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have received floor stock from SAP ERP.
- You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.5.2.2 SAP ERP

- You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that the operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).

14.5.3 Procedural Steps

- 1. Assemble a discrete component (by choosing *Add* in the *Assembly Point* or *As-Built Configuration* plugin, or when a component is assembled using the *Auto Assemble Component* hook point activity) or a time-based component.
- 2. Complete an SFC number belonging to the production shop order at the ERP reporting step, scrap it, or pack it in the container and close it.
- 3. SAP ME triggers a collaboration event.
- 4. SAPMEINT sends a confirmation message that contains a goods movement section with the goods movement type 261 (goods issue for an order) for the assembled component to SAP ERP.

Goods movement section contains:

• Components

The *ERP Yield Confirmation DA* Plug-In configured for the *ERP_YIELD_CONFIRMATION* collaboration directive supports the following data acquisition parameters:



• components

Valid values:

- all: Reports all the components to SAP ERP irrespective of the Backflush in ERP setting on the *Build* tab of *Material Maintenance*.
- *none:* Does not report any components to SAP ERP.
- *nonelfBackflushed* (default): Does not report any components to SAP ERP if at least one of them has Backflush in ERP selected on the *Build* tab of *Material Maintenance*.
- *onlyNonBackflushed:* reports only components that have Backflush in ERP deselected on the *Build* tab of *Material Maintenance*.
- \circ timebasedComponents

Valid values:

- *true* (default): time-based components are included in the yield confirmation.
- *false:* time-based components are not included in the yield confirmation.
- o tbCompsOnlyFromLoadedSlots

Valid values:

- *true:* Executes optimized code when retrieving the assembled timebased component information. Retrieves only components loaded on the time-based resource and does not account for the converted timebased records stored in the SFC_ASSY database table.
- *false (default):* Does not execute the optimized code.

Note that this parameter does not affect the way discrete assembly records are retrieved. Discrete components are reported to SAP ERP no matter what parameter setting is used.

Multiple parameters are delimited by a semicolon (;):

components = only NonBackflushed; tbCompsOnlyFromLoadedSlots = true

Note: These parameters are also available for the following plugins:

- ERP Scrap Confirmation DA Plug-In (*ERP_SCRAP_CONFIRMATION* collaboration directive);
- ERP Yield Backflushing DA Plug-In (*ERP_YIELD_BACKFLUSHING*, *ERP_CONTAINER_CLOSED_BACKFLUSHING* collaboration directives);
- ERP Scrap Backflushing DA Plug-In (*ERP_SCRAP_BACKFLUSHING* collaboration directive);
- ERP Container Close Conf. DA Plug-In (*ERP_CONTAINER_CLOSED_CONFIRMATION* collaboration directive);

Goods movement is not triggered for phantom components. Goods movement is triggered for components that are members of a phantom component.



Goods movement is not triggered for co-products and by-products.

Goods movement is not triggered for floor stock pegged to a shop order.

Goods movement is triggered for non-BOM components.

• Batch Number for each component assembled onto the SFC number

Batch Number of the assembled component can be obtained from the following:

- BATCH_NUMBER data field
- Inventory ID Data (for raw components received from SAP ERP)
- Shop order of subassembly (for finished components received from SAP ERP)

If during assembling the batch number is not entered in the BATCH_NUMBER data field, the system gets it from the Inventory ID data or from the shop order of the subassembly and includes it in the confirmation message.

• Serial Number for component

Only if SAP ERP 6.05 (business functions *LOG_PP_MES_INT_01* and *LOG_PP_MES_INT_02* are activated) or later is used.

Serial number of the assembled component can be obtained from the following:

- ERP_SERIAL_NUMBER data field
- Shop order of subassembly (for finished components received from SAP ERP)

If during assembling the serial number is not entered to the ERP_SERIAL_NUMBER data field, the system gets it from the shop order of the subassembly and includes it in the confirmation message.

• Storage Location of the inventory ID or from the material master maintained in SAP ME

Populated from the SAP ERP material master (Prod. Stor. Location on the MRP 2 tab) during the material transfer.

Note: Goods movement section is included in the following messages:

- yieldConfirmationRequest
- scrapConfirmationRequest
- yieldBackflushingRequest
- scrapBackflushingRequest

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



14.5.4 Alternates / Best Practices and Tips

14.5.4.1 Transferring a Batch Number for a Component

The batch number of the component is included in the yield confirmation in the following scenarios:

- When it is entered in the BATCH_NUMBER data field.
- When the inventory ID is provided and this inventory has been built in SAP ME so that the batch number can be found in the shop order of subassembly.
- When the inventory ID is provided and the batch number was collected during inventory receipt.

14.5.4.2 Transferring of the Storage Location for a Component

To include the storage location in the yield confirmation, SAP ME does the following:

- Checks to see if the storage location value was collected during inventory receipt.
- If no storage location is found for the inventory ID, then the storage location value is obtained from the *ERP Production Storage Location* field of *Material Maintenance*.

14.5.5 Examples

14.5.5.1 Transferring a Goods Movement within Yield Confirmation

- 1. Create and transfer a production order with a BOM and a routing from SAP ERP to SAP ME (see <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing</u>) section of this guide).
- 2. Transfer goods from a warehouse location to a production location for use during the production process (goods movement type *311*) (see the <u>Floor Stock Replenishment</u> section of this guide).
- 3. Check stock overview. Verify that the Reserved quantity is equal to the quantity of the component that is required to produce the order.
- 4. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 5. Run the *Production Operator Dashboard*, start the SFC and assemble all the components. Complete SFC on the regular reporting step.
- 6. Optional: Verify the outbound *yieldConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queue Monitor	sage Queue Outboo	und ME Mes	sages				
Search Criteria							
Search Show Profile	s Retry Remove Tr	ace Cl	ear Form Clear Dates				
To ID		Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlat
8							
e41f58f6-f01	I-4f4c-85c6-6fbceba8cc35		yieldConfirmationRequest	KV05-1002669-0010-DI01_TOP_BATCH-10005320	1/3	[STEP = STD_END]. BAPI call succeeded!	

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<TABLES>

<IT_GOODSMOVEMENTS>

<item>

<MATERIAL>DI01_COMP_REG02</MATERIAL>

<PLANT>KV05</PLANT>

<STGE_LOC>0001</STGE_LOC>

<BATCH>000000152</BATCH>

<MOVE_TYPE>261</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ORDERID>000001002669</ORDERID>

<CONF_ID>10-177e5ae3:1517bb628a8:-2532</CONF_ID>

<ACTIVITY>0010</ACTIVITY>

</item>

</IT_GOODSMOVEMENTS>

<IT_GOODSMVT_SERIALNUMBER>

<item>

<MATDOC_ITM>1</MATDOC_ITM>

<SERIALNO>10005300</SERIALNO>

<UII/>

</item>

</IT_GOODSMVT_SERIALNUMBER>

</TABLES>

- 7. Check stock overview. Verify that:
 - The Reserved quantity has decreased by the quantity assembled.



- The quantity in the *Unrestricted use* column for the production storage location has decreased by the quantity assembled.
- 8. Verify results in SAP ERP using *Display Production Order Confirmation* (transaction *CO14*).

14.5.6 Missing / Not Supported

- Goods movement is not triggered for phantom components. Goods movement is triggered for components that are members of a phantom component.
- Goods movement is not triggered for co-products and by-products.
- Goods movement is not triggered for floor stock pegged to a shop order.

14.6 Transferring a Goods Movement Independent of Yield Confirmation

14.6.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a goods movement to SAP ERP upon assembly of discrete components of a top assembly in SAP ME.

Note: This function does not support time-based, backflushed components, or when a component is assembled using the Auto Assemble Component hook point activity.

14.6.2 Prerequisites

14.6.2.1 SAP ME

- In *Collaboration Link Maintenance*, you have verified that the *ERP_COMPONENT_ADD* directive is assigned to the *COLLABORATION_SFC_COMPONENT_ADD* link.
- You have imported the production order data from SAP ERP.
- You have received floor stock from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.6.2.2 SAP ERP

• You have verified that the component materials are not marked as backflushed (the *Backflush* checkbox on the *MRP 2* tab of the *MM01/MM02* transaction).

14.6.3 Procedural Steps

- 1. Click *Add* in the *Assembly Point* (*Assemble Components*) or *As-Built Configuration* plugin to indicate that you have assembled a discrete component.
- 2. SAP ME triggers a collaboration action (COLLABORATION_SFC_COMPONENT_ADD).
- 3. SAPMEINT sends the *componentAddRequest* message with the goods movement type 261 (goods issue for an order) for the assembled component to SAP ERP.



Note that this component is not included in production yield confirmation (see <u>Transfer of</u> <u>Production Yield Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about reporting of consumed components, see the <u>Transferring a</u> <u>Goods Movement within Yield/Scrap Confirmation</u> section of this guide.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.6.4 Alternates / Best Practices and Tips

Note: The *componentAddRequest* message can be triggered even if assembly took place on a non-reporting step. In this case, the next reporting step is used and included in the *componentAddRequest* message.

See <u>Transferring a Goods Movement within Yield/Scrap Confirmation</u> article in the <u>SAPMEINT Message Processing Logic</u> section of this guide for more information.

14.6.4.1 Enabling of Independent Goods Movement

You can enable Goods Movement Independent of Yield Confirmation by selecting *Send Goods Movement Independent of Confirmation* checkbox while you are running SAPMEINT Standard Interface or SAPMEINT Migration CTC wizard.

Running of CTC with an unselected checkbox will unlink the *ERP_COMPONENT_ADD* collaboration directive from the *COLLABORATION_SFC_COMPONENT_ADD* Collaboration Trigger Action.



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vorites Related Links Go To Support Details			Search:	
APMEINT Standard Interfaces				
11% tep 26 of 210: SAPMEINT Configuration Wizard				
age 1 of 8: Supported SAP ME Site / ERP Plant				
Help SAP ME Site / ERP Plant: SAP ME SITE_ADMIN Password: SAP ME Time Zone: SAP ERP Time Zone: SAP ERP Plant Language: SAP ERP Version: SAP S/4HANA, on-premise edition 1511 SAP ERP 6.0 with EHP 5 or Higher and with Activated MES Integral • All Other Releases of SAP ERP	Africa/Abidjan Africa/Abidjan E	•		
SAPMEINT Message Processing Settings				
Use Correlation Workflow for Yield Confirmation Messages Send Goods Movement Independent of Confirmation				
Previous Next Cancel				
etails				

14.6.5 Examples

14.6.5.1 Transferring a Goods Movement Independent of Yield Confirmation

- 1. Create and transfer a production order with a BOM and a routing from SAP ERP to SAP ME (see the <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> section of this guide).
- 2. Transfer goods from a warehouse location to a production location for use during the production process (goods movement type *311*) (see the <u>Floor Stock Replenishment</u> section of this guide).
- 3. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 4. Run the *Production Operator Dashboard*, start the SFC and assemble all the components.
- 5. Optional: Verify the outbound *componentAddRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



_							
Q	ueue	Monitor					
	Inte	egration Message Queue Outboun	id ME Messa	ges			
		h Orifania					
	Searc	h Criteria					
	Document Type: All From: Image: Comparison of the comparison of						
	Search	Show Profiles Retry Remove Trac	ce Clea	Form Clear Dates			
TC.	5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message
1	ß						
		ded7833b-4fe4-45a2-82e9-14af8a647e73		componentAddRequest	KV05-1002669-0010-DI01_TOP_BATCH-10005324	1/3	[STEP = STD_END]. BAPI call succeeded! Material document 4900004718 is p

6. Select the *componentAddRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<MB_MES_GOODSMVT_CREATE>

<INPUT>

<DETERMINE_RESERVATIONS>X</DETERMINE_RESERVATIONS>

<GOODSMVT_CODE>

<GM_CODE>03</GM_CODE>

</GOODSMVT_CODE>

<GOODSMVT_HEADER>

<PSTNG_DATE>2015-12-08T18:42:30.446Z</PSTNG_DATE>

<DOC_DATE>2015-12-08T18:42:30.446Z</DOC_DATE>

</GOODSMVT_HEADER>

</INPUT>

<TABLES>

<GOODSMVT_ITEM>

<item>

<MATERIAL>DI01_COMP_REG02</MATERIAL>

<PLANT>KV05</PLANT>

<stge_loc>0001</stge_loc>

<BATCH>000000152</BATCH>

<ENTRY_QNT>1</ENTRY_QNT>

<ORDERID>000001002669</ORDERID>

<MOVE_TYPE>261</MOVE_TYPE>

<ACTIVITY>0010</ACTIVITY>

</item>

</GOODSMVT_ITEM>

<GOODSMVT_SERIALNUMBER>



<item>

<MATDOC_ITM>1</MATDOC_ITM>

<SERIALNO>10005313</SERIALNO>

<UII/>

</item>

</GOODSMVT_SERIALNUMBER>

</TABLES>

</MB_MES_GOODSMVT_CREATE>

- 7. Check stock overview. Verify that:
 - The Reserved quantity has decreased by the quantity assembled.
 - The quantity in the *Unrestricted use* column for the production storage location has decreased by the quantity assembled.

14.6.6 Missing / Not Supported

This function does not support time-based, backflushed components, or when a component is assembled using the Auto Assemble Component hook point activity.

14.7 Correlated Production Yield Confirmation on Operation Complete

14.7.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to configure SAPMEINT to correlate a number of production yield confirmation messages on SAPMEINT side and send one aggregated production yield confirmation to SAP ERP.

14.7.2 Prerequisites

14.7.2.1 SAP ME

- You have enabled correlation of yield confirmations by selecting *Use Correlation Workflow for Yield Confirmation Messages* checkbox while you are running SAPMEINT Standard Interface or SAPMEINT Migration CTC wizard (see <u>Enabling of</u> <u>Correlation Workflow for Yield Confirmation Messages</u> section of this guide).
- You have imported the production order with BOM data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have received floor stock from SAP ERP.
- You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.



• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.7.2.2 SAP ERP

- You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).

14.7.3 Procedural Steps

- 1. Assemble a discrete component (by choosing *Add* in the *Assembly Point* or *As-Built Configuration* plugin, or when a component is assembled using the *Auto Assemble Component* hook point activity) or time-based component.
- 2. Complete an SFC number belonging to the production shop order at the ERP reporting step.
- 3. SAP ME triggers a collaboration event and a *yieldConfirmationCorrelationRequest* message for that SFC number is sent to SAPMEINT. This message does not contain component information.
- 4. When the number of the *yieldConfirmationCorrelationRequest* messages with the same correlation key reaches the *numberOfDocuments* parameter value (or when *waitTimeInSec* parameter value is reached), SAPMEINT queries SAP ME for component information, generates a *CorrelatedYieldConfirmationRequest*, and sends the correlated production yield confirmation to SAP ERP.
- 5. When you complete the last SFC number at the last ERP reporting step, a collaboration action is triggered and a *productionOderCompleteCorrelationRequest* message is sent to SAPMEINT. When *waitTimeInSec* parameter value is reached for this message, SAPMEINT generates a *CorrelatedProductionOrderCompleteRequest* and sends the correlated production order complete confirmation to SAP ERP.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.7.4 Alternates / Best Practices and Tips

14.7.4.1 Enabling of Correlation Workflow for Yield Confirmation Messages

You can enable correlation of Yield Confirmations by selecting *Use Correlation Workflow for Yield Confirmation Messages* checkbox while you are running SAPMEINT Standard Interface or SAPMEINT Migration CTC wizard.



Running of CTC with an unselected checkbox returns a normal way of sending of production yield confirmation messages.

Configuration Wizard: Overview Rest	ore Default View	🗢 Back Forward 🛶	History Home	Help Log Off
Favorites Related Links Go To Support Details			Search:	Go
SAPMEINT Standard Interfaces				
11% Step 26 of 210: SAPMEINT Configuration Wizard				
Page 1 of 8: Supported SAP ME Site / ERP Plant				
Help SAP ME Site / ERP Plant: SAP ME SITE_ADMIN Password: SAP ME Time Zone: SAP ERP Time Zone: SAP ERP Plant Language: SAP ERP Plant Language: SAP ERP Version: SAP S/4HANA, on-premise edition 1511 SAP ERP 6 owith EHP 5 or Higher and with Activated MES Integration All Other Releases of SAP ERP	Africa/Abidjan Africa/Abidjan E	v		
SAPMEINT Message Processing Settings				
Use Correlation Workflow for Yield Confirmation Messages Send Goods Movement Independent of Confirmation				
Previous Next Cancel				
Details				

In *Collaboration Directive Maintenance*, you can verify parameter values of the *ERP_YIELD_CONFIRMATION* directive:

- Data Acquisition parameter: *components=none*.
- Transport parameter: messageName=yieldConfirmationCorrelationRequest.

14.7.4.2 Correlation key for yield confirmation

Correlation key is a set of parameters that are used to group *yieldConfirmationCorrelationRequest* messages.

A correlation key for yield confirmation is a combination of the following parameters delimited by a colon:

- Site
- Shop order
- Reporting step
- Batch number
- Capacity category



- Split ID
- Rework (true or false)

Example: ConfirmationYield:ABC1:1001486:10::001:1:false

You can change parameters of the correlation key that is used to group *yieldConfirmationCorrelationRequest* messages.

- 1. On the SAPMEINT Workflow Configuration screen, select the yieldConfirmationCorrelationRequest message type.
- 2. In the Type Details area, click Modify.
- 3. Copy the default value of the *Get Correlation Key Transaction Parameters* field and paste it into the *Partner Get Correlation Key Transaction Parameters* field or into the *Customer Get Correlation Key Transaction Parameters* field.

By default, the correlation key consists of the following parameters:

- *site:* /*/ns1:site
- *shop order:* /*/ns1:orderNumber
- *reporting step:* /*/ns1:stepId
- *batch number:* /*/ns1:batchData/ns1:batchNumber
- *capacity category:* /*/ns1:erpCapacityCategory
- *split ID: /*/*ns1:splitId
- *rework (true or false): /*/ns1:rework*

The parameters are separated by a comma.

4. Change the value of the *Partner Get Correlation Key Transaction Parameters* field or the *Customer Get Correlation Key Transaction Parameters* field as needed:

You can use any number of standard XPath expressions from the original *yieldConfirmationCorrelationRequest* document in any order. Separate the parameters by a comma.

- 5. Copy the value of the *Get Correlation Key Transaction* field and paste it into the *Partner Get Correlation Key Transaction* field or into the *Customer Get Correlation Key Transaction* field.
- 6. Save your entries.

14.7.4.3 Correlation key for components

Components are grouped by the following parameters:

- Material
- Reporting step
- Storage location
- Batch number



14.7.4.4 Retention period settings

SAPMEINT_CORRELATION_RETENTION_PERIOD defines the retention period in minutes for a message when a message is waiting for more documents to be arrived and correlated. Default value is 10.

Recommendation:

Align *yieldConfirmationCorrelation*, *productionOderCompleteCorrelation*, and the *SAPMEINT_CORRELATION_RETENTION_PERIOD* global parameter.

Use the following dependency: *SAPMEINT_CORRELATION_RETENTION_PERIOD* < the *waitTimeInSec* parameter of *yieldConfirmationCorrelation* < the *waitTimeInSec* parameter of *productionOderCompleteCorrelation*.

14.7.4.5 Configuring yieldConfirmationCorrelationRequest

In SAPMEINT Workflow Configuration, you can modify Merge Validation Transaction Parameters of the yieldConfirmationCorrelationRequest workflow to specify how many yield confirmation messages (numberOfDocuments) must be correlated in SAPMEINT before a correlated yield confirmation is sent to SAP ERP. You can also specify how long a yieldConfirmationCorrelationRequest message must stay in SAPMEINT waiting for yieldConfirmationCorrelationRequest messages with the same correlation key (waitTimeInSec) before a correlated production yield confirmation is sent to SAP ERP. SAPMEINT sends a correlated production yield confirmation to SAP ERP when one of these conditions is met.

The *yieldConfirmationCorrelationRequest* workflow contains the following parameters:

• Merge Validation Transaction Parameters:

numberOfDocuments: Number of documents that triggers correlation (defaults to 20).

waitTimeInSec: Timeout that triggers correlation (defaults to 300).

• Merge Transaction Parameters:

newDocType=CorrelatedYieldConfirmationRequest;namespace="http://sap.com/xi/M E/erpcon";aggregate=true;componentsOptionType=onlyNonBackflushed;includeTime basedComponents=true;

newDocType: Name of a standard workflow message that is created after aggregating the correlation messages.

namespace: Namespace of a new document.

aggregate: Defines whether components have to be aggregated as well (if *False*, then components are not aggregated and sent as a list of consumed components).

componentsOptionType: Defines types of the components that must be included to *CorrelatedYieldConfirmationRequest* message. Possible values:

- o none
- o all
- noneIfBackflushed
- onlyNonBackflushed (default)



includeTimebasedComponents: Defines whether timebased components must be included to *CorrelatedYieldConfirmationRequest* message. Possible values:

- o *true* (default): time-based components are included in the yield confirmation.
- o *false:* time-based components are not included in the yield confirmation.

14.7.5 Examples

14.7.5.1 Correlate Production Yield Confirmations on operation complete

1. In SAP MII access the transaction via:

Menu – SAP ME ERP Integration > SAPMEINT Configuration > Workflow Configuration

Locate the *yieldConfirmationCorrelationRequest* message and check its settings:

- numberOfDocuments: Number of documents that triggers correlation.
- *waitTimeInSec:* Timeout that triggers correlation.

To change these parameters:

- In the Type Details area, click *Modify*.
- Copy the default value of the *Merge Validation Transaction Parameters* field and paste it into the *Partner Merge Validation Transaction Parameters* field or into the *Customer Merge Validation Transaction Parameters* field.
- Change the value of the *Partner Merge Validation Transaction Parameters* field or the *Customer Merge Validation Transaction Parameters* field as needed:

For example, numberOfDocuments=2;waitTimeInSec=300;

- Copy the value of the *Merge Validation Transaction* field and paste it into the *Partner Merge Validation Transaction* field or into the *Customer Merge Validation Transaction* field.
- Save your entries.



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SAPMEINT Workflow Configuration			Help
Type List			E
Create Delete			
The Message Type		Workflow Handler	
Torrel*			
CorrelatedDirectLaborConfirmationRequest		java:com.sap.me.integration.frame.workflow.StandardWorkflow	
CorrelatedEquipmentUsageRequest		java.com.sap.me.integration.frame.workflow.StandardWorkflow	
yieldConfirmationCorrelationRequest		Java.com.sap.me.integration.frame.workflow.CorrelationWorkflow	
CorrelatedYieldConfirmationRequest		java.com.sap.me.integration.frame.workflow.StandardWorkflow	
productionOrderCompleteCorrelationRequest		java:com.sap.me.integration.frame.workflow.CorrelationWorkflow	
CorrelatedProductionOrderCompleteRequest		java.com.sap.me.integration.frame.workflow.StandardWorkflow	
Type Details			=
Save Cancel			
Message Type: yieldConfirmationCorrelationR Workflow: Correlation Workflow	tequest 🛾 🔛		
	rame.workflow.CorrelationWorkflow		
Handler Transaction Parameters: Retry Limit:	[plant=/ns1:yieldConfirmationCorrelationRequest/ns1:site/ns1:site/idd 3	entifier=concat(ins1 yieldConfirmationCorrelationRequestins1 site ins1 site ins1 yieldConfirmationCorrelationRequestins1 orderNumber, **, ins1 yield	ConfirmationCorrel
Get Correlation Key Transaction:	java:com.sap.me.integration.GetYieldWithComponentsKeyHandler		
Get Correlation Key Transaction Parameters:		atchData/ns1:batchNumber,/*/ns1:erpCapacityCategory,/*/ns1:splittd,/*/ns1:rework;	
Partner Get Correlation Key Transaction:	[i i i i i i i i i i i i i i i i i i i
Partner Get Correlation Key Transaction Parameters: Customer Get Correlation Key Transaction:			M
Customer Get Correlation Key Transaction. Customer Get Correlation Key Transaction Parameters:			
· · · · · · · · · · · · · · · · · · ·			
Merge Validation Transaction:	java.com.sap.me.integration.StdMergeValidationHandler		
Merge Validation Transaction Parameters: Partner Merge Validation Transaction:	[numberOfDocuments=20;waitTimeInSec=300; [java:com.sap.me.integration.StdMergeValidationHandler		60
Partner Merge Validation Transaction.	numberOfDocuments=2;waitTimeInSec=300;		LEU
Customer Merge Validation Transaction:			(A)
Customer Merge Validation Transaction Parameters:			
Merge Transaction:	java:com.sap.me.integration.YieldWithComponentsMergeHandler		
Merge Transaction Parameters:	newDocType=CorrelatedYieldConfirmationRequest,namespace="http://www.confirmationRequest.namespace="http://wwww.confirmationRequest.namespace="http://wwwwwwwwww.confirmationRequest.namespace="http://wwww.confirmationRequest.namespace="http://www.confirmatio	p://sap.com/xi/ME/erpcon*,aggregate=true;componentsOptionType=onlyNonBackflushed;includeTimebasedComponents=true;	
Partner Merge Transaction:	(java:com.sap.me.integration.YieldWithComponentsMergeHandler		H
Partner Merge Transaction Parameters: Customer Merge Transaction:	(newpocitype=correlatedmeldConfirmationRequest,namespace="httl	p://sap.com/ki/ME/erpcon*,aggregate=true;componentsOptionType=all;includeTimebasedComponents=true;	60

- 2. Create and transfer a production order with a BOM and a routing from SAP ERP to SAP ME (see <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> section of this guide).
- 3. Transfer goods from a warehouse location to a production location for use during the production process (goods movement type *311*) (see the <u>Floor Stock Replenishment</u> section of this guide).
- 4. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 5. Run the *Production Operator Dashboard*, start the SFC and assemble all the components. Complete SFC on the regular reporting step.
- 6. Verify the outbound messages were received in SAP MII:

One correlation message appeared in the Queue Monitor.

- Type: yieldConfirmationCorrelationRequest
- Identifier: KV05-1002680-0010-DI01_TOP_BATCH-10005325
- *Message:* [STEP = CORR_MERGE_WAIT]. Got the Correlation Key and it is waiting.
- Correlation Key: ConfirmationYield:KV05:1002680:10:000118:::false
- Status: IN_CORRELATION

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queue	Queue Monitor								
In	Integration Message Queue Outbound ME Messages								
Sear	Search Criteria								
	Document Type: All From: Image: Constraint of the second and the secon								
Searc	h Show Profiles Retry Remove Tra	ce Clea	r Form Clear Dates						
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message			
76									
	O 9a1fe102-597b-46d6-8763-574Tte6609e yieldConfirmationCorrelationRequest KV05-1002680-0010-DI01_TOP_BATCH-10005325 1/3 [STEP = CORR_MERGE_WAIT]. Got the Correlation Key and it i								

- 7. Return to the *Production Operator Dashboard*, start another SFC and assemble all the components. Complete SFC on the same regular reporting step.
- 8. Verify the outbound messages were received in SAP MII:

One more correlation message appeared in the Queue Monitor. Because the *numberOfDocuments* parameter is met, these two correlation messages are aggregated into one standard *CorrelatedYieldConfirmationRequest* message.

Status of both correlation messages changes to CORRELATED.

Queue Monitor Integration Message Queue Outbound ME Messages											
	Search Criteria										
Document Type: All From: Image: Comparison of the second s											
	Search Show Profiles Retry Remove Trace Clear Form Clear Dates										
5			Parent ID	Туре	Identifier	Attempts/Retry Lim	Message				
F							, in the second				
		fbe4ed60-3622-4604-a9c2-139eb9866c2b		CorrelatedYieldConfirmationRequest	KV05-1002680-0010	1/3	[STEP = STD_END]. BAPI call succe				
	0	b59fb8b6-46f4-49ef-b408-e62eecd549fe	fbe4ed60-3622-4604-a9c2-139eb9866c2b	yieldConfirmationCorrelationRequest	KV05-1002680-0010-DI01_TOP_BATCH-10005326	1/3	[STEP = CORR_END]. Successfully				
	0	9a1fe102-597b-46d6-8763-f574f1e6609e	fbe4ed60-3622-4604-a9c2-139eb9866c2b	yieldConfirmationCorrelationRequest	KV05-1002680-0010-DI01_TOP_BATCH-10005325	1/3	[STEP = CORR_END]. Successfully				

Select the *CorrelatedYieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001002680</ORDERID>

<OPERATION>0010</OPERATION>

<YIELD>2</YIELD>

<BATCH>000118</BATCH>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>1415763c67:151864885c8:-69b2</CONF_ID>



```
<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>
```

</IS_TIMETICKETS>

<TABLES>

<IT_GOODSMOVEMENTS>

<item>

```
<MATERIAL>DI01_COMP_REG02</MATERIAL>
```

<PLANT>KV05</PLANT>

<STGE_LOC>0001</STGE_LOC>

<BATCH>000000152</BATCH>

<MOVE_TYPE>261</MOVE_TYPE>

<ENTRY_QNT>2</ENTRY_QNT>

<ORDERID>000001002680</ORDERID>

<CONF_ID>1415763c67:151864885c8:-69b2</CONF_ID>

<ACTIVITY>0010</ACTIVITY>

</item>

</IT_GOODSMOVEMENTS>

<IT_GOODSMVT_SERIALNUMBER>

<item>

<MATDOC_ITM>1</MATDOC_ITM>

<SERIALNO>10005314</SERIALNO>

<UII/>

</item>

<item>

<MATDOC_ITM>1</MATDOC_ITM>

<SERIALNO>10005315</SERIALNO>

<UII/>

</item>

</IT_GOODSMVT_SERIALNUMBER>

</TABLES>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>



14.8 Repeated Operation Confirmation

14.8.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a special notification to SAP ERP reporting that repeated confirmation has taken place in SAP ME. The notification is included in the production yield and scrap confirmation messages.

When you complete an SFC number at an operation that is marked as an ERP reporting step for the second or subsequent times, SAPMEINT sends a production yield confirmation with the *IV_2ND_TIME_CONFIRMATION* tag to notify SAP ERP about the rework but does not increase production yield quantity for that operation.

In SAP ERP, the completed quantity of the SFC number displays in the *Rework (ME)* field for this operation on the *Display Production Order Confirmation: Details* screen (transaction *CO14*).

14.8.2 Prerequisites

14.8.2.1 SAP ME

- You have imported the production order with BOM data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have received floor stock from SAP ERP.
- You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.8.2.2 SAP ERP

- You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).



14.8.3 Procedural Steps

- 1. Assemble a discrete component (by choosing *Add* in the *Assembly Point* or *As-Built Configuration* plugin, or when a component is assembled using the *Auto Assemble Component* hook point activity) or time-based component.
- 2. Complete an SFC number belonging to the production shop order at the ERP reporting step. **Note:** SAPMEINT sends the *yieldConfirmationRequest* message.
- 3. Complete the same SFC number at the same operation for the second time.

Note: For example, you can complete the SFC at the same operation when:

- An SFC number was dispositioned to the previous operation of a production routing for rework (see <u>Disposition Functions</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- As SFC number was moved to the previous operation of a production routing from a disposition routing for rework (see <u>Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- An SFC number was moved to the previous operation of a production routing using the Place in Queue action in SFC Step Status (see <u>SFC Step Status</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- An SFC number was moved to the previous operation of a production routing using Change Production (see <u>Change Production</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 4. SAP ME triggers a collaboration event.
- 5. SAPMEINT sends a *yieldConfirmationRequest* confirmation message with goods movement and *IV_2ND_TIME_CONFIRMATION* tag.

In SAP ERP, you can see the status of the production order on the *Display Production Order Confirmation: Details* screen (transaction *CO14*).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.8.4 Alternates / Best Practices and Tips

14.8.4.1 Repeated Yield Confirmation on Reporting Step

Yield confirmation message always contains actual step on which SFC number is completed for second or more time.

Example:

0010 - reporting step

0020 – reporting step

- SFC number is completed on step 0010.
- SFC number is started on step 0020 and NC code is logged, which moves SFC number back to step 0010 (yield confirmation message is not triggered from step 0020).



• SFC number is completed on step 0010: yield of main assembly is reported to step 0010.

14.8.4.2 Repeated Scrap on Reporting Step

Scrap Confirmation message is always sent irrespectively of whether step is marked as reporting or not.

When you scrap a quantity of an SFC number at an operation that has been already confirmed, SAPMEINT sends a scrap confirmation to SAP ERP from the next unconfirmed reporting step.

Note: The repeated scrap confirmation at the last reporting step is not supported.

Example:

0010 - reporting step

0020 - reporting step

- SFC number is completed on step 0010.
- SFC number is started on step 0020 and NC code is logged, which moves SFC number back to step 0010 (yield confirmation message is not triggered from step 0020).
- SFC number is scrapped on step 0010: scrap of main assembly is reported to step 0020.

14.8.4.3 Goods Movements on Reporting Step

When repeated confirmation is triggered in SAP ME, it contains the next operation ID (*ACTIVITY* tag *IT_GOODSMOVEMENTS* section) for the assembled components:

• Actual step ID on which components are assembled if this step is marked as a reporting step.

Example:

0010 - reporting step

0020 - reporting step

- SFC number is completed on step 0010.
- Components are assembled on step 0020 and NC code is logged which moves SFC number back to step 0010 (yield confirmation message is not triggered from step 0020).
- SFC number is completed on step 0010: yield of main assembly is reported to step 0010, consumed components are reported to step 0020.
- Next routing step that is marked as reporting step if components are assembled on non-reporting step

Example:

0010 – reporting step

0020 - non-reporting step

0030 – reporting step



- SFC number is completed on step 0010.
- Components are assembled on step 0020 and NC code is logged which moves SFC number back to step 0010.
- SFC number is completed on step 0010: yield of main assembly is reported to step 0010, consumed components are reported to step 0030.

14.8.5 Examples

14.8.5.1 Repeated Yield Confirmation on the reporting step

- 1. Create and transfer production order with a BOM and a routing from SAP ERP to SAP ME (see <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> section of this guide).
- 2. Transfer goods from a warehouse location to a production location for use during the production process (goods movement type *311*) (see <u>Floor Stock Replenishment</u> section of this guide).
- 3. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 4. Run the *Production Operator Dashboard*, and start and complete SFC on the first step of the routing.
- 5. Start the SFC on the second step of the routing and assemble all the components. Log NC code with disposition on the first step of the routing (note that Yield Confirmation message is not sent).
- 6. Start and complete SFC on the first step of the routing.
- 7. Optional: Verify the outbound *yieldConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queue Monitor Integration Message Queue Outboo	und ME Mes	sages							
Search Criteria									
Document Type: All Status: All Identifier: Correlation Key:		From: To: Parent ID: Record Qty: 1							
Search Show Profiles Retry Remove Trace Clear Form, Clear Dates									
TE ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tota	
ID IP									
c9fffa7c-b54a-442b-949b-016df19f5c57		yieldConfirmationRequest	KV05-1002700-0010-KV05940	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED		

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content* and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>



<PLANT>KV05</PLANT>

<ORDERID>000001002700</ORDERID>

<OPERATION>0010</OPERATION>

<YIELD>1</YIELD>

<BATCH/>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>23-42a2cd4b:1518b8cb2b9:-60e9</CONF_ID>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

</IS_TIMETICKETS>

<<u>IV_2ND_TIME_CONFIRMATION>X</IV_2ND_TIME_CONFIRMATION</u>

<TABLES>

<IT_GOODSMOVEMENTS>

<item>

<MATERIAL>DI01_COMP1</MATERIAL>

<PLANT>KV05</PLANT>

<stge_loc>0001</stge_loc>

<BATCH/>

<MOVE_TYPE>261</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ORDERID>000001002700</ORDERID>

<CONF_ID>23-42a2cd4b:1518b8cb2b9:-60e9</CONF_ID>

<ACTIVITY>0020</ACTIVITY>

</item>

</IT_GOODSMOVEMENTS>

<IT_GOODSMVT_SERIALNUMBER/>

</TABLES>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

8. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code – CO14



On the *Display Production Order Confirmation: Operation Overview* screen, verify value in the *Quantity* field. In the header, there is a total quantity that is planned for this operation. In each row, Confirmed quantity: Yield that was confirmed for this operation. For repeated confirmation this quantity will be equal to zero.

Select Confirmation row and click *Details* (*Shift+F2*) button. On the *Confirmation of Production Order Display: Details* screen, check the following information:

- *Yield:* Yield that was confirmed for the operation. If rework, yield = zero.
- *Rework (ME):* Rework quantity confirmed from SAP ME after an operation is repeated. Equals the quantity that has been reported.

14.8.5.2 Scrapping on already Confirmed Reporting Step

- 1. Create and transfer a production order with BOM and a routing from SAP ERP to SAP ME (see <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> section of this guide).
- 2. Transfer goods from a warehouse location to a production location for use during the production process (goods movement type *311*) (see <u>Floor Stock Replenishment</u> section of this guide).
- 3. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 4. Run the *Production Operator Dashboard*, and start and complete the SFC on the first step of the routing.
- 5. Start the SFC on the second step of the routing and assemble all the components. Log an NC code with a disposition on the first step of the routing (note that Yield Confirmation message is not sent).
- 6. Start the SFC on the first step of the routing and log NC code with disposition function SCRAP (or use SFC Scrap/Delete activity).
- 7. Optional: Verify the outbound *scrapConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor Integration Message Queue Outbound ME Messages											
Searc	ch Criteria										
	ument Type: All Status: All Identifier: relation Key:		From: To: Parent ID: Record Qty:								
Search	Search Show Profiles Retry Remove Trace Clear Form Clear Dates										
5	ID	Parent ID		Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tota		
F											
	45ae50d1-bbda-4414-a1af-c5ad85e22609		scrapConfirmationRequest	KV05-1002700-0020-KV05942	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED			

Select the *scrapConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>



<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001002700</ORDERID>

<OPERATION>0020</OPERATION>

<SCRAP>1</SCRAP>

<BATCH/>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>30-42a2cd4b:1518b8cb2b9:-574b</CONF_ID>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

</IS_TIMETICKETS>

<TABLES>

<IT_GOODSMOVEMENTS>

<item>

<MATERIAL>DI01_COMP1</MATERIAL>

<PLANT>KV05</PLANT>

<stge_loc>0001</stge_loc>

<BATCH/>

<MOVE_TYPE>261</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ORDERID>000001002700</ORDERID>

<CONF_ID>30-42a2cd4b:1518b8cb2b9:-574b</CONF_ID>

<ACTIVITY>0020</ACTIVITY>

</item>

</IT_GOODSMOVEMENTS>

</TABLES>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

8. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display or transaction code – CO14



On the *Display Production Order Confirmation: Operation Overview* screen, verify that one confirmation appeared at the second operation with scrap quantity = 1.

Select Scrap Confirmation row and click the *Details* (*Shift*+F2) button. On the *Confirmation of Production Order Display: Details* screen, verify the following information:

- *Scrap:* Scrap that was confirmed for this operation.
- *Rework (ME):* Rework quantity confirmed from SAP ME after an operation is repeated. Set to zero since scrap is always confirmed at the next unconfirmed step.

14.9 Production Order Complete

14.9.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a production order complete confirmation message to SAP ERP.

The message is triggered when one of the following occurs in SAP ME:

- All SFC numbers belonging to a production shop order are completed at the operation marked as the last ERP reporting step (the *Is Last Reporting Step* checkbox in *Routing Step Properties*) and the status of the order changes to Done.
- Status of the production shop order changes to Closed.

14.9.2 Prerequisites

14.9.2.1 SAP ME

- You have imported the production order data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that routings contain at least one ERP reporting step.

We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.9.2.2 SAP ERP

- You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.



- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).
- To view scheduling information in SAP Shop Floor Dispatching and Monitoring Tool, you have configured SAP ERP to communicate with SFDM. See also: <u>Transfer of Production Order with SFDM Scheduling Information</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

14.9.3 Procedural Steps

- 1. Change the status of the production shop order to *Done* (this can be done manually or by completing all SFC numbers belonging to the order at the operation marked as the last ERP reporting step) or *Closed*.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *productionOrderCompleteRequest* message to update the processing status of the production order in SAP ERP.

In SAP ERP, you can see the status of the production order on the *Display Production* Order Confirmation: Details screen (transaction CO14).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide

14.9.4 Alternates / Best Practices and Tips

14.9.5 Examples

14.9.5.1 Change Production Order Status to Done

- 1. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, and start and complete all SFC numbers belonging to the production shop order on the last ERP reporting step (*Is Last Reporting Step* checkbox is marked in *Step Properties*).
- 3. Optional: Verify the outbound *productionOrderCompleteRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Q	Jeue	Monitor							
-	Select	ed documents deleted							
	Inte	egration Message Queue Outbound	d ME Messa	ges					
	_								
	Search	h Criteria							
	Document Type: All From: Image: Comparison of the second day of								
-	0			Earry Olarse Dates					
	Search	Show Profiles Retry Remove Trac	e Clear	Form Clear Dates					
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation	
76									
		2d71fd0b-e5ee-422f-8326-97274de54616		productionOrderCompleteRequest	KV05-1002667	1/3	[STEP = STD_END]. BAPI call succeeded! Confirmation of order 000001002667 saved		



Select the *productionOrderCompleteRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_PRODORDCONF_CREATE_TT>

<TABLES>

<TIMETICKETS>

<item>

<PLANT>KV05</PLANT>

<ORDERID>000001002665</ORDERID>

<OPERATION>0010</OPERATION>

<YIELD>0</YIELD>

<FIN_CONF>X</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

</item>

<item>

<PLANT>KV05</PLANT>

<ORDERID>000001002665</ORDERID>

<OPERATION>0020</OPERATION>

<YIELD>0</YIELD>

<FIN_CONF>X</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

</item>

</TIMETICKETS>

</TABLES>

</BAPI_PRODORDCONF_CREATE_TT>

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code - CO14

On the *Display Production Order Confirmation: Operation Overview* screen, each confirmation is present in a separate row. The last confirmation row with zero quantity indicates that the *productionOrderCompleteRequest* message was received from SAP ME.

The status of the order displays as Confirmed (CNF).



14.9.5.2 Changing Production Order Status to Closed

- 1. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run Shop Order Maintenance and change the status of the order to Closed. Save changes.
- 3. Optional: Verify the outbound *productionOrderCompleteRequest* message was received in SAP MII using *Queue Monitor*.

	Queue Monitor Integration Message Queue Outbound ME Messages								
Sea	Search Criteria								
	Document Type: All From: Image: Constraint of the second and the secon								
Sea	rch Show Profiles Retry Remove Trace	Clear	Form Clear Dates						
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation		
7									
	54ddb59e-4c8a-45b8-8214-bd29bb2d413e		productionOrderCompleteRequest	KV05-1002720	1/3	[STEP = STD_END]. BAPI call succeeded! Confirmation of order 000001002720 saved			

Select the *productionOrderCompleteRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_PRODORDCONF_CREATE_TT>

<TABLES>

<TIMETICKETS>

<item>

<PLANT>KV05</PLANT>

<ORDERID>000001002720</ORDERID>

<OPERATION>0010</OPERATION>

<YIELD>0</YIELD>

<FIN_CONF>X</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

</item>

<item>

<PLANT>KV05</PLANT>

<ORDERID>000001002720</ORDERID>

<OPERATION>0020</OPERATION>

<YIELD>0</YIELD>

<FIN_CONF>X</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

</item>



</TIMETICKETS>

</TABLES>

</BAPI_PRODORDCONF_CREATE_TT>

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code - CO14

On the *Display Production Order Confirmation: Operation Overview* screen, each confirmation is present in a separate row. Last confirmation row with zero quantity means that *productionOrderCompleteRequest* message was received from SAP ME.

Status of the order changes to *Confirmed* (*CNF*).

14.10 Transferring Batch and Batch Characteristic Data

14.10.1Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer to SAP ERP batch and batch characteristic information for an SFC number that has been collected in SAP ME.

For more information, see <u>Transfer of Batch and Batch Characteristic Data</u> and <u>Transfer of Production Order with Batch Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

- Batch Management is integrated in all applications in SAP ERP and is mainly used for defect tracing, callback activities, and regression requirements.
- SAP ERP is the destination system for the batch and batch characteristic information.
- SAP ME is the system of record for the data collections that are sent to SAP ERP batch and batch characteristics with assigned values.
- As a member of a shop order, each SFC number must have only one ERP Group (see <u>Data Collection Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>). If multiple ERP groups are incorrectly collected for a single SFC number, the system sends only the first one found.

14.10.2Prerequisites

14.10.2.1 SAP ME

- In *Data Collection Maintenance*, you have created a DC group specified as an *ERP Group*, using the following naming conventions:
 - The DC group name must match the *Classification* name that is defined in SAP ERP.
 - One data parameter in the DC group is named *BATCH_NUMBER*. The other data parameters within this DC group must match the batch characteristic names in SAP ERP.



- You have created an attachment for this DC group.
- You have received a production order from SAP ERP (see <u>Transfer of Production</u> <u>Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have released this production order.

14.10.2.2 SAP ERP

- You have activated Batch Management.
- You have created batch classes and characteristics.
- You have assigned batch classes to materials that are designated as batch-managed items.

14.10.3Procedural Steps

- 1. Enter a value for the BATCH_NUMBER data parameter and for batch characteristics for the planned material (SFC number).
- 2. Complete this SFC number at the last ERP reporting step.
- 3. SAP ME triggers a collaboration action.
- 4. SAPMEINT sends a production yield confirmation containing the batch number and associated batch characteristic values to SAP ERP to create the batch master and update the batch where-used list (see <u>Transfer of Production Yield Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.10.4Alternates / Best Practices and Tips

14.10.4.1 Using a Production Shop Order Batch Number

If a BATCH_NUMBER data parameter has not been collected for a planned material, then SAPMEINT will send a production shop order batch number. The production shop order batch number can be received from SAP ERP or be generated in SAP ME by the *CREATE_BATCH* hook and available in Shop Order Maintenance.

- 9. Create a batch-managed material.
- 10. Create a production order with batch number.
- 11. Complete an SFC number belonging to the production shop order at the last ERP reporting step (the *Is Last Reporting Step* checkbox in *Routing Step Properties*).
- 12. SAP ME triggers a collaboration action.
- 13. SAPMEINT sends a production yield confirmation containing the batch number value to SAP ERP to create the batch master and update the batch where-used list (see <u>Transfer of Production Yield Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.10.4.2 ERP Settings to Receive Batch Characteristics

1. In SAP ERP, access the transaction using:



In Customizing for Materials Management > Inventory Management and Physical Inventory > Movement Types > Copy, Change Movement Types

or transaction code – OMJJ

- 2. On the Field Selection screen, select Movement type item.
- 3. On the Determine Work Area: Entry screen, enter 101 Movement type.
- 4. On the Change View "Movement Type": Details screen, enter 1 to Classif.batches field.

14.10.5Examples

14.10.5.1 Transferring Batch and Batch Characteristic Data

1. In SAP ERP, create Class of class type 023 (Batch).

Note that characteristics must have the following settings:

- Status: Released.
- *Data Type: Character Format* (SAP ME only accepts values from characteristics of the *Character Format* type, so that values from other data type fields are not saved when the material master is transferred to SAP ME).
- *Number of Chars: 30* (cannot exceed 30 characters).
- Value Assignment: Single-value.
- 2. Create a Batch Managed Material (see <u>Configuring Batch Managed Material</u> section of this guide).
- 3. Attach Classification Data to the Material.

Note: Use Class Type 023.

- 4. In SAP ME, run Data Collection Maintenance. On the Main tab, enter the following:
 - *DC Group:* Must exactly match to Class name previously created.
 - Version: A.
 - *Description:* Provide a description.
 - Current Version: Selected.
 - *ERP Group:* Selected.
 - Status: Releasable.
 - *Collection Type:* SFC.
 - *Collect Data At:* Anytime.
 - *Collection Method:* Manual Single.
 - Leave all other fields with their default values.



Data Collect	ion Maintenance					
न Retrieve 🛛 🖺 Save	😚 Clear 🏾 🗍 Delete			0		
	* Site: KV05					
* DC (Group: DI01_DCCLASS01 ×	đ	* Version: A			
M	lain	Attached	Custom I	Data		
Description:	Batch class	✓ Current Version	✓ ERP Group			
				_		
* Status:	Releasable 🗸	Pass/Fail Group	QM Inspecti	ion Group		
* Collection Type:	SFC V	Fail/Reject Number:	🗌 100% Quali	ty Inspection		
	,					
* Collect Data At:	Anytime 🗸					
			Evaluate Inspec	tion Results		
* Collection Method:	Manual - Single 🗸					
		Certification:				
	User Authentication Require	d				
Insert New Inse	<u>rt Before Insert After Re</u>	move Selected Remove All				
Sequence	Parameter Name	Description	Status SPC Chart	Details		
				^		

- 5. Click Insert New.
- 6. On the Parameter Detail screen, enter the following:
 - Sequence: Provide a unique sequence for this parameter (For example, 10).
 - *Parameter Name:* Must exactly match the Characteristic name created previously.
 - *Type:* Text.
 - Leave all other fields with their default values.



Parameter Detail		0
* Site:	KV05	
* DC Group:	DI01_DCCLASS01	
* Version:	A	
Main	User Options User-Defined Fields	SPC
		SPC
* Sequence: 1	0	
* Parameter Name:	C PARAM01 X	
Description:		
Data Collection Prompt:		
Status:		
[Allow Missing Values	
Ŀ	Display Data Values	
Туре:	ext 🗸 Formula * 0 Value: * 1 Value:	
[Override Min/Max Certificatio	on:
[Soft Limit Check on Min/Max Value	
	Auto Log NC on Min/Max Override * NC Cod	de:
Min Value:	Max Valu	
Mask:	Unit of Measu	
Required Data Entries: 1	Optional Data Entri	es:
	Apply Cancel	
	.46.3	

- 7. Click *Apply*.
- 8. Click Insert New.
- 9. On the Parameter Detail screen, enter the following:
 - Sequence: Provide a unique sequence for this parameter (For example, 20).
 - *Parameter Name:* Must have name BATCH_NUMBER.
 - *Type:* Text.
 - Leave all other fields with their default values.



Parameter Detail		0
* Site	: KV05	
* DC Group	: DI01_DCCLASS01	
* Versior	: A	
Main	User Options User-Defined Fields	SPC
* Sequence:	20	
* Parameter Name:	BATCH_NUMBER × 🗖 Retrieve	
Description:		
Data Collection Prompt:		
Status:	Enabled V	
	Allow Missing Values	
	✓ Display Data Values	
Туре:	Text 🗸 Formula * 0 Value: * 1 Value:	
	Override Min/Max Certificat	ion:
	Soft Limit Check on Min/Max Value	
	Auto Log NC on Min/Max Override * NC C	ode:
Min Value:	Max Va	lue:
Mask:	Unit of Meas	ure:
Required Data Entries:	1 Optional Data Entr	ries:
	Apply Cancel	

- 10. Click Apply.
- 11. Open the *Attached* tab and attach DC Group to your material and a step on the routing (usually the Last Reporting Step).
- 12. Click Save.
- 13. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 14. Run the *Production Operator Dashboard*, and start and complete the SFC on the regular reporting steps until it moves to the last reporting step.
- 15. Start the SFC on the last reporting step. Click the DC Collect button.
- 16. Enter BATCH_NUMBER value and batch characteristics if they exist. Save.
- 17. Complete the SFC.
- 18. Optional: Verify the outbound *yieldConfirmationRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.



Qu	eue Monitor								
	Integration Message Queue Outbound	ME Messag	es						
									_
	Search Criteria								
	Document Type: All	- Y	From:						
	Status: All		To:						
	Identifier:		Parent ID:						
	Correlation Key:		Record Qty: 1						
S	earch Show Profiles Retry Remove Trace	Clear	Form Clear Dates						(
۳ 7	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
76									
	6223725b-0b57-435a-a035-d1d2e82df72d		yieldConfirmationRequest	KV05-1002740-0020-KV05944	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001002740</ORDERID>

<OPERATION>0020</OPERATION>

<YIELD>1</YIELD>

<BATCH>12112015-01</BATCH>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>6-42a2cd4b:1518b8cb2b9:-186d</CONF_ID>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

</IS_TIMETICKETS>

<TABLES>

<IT_CHARACTERISTICS_BATCH>

<item>

<CHAR_NAME>DC_PARAM01</CHAR_NAME>

<<u>CHAR_VALUE>0010</CHAR_VALUE></u>

</item>

</IT_CHARACTERISTICS_BATCH>

<IT_GOODSMOVEMENTS>

<item>

<MATERIAL>DI01_TOP06</MATERIAL>

<PLANT>KV05</PLANT>



<STGE_LOC>0001</STGE_LOC>

<BATCH>12112015</BATCH>

<MOVE_TYPE>101</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ENTRY_UOM_ISO>EA</ENTRY_UOM_ISO>

<MVT_IND>F</MVT_IND>

<ORDERID>000001002740</ORDERID>

<CONF_ID>6-42a2cd4b:1518b8cb2b9:-186d</CONF_ID>

</item>

</IT_GOODSMOVEMENTS>

<IT_LINK_GM_CHAR_BATCH>

<item>

<INDEX_GOODSMVT>1</INDEX_GOODSMVT>

<INDEX_CHAR_BATCH>1</INDEX_CHAR_BATCH>

</item>

</IT_LINK_GM_CHAR_BATCH>

<IT_GOODSMVT_SERIALNUMBER>

<item>

<MATDOC_ITM>1</MATDOC_ITM>

<SERIALNO>KV05944</SERIALNO>

<UII/>

</item>

</IT_GOODSMVT_SERIALNUMBER>

</TABLES>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

19. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Materials Management > Material Master > Batch > Display

or transaction code – MSC3N

On the *Display Batch* screen, *Classification* tab, check the batch characteristic value transferred from SAP ME.



14.11 Report Serial and Batch Numbers for Semi-Finished Components

14.11.1Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a serial and batch number for semi-finished components to SAP ERP within production yield confirmation, planned order confirmation, scrap confirmation for production and planned orders, and container close messages.

See also <u>Reporting Component Serial and Batch Numbers in Yield and Scrap Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

14.11.2Prerequisites

14.11.2.1 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have imported the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- For materials to be assembled, you have specified the following on the *Build* tab of *Material Maintenance* after the material is transferred to SAP ME:
 - Data to Collect on Assembly: SFC or INV_SFC
- You have imported the production order with BOM and routing data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have received floor stock from SAP ERP.
- You have verified that routings contain at least one ERP reporting step.
- We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.
- You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.11.2.2 SAP ERP

- You have configured Batch Management.
- You have maintained a serial number profile for the header material so that a production order can contain serial numbers (in Customizing for *Logistics*, select *Materials Management* > *Material Master* > *Material Change* > *Work Scheduling*).
- You have verified that the control keys of the operations do not allow Auto Goods Receipt and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).



- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that the operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).
- You have set up ALE communication to create and transmit LOIPRO IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

14.11.3 Procedural Steps

- 1. Create a semi-finished material record in SAP ERP. It has to be either batch-managed or with an assigned serial number profile.
- 2. Create a finished material record with BOM containing semi-finished material.
- 3. Create and release a production order in SAP ERP for semi-finished material. Release this order in SAP ME and complete SFC numbers until they get the status of *Done*.
- 4. Create and release a production order for your top assembly material (finished material).
- 5. Assemble a semi-finished component using either discrete (by choosing *Add* in the *Assembly Point* or *As-Built Configuration* plugin) or time-based assembling.

Note: Reporting of serial numbers is not supported for time-based components.

Note: SFC number has to be collected for the component during the assembling.

- 6. Complete an SFC number belonging to the Production shop order at the ERP reporting step, scrap it or pack to the container and close it.
- 7. SAP ME triggers a collaboration event.
- 8. SAPMEINT sends a confirmation message that contains goods movement section with the goods movement type 261 (goods issue for an order) for the assembled component to SAP ERP.

Goods movement section contains next data related to assembled semi-finished components:

• Batch Number for each component assembled onto the SFC number

Batch number of the assembled component can be obtained from the following:



- BATCH_NUMBER data field
- Shop order of subassembly (for finished components received from SAP ERP)

If during assembling the batch number is not entered to the BATCH_NUMBER data field, the system gets it from the Inventory ID data or from the shop order of subassembly and includes it into the confirmation message.

• Serial Number for component

Only if SAP ERP 6.05 (business functions *LOG_PP_MES_INT_01* and *LOG_PP_MES_INT_02* are activated) or later is used.

Serial number of the assembled component can be obtained from the following:

- ERP_SERIAL_NUMBER data field
- Shop order of subassembly (for finished components received from SAP ERP)

If during assembling the serial number is not entered to the ERP_SERIAL_NUMBER data field, the system gets it from the shop order of subassembly and includes into the confirmation message.

Note: Goods movement section is included to next types of messages:

- yieldConfirmationRequest
- scrapConfirmationRequest
- yieldBackflushingRequest
- scrapBackflushingRequest

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.11.4 Alternates / Best Practices and Tips

- To report Serial or Batch Number of the assembled component, it is not required to collect this data during the assembling.
- SFC number of the component being assembled has to be entered to find associated batch number or serial number.
- Reporting of batch number is supported for both discrete and time-based components. Reporting of serial number is supported only for discrete components.
- BATCH_NUMBER and ERP_SERIAL_NUMBER fields are populated automatically if a corresponding value is found by entered SFC number or Inventory ID of the component.
- System disables fields BATCH_NUMBER and ERP_SERIAL_NUMBER for editing if they are populated automatically.
- Auto population of the BATCH_NUMBER or ERP_SERIAL_NUMBER field is triggered when the SFC number is entered and the user moves focus out (or browse is closed).



- If the BATCH_NUMBER or ERP_SERIAL_NUMBER field is already populated with some value, then it will be overridden upon selecting of another SFC number.
- For semi-finished components, a value for BATCH_NUMBER is received from the SHOP_ORDER table. For ERP_SERIAL_NUMBER, a value is taken from the SHOP_ORDER_SFC_PLAN table.

14.11.5 Examples

14.11.5.1 Reporting a Batch Number for Semi-Finished Component

1. Create a semi-finished batch managed material in SAP ERP that will be used as a subassembly (see <u>Configuring a Batch Managed Material</u> section of this guide).

Note: Use the transaction code *MM01* to create new material or *MM02* to edit an existing one, and set the *BatchManagement* checkbox to True on the *Work Scheduling* tab.

- 2. Transfer the batch managed material master record into SAP ME. Assign Data to Collect on Assembly that contains the SFC field. Additionally you can assign the BATCH_NUMBER field to see the batch number of the component being assembled.
- 3. Create and release a production order with a batch number for semi-finished sub-assembly (see <u>Configuring a Production Order with a Batch Number</u> section of this guide).

Note: Use the transaction code *CO01* to create a new production order or *CO02* to edit an existing one. On the *Production order Create: Header* screen under the *Goods Receipt* tab, enter a new batch number into the *Batch* field or choose the *Create Batch* button to generate it.

4. In SAP ME, access the *Shop Order Maintenance* activity and retrieve a production shop order received from SAP ERP. Verify a received batch number on the *Build Status* tab.

Shop Order Main	tenance	
🗟 Retrieve 🛛 🔛 Save 🔤 C	Clear 👕 Delete	0
	* Site: KV05	
	* Shop Order: 1003968	
Main Transf	fer Build Status QM Inspection Serial/SFC Characteristic List	Custom Data
Material:	Version:	л
BOM Type:		
Current BOM:	Version:	
Current Routing:	Version:	
Released Qty:	0 Ordered Qty:	10
Done Qty:	0 Batch Number:	000000170
Scrapped Qty:	0 ERP Putaway Storage Location:	0001
Actual Start:	End:	
	SO Step Report Shop Order Schedule Report	

5. In SAP ME, access the *Shop Order Release* activity and release a production shop order received from SAP ERP.



- 6. Run *Production Operation Dashboard*, start and complete released SFC numbers on all steps until they get the status of *Done*.
- 7. In SAP ERP, create and release a production order with BOM containing a batch managed semi-finished component (see <u>Configuring a Production Order</u> section of this guide to find steps to create and release a production order in SAP ERP).
- 8. In SAP ME, access the *Shop Order Release* activity and release a production shop order received from SAP ERP.
- 9. Run *Production Operation Dashboard*, start an SFC number and assemble a batch managed semi-finished component. Make sure that you have entered the SFC number of the component.

Note: It is not required to collect a batch number of the component.

Note: If the BATCH_NUMBER field is present, it will be auto-populated and disabled.

Assemble Components						0
Mode: Choose 1 SFC Selected S		KV05153495 1/1	Operation: 50000268-1-0-0010		Step: 10	
	Find com ponent: DI01_MTR_ Barcode:	EBATCH				
Component: DI01_MTR_EBATCH			Inventory SFC: Batch Num ber:		×	
		Add Close				

- 10. Complete the SFC number.
- 11. Optional: Verify the outbound yieldConfirmationRequest message received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Q	Integration Message Queue Outbound ME Messages									
	Search Criteria									
	Document Type: All From Status: All To Identifier: Parent ID: Correlation Key: Record Qty:									
	Search	Show Profiles Retry Remove Trace	e Clear	Form Clear Dates						
5		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	
T	3									
		2a1ea9d8-9206-4d87-884f-8b726aa75962		yieldConfirmationRequest	KV05-1003969-0010-KV052185	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<IT_GOODSMOVEMENTS>



<item>

<MATERIAL>DI01_MTR_EBATCH</MATERIAL>

<PLANT>KV05</PLANT>

<STGE_LOC>0001</STGE_LOC>

<BATCH>000000170</BATCH>

<MOVE_TYPE>261</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ORDERID>000001003969</ORDERID>

<CONF_ID>48-26b3b2ed:1541026afff:-70c1</CONF_ID>

<ACTIVITY>0010</ACTIVITY>

</item>

</IT_GOODSMOVEMENTS>

14.11.5.2 Reporting a Serial Number for a Semi-Finished Component

1. In SAP ERP, create a semi-finished material with a serial number profile that will be used as a sub-assembly.

Make sure that the following data is entered on the Work Scheduling tab:

- *Serial no. profile:* Identifies the type of serialization to be used. Browse for available serial number profiles.
- *SerLevel:* Level on which the serial number must be unique used in combination with a serial number profile field. Blank the combination of the material and serial number is unique. 1 the serial number and equipment number are kept synchronous.

Note: On the *Plant data / stor.* 2 tab, the *Serial no. profile* and *SerLevel* fields have the same values that you defined on the *Work Scheduling* tab.

- 2. Transfer the material record with a serial number profile into SAP ME. Assign Data to Collect on Assembly that contains the SFC field. Additionally you can assign the ERP_SERIAL_NUMBER field to see a serial number of the component being assembled.
- 3. Create and release a production order for semi-finished sub-assembly (see <u>Configuring a</u> <u>Production Order</u> section of this guide to find steps to create and release a production order in SAP ERP).
- 4. In SAP ME, access *Shop Order Maintenance* activity and retrieve a production shop order received from SAP ERP. Verify received serial numbers on the *Serial/SFC* tab.



S	Shop Order Maintenance										
- 12	🗟 Retrieve 🛛 🔚 Save 🎦 Clear 🍵 Delete										
	* Site: KV05										
		* Shop Order:	1003970								
_	Main Transfer Build Status QM Inspection Serial/SFC Characteristic List Custom Data										
I	nsert Nev	v Insert Before Insert After	Remove Selected Remove All								
	Count	Serial Number	SFC Number	Released	Enabled						
] 1	10007409	DI01_MTRSCHD-10007409	false	\checkmark						
] 2	10007410	DI01_MTRSCHD-10007410	false	\checkmark						
] 3	10007411	DI01_MTRSCHD-10007411	false							
] 4	10007412	DI01_MTRSCHD-10007412	false							
	5	10007413	DI01_MTRSCHD-10007413	false							
_											

- 5. In SAP ME, access the *Shop Order Release* activity and release a production shop order received from SAP ERP.
- 6. Run *Production Operation Dashboard*, start and complete released SFC numbers on all steps until they get the status of *Done*.
- 7. In SAP ERP, create and release a production order with BOM containing semi-finished component with serial number profile (see <u>Configuring a Production Order</u> section of this guide to find steps to create and release a production order in SAP ERP).
- 8. In SAP ME, access *Shop Order Release* activity and release production shop order received from SAP ERP.
- 9. Run *Production Operation Dashboard*, start SFC and assemble semi-finished component with serial number profile. Make sure that you have entered SFC number of the component.

Note: It is not required to collect serial number of the component.

Note: If the ERP_SERIAL_NUMBER field is present, it will be autopopulated and disabled.



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Assem ble Com ponents		*****			
Mode: Choose 1 SFC	Selected	SFC: KV052196 1/1	Operation: 5000	0269-1-0-0010	Step: 10
	Find com ponent: DI01 Barcode:	_MTRSCHD			
Com ponent: DI01_MTRSCHD			Inventory SFC: ERP Serial Number:	Assem bly Data DI01_MTRSCHD-1 10007413	0007413 × 🗇
		Add Clos	e		

- 10. Complete the SFC number.
- 11. Optional: Verify the outbound yieldConfirmationRequest message received in SAP MII.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queu	Queue Monitor										
	Integration Message Queue Outbound ME Messages										
Se	Search Criteria										
	Document Type: All From: Image: Comparison of the comparison of										
Sea	rch Show Profiles Retry Remove Trac	e Clea	r Form Clear Dates								
r_	ID	Parent ID	Туре	F Identifier	Attempts/Retry Lim	Message	Correlation Key	Status			
7											
	2f6bb770-d201-42d3-a4b2-325b6f87d411		yieldConfirmationRequest	KV05-1003971-0010-KV052196	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED			

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<TABLES>

<IT_GOODSMOVEMENTS>

<item>

<MATERIAL>DI01_MTRSCHD</MATERIAL>

- <PLANT>KV05</PLANT>
- <STGE_LOC>0001</STGE_LOC>

<BATCH/>

<MOVE_TYPE>261</MOVE_TYPE>

<ENTRY_QNT>1</ENTRY_QNT>

<ORDERID>000001003971</ORDERID>



<CONF_ID>87-26b3b2ed:1541026afff:-6a1b</CONF_ID>

```
<ACTIVITY>0010</ACTIVITY>
```

</item>

</IT_GOODSMOVEMENTS>

<IT_GOODSMVT_SERIALNUMBER>

<item>

<MATDOC_ITM>1</MATDOC_ITM>

<SERIALNO>10007413</SERIALNO>

<UII/>

</item>

</IT_GOODSMVT_SERIALNUMBER>

</TABLES>

14.11.6Missing / Not Supported

• Reporting of a serial number is supported for discrete components only.

14.12 Actual Operation Start and Complete Time Confirmation

14.12.1Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to report actual operation start or complete time to SAP ERP when an order is started or completely processed at a particular step.

See also <u>Reporting Actual Operation Start and Complete Time</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

14.12.2Prerequisites

14.12.2.1 SAP ME

- You have enabled reporting of actual operation time by selecting the *Only for the First Time* or *Each Time* option when running the *SAPMEINT Standard Interface* or *SAPMEINT Migration* CTC wizard.
- You have imported the production order with BOM data from SAP ERP.
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have received floor stock from SAP ERP.
- You have verified that routings contain at least one ERP reporting step.
- We recommend that the last routing operation is marked as the ERP reporting step to ensure that all consumed components are reported to SAP ERP.



• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

14.12.2.2 SAP ERP

- You have verified that the control keys of the operations do not allow *Auto Goods Receipt* and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*).

14.12.3Procedural Steps

- 1. Start processing of the production shop order by starting the first SFC number belonging to this order at the ERP reporting step.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *operationStartConfirmationRequest* message with actual operation start time to update the processing status of the production order and operations in SAP ERP.

In SAP ERP, you can see the status of the production order on the *Display Production* Order Confirmation: Details screen (transaction CO14).

- 4. Complete the last SFC number belonging to the production shop order at the ERP reporting step. Ensure that there are no more SFC numbers of this order at this step and at previous steps.
- 5. SAP ME triggers a collaboration event and the *yieldConfirmationRequest* message with actual operation complete time is sent to SAPMEINT.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

14.12.4Alternates / Best Practices and Tips

14.12.4.1 Enabling Actual Operation Start and Complete Confirmation using SAPMEINT Standard Interfaces CTC and SAPMENT Migration CTC

• Actual operation start and complete time confirmation can be enabled by selecting either *Only for the First Time* or *Each Time* option under the *Send Actual Operation Start and Complete Time* section in *SAPMEINT Standard Interfaces* CTC or *SAPMENT Migration* CTC wizard.

By default *Never* is selected and it means that actual operation start and complete time will not be reported.



• If the *Never* option is selected, then the *reportOperationTime* data acquisition parameter is set to *sendNoTime* in the *ERP_OPERATION_START_CONFIRMATION*, *ERP_YIELD_CONFIRMATION* and *ERP_SCRAP_CONFIRMATION* collaboration directives.

If the Only for the First Time option is selected, then the reportOperationTime data acquisition parameter is set to onlyFirstTime in the ERP_OPERATION_START_CONFIRMATION, ERP_YIELD_CONFIRMATION and ERP_SCRAP_CONFIRMATION collaboration directives.

If the *Each Time* option is selected, then the *reportOperationTime* data acquisition parameter is set to *sendEachTime* in the *ERP_OPERATION_START_CONFIRMATION*, *ERP_YIELD_CONFIRMATION* and *ERP_SCRAP_CONFIRMATION* collaboration directives.

- If *sendNoTime* is selected, then the *operationStartConfirmationRequest* message is not sent and actual operation complete time is not included into Yield and Scrap Confirmations.
- If *onlyFirstTime* is selected, then the *operationStartConfirmationRequest* message is sent only if the order has been started on the current step for the first time. Start of the order processing means starting of the first SFC number from this order.

Repeated start of SFC numbers on the same routing step does not trigger reporting of actual operation start time even if the order has been fully processed on the current step and actual operation complete time has already been reported.

Actual operation complete time is included into Yield/Scrap Confirmation only when the order has been fully processed on the routing step for the first time. This means that there are no SFC numbers of this order on this and all previous steps.

In case of rework, actual operation complete time is not included into Yield/Scrap Confirmation. Rework means that the order has been fully processed on the routing step (actual operation complete time has been reported) and then started again.

Example

The shop order has build quantity 10, lot size of the material in SAP ME is 1, therefore ten SFC numbers are created. *reportOperationTime* is set to *onlyFirstTime*.

The *start* is executed for each SFC selected individually. Since *reportOperationTime* is set to *onlyFirstTime*, SAP ME checks whether actual operation start time has already been sent for the current operation. If yes, then the *operationStartConfirmationRequest* message is not sent. If no, then the *operationStartConfirmationRequest* message is sent with operation start time.

The *complete* is executed for each SFC selected individually. On each complete SAP ME checks the *reportOperationTime* parameter, and since it is set to *onlyFirstTime*, SAP ME checks if actual operation complete time has already been sent for the current operation.

If yes, then logic to identify if the current SFC number is the last one from the order is not triggered and actual operation complete time is not included into the Yield/Scrap Confirmation message.

If no, then the logic to identify if the current SFC number is the last one from the order is triggered. If yes, then actual operation complete time is included into the Yield/Scrap



Confirmation message. If no, then regular Yield Confirmation is sent without actual operation complete time.

If *sendEachTime* is selected, then the *operationStartConfirmationRequest* message is sent in both cases: when the order is started on the current step for the first time and during the rework.

Actual operation complete time is included into Yield/Scrap Confirmation in both cases: when the order is fully processed on the routing step for the first time and during the rework.

Example

The shop order has build quantity of 10, lot size of the material in SAP ME is 1, therefore ten SFC numbers are created. *reportOperationTime* is set to *sendEachTime*.

The *start* is executed for each SFC selected individually. Since *reportOperationTime* is set to *sendEachTime*, SAP ME checks whether actual operation start time has already been reported for the current operation. If no, then the *operationStartConfirmationRequest* message is sent with actual operation start time.

If yes, then SAP ME checks whether the actual operation complete time has already been sent for the current step. If yes, then the *operationStartConfirmationRequest* message is sent.

- Two SFC numbers appear on rework. SFC1 is started *operationStartConfirmationRequest* message is sent. SFC2 is started – actual operation start time is not reported;
- Two SFC numbers appear on rework. SFC1 is started *operationStartConfirmationRequest* message is sent. SFC1 is completed – actual operation complete time is included into Yield Confirmation. SFC2 is started *operationStartConfirmationRequest* message is sent. SFC2 is completed – actual operation complete time is included into Yield Confirmation.

The *complete* is executed with each SFC selected individually. On each complete SAP ME checks the *reportOperationTime* parameter, and since it is set to *sendEachTime*, the logic to identify if the current SFC is the last one from the order is triggered even if actual operation complete time has already been reported for the current operation.

If SFC number is the last one, then actual operation complete time is included into the Yield/Scrap Confirmation message.

If no, then regular Yield/Scrap Confirmation is sent without actual operation complete time.

14.12.4.2 Storing the Log in a Separate SAP ME Table

Reported actual operation start/complete time is stored in the *ERP_ACTUAL_OPER_TIME_LOG* table in the WIP tables space.

A new record in this table is created when the first SFC number is started on the current step. This record is updated when the last SFC number from the same order is completed on the same step. This implies that there are no more SFC numbers of the same shop order on this and all previous steps.

-	Table Description						
	COLUMN_NAME	TYPE_NAME	COLUMN_SIZE	DESCRIPTION			



	44.0	
NVARCHAR2	412	The actual operation time log
		handle.
NVARCHAR2	412	The shop order reference.
NVARCHAR2	412	The router step reference.
DATE		Current GMT time when the
		first SFC number from order
		is started on current router
		step.
DATE		Current GMT time when the
		last SFC number from order
		is completed on current router
		step.
NVARCHAR2	5	Boolean that indicates that the
		order has been started on the
		current routing step.
NVARCHAR2	5	Boolean that indicates that the
		order is fully completed on
		the current routing step.
NUMBER	38	Number that indicates how
		many times order is started on
		the current routing step.
	NVARCHAR2 DATE DATE NVARCHAR2 NVARCHAR2	NVARCHAR2412NVARCHAR2412DATE

Repeated processing of the order on the same routing step creates a new record in the *ERP_ACTUAL_OPER_TIME_LOG* table with *COUNT* value increased by 1.

14.12.4.3 Clearing the Log by Means of Background Process

Auto Delete Actual Operation Time Log (ERP_ACTUAL_OPER_TIME_LOG_DELETE) background process is used to clear the content of the ERP_ACTUAL_OPER_TIME_LOG table.

Background Process Execution activity is used to schedule running of the *Auto Delete Actual Operation Time Log* background process.

Background process is disabled by default. When it is enabled and executed, it deletes records from the *ERP_ACTUAL_OPER_TIME_LOG* table related to the shop orders which status is Done and which *COMPLETED_DATE* has reached "days" parameter value from the *actual.operation.timelog.retention.period* system setup settings.

To delete those records, the background process calls *deleteActualOperationTimeLog* API.

14.12.5 Examples

14.12.5.1 Actual Operation Start and Complete Time Confirmation

- 1. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard* and start the first SFC from the production shop order on the ERP reporting step.



3. Optional: Verify the outbound *operationStartConfirmationRequest* message was received in SAP MII using Queue Monitor.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Qı		Monitor							
_	Inte	egration Message Queue Outbour	d ME Messa	ges					
	Search Criteria								
	Document Type: All From: Image: Comparing the second secon								
0	Search	Show Profiles Retry Remove Tra	ce Clea	Form Clear Dates					
Ē		ID	Parent ID	7 Туре	Identifier	Attempts/Retry Lim	Message		
۳ ۲									
		cd10a7a2-8511-488f-bc8d-6002fd60d0ab		operationStartConfirmationRequest	KV05-1006039-0010-DI01_MTRSCHD-10323527	1/3	[STEP = STD_END]. BAPI call succeeded. Confirmation of order		

Select the *operationStartConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001006039</ORDERID>

<OPERATION>0010</OPERATION>

<PROC_START_DATE>20161109</PROC_START_DATE>

<PROC_START_TIME>162410</PROC_START_TIME>

<CONF_ID>45-1983966f:1582e9817d2:-23f2</CONF_ID>

</IS_TIMETICKETS>

<TABLES/>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code - CO14

On the Display Production Order Confirmation: Operation Overview screen, each confirmation is present in a separate row. Select the Confirmation row and click the Details (Shift+F2) button.

- 5. Select the *Dates/Time* tab. On the *Confirmation of Production Order Display* screen, check the following information:
 - *Start Processing Date:* Confirmed actual operation start date.



- Start Processing Time: Confirmed actual operation start time.
- 6. In SAP ME, run the *Production Operator Dashboard* and complete all SFC numbers from the production shop order on the ERP reporting step.

Note: Make sure that there are no more SFC numbers of the same shop order on this and all previous steps.

7. Optional: Verify the outbound *yieldConfirmationRequest* message was received in SAP MII using Queue Monitor.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor							
Integration Message Queue Outbound	d ME Messag	les					
Search Criteria							
Document Type: All Status: All Identifier: Correlation Key:		From: To: Parent ID: Record Qty: 100					
Search Show Profiles Retry Remove Trace	e Clear	Form Clear Dates					
To ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status
n ID 😵							
3461f315-3213-40ac-9821-f639bfb3edaa		yieldConfirmationRequest	KV05-1006039-0010-DI01_MTRSCHD-10323527	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED

Select the *yieldConfirmationRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<CO_MES_PRODORDCONF_CREATE_TT>

<INPUT>

<IS_TIMETICKETS>

<PLANT>KV05</PLANT>

<ORDERID>000001006039</ORDERID>

<OPERATION>0010</OPERATION>

<PROC_FIN_DATE>20161110</PROC_FIN_DATE>

<PROC_FIN_TIME>135329</PROC_FIN_TIME>

<YIELD>1</YIELD>

<BATCH/>

<FIN_CONF>1</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

<CONF_ID>28-3bebcd5a:1584de4e653:-7d60</CONF_ID>

<CONF_QUAN_UNIT_ISO>EA</CONF_QUAN_UNIT_ISO>

</IS_TIMETICKETS>

<TABLES/>

</INPUT>

</CO_MES_PRODORDCONF_CREATE_TT>



8. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code - CO14

On the Display Production Order Confirmation: Operation Overview screen, each confirmation is present in a separate row. Select the Confirmation row and click the Details (Shift+F2) button.

- 9. Select the *Dates/Time* tab. On the *Confirmation of Production Order Display* screen, check the following information:
 - Processing Finish Date: Confirmed actual operation complete date.
 - Processing Finish Time: Confirmed actual operation complete time.



15 Planned Order Status Confirmation

15.1 Overview

This function lets you transfer a confirmation message from SAP ME to SAP ERP.

15.1.1 Business Purpose

Repetitive manufacturing in SAP ERP supports confirmations of the finished product at the time of goods receipt or at reporting points. Since SAP ME does not know the reporting points, an integrated scenario supports only confirmations of the finished product at the time of goods receipt.

Planned order confirmation is an integral part of repetitive manufacturing. It is linked directly to product cost controlling through the product cost collector.

In final or partial confirmation, the following processes occur in SAP ERP:

- Posting goods receipts, quantities, batch number and characteristics for finished products
- Posting goods issues for the components
- Reducing planned orders or run schedule quantities
- Posting production costs to product cost collector

SAP ME is the system of record for WIP.

SAP ME totals the quantities of shop orders with identical plant, material, production versions, and batches that are packed in a container when it is closed and sends this consolidated information to SAP ERP.

Nested routings are not supported when the *Done and Close* button in SAP ME *Pack/Unpack* is used.

SAPMEINT sends confirmations to SAP ERP only for closed containers of the Material pack level. Containers of the Container or Process Lot pack level are not processed (see <u>Container</u> <u>Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

SAP ME does not support the concept of trigger points.

15.2 Yield Backflushed Confirmation on Operation Complete

15.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a confirmation message from SAP ME to SAP ERP. The message is triggered when an SFC number belonging to a repetitive shop order originally created in SAP ERP is completed at an operation that is marked as the last ERP reporting step (the *Is Last Reporting Step* checkbox in <u>Routing Step</u> <u>Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

The function also reports batch numbers of time-based components consumed in SAP ME (see <u>Time-Based Genealogy</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



15.2.2 Prerequisites

15.2.2.1 SAP ME

- You have imported the planned order data from SAP ERP (see <u>Configuring a Planned</u> <u>Order</u> section of this guide).
- You have released the repetitive shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that the last ERP reporting step is defined and other custom data fields are populated (see <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.2.2.2 SAP ERP

- You have created the following master data:
 - A material with a production version.
 - In the material master, you select the *Repetitive Manufacturing* checkbox and choose a repetitive manufacturing profile that allows make-to-stock production.
 - A product cost collector (for make-to-stock production) (See Logistics > Production > Repetitive Manufacturing > Master Data > Product Cost Collector > Process Product Cost Collector)

Recommendation: Set up the REM profile as described in Maintaining Repetitive Manufacturing (REM) Profile for the Planned Order Integration (see <u>Other</u> <u>Customizing Activities in SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.2.3 Procedural Steps

- 1. Complete the SFC number for the repetitive shop order at the last ERP reporting step.
- 2. SAP ME triggers a collaboration action.
- 3. SAPMEINT sends the *yieldBackflushingRequest* message to carry out a confirmation for make-to-stock or make-to-order production in SAP ERP.

The following information is sent to SAP ERP to report the quantity of produced finished goods:

- *Material:* Number of the material produced with this order.
- *Plant:* SAP ME Site.
- *Planned Order:* Repetitive shop order number.
- *Production Version:* Key that determines the various production techniques according to which a material can be manufactured.
- Backflushed Quantity: Quantity completed.
- Components: Assembled components.



Note: By default components are not included in the *yieldBackflushingRequest*. This section of XSLT is commented out and must be enabled manually if including the assembled components information in the *yieldBackflushingRequest* is required.

In SAP ERP, you can see the new material document on the *Material Document List* screen (transaction *MB51*).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

15.2.4 Alternates / Best Practices and Tips

15.2.5 Examples

15.2.5.1 Yield Backflushing on the Last Reporting Step

- 1. In SAP ME, open the *Shop Order Release* activity and release the *repetitive shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, and start and complete the SFC on the last reporting step (*Is Last Reporting Step* checkbox is selected in *Step Properties*).
- 3. Optional: Verify the outbound *yieldBackflushingRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

	Select	Monitor led documents deleted egration Message Queue Outbou	nd ME Mess	ages						
ſ	Searc	h Criteria								
	Corre	Iment Type: All Status: All Identifier: Leation Key: Show Profiles I Retry Remove Tra		From: To: Parent ID: Record Qty: ar Form) Clear Dates						В
5			Parent ID		Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Ti
8	:					,		,		
		3a9fd450-720b-416d-adcc-e4afc55f08ef		yieldBackflushingRequest	KV05-PRD1-9732-0020-KV05950	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *yieldBackflushingRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_REPMANCONF1_CREATE_MTS>

<INPUT>

<BFLUSHDATAGEN>

<MATERIALNR>DI01_TOPPLAN_07</MATERIALNR>

- <PRODPLANT>KV05</PRODPLANT>
- <PLANPLANT>KV05</PLANPLANT>
- <PRODVERSION>PRD1</PRODVERSION>
- <BATCH/>



<BACKFLQUANT>1</BACKFLQUANT>

<POSTDATE>2015-12-14T14:50:04.669Z</POSTDATE>

<DOCDATE>2015-12-14T14:50:04.669Z</DOCDATE>

<PLANORDER>0000009732</PLANORDER>

</BFLUSHDATAGEN>

<BFLUSHFLAGS>

<BCKFLTYPE>01</BCKFLTYPE>

</BFLUSHFLAGS>

</INPUT>

<TABLES/>

</BAPI_REPMANCONF1_CREATE_MTS>

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Repetitive Manufacturing > Environment > Material Document for Material

or transaction code – *MB51*

Check reported quantity (131=Done SFCs from a Planned Order).

15.2.6 Missing / Not Supported

SAPMEINT supports confirmations only on the finished item level and not on other reporting steps.

15.3 Yield Backflushed Confirmation on Container Close

15.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a confirmation message from SAP ME to SAP ERP. The message is triggered when a top level SFC number of the repetitive shop order was packed into a container and the container has been closed using Pack/Unpack (see <u>Container</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

The function also reports batch numbers of time-based components consumed in SAP ME (see <u>Time-Based Genealogy</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.3.2 Prerequisites

15.3.2.1 SAP ME

- You have imported the planned order data from SAP ERP (see <u>Configuring Planned</u> <u>Order</u> section of this guide).
- You have released the repetitive shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



- You have verified that the last ERP reporting step is defined and other custom data fields are populated (see <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- For container close, you have created Material pack level containers in *Container Maintenance* and set the following activity rules for PK020 (Pack/Unpack) in *Activity Maintenance* (see <u>Pack/Unpack</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - ERP_ITEM_FILTER
 - ERP_OPERATION
 - ERP_REPORTING_STEP
 - ERP_SEQUENCE

Note that SAPMEINT supports only SAP ERP routings with the sequence of zero (ERP_SEQUENCE=0).

• You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

To send a yield backflushing on container close, you have assigned the ERP_CONTAINER_CLOSED_BACKFLUSHING directive to the COLLABORATION_ERP_CONTAINER_CLOSED_BCKFL trigger action in *Collaboration Link Maintenance*.

15.3.2.2 SAP ERP

- You have created the following master data:
 - A material with a production version.
 - In the material master, you select the *Repetitive Manufacturing* checkbox and choose a repetitive manufacturing profile that allows make-to-stock production.
 - A product cost collector (for make-to-stock production) (See Logistics > Production > Repetitive Manufacturing > Master Data > Product Cost Collector > Process Product Cost Collector)

Recommendation: Set up the REM profile as described in Maintaining Repetitive Manufacturing (REM) Profile for the Planned Order Integration (see <u>Other</u> <u>Customizing Activities in SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.3.3 Procedural Steps

- 1. Pack a top level SFC number of the repetitive shop order into a container and close it using Pack/Unpack.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *yieldBackflushingRequest* message to carry out a confirmation for make-to-stock or make-to-order production in SAP ERP.

In SAP ERP, you can see the status on the *Material Document List* screen (transaction *MB51*).



For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

15.3.4 Alternates / Best Practices and Tips

15.3.5 Examples

15.3.5.1 Transfer Yield Backflushing Confirmation on container close

- 1. In SAP ME, run Activity Maintenance and retrieve PK020 activity. Enter the following:
 - *ERP_ITEM_FILTER:* Material name (* can be used as well).
 - *ERP_OPERATION:* Operation name used in SAP ME. For example, ASSY (the operation where you perform assembly).
 - *ERP_REPORTING_STEP:* Reporting Step (can be found in *Step Properties* in *Routing Maintenance*). For example, 0010,0020 (use your actual reporting step values).
 - *ERP_SEQUENCE:* Key that identifies a sequence of operations within a routing. Leave blank or set to 0.



Activity Maintenance		
Retrieve 🖺 Save <table-cell> Clear 🎁 Delet</table-cell>		(
* Activity: PK020	đ	
Main	Rules	Activity Groups
Insert New Remove Selected		
Rule	Setting	
ACCESS_CLOSED_CON	YES	
ACCESS_OPEN_CONTA:	YES	
ALLOW_ACTIVE_SFC	YES	
ALLOW_DONE_SFC	YES	
ALLOW_INQUE_SFC	YES	
ALLOW_PACK	YES	
ALLOW_UNPACK	YES	
AUTO_COMPLETE_SFC	YES	
AUTO_START_SFC	NO	
ERP_ITEM_FILTER	DI01_TOPPLAN_0	7
ERP_OPERATION	50000013-1-0-00	10
ERP_REPORTING_STEP	0020	
ERP_SEQUENCE	0	
SFC_MUST_BE_AT_OPE	YES	

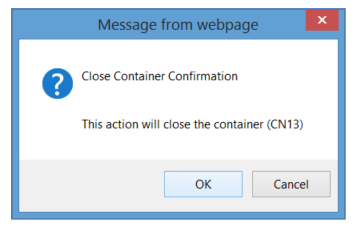
2. In SAP ME, run the *Pack/Unpack* activity. Add the SFC number to the container.



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Pack/Unpack					0	
* Site:	KV05	Pack Level: Material:	Min Qty: 1	Max Qty: 1000	Current Qty: 1	
* Container:	DI01_TOPPLAN_07	Total:	1	1000	1	
* Container Number:	CN13	Retrieve Unpack]			
Container Data		Received				
		SFC/Container	Material		Shop Order	Qty
Pack Value And Data		KV05951	DI01_TO	PPLAN_07	9732	1
* Pack Value: SFC V	Add		Remove			
	Done Done an	nd Close Clear				

3. Click the *Done and Close* button. Click the *Ok* button in the confirmation dialog box.



4. Optional: Verify the outbound *yieldBackflushingRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.



_										
Q	ieue	Monitor								
~	Select	ted documents deleted								
	Inte	egration Message Queue Outboun	d ME Messa	ges						
ſ	Searc	h Criteria								
	Corr	Iment Type: All Status: All Identifier: elation Key:		From: To: Parent ID: Record Qty:						
	Search	Show Profiles Retry Remove Trac	e Clea	r Form Clear Dates						
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total [*]
7										
		757005f8-3b9f-415c-9520-2dd37ec7b7e3		yieldBackflushingRequest	KV05-PRD1-9732-0020-KV05952	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

For more information about reviewing confirmed data in SAP ERP, see the <u>Yield Backflushed</u> <u>Confirmation on Operation Complete</u> section of this guide.

15.4 Scrap Confirmation for a Planned Order

15.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer scrap data for a repetitive shop order to SAP ERP when you enter scrap data for an SFC number during production in SAP ME.

This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.4.2 Prerequisites

15.4.2.1 SAP ME

- You have imported the planned order data from SAP ERP (see <u>Configuring a Planned</u> <u>Order</u> section of this guide).
- You have released the repetitive shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that the last ERP reporting step is defined and other custom data fields are populated (see <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.4.2.2 SAP ERP

- You have created the following master data:
 - A material with a production version
 - In the material master, you select the *Repetitive Manufacturing* checkbox and choose a repetitive manufacturing profile that allows make-to-stock production.
 - A product cost collector (for make-to-stock production) (See Logistics > Production > Repetitive Manufacturing > Master Data > Product Cost Collector > Process Product Cost Collector)



Recommendation: Set up the REM profile as described in Maintaining Repetitive Manufacturing (REM) Profile for the Planned Order Integration (see <u>Other</u> <u>Customizing Activities in SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.4.3 Procedural Steps

- 1. Scrap an SFC number belonging to the planned shop order in SAP ME using Log NC and choose the Scrap disposition function, or use the Scrap activity in SFC Scrap/Delete (see <u>Disposition Functions</u> and <u>SFC Scrap/Delete</u> on the SAP Help Portal at <u>http://help.sap.com</u>), or use Scrap step.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends a *scrapBackflushingRequest* message with the following information to SAP ERP to report the quantity of scrapped finished goods and component quantities consumed:
 - *Material:* Number of the material produced with this order.
 - *Plant:* SAP ME Site.
 - *Planned Order:* Repetitive shop order number.
 - *Production Version:* Key that determines the various production techniques according to which a material can be manufactured.
 - Scrapped Quantity: Quantity scrapped.
 - Components: Assembled components.

Note: By default components are not included in the *scrapBackflushingRequest*. This section of XSLT is commented out and must be enabled manually if including the assembled components information in the *scrapBackflushingRequest* is required.

In SAP ERP, you can see the new material document on the *Material Document List* screen (transaction *MB51*).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

15.4.4 Alternates / Best Practices and Tips

15.4.5 Examples

15.4.5.1 Scrapping Using SFC Scrap/Delete Activity

1. In SAP ME, run the *SFC Scrap/Delete* activity. Retrieve the SFC number you want to scrap and set the Activity dropdown list to Scrap.



SFC S	Scrap	/Delete						0
* SFC,	/Shop O	* Site: K * Activity: S rder/Process Lot: K	Scrap 🗸	×	R	etrieve		
SFC	Status	Operation	Resource	Shop Order	Process Lot	Material/Vers.	Routing/Vers.	BOM/Vers.
KV05953	New	50000013-1-0-0010		9732		DI01_TOPPLAN_07/A	50000013-1/A	DI01_TOPPLAN_07-1-1/A
Comments:								

- 2. Click the *Scrap* button.
- 3. Optional: Verify the outbound *scrapBackflushingRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Q		Monitor gration Message Queue Outbound	ME Messag	es						
	Searc	h Criteria								
		ment Type: All Status: All Identifier: Identifier:		From: To: Parent ID: Record Qty:						
		Show Profiles Retry Remove Trace		Form Clear Dates						
Ē		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
F	3									
		5445ab70-0001-4690-91e7-c7eeaae10155		scrapBackflushingRequest	KV05-PRD1-9732-0010-KV05953	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *scrapBackflushingRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_REPMANCONF1_CREATE_MTS>

<INPUT>

<BFLUSHDATAGEN>

<MATERIALNR>DI01_TOPPLAN_07</MATERIALNR>

<PRODPLANT>KV05</PRODPLANT>

<PLANPLANT>KV05</PLANPLANT>

<PRODVERSION>PRD1</PRODVERSION>

<BATCH/>

<SCRAPQUANT>1</SCRAPQUANT>

<POSTDATE>2015-12-15T11:15:15.789Z</POSTDATE>

<DOCDATE>2015-12-15T11:15:15.789Z</DOCDATE>

<PLANORDER>0000009732</PLANORDER>



</BFLUSHDATAGEN>

<BFLUSHFLAGS>

<BCKFLTYPE>01</BCKFLTYPE>

</BFLUSHFLAGS>

</INPUT>

<TABLES/>

</BAPI_REPMANCONF1_CREATE_MTS>

Note: Even though the BATCH field is present, it is not mapped and it is not passed to SAP ERP.

4. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Repetitive Manufacturing > Evaluations > Display Data Entry Documents

or transaction code -MF12

On the *Display Document Log Information* screen, each confirmation is present in a separate row.

Processing type BS means:

- *B*: Backflush (Goods receipt, goods issue and activity backflush).
- *S*: Scrap at reporting point on assembly level.

15.4.6 Missing / Not Supported

- SAP ME is the system of record for WIP. If the *LOG_PP_MES_INT_01* and *LOG_PP_MES_INT_02* business functions are not activated in SAP ERP, and you update a planned order directly in SAP ERP by recording scrap quantity movements, SAPMEINT does not update the corresponding shop order in SAP ME (see <u>SAPMEINT: SAP ERP Configuration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- If a scrap movement takes place for a component within a planned order that has not come from SAP ERP, the component does not contain a production version. If the parent assembly is also a component, the system continues to search higher in the asbuilt data to find a corresponding production version to use.
- SAP ME does not support SAP ERP trigger points.
- SAPMEINT does not support the following:
 - o Scrapping of component SFC numbers or removal of assembled components
 - The following options of the SAP ME *Scrap* routing other step (see <u>Other</u> <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - Scrap SFC Only
 - Scrap SFC and Return Components to Floor Stock



• The Delete activity in SAP ME *SFC Scrap/Delete* (see <u>SFC Scrap/Delete</u> on the SAP Help Portal at <u>http://help.sap.com</u>)

15.5 Planned Order Completion Confirmation

15.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a planned order complete confirmation message to SAP ERP.

The message is triggered when the status of the planned shop order changes to Done or Closed.

15.5.2 Prerequisites

15.5.2.1 SAP ME

- You have imported the planned order data from SAP ERP (see <u>Configuring a Planned</u> <u>Order</u> section of this guide).
- You have released the repetitive shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that the last ERP reporting step is defined and other custom data fields are populated (see <u>Routing Step Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.5.2.2 SAP ERP

- You have created the following master data:
 - A material with a production version.
 - In the material master, you select the *Repetitive Manufacturing* checkbox and choose a repetitive manufacturing profile that allows make-to-stock production.
 - A product cost collector (for make-to-stock production) (See Logistics > Production > Repetitive Manufacturing > Master Data > Product Cost Collector > Process Product Cost Collector)

Recommendation: Set up the REM profile as described in Maintaining Repetitive Manufacturing (REM) Profile for the Planned Order Integration (see <u>Other</u> <u>Customizing Activities in SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

15.5.3 Procedural Steps

- 1. Change the status of the planned shop order to *Done* or *Closed*.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *plannedOrderCompleteRequest* message to update the processing status of the production order in SAP ERP.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



15.5.4 Alternates / Best Practices and Tips

15.5.5 Examples

15.5.5.1 Change Planned Order Status to Closed

- 1. In SAP ME, open the *Shop Order Release* activity and release the *repetitive shop order* received from SAP ERP.
- 2. Run the *Shop Order Maintenance* activity and change the status of the order to Closed. Save changes.
- 3. Optional: Verify the outbound *plannedOrderCompleteRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Q		Monitor egration Message Queue Outboun	d ME Messa	ges						
	Searc	h Criteria								
	Corr	Document Type: All From: Image: Comparison of the second o								
		Show Profiles Retry Remove Trac		r Form Clear Dates						
Го 78		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tota
F	3									
		5ed7a0c5-9c18-496f-8bd5-cba39587fc70		plannedOrderCompleteRequest	KV05-9733	1/3	[STEP = STD_END]. BAPI call succeeded! Planned order 9733 does not exist		PASSED	

Select the *plannedOrderCompleteRequest*, click *Trace*, choose *Request* > *Content* and click *View*. The following data is reported to SAP ERP:

<BAPI_PLANNEDORDER_DELETE>

<INPUT>

<PLANNEDORDER>0000009733</PLANNEDORDER>

</INPUT>

</BAPI_PLANNEDORDER_DELETE>



16 RMA Order Status Confirmation

16.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer results of the RMA order processing from SAP ME to SAP ERP (see <u>Transfer of Completion Data for</u> <u>Service Order</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

16.1.1 Business Purpose

The RMA shop order is used in SAP ME to authorize the return of manufactured material from a customer to a supplier for a corrective action. A material may be returned for repair, re-configuration, or disposition in some other manner and may be finished goods, subassemblies, or components.

The customer repair order is used by Sales in SAP ERP for recording all the business processes that are involved in processing faulty goods that a customer sends in for repair.

When you enter the service product and serviceable material in the repair request item, the system creates a return order item automatically for the serviceable material. This is triggered by the goods receipt of the serviceable material.

16.2 RMA Order Completion Confirmation

16.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer order completion data for RMA shop orders from SAP ME to SAP ERP through SAP MII as technical completes for service orders.

The message is triggered when the status of the RMA shop order changes to Done or Closed.

16.2.2 Prerequisites

16.2.2.1 SAP ME

- You have imported the RMA service shop order data from SAP ERP.
- You have completed the RMA shop order on the shop floor.

16.2.2.2 SAP ERP

- You have created a settlement rule for the order.
- You have cleared all the existing reservations for the order.
- You have cleared all outstanding capacities for the order.

16.2.3 Procedural Steps

1. Change the status of the RMA shop order to *Done* (this can be done manually or by completing all SFC numbers belonging to the order at the operation marked as the last ERP reporting step) or *Closed*.



- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *rmaOrderCompleteRequest* message to change the order status to *Technically Completed* in SAP ERP.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

16.2.4 Alternates / Best Practices and Tips

16.2.5 Examples

16.2.5.1 Change RMA order status to Done

- 1. In SAP ME, open the *Shop Order Release* activity and release the *RMA Shop Order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, and start and complete all SFC numbers belonging to the RMA shop order on the last ERP reporting step (*Is Last Reporting Step* checkbox is selected in *Step Properties*).
- 3. Optional: Verify the outbound *rmaOrderCompleteRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queue Monitor Integration Message Queue Outbound	d ME Messages					
Search Criteria						
Document Type: All Status: All Identifier: Correlation Key:	From: To: Parent ID: Record Qty:					
Search Show Profiles Retry Remove Trace	e Clear Form Clear Dates					
To ID P	Parent ID Type	Identifier Attempts/Retry Lim	Message	Correlation Key	Status	Total
8						
8e43fa4f-7d85-4d33-b864-f15833357f67	rmaOrderCompleteRequest	KV05-4003840 1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select a record with the *rmaOrderCompleteRequest* type, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_ALM_ORDER_MAINTAIN>

<TABLES>

<IT_METHODS>

<item>

<REFNUMBER>000000</REFNUMBER>

<OBJECTTYPE>HEADER</OBJECTTYPE>

<METHOD>TECHNICALCOMPLETE</METHOD>

<OBJECTKEY>000004003840</OBJECTKEY>

</item>



<item>

<REFNUMBER>000000</REFNUMBER>

<OBJECTTYPE/>

<METHOD>SAVE</METHOD>

<OBJECTKEY>000004003840</OBJECTKEY>

</item>

</IT_METHODS>

</TABLES>

</BAPI_ALM_ORDER_MAINTAIN>



17 Integration of Labor Records

17.1 Overview

You can use this process to transfer the labor records from SAP ME to SAP ERP.

For more information about labor integration, see the <u>Integration of Labor Records</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

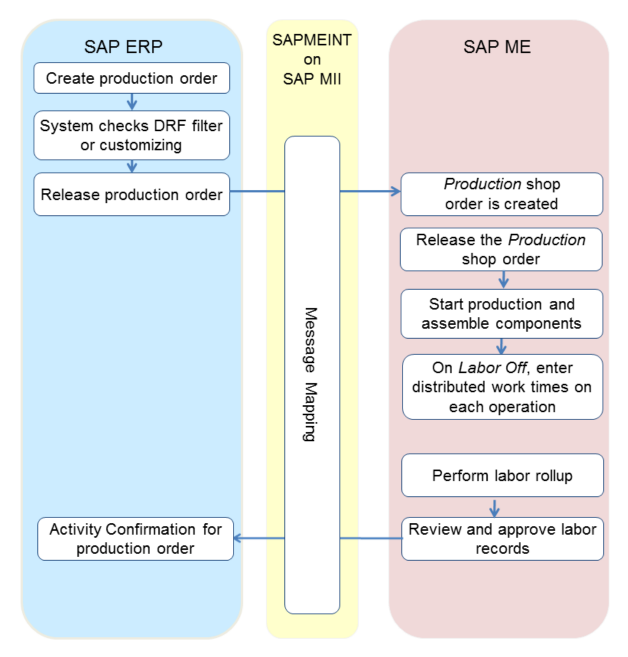
17.2 Transferring Direct Labor Records

17.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer direct labor records from SAP ME to SAP ERP. For more information about direct labor, see <u>Labor Charge</u> <u>Code</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



17.2.2 Process Flow Graphic



17.2.3 Prerequisites

17.2.3.1 SAP ERP

• You have transferred the material master records for the output material and all the components (see <u>Configuring Material Master</u> section of this guide).



- You have created a BOM and a routing for the output material (see <u>Configuring a Bill</u> <u>of Material (BOM)</u> and <u>Configuring a Standard Routing in SAP ERP</u> sections of this guide).
- You have defined a *Standard Value Key* for the work center (transaction code *CR01*).
- You have defined a work center at the routing steps of the routing that is associated with the material (transaction code *CA01*).
- You have set up ALE communication to create and transmit LOIPRO IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined the DRF Replication Model to replicate LOIPRO IDocs (in Customizing for Production, select Integration with a Manufacturing Execution System > Basic Settings for MES Integration). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

17.2.3.2 SAP ME

- The *Enable Labor Tracking* system rule is set to true in *System Rule Maintenance* (see <u>Miscellaneous Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have defined standard value key activities for collecting distributed times in *Standard Value Key Maintenance* (see <u>Standard Value Key Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note that the sequence of activities for the *Standard Value Key* defined in SAP ME and SAP ERP must be the same.

• You have assigned the standard value key to a routing step where users are to collect their distributed work times in the *Scheduling Standards Maintenance* activity (see <u>Scheduling Standards Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note that the ERP standards defined at the *Material-Routing* level override those defined at the *Routing* level.

• You have set up Labor Tracking (see <u>Setting Up Labor Tracking</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

17.2.4 Procedural Steps

- 1. In SAP ME, enter values for the *Standard Value Key* activities during *production shop order* execution in the *Production Operator Dashboard* (POD) on *Labor Off.* As a result, you can record the actual time that you spent at each routing step for the activities configured in *Scheduling Standard Maintenance*.
- 2. Run the *ODSLaborRollup* script or schedule to run it periodically. For more information, see <u>Determining Labor Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>.
- 3. The supervisor reviews and approves the rolled-up labor records in Supervisor Time Edit

Note: Verify the *Time Card Approval Required for Export* checkbox settings in the *Labor Rule Maintenance*.

If selected, specifies that time records created by rollup are not required to be pre-approved before they can be exported to SAP ERP.



(see Supervisor Time Edit and Approval on the SAP Help Portal at http://help.sap.com).

Note that you can transfer direct labor records for a combination of the shop order and the reporting step to SAP ERP only if all of the following conditions are met:

- The production order is imported from SAP ERP
- The routing step (operation) has a reporting step
- The routing step has a standard value key attached to it in *Scheduling Standard Maintenance*
- 4. SAPMEINT correlates the direct labor records based on the user, the production shop order, and the operation records in SAP ME.
- 5. SAPMEINT sends an activity confirmation for the production order to SAP ERP.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

17.2.5 Alternates / Best Practices and Tips

17.2.6 Examples

17.2.6.1 Transferring Direct Labor Records

1. Create and transfer a production order with a BOM and a routing from SAP ERP to SAP ME (see <u>Configuring a Production Order with a BOM and Routing (Make-to-Stock</u> <u>Manufacturing)</u> section of this guide).

Note: Define Standard Value Key planned values during routing creation. These values can be observed during order creation:

- On the Production order Create: Header screen, click Operation Overview button
- On the *Production Order Create: Operation Overview* screen, select operation and click *Operation Details (F7)*
- Click the StandardVals tab and enter Standard Values

Note: The Standard Value Key has to be defined for the work center first.

2. In SAP ME, run *Standard Value Key Maintenance* and define activities as they are defined in SAP ERP:



Stan	dard Va	alue Key Ma	intenance					
🔁 Retrie	eve 📳 Save	🔓 Clear 🍵 Delete		0				
	* 0	* Site:						
	* Standard Value Key: SVK1							
		Description: SVK	1					
	Sequence	Activity Category	Field Label					
	1	🔺 Activity One	Setup					
	2	🔺 Activity Two	Machine					
	3	Activity Three	Labor					
	4	Activity Four						
	5	Activity Five						
	6	Activity Six						

3. In SAP ME, run Scheduling Standards Maintenance and define standard values:

On the *Scheduling Standards Maintenance* screen, in the *Standards Source* field, select *Routing* or *Material-Routing*. Enter values in the required fields.



SAPMEINT How-To-Guide

Sched	uling S	Standards M	laintenance							
🔁 Retrieve	🔓 Save [🖁 Clear 🏾 🗊 Delete					0			
	* Site	e: KV05								
* Stand	* Standards Source: Material-Routing VII01_TOP05									
* Routing: 50000177-1										
Cum Cycle Time: Cum Yield:										
Operation	Step ID	Production Rate	Planned Yield (%)	Setup Time	Wait Time	Standard Cycle Time	Details			

- 4. Click Retrieve.
- 5. Click *Details* in the Operation row of the table.
- 6. On the ERP Standards tab, browse and select your Standard Value Key.
- 7. Define Standard Values and Units of Measure.

Material-Routing Level De	etails	0	
Operation: 50000177-1-0-0010 Routing: 500001	77-1 Version: A Material: DI01_TOP05	5 Version: A	
Main		ERP Standards	
Star Current Value and Source 30 Minute - Material-Routing 3 Minute - Material-Routing 4 Minute - Material-Routing	ndard Value Key: SVK1 New Value Setup: 30 Machine: 3 Labor: 4	Minute V Minute V Minute V	
	Apply Clear Cancel		

- 8. Click Apply.
- 9. Click Save.
- 10. In SAP ME, open the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 11. Run the *Production Operator Dashboard*, start the SFC number, and click *Labor On* (see <u>Tracking Labor Time in the POD</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



- 12. Click *Labor Off* button (make sure that Labor Off is defined and assigned in *POD Maintenance* on the *Buttons* and *Layout* tabs).
- 13. Enter values for the Standard Value Key fields.

Collect Work	Time						
Shop Order	: 1002	920 M	aterial: DI01_TOP05	SFC Qty: 1	Resource: DEFAULT	Operation: 50000177-1-0-0010	2
SFC: KV051	1030	Time Baps	ed: 0.34 Minute 1 SF	Cs will be affect	ed		
	I	Planned	Actual				
Setup	30	Minute	20	Minute			
Machine	3	Minute	5	Minute			
Labor	4	Minute	3	× Minute			
=							
				S OK	Return to POD		
-							

- 14. Click OK.
- 15. Run the ODSLaborRollup script.
- 16. In SAP ME, run the *Supervisor Time Edit And Approval* activity, and review and approve the rolled-up labor records.

S	Supervisor Time Edit And Approval										
Æ	Retrieve <table-cell></table-cell>	Clear 📃 More.									0
			* Site: KV05			Labor Date Range: Today					
		Cos	t Center:		đ	* 12/29/2015					
			Shift:		đ	* 12/29/2015					
			User ID:		đ			Approval Stat	e: All 🗸		
	Labor Date	User ID	Approval State	Clock-In	Clock-Out	Total Time	Direct Labor Time	Default Labor Time	Other Indirect Time	Warning Status	Details
		SITE_ADMIN	Approved	-	-	0.05	0.05	0.00	0.00	SPRV Labor Edit	Q

17. Click OK. When the record is transferred to SAP ERP, its status changes to Exported.

Supervisor Time Edit And	Approval						
🗟 Retrieve 📑 Clear 🗐 More							0
* Site: KV05				Labor Date Rang	e: Today 🔽		
Cost Center:	đ				* 12/29/2015	67	
Shift:	đ				* 12/29/2015	67	
User ID:	đ			Approval Stat	e: All 🗸		
Labor Date User ID Approval State	Clock-In Clock-Out	Total Time	Direct Labor Time	Default Labor Time	Other Indirect Time	Warning Status	Details
SITE_ADMIN Exported		0.05	0.05	0.00	0.00	SPRV Labor Edit	Q



18. Optional: Verify the outbound messages (*DirectLaborConfirmationRequest* and *CorrelatedDirectLaborConfirmationRequest*) was received in SAP MII using *Queue Monitor*.

For more information, see the SAPMEINT Message Processing Logic section of this guide.

(Queue Monitor									
	Int	Integration Message Queue Outbound ME Messages								
lí										
	Searc	ch Criteria								
	Document Type: All From: Status: All To: Identifier: Parent ID: Correlation Key Record Qly: 10									
	Search	Show Profiles Retry Remove Trac	e Clear Form Clear Dates							
	6	ID	Parent ID	🝞 Туре	Identifier	Attempts/Retry Lim	Message			
	ID Parent ID Type Identifier Attempts/Retry Lim Message V									
Operation CorrelatedDirectLaborConfirmationRequest KV05-1002920 1/3 [STEP = STD_END]. BAPI call succeeded! Con						[STEP = STD_END]. BAPI call succeeded! Confirmation of or				
l	0	f93fd593-696c-405b-984d-1e6e185d9f30	5d89bb96-f98b-4aa4-aee4-9537c1fbe1e7	DirectLaborConfirmationRequest	KV05-1002920-0010	2/3	[STEP = CORR_END]. Successfully executed the Correlation			

When the number of the *DirectLaborConfirmationRequest* messages with the same correlation key reaches the *numberOfDocuments* parameter value (or when *waitTimeInSec* parameter value is reached), SAPMEINT generates a *CorrelatedDirectLaborConfirmationRequest*, and sends the correlated confirmation request to SAP ERP.

19. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Production > Shop Floor Control > Confirmation > Display

or transaction code - CO14

On the *Display Production Order Confirmation: Operation Overview* screen, each confirmation is present in a separate row. A row with zero Yield and Scrap quantities is a record that contains reported labor time.

You can find reported direct labor information on the *Confirmation of Production Order Display: Details* screen.



18 Equipment and Tools Integration

18.1 Overview

You can use this process to transfer equipment status and usage data between SAP ERP and SAP ME.

For more information about equipment integration, see <u>Integration of Equipment</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

18.2 Transferring Tool Usage Data

18.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer SAP ME tool number usage data to SAP ERP when SFC numbers are started at an 'ERP reporting step' in the POD or from a machine interface in SAP ME (see <u>Tool Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Tools that are used to represent the wear and tear of an object, consumption, or the reduction of an object's useful life are described as counters in SAP ERP.

In *Plant Maintenance*, counters are assigned to technical objects (equipment, production resources/tools).

Counter readings are taken at particular intervals and in particular measurement units. Counter readings describe a status at a particular point in time, and represent the transaction data for counters in SAP ERP. They are documented in the form of measurement documents. Counters are a special form of measuring point because over the course of time, counter readings continuously rise or fall.

18.2.2 Prerequisites

18.2.2.1 SAP ERP

- You have created technical objects in PM/CS (equipment and production resources/tools).
- You have created the master records for measuring points and counters and assigned them to a technical object.

18.2.2.2 SAP ME

- You have defined one or more measurement points for tool numbers on the *Measurement Points* tab of *Tool Number Maintenance*.
- In *Collaboration Link Maintenance*, you have verified that the *ERP_EQUIPMENT_USAGE* directive is assigned to the *COLLABORATION_ERP_EQUIPMENT_USAGE* link.



18.2.3 Procedural Steps

- 1. Run the *Production Operator Dashboard*, select the SFC number and log the Tool Number. Note that tool usage is reported upon the SFC number start. The SFC number must not be started or the tool usage will be reported the next time the SFC is started on the ERP reporting step.
- 2. Start an SFC number at an 'ERP reporting step' operation in the POD or from a machine interface in SAP ME.
- 3. The system triggers the *COLLABORATION_ERP_EQUIPMENT_USAGE* collaboration action.
- 4. SAPMEINT sends the *equipmentUsageRequest* message to SAP ERP.
- 5. The data transferred to SAP ERP after a measurement has been taken at a measuring point or a counter results in a measurement document. The measurement document records the result of a measurement or counter reading being entered in the system.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

18.2.4 Alternates / Best Practices and Tips

18.2.4.1 Creating Tool Number in SAP ME

- 1. In SAP ME access the *Tool Group Maintenance* activity. Enter the following:
 - *Tool Group:* Name for your Tool Group.
 - *Description:* Enter description.
 - Status: Enabled.
 - *Tracking Control:* Lot.
 - *Tool Qty:* Enter tool quantity. For example, 1.
 - ERP Group: Selected.



Tool Group M	laintenance		
🗟 Retrieve 🛛 🖺 Save 🛛	🖁 Clear 🎁 Delete		0
* Site: KV05			
* Tool Group: DIO1	_10005336 × 🗇		
Main	Attached Calibration		Custom Data
Description:			
Status:	Enabled 🗸		
Tracking Control:	Lot	Tool Qty:	1
Location:			
	Time-Based		
	✓ ERP Group		

- 2. Create an attachment point for the Tool Group.
- 3. Click Save.
- 4. In SAP ME access the *Tool Number Maintenance* activity. Enter the following:
 - *Tool Number:* Name for Tool Number.
 - Status: Enabled.
 - *Tool Group:* ERP Tool Group.
 - *Qty Available:* Available quantity for this tool number, for example, 1.
 - *ERP Equipment Number:* Enter *Equipment Number* created in SAP ERP with 10 leading zeroes (For example, 00000000010000337).

Note: Equipment number associated with the tool number has to be of type *P*.



Tool Num	Tool Number Maintenance									
🔁 Retrieve 🛛 🖺 Sav	Retrieve 🕌 Save 🗳 Clear 🗊 Delete 🕜									
* Site: KV05										
* Tool Number: DI01_10005336										
Main	Calibration	Measurement Points	Custom Data							
Description:	DI01_10005336	ERP Equipment Number:	0000000010005336 ×							
Status:	Enabled V	ERP Plant Maintenance Order:								
* Tool Group:		Tool Qty:	1							
* Qty Available:	1									
Location:										

- 5. On the Measurement Points tab, select Insert New and enter the following:
 - *Measurement Points:* Enter *Measuring Point* created in SAP ERP for this equipment number (For example, 331)

Tool Number Maintenance	
🔁 Retrieve 📲 Save 🎦 Clear 🎁 Delete	()
* Site: KV05	
* Tool Number: DI01_10005336	
Main Calibration Measurement Points Custom Data	
Insert New Remove Selected	
Measurement Points	
331 ×	

6. Click Save.

18.2.4.2 Time-Based Tool Logging

- 1. In SAP ERP create *Equipment number* of type *P*.
- 2. Create Measurement Point for Equipment number.



- 3. In SAP ME, create *Tool Group* assigned to ERP material / operation. The Tool Group has to be marked as an *ERP Group* and be a *Time-Based Group* (see <u>Creating Tool Number in</u> <u>SAP ME</u> section of this guide).
- 4. In SAP ME, create the *Tool Number*, assign it to the ME *Tool Group* and set its status to *Productive* (see the <u>Creating Tool Number in SAP ME</u> section of this guide).
- 5. In SAP ME, run *Resource Setup* and retrieve a resource that you want to use on the operation. Insert new rows to assign *Planned Material/Shop Order* and *Tool Number*.
- 6. In SAP ME, run *Operation* or *Resource Maintenance* and assign the *TB_TOOL_TO_DISCRETE* hook at the *PRE_START* level.
- 7. Import the production order data from SAP ERP. Release production shop order in SAP ME.
- 8. In SAP ME, run *Production Operator Dashboard*, select operation and resource. Browse for the SFC number and start it.
- 9. The system triggers the *COLLABORATION_ERP_EQUIPMENT_USAGE* collaboration action.
- 10. SAPMEINT sends the equipmentUsageRequest message to SAP ERP.
- 11. The data transferred to SAP ERP after a measurement has been taken at a measuring point or a counter results in a measurement document. The measurement document records the result of a measurement or counter reading being entered in the system:
 - In SAP ERP, access transaction *IK17*
 - Enter the *Equipment Number* in the *Equipment* field.
 - Click the *Execute* icon.

The *Measurement Document List* appears. Ensure that the documents shown in Queue Monitor are listed.

18.2.5 Examples

18.2.5.1 Transferring Tool Usage Data

- 1. In SAP ME, access the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, select the Operation and Resource. Browse for the SFC number and select the *Tool List* button to open the Tool List and Log Tool Entry plugins.
- 3. In the *Log Tool Entry* plugin, browse for the Tool Number that has the ERP Measurement Point assigned (make sure that the status of this Tool Number is *Enabled*).

Note: Equipment number associated with the tool number has to be of type *P*.

- 4. Click *Save* to log the Tool Number.
- 5. Start the SFC number.
- 6. Optional: Verify the outbound messages were received in SAP MII using Queue Monitor.



For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queu	Queue Monitor								
1	Integration Message Queue Outbound ME Messages								
Search Criteria									
Document Type: All From: Image: Constant of the second con									
Sean	ch Show Profiles Retry Remove	Trace Clear Form Clear Dates							
ō	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message			
F									
	065d8119-be18-480c-8110-7f27e36d	b3bb	CorrelatedEquipmentUsageRequest	KV05-DI01_10005348	1/3	[STEP = STD_END]. BAPI Call Succeeded. The following measur			
	27261c20-9fc8-4734-b8ce-3e92f3d6	ffe	CorrelatedEquipmentUsageRequest	KV05-DI01_10005392	1/3	[STEP = STD_END]. BAPI Call Succeeded. The following measure			
0	fd3973d0-75da-47d6-9a97-feb1384d	c656 065d8119-be18-480c-8110-7f27e36db3bb	SplitEquipmentUsageRequest	KV05-DI01_10005348	2/3	[STEP = CORR_END]. Successfully executed the Correlation Wo			
0	741308f9-7fd3-4f2d-b032-f1e8759a6	57c 27261c20-9fc8-4734-b8ce-3e92f3d6fffe	SplitEquipmentUsageRequest	KV05-DI01_10005392	2/3	[STEP = CORR_END]. Successfully executed the Correlation Wor			
0	baca4ab6-d94d-471f-a4ac-4f60f88df	10e	equipmentUsageRequest	KV05-DI01_10005392	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workflow.			

The *equipmentUsageRequest* message is processed by the split workflow. As a result, new messages with the *SplitEquipmentUsageRequest* type appear in MII Queue Monitor in the *IN_CORRELATION* status. They are processed by the correlation workflow.

When the *waitTimeInSec* parameter value is reached, SAPMEINT generates a *CorrelatedEquipmentUsageRequest* and sends the correlated equipment usage request to SAP ERP.

7. Verify results in SAP ERP.

In SAP ERP access the transaction via:

SAP Menu – Logistics > Plant Maintenance > Management of Technical Objects > Equipment > Measurement Documents > List Editing > Display

or transaction code - IK17

On the *Display Measurement Documents: Measurement Document Selection* screen, enter the following:

- *Equipment:* Number by which a piece of equipment can be clearly identified. Enter Equipment Number.
- *Measurement document:* The number of the document for the measurement reading or counter reading entered. This value is optional and can be found in SAPMEINT Queue Monitor.

CorrelatedEquipmentUsageRequest	KV05-DI01_10005348	1/3	[STEP = STD_END]. BAPI Call Succeeded. The following measurement points were saved successfully:000000000000008543;

On the *Display Measurement Document: General Data* screen, ensure that the documents shown in Queue Monitor are listed.

18.3 Transferring Resource Usage Data

18.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer SAP ME resource usage data to SAP ERP when SFC numbers are started at an 'ERP reporting step' in the POD or from a machine interface in SAP ME (see <u>Resource</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



18.3.2 Prerequisites

18.3.2.1 SAP ERP

- You have created technical objects in PM/CS (equipment and production resources/tools).
- You have created the master records for measuring points and counters and assigned them to a technical object.

18.3.2.2 SAP ME

- You have defined one or more measurement points for tool numbers on the *Measurement Points* tab of *Tool Number Maintenance*.
- In *Collaboration Link Maintenance*, you have verified that the *ERP_EQUIPMENT_USAGE* directive is assigned to the *COLLABORATION_ERP_EQUIPMENT_USAGE* link.

18.3.3 Procedural Steps

- 1. Start an SFC number at an 'ERP reporting step' operation in the POD or from a machine interface in SAP ME.
- 2. The system triggers the *COLLABORATION_ERP_EQUIPMENT_USAGE* collaboration action.
- 3. SAPMEINT sends the *equipmentUsageRequest* message to SAP ERP.
- 4. The data transferred to SAP ERP after a measurement has been taken at a measuring point or a counter results in a measurement document. The measurement document records the result of a measurement or counter reading being entered in the system.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

18.3.4 Alternates / Best Practices and Tips

18.3.4.1 Creating Resource in SAP ME

- 1. In SAP ME access the Resource Maintenance activity. Enter the following:
 - *Resource:* Name for your Resource.
 - *Description:* Enter description.
 - Status: Enabled.
 - Setup State: Open.
 - *Process Resource:* Selected.
 - *ERP Equipment Number:* Enter *Equipment Number* created in SAP ERP with 10 leading zeroes (For example, 00000000010000337).

Note: Equipment number associated with the resource has to be of type *M*.



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Resource Mai	ntenance								
Retrieve 🖺 Save 🧐	Clear 🎁 Delete				0				
* Site: KV05									
* Resource	* Resource: DI01_MERES01								
Main Resource Type	Measurement Points	Activity Hooks	Certifications	System Rules	Custom Data				
Description:		ER	P Equipment Nu	mber:)0000000	010005347 ×				
Status:	Enabled 🗸		Pending St	atus:					
Setup State:	Open 🗸	ERP Plar	nt Maintenance (Order:					
	✓ Process Resource								
Default Operation:	0								
Valid From:		67							
Valid To:									
	L	40							

- 2. On the Measurement Points tab, select Insert New and enter the following:
 - *Measurement Points:* Enter *Measuring Point* created in SAP ERP for this equipment number (For example, 331)

Resource Maintenance	
🔁 Retrieve 🔚 Save 🎦 Clear 🎁 Delete	0
* Site: KV05	
* Resource: DI01_MERES01	
Main Resource Type Measurement Points Activity Hooks Certifications System Rules	Custom Data
Insert New Remove Selected	
Measurement Points	
332 ×	

3. Click Save.

Note: Assign Resource to a Resource Type.



18.3.5 Examples

18.3.5.1 Transferring Resource Usage Data

- 1. In SAP ME access the *Shop Order Release* activity and release the *production shop order* received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, select Operation and Resource with assigned Equipment Number. Browse for the SFC number and start it.
- 3. Optional: Verify the outbound messages were received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

_											
G	Dueue Monitor Integration Message Queue Outbound ME Messages										
Search Criteria											
Document Type: All From: Image: Constraint of the second seco											
	Search	Show Profiles Retry Remove Trac	e Clear Form Clear Dates								
η	5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message				
9	F										
		065d8119-be18-480c-8110-7f27e36db3bb		CorrelatedEquipmentUsageRequest	KV05-DI01_10005348	1/3	[STEP = STD_END]. BAPI Call Succeeded. The following measurer				
Í		27261c20-9fc8-4734-b8ce-3e92f3d6fffe		CorrelatedEquipmentUsageRequest	KV05-DI01_10005392	1/3	[STEP = STD_END]. BAPI Call Succeeded. The following measurer				
0 fd3973d0-75da-47d6-9a97-feb1384cc656 065d8119-be18-480c-8110-7f27e36db3bb SplitEquipmentUsageRequest KV05-DI01_1000534					KV05-DI01_10005348	2/3	[STEP = CORR_END]. Successfully executed the Correlation Work				
Γ	0	741308f9-7fd3-4f2d-b032-f1e8759a657c	27261c20-9fc8-4734-b8ce-3e92f3d6fffe	SplitEquipmentUsageRequest	KV05-DI01_10005392	2/3	[STEP = CORR_END]. Successfully executed the Correlation Work				
	0	baca4ab6-d94d-471f-a4ac-4f60f88db10e		equipmentUsageRequest	KV05-DI01_10005392	1/3	[STEP = SPLIT_END]. Successfully executed the Split Workflow.				

The *equipmentUsageRequest* message is processed by the split workflow. As a result, new messages with the *SplitEquipmentUsageRequest* type appear in MII Queue Monitor in the *IN_CORRELATION* status. They are processed by the correlation workflow.

When *waitTimeInSec* parameter value is reached, SAPMEINT generates a *CorrelatedEquipmentUsageRequest* and sends the correlated equipment usage request to SAP ERP.

4. Verify results in SAP ERP.

In SAP ERP access the transaction via:

SAP Menu – Logistics > Plant Maintenance > Management of Technical Objects > Equipment > Measurement Documents > List Editing > Display

or transaction code - IK17

On the *Display Measurement Documents: Measurement Document Selection* screen, enter the following:

- Equipment: Number by which a piece of equipment can be identified..
- *Measurement document:* Number of the document for the measurement reading or counter reading entered. This value is optional and can be found in the SAPMEINT Queue Monitor.

CorrelatedEquipmentUsageRequest KV05-DI01_10005392 1/3

[STEP = STD_END]. BAPI Call Succeeded. The following measurement points were saved successfully:00000000000008542;

On the *Display Measurement Document: General Data* screen, ensure that the documents shown in Queue Monitor are listed.

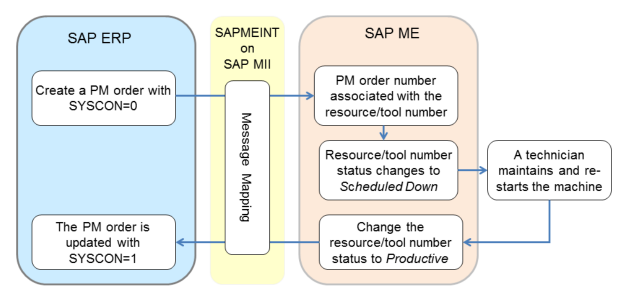


18.4 Transfer Equipment Scheduled Downtime

18.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer notifications for the status changes of a resource or tool number to *Scheduled Down* from SAP ERP to SAP ME (see <u>Resource</u> and <u>Tool Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

18.4.2 Process Flow Graphic



18.4.3 Prerequisites

18.4.3.1 SAP ERP

- You have created a user status profile for object types PP/PM: order header and PP/PM operation in Customizing (see <u>Creating User Status Profile for Maintenance Orders</u> section of this guide).
- You have assigned the user status profile to the corresponding order type in Customizing for *Plant Maintenance and Customer Service* under *Master Data in Plant Maintenance and Customer Service* (see <u>Creating User Status Profile for Maintenance</u> <u>Orders</u> section of this guide).
- You have verified that the Plant Maintenance order created based on notification from the maintenance department has a planning indicator of *Planned order* in Customizing for *Plant Maintenance and Customer Service*, under *Maintenance and Service Processing* > *Maintenance and Service Orders* > *Functions and Settings for Order Types* > *Define Default Value for Planning Indicator for Each Order Type*.
- You have set up ALE communication to create and transmit the *IORDER01* IDoc (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>) for a plant maintenance order.



18.4.3.2 SAP ME

- You have manually defined resources and tool numbers; *ERP Equipment Number* value must match the corresponding *Equipment Number* value in SAP ERP (see <u>Resource</u> <u>Maintenance</u> and <u>Tool Number Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>. See also <u>Transferring Tool Usage Data</u> and <u>Transferring Resource</u> <u>Usage Data</u> sections of this guide).
- Current status of the Tool Number / Resource is Productive.

18.4.4 Procedural Steps

- 1. In SAP ERP, create a scheduled maintenance order based on a maintenance plan with the planning indicator *Planned order* and the system indicator *Machine not in operation* (*SYSCON=0*) which reduces the capacity of the machine in SAP ERP.
- SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes maintenance orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 3. SAPMEINT associates the PM order number with the resource or tool number.
- 4. SAP ME changes the status of the resource or tool number to *Scheduled Down*.
- 5. If the resource or tool is in use, the status first changes to pending, then to *Scheduled Down*, when it becomes idle.
- 6. A maintenance technician maintains and restarts the machine.
- 7. SAP ME operator changes the status of the resource or tool number to *Productive* using *Change Equipment Status* (see <u>Change Equipment Status</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 8. SAPMEINT sends the following updates to the PM order in SAP ERP:
 - Changes the user status to *PROD*
 - Changes the system condition to *In Operation* (*SYSCON=1*), which increases the capacity of the machine in SAP ERP

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

18.4.5 Alternates / Best Practices and Tips

- Scheduled Down status always comes from SAP ERP via Plant Maintenance Order.
- When sending Outbound Equipment Status Change messages, always use the *Change Equipment Status* activity in SAP ME.
- When you have the resource in a *Scheduled Down* status, put the resource into a *Productive* status before you set it to *Unscheduled Down*.
- After setting the resource to Unscheduled Down status, reset it to the Productive status.
 - At this point, you can go back and forth between *Productive* and *Unscheduled Down* outbound messages.



• Before sending another Plant Maintenance Order, set the status back to *Productive*.

18.4.5.1 Creating User Status Profile for Maintenance Orders

This configuration is required for equipment data integration.

- 1. In Customizing for Plant Maintenance and Customer Service, choose Maintenance and Service Processing > Maintenance and Service Orders > General Data > User Status for Orders > Define Status Profile > Define User Status Profile for Orders.
- 2. On the Change Status Profile: Overview screen, click the New Entry icon.
- 3. On the *New Entry* screen, enter the following data:

Field Name	Description	User Action and Values
Status Profile		Enter ZMAINT
Text		Enter SAPMEINT maint order
Maintenance Language		Enter the abbreviation for your language. For example, en for English.

- 4. Click *Continue*.
- 5. On the *Change Status Profile: Overview* screen, select new profile and click the *Details* icon.

Status N	Status	Short Text	Long	Init. St.	Lowest	Highest	Posit.	Priority
1	NEW	New order	Deselected	Selected	1	2	1	1
2	SENT	Sent to MES	Deselected	Deselected	2	4	1	1
3	COMP	Completed	Deselected	Deselected	2	4	1	1
4	PROD	Production up	Deselected	Deselected	2	4	1	1

6. On the Change Status Profile: User Status screen, enter the following data:

- 7. Click Object Types.
- 8. On the Change Status Profile: Allowed Object Types screen, enter the following data:

Field Name	Description	User Action and Values	Comments
X	Selection checkbox	Select the following: Maintenance order PP/PM: operation PP/PM: order header	
Obj type	Description of object	None	

- 9. Click User Status.
- 10. On the Change Status Profile: Allowed Object Types screen, enter the following data:



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Status N	Status	Short Text	Long	Init. st.	Lowest	Highest	Posit.	Priority	
1	NEW	New order	Deselected	Selected	1	2	1	1	
2	SENT	Sent to MES	Deselected	Deselected	2	4	1	1	
3	COMP	Completed	Deselected	Deselected	2	4	1	1	
4	PROD	Production up	Deselected	Deselected	2	4	1	1	

- 11. Save your entries.
- 12. Return to the *Choose Activity* screen and click the *Assign User Status to Order Types* activity.
- 13. On the *Change View "Status Profile f. MaintOrders": Overview screen*, enter the following data:

Field Name	Description	User Action and Values
StatProf		Enter ZMAINT for PM01order type
OpStatPr		Enter ZMAINT for PM01order type

14. Save your entries.

18.4.6 Examples

18.4.6.1 Transfer Tool Scheduled Downtime

1. In SAP ERP, create Maintenance Order. Access the transaction using:

SAP Menu – Logistics > Plant Maintenance > Maintenance Processing > Order > Create (General)

or transaction code -IW31

2. Optional: Verify that the inbound *IORDER01_CHG_EQ_STATUS* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

G	Queue Monitor Integration Message Queue Outbound ME Messages											
	Search Criteria											
	Document Type: All From: Image: Comparison of the second s											
	Search	Show Profiles Retry Remove Tra	ce Clea	r Form Clear Dates								
η	5	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	То		
5	P											
		97172f43-6284-4154-9762-17f4c4201f07		IORDER01_CHG_EQ_STATUS	KV05-00000000010005348-000004003941	1/3	[STEP = STD_END]. Service call succeeded.		PASSED			

3. Verify results in SAP ME.

Run *Tool Number Maintenance*, and retrieve the Tool Number whose status has just been changed.



On the Main tab, verify the following field values:

- *Status:* Scheduled Down: This tool is closed for scheduled maintenance (preventive maintenance).
- *ERP Plant Maintenance Order:* The Plant Maintenance (PM) order created and transferred for this tool from SAP ERP.

Tool Number Maintenance											
Retrieve 🖺 Save 🔓 Clear 🌐 Delete											
* Site: KV05 * Tool Number: DI01_10005348 × 🗇											
Main	c	Calibration	Measurement Points	Custom Data							
Description: Status: * Tool Group: * Qty Available: Location:	DI01_10005348 Scheduled Down DI01_10005348 1		ERP Equipment Number: ERP Plant Maintenance Order: Tool Qty:	000004003901							

- 4. Run the *Production Operator Dashboard*, click the *Change Equipment Status* activity (*Activities > Change Equipment Status*).
- 5. On the *Change Equipment Status* screen, enter the following:
 - *Select By:* Select Tool Number. Browse for the Tool Number whose status has been changed to Scheduled Down.
 - *New Status:* The status to be assigned to the equipment. Select Productive.
 - *Reason Code:* The reason code to be assigned to the change of status. Select a Reason code if needed. Reason codes are defined in *Reason Code Maintenance*.
 - *Comments:* User comments regarding the change of status. Enter a comment if needed.



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Change Equipm ent Status	
Change Equipment Status	0
* Site: Filter Operation:	
★ Select By: Tool Number	DI01_10005348
* Reason Code:	
Comments: Change Sta	us Return to POD
	11

6. Click Change Status.

SAP ME sends a status change notice to the Plant Maintenance order using SAP MII.

7. Optional: Verify the outbound *equipmentStatusChangeRequest_PROD* message was received in SAP MII using *Queue Monitor*.

Q	Queue Monitor Integration Message Queue Outbound ME Messages									
	Search Criteria									
Document Type: All From: Image: Comparison of the second comparis										
(Search	Show Profiles Retry Remove Trac	e Clear	Form Clear Dates						Basic
5		ID	Parent ID	🝞 Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total Time
F	3									
		89c327a3-a733-44d3-b66a-f4687ba154c7		equipmentStatusChangeRequest_PROD	KV05-00000000010005348	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	2318

8. Verify results in SAP ERP.

In SAP ERP access the transaction via:

SAP Menu – Logistics > Plant Maintenance > Maintenance Processing > Order > Display

or transaction code - IW33

On the *Display Order: Initial Screen*, enter the order number and press *Enter*. Check the following:

- *Status:* Order Status changes to PROD (value next to the blue "i" icon).
- SystCond.: 1.



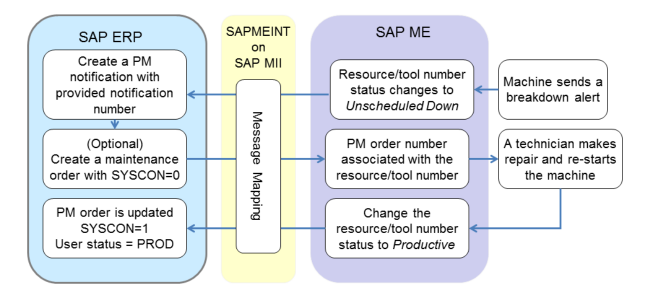
18.5 Transfer Equipment Unscheduled Downtime

18.5.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer notifications for the status changes of a resource or tool number for unplanned downtime from SAP ME to SAP ERP (see <u>Resource</u> and <u>Tool Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

- SAP ME is the system of record when a resource or tool number experiences an unplanned status change.
- SAP MII is used as the connector between SAP ME Change Equipment Status and the SAP ERP Plant Maintenance module.

18.5.2 Process Flow Graphic



18.5.3 Prerequisites

18.5.3.1 SAP ERP

- You have created a user status profile for maintenance orders (see <u>Creating User Status</u> <u>Profile for Maintenance Orders</u> section of this guide).
- You have assigned the user status profile to the corresponding order type in Customizing for *Plant Maintenance and Customer Service* under *Master Data in Plant Maintenance and Customer Service* (see <u>Creating User Status Profile for Maintenance</u> <u>Orders</u> section of this guide).
- You have verified that the Plant Maintenance order created based on notification from the maintenance department has a planning indicator of *Immediate order* or *Unplanned order* in Customizing for *Plant Maintenance and Customer Service*, under *Maintenance and Service Processing* > *Maintenance and Service Orders* > *Functions*



and Settings for Order Types > Define Default Value for Planning Indicator for Each Order Type.

18.5.3.2 SAP ME

- You have reviewed ERP integration rule settings in *System Rule Maintenance* (see <u>ERP</u> <u>Integration Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have manually defined resources and tool numbers. *ERP Equipment Number* value must match the corresponding Equipment Number value in SAP ERP (see <u>Resource</u> <u>Maintenance</u> and <u>Tool Number Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

18.5.4 Procedural Steps

- 1. SAP ME receives an alert when a tool or resource on the shop floor experiences unscheduled downtime.
- 2. SAP ME changes the status of the resource or tool number to Unscheduled Down.
- 3. SAPMEINT sends the *equipmentStatusChangeRequest_UNSCH_DOWN* message to SAP ERP to create a Plant Maintenance (PM) notification.
- 4. A PM worker reviews the notification and manually creates a PM order with reference to the notification, the planning indicator *Immediate order* or *Unplanned order*, and the system indicator *Machine not in operation* (*SYSCON=0*) which reduces the capacity of the machine in SAP ERP.
- SAP ERP 6.05 and later with the activated business function (BF) LOG_PP_MES_INT_02 distributes maintenance orders automatically upon release based on the Data Replication Framework (DRF) filter settings (see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 6. SAPMEINT associates the PM order number with the resource or tool number.
- 7. A maintenance technician repairs and restarts the machine.
- 8. SAP ME operator changes the status of the resource or tool number to *Productive* using *Change Equipment Status* (see <u>Change Equipment Status</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 9. SAPMEINT sends the following updates to the PM order in SAP ERP:
 - Changes the user status to *PROD*
 - Changes the system condition to *In Operation* (*SYSCON=1*), which increases the capacity of the machine in SAP ERP

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.



18.5.5 Alternates / Best Practices and Tips

- Scheduled Down status always comes from SAP ERP via Plant Maintenance Order.
- When sending Outbound Equipment Status Change messages, always use the *Change Equipment Status* activity in SAP ME.
- When you have the resource in the *Scheduled Down* status, put the resource into a *Productive* status before you set it to *Unscheduled Down*.
- After setting the resource to Unscheduled Down status, reset it to the Productive status.
- At this point, you can go back and forth between *Productive* and *Unscheduled Down* outbound messages.
- Before sending another Plant Maintenance Order, set the status back to *Productive* status.

18.5.6 Examples

18.5.6.1 Transfer Tool Unscheduled Downtime

- 1. Run the *Production Operator Dashboard*, click the *Change Equipment Status* activity (*Activities > Change Equipment Status*).
- 2. On the *Change Equipment Status* screen, enter the following:
 - *Select By:* Select Tool Number. Browse for the Tool Number whose status has to be changed to Unscheduled Down.
 - *New Status:* The status to be assigned to the equipment. Select Unscheduled Down.

Note: Click *Show Current Status* to make sure that current status of this Tool Number is *Productive*.

- *Reason Code:* The reason code to be assigned to the change of status. Select a Reason code if needed. Reason codes are defined in *Reason Code Maintenance*.
- *Comments:* User comments regarding the change of status. Enter a comment if needed.



Change Equipm ent Status	
Change Equipment Status	•
★ Site: Filter Operation: ★ Select By: Tool Number	€V05 D101_10005336 Inscheduled Dow n
	11

3. Click Change Status.

SAP ME sends a status change notice to Plant Maintenance via MII.

4. Optional: Verify the outbound *equipmentStatusChangeRequest_UNSCH_DOWN* message was received in SAP MII using *Queue Monitor*.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Q	ueue	Monitor						
	Inte	egration Message Queue Outboun	d ME Messa	ges				
	Searc	h Criteria						
		Iment Type: All Status: All Identifier: elation Key:		From: To Parent ID: Record Qty:	•			
	Search	Show Profiles Retry Remove Trac	e Clea	Form Clear Dates				
The second secon	1	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	С
Я	3							T
		959b1bf7-ddc9-4924-b3e6-f09981499d75		equipmentStatusChangeRequest_UNSCH_DOWN	KV05-00000000010005336	1/3	[STEP = STD_END]. Notification '000010001843' is successfully created.	

5. Verify results in SAP ERP.

In SAP ERP access the transaction via:

SAP Menu – Logistics > Plant Maintenance > Maintenance Processing > Notification > Display

or transaction code - IW23

On the *Display PM Notification: Initial Screen*, enter the number that identifies the notification. Found in the Queue Monitor *Message* field and entered without leading zeroes.



On the *Display PM Notification: Malfunction Report* screen, verify the following field values:

- *Notification:* Number that identifies the notification. Found in Queue Monitor *Message* field and entered without leading zeroes.
- *Equipment Number:* Corresponds to the Equipment Number that is created in SAP ERP and linked to the Tool Number in SAP ME.
- *Breakdown:* Indicator that informs you when a machine has broken down. Select this checkbox.



19 Quality Notification Integration

19.1 Transferring Nonconformance Data to Quality Notification

19.1.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer nonconformance (NC) data from SAP ME to SAP ERP as a quality notification (QN) when a user or machine logs an NC code for an exception on the shop floor, such as product defect, process variation, or low yield when processing a production shop order originated from SAP ERP (see <u>NC Code</u> and <u>Integration of Production Orders</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

This may happen any time and may not be related to a planned inspection.

- Only SAP ME NC codes marked as ERP_QN_CODE are sent in the notification to SAP ERP.
- Only NC codes logged against a production shop order that was imported from SAP ERP are sent to SAP ERP.
- When a production shop order has a batch number, a quality notification is created per shop order/batch combination.
- Batch master records are created only for top level materials that are designated as batch-managed materials in SAP ERP.
- This function supports long material numbers (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information about nonconformance integration, see <u>Transfer of Nonconformance</u> <u>Data to Quality Notification</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

19.1.2 Prerequisites

19.1.2.1 SAP ERP

- You have created or updated the *Quality Management Partner Determination* as follows:
 - On the *Maintain: Partner Determination* screen (transaction *VOP2*), select *Quality Management* and click *Change Partner*.
 - On the Change View "Partner Determination Procedures": Overview screen, click Procedure Assignment.
 - Select *Alloc.PartnDetermProc to NotifType* and click the green *Checkmark*.
 - Switch to edit mode.
 - Find *F3* (*Material-Rel. Defect*) in the *NoTyp* (Notification Type) column. Enter *Q3* or change the field value to *Q3* in the *PartnDetProc* (Partner Determination Procedure) column.
 - Save your entries.
- You have created a catalog (any number), a code group, and a code in SAP ERP QM.



• You have created user master records to be used with the mandatory partner type *KU* (*User Responsible*).

19.1.2.2 SAP ME

- In *User Maintenance*, you have entered a value in the *ERP User* field. This value must be in all capital letters.
- In *NC Code Maintenance*, on the *Main* tab, you have selected the *ERP QN Code* checkbox and you have mapped this to the catalog, code group, and QN code that you created in the SAP ERP transaction *QS41* or *QS42*.
- If you want to send additional data to SAP ERP (QM) to be stored in the *Item Long Text* field in QM, you have created or reviewed the NC data type configuration and assigned this data type to the NC codes (see <u>NC Data Type</u>, <u>Data Field Definition and</u> <u>Assignment</u>, and <u>NC Code Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

You can configure additional NC data fields (*SFC*, *Material*, *Operation*, *Resource*, *WC*, *Comments*) within an NC data type:

- In SAP ERP, on the *Change Notification: Initial Screen* (transaction *QM02*), enter a notification.
- On the *Items* tab, click *Create/View* in the table *Item Long Text* column. The values of these fields are displayed in the *Item Long Text* field on this tab.
- If a top level material is batch-managed in SAP ERP, you have done the following:
 - In *Next Number Maintenance*, set up the numbering pattern for a batch number for all materials (*) or for specific materials.
 - In *Material Maintenance*, on the *Build* tab, select a value from the *Increment ERP Batch Number* dropdown list.
 - Assign the *CREATE_BATCH* hook point activity to the last SAP ERP reporting step of the routing (see <u>Create Shop Order Batch Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

19.1.2.3 SAPMEINT on SAP MII

In *SAPMEINT Workflow Configuration*, you have verified workflow parameters of the *QualityNotification/QualityNotificationBAPIHandler* (see <u>SAPMEINT Workflow</u> <u>Configuration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

For more information, see SAP Note <u>1763332</u>.

19.1.3 Procedural Steps

- 1. When a shop floor operator logs an NC code that is marked as *ERP_QN_CODE* in SAP ME, the system triggers a collaboration action.
- 2. SAPMEINT sends a *qualityNotificationRequest* QN message to SAP ERP to do the following:
 - Notify the process owners



- Initiate a containment action
- Alert an operator and a quality engineer
- Create or update the quality notification in SAP ERP
- 3. SAP ERP initiates a CAPA (8D) report to rectify the quality exception captured by SAP ME.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

19.1.4 Alternates / Best Practices and Tips

19.1.5 Examples

19.1.5.1 Transferring Nonconformance Data to Quality Notification

1. In SAP ME, access the *User Maintenance* activity and make sure that the ERP user has been assigned to your SAP ME user. The value must be entered in the *ERP User* field and be in all capital letters.

User Maintenar	nce	
न 🗟 Retrieve 🛛 🖓 Save 🥂 Cle	ear 🗊 Delete	?
* Site	: KV05	
* User ID	SITE_ADMIN × 🗇	
Main User Groups	Work Centers Labor Tracking Supervisor Labor Rules System Rules Custom D	ata
Last Name:	Site	
First Name:	Administrator	
E-Mail Address:		
Status:	Active	
Employee Number:	Badge Number:	
Hire Date:	🔯 Termination Date:	
ERP User:	METESTER05	
ERP Personnel Number:		

- 2. In SAP ERP, make sure that you have created a catalog (any number), a code group, and a code.
- 3. In SAP ME, open the *NC Code Maintenance* activity. Create a new NC Code. Enter the following:
 - *ERP QN Code:* If selected, triggers a quality notification to SAP ERP; and makes the *ERP Catalog, ERP Code Group*, and *ERP Code* fields mandatory.
 - *ERP Catalog:* The catalog type for the logged NC code. Enter 9.
 - *ERP Code Group*: The code group for the logged NC code. Enter QM-E.



NC Code Maintenance					
둼 Retrieve 📲 Save 📑 Clear 🍵 Delete	e 🔒 Tree View		0		
* Site: KV05					
* NC Code: ERP_FAI					
Main Disposition Routings Operation/Disposition Group NC Groups Secondaries Activity Hooks Custom Date Description: ERP_FAIL Status: Enabled Image: Can Be Primary Code Assign NC to Component: Stay Image: Closure Required NC Category: Failure Image: Auto Close Primary NC DPMO Category: None Image: Auto Close Incident * NC Data Type: SIMPLE Image: Simple Image: Simple					
Description:	ERP_FAIL				
Status:	Enabled 🗸	🗸 Can I	Be Primary Code		
Assign NC to Component:	Stay 🗸	🗌 Closu	ıre Required		
NC Category:	Failure 🗸	🗌 Auto	Close Primary NC		
DPMO Category:	None 🗸	🗌 Auto	Close Incident		
* NC Data Type:	SIMPLE	🗇 🗌 Seco	ndary Required for Closure		
Collect Required NC Data on NC:	Open 🔽	✓ ERP	QN Code		
Message Type:	0	* ERP Ca	talog: 9		
NC Priority:	500	* ERP Co	de Group: QM-E		
Maximum NC Limit (SFC):	0	* ERP Co	de: 1		
NC Severity:	Medium 🗸				
Secondary Code Special Instruction:					

ERP Code: Quality notification (QN) code in ERP for the logged NC code. Enter 1.

4. Click Save.

•

- 5. Run the *Production Operator Dashboard*, start the SFC, and click *Log NC*.
- 6. Log the NC code created in Step 3 (marked as *ERP_QN_CODE*).
- 7. Optional: Verify the outbound *qualityNotificationRequest* message was received in SAP MII using *Queue Monitor*. When the message is processed successfully, the *Message* column contains a string with Notification number.

For more information, see the **SAPMEINT Message Processing Logic** section of this guide.

Queue	Monitor								
Inte	egration Message Queue Outbound	ME Messag	les						
Searc	h Criteria								
Corr	Document Type: All From: • Status: All To: • Identifier: Parent ID: • Correlation Key: Record Qty: 1								
Search	Show Profiles Retry Remove Trace	Clear	Form Clear Dates						
6	ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Co		
F									
	9a35d835-81ee-4d28-a713-e4cf5ae6e758		qualityNotificationRequest	KV05-100290050000177-1-0-0010-1	1/3	[STEP = STD_END]. Quality Notification '000200000650' is created successfully	t.		



8. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Quality Management > Quality Notification > Display

or transaction code -QM03

On the *Display Notification: Initial Screen*, enter the number that identifies the notification. Enter notification number found in SAPMEINT Queue Monitor.

On the *Reference Object* tab of the *Display Notification: Material-Rel. Defect* screen, verify the following:

- *Material:* Identifies defective material.
- *Serial number:* Specifies the serial number of a serialized material. If the material is serial-number managed, the number displays here.
- *Batch:* Specifies the batch of the material. If the material is batch-managed, the batch number displays here. The *Batch* field displays under the plant.
- *Plant for mat.*: The plant where the defect occurred.

On the *Subject* tab of the *Display Notification: Material-Rel. Defect* screen, verify the following:

- *Coding:* Catalog group and code. Catalog group displays in the first field, code displays in the second field.
- Description: Short text for notification.
- *Long text:* Field with additional text.
- *Complaint qty:* Specifies the complaint quantity.
- *Priority:* Indicates the importance of the notification. Possible values are 1, 2, 3 or 4:
 - \circ 1 very high
 - \circ 2 high
 - \circ 3 medium
 - \circ 4 low

On the *Items* tab of the *Display Notification: Material-Rel. Defect* screen, scroll to the row with the logged NC code until you see *Item long text* column. Click the *Display Text* icon in the *Item long text* column.

On the *Display Long text on item* screen, verify the data received from SAP ME. If data was collected during the logging of an NC code, that information also displays here.

Click menu Goto > Reported By...

On the Report by screen, verify data for notification creation info.

19.1.6 Missing / Not Supported

Quality Notification Integration is supported for Production Orders only.



20 Integration of Quality Inspection Lot

20.1 Overview

This section of the SAPMEINT 15.1 How-To Guide describes how to collect and transfer quality inspection results between SAP ME and SAP ERP (see <u>Integration of Quality</u> <u>Inspection Lot</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

20.1.1 Business purpose

Providing the quality inspection results allows you to detect possible process problems and identify nonconforming product as early as possible to prevent excess rework or scrap cost.

SAP ME provides two types of quality inspection:

- 100% Quality Inspection (Inspection Sample Size equals the Build Qty of the production shop order and evaluation of collected data takes place inside SAP ME)
- Less than 100% Quality Inspection (The Inspection Sample Size is less than the Build Qty of the production shop order and evaluation is performed in SAP ERP)

A sample-based approach to in-process inspection balances the risk to quality against the costs of performing inspections.

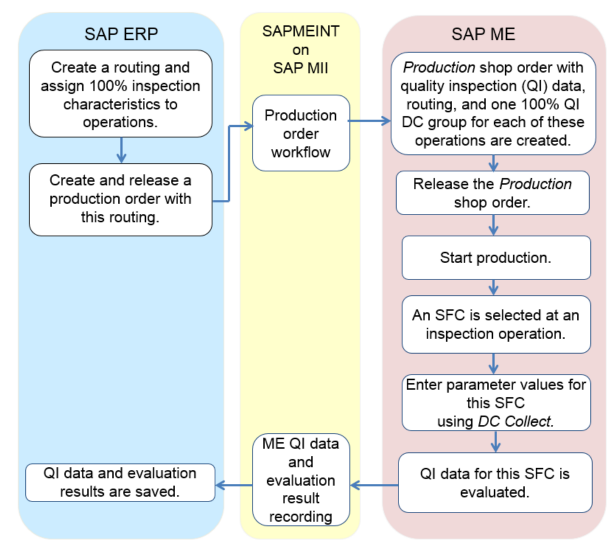
20.2 100% Quality Inspection

20.2.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to collect and transfer quality inspection results from SAP ME to SAP ERP for each SFC belonging to the production shop order. Evaluation of collected data takes place in SAP ME.



20.2.2 Process Flow Graphic



20.2.3 Prerequisites

20.2.3.1 SAP ERP

- In Customizing for *Quality Management*, you have done the following:
 - Click *Basic Settings* and execute *Maintain Setting at Plant Level*.
 - Click the plant record and then the *Details* icon.
 - On the *Results Recording* tab, in the *Results Recording* area, deselect *Summ.* recording for n=1.

Note: If the Summ. recording for n=1 checkbox is selected, an error message displays in SAPMEINT and the production shop order is not created.



- You have assigned and activated *Inspection Type* 03 (in-process inspection for production order) for the material on the *Quality Management View* of transaction *MM01* or *MM02*.
- You have transferred materials to SAP ME.
- You have assigned inspection characteristics with the Sampling procedure = 100% or *ALLITEMS* to relevant operations of the routing (see <u>Configuring a Standard Routing</u> with Inspection Characteristics section of this guide).

Note: 100% Quality Inspection requires that all inspection characteristics have assigned Sampling Procedure *100%* or *ALLITEMS* within the same routing step.

The inspection characteristic of type 02 (*Qualitative*) and classed inspection characteristics are not supported.

The inspection characteristic for planned orders is not supported.

- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

20.2.3.2 SAP ME

- You have imported the production order with Quality Inspection Lot data from SAP ERP (see <u>Configuring a Production Order with Quality Inspection Lot</u> section of this guide).
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- In *Service Extension Maintenance*, you have enabled the *QI_ERP_EXT* and *SAPMEINT_DB_TRANS* service extensions for the *proccessInspectionGroup* method of the *InspectionService* service (see <u>Service Extension Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: Please make sure that the Asyncronous checkbox is not selected.

• In *POD Maintenance*, you have created a POD button that has the *PR510* (*Complete*) and *QM030* (*Sample Inspection Lot*) activities assigned to it. In this topic, we refer to this button as the *Sample Inspection Lot*.



- We recommend that you configure the *Sample Inspection Lot (QM030)* POD plugin to open as a popup.
- In *POD Maintenance*, you have verified that your POD Work List contains the *Info* column to display the *Data Collection* (DC) icon for sample SFC numbers.
- We recommend that you configure the *Log NC (NC_DATA_ENTRY)* POD plugin to open as a popup.

20.2.4 Procedural Steps

- 1. Start and complete operations until you reach the inspection operation.
- 2. At the inspection operation to which the *100% Quality Inspection* DC group is attached, select one or more SFC numbers and click *Start*.
- 3. Select one or more SFC numbers and click the *Sample Inspection Lot* POD button. SAP ME opens the *Sample Inspection Lot* plugin (see <u>Sample Inspection Lot</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- 4. Click *OK* in the *Sample Inspection Lot (QM030)*, the SFC numbers remain in the *Active* status at the current operation.
- 5. Enter parameter values using *DC Collect*.
- 6. When you click *Save* in the *Data Collection Entry*, SAP ME evaluates each parametric value collected for this SFC number. If any critical inspection characteristic fails, this sample is rejected. If there are no failed critical inspection characteristics, the system compares the number of passed and failed normal characteristics. If the number of passed normal characteristics is greater than the number of failed characteristics, this sample is accepted.

Note:

- Boolean parameters are also supported. A Boolean parameter is considered *Accepted* if the "*1 Value*" is saved, otherwise it is considered as *Rejected*;
- The evaluation process is triggered only when all parameters are collected and saved (you can leave some fields blank and return to data collection later);

If the inspection result for this SFC number is *Sample Accepted*, you can complete this SFC number at this operation.

If the inspection result for this SFC number is *Sample Rejected*, the SFC number remains at this operation. SAP ME automatically opens the *Log NC* plugin and allows you to log an NC code against this SFC number.

Note: You can change the *DC500 AUTO_NC_100QI* rule setting to *YES*. In this case, SAP ME will automatically log the *QM_INSP_REJECT* NC code against an SFC number that has the Sample Rejected inspection result, disposition this SFC number to the *INSPECTION_REJECTED* routing, and place it on hold. For more information, see <u>Data</u> <u>Collection Entry</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

7. SAPMEINT sends the parameter values and quality inspection result for this SFC number to SAP ERP (QM) using the *qualityInspectionMeEvalResultRecording* message.



In SAP ERP, you can view the result for each characteristic in the *Valuation* column on the *Record Results: Characteristic Overview* screen (transaction *QE51N*).

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

20.2.5 Alternates / Best Practices and Tips

20.2.5.1 Repeated Quality Inspection

In the manufacturing process, you may have to inspect an SFC number multiple times. For example, when a sample SFC number is dispositioned from an inspection operation and then returned back to the inspection operation (see <u>Disposition Functions</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: This function supports only 100% quality inspection.

When you enter data for a sample SFC number for the second or subsequent times, SAPMEINT sends the collected data and the evaluation results to SAP ERP.

Note: You cannot add a sample SFC number to the same SFC group again. Starting the *Sample Inspection Lot (QM030)* plugin for repeated quality inspection is not required. Select an SFC number and click *DC Collect* to enter parameter values.

In SAP ERP, on the *Record Results: Characteristic Overview* screen (transaction *QE51N*), the existing values that were collected for this SFC number are marked as *Invalid*.

- In SAP ERP, you have set up a routing for correct repeating reporting of the collected data by setting the *Ext. numbering* field on the *Header Detail* screen to *Unique external numbering possible* or *Unique external numbering required* (transaction *CA01*).
- In SAP ME, In *System Rule Maintenance*, you have set the *Allow Multiple Data Collection* system rule to *true* (see <u>Miscellaneous Rules</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

20.2.5.2 Block Rejected Samples

QM_INSP_REJECT NC code can be automatically logged against an SFC number that has the *Sample Rejected* inspection result. The SFC number will be dispositioned to the *INSPECTION_REJECTED* routing and placed on hold.

To enable this function, change the DC500 AUTO_NC_100QI rule setting to YES.

20.2.5.3 Do not Display Sample Inspection Lot Plugin for 100% Quality Inspection

For 100% Quality Inspection, you can mark the SFC number as a sample without opening a *Sample Inspection Lot* plugin.

To enable this, set the *QM030* activity rule *DISPLAY_PLUGIN_100QI* to *No*. The system adds a selected SFC number to an SFC group and marks the SFC number as a sample in the background. The SFC number stays in the *In Queue* status on the same routing step.

By default, the *DISPLAY_PLUGIN_100QI* activity rule is set to *YES* and the *Sample Inspection Lot* POD plugin displays when the user clicks a POD button with *QM030* assigned.

Note: This rule applies to 100% quality inspection.



20.2.5.4 Block Sample SFC Number if Data is not Collected

You can prevent completion of an SFC number for which data has not been collected at the inspection step.

To enable this function, select the *Block SFCs Until Inspection Finished* checkbox in *Step Properties*. By default, this checkbox is selected at the last reporting step on the routing.

This checkbox is read-only and visible only if the *ERP Integration Active* system rule is set to *true*.

20.2.6 Examples

20.2.6.1 100% Quality Inspection

- 1. In SAP ME access the *Shop Order Release* activity and release the *production shop order* with Quality Inspection Lot received from SAP ERP.
- 2. Start and complete operations until you reach the inspection operation.
- 3. At the inspection operation at which the 100% Quality Inspection DC group is attached, select one or more SFC numbers and click *Start*.
- 4. Click the *Sample Inspection Lot* POD button. SAP ME opens the *Sample Inspection Lot* plugin:
 - *SFC Group:* The unique identifier of the group of SFC numbers selected for quality inspection. Click the identifier link to open the *SFC Group Detail* screen and view members of this group.
 - Sample SFC: Indicates the SFC number to be inspected.
 - *OK:* Marks selected SFC numbers as sample SFC numbers, changes the status of these SFC numbers to Active and closes the Sample Inspection Lot plugin.
 - *Close:* Closes the Sample Inspection Lot plugin. SFC numbers selected for quality inspection remain in the *Complete Pending* status at this operation.
 - *Skip:* Allows you to skip inspection of the selected SFC numbers at this operation.

For 100% quality inspection, the system completes the selected SFC number at this operation.

Note: The *Skip* button displays only if the *ALLOW_SKIP* activity rule is set to *YES*.



Sample Inspection Lot	2
SFC Group: <u>1450351950543</u> 1 SFCs Selected	1/1
Sam ple SFC(s):	
Sample SFC	
KV05977	
	-
Cose Skip	

- 5. Click *OK* in the *Sample Inspection Lot* (*QM030*). The SFC numbers remain in the *Active* status at the current operation.
- 6. Enter all parameter values using the *DC Collect*.

Note: If the entered value is outside the minimum and maximum values, the confirmation message appears.

minimum/maximum limits; do you want to		×
Value 3 for data parameter 0010 is outside minimum/maximum limits; do you want to continue?	^	^
	~	~
Canc	el	

7. Click *Save* in the *Data Collection Entry*.

SAP ME evaluates each parametric value collected for this SFC number. If any critical inspection characteristic fails, this sample is rejected. If there are no failed critical inspection characteristics, the system compares the number of passed and failed normal characteristics. If the number of passed normal characteristics is greater than the number of failed characteristics, this sample is accepted.

If the inspection result for this SFC number is *Sample Accepted*, you can complete this SFC number at this operation.

If the inspection result for this SFC number is *Sample Rejected*, the SFC number remains at this operation. SAP ME automatically opens the *Log NC* plugin and allows you to log an NC code against this SFC number.



Note: You can change the *DC500 AUTO_NC_100QI* rule setting to *YES*. If SAP ME automatically logs the *QM_INSP_REJECT* NC code against an SFC number that has the *Sample Rejected* inspection result, disposition this SFC number to the *INSPECTION_REJECTED* routing, and place it on hold.

8. Optional: Verify the outbound *qualityInspectionMeEvalResultRecordingRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Q	ueue	Monitor								
	Inte	egration Message Queue O	utbound ME Mess	sages						
	Search Criteria									
Document Type: All From: Image: Comparison of the comparison of										
(Search	Show Profiles Retry Remove	Trace Cle	ar Form Clear Dates						
6		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tota
F	:									
		d08ffb6f-3678-460d-b856-2247a070	f738	qualityInspectionMeEvalResultRecordingRequest	KV05-1002820-0010	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *qualityInspectionMeEvalResultRecordingRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

BAPI_INSPOPER_RECORDRESULTS>

<INPUT>

<INSPLOT>3000001350</INSPLOT>

<INSPOPER>0010</INSPOPER>

</INPUT>

<TABLES>

<SINGLE_RESULTS>

<item>

<INSPLOT>3000001350</INSPLOT>

<INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<EXT_NO>000000000000000JI</EXT_NO>

<INSP_DATE>2015-12-17</INSP_DATE>

<INSP_TIME>17:02:33</INSP_TIME>

<INSPECTOR>METESTER05</INSPECTOR>

<RES_VALUE>30</RES_VALUE>

<RES_VALUAT>A</RES_VALUAT>

</item>

</SINGLE_RESULTS>



<CHAR_RESULTS/>

</TABLES>

</BAPI_INSPOPER_RECORDRESULTS>

- <*RES_VALUE*> *tag:* Contains actual value that has been collected in SAP ME.
- $< RES_VALUAT > tag$: Contains result of the evaluation. A Accepted, R Rejected.

12. Verify results in SAP ERP.

In SAP ERP access the transaction via:

SAP Menu – Logistics > Quality Management > Quality Inspection > Inspection Result > Results Recording

or transaction code - QE51N

On the Result Recording: Characteristic Overview screen, verify the following field values:

- Short text for the inspection charac.: Name of the inspection characteristic.
- Specifications: Minimum and maximum limits.
- *Inspect:* Predefined sample size that is inspected for an inspection characteristic or a partial sample. If 100% Quality Inspection this value is equal to the production shop order build size.
- *Inspect:* Number of sample units that have been inspected for a characteristic or a partial sample.
- *Result:* Field for summarized results or single results.
- Original Value: Original value that was actually entered during results recording.
- *Valuation:* In this field, the valuation for the characteristic, partial sample, or single value displays as an icon. The following valuations are possible:
 - Accepted
 - Rejected
 - Valuation unsuccessful

20.2.7 Missing / Not Supported

- A shop order can contain only one QM Inspection Group DC group at a routing step.
- Parametric data must be stored in the WIP database. The system rule *Store Data Collection Results in ODS* must be set to *false*.
- Non-serialized SFC numbers are not supported.



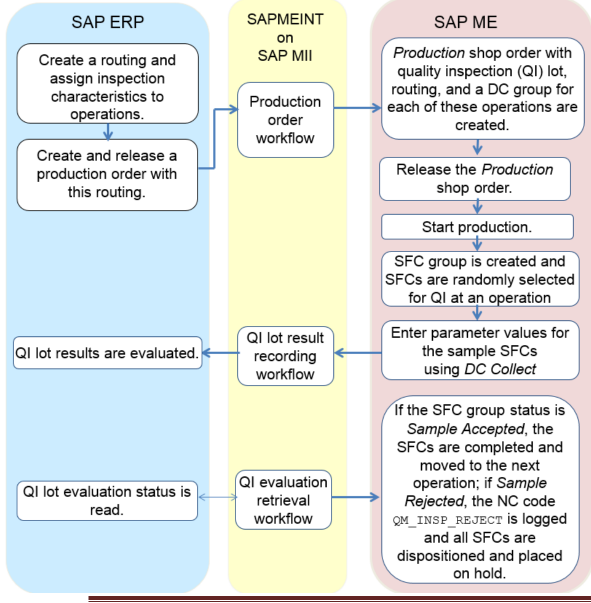
20.3 Less than 100% Quality Inspection (BLOCK_ORDER=YES)

20.3.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to collect and transfer quality inspection results from SAP ME to SAP ERP and receive the valuation status for all inspection characteristics from SAP ERP.

SFC numbers belonging to the production shop order cannot be completed at an inspection operation until parameter values are entered for sample SFCs and quality inspection evaluation results are received from SAP ERP (QM). Sample SFC numbers are randomly selected for quality inspection when the SFC group size is achieved.

20.3.2 Process Flow Graphic





20.3.3 Prerequisites

20.3.3.1 SAP ERP

- In Customizing for *Quality Management*, you have done the following:
 - Click *Basic Settings* and execute *Maintain Setting at Plant Level*.
 - Click the plant record and then the *Details* icon.
 - On the *Results Recording* tab, in the *Results Recording* area, deselect *Summ.* recording for n=1.

Note: If the Summ. recording for n=1 checkbox is selected, an error message displays in SAPMEINT and the production shop order is not created.

- You have assigned and activated *Inspection Type* 03 (in-process inspection for production order) for the material on the *Quality Management View* of transaction *MM01* or *MM02*.
- You have transferred materials to SAP ME.
- You have assigned inspection characteristics with the Sampling procedure to relevant operations on the routing. The Inspection Sample Size must be less than the Build Qty of the production shop order (see <u>Configuring a Standard Routing with Inspection</u> <u>Characteristics</u> section of this guide).

Note:

The inspection characteristic of type 02 (*Qualitative*) and classed inspection characteristics are not supported.

The inspection characteristic for planned orders is not supported.

- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

20.3.3.2 SAP ME

• You have imported the production order with Quality Inspection Lot data from SAP ERP (see <u>Configuring a Production Order with Quality Inspection Lot</u> section of this guide).



- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- In *Service Extension Maintenance*, you have enabled the *QI_ERP_EXT* and *SAPMEINT_DB_TRANS* service extensions for the *proccessInspectionGroup* method of the *InspectionService* service (see <u>Service Extension Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- In *POD Maintenance*, you have created a POD button that has the *PR510 (Complete)* and *QM030 (Sample Inspection Lot)* activities assigned to it. In this topic, we refer to this button as the *Sample Inspection Lot*.

Note: Please make sure that the Asyncronous checkbox is not selected.

- We recommend that you configure the *Sample Inspection Lot (QM030)* POD plugin to open as a popup.
- In *POD Maintenance*, you have verified that your POD Work List contains the *Info* column to display the *Data Collection* (DC) icon for sample SFC numbers.
- We recommend that you configure the *Log NC (NC_DATA_ENTRY)* POD plugin to open as a popup.
- The *QM030* activity rule *BLOCK_ORDER* is set to *YES*.

20.3.4 Procedural Steps

- 1. Start and complete operations until you reach the inspection operation.
- 2. At the inspection operation at which the *QM Inspection Group* DC group is attached, select one or more SFC numbers and click *Start*.

Note: Use a *Process* resource to receive a response from SAP ERP with evaluation results (see <u>Resource</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

- 3. Select one or more SFC numbers and click the *Sample Inspection Lot* POD button. SAP ME adds these SFC numbers to an SFC group and changes their status to *Complete Pending*. When the SFC group is full, the system opens the *Sample Inspection Lot* (*QM030*) plugin.
- 4. Click *OK* in the *Sample Inspection Lot* (*QM030*) plugin. The system marks randomly selected SFC numbers as sample SFC numbers and closes the plugin. The status of the sample SFC numbers at the current operation changes to *Active*.
- 5. Enter parameter values for sample SFC numbers using DC Collect.
- 6. When parameter values for all sample SFC numbers are collected, SAPMEINT sends the quality inspection results for each SFC number to SAP ERP (QM) for evaluation using the *qualityInspectionResultRecordingRequest* message.
- 7. SAP ERP (QM) evaluates the results of the quality inspection. Each inspection characteristic is either accepted or rejected.

You can view a result for each characteristic in the *Valuation* column on the *Record Results: Characteristic Overview* screen (transaction *QE51N*).



- 8. SAPMEINT automatically retrieves a quality inspection evaluation status for each characteristic and sends this data to SAP ME using the *readErpQualityInspectionResultRequest* message.
- 9. Based on the received valuation status, SAP ME accepts or rejects the SFC group:
 - If any critical inspection characteristic fails, the sample is rejected.
 - If there are no failed critical inspection characteristics, the system compares the number of passed and failed normal characteristics. If the number of passed normal characteristics is greater than the number of failed characteristics, the sample is accepted.
 - The system compares the number of accepted and rejected samples. If the number of accepted samples is greater than the number of rejected samples, the SFC group is accepted.
- 10. If the overall status of the SFC group is *Sample Accepted*, the system completes these SFC numbers at this operation. If the overall status is *Sample Rejected*, SAP ME automatically logs the *QM_INSP_REJECT* NC code against all SFC numbers of this shop order, dispositions these SFC numbers to the *INSPECTION_REJECTED* routing and places them on hold.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

20.3.5 Alternates / Best Practices and Tips

20.3.6 Examples

20.3.6.1 Less than 100% Quality Inspection (BLOCK_ORDER=YES)

- 1. In SAP ME access the *Shop Order Release* activity and release the *production shop order* with Quality Inspection Lot received from SAP ERP.
- 2. Start and complete operations until you reach the inspection operation.
- 3. At the inspection operation at which the QM Inspection DC group is attached, select one or more SFC numbers and click *Start*.
- 4. Select one or more SFC numbers and click the *Sample Inspection Lot* POD button. SAP ME adds these SFC numbers to an SFC group. When the SFC group is full, the system opens the *Sample Inspection Lot* plugin that contains the following fields:
 - *SFC Group:* The unique identifier of the group of SFC numbers selected for quality inspection. Click the identifier link to open the *SFC Group Detail* screen and view the members of this group.
 - *Sample SFC:* Indicates the SFC number to be inspected.
 - *OK:* Marks selected SFC numbers as sample SFC numbers, changes the status of these SFC numbers to *Active* and closes the *Sample Inspection Lot* plugin.
 - *Close:* Closes the *Sample Inspection Lot* plugin. SFC numbers selected for quality inspection remain in the *Complete Pending* status at this operation.



• *Skip:* Allows you to skip inspection of the selected SFC numbers at this operation.

For non–100% quality inspection, the system completes the selected SFC numbers at this operation. If the *BLOCK_ORDER* activity rule is set to *YES*, the system changes the status of the SFC group to *Sample Skipped*.

Note: The Skip button displays only if the ALLOW_SKIP activity rule is set to YES.

Sample Inspection Lot			9
SFC Group: <u>1450702621032</u>	SFC Group Size: 10	10 SFCs Selected	1/1
Sample SFC(s):			
Sample SFC			
KV05989			<u> </u>
KV05997			
			-
	🕜 ок 🔀 с	lose Skip	

- 5. Click *OK* in the *Sample Inspection Lot* (*QM030*) plugin. The system marks randomly selected SFC numbers as sample SFC numbers and closes the plugin. The status of the sample SFC numbers at the current operation changes to *Active*.
- 6. Enter parameter values for all sample SFC numbers using DC Collect.

Note: If the entered value is outside the minimum and maximum values, the confirmation message appears.

Confirm
Value 1 for data parameter 0010 is outside minimum/maximum limits; do you want to continue?
OK X Cancel

- 7. Click *Save* in the *Data Collection Entry*.
- 8. Optional: Verify the outbound *qualityInspectionResultRecordingRequest* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queue	Monitor								
Inte	egration Message Queue Outbou	und ME Mes	sages						
Searc	h Criteria								
Doci	Iment Type: All		From:						
	Status: All		From: 7						
	Identifier:		Parent ID:						
Corr	elation Key:		Record Qty: 100						
Search Show Profiles Retry Remove Trace Clear Form Clear Dates									
r_	ID	Parent ID	🝞 Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
r 7									
	df5c5f30-d354-415c-80e8-f80d741f48fe		qualityInspectionResultRecordingRequest	KV05-1002860-0010	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *qualityInspectionResultRecordingRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_INSPOPER_RECORDRESULTS>

<INPUT>

<INSPLOT>30000001450</INSPLOT>

<INSPOPER>0010</INSPOPER>

</INPUT>

<TABLES>

<SINGLE_RESULTS>

<item>

<INSPLOT>30000001450</INSPLOT>

<INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<EXT_NO>0000000000000JT</EXT_NO>

<INSP_DATE>2015-12-21</INSP_DATE>

<INSP_TIME>14:06:48</INSP_TIME>

<INSPECTOR>METESTER05</INSPECTOR>

<RES_VALUE>35</RES_VALUE>

</item>

<item>

<INSPLOT>30000001450</INSPLOT>

<INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<EXT_NO>0000000000000JL</EXT_NO>

<INSP_DATE>2015-12-21</INSP_DATE>

<INSP_TIME>14:06:15</INSP_TIME>



<INSPECTOR>METESTER05</INSPECTOR>

<RES_VALUE>50</RES_VALUE>

</item>

</SINGLE_RESULTS>

<CHAR_RESULTS>

<item>

<INSPLOT>30000001450</INSPLOT>

<INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<CLOSED>X</CLOSED>

</item>

</CHAR_RESULTS>

</TABLES>

</BAPI_INSPOPER_RECORDRESULTS>

• <*RES_VALUE*> *tag:* Contains actual value that has been collected in SAP ME.

When the *qualityInspectionResultRecordingRequest* message is processed and has the *PASSED* status, SAPMEINT automatically retrieves a quality inspection evaluation status for each characteristic and sends this data to SAP ME using the *readErpQualityInspectionResultRequest* message.

Qu	_	Monitor gration Message Queue Outbound	d ME Messa	200								
	Search Criteria											
	Search Chriefia Document Type: All Status: All From: Parent ID: Parent ID: Record Qty: 100 Search Show Profiles) Retry Remove Trace Clear Form Clear Dates											
6		ID	Parent ID	Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Tot		
7				-								
		6cf4421d-4395-40b1-80ef-448dd0a58a0e		readErpQualityInspectionResultRequest	KV05-1002860-0010	1/3	[STEP = STD_END]. PAPI call succeeded.		PASSED			
		df5c5f30-d354-415c-80e8-f80d741f48fe		qualityInspectionResultRecordingRequest	KV05-1002860-0010	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED			

Select the *readErpQualityInspectionResultRequest*, click *Trace*, choose *Response* > *Content*, and click *View*. Locate the *SINGLE_RESULTS* section that contains the results of evaluation:

•••

<SINGLE_RESULTS>

<item>

<INSPLOT>03000001450</INSPLOT> <INSPOPER>0010</INSPOPER> <INSPCHAR>0010</INSPCHAR>



<INSPSAMPLE>000000</INSPSAMPLE> <RES_NO>0001</RES_NO> <EXT_NO>0000000000000JL</EXT_NO> <LAST_RES/> <INSP_DATE>2015-12-21</INSP_DATE> <INSP_TIME>14:06:15</INSP_TIME> <RES_VALUE>50,0</RES_VALUE> <RES ATTR/> <RES_INVAL/> <RES_VALUAT>A</RES_VALUAT> <ERR_CLASS/> <DEFECTS>0</DEFECTS> <INSPECTOR>METESTER05</INSPECTOR> <ADD_INFO1/> <ADD_INFO2>0000</ADD_INFO2> <REMARK/> <CODE1/> <CODE_GRP1/> <CODE2/> <CODE_GRP2/> <CODE3/> <CODE_GRP3/> <CODE4/> <CODE GRP4/> <CODE5/> <CODE_GRP5/> <ORIGINAL_INPUT>50</ORIGINAL_INPUT> <INPPROC_READY/> <DIFF_DEC_PLACES>0</DIFF_DEC_PLACES> </item>

•••

• <*RES_VALUAT> tag:* Contains result of the evaluation. *A* – Accepted, *R* – Rejected. Based on the received valuation status, SAP ME accepts or rejects the SFC group:



- If any critical inspection characteristic fails, the sample is rejected.
- If there are no failed critical inspection characteristics, the system compares the number of passed and failed normal characteristics. If the number of passed normal characteristics is greater than the number of failed characteristics, the sample is accepted.
- The system compares the number of accepted and rejected samples. If the number of accepted samples is greater than the number of rejected samples, the SFC group is accepted.

If the overall status of the SFC group is Sample Accepted, the system completes these SFC numbers at this operation. If the overall status is Sample Rejected, SAP ME automatically logs the *QM_INSP_REJECT* NC code against all SFC numbers of this shop order, dispositions these SFC numbers to the *INSPECTION_REJECTED* routing and places them on hold.

9. Verify results in SAP ERP.

In SAP ERP access the transaction via:

SAP Menu – Logistics > Quality Management > Quality Inspection > Inspection Result > Results Recording

or transaction code -QE51N

On the Result Recording: Characteristic Overview screen, verify the following field values:

- Short text for the inspection charac.: Name of the inspection characteristic.
- *Specifications:* Minimum and maximum limits.
- *Inspect:* Predefined sample size that has to be inspected for an inspection characteristic or a partial sample.
- *Inspect:* Number of sample units that have been inspected for a characteristic or a partial sample.
- *Result:* Field for summarized results or single results.
- Original Value: Original value that was actually entered during results recording.
- *Valuation:* In this field, the valuation for the characteristic, partial sample, or single value displays as an icon. The following valuations are possible:
 - Accepted
 - Rejected
 - Valuation unsuccessful
- 10. Verify results in SAP ME. Run the *SFC Group Report*, and retrieve the SFC Group by filtering on fields on the main screen.



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2621032 SAMPLE SFC Y Y	SFC Group Status: Sam	MATERIAL/VERS. DI01_SAP_MAT_QI/A DI01_SAP_MAT_QI/A DI01_SAP_MAT_QI/A
Y	Sample Accepted	DI01_SAP_MAT_QI/A DI01_SAP_MAT_QI/A
· · · · · · · · · · · · · · · · · · ·	· · ·	DI01_SAP_MAT_QI/A
Y	Sample Accepted	
		DI01_SAP_MAT_QI/A
		DI01_SAP_MAT_QI/A
E	nd of Data	
	Close	
	E	End of Data Close

20.3.7 Missing / Not Supported

- A shop order can contain only one QM Inspection Group DC group at a routing step.
- Parametric data must be stored in the WIP database. The system rule *Store Data Collection Results in ODS* must be set to *false*.
- Non-serialized SFC numbers are not supported.

20.4 Less than 100% Quality Inspection (BLOCK_ORDER=NO)

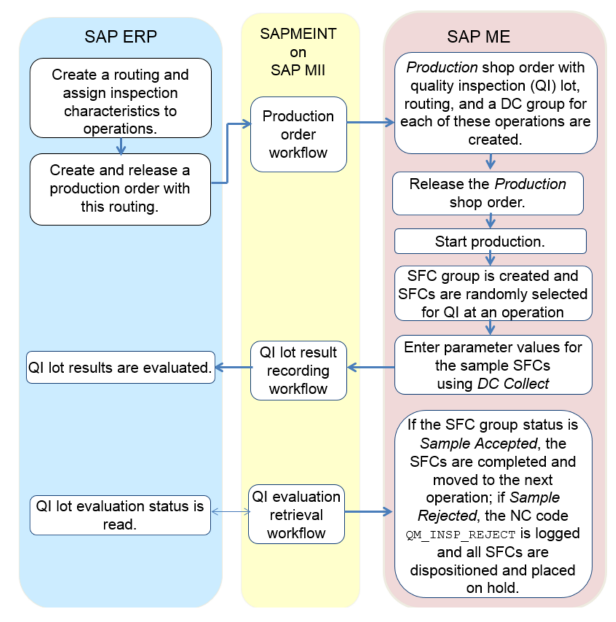
20.4.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to collect and transfer quality inspection results from SAP ME to SAP ERP and receive the valuation status for all inspection characteristics from SAP ERP.

Parameter values for sample SFC numbers can be entered at this inspection operation or at an operation that has *Block SFCs Until Inspection Finished* checkbox selected (see <u>Routing Step</u> <u>Properties</u> on the SAP Help Portal at <u>http://help.sap.com</u>). All SFC numbers of the shop order can be completed at this inspection operation regardless of whether the SFC group size is achieved. Evaluation of all sample SFC numbers in SAP ERP (QM) is triggered at an operation that has the *Block SFCs Until Inspection Finished* checkbox selected.



20.4.2 Process Flow Graphic



20.4.3 Prerequisites

20.4.3.1 SAP ERP

- In Customizing for *Quality Management*, you have done the following:
 - Click *Basic Settings* and execute *Maintain Setting at Plant Level*.
 - Click the plant record and then the *Details* icon.
 - On the *Results Recording* tab, in the *Results Recording* area, deselect *Summ.* recording for n=1.



Note: If the Summ. recording for n=1 checkbox is selected, an error message displays in SAPMEINT and the production shop order is not created.

- You have assigned and activated *Inspection Type* 03 (in-process inspection for production order) for the material on the *Quality Management View* of transaction *MM01* or *MM02*.
- You have transferred materials to SAP ME.
- You have assigned inspection characteristics with the Sampling procedure to relevant operations on the routing. The Inspection Sample Size must be less than the Build Qty of the production shop order (see <u>Configuring a Standard Routing with Inspection</u> <u>Characteristics</u> section of this guide).

Note: The inspection characteristic of type 02 (*Qualitative*) and classed inspection characteristics are not supported. The inspection characteristic for planned orders is not supported.

- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System > Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

20.4.3.2 SAP ME

- You have imported the production order with Quality Inspection Lot data from SAP ERP (see <u>Configuring a Production Order with Quality Inspection Lot</u> section of this guide).
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- In *Service Extension Maintenance*, you have enabled the *QI_ERP_EXT* and *SAPMEINT_DB_TRANS* service extensions for the *proccessInspectionGroup* method of the *InspectionService* service (see <u>Service Extension Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: Please make sure that the Asyncronous checkbox is not selected.

• In *POD Maintenance*, you have created a POD button that has the *PR510 (Complete)* and *QM030 (Sample Inspection Lot)* activities assigned to it. In this topic, we refer to this button as the *Sample Inspection Lot*.



- We recommend that you configure the *Sample Inspection Lot (QM030)* POD plugin to open as a popup.
- In *POD Maintenance*, you have verified that your POD Work List contains the *Info* column to display the *Data Collection* (DC) icon for sample SFC numbers.
- We recommend that you configure the *Log NC (NC_DATA_ENTRY)* POD plugin to open as a popup.
- The *QM030* activity rule *BLOCK_ORDER* is set to *NO*.

20.4.4 Procedural Steps

- 1. Start and complete operations until you reach the inspection operation.
- 2. At the inspection operation at which the *QM Inspection Group* DC group is attached, select one or more SFC numbers and click *Start*.

Note: Use a *Process* resource to receive a response from SAP ERP with evaluation results (see <u>Resource</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

3. Select one or more SFC numbers and click the *Sample Inspection Lot* POD button.

The system displays the randomly-selected SFC numbers in the *Sample Inspection Lot* (QM030) POD plugin and completes the other SFC numbers at this operation.

- 4. Click *OK* in the *Sample Inspection Lot* (*QM030*) plugin. The system marks randomly-selected SFC numbers as sample SFC numbers and closes the plugin.
- 5. Enter parameter values for sample SFC numbers using DC Collect.

Note: You can complete the sample SFC numbers at this inspection operation without entering parameter values. In this case you enter parameter values at the operation with the *Block SFCs Until Inspection Finished* checkbox selected. If the SFC group size was not achieved at this inspection operation, it is achieved at the operation with the *Block SFCs Until Inspection Finished* checkbox selected.

- 6. Complete the SFC numbers at this operation.
- 7. At the operation that has the *Block SFCs Until Inspection Finished* checkbox selected, start the SFC numbers.
- 8. At this operation, select one or more SFC numbers and click the *Sample Inspection Lot* POD button.

If there are sample SFC numbers for which inspection data was not collected, the system changes the status of non-sample SFC numbers and sample SFC numbers for which data was collected to *Complete Pending*.

The system displays a message stating that the quality inspection of sample SFC numbers is required. The *DC* icon displays in the *Info* column for these sample SFC numbers.

If the SFC group size was not achieved at the inspection operation, the system opens the *Sample Inspection Lot* plugin and marks randomly selected SFC numbers as sample SFC numbers to achieve the SFC group size.

9. Select sample SFC numbers for which the quality inspection data was not collected at the inspection operation and click *DC Collect* to enter parameter values.



- 10. When parameter values for all sample SFC numbers are collected, SAPMEINT sends the quality inspection results for each SFC number to SAP ERP (QM) for evaluation using the *qualityInspectionResultRecordingRequest* message.
- 11. SAP ERP (QM) evaluates results of the quality inspection. Each inspection characteristic is either accepted or rejected.

You can view the result for each characteristic in the *Valuation* column on the *Record Results: Characteristic Overview* screen (transaction *QE51N*).

- 12. SAPMEINT automatically retrieves the quality inspection evaluation status for each characteristic and sends this data to SAP ME using the *readErpQualityInspectionResultRequest* message.
- 13. Based on the received valuation status, SAP ME accepts or rejects the SFC group:
 - If any critical inspection characteristic fails, the sample is rejected.
 - If there are no failed critical characteristics, the system compares the number of passed and failed normal characteristics. If the number of passed normal characteristics is greater than the number of failed characteristics, the sample is accepted.
 - The system compares the number of accepted and rejected samples. If the number of accepted samples is greater than the number of rejected samples, the SFC group is accepted.
- 14. If the overall status of the SFC group is *Sample Accepted*, the system completes these SFC numbers at this operation. If the overall status is *Sample Rejected*, SAP ME automatically logs the *QM_INSP_REJECT* NC code against all the SFC numbers of this shop order, dispositions these SFC numbers to the *INSPECTION_REJECTED* routing and places them on hold.

For more information about data transferred using IDocs and the fields in SAP ERP that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

20.4.5 Alternates / Best Practices and Tips

20.4.6 Examples

20.4.6.1 Less than 100% Quality Inspection (BLOCK_ORDER=NO)

- 1. In SAP ME access the *Shop Order Release* activity and release the *production shop order* with Quality Inspection Lot received from SAP ERP.
- 2. Start and complete operations until you reach the inspection operation.
- 3. At the inspection operation to which the *QM Inspection Group* DC group is attached, select one or more SFC numbers and click *Start*.
- 4. Select one or more SFC numbers and click the *Sample Inspection Lot* POD button.

The system displays the randomly selected SFC numbers in the *Sample Inspection Lot* (QM030) POD plugin and completes the other SFC numbers at this operation:

• *SFC Group:* The unique identifier of the group of SFC numbers selected for quality inspection. Click the identifier link to open the *SFC Group Detail* screen and view members of this group.



- *Sample SFC*: Indicates the SFC number to be inspected.
- *OK:* Marks selected SFC numbers as sample SFC numbers, changes the status of these SFC numbers to *Active* and closes the Sample Inspection Lot plugin.
- *Close:* Closes the Sample Inspection Lot plugin. SFC numbers selected for quality inspection remain in the *Complete Pending* status at this operation.
- Skip: Allows you to skip inspection of the selected SFC numbers at this operation.

For non–100% quality inspection, the system completes the selected SFC numbers at this operation. If the *BLOCK_ORDER* activity rule is set to *YES*, the system changes the status of the SFC group to *Sample Skipped*.

Note: The Skip button displays only if the ALLOW_SKIP activity rule is set to YES.

Sample Inspection Lot			8
SFC Group: 1450710783831	SFC Group Size: 10	2 SFCs Selected	1/1
Sample SFC(s):			
Sample SFC			
KV051000			<u>~</u>
KV051007			
			-
	🖉 ОК	Close Skip	

- 5. Click *OK* in the *Sample Inspection Lot* plugin. The system marks the randomly-selected SFC numbers as sample SFC numbers and closes the plugin.
- 6. Complete the sample SFC numbers at this operation.
- 7. At the operation that has the *Block SFCs Until Inspection Finished* checkbox selected, start this sample SFC number.
- 8. Try to complete the sample SFC number. An error message displays because inspection parameters are not collected:

"Cannot complete SFC <>; collect the data first (Message 13080)

Production	n Operator Dashboard: Site - KV05, User - SITE_ADMIN						
Cannot complete SFC KV051000; collect the data first (Message 13080)							
POD Selection							
	50000105-2-0-0020						

9. Enter parameter values for the sample SFC numbers using DC Collect.



Note: If the entered value is outside the minimum and maximum values, the confirmation message appears.

Confirm		×
Value 3 for data parameter 0010 is outside minimum/maximum limits; do you want to continue?	^	>
	~	~
OK X Canc	el	

- 10. Click Save in Data Collection Entry.
- 11. Start and complete all SFC numbers from the production shop order at the operation that has the *Block SFCs Until Inspection Finished* checkbox selected.

If the SFC group size was not achieved at the inspection operation, the system opens the *Sample Inspection Lot* plugin and marks randomly-selected SFC numbers as sample SFC numbers to achieve the SFC group size. Enter parameter values for these samples.

- 12. If parameter values for all sample SFC numbers are collected, SAPMEINT sends the quality inspection results for each SFC number to SAP ERP (QM) for evaluation using the *qualityInspectionResultRecordingRequest* message.
- 13. Optional: Verify the outbound *qualityInspectionResultRecordingRequest* message was received in SAP MII using *Queue Monitor*.

For more information.	, see the SAPMEINT	['] Message Processing I	Logic section of this guide.

Qu		Monitor egration Message Queue Outbour	nd ME Mess	ages						
ſ	Searc	h Criteria								
	Document Type: All From: Image: Constraint of the second									
6	Search Show Profiles Retry Remove Trace Clear Form Clear Dates									
Ē		ID	Parent ID	🝞 Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
F										
		5e6bd3bc-9b80-484c-8f14-c3f40d8f91d8		$\label{eq:qualityinspection} qualityinspection \\ Result \\ Recording \\ Request$	KV05-1002861-0010	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *qualityInspectionResultRecordingRequest*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP ERP:

<BAPI_INSPOPER_RECORDRESULTS>

<INPUT>

<INSPLOT>30000001451</INSPLOT>



```
<INSPOPER>0010</INSPOPER>
```

</INPUT>

<TABLES>

<SINGLE_RESULTS>

<item>

<INSPLOT>30000001451</INSPLOT> <INSPOPER>0010</INSPOPER> <INSPCHAR>0010</INSPCHAR> <EXT_NO>0000000000000000K1</EXT_NO> <INSP_DATE>2015-12-21</INSP_DATE> <INSP_TIME>16:57:52</INSP_TIME> <INSPECTOR>METESTER05</INSPECTOR> <RES_VALUE>37</RES_VALUE>

</item>

<item>

<INSPLOT>30000001451</INSPLOT> <INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<EXT_NO>0000000000000JU</EXT_NO>

<INSP_DATE>2015-12-21</INSP_DATE>

<INSP_TIME>16:57:08</INSP_TIME>

<INSPECTOR>METESTER05</INSPECTOR>

<RES_VALUE>55</RES_VALUE>

</item>

</SINGLE_RESULTS>

<CHAR_RESULTS>

<item>

<INSPLOT>30000001451</INSPLOT>

<INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<CLOSED>X</CLOSED>

</item>

</CHAR_RESULTS>



</TABLES>

</BAPI_INSPOPER_RECORDRESULTS>

• <*RES_VALUE*> *tag:* Contains actual value that has been collected in SAP ME.

When the *qualityInspectionResultRecordingRequest* message is processed and has the *PASSED* status, SAPMEINT automatically retrieves a quality inspection evaluation status for each characteristic and sends this data to SAP ME using the *readErpQualityInspectionResultRequest* message.

Queue Monitor Outbound ME Message Integration Message Queue Outbound ME Messages									
Se	earch Criteria								
	Document Type: All From: Status: All To: Identifier: Parent ID: Correlation Key: Record Qty:								
Sea	Search Show Profiles Retry Remove Trace Clear Form Clear Dates								
6	ID	Parent ID	🝞 Туре	Identifier	Attempts/Retry Lim	Message	Correlation Key	Status	Total
7									
(6735d2db-8280-4fdd-9e59-ac69b1330676		readErpQualityInspectionResultRequest	KV05-1002861-0010	1/3	[STEP = STD_END]. PAPI call succeeded.		PASSED	
	5e6bd3bc-9b80-484c-8f14-c3f40d8f91d8		qualityinspectionResultRecordingRequest	KV05-1002861-0010	1/3	[STEP = STD_END]. BAPI call succeeded!		PASSED	

Select the *readErpQualityInspectionResultRequest*, click *Trace*, choose *Response* > *Content*, and click *View*. Locate the *SINGLE_RESULTS* section that contains the results of evaluation:

•••

<SINGLE_RESULTS>

<item>

<INSPLOT>03000001451</INSPLOT>

<INSPOPER>0010</INSPOPER>

<INSPCHAR>0010</INSPCHAR>

<INSPSAMPLE>000000</INSPSAMPLE>

<RES_NO>0001</RES_NO>

<EXT_NO>0000000000000JU</EXT_NO>

<LAST_RES/><INSP_DATE>2015-12-21</INSP_DATE>

<INSP_TIME>16:57:08</INSP_TIME>

<RES_VALUE>55,0</RES_VALUE>

<**RES_ATTR**/>

<RES_INVAL/>

<RES_VALUAT>A</RES_VALUAT>

<ERR_CLASS/>

<DEFECTS>0</DEFECTS>

<INSPECTOR>METESTER05</INSPECTOR>



<ADD INFO1/> <ADD_INFO2>0000</ADD_INFO2> <REMARK/> <CODE1/> <CODE_GRP1/> <CODE2/> <CODE GRP2/> <CODE3/> <CODE GRP3/> <CODE4/> <CODE GRP4/> <CODE5/> <CODE GRP5/> <ORIGINAL_INPUT>55</ORIGINAL_INPUT> <INPPROC_READY/> <DIFF DEC PLACES>0</DIFF DEC PLACES>

</item>

•••

• $< RES_VALUAT > tag$: Contains result of the evaluation. A - Accepted, R - Rejected.

Based on the received valuation status, SAP ME accepts or rejects the SFC group:

- If any critical inspection characteristic fails, the sample is rejected.
- If there are no failed critical inspection characteristics, the system compares the number of passed and failed normal characteristics. If the number of passed normal characteristics is greater than the number of failed characteristics, the sample is accepted.
- The system compares the number of accepted and rejected samples. If the number of accepted samples is greater than the number of rejected samples, the SFC group is accepted.

If the overall status of the SFC group is Sample Accepted, the system completes these SFC numbers at this operation. If the overall status is Sample Rejected, SAP ME automatically logs the *QM_INSP_REJECT* NC code against all SFC numbers of this shop order, dispositions these SFC numbers to the *INSPECTION_REJECTED* routing and places them on hold.

14. Verify results in SAP ERP.

In SAP ERP, access the transaction using:

SAP Menu – Logistics > Quality Management > Quality Inspection > Inspection Result > Results Recording



or transaction code - QE51N

On the Result Recording: Characteristic Overview screen, verify the following field values:

- Short text for the inspection charac.: Name of the inspection characteristic.
- Specifications: Minimum and maximum limits.
- *Inspect:* Predefined sample size that is inspected for an inspection characteristic or a partial sample. For 100% Quality Inspection this value is equal to the production shop order build size.
- *Inspect:* Number of sample units that have been inspected for a characteristic or a partial sample.
- *Result:* Field for summarized results or single results.
- Original Value: Original value that was actually entered during results recording.
- *Valuation:* In this field, the valuation for the characteristic, partial sample, or single value displays as an icon. The following valuations are possible:
 - o Accepted
 - Rejected
 - Valuation unsuccessful
- 15. Verify results in SAP ME. Run the *SFC Group Report*, and retrieve the SFC Group by filtering on fields on the main screen.



C Group: 145 SEC	507107	SFC GROUP DETAILS						
erc.	SFC Group: 1450710783831 SFC Group Status: Sample Accepted							
SFC	QTY	SAMPLE SFC	SAMPLE RESULT	MATERIAL/VERS.				
KV051000	1	Y	Sample Accepted	DI01_SAP_MAT_QI/A				
KV051007	1	Y	Sample Accepted	DI01_SAP_MAT_QI/A				
KV051001	1			DI01_SAP_MAT_QI/A				
KV051002	1			DI01_SAP_MAT_QI/A				
KV051003	1			DI01_SAP_MAT_QI/A				
KV051004	1			DI01_SAP_MAT_QI/A				
KV051005	1			DI01_SAP_MAT_QI/A				
KV051006	1			DI01_SAP_MAT_QI/A				
KV05998	1			DI01_SAP_MAT_QI/A				
KV05999	1			DI01_SAP_MAT_QI/A				
End of Data								
			Close					

20.4.7 Missing / Not Supported

- For less than 100% quality inspection (BLOCK_ORDER=NO), if the SFC numbers from the SFC group were scrapped, deleted, or have an Invalid status, then the SFC group is not full and it is not evaluated. These SFC numbers remain in the *Complete Pending* state, so the operator cannot complete them at this routing step.
- A shop order can contain only one QM Inspection Group DC group at a routing step.
- Parametric data must be stored in the WIP database. The system rule *Store Data Collection Results in ODS* must be set to *false*.
- Non-serialized SFC numbers are not supported.



21 Integration with SAP EWM

21.1 Transfer of Goods Receipt on Container Close

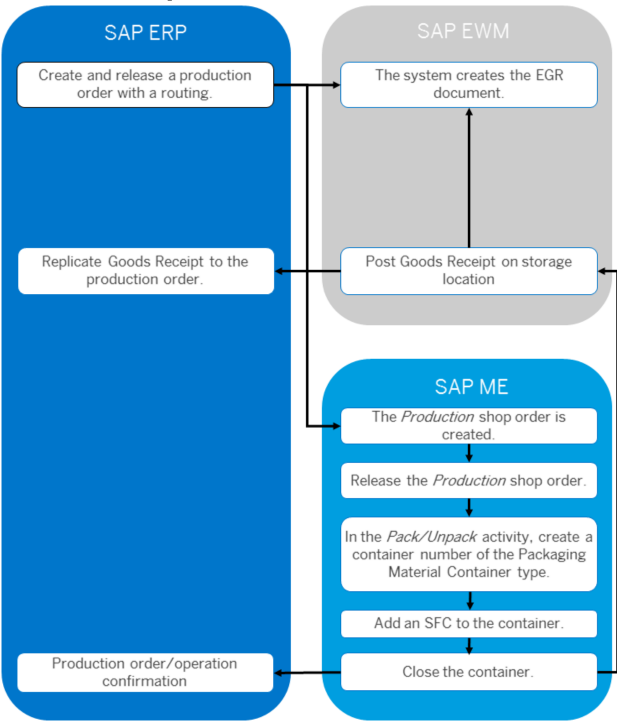
21.1.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to transfer a goods receipt message to SAP EWM after the container is closed in SAP ME.

See also <u>Transfer of Goods Receipt on Container Close</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



21.1.2 Process Flow Graphic





21.1.3 Prerequisites

21.1.3.1 SAP ME

- You have defined the *Packaging Material Type*. Note that the *Handling Unit Managed* checkbox must be selected to post a goods receipt to SAP EWM.
- You have imported the *Packaging* material from SAP ERP and assigned it to the *Packaging Material Type*.
- In *Next Number Maintenance*, you have defined the number range for each *Packaging Material Type*. Note that this number range must correspond to the external number range defined in SAP ERP.
- You have specified packaging validation criteria in *Carrier Type Maintenance*.
- You have imported the production order containing a warehouse number from SAP ERP.
- You have released the *Production* shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- Note that the SFC number must be on the last reporting step.
- You have verified that routings contain at least one ERP reporting step.
- We recommend that the last routing operation is marked as ERP reporting step to ensure that all consumed components are reported to SAP ERP.
- For container close, you have set the following activity rules for *PK020* (*Pack/Unpack*) in *Activity Maintenance* (see <u>Pack/Unpack</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - ERP_ITEM_FILTER
 - ERP_OPERATION
 - ERP_REPORTING_STEP
 - ERP_SEQUENCE

Note that SAPMEINT supports only SAP ERP routings with the sequence of zero (*ERP_SEQUENCE=0*).

To avoid inconsistency between the systems, set the *AUTO_COMPLETE_SFC* rule of the *PK020* activity to *YES*.

- You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- To send yield confirmation on container close, you have assigned the *ERP_CONTAINER_CLOSED_CONFIRMATIOIN* directive to the *COLLABORATION_ERP_CONTAINER_CLOSED_CNFRM* trigger action in *Collaboration Link Maintenance*.
- To send the EWM goods receipt messages on container close, you have assigned the *EWM_GOODS_RECEIPT_POST* directive to the



COLLABORATION_CONTAINER_CLOSED trigger action in Collaboration Link Maintenance.

21.1.3.2 SAP ERP

- You have verified that the control keys of the operations do not allow *Auto Goods Receipt* and that they allow confirmations (see <u>Control Key</u> on the SAP Help Portal at <u>http://help.sap.com</u> and SAP Note <u>1502536</u>).
- You have verified that all work centers have the same activity types arranged in the same sequence.
- You have verified that operations are not marked as milestone operations.
- You have verified that operation sequence is not checked (see *Logistics* > *Production* > *Shop Floor Control* > *Operations* > *Confirmation* > *Define Confirmation Parameters* (transaction *OPK4*)).
- You have configured SAP ERP and SAP EWM integration.
- You have defined for each plant and storage location whether you manage your warehouse in a separate, decentralized SAP EWM. SAP EWM receives the requests for goods movements from SAP ERP.
- You have transmitted all information to SAP EWM that SAP EWM requires for the goods movements. These include:
 - Partner master data (for example, customers, vendors, transportation service providers)
 - Location master data (for example, customers, vendors, plants)
 - Product master data

21.1.4 Procedural Steps

- 1. In SAP ME *Pack/Unpack*, select *Packaging Material Type* in the *Container Category* dropdown and enter a packaging material type into the *Container* field.
- 2. Enter a packaging material.
- 3. Create a container number.
- 4. Add the SFC to the container.
- 5. Choose Done and Close.
- 6. SAP ME triggers a collaboration event.
- 7. SAPMEINT sends the *ewmGoodsReceiptPost* message to post goods receipt for the finished products.

Note: If the goods receipt is posted to SAP EWM, then this information is excluded from the Yield Confirmation message that is sent to SAP ERP.

For more information about data that is transferred using the IDoc and default values, see the <u>Field Mappings</u> section of this guide.



21.1.5 Alternates / Best Practices and Tips

21.1.6 Examples

21.1.6.1 Transfer of Goods Receipt on Container Close

- 1. In SAP ERP, create Packaging Material. Transfer it to SAP ME.
- 2. In SAP ME, run the *Material Maintenance* activity. The type of the received material is set to *Packaging*.

Material Mainten	nance
🗟 Retrieve 📲 Save 🏼 🖺 Clear	Delete
	* Site: KWM1
	* Material: KWM1_NOKIA_BOX Version: A
Main Build A	Alternates Documents DPMO Transfer Material Group Certifications System Rules TSM Configurable Custom Data
Description:	KWM1 Nokia Box (St.Loc ROD)
* Status:	Releasable V Hold ID: V Current Version
* Туре:	Packaging Packaging Material Type:
Order Type:	Production 🔽 Unit of Measure: EA
Routing:	Routing Version: Routing Sent to ERP
BOM:	BOM Version:
* Lot Size:	1
Qty Restriction:	Any Number V Qty Multiplier: 1
Drawing Name:	AIN Model External ID:
GTIN:	
	Panel
	Require Serial Number Change Before Shop Order Is Done
	Collector
	TSM (Time-Sensitive Material)

3. In SAP ME, run the *Container Maintenance* activity. Define a name of the container.

On the Main tab, enter or select the following:

- Description: Container description.
- *Container Category:* Select Packaging Material Type. This will allow you to associate packaging materials only with this container.
- *Status:* Select Releasable.
- *Container Data Type:* The data type that is used to collect data for the container during the packing process. Enter if needed.
- *SFC Data Type:* The data type that is used to collect data for the SFC number during the packing process. Enter if needed.
- *Handling Unit Managed:* If selected, a carrier type of the *Handling Unit* category is created upon *Done* and *Close* of a container and a message is sent to SAP EWM. Note that this checkbox is enabled only if *Packaging Material Type* is selected in the *Container Category* dropdown. Select the checkbox.



• *Generate Handling Unit Number:* If selected, SAP ME generates a handling unit number for the carrier type of the *Handling Unit* category. The checkbox is automatically selected with the *Handling Unit Managed* checkbox.

•	Leave all	other	fields	with	their	default	values.
---	-----------	-------	--------	------	-------	---------	---------

Container Main	tenance			
न Retrieve 📲 Save Clea	ar 🎁 Delete			0
* Sit	te: KWM1			
* Containe	er: KWPB	đ		
Main	Documents		Dimensions	Custom Data
Description:	Phone boxes packaging materia	lls		
Container Category:	Packaging Material Type 🗸		✓ H	landling Unit Managed
Status:	Releasable 🗸		✓ 6	Generate Handling Unit Number
Container Data Type:	NONE 🖸		Total Min Qty:)
SFC Data Type:	NONE 🗇		Total Max Qty:	
SFC Pack Order:	SFC 🗸			
Insert New Remove S	elected			
		sion Shop Or	der	Min Qty Max Qty
Material 🗸	0		٥	

4. Click the *Insert New* link and open the *Pack Level Value* browse. Select packaging materials you want to associate with this packaging material type.



Container Ma	aintenance			
🗟 Retrieve 🛛 🔡 Save 🛛	😚 Clear 🎁 Delete			0
	* Site: KWM1			
* Coi	ntainer: KWPB	× D		
Main	Doc	cuments	Dimensions	Custom Data
Descriptio	on: Phone boxes packagi	na materials		
-				
Container Catego	pry: Packaging Material T	ype 🗸	✓ Ha	Indling Unit Managed
Stat	tus: Releasable 🗸		🗹 Ge	enerate Handling Unit Number
Container Data Ty	vpe: NONE	đ	Total Min Qty: 0	
SFC Data Ty	vpe: NONE	0	Total Max Qty:	
SFC Pack Ord	ier: SFC	\sim		
Insert New Rem	ove Selected			
Pack Level P	Pack Level Value	Version	Shop Order	Min Qty Max Qty
Material 🗸	KWM1_NOKIA_BOX	A	0	0
Material 🗸 🖡	KWM1_SAMS_BOX	A	٥	0

- 5. Click Save.
- 6. In SAP ME, run the *Carrier Type Maintenance* activity to define validations. Enter the following:
 - *Carrier Type:* Enter the name that is equal to the packaging material.

On the *Main* tab:

- *Category:* Select *Handling Unit*. Note that carrier IDs of this carrier type category are generated based on the packaging material type pattern in *Next Number Maintenance*.
- *Description:* Enter a carrier type description.
- Layout: Number of Rows: Specify the number of rows in the carrier.
- Layout: Number of Columns: Specify the number of columns in the carrier.
- *Total Carrier Max Qty:* The total number of SFC numbers that production operators can add to the carrier. Note that this value is used for validation in the *Pack/Unpack* activity.



Carrier Type Maintena	nce
둼 Retrieve 📲 Save ष Clear 🎁 Delete	0
* Site:	KWM1
* Carrier Type:	KWM1_NOKIA_BOX
Main	Validation
	Handling Unit 🗸
Description:	
* Layout:	Number of Rows 1
	Number of Columns 3
* Total Carrier Max Qty:	3

On the Validation tab, click the Insert New link and enter the following:

- *Validation Type:* The material or material group validation points.
- *Value:* The name of the material or material group that is used as a validation point. Note that production operators can add only those SFC numbers to the carrier that are based on the material or material group specified in the *Value* field. This value is used for validation in the *Pack/Unpack* activity.



0
~
>
)T

- 7. Click Save.
- 8. In SAP ME, run the *Next Number Maintenance* activity and select *Packaging Material Type* in the *Number Type* dropdown. Specify a pattern that will be used to generate Handling Unit Number. Make sure that it corresponds to the internal number range interval that is used for the identification of Handling Unit Numbers in SAP EWM (in Customizing for *Extended Warehouse Management*, select *Cross-Process Settings* > *Handling Units* > *External Identification* > *Define Number Range for HU Identification*).
- 9. In SAP ME, run the *Pack/Unpack* activity. In the *Container Category* dropdown, select *Packaging Material Type* since you are going to post goods receipt to SAP EWM.



Pack/Unpack				0		
* Site:	KWM1	Pack Level:	Min Qty: Max Q	Qty: Current Qty:		
Container Category:	Packaging Material Type	Carrier Total:	0 0	0		
* Container:	0					
* Packaging Material:	0					
* Container Number:	0	Handling Unit Number:				
	Create Container Number Ref	rieve Unpack				
Container Data		Received				
		SFC/Container	Material	Shop Order	Qty	
Pack Value And Data			•	•		
* Pack Value: SFC 🗸	0					
	Add					
Done Done and Close Clear						

10. Use the *Container* browse to select *Packaging Material Type*.



Pack/Unpack				0	
* Site:	KWM1	Pack Level: M	in Qty: Max Q	ety: Current Qty:	
Container Category:	Packaging Material Type	Carrier Total:	0 0	0	
* Container:	KWPB X				
* Packaging Material:					
* Container Number:	0	Handling Unit Number:			
	Create Container Number Ref	Unpack			
Container Data		Received			
		SFC/Container	Material	Shop Order	Qty
Pack Value And Data					
* Pack Value: SFC 🗸	٥				
	Add				
	Done ar	d Close Clear			

11. Browse for *Packaging Material*. Note that the browse contains only members of the selected *Packaging Material Type*.



Pack/Unpack				0	
* Site:	KWM1	Pack Level: N	Min Qty: Max Q	ty: Current Qty:	
Container Category:	Packaging Material Type	Carrier Total:	0 0	0	
* Container:	KWPB 🗇				
* Packaging Material:	KWM1_NOKIA_BOX X				
* Container Number:		Handling Unit Number:			
	Create Container Number	trieveUnpack			
Container Data		Received			
		SFC/Container	Material	Shop Order	Qty
Pack Value And Data					
* Pack Value: SFC 🗸	0				
	Add				
	Done a	nd Close Clear			

12. Click the Create Container Number button to generate a new Container Number.

Note: This step is required because you cannot pack something to the container without a Container Number being specified.



Pack/Unpack						0	
* Site:	KWM1		Pack Level:	Min Qty:	Max Q	ty: Current Qty:	
Container Category:	Packaging Material Type 🗸		Material:	0	2	0	
* Container:	КШРВ	7	Carrier Total:	0	2	0	
* Packaging Material:	KWM1_NOKIA_BOX	7					
* Container Number:	CN17	7	Handling Unit Number:				
	Create Container Number	Re	trieve Unpack				
Container Data			Received				
			SFC/Container	Materia	al	Shop Order	Qty
Pack Value And Data			R	emove			
Pack value And Data							
* Pack Value: SFC 🗸	٥						
	Add						
	Dana	Done	nd Close Clear				
	Done	Done al	Clear				

13. Add an SFC number of the finished product to the container.

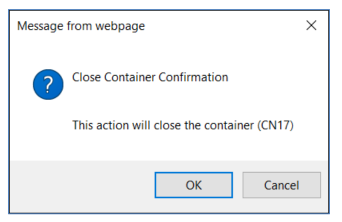
Note that the SFC number must be on the last reporting step.

Note: To have validations during packing, you need to create a *Carrier Type* with a name equal to the *Packaging Material*. There you can specify a list of the materials that are allowed to be packed and maximum quantity of them.



Pack/Unpack				0	
* Site:	KWM1	Pack Level:	Min Qty: Max Qty:	Current Otv:	
Container Category:	Packaging Material Type 🗸	Material:	0 2	1	
* Container:	KWPB	Carrier Total:	0 2	1	
* Packaging Material:	KWM1_NOKIA_BOX				
* Container Number:	CN17	Handling Unit Number:			
	Create Container Number Re	trieve Unpack			
Container Data		Received			
		SFC/Container	Material	Shop Order	Qty
[KWM135	KWM1_NOKIA	1000128	1
Pack Value And Data Pack Value: SFC	0	R	emove		
	Add				
	Done a	nd Close Clear			

14. Click the *Done and Close* button. Click *OK* in the confirmation dialog box.



15. Retrieve a created *Container Number*. Verify that the *Handling Unit Number* field is populated.



Pack/Unpack				0	
* Site:	KWM1	Pack Level:	Min Qty: Max Qty:	Current Qty:	
Container Category:	Packaging Material Type 🗸	Material:	0 2	1	
* Container:	KWPB	Carrier Total:	0 2	1	
* Packaging Material:	KWM1_NOKIA_BOX				
* Container Number:	CN17	Handling Unit Number:	1001112		
	Create Container Number Re	Unpack			
Container Data		Received			
		SFC/Container	Material	Shop Order	Qty
Pack Value And Data		KWM135	KWM1_NOKIA	1000128	1
* Pack Value: SFC V	0				
	Add				
Done and Close Clear					

16. Run the *Production Operator Dashboard*, open the *Create Carrier* plug-in. Retrieve *Carrier Number* that equals to the *Handling Unit Number* generated in the previous step.

Pr	Production Operator Dashboard: Site - KWM1, User - SITE_ADMIN	Â	2
POD	POC Create Carrier		
			- B - 1
	* Carrier Type: KVM1_NOKIA_BOX Carrier ID: 1001112	Retrieve Create	
	SFC: Add	Clear Delete	
		×	
	1 KWM135	X	
	Total No. of Rows 1 Max Capacity Total No. of Columns 3 Available Capacity	2 1	
POE			
ħ			C
_	Remove Sel. Remove All More		

17. Optional: Verify the outbound *ewmGoodsReceiptPost* message was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.



Queue Monitor Integration Message Queue Outbo	und ME Mes	sages			
Search Criteria					
Document Type: All Status: All Identifier: Correlation Key: Search Show Profiles Retry Remove T	Status: All To:				
		ear Form Clear Dates			
后 ID	Parent ID	🍞 Туре	Identifier	Attempts/Retry Lim	Message
8					
118842d4-3f66-4cf3-9bab-afc28f3a84c9		ewmGoodsReceiptPostRequest	KWM1-BO6-1000128-1001112	1/3	[STEP = STD_END]. BAPI call succeeded. Inbound Delivery GR Manufacturing 410000001602 (

Select the *ewmGoodsReceiptPost*, click *Trace*, choose *Request* > *Content*, and click *View*. The following data is reported to SAP EWM:

<_-SCWM_-MFG_RECEIVE_HUS_EXT>

<INPUT>

<IV_LOGSYS>Q63CLNT810</IV_LOGSYS>

<IV_ORDER_NUMBER>000001000128</IV_ORDER_NUMBER>

<IV_PLANT>KWM1</IV_PLANT>

<IV_WHS_NO>BO6</IV_WHS_NO>

<IT_HANDLING_UNITS>

<item>

<LINE_ID>000000001</LINE_ID>

<MATERIAL>KWM1_NOKIA</MATERIAL>

<SHIP_MAT>KWM1_NOKIA_BOX</SHIP_MAT>

<SUPPLY_AREA>ROD</SUPPLY_AREA>

<BATCH>BTCH</BATCH>

<PROD_DATE>20161115</PROD_DATE>

<HU_EXID>0000000000001001112</HU_EXID>

<QUANTITY>1</QUANTITY>

<UOM>EA</UOM>

<UOM_ISO>EA</UOM_ISO>

</item>

</IT_HANDLING_UNITS>

<IT_SERIAL_NUMBERS/>

</INPUT>

</_-SCWM_-MFG_RECEIVE_HUS_EXT>



Note: If packed SFC numbers have an associated serial number then they are also included into the *ewmGoodsReceiptPost* message.

21.1.7 Missing / Not Supported



22 Integration with SAP AIN

22.1 Creating an Item of Equipment in SAP AIN

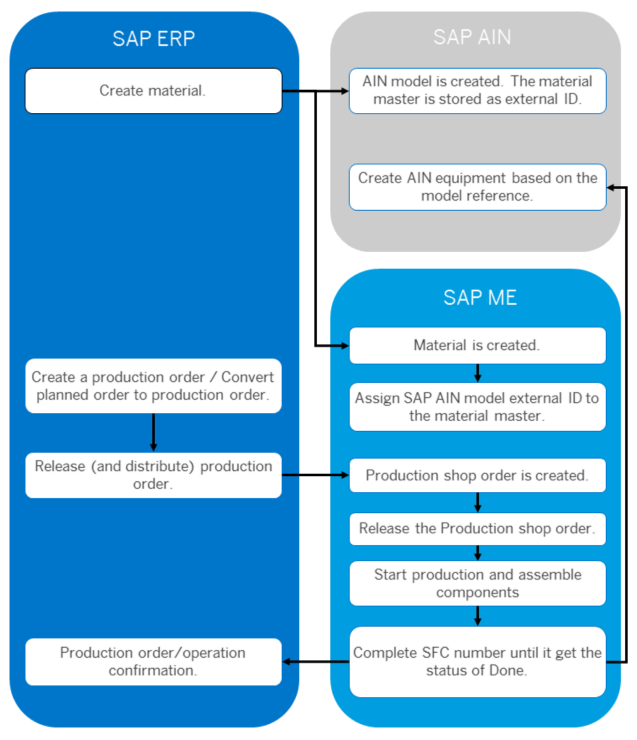
22.1.1 Business Purpose / Description

This section of the SAPMEINT 15.1 How-To Guide describes how to create an item of equipment based on an existing model in SAP AIN when finished goods are produced in SAP ME (see <u>Equipment</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

See also <u>Creating an Item of Equipment in SAP AIN</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



22.1.2 Process Flow Graphic





22.1.3 Prerequisites

22.1.3.1 SAP ERP

- You have transferred the material master records for the produced material and all the components (see <u>Material Transfer</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created a BOM and a routing for the produced material (see <u>Steps in Creating</u> <u>a Simple Material BOM</u> and <u>Creating a Routing</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and sent work centers to SAP ME (see <u>Transfer of Work Center to</u> <u>Resource/Work Center</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- Optional: You have created a customer (sold-to party) master record (see <u>Customers:</u> <u>Creating a Customer (Sold-To Party) Master Record</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have created and released the production order data. To support a make-to-order process, associate a sold-to party with the production order.
- You have set up ALE communication to create and transmit *LOIPRO* IDocs (see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have also defined the Data Replication Framework (DRF) replication model to replicate *LOIPRO* IDocs (in Customizing for *Production*, select *Integration with a Manufacturing Execution System* > *Basic Settings for MES Integration*). For information about the SAP ERP versions supporting DRF, see SAP Note <u>1793291</u>.

Note: LOIPRO03 or higher is required if routings are transferred from SAP ME to SAP ERP (see <u>Transfer of Routing from SAP ME to SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u> and the document attached to SAP Note <u>1793291</u>).

• You have defined unique ISO codes for every unit of measure.

22.1.3.2 SAP AIN

• You have created a model. Assign the material master as an external ID for this model in SAP AIN (see <u>Creating a Model</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

22.1.3.3 SAP ME

- You have verified system rule settings (see <u>ERP Integration Rules</u> and <u>SAP ME</u> <u>Configuration for SAP ME ERP Integration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have verified settings in *ERP Field Maintenance* (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have released the production shop order to the shop floor (see <u>Shop Order Release</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- You have assigned the external ID of the SAP AIN model to the material master record in SAP ME.



- Optional: You have identified some of the existing customers as a manufacturing company. A customer with a selected *Manufacturing Company* checkbox is used as a manufacturer of the produced goods upon creation of SAP AIN equipment. This is required to support a make-to-stock manufacturing process when a sold-to-party value is not received with the production order.
- You have verified that collaboration links and directives are configured (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

22.1.3.4 SAP MII

• Make sure that SAP MII has access to SAP AIN. You may need to configure proxy in *SAP MII* > *System Properties*.

22.1.4 Procedural Steps

- 1. Complete an SFC number belonging to the production shop order at the last routing step.
- 2. SAP ME triggers a collaboration event.
- 3. SAPMEINT sends the *ainCreateEquipmentPost* message to create an equipment based on an existing model in SAP AIN.

In SAP AIN, you can see a created item of equipment using the *Equipment* application.

For more information about transferred data and the fields in SAP AIN that map to fields in SAP ME, see the <u>Field Mappings</u> section of this guide.

22.1.5 Alternates / Best Practices and Tips

22.1.5.1 Enabling of Integration with SAP AIN

You can enable integration with SAP AIN by selecting the *Configure Integration with SAP AIN* checkbox and filling corresponding fields while you are running the *SAPMEINT Standard Interface* or *SAPMEINT Migration* CTC wizard.

Running CTC with the selected checkbox will link the *AIN_CREATE_EQUIPMENT_POST* collaboration directive to the *AIN_COLLABORATION_SFC_DONE Collaboration Trigger Action*.

22.1.5.2 Assigning of SAP AIN External Model ID to the Material Master Record

An item of equipment can only be created based on some existing model. The external ID of this model has to be associated with the material master record in SAP ME. Otherwise, an outbound message will not be sent to SAP AIN.

Note: You need to configure an external system in SAP AIN (see <u>Mapping Object ID in SAP</u> <u>Asset Intelligence Network with External ID</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Note: We recommend you to use the material master name as an external ID.

22.1.5.3 Defining a Manufacturing Company in SAP ME

You can identify some of the existing customers as a manufacturing company in SAP ME (see <u>Customer Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).



A customer with a selected *Manufacturing Company* checkbox is used as a manufacturer of the produced goods upon creation of SAP AIN equipment. This is required to support a make-to-stock manufacturing process when a sold-to-party value is not received with the production order.

22.1.5.4 Defining an SAP AIN Model ID to Create an Item of Equipment

An external model ID associated with the material master is used to identify a corresponding AIN object ID upon creation of the equipment.

An additional call is done to SAP AIN to receive an AIN object ID by means of the *Viewing Objects Assigned to External IDs* request (see <u>Viewing Objects Assigned to External IDs</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

A received value is then populated into the *modelId* field of the *Creating an Item of Equipment* request (see <u>Creating an Item of Equipment</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

22.1.5.5 Defining a Manufacturer to Create an Item of Equipment

The name of the customer that produces finished goods is required to create an item of equipment.

You can obtain a customer name from the following:

- A customer that is associated with a production shop order to which a completed SFC number belongs.
- A customer with a selected *Manufacturing Company* checkbox.

If a customer is not found in the production shop order, SAP ME searches for the customer with the selected *Manufacturing Company* checkbox. The *Customer Name* of the customer is used to get the business partner ID from SAP AIN (see <u>Viewing the Company Profile</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

22.1.5.6 Modifying an XSLT File to Customize an Equipment Name

By default the name of new equipment is generated using the numbering pattern of <Material Number>-<Serial Number>. If there is no serial number associated with the completed SFC, the name of the equipment is created using the numbering pattern of <Material Number>-<SFC Number>.

You can modify the *AINCreateEquipmentPostRequest.xslt* file to change the numbering pattern. The following values can be used to create the name of the equipment:

- Material Number
- Serial Number
- External Serial Number (collected using the EXTERNAL_SERIAL data field)
- External Lot (collected using the EXTERNAL_LOT data field)
- SFC Number
- Batch Number (associated with the shop order)
- Shop Order Number



You can also define a serial number of the created equipment using the following values:

- Serial Number
- External Serial Number (collected using the EXTERNAL_SERIAL data field)

22.1.6 Examples

22.1.6.1 Creating an Item of Equipment in SAP AIN

- 1. In SAP ME, open the *Shop Order Release* activity and release the production shop order received from SAP ERP.
- 2. Run the *Production Operator Dashboard*, and start and complete the SFC at the last reporting step (*Is Last Reporting Step* checkbox is selected in *Step Properties*).
- 3. Optional: Verify that the outbound *ainCreateEquipmentPost* was received in SAP MII using *Queue Monitor*.

For more information, see the <u>SAPMEINT Message Processing Logic</u> section of this guide.

Queue Monitor					
Integration Message Queue Outbound	Integration Message Queue Outbound ME Messages				
Search Criteria	Search Criteria				
Document Type: All Status: All Identifier: Correlation Key:	Status: All To:				
Search Show Profiles Retry Remove Trac	e Cle	ar Form Clear Dates			
	Parent ID		Identifier	Attempts/Retry Lim	Message
P					
3b9cff7b-b237-48b6-8551-6ba268cff272		ainCreateEquipmentPostRequest	KV05-1006937-DI01_AIN_01-10355521	1/3	[STEP = STD_END]. AIN Create Equipment post succeeded. Internal ID DI01_AIN_01-10

4. Verify results in SAP AIN using the *Equipment* application (see <u>Viewing all Items of</u> <u>Equipment</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

22.1.7 Missing / Not Supported



23 Field Mapping

23.1 Material and Long Material Number (LMN)

Data is transferred from SAP ERP to SAP ME using the MATMAS05 IDoc.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>)	Material	When ERP is configured to use Long Material Numbers value is taken from MATNR_EXTERNAL or MATNR_LONG field, otherwise from MATNR field
Version (REVLV)	Version	Long Material value only
Material Description (<i>MAKTX</i>)	Description	The language of the Description value matches SAP ERP plant language. If the description in SAP ERP plant language is not available, SAPMEINT uses the language defined in SAPMEINT site configuration, if not available, uses the value in the first available language.
Unit of measure (MEINS)	Unit of Measure	
Packaging Material (MTART)	Material Type	If value is VERP(Packaging); Otherwise, procurement type is used.
Configurable Material (<i>KZKFG</i>)	Material Type	If field is present, material type Configurable; Procurement type is ignored



SAP ERP	SAP ME	Comment
Procurement Type (<i>BESKZ</i>)	Material Type	E - Manufactured
	induced and in the second seco	F - Purchased
		B – Manufactured/Purchased
	Routing & Routing	Set by Routing IDoc if material
	Version	is configurable or make-to-stock
		and follows a new integration
		process; otherwise empty
		process, outer wise empty
	BOM & BOM	Set by Routing IDoc if material
	Version	is configurable or make-to-stock
		and follows a new integration
		process; otherwise empty
	Current Version	Defaults to true
	Effectivity Control	Defaults to R
	Status	Defaults to Releasable
	Lot Size	Defaults to 1.0 when the record
		is created; this field is ignored
		on a record update. If someone
		manually changes it, an update
		does not reset it back to 1.0.
	Qty Restriction	Defaults to Any Number
Global Trade Item Number	GTIN	If field is present, displayed
(EAN11)		value is read-only.
	Data to Collect on Assembly	Defaults to NONE
	Data to Collect on	Defaults to NONE
	Removal	
	Data to Collect on	Defaults to NONE
	Floor Stock Receipt	
Batch Management Requirement	Increment Batch	If equal to X, set to Per Order,
Indicator (XCHPF)	Number	else set to None
Back flush (<i>RGEKZ</i>)	Back flush in ERP	If value is 1, checkbox enabled
Storage Location	ERP Production	If BESKZ = 'E', value is stored
(LGPRO)	Storage Location	in ERP Putaway Storage
	or	Location; otherwise in ERP
	ERP Putaway	Production Storage Location
	Storage Location	č



23.2 Material Classification (Material Class 001)

Data is transferred from SAP ERP to SAP ME using the CLFMAS02 IDoc.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Key of object to be	Material	BAPI_MATERIAL_GETLIST BAPI is called for Long
classified (OBJEK or		Material name and is mapped from
OBJEK_LONG)		MATERIAL_EXTERNAL or MATERIAL_LONG field.
Plant (WERKS)	Site	All plants from Supported SAP ME Plants
	Version	Defaults to A
Characteristic name	Characteristic	Must match SAP ME material custom data field name
(ATNAM)		
Characteristic value	Characteristic	
(ATWRT)	value	

23.3 Material Classification (Material Class 300)

Data is transferred from SAP ERP to SAP ME using the *CLFMAS02* IDoc. Data is stored in the material classification table (item_characteristic) and is visible on the Configurable Tab within Material Maintenance.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Key of object to be	Material	BAPI_MATERIAL_GETLIST BAPI is called for Long
classified (OBJEK)		Material name and is mapped from
		MATERIAL_EXTERNAL or MATERIAL_LONG field.
Plant (WERKS)	Site	All plants from Supported SAP ME Plants
	Version	Defaults to A
Class Type		Identifies class type for configurable material & storage in a
(ATNAM)		different SAP ME table.



SAP ERP	SAP ME	Comment
Characteristic name (<i>ATNAM</i>)	Characteristic name	
Characteristic value (<i>ATWRT</i>)	Characteristic value	

23.4 Bill of Material (BOM)

Data is transferred from SAP ERP to SAP ME using the BOMMAT or LOIPRO IDoc.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
BOM Header Details		
Plant (WERKS)	Site	
	BOM Type	If material has material type of Configurable then BOM Type is C(configurable); if material has material type of Manufactured or Manufactured/Purchased, then BOM type is U(master); if production order is MTO then BOM Type is H (shop order specific)
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>), BOM Usage (<i>STLAN</i>), Alternative BOM (<i>STLAL</i>)	BOM	Material Number (MATNR) + "-"+ BOM Usage (STLAN) + "-" + Alternative BOM (STLAL)
	Version	Defaults to A; as changes are imported format: A-1, etc.
Bill of material (<i>MATNR,MATNR_EXTERNAL, or</i> <i>MATNR_Long</i>)	Description	
	Current Version	Set to true



SAP ERP	SAP ME	Comment
	Status	SAP ERP BOM status is
	Status	mapped to SAP ME BOM
		status as follows:
		• 01 Active-Releasable
		(default)
		02 Inactive-New
		 03 Active with history
		reqmt- Releasable
	Effectivity Control	Not used, defaults to Null;
		configurable BOM type uses
		Effective start & Effective end
		date.
Bill of Material Internal ID	ERP BOM	Appears as read-only
(STLNR)		
BOM Component Table Details	•	
BOM Item Number	Assy Sequence	Sequence is calculated as
(POSNR)		POSNR*10
BOM Component Material Number	Component	Saves the component as
-		Primary or Alternate based on
(MATNR, MATNR_EXTERNAL,		the ALPOS value
or MATNR_LONG) (IDNRK)		
		Primary components and their
		lists of alternates have the same
		ALPGR value.
		The record in the ALPGR
		group with the lowest ALPRF
		is the primary component. All
		others are alternates.
		Only ERP components that
		populate the MATNR field are
		support
	Component Version	Defaults to #; blank in the GUI
Group (PLNNR);	Assembly Operation	Not included in the BOM
Group Counter (PLNAL);		IDoc;
Sequence (<i>PLNF</i> L);		
Operation (VORNR)		Filled in upon the receipt of an
		order IDoc;
		Empty if BOM is BOM type of
		Configurable or Master and
		routing step is used.
	Assembly Operation	Version of the assembly
	Version	operation; Defaults to $\tilde{\#}$ (not
		present in the GUI)



SAP ERP	SAP ME	Comment
		If BOM type is configurable (C) or Master and routing step is used, then BOM Component Assembly Operation is Null
Subitem Installation Point (EBORT)	Ref Des	
ERP Ref Des Sequence (STLKN)		DB column only Sequence defaults to 1 and is incremented by 1 for each unique ref des.
Normalized Subitem Quantity Ex: Sub Item Quantity / Base Quantity (UPMNG/BMENG_C)	Ref Des Quantity	
	Component Type	Defaults to N (normal) Co-product By-product Phantom
If there is an alternate group for BOM components, then the component with Priority 1 must be passed as a BOM component in SAP ME, regardless of <i>Usage</i> <i>Prob.</i> The quantity of this component must be calculated as NOMNG divided by the order quantity (BMENGE). All other components of this alternate group must be passed as alternate component in SAP ME, regardless of <i>Usage Prob.</i> In all the other cases, the quantity is calculated as component quantity (BDMNG) divided by order	Assembly Quantity	
quantity (BMENGE). Component Details Tab		
Change Number (AENNR)	Phantom Component Assembly Sequence Change Number	Assembly sequence of the parent phantom component Displays the latest SAP ERP change number imported. Previous change numbers are in the Audit Log.



SAP ERP	SAP ME	Comment
	Assembled as Required	Set to false by default
	Test Part	Set to false by default
	Trackable Component	Set to Material value
Alternate Component Details		
Alternate Component (IDNRK, IDNRK_EXTERNAL, or IDNRK_LONG)	Alternate Component	
	Alternate Component Substitute	Set to true by default
	Alternate Component Version	Set to #; Blank in the GUI
Selection Rule Details		
Object Dependency Rule (DEP_INTERN)	Selection Rule	Set to read-only on the Selection Tab.
Object Dependency Description (DESCRIPT)	Selection Rule Description	Set to read-only on the Selection Tab.
BOM Header Custom Data		
Material Number (MATNR, MATNR_EXTERNAL, or MATNR_LONG)	Custom data field: ERP_MATERIAL	

23.5 SAP ERP Work Center with Individual Capacities to SAP ME Work Center with Resources

Data is transferred from SAP ERP to SAP ME using the LOIWCS03 IDoc.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Work Center (ARBPL)	Work Center	
Work Center (ARBPL)	ERP Work Center	



SAP ERP	SAP ME	Comment
	Status of work center	Set to Enabled
	Work Center Category	Set to None
	Work Center Type	Set to Assembly
	Assignment Enforcement	Set to None
	SFC Can Be Released to This Work Center	Set to true
Work Center Object ID (OBJID)	WC erpInternalID	DB field only
Short Description (<i>KTEXT</i>)	Description of the work center	
Individual capacity/resource		
Capacity Category (KAPAR)		Only category 001 (Machine) is supported
Individual Capacity (NAME)	Resource	
Capacity Short Text (KTEXT)	Resource description	
Capacity ID (KAPID)	Capacity erpInternalID	DB field only
	Status	Defaults to Enabled
	Setup State of resource	Set to Open
	Process Resource	Set to true
Standard Value Key (BAPI CO_MES_S	TANDARD_VALUE_KEY_PULL)	
Standard Value Key (VALUE_KEY)	Standard Value Key	
Description (SVK_DESCRIPTION)	Description	
Parameter Description (PAR_DESCRIPTION, ACTIVITY_NO=1)	Activity One Field Label	
Parameter Description (PAR_DESCRIPTION, ACTIVITY_NO=2)	Activity Two Field Label	



SAP ERP	SAP ME	Comment
Parameter Description	Activity Three Field Label	
(PAR_DESCRIPTION,		
ACTIVITY_NO=3)		
Parameter Description	Activity Four Field Label	
(PAR_DESCRIPTION,		
ACTIVITY_NO=4)		
Parameter Description	Activity Five Field Label	
(PAR_DESCRIPTION,		
ACTIVITY_NO=5)		
Parameter Description	Activity Six Field Label	
(PAR_DESCRIPTION,		
ACTIVITY_NO=6)		

23.6 SAP ERP Work Center (9100 category)

Data is transferred from SAP ERP to SAP ME using the *LOIWCS02* IDoc and ERP category (*VERWE*) is set to *9100*, a SAP ERP work center becomes a SAP ME Resource.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Work Center (ARBPL)	Resource	
Character Format Value (<i>ATWRT</i>)	Туре	Resource type; retrieved from BAPI_OBJCL_GETDETAIL; if nothing is found, set to DEFAULT
	Setup State	Resource setup state; defaults to Open
	Status	Defaults to Enabled
	Measurement Points	Unique Measurement Point value



Short Description (<i>KTEXT</i>)	Description	Description of the resource
	Valid From	Defaults to 1900-01-01T00:00:01
	Valid To	Defaults to 2100-12-31T23:59:59

23.7 SAP ERP Work Center (9000 category)

Data is transferred from SAP ERP to SAP ME using the *LOIWCS02* IDoc and ERP category (*VERWE*) is set to 9000, a SAP ERP work center becomes a SAP ME Work Center.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Work Center (ARBPL)	Work Center	
	Work Center Status	Defaults to Enabled
	Work Center Category	Defaults to None
	Work Center Type	Defaults to Assembly
	Assignment Enforcement	Defaults to None
Short Description (<i>KTEXT</i>)	Description	Work Center Description

23.8 Master Operations

Data is transferred from SAP ERP to SAP ME using the *LOIROU* or *LOIPRO* IDocs and automatically creates a master operation record if one does not exist.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Group (PLNNR);	Operation	Ex: 50000356-1-0-0010
Group Counter (PLNAL);		
Sequence (PLNFL);		



SAP ERP	SAP ME	Comment
Operation (VORNR);		
	Operation Version	Defaults to A
Operation Short Text (LTXA1)	Description	Description
	Operation Status	Defaults to Releasable
	Operation Type	Default to N (Normal)
	Resource Type	Defaults to DEFAULT
Control Key (STEUS)	ERP Control Key	Specifies how an operation is to be processed in ERP
Work Center Internal ID (ARBID)	Work Center	ARBID value is stored in the Work
	ERP Work Center	Center and Resource tables. UI
		value is displayed and not internal
		ID.
	Maximum Loop Count	Defaults to 1

23.9 Master Substeps

Data is transferred from SAP ERP to SAP ME using the *LOIROU* or *LOIPRO* IDocs and automatically creates a master substep record if one does not exist.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
	Substep ID	Defaults to 10; incremented by 10 for
		each SubstepID
Group (PLNNR);	Substep	Ex: 50000356-1-0-0010-0011
Group Counter (<i>PLNAL</i>); Sequence (<i>PLNFL</i>); Operation (<i>VORNR</i>); Substep(<i>UVORN</i>)		
Sub-operation Short Text	Substep Description	
(LTXA1)		
	Substep Group	Defaults to empty
	Substep Timer(Seconds)	Manually updated in SAP ME only
	Substep Type	Defaults to normal



23.10 ERP Authored Routing

Data is transferred from SAP ERP to SAP ME using the *LOIROU* or *LOIPRO* IDocs and automatically creates a Routing record.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Routing Header Details		
Plant (WERKS)	Site	
Group (PLNNR);	Routing / Entry Routing	PLNNR-(+PLNAL)
Group Counter (PLNAL)		Ex: 50000356-1
Or MES_ROUTINGID		
		MES_ROUTINGID SAP ME authored Routing
	Version	Defaults to A for a new record and increment as needed for updated records.
	Routing Type Entry Routing Type	If material type is Manufactured then Routing type is Production (U);if material is Configurable (C) then Routing type is (C)configurable or (U) for shop order specific;
Valid-From Date	Effective Start Date	
DATUV		
Valid-to Date	Effective End Date	
DATUB		
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LON</i> G)	Description	



SAP ERP	SAP ME	Comment
	Status	Defaults to Releasable if routing type is Production or shop order specific; if routing type is Configurable the default status will be New.
	Current Version	Defaults to checked if routing type is Production or Shop Order specific; if routing type is Configurable the current version will be unchecked;
Bill of Material (STLNR)	BOM	Defaults to read-only when BOM exists in ME; automatically associates BOM to Configurable, Production, and Shop Order Specific Routing Type
	Version	Defaults to read-only and A when BOM exists in ME; automatically associates BOM version to Configurable and, Production; defaults to read-only and A-1 for Shop Order Specific Routing Type
	Effectivity Control	Defaults to R; if configurable routing type, effective start and end date are used; Database field only
Routing Step Details	·	
	Entry Step	Defaults to checked for first routing step
	Entry Routing Step ID	An incrementing number multiplied by 10; defaults to 10
Group (<i>PLNNR</i>); Group Counter (<i>PLNAL</i>); Sequence (<i>PLNFL</i>); Operation (<i>VORNR</i>)	Routing Step	Ex: 50000356-1-0-0010
Operation Short Text (<i>LTXA1</i>)	Description	Step Description
	Maximum Loop Count	Copied from Master Operation
Control Key (STEUS)	ERP Control Key	Copied from Master Operation
Operation (VORNR)	Reporting Step	



SAP ERP	SAP ME	Comment
Work Center Internal ID (ARBID)	Work Center ERP Work Center	ARBID value is stored in the Work Center and Resource tables. UI
		value is displayed and not internal ID.
Sequence (FLAGAT)	ERP_SEQUENCE	Set to 0. Only a zero sequence routing is supported
	Rework Step	Set to false by default
	Is Last Reporting Step	Default is checked at last Reporting Step
	Block SFCs Until	Default is checked at last
	Inspection Finished	Reporting Step if Quality Inspection DC Groups are assigned
Substeps		
	Substep ID	An incrementing number multiplied by 10; defaults to 10
Group (PLNNR);	Substep	Ex:
Group Counter (<i>PLNAL</i>); Sequence (<i>PLNFL</i>); Operation (<i>VORNR</i>); Substep (<i>UVORN</i>)		50000356-1-0-0010-0011
Sub-operation Short Text (LTXA1)	Substep Description	
	Substep Group	Defaults to empty
	Substep Timer (Seconds)	Not applicable in current release
	Substep Type	Defaults to normal
BOM Components		
BOM Component (IDNRK)	Component	Primary Component
	Component Version	Set to # (Current)
BOM Item Number (POSNR)	Sequence (db)	Sequence is calculated as POSNR*10
Quantity (MENGE)	Quantity	
Group (PLNNR);	Routing Step	Ex: 50000356-1-0-0010



SAP ERP	SAP ME	Comment
Group Counter (PLNAL);		
Sequence (PLNFL); Operation		
(VORNR)		
· · · · ·		
Subitem Installation Point	Ref Des	
(EBORT)		
Subitem Quantity	Ref Des Qty	
	Auto Assembled	Determined by Assembly Data
	Auto Assembled	Type assigned at BOM Component
		or Material level
	Component Type	Read & display from associated
		BOM record
	Selection Rules	Read & display from associated
		BOM record
Work Instructions		See Master Work Instruction
Selection Rules		Applies to Routing step, Substep, and Work Instruction
Selection Rule (KNNAM)	Selection Rule	
	Selection Description	Read & display from associated
		Material Profile Selection Rule
Routing Header Custom Data		Custom Data Field
Material Number (MATNR,	Erp_material	
MATNR_EXTERNAL, or	-	
MATNR_LONG)		
Valid From Date (DATUV)	Erp_validity_from	
Valid To Date (DATUB)	Erp_validity_to	
From Lot Size (LOSVN)	Erp_lot_size_from	
To Lot Size (LOSBS)	Erp_lot_size_to	
Schedule Standards		
Standard Value Key (VGWTS)	Standard Value Key	
Elapsed Time One (VGW01)	Elapsed Time One	



SAP ERP	SAP ME	Comment
Elapsed Time Units One (VGE01)	Elapsed Time Units One	Only Hours (HUR), Minutes (MIN) and Seconds (SEC) time units are supported
Elapsed Time Two (VGW02)	Elapsed Time Two	
Elapsed Time Units Two (VGE02)	Elapsed Time Units Two	Only Hours (HUR), Minutes (MIN) and Seconds (SEC) time units are supported
Elapsed Time Three (VGW03)	Elapsed Time Three	
Elapsed Time Units Three (VGE03)	Elapsed Time Units Three	Only Hours (HUR), Minutes (MIN) and Seconds (SEC) time units are supported
Elapsed Time Four (VGW04)	Elapsed Time Four	
Elapsed Time Units Four (VGE04)	Elapsed Time Units Four	Only Hours (HUR), Minutes (MIN) and Seconds (SEC) time units are supported
Elapsed Time Five (VGW05)	Elapsed Time Five	
Elapsed Time Units Five (VGE05)	Elapsed Time Units Five	Only Hours (HUR), Minutes (MIN) and Seconds (SEC) time units are supported
Elapsed Time Six (VGW06)	Elapsed Time Six	
Elapsed Time Units Six (VGE06)	Elapsed Time Units Six	Only Hours (HUR), Minutes (MIN) and Seconds (SEC) time units are supported

23.11 Master Work Instruction

The SAP ERP document (*PRT*) info record transfers to SAP ME as work instruction. It can transfer via a *LOIPRO*, *LOIROU* or *DOCMAS05* IDoc.

The transfer via a Production Order IDoc is visible in the *Work Instruction Maintenance* for the specific shop order. When sent via the Routing IDoc, it is visible in the *Routing Maintenance* or *Work Instruction Maintenance*. The transfer via the *DOCMAS05* IDoc is visible in the *Work Instruction Maintenance* with no attachments.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.



See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Document Num (DOKNR)	Work Instruction	DOKNR + '-' + DOKAR + '-'
Document Type (DOKAR)		+DOKTL + '-' + ORIGINAL
Document Part (DOKTL)		
Application Num (ORIGINAL)		
Document Version (DOKVR)	Version	
	Status	Defaults to Releasable
	Required	Defaults to true
	Current Version	Defaults to true
	Log Viewing	Defaults to false
	Change alert	Defaults to false
	ERP WI	
	Туре	Defaults to URL
	Always Show in New Window	Defaults to false
Original of document (FILENAME)	ERP Filename	
ME Integration: URL for Accessing ERP Objects (URL)	URL	
Short description of the original (<i>DESCRIPTION</i>) or	Description	
Description of the production resource/tool (<i>FHKTX</i>)		

23.12 QM Inspection Lot & Characteristics

The quality inspection lot transfer from SAP ERP to SAP ME via transfer of the LOIPRO IDoc.



The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Data Collection Main		
Order Number (AUFNR)	DC Group	Shop Order + '-' + routing step
	Current Version	Default is selected
	100% Quality Inspection	Default is selected if 100% of SFCs of a Shop Order are to be sampled
	QM Inspection Group	Default is selected
	Evaluate Inspection Results	Default is selected if 100% of SFCs of a Shop Order are to be sampled
	Collection Method	Manual-Single
Parameter Detail		
	Sequence	Sequence starts with and then increases by 10 for remaining sequence
Insp. Lot Charac. No. (INSPCHAR)	Parameter Name	
Defects Recording automatically Called Up (<i>FEHLREC</i>)	QM Critical	If FEHLREC=X, QM critical is checked (true)
Short text for the Inspection Characteristic (CHAR_DESC)	Description	
If Characteristic Type is the following : 01 (<i>Quantitative</i> <i>characteristic</i>) -Numeric	Parameter Type	CHAR_TYPE='01': Type=Numeric CHAR_TYPE='02': Type=Data Field List



SAP ERP	SAP ME	Comment
02 (Qualitative characteristic attribute) – Data Field List 03 (Qualitative characteristic, number of nonconforming units) – only Boolean Type 04 (Qualitative characteristic, number of defects) – Numeric	Override Min/Max;	CHAR_TYPE='03': Type=Boolean, 0 Value='REJECT', 1 Value='ACCEPT' CHAR_TYPE='04': Numeric & Boolean Only
		Defaults to Selected
	Soft Limit Check on Min/Max	Numeric & Boolean Only Defaults to Selected
Lower Tolerance Limit (<i>LW_TOL_LMT</i>)	Parameter Detail: Min Value	When CHAR_TYPE='01'
Upper Tolerance Limit (UP_TOL_LMT)	Parameter Detail: Max Value	When CHAR_TYPE='01'
Unit of Measurement (<i>MEAS_UNIT</i>)	Unit Of Measure	
Sample Size to Be Inspected in QM Sub-system (SCOPE)	Required Number of SFCs	
Single Results (SINGLE_RES)		meint:SingleResource
DC Group Attachment List		
Order Number (AUFNR)	Shop Order	
Group (<i>PLNNR</i>); Group Counter (<i>PLNAL</i>) Or ME Authored Routing (<i>MES_ROUTINGID</i>)	Routing	Ex: 50000356-1



SAP ERP	SAP ME	Comment
Step in a routing	Routing Step	MES_STEPID when routings
		are hosted in SAP ME or an
(MES_STEPID)		auto generated sequence

23.13 Equipment Scheduled Downtime

Data is transferred from SAP ME to SAP ERP by calling the *BAPI_ALM_ORDER_MAINTAIN* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
REFNUMBER		Defaults to 000001
OBJECTTYPE		Defaults to USERSTATUS
		and HEADER for different
		IT_METHODS
METHOD		Defaults to CHANGE and
		SAVE for different
		IT_METHODS
OBJECTKEY	ERP Plant Maintenance	
	Order	
USER_ST_TEXT		Defaults to PROD
LANGU		Defaults to EN
CHANGE_EVENT		Defaults to 01
ORDERID	ERP Plant Maintenance	
	Order	
SYSTCOND		Defaults to 1 for
		IT_HEADER and X for
		IT_HEADER_UP



23.14 Equipment Scheduled Downtime Maintenance Order

Data is transferred from SAP ERP to SAP ME using the *IORDER01* IDoc with Maintenance order planning indicator (*PLKNZ*) = '1'.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Equipment Number (EQUNR)	ERP Equipment Number	Web service field that maps to resource or tool number data field EQUIPMENT_NUMBER
Status (USTXT)	Status	Status to be changed to; defaults to Scheduled Down
	User	Defaults to SITE_ADMIN
	Comment	If MSAUS equals to "X" set to Unscheduled Down from ERP, else set to Scheduled Down from ERP
	Immediate	Set to false
Equipment Number (EQUNR)	EQUIPMENT_NUMBER	Data field in resource or tool number
Order Number (AUFNR)	PLANT_MAINTENCE_ORDER	Data field in resource or tool number

23.15 Inventory to Floor Stock

Data is transferred from SAP ERP to SAP ME using the *INVCON* IDoc with BWART = 311 and SHKZG = S or BWART = 261.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	



SAP ERP	SAP ME	Comment
Order Number	Shop Order	Read-only field on Maintain Floor
(AUFNR)		Stock;
		Production order; only 261
		movement type; Reserve checkbox is
		set to true
Material Number	Material	
(MATNR,		
MATNR_EXTERNAL,		
or MATNR_LONG)		
	Version	Material's version; defaults to #
		(blank in the GUI)
Quantity (MENGE)	Quantity On Hand	
	ShopOrderLocRes	Defaults to true
	ShopOrderSetByErp	Defaults to true
	ERP Inventory	Defaults to true
Movement Type	Movement Type	261 — Goods issue to a production
(BWART)		order or 311 — Transfer posting
		storage location (one-step)
	Sequence	Defaults to 1
Receiving Storage	CENTRAL_STORAGE_LOCATION	Floor Stock Receipt field
Location (UMLGO)		For movement type 311 only;
		Reserve checkbox is set to false
Debit/Credit indicator		For movement type 311 only:
(SHKZG)		SHKZG=S This value is repeated in
		multiple segments. Use the E1ICIT0
		segment.
Vendor Account	Vendor (VENDOR)	From
Number		BAPI_BATCH_GET_DETAIL
(VENDOR_NO)		
Vendor Batch Number	Vendor Lot (VENDOR_LOT)	From
(VENDRBATCH)		BAPI_BATCH_GET_DETAIL
Production Dater	Vendor Date Code	From
(PROD_DATE)	(VENDOR_DATE_CODE)	BAPI_BATCH_GET_DETAIL
Batch Number	Batch Number (BATCH_NUMBER)	
(CHARG)		
Storage Location	Storage Location	Maintain Floor Stock field
(LGORT)		
Characteristic Name	Characteristic Name and Value	From
and Value (ATNAM		Z_VB_BATCH_VALUES_
and ATWRT)		FOR_OUTPUT

23.16 Planned Order to *Repetitive* Shop Order

Data is transferred from SAP ERP to SAP ME using the LOIPLO01 IDoc.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.



SAP ERP	SAP ME	Comment
Planning Plant (PLWRK)	Site	
Planned Order Number (PLNUM)	Shop Order	
	Shop Order Status	Defaults to Releasable
	Shop Order Type	Defaults to Repetitive
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>)	Planned Material	
	Planner Material Version	Defaults to # (blank in the GUI)
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>), BOM Usage (<i>STLAN</i>), Alternative BOM (<i>STLAL</i>)	Planned BOM	Material Number (MATNR, MATNR_EXTERNAL, or MATNR_LONG) + "-" + BOM Usage (STLAN) + "-" + Alternative BOM (STLAL)
	Planned BOM Version	Defaults to current version
Group (<i>PLNNR</i>) Group Counter (<i>PLNAL</i>)	Planned Routing	Ex: 50000356-1
	Planned Routing Version	Defaults to current version
	Routing Type	Defaults to Production Routing
	Priority	If no value in SAP ERP, defaults to 500.
		If the value in SAP ERP is from 0- 9, then the value in SAP ME is value *100
Total planned order quantity (<i>GSMNG</i>)	Quantity To Build	
Order start date in planned order (<i>PSTTR</i>)	Planned Start	



SAP ERP	SAP ME	Comment
Order finish date in the planned order (<i>PEDTR</i>)	Planned End	
Production Version (VERID)	Production Version	
Common unit of measure for all order items (<i>MEINS</i>)	Erp UOM	
	DB table column: SHOP_ORDER.ERP_OR DER	Set to true by default (not present in the GUI)
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>), BOM Usage (<i>STLAN</i>), Alternative BOM (STALT)	Planned BOM	
Total planned order quantity (GSMNG + CNFQTY)	Quantity To Build	
	Enabled	Defaults to true
		See <u>BOM</u>

23.17 Production Order to Production Shop Order

Data is transferred from SAP ERP to SAP ME using the IDoc *LOIPRO01*, *LOIPRO02*, *LOIPRO03* or *LOIPRO04* (used with SAP ERP EHP 5 and above).

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Order Number (AUFNR)	Shop Order	
Order Type (AUART)	Order Type	Set to Rework if value matches one from the set or pre-defined Rework order codes. Otherwise is set to Production



SAP ERP	SAP ME	Comment
Status (<i>STAT</i>)	Status	Last STAT segment in E1JSTKL; defaults to Releasable unless STAT equals: I0012 - Delivered I0045 - Technically completed I0076 - Deletion Flag If so, the Status set to Closed.
	Priority	Defaults to 500
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>)	Planned Material	
	Planned Material Version	Defaults to material current version
	BOM Type	If make-to-order=Y then BOM type=(H)shop order specific; if make-to-order not present then BOM type is (U)master
Material Number (<i>MATNR or</i> <i>MATNR_EXTERNAL</i>) + '-' + BOM Usage (<i>STLAN</i>) + '-' + Alternative BOM (<i>STLAL</i>)	Planned BOM	
	Planned BOM version	Defaults to BOM current version
Group (PLNNR)	Planned Routing	Ex: 50000356-1
Group Counter (PLNAL)		MES_ROUTINGID SAP ME authored Routing
	Planned Routing version	Defaults to current version



SAP ERP	SAP ME	Comment
Base Quantity (BMENGE)	Build Qty & Ordered	
	Qty	
Scheduled start date (GSTRS),	Planned Start	GSTRS + GSUZS
Scheduled start time (GSUZS)		If GSUZS left blank, defaults to 00:00:01
Scheduled finish date (GLTRS),	Planned Completion	GLTRS + GLUZS
Scheduled finish time (GLUZS)		If GLUZS left blank, defaults to 23:59:59
	AllowInqueueSfcOnS oClose	Web service field only; defaults to true
	ShopOrderReleaseInf	Web service field only <sch:shoporderreleaseinfo> <sch:release>all</sch:release> </sch:shoporderreleaseinfo> Possible values for the Release tag: all: whole quantity of the Production shop order is released; a positive whole number: the specified quantity of the Production shop order is released.
Base unit of measure (BMEINS)	ERP UOM	This unit converts in the IDoc to the ISO unit of measure defined in SAP ERP Customizing.
		Database column: ERP_ORDER
		Set to true by default; therefore
		set to checked for ERP Order on UI
Storage location (LGORT)	ERP Putaway Storage Location	If BESKZ = 'E', value is stored in ERP Putaway Storage Location otherwise in ERP Production Storage Location



EWM Warehouse Number	Comment
Batch Number	Received from ERP or generated by SAP ME Material definition & next number
ERP Object Dependency Rule	DB column:erp_selection_rule Not visible on a UI
ERP Object Dependency Value	DB column :erp_selection_value Set by SAP ERP; value is T or F Not visible on a UI
	Displayed in POD plug-in
Characteristic Name	
Characteristic Value	
Characteristic Description	
Characteristic Value Description	
SFC Number(Sfc)	
Serial Number (SerialNumber)	
	<u> </u>
Inspection Lot	Alphanumeric value
SFC Group Size	Order qty (-) Scrap qty
	ERP Object Dependency Rule ERP Object Dependency Value Characteristic Name Characteristic Value Characteristic Value Characteristic Value Description Characteristic Value Description SFC Number(Sfc) Serial Number (SerialNumber)



SAP ERP	SAP ME	Comment
	Operation or Routing	Relevant operation for quality
	Step	inspection
Sample Size (SAMPLE_SIZE)	Inspection Sample	
	Size	
Shop Order Schedule List		Values visible in Shop Order
		Schedule Report, unless
		otherwise noted
KAPNAME	Resource	
Capacity ID (KAPID)	Resource	DB field only
	erpInternalID	
Split Number (SPLIT)	Split ID	
Operation Quantity (MGVRG)	Planned Quantity	
Earliest start date (FSTAD)	Start Time	
Earliest start time (FSTAU)		
Earliest finish date (FENDD)	End Time	
Earliest finish time (FEDNU)		
Schedule for Operation level	Start Time	
Earliest start date (FSSBD)		
Earliest start / time (FSSBZ)		
Schedule for Operation level	End Time	
Earliest finish date (FSSAD)		
Earliest finish/ time (FSSAZ)		
BOM Details	1	See <u>BOM</u>
Routing Details		See <u>QM Inspection Lot &</u>
		Characteristics
		or
		ME Authored Routing Export



SAP ERP	SAP ME	Comment
QM Inspection Details		See <u>QM Inspection Lot &</u>
		Characteristics
Work Instruction Details		See Master Work Instruction

23.18 Service Order to RMA Shop Order

Data is transferred from SAP ERP to SAP ME using the *IORDER01* IDoc with Order Type = *SM03*.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Order Number (AUFNR)	Shop Order	
	Shop Order Status	Defaults to Releasable
	Shop Order Type	Defaults to RMA
	AllowInqueueSfcOnSoClose	Web service field only; defaults to false
	DB column: SHOP_ORDER.ERP_ ORDER	Set to true by default (not present in the GUI)
Purchasing Number (<i>PURCH_NO_C</i>)	RMA Number	Retrieved via BAPI BAPI_ALM_ORDER_GET_DET AIL
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , <i>MATNR_LONG</i>)'-'Serial Number (<i>SERIALNO</i>)	SFC Number	
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>)	Planned Material	



SAP ERP	SAP ME	Comment
	Priority	Defaults to 500
Requirements Quantity (BDMNG)	Build Qty	
Scheduled start (GSTRS)	Planned Start	
Scheduled finish (GLTRS)	Planned End	
Order Number (AUFNR)	Planned Routing	
	Routing Type	Defaults to Production Routing
Material Number (<i>MATNR</i> , <i>MATNR_EXTERNAL</i> , or <i>MATNR_LONG</i>)	Routing Description	
	Routing Status	Defaults to 201
	Routing Effectivity Control	Defaults to R
Group (PLNNR)	Entry Routing	Ex: 50000356-1
Group Counter (PLNAL)		
Or		
ME Authored Routing (<i>MES_ROUTINGID</i>)		
	Entry Routing Type	Defaults to H
	Entry Routing Step ID	Defaults to 10
	Current Version	Defaults to true
	Status	Routing status; defaults to Releasable
Order Number (<i>AUFNR</i>), Operation (<i>VORNR</i>)	Operation	AUFNR + '-' + VORNR
Control Key (STEUS)	ERP Control Key	Key specifying how an operation or sub-operation is to be processed



SAP ERP	SAP ME	Comment
Sequence (FLAGAT)	SEQUENCE	Only the value of zero is supported
	IS_LAST_REPORTING_STEP	If selected, this is the last ERP routing step
Material Number (MATNR,	Custom data field:	
MATNR_EXTERNAL, or	ERP_MATERIAL	
MATNR_LONG)		

23.19 ERP Code Groups to ME Data Field Definition

Data is transferred from SAP ERP to SAP ME by calling the QIRF_SEND_CATALOG_DATA2.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Selected Set Name	Data Field (DATA_FIELD)	
(AUSWMENGE)		
	Description	
	(DESCRIPTION)	
	Field Label (DATA_TAG)	
	Туре	S - Selected Set
	(VALIDATION_TYPE)	
Code (CODE)	Field Value	
	(DATA_VALUE)	
Label (KURZTEXT)	Label Value (DATA_TAG)	
Valuation (BEWERTUNG)	Valuation (VALUATION)	Possible values are A
		(Accepted) or R (Rejected)
Code Group	ERP Code Group	
(CODEGRUPPE)	(ERP_CODE_GROUP)	



23.20 ME Authored Routing Export

Data is transferred from SAP ME to SAP ERP when the routing is authored in SAP ME by calling the BAPI *CO_MES_ROUTING_CREATE_PUSH*.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Change Number (<i>IV_CHANGE_NO</i>)		If change management is set to true in SAP ME, then a change number generated by SAP ERP uses the BAPI CCAP_ECN_MAINTAIN
Key date (<i>IV_KEY_DATE</i>)	Effective Start Date	
Task List Header (<i>IS_TASK</i>)		
Usage (TASK_LIST_USAGE)		Defaults to 1 for Production Routing
Plant (PLANT)	Site	
Status (TASK_LIST_STATUS)		Defaults to 4 (Released)
Unit of Measure (<i>TASK_MEASURE_UNIT</i>)	Unit of Measure	
MES_ROUTINGID	Version	
From Lot Size (LOT_SIZE_FROM)		Defaults to 0
To Lot Size (LOT_SIZE_TO)		Defaults to 99999999
Task List Operations (IT_OPERATIC	DNS)	
Operation / Activity Number (<i>ACTIVITY</i>)	Reporting Step	
Control key (CONTROL_KEY)	ERP Control Key	
Work center (WORK_CNTR)	ERP Work Center	



SAP ERP	SAP ME	Comment
Work center (WORK_CNTR)	ERP Work Center	
Operation short text (DESCRIPTION)	Description	
Unit of measure for activity (<i>OPERATION_MEASURE_UNIT</i>)	Unit of Measure	
MES_OPERID	Operation Version	
MES_STEPID	Step ID	
Base Quantity (BASE_QUANTITY)		Defaults to 1
Material Assignments (IT_MATERIA	L_TASK_ALLOCATIONS)	
MAINTAIN_MODE		Defaults to C (Create)
<i>Material</i> (MATERIAL or MATERIAL_EXTERNAL)	Material	When the material name is longer than 18 characters, it is mapped to MATERIAL_EXTERNAL field. When ERP Server Mode is set to EXT_MAT_NUM_ON, the material name is always mapped to MATERIAL field regardless of the material name length.

A change number is generated from SAP ERP by using the BAPI CCAP_ECN_MAINTAIN.

SAP ERP	SAP ME	Comment		
Change Header (CHANGE_HEAL	Change Header (CHANGE_HEADER)			
Change Number Status (STATUS)		Defaults to '01' (Active)		
Valid From (VALID_FROM)	Effective Start Date			
Change Number Description (DESCRIPT)	Routing Description			



Routing Object (OBJECT_TLIST)	
Object Type Active (ACTIVE)	Defaults to X. Indicates that
	the change number having
	this object type can be used
	to process objects. For
	example, routing.

23.21 Planned Order Yield Confirmation

Data is transferred from SAP ME to SAP ERP using the *BAPI_REPMANCONF1_CREATE_MTS BAPI*.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Backflushing Type (BCKFLTYPE)		Defaults to Final
		Backflush (01)
Plant (PRODPLANT)	Site	
PLANPLANT	Site	
Quantity in unit of entry (BACKFLQUANT)	Quantity	
Material Number (MATERIALNR,	Material	
MATERIALNR_EXTERNAL, or		
MATERIALNR_LONG)		
Production Version (PRODVERSION)	Production	
	Version	
Receiving batch (BATCH)	Batch	
	Number	
Posing date (POSTDSTE)	Date/Time	Timestamp when the
		message was generated
Document date (DOCDATE)	Date/Time	Timestamp when the
		message was generated
CHAR_NAME	Name	



CHAR_VALUE	Value
PLANORDER	Order
	Number

23.22 Planned Order Scrap Confirmation

Data is transferred from SAP ME to SAP ERP using the *BAPI_REPMANCONF1_CREATE_MTS* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Back flushing Type (<i>BCKFLTYPE</i>)		Defaults to Final Back flush (01)
Plant (PRODPLANT)	Site	
PLANPLANT	Site	
Quantity in unit of entry (SCRAPQUANT)	Quantity	
Material Number (<i>MATERIALNR</i> , MATERIALNR_EXTERNAL, or MATERIALNR_LONG)	Material	
Production Version (PRODVERSION)	Production Version	
Receiving batch (BATCH)	Batch Number	
Posing date (POSTDSTE)	Date Time	Time stamp when the message was generated
Document date (DOCDATE)	Date Time	Time stamp when the message was generated
Planned Order (<i>PLANORDER</i>)	Order Number	



23.23 Planned Order Complete

Data is transferred from SAP ME to SAP ERP by calling the *BAPI_PLANNEDORDER_DELETE* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Planned Order (<i>PLANDORDER</i>)	Order Number	

23.24 Production Yield Confirmation

(yieldConfirmationRequest or CorrelatedYieldConfirmationRequest)

Data is transferred from SAP ME to SAP ERP using the BAPI_PRODORDCONF_CREATE_TT or CO_MES_PRODORDCONF_CREATE_TT (for SAP ERP 6.0 with EHP 5 or Higher and with Activated MES Integration) BAPI.

Both refer to the *yieldConfirmationRequest* or *CorrelatedYieldConfirmationRequest*.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
	SFC Number (SFC_BO)	
Plant (PLANT)	Site	
Movement Type (<i>MOVE_TYPE</i>)		101 for parent material receipt, 261 for component confirmation
Order Number (ORDERID)	Shop Order	Shop order is determined from SFC_BO
Yield to Be Confirmed (YIELD)	Quantity	SFC quantity / quantity completed (normally 1 except for non-serialized SFC number)



SAP ERP	SAP ME	Comment
Activity Num (OPERATION)	REPORTING_STEP	SAP ERP operation number related to the process sequence number (routing reporting step)
Batch Number (BATCH)	Batch Number	
FIN_CONF		Set to 1
CLEAR_RES		Set to X
CONF_QUAN_UNIT_ISO	unitOfMeasure	
Capacity Category (CAPA_CATEGORY)	erpCapacityCategory	
Split Number (SPLIT)	Split ID (splitId)	
IV_PROPOSE_BACKFLUSH		Set to X when 'components' parameter in Collaboration Directive is set to onlyNonBackflushed
IV_2ND_TIME_CONFIRMATION (only for CO_MES_PRODORDCONF_CREAT E_TT)		Set to X for repeated operation confirmation
Goods Movement Segment		
PLANT	Site	
MOVE_TYPE		The type of goods movement; For Goods Issue is 261; for Goods Receipt is 101
MATNR, MATNR_EXTERNAL, or MATNR_LONG	Material	
STGE_LOC	storageLocation	Floor Stock Storage Location available for the selected Inventory ID. If not available, the value is defined in ERP



SAP ERP	SAP ME	Comment
		Production Storage Location in Material Maintenance.
ВАТСН	batchNumber	
ENTRY_QNT	Quantity	
ENTRY_UOM_ISO	unitOfMeasure	
ORDERID	orderNumber	
Movement Indicator (<i>MVT_IND</i>)		Set to F for the movement type 101
Serial Number (SERIALNO)	Serial Number	Serial number (or SFC number) of the main assembly is sent from the last reporting step (the movement type 101).
Process finish / date (PROC_FIN_DATE)	Process finish date / time	SFC complete date/time from ME side.
Process finish / time (PROC_FIN_TIME)		

23.25 Production Scrap Confirmation

Data is transferred from SAP ME to SAP ERP using the BAPI_PRODORDCONF_CREATE_TT or CO_MES_PRODORDCONF_CREATE_TT BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
	SFC Number (SFC_BO)	
Plant (PLANT)	Site	
Movement Type (<i>MOVE_TYPE</i>)		Defaults to 261.



SAP ERP	SAP ME	Comment
Order Number (ORDERID)	Shop Order	Shop order is determined from SFC_BO
Yield to Be Confirmed (SCRAP)	Quantity	SFC quantity / quantity completed (normally 1 except for non- serialized SFC number)
Activity num(OPERATION)	REPORTING_STEP	SAP ERP operation number related to the process sequence number (routing reporting step)
	Operation	
Batch Number (BATCH)	Batch Number	
FIN_CONF		Defaults to 1
CLEAR_RES		Defaults to X
CONF_QUAN_UNIT_ISO	unitOfMeasure	
Capacity Category (CAPA_CATEGORY)	erpCapacityCategory	
Split Number (SPLIT)	Split ID (splitId)	
Component section		
MOVE_TYPE		The type of goods movement; For Goods Issue is 261
MATNR, MATNR_EXTERNAL, or MATNR_LONG	Material	
PLANT	Site	
STGE_LOC	Storage Location	
ВАТСН	Batch Number	
ENTRY_QNT	Quantity	
CO_MES_PRODORDCONF_CR EATE_TT		BAPI name is changed from BAPI_PRODORDCONF_CREA TE_TT to



SAP ERP	SAP ME	Comment
		CO_MES_PRODORDCONF_CR EATE_TT
CONF_ID	messageID	
ACTIVITY	reportingStep	
Process finish / date (PROC_FIN_DATE)	Process finish date / time	SFC complete date/time from ME side.
Process finish / time (PROC_FIN_TIME)		

23.26 Independent Components Consumption

Data is transferred from SAP ME to SAP ERP by calling the *MB_MES_BAPI_GOODSMVT_CREATE* BAPI. The Message Type *ComponentAddRequest*.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
DETERMINE_RESERVATIONS		Always set to X
GM_CODE		Always set to 03
PSTNG_DATE	Date Time	
DOC_DATE	Date Time	
Storage Location (<i>STGE_LOC</i>)	Storage location	Floor Stock Storage Location available for the selected Inventory ID. If not available, the value is defined in ERP Production Storage Location in Material Maintenance.
Batch Number (BATCH)	Batch Number	
Order Number (ORDERID)	Shop Order for pegged inventory	



SAP ERP	SAP ME	Comment
MOVE_TYPE		261
COSTCENTER	Cost Center	
ACTIVITY	Reporting Step	Reporting step of a routing step where component was assembled
GOODSMVT_SERIALNUMBER Se	egment	
SERIALNO		ERP_SERIAL_NUMBER field collected during assembly

23.27 Production Order Complete

Data is transferred from SAP ME to SAP ERP by calling the *BAPI_PORDORDCONF_CREATE_TT* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Plant (PLANT)	Site	
Order Id (ORDERID)	Order Number	
Operation (OPERATION)	Operation	
Yield (YIELD)		Defaults to 0
FIN_CONF		Defaults to X
CLEAR_RES		Defaults to X

23.28 Service Order Operation Completion

Data is transferred from SAP ME to SAP ERP by calling the *BAPI_ALM_CONF_CREATE* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.



SAP ERP	SAP ME	Comment
Plant (PLANT)	Site	
Personnel mum(PERS_NO)	User	
Order Number (ORDERID)	Shop Order	
Operation Number (<i>OPERATION</i>)	Reporting Step	SAP ERP Operation Number related to the SAP ERP process sequence number (routing reporting step).
Posing date (POSTG_DATE)	Current Date	
ACT_WORK	Labor Time	The time between the operation start and completion at this reporting step

23.29 Service Order (RMA) Complete

Data is transferred from SAP ME to SAP ERP by calling *BAPI_ALM_ORDER_MAINTAIN* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
REFNUMBER		Defaults to 000000
OBJECTTYPE		Defaults to HEADER
METHOD		Defaults to TECHNICALCOMPLETE and SAVE for different IT_METHODS
OBJECTKEY	Order Number	



23.30 Quality Inspection Result Recording

Quality inspection result records are transferred from SAP ME to SAP ERP by calling the *BAPI_INSPOPER_RECORDRESULTS* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Inspection Lot (INSPLOT)	Inspection Lot ID	
Operation (INSPOPER)	Operation/Routing	
Characteristic (INSPCHAR)	Parameter Name	Inspection Characteristic Number (DC Group Parameter Sequence Number)
Inspection Unit Number (EXT_NO)		Internally generated unique ID for SFC.
Start Date (<i>INSP_DAT</i> E)	Date/Time	Date when data collection is performed
Inspection Start time (INSP_TIME)	Date/Time	Time when data collection is performed
Inspector (INSPECTOR)		ERP User of the ME User who collected data for the characteristics.
LAST_RES		True for last reading for a characteristic; otherwise false
Inspection Description (<i>REMARK</i>)	Comments	
Original Value (<i>RES_VALUE</i>)	Value	For Characteristic Type 01
Valuation (<i>RES_VALUAT</i>)	Value	For Characteristic Type 03; Single parameter evaluation result: A (for Accepted) or R (for Rejected)



SAP ERP	SAP ME	Comment
Characteristic Defects (DEFECTS)	Value	For Characteristic Type 04; Number of defects
CLOSED		Defaults to true

23.31 Equipment Usage

Data is transferred from SAP ME to SAP ERP using the *MEASUREM_DOCUM_RFC_SINGLE_001* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Measuring Point (<i>MEASUREMENT_POINT</i>)	Measurement Point	
Notification Type (<i>NOTIFICATION_TYPE</i>)		Notification type = M2
Recorded Value (<i>RECORDED_VALUE</i>)		Recorded value = 1
Commit Work (COMMIT_WORK)		Commit work = X
Wait After Commit (WAIT_AFTER_COMMIT)		Wait after commit = X
Prepare Update (<i>PREPARE_UPDATE</i>)		Prepare update = X
Reading Date (<i>READING_DATE</i>)	Date Time	Date is extracted from dateTime before 'T'
Reading Time (<i>READING_TIME</i>)	Date Time	Time is extracted from dateTime after 'T'
Difference Reading (DIFFERENCE_READING)		Difference reading = X
Origin Indicator (ORIGIN_INDICATOR)		Origin indicator = A



23.32 Equipment Unscheduled Downtime

Data is transferred from SAP ME to SAP ERP by calling BAPI BAPI_ALM_NOTIF_CREATE.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Plant (PLANPLANT)	Site	
Equipment Number (EQUIPMENT)	ERP Equipment Number	
Short Text (SHORT_TEXT)	Comment	
BREAKDOWN		Defaults to X
Notification Type (<i>NOTIF_TYPE</i>)		Defaults to M2

23.33 Floor Stock (Inventory) Return and Scrap

Data is transferred from SAP ME to SAP ERP.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Plant (PLANT)	Site	
Plant (<i>MOVE_PLANT</i>)	Site	
Material Number (<i>MATERIAL</i> , <i>MATERIAL_EXTERNAL</i> , or <i>MATERIAL_LONG</i>)	Material (item)	
ENTRY_QNT	Quantity (quantity)	



SAP ERP	SAP ME	Comment
Storage Location (STGE_LOC)		If movement type is 551 then
		floorStorageLocation else
		centralStorageLocation
Material Number (MATERIAL,	Material (item)	
MATERIAL_EXTERNAL, or		
MATERIAL_LONG)		
(MOVE_MAT)		
MOVE_STLOC	Floor Storage	Receiving storage location
	Location	
Batch Number (BATCH)	Batch Number	
Order Number (ORDERID)	Shop Order for	
	pegged inventory	
	(shopOrder)	
EXTENSIONIN/item/ STRUCTURE		Defaults to
		MKPF-MES_INVENTORY_ID
EXTENSIONIN/item/ VALUEPART1	Inventory ID	
	(inventoryId)	
MOVE_TYPE	Reason Code	Starts with (\$reasonCode,'RTN-')
	(reasonCode)	
COSTCENTER	Cost Center	
	(costCenter)	
Goods Movement Code (<i>GM_CODE</i>)		Values:
		06 for 262
		04 for 312
		03 for 551
PSTNG_DATE	Date Time	
	(dateTime)	
DOC_DATE	Date Time	
	(dateTime)	



23.34 Floor Stock Movement Across Storage Locations

Data is transferred from SAP ME to SAP ERP by calling the *BAPI_GOODSMVT_CREATE* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
GM_CODE		Defaults to 04
PSTNG_DATE	Date Time	
DOC_DATE	Date Time	
MATERIAL (MATERIAL, MATERIAL_EXTERNAL, or MATERIAL_LONG)	Item	
PLANT	Site	
STGE_LOC	From Storage Location	
ВАТСН	Batch Number	
ENTRY_QNT	Quantity	
MOVE_MAT (or MOVE_MAT_EXTERNAL)	Item	
MOVE_PLANT	Site	
MOVE_STLOC	Storage Location	
MOVE_TYPE		Defaults to 311
EXTENSIONIN/item/		Defaults to
STRUCTURE		MKPF-
		MES_INVENTORY_ID
EXTENSIONIN/item/ VALUEPART1	Inventory ID	



23.35 Personnel with Qualifications to User with Certifications

Data is transferred from SAP ERP to SAP ME using the *HRMD_A06* IDoc.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

User			
SAP ERP	SAP ME	Comment	
Personnel Area (WERKS)	Site	The same as plant; only WERKS segments where the IDoc create date (CREDAT) is between BEGDA and ENDDA	
Personnel Number (PERNR)	User ID		
Last Name (NACHN)	Last Name		
First Name (VORNA)	First Name		
<i>Employment status</i> (STAT2)	Status	If equal to 3, set to <i>Active</i> , otherwise set to <i>Inactive</i> .	
	Password	Hard-coded to SAP1234 when record is created	
	Password Expired	Set to true	
		Certification	
SAP ERP	SAP ME	Comment	
Qualification key (QUALI)	Certification Code		
	Status	Defaults to Cert Enabled	
Personnel Number (PERNR)	User ID		
End Date (ENDDA)	Certification Expiration Date		
Start Date (BEGDA)	Certification Start Date		
Proficiency of a	Comment (in User	In HR component, this is the <i>Skill Level</i> . During import,	
Qualification/Require ment (AUSPR)	Certification Assignment Maintenance)	stored in <i>Comment</i> field with the following text: Skill Level = <value 0-9="" from=""></value>	
	Role	Defaults to SAP_ME_USER	



23.36 Nonconformance Data to Quality Notification

Data is transferred from SAP ME to SAP ERP using the *qualityNotificationRequest* message.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Create Batch (BAPI_BATCH_C	REATE)	
Plant	ME Site	
Batch	SFC Batch	
Material (MATERIAL, MATERIAL_EXTERNAL, or MATERIAL_LONG)	Material	
Create Notification (BAPI_QUA	LNOT_CREATE) AND	
Update Notification (BAPI_QUA	ALNOT_ADD_DATA)	
EXTERNAL_NUMBER		Notification number
Notification Type (NOTIF_TYPE)	NOTIF_TYPE	Default selected during MEINTCTC execution. The default value can be seen in Service Transaction Parameter for the workflow qualityNotificationRequest
Notification Header (NOTIFHE	ADER)	
Plant for Material (<i>MATERIAL_PLANT</i>)	Site	
Description (SHORT_TEXT)		Defaults to Problem Complaint
		The follow default to selected during MEINTCTC execution. The default value can be seen in Service Transaction Parameter for the workflow



SAP ERP	SAP ME	Comment
		qualityNotificationRequest, unless otherwise noted
Problem Catalogue (CATALOGUE)	CATALOGUE	
Notification Type (<i>NOTIF_TYPE</i>)	NOTIF_TYPE	
Code group (CODE_GROUP)	CODE_GROUP	
Coding (CODE)	HEADER_CODE	
Priority (PRIORITY)	PRIORITY	
Reported by (<i>REPORTEDBY</i>)	ME User	Last name of the user logging the NC code
Material (MATERIAL, MATERIAL_EXTERNAL, or MATERIAL_LONG)	Material	Material against which NC code is logged
Batch Number (BATCH)	Batch Number	
Production Order (PROD_ORDER)	Shop Order	Shop order of the SFC number if the shop order is an ERP Order
Complaint Quantity (<i>QUANT_COMPLAINT</i>)	Complaint Quantity	Number of SFCs that have ERP NCs logged against them per shop order
Notification Date (<i>NOTIF_DATE</i>)	dateTime	Date of NC Log
Notification Time (<i>NOTIFTIME</i>)	dateTime	Time of NC Log
Notification Partner (NOTIFPART	I TNR)	
PARTN_ROLE	Notification Partner Type	Defaults to KU
PARTNER		Valid SAP ERP user; the name that the user logs into SAP ERP with, not the <i>HR User ID</i> . The



SAP ERP	SAP ME	Comment	
		ERP_USER is a field in User Maintenance.	
Notification Item (NOTITEM)			
Text (DESCRIPT)	NC Code Description		
	ERP_QN_CODE		
Problem Catalogue (<i>D_CAT_TYP</i>)	ERP_CATALOG	Catalog Type - Problem	
Code group (<i>D_CODEGRP</i>)	ERP_CODE_GROUP	Code Group – Problem	
Defect type (<i>D_CODE</i>)	ERP_CODE	The QN code logged - problem or damage code in SAP ERP	
	NC Code		
Number of defects	Defect Qty		
(QUAN_DEFECTS)			
Assembly (ASSEMBLY or ASSEMBLY_EXTERNAL)	Component	SAP ERP material number. If no component is selected, the parent assembly number is defaulted	
Long Text (LONGTEXTS)			
Object Type (OBJTYPE)		Defaults to QMFE	
LONGTEXTS	SFC: < SFC number>; Material: <material>; Operation: <operation>; Resource: <resource>;WC: <work center="">;Comments: <comments></comments></work></resource></operation></material>		
Unmapped fields (see also SAP	Note <u>1933920</u>)		
	Database field INCIDENT_NUMBER_BO Database field	The Incident ID associated with that nonconformance incident The reporting center for the	
	REPORTING_CENTER_BO		



SAP ERP	SAP ME	Comment
	Database field ROOT_CAUSE_OPER_BO	The Root Cause Operation ID associated with this NC Data obj.
	Database field REF_DES	The reference designator (location) for the component with which the NC was associated.
	Database field COMP_CONTEXT_GBO	The component ID used (can be InventoryBO or SFCBO).
	Database field IDENTIFIER	The ID for the component as entered by the user.
	Database field FAILURE_ID	The Failure ID returned for the NC. Normally returned from a tester.
	Database field LOCATION	The location at which the NC has been logged. No multiple locations supported.
	Database field ASSEMBLY_INCIDENT_N UM	Captures the vertical reference number that associates NC records for components in an assembly.
	Database field BATCH_INCIDENT_NUM	Captures the horizontal reference number that associates all SFCs that are being nonconformed in the current NC session.

23.37 Direct Labor

Direct labor records are transferred from SAP ME to SAP ERP by calling the *BAPI_PRODORCONF_CREATE_TT* BAPI.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

SAP ERP	SAP ME	Comment
Order ID(ORDER_ID)	Order Number	
Operation (VORNR)	Reporting Step	
Personnel Number (PERS_NO)	ERP Personnel Number	
PLANT	Site	



SAP ERP	SAP ME	Comment
CONF_ACTIVITY1 to CONF_ACTIVITY6	Activity One to Activity Six	
CONF_ACTI_UNIT1_ISO to CONF_ACTI_UNIT6_ISO	Unit of Measure	The Unit of Measure (UoM) used here is defined in Scheduling Standard Maintenance. For example, minute, hour, or second.

23.38 Batch and Batch Characteristic

Batch and Batch Characteristics are transferred from SAP ME to SAP ERP by calling the *BAPI_OBJCL_CHANGE* BAPI. The Message type is *BatchCharsPosting*.

The table below contains field names in SAP ERP and their corresponding field names in SAP ME.

See SAP Note <u>2226006</u> for more information about Field Mappings.

SAP ERP	SAP ME	Comment
Plant (WERKS)	Site	
Order Number (AUFNR)	Shop Order	This information is sent only during the production confirmation to create the batch header
Batch Class Name (KLASSE_D)	DC Group	
Batch Number (CHARG)	<i>Parameter</i> (BATCH_NUMBER)	Parameter value
Batch Characteristic name (ATNAM)	ANY_NAME_1	Any other parameter
Characteristic value (ATWRT)	ANY_NAME_1	Parameter value

23.39 EWM Goods Receipt Post

Data is transferred from SAP ME to SAP EWM by calling the /SCWM/MFG_RECEIVE_HUS_EXT RFC. The Message Type is ewmGoodsReceiptPostRequest.

The table below contains field names in SAP EWM and their corresponding field names in SAP ME.



SAP EWM	SAP ME	Comment
Material (MATERIAL)	Material	
Shipping Material (SHIP_MAT)	Packaging Material	
Supply Area (SUPPLY_AREA)	ERP Putaway Storage Location	
Batch (BATCH)	Batch Number	
Production Date (<i>PROD_DATE</i>)	Production Date and Time	
Handling Unit External ID (<i>HU_EXID</i>)	Handling Unit Number	Defined for Container Number
Quantity (QUANTITY)	Quantity	
Unit Of Measure (UOM, UOM_ISO)	Unit Of Measure	Defined for Material
Serial Number (SERIALNO)	Serial Number	
Logical System (<i>IV_LOGSYS</i>)	EWM Program ID	SAPMEINT Supported Plants table
Order Number (<i>IV_ORDER_NUMBER</i>)	Shop Order	
Plant (IV_PLANT)	Site	
Warehouse Number (<i>IV_WHS_NO</i>)	Warehouse Number	Defined for Shop Order

23.40 AIN Create Equipment Post

Data is transferred from SAP ME to SAP AIN by use of the *ainCreateEquipmentPostRequest*.

The table below contains field names in SAP EWM and their corresponding field names in SAP ME.

SAP AIN	SAP ME	Comment
Name of equipment	By default,	Can be customized in XSLT. The following parameters
(internalId)	Material'- 'Serial	can be used to make up name of the equipment:
	Number. If	Material
	serial	



SAP AIN	SAP ME	Comment
	number is	Batch Number
	not available,	External Serial Number
	then set to Material'-	External Lot Number
	'SFC	Shop Order Number
Model to which equipment belongs (<i>modelId</i>)	AIN Model External ID	AIN Model External ID is an unique identifier of AIN model which is used by external systems. Using this value, the internal AIN ID of the model can be found.
		For this purpose, system sends a request to SAP AIN to get ainObjectID (/ain/services/api/v1/objectsid/ainobjects(externalid)).
		Received value is used to populate modelId.
Build date (<i>buildDate</i>)	Date Time	Date Time when SFC gets status of done (in GMT time zone)
Natch Number	Batch	
(batchNumber)	Number	
Serial Number (serialNumber)	Serial Number	Can be customized in XSLT. The following parameters can be used to make up serial number of the equipment:
		Serial Number
		 External Serial Number SFC
Short description (description	Material	
- short)	Description	
Long description (description	Material	
-long)	Description	
The business partner ID of	Customer	Custom Name of the customer associated with
the operator (operatorID)	Name	production order.
		Otherwise, system looks for the customer marked as Manufacturing Company in Customer Maintenance.
		Based on Customer Name, system sends a request to SAP AIN to get businessPartnerID



SAP AIN	SAP ME	Comment
		(ain/services/api/v1/company/profile (customer
		name)).
		Received value is used to populate operatorID.
The source business partner role of the equipment (<i>sourceBPRole</i>)		Defaults to 3
This flag indicates that model is known or not (<i>modelKnown</i>)		Defaults to <i>true</i>
The life cycle enum value of the equipment (<i>lifecycle</i>)		Defaults to 2
Business partner ID (additionalBusinessPartners)		Defaults to null



24 SAPMEINT Message Processing Logic

24.1 Material

A material can be transferred using *MATMAS03* or *MATMAS05* IDocs. The difference between *MATMAS03* and *MATMAS05* is that *MATMAS05* supports DIMP LAMA long material names.

In SAP ERP, a material may contain multiple plant data. SAPMEINT must create this material in the corresponding sites in SAP ME. The Split workflow splits the *MATMAS03* or *MATMAS05* IDoc into multiple IDocs (with the type *Z_MATMAS03* or *Z_MATMAS05*) so that all the split documents are processed by the Standard workflow.

MATMAS03

Workflow	MATMAS03
Workflow type	Split Workflow
Identifier	Material Number (MATNR)

The Split workflow uses data from Supported SAP ME Plants and does the split only for plants/sites referenced there. If the material in SAP ERP is defined for a plant that is not listed in Supported SAP ME Plants, then this material is ignored during the split. The *Z_MATMAS* IDoc contains material data for a single site.

Once the split is done, new split messages with type Z_MATMAS03 or Z_MATMAS05 with a status of QUEUED appear in the SAPMEINT *Queue Monitor*. The status of the MATMAS message changes to SPLIT_DONE.

If multiple Z_MATMAS messages are created, they are processed independently.

MATMAS03 has the following preconfigured plugins:

Pre XSLT Transaction:

Visiprise/ERPShopFloorIntegration/frame/workflow/EnrichMessageWithSuppPlantData. This plugin inserts information from the *Supported Plants* table into the message.

MATMAS05

Workflow	MATMAS05
Workflow type	Split Workflow
Identifier	Material Number (MATNR)

The same as MATMAS03 but also supports DIMP LAMA long material names.

Z_MATMAS03

Workflow	Z_MATMAS03
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Material Number (MATNR)

Creates a material in SAP ME.

Z_MATMAS05

Workflow	Z_MATMAS05
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Material Number (MATNR)

Creates a material in SAP ME.



An existing material record is updated in SAP ME according to the *Update Indicator* field setting in *ERP Field Maintenance*.

For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

24.2 Material Classification

The processing logic for *CLFMAS02* is similar to the *MATMAS03 / MATMAS05* processing logic.

For more information about the processing logic that applies to the *MATMAS* type of IDocs, see the <u>Material</u> subsection in the <u>SAPMEINT Message Processing Logic</u> section of this guide.

The *CLFMAS02* IDoc may contain information for multiple plants, which requires the Split workflow to process this type of message. After the split, the

Z_CLFMAS02_SAVE_ITEM_CUST_FLDS messages are created.

Workflow	CLFMAS02_SAVE_ITEM_CUST_FLDS
Workflow type	Split Workflow
Identifier	Plant (WERKS)-Key of object to be classified (OBJEK)

CLFMAS02_SAVE_ITEM_CUST_FLDS has the following preconfigured plugins:

Pre XSLT Transaction

Visiprise/ERPShopFloorIntegration/frame/workflow/EnrichMessageWithSuppPlantData. This plugin inserts information from the *Supported Plants* table into the message.

Z_CLFMAS02_SAVE_ITEM_CUST_FLDS

Workflow	Z_CLFMAS02_SAVE_ITEM_CUST_FLDS
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Key of object to be classified (OBJEK)

Z_CLFMAS02_SAVE_ITEM_CUST_FLDS has the following preconfigured plugins:

Pre XSLT Transaction

Visiprise/ERPShopFloorIntegration/workflow/MaterialCustomData/CLFMAS_LMN_Enrichm ent. This plugin calls the *BAPI_MATERIAL_GETLIST* BAPI to obtain the long material name used if the DIMP LAMA business function is activated.

As a result of this workflow, material custom data is updated.

24.3 Long Material Number (LMN)

The *MATMAS05* IDoc is processed the same as *MATMAS03*, with the only difference being that the material name is obtained from the MATNR_EXTERNAL field.

For more information about the processing logic that applies to the *MATMAS* type of IDocs, see the <u>Material</u> subsection in the <u>SAPMEINT Message Processing Logic</u> section of this guide.



<mtpos_mara>norm</mtpos_mara>
<gewto_new>0.0</gewto_new>
<volto_new>0.0</volto_new>
<sled_bbd>B</sled_bbd>
< <u>ANP</u> >00000000 <u ANP>
- <e1mara1></e1mara1>
<pre><matnr_external>000000000000000000000000000000000000</matnr_external></pre>
<pre><matnr_guid>FA163E36A1671ED582A740168B95153A</matnr_guid></pre>
< <u>MAXC>0.000</u>
<maxc_tol>0.0</maxc_tol>
<maxl>0.000</maxl>
<maxb>0.000</maxb>
<maxh>0.000</maxh>
<qqtime>0</qqtime>
<medium>/</medium>

24.4 Bill of Material (BOM)

BOMMAT03

Workflow	BOMMAT03
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Material Number (MATNR [*])-BOM Usage (STLAN)-Alternative BOM (STLAL)
	* For DIMP LAMA system MATNR_EXT is used instead of MATNR in identifier.

The BOMMAT03 IDoc is processed by the Standard workflow. (For more information about the standard workflow confirmation, see the <u>Standard Workflow Message Type Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>.)

The Identifier for *BOMMAT* messages is "Plant (WERKS)-Material Number (MATNR)-BOM Usage (STLAN)-Alternative BOM (STLAL)".

All logic on converting IDoc to be used in SAP ME is located in the XSLT file. Field mapping document shows how IDoc fields are mapped to SAP ME fields in XSLT.

The Assembly Qty of the BOM component in SAP ME *BOM Maintenance* is calculated as a base quantity of SAP ERP BOM component divided by the base quantity in SAP ERP BOM header (*MENGE_C / BMENG_C*). The Unit of Measure of the BOM components is obtained from the SAP ERP material master.

Note: Usage Probability can be taken into account to calculate Assy Qty of the main component from the alternate group. This happens only if a bill of material record is transferred to SAP ME within a production order IDoc. For more information, see the <u>Production Order to</u> <u>Production Shop Order</u> subsection in the <u>SAPMEINT Message Processing Logic</u> section of this guide.

In SAP ERP, you can define the header material of a BOM with a unit of measure different from the base unit of measure. SAP ME takes the quantity in the base unit of measure from the BOM header to normalize the BOM item quantities.

Since the *BOMMAT* IDoc does not contain component allocation information, the Master BOM created in SAP ME does not contain assigned assembly operations.



In SAP ME, BOM has a Custom field *ERP_MATERIAL* and this field is populated with *MATNR* or *MATNR_EXTERNAL* value. SAP ME associates this material with BOM by populating the BOM field in *Material Maintenance*.

When a BOM is changed in SAP ERP and the IDoc with updates is delivered to SAP ME, the current version of the BOM can be updated or a new version can be created in accordance to settings in activity.

BOMMAT05

Workflow	BOMMAT05
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Material Number (MATNR [*])-BOM Usage (STLAN)-Alternative BOM (STLAL)
	* For DIMP LAMA system MATNR_EXT is used instead of MATNR in identifier. For S/4 HANA MATNR_LONG field is used.

BOMMAT05 has the same functionality as *BOMMAT03* and is used for integration with SAP S/4HANA, on-premise edition 1511.

An existing BOM record is updated in SAP ME ME according to the *Update Indicator* field setting in *ERP Field Maintenance*.

For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

24.5 Work Center

LOIWCS02

SAPMEINT supports the transfer of work centers using *LOIWCS02* for the 9000 and 9100 categories:

Category	Workflow	ME object
9000	LOIWCS02_ME_WC	Work Center
9100	LOIWCS02_ME_RES	Resource

The SAPMEINT discriminator contains logic that uses an appropriate workflow based on the Work Center category. The Work Center category is read from SAP ERP in the Visiprise/ERPShopFloorIntegration/frame/common/GetWorkCenterCategory transaction called from a discriminator (calls RFC_READ_TABLE to read VERWE from CRHD for the given ARBPL and WERKS).

LOIWCS02_ME_WC

Workflow	LOIWCS02_ME_WC
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Work Center (ARBPL)

As a result of this workflow, the work center is created in SAP ME.

LOIWCS02_ME_RES

Workflow	LOIWCS02_ME_RES
Workflow type	Standard Workflow



Identifier

Plant (WERKS)-Work Center (ARBPL)

As a result of this workflow, the resource is created in SAP ME.

The *LOIWCS02_ME_RES* workflow has the following preconfigured plugins:

Pre XSLT Transaction:

Visiprise/ERPShopFloorIntegration/workflow/Resource/ResourceTypeEnrichment. This SAP MII transaction calls *BAPI_OBJCL_GETDETAIL* BAPI to obtain the resource types configured in SAP ERP using Classification. IDoc XML is enriched with the resource types information before calling XSLT.

LOIWCS03

Workflow	LOIWCS03
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Work Center (ARBPL)

As a result of this workflow, the work center with assigned resources is created in SAP ME.

In addition, the following pre-xslt transaction is executed: Visiprise/ERPShopFloorIntegration/workflow/WorkCenter/WorkCenterSvkEnrichment.trx

This transaction is supposed to receive standard value key details (description, list of parameter IDs), by calling SAP ERP BAPI *CO_MES_STANDARD_VALUE_KEY_PULL*.

As an input to get standard value key details, the system uses a standard value key name and a system language that is specified in the *Supported Plants* table.

The LOIWCS IDoc is then enriched with the obtained information.

If a standard value key does not contain any labels, it will not be created in SAP ME. No error message will be displayed.

A received standard value key record is always updated in SAP ME.

When *LOIWCS03* is sent from SAP ERP with the work center update, it is possible that the work center has been changed in SAP ME by adding SAP ME resources to it. In this case, resources created and assigned in SAP ME are merged with resources received from SAP ERP.

An existing work center record is updated in SAP ME according to the *Update Indicator* field setting in *ERP Field Maintenance*.

For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

24.6 Routing with Operations

LOIROU02

Workflow	LOIROU02
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Key for Task List Group (PLNNR)-Group Counter (PLNAL)

SAPMEINT creates two SAP ME objects:

ME object Used features



Operation	Description of SAP ME operation is populated with SAP ERP operation short text.
Routing	

SAP ME defaults the first routing to version A and increments an additional integer value for subsequent updates. For example: A-01, A-02. Routing updates are processed in SAP ME according to settings in *ERP Field Maintenance*.

A new routing version is created when you add new operations or change the following in SAP ERP:

- Operation number
- Operation control key
- Operation short text

During routing creation, the following custom fields are populated in *Routing Maintenance* in SAP ME:

- ERP_MATERIAL
- ERP_VALIDITY_FROM
- ERP_VALIDITY_TO
- ERP_LOT_SIZE_FROM
- ERP_LOT_SIZE_TO

If a routing is enriched in SAP ME with ME steps, then these steps are merged in the routing update coming from SAP ERP.

The last new routing successfully created in SAP ME from *LOIROU02* is set to *Releasable* and marked as the current version of that routing.

The last SAP ERP operation is flagged as a reporting step in SAP ME using the data field *IS_LAST_REPORTING_STEP* in the routing step. *yieldConfirmation* sent from this step contains *101* goods movement for manufactured Planned Material. Also on this step *yieldConfirmation* contains data collected for *ERP DC* groups and mapped to Batch characteristics.

Apart from the routing, SAP ME also creates operations contained in the routing. Operations are automatically assigned to the *DEFAULT* resource type.

LOIKOUUJ	
Workflow	LOIROU03
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Key for Task List Group (PLNNR)-Group Counter (PLNAL)

LOIROU03

In addition to *LOIROU02*, *LOIROU03* creates work instructions. Work instructions created from *LOIROU03* do not have attachment points by default.

An existing routing record is updated in SAP ME according to the *Update Indicator* field setting in *ERP Field Maintenance*.



For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

24.7 Production Order to Production Shop Order

LOIPRO02

Workflow *LOIPRO02* IDoc has the same plugins as *LOIPRO03* but it does not support the following features:

- Routing mastered in SAP ME
- SAP ERP Batch number
- Shop Order schedule
- Work Center reference on the Routing step
- Work Center reference on the Operation

LOIPRO03

Workflow	LOIPRO03
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Order Number (AUFNR)

LOIPRO03 workflow has the following plugins:

Pre XSLT Transaction

java:com.sap.me.integration.actions.workflow.inbound.productionorder.ProductionOrderPreXS LT. Java-based plugin that deletes information related to Quality Inspection from IDoc. When the *downloadQI* parameter is set to *false*, then the plugin removes *PRUEFLOS* and *E1QAMVL* tags from received IDoc.

Post XSLT Transaction

java:com.sap.me.integration.actions.workflow.inbound.OrderDateEnrichment. Java-based plugin that converts planned start and planned complete date to GMT-0 time zone. This plugin uses information from *Supported SAP ME Plants* about SAP ERP server time zone.

If a production order is *make-to-order*, BOM and routing created in SAP ME are order-specific, otherwise they are created as *Master* BOM and routing.

If the order has to be released automatically after it is created in SAP ME, uncomment the following tag:

```
<sch:ShopOrderReleaseInfo>
<sch:Release>all</sch:Release>
</sch:ShopOrderReleaseInfo>
```

Production order is a complex object and it is transformed to the following objects in SAP ME:

ME object	Used features
Shop Order	Serial/SFC list
	If Serial numbers are present in IDoc, then they are mapped to SFC
	names and later used during order release
	QM Inspection lot list



ME object	Used features
	If QM is set up in SAP ERP, then corresponding Inspection Lot list is created in SAP ME and connected to operation/routing step combination
	Shop Order schedule
BOM	Assembly operation Assembly operations are sent in production order and are not sent in BOMMAT IDoc
	Alternate components When components are combined into alternate group, then component with ranking order 1 is used as a BOM component and others are created as its alternates.
	Phantom components
	Co-product
	By-product
Routing	When SAP ME masters routings, then just a reference to the routing object is sent to SAP ME
Operation	Operation contains a reference to a work center
DC group (for QM)	If QM is set up, then corresponding DC groups are created and attached to a combination of shop order/routing/routing step
Work Instruction	Work Instruction contains a link to a work instruction document and is attached to either a shop order or shop order/BOM component or shop order/routing/routing step

If a production order is sent with status (I0012, I0045, I0076) which is mapped to status 'Closed' in SAP ME, then the BOM is not sent to ME.

ME BOM components are created when the BDMNG or NOMNG field is not zero.

LOIPRO04

Workflow *LOIPRO04* IDoc has the same plugins as *LOIPRO03* and in addition it supports shop order characteristics.

24.8 Planned Order to Repetitive Shop Order

LOIPLO02	
Workflow	LOIPLO02
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Planned order number (PLNUM)

LOIPLO02 has the following preconfigured plugins:

Post XSLT Transaction

com.sap.me.integration.actions.workflow.inbound.OrderDateEnrichment – Java plugin that converts order dates from SAP ERP time zone to GMT-0. Information about SAP ERP time zone is obtained from SAPMEINT *Supported Plants* table.

If a planned order is *make-to-order*, then a BOM and a routing created in SAP ME are orderspecific, otherwise they are created as a Master BOM and a routing.

A planned order is a complex object and it is transformed to the following objects in SAP ME:



ME object	Used features
Shop Order	Shop Order with Repetitive order type
BOM	Assembly operation
	Assembly operations are sent in planned order and are not sent
	in BOMMAT IDoc
	Alternate components
	When components are combined into alternate group, then
	component with ranking order 1 is used as a BOM component
	and others are created as its alternates.
	Phantom components
	Co-product
	By-product
Routing	When SAP ME master routing, then just a reference to routing
	object is sent to SAP ME
Operation	Routing operations

LOIPLO01

Unlike LOIPLO02, LOIPLO01 does not support the following features:

- Routing
- Operation
- BOM Assembly operation

24.9 Service Order to RMA Shop Order

IORDER01

1011221101	
Workflow	IORDER01
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Order Number(AUFNR)

IORDER01 has the following preconfigured plugins:

Pre XSLT Transaction

Visiprise/ERPShopFloorIntegration/workflow/ServiceOrder/RMAShopOrderEnrichment. This MII transaction calls *BAPI_ALM_ORDER_GET_DETAIL* BAPI to obtain the RMA number and Serial numbers assigned to the order. BAPI response is injected into *IORDER01* IDoc xml and is passed to XSLT.

Post XSLT Transaction

com.sap.me.integration.actions.workflow.inbound.OrderDateEnrichment is a java plugin that converts order dates from SAP ERP time zone to GMT-0. Information about SAP ERP time zone is obtained from SAPMEINT *Supported Plants* table.

As a result of workflow execution, RMA Shop Order and Routing records are created in SAP ME.

24.10 Inventory to Floor Stock

INVCON02_INV_PEG



Workflow	INVCON02_INV_PEG
Workflow type	Standard Workflow
Identifier	Plant(WERKS)- Material Document Number (MBLNR)

INVCON02_INV_PEG is responsible for processing 261 and 311 goods movements. Floor stock is created in SAP ME based on goods movement type: pegged (261) - reserved for consumption for a particular shop order, or not pegged (311) - floor stock receipt without reservation.

INVCON02_INV_PEG workflow has the following plugin:

Pre XSLT Transaction:

Visiprise/ERPShopFloorIntegration/workflow/InventoryReceiptWithPegging/BatchCharsEnric hment. This plugin fetches batch characteristics data from SAP ERP. It calls the following BAPIs: *BAPI_GOODSMVT_GETDETAIL*, *Z_VB_BATCH_VALUES_FOR_OUTPUT*, *BAPI_BATCH_GET_DETAIL*. Batch characteristics data is attached to the incoming IDoc and later used by XSLT.

INVCON03_INV_PEG

Workflow	INVCON03_INV_PEG
Workflow type	Standard Workflow
Identifier	Plant(WERKS)- Material Document Number (MBLNR)

INVCON03_INV_PEG has the same plugins and logic as *INVCON02_INV_PEG* and is used for S/4HANA on-premise edition 1511 integration.

24.11 Inventory Return and Scrap

maintainInventoryRequest

Workflow	maintainInventoryRequest
Workflow type	Standard Workflow
Identifier	Site-Floor Storage Location-Shop Order

This workflow calls *BAPI_GOODSMVT_CREATE* and based on Reason code and reservation of the Inventory ID to shop order (pegging) uses *312*, 262 or 551 Goods movement code.

24.12 Floor Stock Movement Across Storage Locations

maintainInventoryRequest

Workflow	maintainInventoryRequest
Workflow type	Standard Workflow
Identifier	Site-Material-From Floor Storage Location-To Floor Storage Location

This workflow calls *BAPI_GOODSMVT_CREATE* and uses *311* Goods movement code to move inventories from one Storage location to another.

24.13 Personnel with Qualifications to User with Certifications

SAP users are sent to SAP ME using the *HRMD_A06* IDoc. This IDoc is processed by the *Split* workflow and enqueues the *Z_HRMD_A06* messages in *Queue Monitor*. Each *Z_HRMD_A06* message contains a single user for a particular SAP ME site. The *HRMD_A06* IDoc is split



based on the plant. The Z_HRMD_A06 messages are created for those users for whom the following is valid: EGDA < CREDAT <= ENDDA.

HRMD_A06

Workflow	HRMD_A06
Workflow type	Split Workflow
Identifier	Document Number (DOCNUM)

The *HRMD_A06* IDoc has the following preconfigured plugin:

Pre XSLT Transaction

Visiprise/ERPShopFloorIntegration/frame/workflow/EnrichMessageWithSuppPlantData. This plugin inserts information from the *Supported Plants* table into the message.

Z_HRMD_A06

Workflow	Z_HRMD_A06
Workflow type	Standard Workflow
Identifier	Plant (WERKS)- Document Number (DOCNUM)

Creates a user in SAP ME.

24.14 Production Yield Confirmation

yieldConfirmationRequest

Workflow	yieldConfirmationRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Step ID-SFC

If *yieldConfirmationRequest* is triggered on container close and the container is marked as Handling Unit managed, then the *isEwmIntegrationActive* parameter will be passed across with the *True* value that will force XSLT to exclude the 101GM (Goods Receipt) section of the confirmation.

```
if (null != inputInformation.getString("CONTAINER_NUMBER", null)) {
```

```
oneRow.put("IS_EWM_INTEGRATION_ACTIVE",
```

```
Boolean. TRUE.equals(inputInformation.getBoolean("HU_MANAGED")));
```

```
} else {
```

```
oneRow.put("IS_EWM_INTEGRATION_ACTIVE", Boolean.FALSE);
```

```
}
```

Response XSLT recognizes error responses with codes 469 and 341 and classifies them as SYS_ERROR, so the message gets the RETRY status automatically.

yieldConfirmationRequest has the following preconfigured plugins:

Fail Handler Transaction

Visiprise/ERPShopFloorIntegration/workflow/Confirmation/SAPMEAlarmConfirmationYield FailureHandler with parameters SAPME_EVENT_TYPE=ERP_ERROR. This plugin creates an AlarmRequest_sync message in SAPMEINT Queue Monitor that sends alarm messages to SAP ME.



Depending on the SAP ERP Version that the user chose in the SAPMEINT Standard Interfaces CTC, *yieldConfirmationRequest* can use different XSLT:

SAP ERP 6.0 with EHP 5 or Higher and with Activated MES Integration (or SAP S/4HANA, on-premise edition 1511):

WEB://Visiprise/XSLT/Outbound/Confirmation/ECC60EHP5/YieldConfirmation/YieldConfirmationRequest.xslt. Creates a message to call CO_MES_PRODORDCONF_CREATE_TT BAPI and includes the following features:

- Yield quantity
- Split Id
- Repeated Operation confirmation (rework quantity)
- Reporting backflushed and regular components on the same step
- Batch characteristics (on last reporting step)
- Goods movement (for main assembly and for components)
- Serial numbers (for main assembly and for components)

All Other Releases of SAP ERP:

WEB://Visiprise/XSLT/Outbound/Confirmation//YieldConfirmation/YieldConfirmationReques t.xslt is used for old systems (older than EHP 5). Creates a message to call BAPI_PRODORDCONF_CREATE_TT BAPI and includes the following features:

- Yield quantity
- Goods movement (for main assembly and for components)

24.15 Production Scrap Confirmation

scrapConfirmationRequest

Workflow	scrapConfirmationRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Step ID-SFC

Response XSLT recognizes error responses with codes 469 and 341 and classifies them as SYS_ERROR so the message gets the RETRY status automatically.

scrapConfirmationRequest has the following preconfigured plugins:

Fail Handler Transaction:

Visiprise/ERPShopFloorIntegration/workflow/Confirmation/SAPMEAlarmConfirmationScrap FailureHandler with parameters SAPME_EVENT_TYPE=ERP_ERROR. This plugin creates an AlarmRequest_sync message in the SAPMEINT Queue Monitor that sends an alarm message to SAP ME.

Depending on SAP ERP version that the user chose in SAPMEINT Standard Interfaces CTC, *scrapConfirmationRequest* can use different XSLT:

SAP ERP 6.0 with EHP 5 or Higher and with Activated MES Integration (or SAP S/4HANA, on-premise edition 1511):



WEB://Visiprise/XSLT/Outbound/Confirmation/ECC60EHP5/ScrapConfirmation/ScrapConfir mationRequest.xslt. Creates a message to call CO_MES_PRODORDCONF_CREATE_TT BAPI and includes the following features:

- Scrap quantity
- Split ID
- Goods movement for components

All Other Releases of SAP ERP:

WEB://Visiprise/XSLT/Outbound/Confirmation/ScrapConfirmation/ScrapConfirmationReques t.xslt and is used for old systems (older than EHP 5). Creates a message to call BAPI_PRODORDCONF_CREATE_TT BAPI and includes the following features:

- Scrap quantity
- Goods movement for components

If the SFC is scrapped at a non-reporting step, SAP ME tries to find a reporting step in the routing by checking future steps and uses this reporting step.

24.16 Transferring a Goods Movement within Yield/Scrap Confirmation

For more information, see the <u>Production Yield Confirmation</u> subsection in the <u>SAPMEINT</u> <u>Message Processing Logic</u> section of this guide.

$yield Confirmation Request \ / \ scrap Confirmation Request$

When a corresponding collaboration directive is triggered in SAP ME, then SAP ME collects information about assembled components and sends all the components that have not been reported to SAP ERP yet.

If some of the components are assembled at a non-reporting step, SAP ME uses a step where yield or scrap is reported. Since yield confirmation can be sent only from the reporting step, this reporting step is used. Scrap confirmation can be sent from a non-reporting step. In this case, the system looks for the next reporting step in the routing.

For assembled components, goods movement type 261 is used.

If used floor stock is pegged to the order, SAP ME does not report these components because it will cause double consumption.

Assembled components are sent according to the options in *Collaboration Directive Maintenance*:

The ERP Yield Confirmation DA Plug-In configured for the *ERP_YIELD_CONFIRMATION* collaboration directive supports the following data acquisition parameters:

 \circ components

Valid values:

- *all:* Reports all the components to SAP ERP irrespective of the *Backflush in ERP* checkbox setting on the *Build* tab of *Material Maintenance*.
- *none:* Does not report any components to SAP ERP.



- noneIfBackflushed (default): Does not report any components to SAP ERP if at least one of them has the Backflush in ERP checkbox selected on the Build tab of Material Maintenance.
- *onlyNonBackflushed:* Reports only components that have the *Backflush in ERP* checkbox deselected on the *Build* tab of *Material Maintenance*.
- o timebasedComponents

Valid values:

- *true* (default): time-based components are included in the yield confirmation.
- *false:* time-based components are not included in the yield confirmation.
- o tbCompsOnlyFromLoadedSlots

Valid values:

- *true:* Executes optimized code when retrieving the assembled timebased component information. Retrieves only components loaded on the time-based resource and does not account for the converted timebased records stored in the SFC_ASSY database table.
- *false (default):* Does not execute the optimized code.

Note that this parameter does not affect the way discrete assembly records are retrieved. Discrete components are reported to SAP ERP no matter what parameter setting is used.

Multiple parameters are delimited by a semicolon (;):

components = onlyNonBackflushed; tbCompsOnlyFromLoadedSlots = true

After an assembled component is sent to SAP ERP, it is marked as sent in SAP ME database and it is not sent any more. If the assembled component is reported using the *addComponentRequest* message, it is not sent to SAP ERP anymore, because it is already marked as sent.

24.17 Independent Components Consumption

Workflow	componentAddRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Step ID-SFC

addComponentRequest

This message is sent right after assembly is done in SAP ME, whereas within the *yieldConfirmationRequest* message assembled components are sent only after operation is complete. It calls *MB_MES_GOODSMVT_CREATE* BAPI on SAP ERP side and sends the same components information as *yieldConfirmationRequest*.

The *componentAddRequest* message is sent even from a non-reporting step. In this case, the system searches for the next reporting step in the routing and reports the component consumption to this reporting step.



For more information, see the <u>Transferring a Goods Movement within Yield/Scrap</u> <u>Confirmation</u> subsection in the <u>SAPMEINT Message Processing Logic</u> section of this guide.

24.18 Correlated Production Yield Confirmation on Operation Complete

yieldComminationConrelationRequest	
Workflow	yieldConfirmationCorrelationRequest
Workflow type	Correlation Workflow
Identifier	Site-Shop Order-Step ID-SFC

yieldConfirmationCorrelationRequest

yieldConfirmationCorrelationRequest can be used in order to decrease number of yieldConfirmationRequest messages sent to SAP ERP. After processing of yieldConfirmationCorrelationRequest, CorrelatedYieldConfirmationRequest is created. CorrelatedYieldConfirmationRequest contains aggregated yield quantities for the main product and aggregated quantities of consumed components.

yieldConfirmationCorrelationRequest workflow has the following plugins:

Get Correlation Key Transaction

java:com.sap.me.integration.GetYieldWithComponentsKeyHandler. Java-based plugin responsible for calculating of correlation key. Later, messages with the same correlation key are aggregated, and summarized message is sent to SAP ERP. This plugin has the following parameter: *correlationKey* – a set of coma separated xpath expressions that compose a correlation key.

Merge Validation Transaction

java:com.sap.me.integration.StdMergeValidationHandler. This plugin determines whether correlation must be performed. This plugin uses two conditions for this:

- numberOfDocuments: Number of documents with the same correlation key that must be aggregated together
- waitTimeInSec: Timeout between creation of document in the queue and aggregation

Merge Transaction

java:com.sap.me.integration.YieldWithComponentsMergeHandler. Plug-in merges messages with the same correlation key. This plugin aggregates yield quantity for main product as well as quantities for components. It has the following parameters:

- newDocType: New document root element name
- namespace: New document namespace
- aggregate: Aggregates components flag
- componentsOptionType: Option that tells how to handle components (the same as in collaboration directive)
- includeTimebasedComponents: Includes timebased components flag

CorrelatedYieldConfirmationRequest

Workflow	CorrelatedYieldConfirmationRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Step ID



Standard workflow which process correlated message created by merge transaction in *yieldConfirmationCorrelationRequest*. It has the same XSLT, plugins and parameters as *yieldConfirmationRequest*.

24.19 Production Order Complete

productionOrderCompleteRequest

Workflow	productionOrderCompleteRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order

productionOrderCompleteRequest has the following preconfigured plugins:

Pre XSLT Transaction:

Visiprise/ERPShopFloorIntegration/workflow/ProductionOrderComplete/OperationEnrichment calls *BAPI_PRODORD_GET_DETAIL* to retrieve reporting steps of the order.

XSLT creates a message to call a *BAPI_PRODORDCONF_CREATE_TT* where for the all reporting steps the following flags are sent:

<FIN_CONF>X</FIN_CONF>

<CLEAR_RES>X</CLEAR_RES>

When correlation is used and SAP ME is configured to send

yieldConfirmationCorrelationRequest, then *productionOrderCorrelationRequest* should be used for production order complete in order to keep the order of the messages correct (order complete should be sent to SAP ERP after last yield or scrap confirmation).

24.20 Planned Order Yield Confirmation

yieldBackflushingRequest

Workflow	yieldBackflushingRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Step ID-SFC

yieldBackflushingRequest has the following preconfigured plugins:

Fail Handler Transaction:

Visiprise/ERPShopFloorIntegration/workflow/Backflushing/SAPMEAlarmBackflushingYieldF ailureHandler with parameters SAPME_EVENT_TYPE=ERP_ERROR. This plugin creates an AlarmRequest_sync message in the SAPMEINT Queue Monitor that sends an alarm message to SAP ME.

Depending on the SAP ERP Version the user chose in the SAPMEINT Standard Interfaces CTC, the *yieldBackflushingRequest* can use different XSLT:

SAP ERP 6.0 with EHP 5 or Higher and with Activated MES Integration (or SAP S/4HANA, on-premise edition 1511):

WEB://Visiprise/XSLT/Outbound/Backflushing/ECC60EHP5/YieldBackflushing/YieldBackflu shingRequest.xslt. Creates a message to call *BAPI_REPMANCONF1_CREATE_MTS* BAPI and includes the following features:



- Backflush quantity
- Batch characteristics (on last reporting step)

All Other Releases of SAP ERP:

WEB://Visiprise/XSLT/Outbound/Backflushing/YieldBackflushing/YieldBackflushingRequest .xslt is used for old systems (older than EHP 5). Creates a message to call BAPI_REPMANCONF1_CREATE_MTS BAPI and includes the following features:

• Backflush quantity

SAP ME also sends assembled components information to SAPMEINT but they are not mapped in XSLT. To send goods movements for components, uncomment the corresponding section in XSLT.

Assembled components are sent according to the options in *Collaboration Directive Maintenance*:

The ERP Yield Confirmation DA Plug-In configured for the *ERP_YIELD_BACKFLUSHING* collaboration directive supports the following data acquisition parameters:

o components

Valid values:

- *all:* reports all the components to SAP ERP irrespective of the *Backflush in ERP* checkbox setting on the *Build* tab of *Material Maintenance*.
- *none:* does not report any components to SAP ERP.
- noneIfBackflushed (default): does not report any components to SAP ERP if at least one of them has the Backflush in ERP checkbox selected on the Build tab of Material Maintenance.
- onlyNonBackflushed: reports only components that have the Backflush in ERP checkbox deselected on the Build tab of Material Maintenance.
- o timebasedComponents

Valid values:

- *true* (default): time-based components are included in the yield confirmation.
- *false:* time-based components are not included in the yield confirmation.
- $\circ \quad tbCompsOnlyFromLoadedSlots$

Valid values:

- true: Executes optimized code when retrieving the assembled timebased component information. Retrieves only components loaded on the time-based resource and does not account for the converted timebased records stored in the SFC_ASSY database table.
- *false (default):* Does not execute the optimized code.



Note that this parameter does not affect the way discrete assembly records are retrieved. Discrete components are reported to SAP ERP no matter what parameter setting is used.

Multiple parameters are delimited by a semicolon (;):

components = only NonBack flushed; tb Comps Only FromLoaded Slots = true

24.21 Planned Order Scrap Confirmation

scrapBackflushingRequest

Workflow	scrapBackflushingRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Step ID-SFC

scrapBackflushingRequest has the following preconfigured plugins:

Fail Handler Transaction:

Visiprise/ERPShopFloorIntegration/workflow/Backflushing/SAPMEAlarmBackflushingScrapF ailureHandler with parameters SAPME_EVENT_TYPE=ERP_ERROR. This plugin creates an AlarmRequest_sync message in the SAPMEINT Queue Monitor that sends an alarm message to SAP ME.

Depending on the SAP ERP Version that the user chose in the SAPMEINT Standard Interfaces CTC, the *yieldBackflushingRequest* can use different XSLT:

SAP ERP 6.0 with EHP 5 or Higher and with Activated MES Integration (or SAP S/4HANA, on-premise edition 1511):

WEB://Visiprise/XSLT/Outbound/Backflushing/ECC60EHP5/ScrapBackflushing/ScrapBackfl ushingRequest.xslt. Creates a message to call *BAPI_REPMANCONF1_CREATE_MTS* BAPI with a scrap quantity.

All Other Releases of SAP ERP:

WEB://Visiprise/XSLT/Outbound/Backflushing/YieldBackflushing/YieldBackflushingRequest .xslt and is used for old systems (older than EHP 5). Creates a message to call *BAPI_REPMANCONF1_CREATE_MTS* BAPI with a scrap quantity.

SAP ME also sends to SAPMEINT assembled components information but they are not mapped in XSLT. To send goods movements for components, uncomment the corresponding section in XSLT.

24.22 Planned Order Complete

plannedOrderCompleteRequest

Workflow	plannedOrderCompleteRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order

plannedOrderCompleteRequest calls BAPI_PLANNEDORDER_DELETE on SAP ERP side.

24.23 RMA Order Complete

rmaOrderCompleteRequest



Workflow	rmaOrderCompleteRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order

rmaOrderCompleteRequest calls BAPI_ALM_ORDER_MAINTAIN on SAP ERP side.

24.24 Direct Labor

DirectLaborConfirmationRequest

Workflow	DirectLaborConfirmationRequest
Workflow type	Correlation Workflow
Identifier	Site-Shop Order-Step ID

After processing of *DirectLaborConfirmationRequest*, *CorrelatedDirectLaborConfirmationRequest* is created.

CorrelatedDirectLaborConfirmationRequest contains concatenated DirectLaborConfirmationRequest.

The DirectLaborConfirmationRequest workflow has the following plugins:

Get Correlation Key Transaction:

Visiprise/ERPShopFloorIntegration/workflow/Labor/GetDirectLaborConfirmationKeyHandler. This plugin is responsible for calculating the correlation key. Later, messages with the same correlation key are aggregated, and a summarized message is sent to SAP ERP. The correlation key for the *DirectLaborConfirmationRequest* is Site-Shop Order.

Merge Validation Transaction:

Visiprise/ERPShopFloorIntegration/frame/workflow/CorrelationWorkflow/StdMergeValidatio nHandler. This plugin determines whether correlation must be performed. The plugin uses two conditions:

- numberOfDocuments number of documents with the same correlation key that must be aggregated together
- waitTimeInSec timeout between creation of document in the queue and aggregation

Merge Transaction:

Visiprise/ERPShopFloorIntegration/frame/workflow/CorrelationWorkflow/StdMergeHandler. This plugin merges messages with the same correlation key. This plugin combines correlated documents together in a new XML. It has the following parameters:

- newDocType new document root element name
- namespace new document namespace

CorrelatedDirectLaborConfirmationRequest

Workflow	CorrelatedDirectLaborConfirmationRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order

Standard workflow processes a correlated message created by the merge transaction in *DirectLaborConfirmationRequest* workflow. XSLT creates a message to call



BAPI_PRODORDCONF_CREATE_TT and send elapsed time for all the activities by order and person.

24.25 Equipment Usage

Equipment usage information is processed in several stages. SAP ME triggers *equipmentUsageRequest* messages that are processed by the Split workflow. *equipmentUsageRequest* may contain information about Resource and all logged Tools. The *equipmentUsageRequest* is divided into the *SplitEquipmentUsageRequest* messages that contain usage of a single Tool or Resource.

Further *SplitEquipmentUsageRequest* messages are processed by the Correlation workflow where usages for the same Tool or Resource are summarized. As a result, the *CorrelatedEquipmentUsageRequest* is created and processed by the Standard workflow.

equipmentUsageRequest

Workflow	equipmentUsageRequest
Workflow type	Split Workflow
Identifier	Site-Resource

SplitEquipmentUsageRequest

Workflow	SplitEquipmentUsageRequest
Workflow type	Correlation Workflow
Identifier	Site-Resource (or Tool number)

The *SplitEquipmentUsageRequest* workflow has the following plugins:

Get Correlation Key Transaction:

Visiprise/ERPShopFloorIntegration/workflow/EquipmentUsage/GetEquipmentUsageKeyHandl er. This plugin is responsible for calculating the correlation key. The correlation key consists of a combination of Plant and Tool or Resource name.

Merge Validation Transaction:

Visiprise/ERPShopFloorIntegration/frame/workflow/CorrelationWorkflow/StdMergeValidatio nHandler. This plugin determines whether correlation must be performed. This plugin uses two conditions:

- numberOfDocuments number of documents with the same correlation key that must be aggregated together
- waitTimeInSec timeout between creation of document in the queue and aggregation

Merge Transaction:

Visiprise/ERPShopFloorIntegration/workflow/EquipmentUsage/EquipmentUsageMergeHandle r. This Plugin merges messages with the same correlation key. This plugin summarizes usages of the same SAP ME Tools or Resources. It has the following parameters:

- newDocType new document root element name
- namespace new document namespace

SplitEquipmentUsageRequest

Workflow	SplitEquipmentUsageRequest



Workflow type	Standard Workflow	
Identifier	Site-Resource (or Tool number)	

SplitEquipmentUsageRequest has the following preconfigured plugins:

Pre XSLT Transaction:

Visiprise/ERPShopFloorIntegration/workflow/EquipmentUsage/AdjustReadingDateTime. This plugin converts the date/time to the SAP ERP time zone.

24.26 Equipment Scheduled Downtime

IORDER01_CHG_EQ_STATUS

Workflow	IORDER01_CHG_EQ_STATUS
Workflow type	Standard Workflow
Identifier	Plant (WERKS)-Equipment Number (EQUNR)-Order Number(AUFNR)

equipmentStatusChangeRequest_PROD

Workflow	equipmentStatusChangeRequest_PROD
Workflow type	Standard Workflow
Identifier	Site-Equipment Number

As a result BAPI_ALM_ORDER_MAINTAIN BAPI is called.

24.27 Equipment Unscheduled Downtime

equipmentStatusChangeRequest_PROD

Workflow	equipmentStatusChangeRequest_PROD
Workflow type	Standard Workflow
Identifier	Site-Equipment Number

As a result BAPI_ALM_ORDER_MAINTAIN BAPI is called.

equipmentStatusChangeRequest_UNSCH_DOWN

Workflow	equipmentStatusChangeRequest_UNSCH_DOWN
Workflow type	Standard Workflow
Identifier	Site-Equipment Number

As a result *BAPI_ALM_NOTIF_CREATE* BAPI is called.

24.28 Nonconformance Data to Quality Notification

Quality Notification

Workflow	qualityNotificationRequest
Workflow type	Standard Workflow
Identifier	Site-Shop Order-Batch Number-Operation-NC Code

Implementation of *qualityNotificationRequest* does not use XSLT and all the processing logic is located in MII transactions.



The *qualityNotificationRequest* has the following service transaction:

Visiprise/ERPShopFloorIntegration/workflow/QualityNotification/QualityNotificationBAPIHa ndler that has the following parameters:

- CATALOGUE
- CODE_GROUP
- HEADER_CODE
- NOTIF_TYPE
- PRIORITY

For information about parameters, see the <u>Nonconformance Data to Quality Notification</u> subsection in the <u>Field Mapping</u> section of this guide.

Service transaction *QualityNotificationBAPIHandler* calls *RFC_READ_TABLE* and checks if there is already a QN created for the given production order. If it exists, then the QN object is updated with new item by calling *BAPI_QUALNOT_MODIFY_DATA* and *BAPI_QUALNOT_ADD_DATA*. Otherwise new QN object is created by calling *BAPI_QUALNOT_CREATE*.

Because the workflow is implemented as an MII transaction it does not show request and response XMLs in the SAPMEINT Queue Monitor. To check which request and response messages have been sent to SAP ERP, set the

com.sap.xmii.bls.executables.actions.logging.LoggingActions Tracing Location in NWA Logs and Traces to Debug.

24.29 Quality Inspection Result Recording (100% Quality Inspection)

qualityInspectionMeEv	alResultRecordingRequest

Workflow	qualityInspectionMeEvalResultRecordingRequest
Workflow type	Standard Workflow
Identifier	Plant-Shop Order-Step ID

The qualityInspectionMeEvalResultRecordingRequest and qualityInspectionResultRecordingRequest messages are triggered from the Service Extension and not from the Collaboration framework.

Activity QI_ERP_EXT is configured as an extension on the InspectionService.processInspectionGroup, and depending on Quality Inspection setup, triggers the qualityInspectionMeEvalResultRecordingRequest or qualityInspectionResultRecordingRequest message.

24.30 Quality Inspection Result Recording

qualityInspectionResultRecordingRequest

Workflow	qualityInspectionResultRecordingRequest	
Workflow type	Standard Workflow	
Identifier	Plant-Shop Order-Step ID	

The *qualityInspectionResultRecordingRequest* sends data collected during quality inspection in SAP ME to SAP ERP. It creates in the SAPMEINT Queue Monitor a new



readErpQualityInspectionResultRequest to read ERP Quality Inspection results and send them to SAP ME.

The qualityInspectionResultRecordingRequest workflow has the following plugins:

Pass Handler Transaction

Visiprise/ERPShopFloorIntegration/workflow/QualityInspection/QualityInspectionService. This plugin creates the *readErpQualityInspectionResultRequest* message and queues it in the SAPMEINT Queue Monitor. This message reads ERP Quality Inspection results and calls the corresponding API in SAP ME.

readErpQualityInspectionResultRequest

Workflow	readErpQualityInspectionResultRequest
Workflow type	Standard Workflow
Identifier	Plant-Shop Order-Step ID

Service Transaction

Visiprise/ERPShopFloorIntegration/workflow/QualityInspection/ReadErpQualityInspectionRes ult calls the *BAPI_INSPORDER_GETDETAIL* BAPI to obtain ERP Quality Inspection results and then calls the InspectionServce.updateQualityInspectionDecision PAPI in SAP ME to store data in the ME database.

24.31 EWM Goods Receipt Post

ewmGoodsReceiptPostRequest

Workflow	ewmGoodsReceiptPostRequest	
Workflow type	Standard Workflow	
Identifier	Site-Warehouse Number-Order-HU#	

ewmGoodsReceiptPostRequest calls /SCWM/MFG_RECEIVE_HUS_EXT on SAP EWM side.

24.32 AIN Create Equipment Post

ainCreateEquipmentPostRequest

Workflow	ainCreateEquipmentPostRequest
Workflow type	Standard Workflow
Identifier	Site-Order-SFC

ainCreateEquipmentPostRequest calls the */equipment* endpoint of the Equipment API that can be accessed by the following URL: Application_URL/services/api/v1.

/equipment endpoint allows you to create equipment passing the data using json file format.

The initial *ainCreateEquipmentPostRequest* is processed using the following workflow steps:

1. Transform the original request to SAP AIN request structure using XSLT: WEB://Visiprise/XSLT/Outbound/AINCreateEquipmentPost/AINCreateEquipmentPostRe quest.xslt

The resulted XML has the following structure:

<ain>

<internalId/>



<modelId/>

<buildDate/>

<batchNumber/>

<serialNumber/>

<description>

<short/>

<long/>

</description>

<operatorID/>

<sourceBPRole>3</sourceBPRole>

<modelKnown>true</modelKnown>

lifeCycle>2</lifeCycle>

<additionalBusinessPartners>null</additionalBusinessPartners>

</ain>

Note that the *internalId* is formed by concatenation of the material number and serial number of the SFC being processed. If there is no serial number associated with the SFC, then the SFC number is used instead.

You can use XSLT to configure the *internalId* structure. The following parameters are passed by the data acquisition plugin: EXTERNAL_SERIAL, EXTERNAL_LOT, BATCH, SHOP ORDER. Any combination of these parameters can be used to form the *internalId*: e.g. Material-Serial Number-SFC, SFC-External Serial. If for some reason the *internalId* cannot be generated by the defined pattern, then Material-SFC will be used instead.

2. The transformed request then passed to the

Visiprise/ERPShopFloorIntegration/workflow/AINCreateEquipmentPost/AINCreateEquip mentPost transaction to perform the following:

- 2.1 Get SAP AIN Host URL value for the plant configured in Supported SAP ME Plants.
- 2.2 Get model ID by using URL: <SAP AIN Host URL>/ain/services/api/v1/objectsid/ainobjects(<external model ID>). The Model ID from the response is obtained using the xPath: //root/element/ainObjectID.

Request to get ainObjectID: HTTP Method: GET URL: <SAP AIN Host URL>/ain/services/api/v1/objectsid/ainobjects(*external model ID*>) Example URL: <SAP AIN Host URL>/ain/services/api/v1/objectsid/ainobjects (57A81F49B3DF3D6AE1000000A44286) Authorization: You must have the roles AIN_ORG_ADMIN or AIN_ORG_DATA_EXPERT assigned to your user ID in the SAP HANA Cloud Platform account. Response: "ainObjectID":"4D57C95C6775470EBCB8A321D8475580"



2.3 Get the *business Partner ID* by using URL: <SAP AIN Host URL>/ain/services/api/v1/company/profile(<*customer name*>). The *Business Partner ID* from the response is obtained using the xPath: //root/orgInfo/businessPartnerID.

The *business Partner ID* is obtained based on the *Customer Name* associated with the order. If the order is make-to-stock, then the customer marked as *Manufacturing Company* is used instead.

Note: If SAP AIN returns a list of businessPartnerIDs then the first one will be used.

Note: If a *businessPartnerID* cannot be found in SAP AIN, then the system will fail to create an equipment ID.

Note: If there is no *Customer Name* specified in SAP ME, then the system will fail to create an equipment ID.

Request to get a businessPartnerID: HTTP Method: GET Example URL: <SAP AIN Host URL>/ain/services/api/v1/company/profile(<*customer name*>) Authorization: You must have the roles or COMPANYPROFILE_READ, COMPANYPROFILE _EDIT or COMPANYPROFILE _DELETE assigned to your user ID in the SAP HANA Cloud Platform account. Response: "businessPartnerID":"57E213E626383594E10000000A78416B"

- 2.4 Augment the request received after step 1 with the received values:
 - Assign model ID to the *modelId* request field.
 - Assign business Partner ID to operatorID request field.
- 2.5 Convert *xml* request to *json* file format using an XML to JSON Converter MII action. Make *json* call using URL: <SAP AIN Host URL>/ain/services/api/v1/equipment.
- 2.6 Convert the *json* response into *xml* structure.



25 SAPMEINT Document Discriminator Logic

The message discriminator is responsible for determining message type. Based on passed xml it returns a string with the workflow type. Message discriminator logic is located in an SAPMEINT java class. The default name for most of the messages is a local name of the root xml node. But some of the messages are handled individually. Please see below the custom logic which exists at the moment in the discriminator:

IDOC or ME message	Condition	Workflow name	
INVCON02	BWART=101	INVCON02_GR	
INVCON03		INVCON03_GR	
INVCON02	BWART=261 or 311	INVCON02_INV_PEG	
INVCON03		INVCON03_INV_PEG	
IORDER01	SERVICE=X	IORDER01	
IORDER01	SERVICE!=X	IORDER01_CHG_EQ_STATUS	
CLFMAS02	KLART=001	CLFMAS02_SAVE_ITEM_CUST_FLD S	
CLFMAS02	KLART=300	CLFMAS02_SAVE_ITEM_CHARACTE RISTIC	
LOIWCS02	CRHD.VERWE=9000	LOIWCS02_ME_WC	
LOIWCS02	CRHD.VERWE=9100	LOIWCS02_ME_RES	
equipmentStatusChangeRequest	status=1	equipmentStatusChangeRequest_PROD	
equipmentStatusChangeRequest	status=5	equipmentStatusChangeRequest_UNSCH _DOWN	
shopOrderCompleteCorrelation Request	orderType=PRODUC TION or REWORK	productionOrderCompleteCorrelationReq uest	
shopOrderCompleteCorrelation Request	orderType=REPETITI VE	plannedOrderCompleteRequest	
shopOrderCompleteCorrelation Request	orderType=RMA	rmaOrderCompleteRequest	
shopOrderCompleteRequest	orderType=PRODUC TION or REWORK	productionOrderCompleteRequest	
shopOrderCompleteRequest	orderType=REPETITI VE	plannedOrderCompleteRequest	
shopOrderCompleteRequest	orderType=RMA	rmaOrderCompleteRequest	
BAPI_OBJCL_CHANGE		BatchCharsPosting	

It can be customized by a custom discriminator. The custom discriminator is specified in SAPMEINT Global Configuration as SAPMEINT_PartnerMessageDiscriminatorTxn or



SAPMEINT_CustomerMessageDiscriminatorTxn parameter. If the custom discriminator is specified, it is the first to be used. However, if it returns an empty value, then the base discriminator is invoked. The custom discriminator can only be used after an MII transaction has been submitted. To create the custom discriminator, use an MII transaction with the required input and output parameters

 $Visiprise \ ERPS hopFloorIntegration \ frame \ discriminators \ IMessage Discriminator.trx$



26 SAPMEINT Change Management

An object that is updated in SAP ERP must also be updated in SAP ME. The *Update Indicator* field setting in *ERP Field Maintenance* determines how an object is updated in SAP ME (see <u>ERP Field Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

You can select one of the following Update Indicator field options:

• Restricted

If set to *Restricted*, the field update in the incoming object message from SAP ERP fails to reach SAP ME. An error message displays in SAPMEINT Queue Monitor (see <u>Queue Monitor</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

• Upversion

If set to *Upversion*, the field update in the incoming object message from SAP ERP is created as a new version for the object.

• Update

ROM

If set to *Update*, the field update in the incoming object message from SAP ERP is updated for the corresponding object in SAP ME.

Not all fields in SAP ERP are mapped to fields in SAP ME. Any fields not mapped between SAP ERP and SAP ME do not appear in *ERP Field Maintenance*.

Custom fields do not appear in *ERP Field Maintenance*. A change made to a custom field in SAP ERP is merged with the existing custom field value in SAP ME, only if a change was also made to at least one standard field and an object update is sent.

The following are the pre-shipped entries for the object categories:

• DOM			
Field Name	Description	Update Indicator	Read-only
bomComponentList	BOM Components	Upversion	Yes
customFieldList	Custom Field List	Update	Yes
description	Description	Update	No
erpBom	ERP BOM	Restricted	Yes
validFromDate	ERP Effective Start Date	Upversion	Yes

•	BOM	Component
---	-----	-----------

Field Name	Description	Update Indicator	Read-only
alternateComponentList	Alternate Component List	Upversion	Yes
bomComponentType	BOM Component Type	Upversion	Yes
bomOperation	BOM Component Operation	Upversion	Yes
bomRefDesList	BOM Ref Des List	Upversion	No
customFieldList	Custom Field List	Update	Yes
erpChangeNumber	ERP Change Number	Upversion	Yes
orderItemNumber	Order Material Number	Upversion	Yes
parentSequence	Parent Sequence Number	Upversion	Yes
quantity	Quantity	Upversion	Yes

Note that only the Upversion option is allowed for the BOM Component category.



• BC	OM Component Alternate		
Field Name	Description	Update Indicator	Read-only
itemRef	Alternate Component	Upversion	Yes

Note that only the Upversion option is allowed for the BOM Component Alternate category.

BOM Component Operation

Field Name	Description	Update Indicator	Read-only
operationRef	Assembly Operation	Upversion	Yes

Note that only the Upversion option is allowed for the BOM Component Operation category.

Field Name	Description	Update Indicator	Read- only
customFieldList	Custom Field List	Update	Yes
description	Material Description	Update	No
documentLinkList	Document Links	Update	Yes
erpBackflushing	Backflush in ERP	Update	Yes
erpGTIN	Global Trade Item Number	Update	Yes
erpPutawayStorageLocation	ERP Putaway Storage Location	Update	Yes
incrementBatchNumber	Increment Batch Number	Update	No
itemCharacteristicList	Material Characteristic List	Update	Yes
itemType	Material Type	Update	Yes
storageLocationRef	ERP Production Storage Location	Update	Yes
unitOfMeasure	Unit of Measure	Update	No
useOrderIdFirstRelease	Use Order ID on First Release	Update	Yes

Note that only the Update option is allowed for the Material category.

• Operation	
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Field Name	Description	Update Indicator	Read-only
controlKeyRef	Control Key	Update	Yes
customFieldList	Custom Field List	Update	Yes
description	Description	Update	No
erpWorkCenterRef	ERP Work Center	Update	Yes
reportingCenterRef	Reporting Work Center	Update	Yes
reportingStep	Reporting Step	Update	Yes
resourceTypeRef	Resource Type	Update	Yes

Note that only the Update option is allowed for the Operation category.

• Resource

Field Name	Description	Update Indicator	Read-only
customFieldList	Custom Field List	Update	Yes
description	Description	Update	No
erpCapacityCategory	ERP Capacity Category	Update	Yes
erpEquipmentNumber	ERP Equipment Number	Update	Yes
erpInternalID	ERP Internal ID	Update	Yes



Note that only the Update option is allowed for the Resource category.

Routing			
Field Name	Description	Update Indicator	Read-only
currentRevision	Current Version	Update	No
customFieldList	Custom Field List	Update	Yes
description	Description	Update	No
effectiveEndDate	Effective End Date	Upversion	Yes
effectiveStartDate	Effective Start Date	Upversion	Yes
item	Material Assigned to a Routing	Upversion	Yes
routerStepList	Routing Steps	Upversion	Yes
routerType	Routing Type	Restricted	Yes
statusRef	Status	Update	No

• Routing Step

Field Name	Description	Update	Read-
		Indicator	only
controlKeyRef	Control Key	Update	Yes
description	Description Step	Update	No
erpInspectionComplete	Block SFCs Until Inspection	Update	Yes
	Finished		
erpSequence	ERP Sequence	Upversion	Yes
erpWorkCenterRef	ERP Work Center	Upversion	Yes
isLastReportingStep	Is Last Reporting	Upversion	Yes
reportingCenterRef	Reporting Work Center	Update	Yes
reportingStep	Reporting Step	Upversion	Yes
routerComp	Routing Component	Update	Yes
routerOperationList	Routing Operations	Upversion	Yes
routerStepAttachmentList	Routing Step Attachments	Update	Yes
routerStepComponentList	Routing Step Components	Update	Yes
routerSubstepList	Substep List - N/A for	Upversion	Yes
	Configurable Routing		
stepId	Step ID	Upversion	Yes

• Shop Order

Field Name	Description	Update Indicator	Read- only	
customFieldList	Custom Field List	Update	Yes	
customerRef	Customer	Update	Yes	
erpPutawayStorageLocation	ERP Putaway Storage	Update	Yes	
	Location			
erpUnitOfMeasure	ERP Unit of Measure	Update	Yes	
inspectionGroupSize	Inspection Group Size	Update	Yes	
inspectionLot	Inspection Lot	Update	Yes	
plannedBOMRef	Planned BOM	Update	Yes	
plannedCompleteDate	Planned Complete Date	Update	No	
plannedItemRef	Planned Material	Restricted	Yes	
plannedRouterRef	Planned Routing	Update	Yes	
plannedStartDate	Planned Start Date	Update	No	



quantityOrdered	Quantity Ordered	Update	Yes
quantityToBuild	Quantity to Build	Update	Yes
shopOrderCharacteristicsList	Shop Order Characteristics List	Update	Yes
shopOrderInspectionLotList	Shop Order Inspection Lot List	Update	Yes
shopOrderSFCPlanList	Shop Order SFC Plans	Update	Yes
shopOrderScheduleList	Shop Order Schedule List	Update	Yes
shopOrderSelectionRulesList	Shop Order Selection Rules List	Update	Yes
shopOrderTypeRef	Shop Order Type	Restricted	Yes
statusRef	Status	Update	No

• Work Center

Field Name	Description	Update Indicator	Read-only
description	Description	Update	No
erpCapacityCategory	ERP Capacity Category	Update	Yes
erpInternalID	ERP Internal ID	Update	Yes
erpWorkCenter	Signifies if it is ERP Work Center	Update	Yes
erpWorkCenterName	ERP Work Center	Update	Yes
standardValueKeyRef	Standard Value Key	Update	Yes

Note that only the Update option is allowed for the Work Center category.



27 Integration Functions and ERP Configuration Types

In order to support a particular function in the integration between SAP ERP and SAP ME, an ERP configuration type is used to specify the Support Packages and SAP Notes that must be implemented in your ERP system. You can see the possible configuration types in SAP Note 1793291.

Integration Functions	ME Releases	Minimum Required ERP Configuration Type	Required Outbound IDoc Types
Basic integration functionality:	5.2	А	LOIPRO01
- Distribution of production orders with	6.0		LOIPLO01
transaction POIT	6.1		LOIWCS02
- Distribution of routings and work centers	15.0		LOIROU02
with transaction POIM	15.1		
- Basic confirmation functions			
Distribution of production orders	5.2	В	LOIPRO01
automatically upon release based on	6.0		LOIPLO01
customizing settings, no change	6.1		LOIWCS02
management	15.0		LOIROU02
	15.1		
Enhanced integration functionality:	6.0	С	LOIPRO02
- Data Replication Framework (DRF)	6.1		LOIPLO01
controls distribution of production orders,	15.0		LOIWCS02
planned orders, routings, work centers, and	15.1		LOIROU02
goods movements			
- Confirmation of batches, batch			
characteristics, and serial numbers			
- Confirmation of planned orders			
Late order changes after release are	6.0.4	С	LOIPRO02
distributed and processed in ME	6.1		
I I I I I I I I I I I I I I I I I I I	15.0		
	15.1		
Routings can be replicated from SAP ME to	6.1	D	LOIPRO03
ERP	15.0		LOIPLO02
	15.1		
Distribution of production orders with work	6.1	С	LOIPRO02
instructions (DMS integration)	15.0	-	
	15.1		
Direct labor confirmation for production	6.1	А	N/A
orders	15.0		
	15.1		
Inspection lot integration for production	6.1.4	С	LOIPRO02
orders (100% quality inspection and less	15.0	-	
than 100% quality inspection)	15.1		
Change management in ME for master data	6.1	А	MATMAS03
from ERP	15.0		BOMMAT03



Integration Functions	ME Releases	Minimum Required ERP Configuration Type	Required Outbound IDoc Types
	15.1	• •	
Change management in ME for routings from ERP	6.1 15.0 15.1	А	LOIROU02
Automatically create master data BOM for make-to-stock production orders and planned orders	6.1 15.0 15.1	D	LOIPRO03 LOIPLO02
Integration for phantom parts and co- and by products in production orders	6.1 15.0 15.1	С	LOIPRO02
Support for alternate components in production orders	6.1 15.0 15.1	С	LOIPRO02
Integration with the Shop Floor Dispatcher and Monitoring tool (SFDM), work center hierarchy	6.1.4 15.0 15.1	F	LOIWCS03
Transfer of production orders with scheduling information	6.1.4 15.0 15.1	F	LOIPRO03
Repeated operation confirmation	6.1.4 15.0 15.1	F	N/A
Integration of service orders	15.0 15.1	А	N/A
Long material number support	6.1.4 15.0 15.1	G	LOIPRO02/03 LOIPLO01/02 LOIWCS02/03 LOIROU02 MATMAS05
DRF controls distribution of materials	5.2 6.0 6.1 15.0 15.1	Е	MATMAS03/05
DRF controls distribution of plant maintenance orders and equipment	6.0 6.1 15.0 15.1	E	IORDER01 EQUIPMENT_CREATE02
Joint confirmation of regular and backflush components	6.1.4.6 15.0 15.1	Н	N/A
Transfer of goods movements independent of yield confirmations	15.0.3 15.1	Ι	N/A



Integration Functions	ME Releases	Minimum Required ERP Configuration Type	Required Outbound IDoc Types
Transfer of production orders with batch	15.0.3	J	LOIPRO03
information for the finished product	15.1		
Transfer of characteristics for a production order with a variant-configured product	15.1	К	LOIPRO04
Long material number support with S/4HANA	15.1.1	L	LOIPRO03/04 LOIPLO02 LOIWCS03 LOIROU03 INVCON03 MATMAS05
Transfer of production order with operation- level scheduling	15.1.3	D	LOIPRO03/04
Report serial and batch numbers for semi- finished components	15.1.3	А	N/A
Actual operation start and complete time confirmation	15.1.3	А	N/A
Integration of rework orders	15.1.3	D	LOIPRO03/04
Transfer of planned production standards for routing steps	15.1.5	D	LOIROU03/04 LOIPRO03/04
Transfer of planned production standards for routing substeps	15.1.5	К	LOIROU03/04 LOIPRO04
Transfer of production orders with BOM component reference designators	15.1.5	К	LOIPRO04
Support of qualitative (attributive) inspection characteristics	15.1.5	С	LOIPRO02/03/04
Support for import of routings with dependency information	15.1.5	М	LOIROU04
Transfer of work center with an assigned standard value key	15.1.5	Ν	LOIWCS03
Transfer of customer information to SAP ME (AIN integration)	15.1.5	N	LOIPRO03/04



28 Supported Versions of IDocs

No.	Business Object	Integration	IDocs Basic T 6.0	ypes in SAP ERP	SAP S/4HANA, on- premise edition 1511
	- ~ j		Below EhP5	EhP5 or Above	F
	Integrati	on of Master Data			
1.	Material Master				
		Transfer of Material Master Data	MATMAS03	MATMAS03	MATMAS05
		Transfer of Long Material Number	Not Supported	MATMAS05	MATMAS05
		Transfer of Material Classification Data	CLFMAS02	CLFMAS02	CLFMAS02
2.	Routing Master				
		Transfer of Routing Master Data	LOIROU02	LOIROU03	LOIROU03
		Transfer of Routing with Document Info Records (Work Instruction)	Not Supported	LOIROU03	LOIROU03
		Transfer of planned production standards for routing steps	Not Supported	LOIROU03/04	LOIROU03/04
		Transfer of planned production standards for routing substeps	Not Supported	LOIROU03/04	LOIROU03/04
		Support for import of routings with dependency information	Not Supported	LOIROU04	LOIROU04
3.	BOM Master				
		Transfer of BOM Master Data	BOMMAT03	BOMMAT03	BOMMAT05
		Transfer of BOM with reference designators	BOMMAT03	BOMMAT03	BOMMAT05
4.	Personnel (HR) Master Data				



No.	Business	Integration		ypes in SAP ERP	SAP S/4HANA, on-
	Object		6.0		premise edition 1511
			Below EhP5	EhP5 or Above	
		Transfer of	HRMD_A06	HRMD_A06	HRMD_A06
		Personnel (HR)			
		Master Data with			
		Qualifications to			
		User with			
		Certifications			
5.	Work				
	Center				
		Transfer of Work \tilde{a}	LOIWCS02	LOIWCS02;	LOIWCS02;
		Center to		LOIWCS03	LOIWCS03
		Resource/Work			
		Center			
		Transfer of Work	Not	LOIWCS03	LOIWCS03
		Center of any type	Supported		
		to create ME Work			
		Center			
		Transfer of work	Not Supported	LOIWCS03	LOIWCS03
		center with an			
		assigned standard value key			
		Transfer of Work	Not	LOIWCS03	LOIWCS03
		center with	Supported	LOIWCS05	LOIWCS05
		individual	Supported		
		capacities and			
		assigned			
		equipment number			
		and resource types			
		(with resources and			
		assigned			
		equipment number			
		and resource types)			
	Integrati	on of Transaction Da	ta.		
1.	Planned		іа 		
1.	Order				
	Uluci	Transfer of	LOIPLO01	LOIPLO01;	LOIPLO01; LOIPLO02
		Planned Order		LOIPLO01, LOIPLO02	
		Transfer of	Not	LOIPLO02	LOIPLO02
		Planned Order with	Supported		
			Supported		
		Transfer of	BOMTransfer ofNotLOIPLO02		
		Planned Order with	Not Supported	LOIPLO02	LOIPLO02
			Supported		
		Routing (created in			
		SAP ERP)			



No.	Business Object	Integration	IDocs Basic T 6.0	ypes in SAP ERP	SAP S/4HANA, on- premise edition 1511
			Below EhP5	EhP5 or Above	
		Transfer of Planned Order with Phantom Components	Not Supported	LOIPLO02	LOIPLO02
		Transfer of Planned Order with By-Products	Not Supported	LOIPLO02	LOIPLO02
		Transfer of Planned Order with Alternate Components	Not Supported	LOIPLO02	LOIPLO02
		Transfer of Planned Order with Routing (created in SAP ME)	Not Supported	LOIPLO02	LOIPLO02
		Transfer of Planned order with a storage location assignment	Not Supported	LOIPLO02	LOIPLO02
2.	Production Order				
		Transfer of Production Order	LOIPRO01	LOIPRO02; LOIPRO03; LOIPRO04	LOIPRO02; LOIPRO03; LOIPRO04
		Transfer of Production Order with BOM	LOIPRO01	LOIPRO02; LOIPRO03; LOIPRO04	LOIPRO02; LOIPRO03; LOIPRO04
		Transfer of Production Order with BOM Component Reference Designators	Not Supported	LOIPRO04	LOIPRO04
		Transfer of Production Order with Routing (created in SAP ERP)	LOIPRO01	LOIPRO02; LOIPRO03; LOIPRO04	LOIPRO02; LOIPRO03; LOIPRO04
		Transfer of Production Order with Phantom Components	Not Supported	LOIPRO02; LOIPRO03; LOIPRO04	LOIPRO02; LOIPRO03; LOIPRO04
		Transfer of Production Order with Co-Products	Not Supported	LOIPRO02; LOIPRO03; LOIPRO04	LOIPRO02; LOIPRO03; LOIPRO04



No.	Business Object	Integration	IDocs Basic T 6.0	ypes in SAP ERP	SAP S/4HANA, on- premise edition 1511
	Object		Below EhP5	EhP5 or Above	premise cutton 1511
		Transfer of	Not	LOIPRO02;	LOIPRO02; LOIPRO03;
		Production Order	Supported	LOIPRO03;	LOIPRO04
		with By-Products	Supported	LOIPRO04	LOII KO04
		Transfer of	Not	LOIPRO02;	LOIPRO02; LOIPRO03;
		Production Order	Supported	LOIPRO03;	LOIPRO04
		with Alternate	Supported	LOIPRO04	Lon Koo+
		Components		LOII KOU4	
		Transfer of	Not	LOIPRO03	LOIPRO03
		Production Order	Supported	(SP09 onwards	(SP09 onwards for EhP5
		with Routing	Bupponea	for EhP5 and	and SP05 onwards for
		(created in SAP		SP05 onwards for	EhP6);
		ME)		EhP6);	LOIPRO04
		(ML)		LOIPRO04	Lon Root
		Transfer of	Not	LOIPRO02;	LOIPRO02; LOIPRO03;
		Production Order	Supported	LOIPRO03;	LOIPRO04
		with Document	Supported	LOIPRO04	Lon Root
		Info Records		Lon noo i	
		Transfer of	Not	LOIPRO02;	LOIPRO02; LOIPRO03;
		Production Order	Supported	LOIPRO03;	LOIPRO04
		with Quality	~	LOIPRO04	
		Inspection Lot			
		Transfer of	Not	LOIPRO03;	LOIPRO03; LOIPRO04
		Production Order	Supported	LOIPRO04	,
		with Batch Number	11		
		Transfer of	Not	LOIPRO03;	LOIPRO03; LOIPRO04
		Production Order	Supported	LOIPRO04	
		with Schedule			
		information			
		(SFDM)			
		Transfer of	Not	LOIPRO03;	LOIPRO03; LOIPRO04
		Production Order	Supported	LOIPRO04	
		with Work Center			
		assignment on			
		Routing step and			
		Operation (SFDM)			
		Transfer of	Not	LOIPRO04	LOIPRO04
		Production Order	Supported		
		with characteristics			
		for variant-			
		configured product			
		Transfer of	Not	LOIPRO03/04	LOIPRO03; LOIPRO04
		production order	Supported		
		with operation-			
		level scheduling			
		Integration of	Not	LOIPRO03/04	LOIPRO03; LOIPRO04
		rework orders	Supported		<u> </u>



No.	Business Object	Integration	IDocs Basic T 6.0	ypes in SAP ERP	SAP S/4HANA, on- premise edition 1511
	0 »jeet	~	Below EhP5	EhP5 or Above	premise curron re rr
		Transfer of planned production standards for routing steps	Not Supported	LOIPRO03/04	LOIPRO03/04
		Transfer of planned production standards for routing substeps	Not Supported	LOIPRO04	LOIPRO04
		Transfer of production orders with BOM component reference designators	Not Supported	LOIPRO04	LOIPRO04
		Support of qualitative (attributive) inspection characteristics	Not Supported	LOIPRO02/03/04	LOIPRO02/03/04
		Transfer of customer information to SAP ME (AIN integration)	Not Supported	LOIPRO03/04	LOIPRO03/04
		Transfer of Production order with a storage location assignment	Not Supported	LOIPRO02/03/04	LOIPRO02; LOIPRO03; LOIPRO04
		Transfer of Production order with serial numbers	Not Supported	LOIPRO02/03/04	LOIPRO02; LOIPRO03; LOIPRO04
		Transfer of Production Order with allocated components (with assembly operations)	Not Supported	LOIPRO02/03/04	LOIPRO02; LOIPRO03; LOIPRO04
3.	Floor Stock Data				
		Transfer of Floor Stock Data	INVCON02	INVCON02	INVCON03
4.	Service RMA Order				
		Transfer of Service (RMA) Order	IORDER01	IORDER01	IORDER01
5.	Equipment Usage				



No.	Business Object	Integration	IDocs Basic Types in SAP ERP 6.0		SAP S/4HANA, on- premise edition 1511
			Below EhP5	EhP5 or Above	
		Transfer of	IORDER01	IORDER01	IORDER01
		Equipment			
		Scheduled			
		Downtime Data			



29 Data Distribution Depending on SAP ERP Configuration

Some SAPMEINT functions behave differently depending on the SAP ERP version used for the integration with SAP ME. For information about supported SAP ERP versions, see SAP Note <u>1793291</u>.

SAPMEINT Business Object / SAP ERP Version	6.00 - 6.04	6.05 and later with activated BF LOG_PP_MES_IN T_01	6.05 and later with activated BF LOG_PP_MES_INT_ 02	6.06 and later with activated business function LOG_PP_MES_INT_ 03
Material		tion using the transaction the SAP Help Portal at		Automatic data distribution controlled by SAP ERP Data Replication Framework (DRF) filters (see <u>DRF</u> <u>Integration for MES</u> <u>Processes</u> on the SAP Help Portal at http://help.sap.com)
Routing	transaction P	tion using the OIM; see <u>Transfer of</u> ne SAP Help Portal at p.com	Automatic data distributi ERP DRF filters	on controlled by SAP
BOM	Data distribu BOMMAT (tion using the transaction the latter does not supp	on POIM, BD30, or BD21 ort multiple BOMs); see <u>T</u> ortal at <u>http://help.sap.com</u>	ransfer of Bill of
Work Center	Data distribu transaction P <u>Work Center</u>	tion using the OIM; see <u>Transfer of</u> to <u>Resource/Work</u> e SAP Help Portal at	Automatic data distributi ERP DRF filters	
Production order	DataAutomatic dataAutomaticdistributiondistribution uponcontrollusing therelease, controlledthe Datatransactionby SAP ERP(see DRPOITCustomizingSAP He		Automatic data distribution controlled by SAP ERP C the Data Replication France (see <u>DRF Integration for</u> SAP Help Portal at <u>http://</u> Note <u>1555198</u>)	Customizing settings or nework (DRF) filters <u>MES Processes</u> on the
Planned		tion using the	Automatic data distribution	on controlled by DRF
order	transaction P		filters	
Inventory	Data distribution using the transaction MIGO (movement type 311 or 261)Automa filters		Automatic data distribution filters	on controlled by DRF
Plant maintenance order		tion using the transaction	on IORD	Automatic data distribution controlled by DRF filters



For more information about the integration of master and transactional data, see <u>Integration of Master Data</u> and <u>Integration of Transaction Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



30 Troubleshooting and Monitoring

30.1 SAPMEINT Configuration Diagnostic Tool

You can use this activity to troubleshoot configuration issues related to the system setup required for integration between SAP ME and SAP ERP.

30.1.1 Prerequisites

You have configured SAP ME ERP Integration (SAPMEINT).

30.1.2 Levels

You can view and edit the SAPMEINT configurations at the following levels:

- System Level (see <u>Configuration Categories for System Level</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
- Plant Level (see <u>Configuration Categories for Plant Level</u> on the SAP Help Portal at <u>http://help.sap.com</u>)

30.1.3 Fields

The following table describes fields requiring explanation:

Field	Description		
Verify Plant	Verifies all the configuration categories for a specific plant in an asynchronous		
Configuration	mode and if any changes are found, updates the status		
Refresh	On the left pane, refreshes the <i>List of Plants</i> and updates the status.		
	On the right pane, refreshes the <i>Configuration Category for System Level or Plant Level</i> and updates the status.		
Status	Displays the configuration status		
	• Green: no errors were found		
	• Red: one or more errors were found		
	• Yellow: there are warnings		
	Gray: verification failed		
Edit	Opens a screen, where you can edit the configuration category. For some		
	configuration categories, there is a multi-navigation option for the <i>Edit</i> button that		
	opens the appropriate screen. For more information, see Editing Configuration		
	Properties on the SAP Help Portal at http://help.sap.com.		
Verify	Verifies a specific configuration category for a specific plant. You can select one		
Configurations	or more configuration categories and verify them by choosing Verify		
	Configurations. For more information, see Verifying Configuration Categories on		
	the SAP Help Portal at <u>http://help.sap.com</u> .		
	If one or more configuration categories are selected, the verification takes place		
	asynchronously in the background. After the verification completes, the system		
	automatically updates the status of the configuration and the error log.		
Show Log	Opens the Log screen with the Configuration Category, Message Type, Message		
	Text, and Verification Date details. You can select one or more configuration		
	categories and view the log details by choosing Show Log.		



Note: The *Verify Plant Configuration, Edit, Verify Configurations*, and *Show Log* fields are unavailable until you select a configuration category.

30.2 Queue Monitor

You use this activity to monitor and diagnose messages exchanged between SAP ERP and SAP ME.

On the *Outbound ME Messages* tab, you can obtain information about collaboration messages sent from SAP ME that have not yet been moved from the *Outbound ME Messages* queue into the *Integration Message Queue* for processing by SAPMEINT For more information, see <u>Verifying Configuration Categories</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

To view child records for messages, click the Advanced Queue Monitor button on the right.

To view all records or resize the table, use the Option menu on the right.

Example:

- You have sent a material message from SAP ERP to SAP ME.
- In SAP ME, you determine the record was not received.
- In *Queue Monitor*, you filter by the *Document Type MATMAS03* and see that the status of your message is *SPLIT_DONE*, which indicates partial success.
- You filter by the *Document Type Z_MATMAS03* and see that the status of your message is *FAILED*. The text in the *Message* column indicates that you have created the material incorrectly in the ERP system.
- You return to the SAP ERP system, correct the material, and resend the message.

The *Queue Monitor* now displays a new set of *MATMAS03* and *Z_MATMAS03* messages with the statuses *SPLIT_DONE* and *PASSED*. The material record now displays in SAP ME.

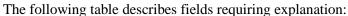
Example:

- You have sent an inventory message from SAP ERP to SAP ME using the *MIGO* transaction and the *311* movement type.
- In SAP ME, you determine the floor stock record was not received.
- In *Queue Monitor*, you filter by the *Document Type INVCON02_INV_PEG* and the date and hour in which you sent the message. The text in the *Message* column in the search results indicates that you have not previously sent the material for this inventory to SAP ME.
- You return to the SAP ERP system, send the material message, and determine in *Queue Monitor* that the material message is processed successfully.
- In *Queue Monitor*, you filter again for your original inventory message, select it in the search results by choosing the row, and click the *Retry* button once.
- The message processes with the *PASSED* status and the floor stock is received in SAP ME.



30.2.1 Fields

Field	Description
Document	The type of workflow that is used to dispatch messages for processing.
Туре	Use to filter messages in the search results.
	For more information, see Configuration of SAPMEINT Standard Interfaces on the SAP
	Help Portal at <u>http://help.sap.com</u> .
Identifier	Identifies the objects for which the message was sent based on settings in SAPMEINT Workflow Configuration (see <u>Modifying the Identifier Parameter</u> on the SAP Help Portal at <u>http://help.sap.com</u>). By default, displays the following values:
	• Material — <i>Plant</i> (WERKS)- <i>Material Number</i> (MATNR)
	The split workflow does not display WERKS.
	 BOM — Plant (WERKS)-Material Number (MATNR)-BOM Usage (STLAN)- Alternative BOM (STLAL) Routing — Plant (WERKS) -Key for Task List Group (PLNNR) Group Counted (PLNAL) Production order — Plant (WERKS)-Order Number (AUFNR) Planned order — Plant (WERKS)-Planned order number (PLNUM)
	Classification — <i>Plant</i> (WERKS)- <i>Key of object to be classified</i> (OBJEK)
	The split workflow does not display WERKS.
	 Floor stock — <i>Plant</i> (WERKS)-<i>Material Number</i> (MATNR) - <i>Material Document Number</i> (MBLNR)-<i>Line Number</i> (ZEILE) Service order — <i>Plant</i> (WERKS)-<i>Order Number</i> (AUFNR) Work center — <i>Plant</i> (WERKS)-<i>Work Center</i>(ARBPL)
	 User — Document Number (DOCNUM) Equipment status change — Plant (WERKS)-Equipment Number (EQUNR)- Order Number (AUFNR)
	Document — <i>Plant</i> (WERKS) - <i>Document Number</i> (DOKNR)- <i>Document Type</i> (DOKTL)- <i>Document Type</i> (DOKAR)
	Production order yield confirmation — <i>Site-Shop Order-Step ID-SFC</i>
	 Production order scrap confirmation — <i>Site-Shop Order-Step ID-SFC</i> Planned order yield confirmation —<i>Site-Production Version-Shop Order-Step</i>
	 <i>ID-SFC</i> Planned order scrap confirmation — Site-Production Version-Shop Order-Step ID-SFC
	• Service order complete — <i>Site-Shop Order</i>
	Quality notification — Site-Shop Order-Batch Number-Operation-NC Code
	• Equipment status change (<i>Production</i> and <i>Unscheduled Down</i>) Site-Equipment Number
	• Equipment usage — <i>Site-Message ID</i>
	Maintain floor stock — Site-Floor Storage Location or Shop Order
Parent ID	The ID assigned to related messages during the split or correlation workflow (see <u>Split</u> <u>Workflow Message Type Details</u> and <u>Correlation Workflow Message Type Details</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
	The split workflow splits a single message into multiple messages. For example, the MATMAS03 IDoc that comes from SAP ERP may contain multiple plant data.





Field	Description
	SAPMEINT creates this material in the corresponding sites in SAP ME using many
	SAP ME API calls. The split workflow splits the MATMAS03 IDoc into multiple IDocs
	(with the type Z_MATMAS03) so that all the split documents are processed by the standard workflow.
	The correlation workflow finds correlated messages and merges them into a single
	message based on a correlation key. And after that sets the Parent ID in all correlated messages.
Туре	Displays rows matching the <i>Document Type</i> that you have selected in the filtering field.
	If you select <i>All</i> , the table displays all processed document types.
Correlation	The key assigned to correlated messages during the correlation workflow.
Key	See also: <u>Changing the Correlation Key</u> and Transfer of <u>Correlated Production Yield</u>
	<u>Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u> .
Show	Displays the profiling trend results for all records matching the search criteria in <i>Queue</i>
Profiles	Monitor (see Profiling and Profiling Trend on the SAP Help Portal at
	http://help.sap.com).
Total Time	The total processing time in milliseconds associated with the message in the row. The
	link displays the <i>Profile Details</i> screen for the row. On the <i>Profile Details</i> screen, you
	can view the total processing time in milliseconds associated with the selected message.
	Note: If no profiling was performed on the message, the cell is blank (see <u>Profiling</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
Retry	Allows you to select and re-process a message with the FAILED status in the search results, after correcting the cause of the failure.
	Click <i>Retry</i> only once, unless the message displays with the FAILED status again.
Remove	Deletes the selected message from the search results and removes the record from the
	database
Trace	Use to diagnose a selected message with the FAILED status in the search results.
	On the <i>Document Trace</i> screen that displays after clicking <i>Trace</i> , you can select and
	view the Original Document, the Request, or the Response, depending on the workflow
	specifications.
Clear Form	Returns <i>Queue Monitor</i> to its default state without removing records from the database
Clear Dates	Removes the dates you have entered in the From and To fields

30.3 Profiling

Profiling is a diagnostic tool within *Queue Monitor* that captures timing characteristics for the steps involved in processing an SAPMEINT message and stores the timing records in the *SAPMEINT_PROFILE* database table. This data provides information about total processing times, step times, and timing trends (see <u>Queue Monitor</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

Whenever you experience a performance issue in SAP ME ERP integration, you can use this function to diagnose where the problem is.

Caution: There is a moderate loss of performance with Profiling. Therefore, enable this function only when you want to analyze such an issue.



30.3.1 Prerequisites

- In SAP MII, on the *Global Configuration* screen under *SAP ME ERP Integration* > *SAPMEINT Configuration*, you have set the *SAPMEINT_IS_PROFILING_ENABLED* property to TRUE or a specific step ID (see <u>SAPMEINT Processing Steps and Step IDs</u> and <u>Global Configuration</u> on the SAP Help Portal at <u>http://help.sap.com</u>).
- In SAP MII, on the *Schedule Editor* screen under *SAP ME ERP Integration* > *MII Configuration*, you have stopped the *QueueMessageCleaner* job.

Note: To preserve database space, when you are finished using Profiling, return the cleaner to its original state. Once a message is removed, it is no longer available for Profiling.

Example:

Your system transfers 1000 BOMs with 10000 components each from SAP ERP to SAP ME per day.

During the week of August 16, you notice that transfers are processing too slowly. You turn off the cleaning dispatcher, turn on Profiling, and wait until an adequate sampling of messages is processed. This amount of time depends on your rate of transfer. In this case, two hours or less may be sufficient.

Filtering for the *Document Type BOMMAT03* and the week of August 16 in *Queue Monitor*, you can view the *Profiling Trends* for total processing, workflow processing, or a specific step within the workflow to pinpoint where the slowdown is occurring.

For any selected *BOMMAT03* row in *Queue Monitor*, you can also view the milliseconds consumed for each step in the workflow, and pie charts displaying these numbers.

In addition, in SAP MII, on the *Workflow Configuration* screen under *SAP ME ERP Integration* > *SAPMEINT Configuration* you can determine which transaction or XSLT is consuming the time. From the milliseconds consumed on that step, you may be able to determine if there is a network, ERP, or code problem.

Technology consultants can then work to improve the system or the processing time within the transaction or XSLT.

30.4 Profiling Trend

On this screen, you can analyze the general trend of SAPMEINT message processing duration.

To view the profiling trend for a workflow step, select one of the checkboxes under *Plot Selection Criteria*.

Profiled messages are listed in the *Tabular View*. To view details for a message, click the *Message ID* link.

30.4.1 Chart

In the resulting chart, the x-axis represents the individual messages from the search criteria in *Queue Monitor*, sorted by the date received.

The y-axis represents the processing time included in the selected checkbox on this screen.

The chart also shows the minimum, maximum, and average values.



Select one of the *Plot Selection Criteria* checkboxes to display plot points on the chart in *Graphical View*. Each checkbox corresponds to general message processing or a step within the message workflow.

Note: To view message workflow values, choose *SAP ME ERP Integration* > *SAPMEINT Configuration* > *Workflow Configuration*. To view the profiling trend for a workflow step in the chart, select one of the checkboxes on the left. To update the chart manually, choose *Auto Update* and then *Update Chart*.

30.5 ECC Data Is Not Received in ME

This section specifies steps to check if ECC data is not received in SAP ME in the corresponding order.

1. Check whether message is present in SAPMEINT Queue Monitor

The first step is to check whether a message is present in *SAPMEINT Queue Monitor*. For more information, see <u>Checking Messages in MEINT Queue Monitor</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

2. If the message is not shown SAPMEINT Queue Monitor, check MII Message Monitor

If the message is present in <u>MII Message Monitor</u> on the SAP Help Portal at <u>http://help.sap.com</u> and is absent in *SAPMEINT Queue Monitor*, then probable reason is that Processing rule is not set correctly.

3. If message is not present in MII Message Monitor, check SAP ERP

If the message is not present in MII Monitor, follow the instructions in SAP Note <u>1473183</u>. Even though the note was written for SAP ME 5.2, it is still applicable for SAP ME 6.x. In addition, if any modifications of the Resource adapter were done in SAP NetWeaver Administrator and SAP NetWeaver was not restarted, do the Update in SAP MII for this Resource adapter.

30.6 Related Notes

SAP Note 1473183 - SAPMEINT 5.2: Configuring MII listener issues

SAP Note 1498757 - SAP ME 5.2 Survival Guide

SAP Note 1996682 - Starting order of applications is not guaranteed by SAP MII and SAP ME

SAP Note 1473184 - SAPMEINT 5.2: Confirmation error Plant XYZ is not supported



31 Data Replication Setup for MES Processes

31.1 Overview

31.1.1 Business Purpose / Description

To distribute your business objects, such as a planned order or a production order, use the Data Replication Framework (DRF). In doing so, you can use general Framework functions including a comprehensive filter concept, change pointer management, and error evaluation. The DRF enables you to send master and transaction data to a Manufacturing Execution System (MES) via IDoc. Using a replication model and the assigned outbound implementations, you can specify exactly which data you want to replicate.

This section provides you with an overview of the necessary settings for the integration of a SAP ERP system and a Manufacturing Execution system (MES).

For more information about distributing different business objects, see <u>DRF Integration for</u> <u>MES Processes</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

31.1.2 Overall Information

The Customizing activities for data replication enable you to specify how data is replicated to one or more target systems. For example, you can specify the filters for selecting data to be transferred.

The Customizing activities are grouped as follows:

• Define Custom Settings for Data Replication

In this node, you define communication-relevant settings for business systems involved in data replication, create your own replication models, and define business object settings.

• Enhance Default Settings for Outbound Implementations

In this node, you reference existing outbound implementations or define your own ones. Each replication model you define can consist of one or more outbound implementations.

Do not change or copy any aspect of the outbound implementations we deliver. This restriction is the result of strict dependencies between filter objects and outbound implementations. If you want to implement your own outbound implementations or any element contained within them (for example a service operation), first implement the appropriate class, and then create your own outbound implementation using the customer name space.

Follow the sequence of the customizing activities.

Each Outbound Implementation is assigned:

- o Parameters
- Filter objects
- Business objects
- Service operations
- Outbound interface models



In the subnode *Define Business Objects and Object Identifiers*, you define business objects, assign filter objects to them, define appropriate object identifiers, and associate key structures with the business objects.

• Enterprise Services > Service Mapping

In this node you:

- Define package groups that consist of one or more packages and assign a package group to a mapping
- Verify that the mapping is correctly customized.
- Business Add-Ins (BAdIs)

In this node you implement BAdIs

o BAdI: Definition of Language-Dependent Texts

Change the default system behavior for transferring texts in various languages.

• BAdI: Prepare Data for Download File

Format the file for downloading data from the FIN-MDM system.

o BAdI: Prepare Upload Data

Upload master data, language-dependent texts, and hierarchies to MDGF.

o BAdI: Creation of MDG Change Pointers from ALE Change Pointers

Create Master Data Governance change pointers from ALE change pointers for selected message types.

31.2 Setting Up DRF Integration for MES Processes

31.2.1 Prerequisites

31.2.1.1 SAP ERP

- To be able to use DRF integration, activate the BC Set CA_MDP_DRF_01. For more information, see Customizing for Cross-Application Components under > Processes and Tools for Enterprise Applications > Master Data Governance > General Settings > Data Replication > Overall Information.
- In addition, in Customizing for Cross-Application Components, select > Processes and Tools for Enterprise Applications > Master Data Governance > General Settings > Data Replication > Define Custom Settings for Data Replication.
- You have activated the business function LOG_PP_MES_INT_02.

31.2.2 Procedural Steps

1. In Customizing for Cross-Application Components, choose > Processes and Tools for Enterprise Applications > Master Data Governance > Central Governance > General Settings > Data Replication > Define Custom Settings for Data Replication.



- 2. In the Customizing transaction *Define Technical Setting for Business Systems*, define the logical system or the RFC destination. > *Define Technical Settings* > *Define Technical Settings for Business Systems*.
- 3. In the Customizing transaction *Define Replication Models*, specify what the replication model is to contain (for example, master data such as material or transactional data such as planned order or production order). By doing so, you specify which outbound implementation is to be sent and to which business system this object is sent. You can specify a different destination system (for example, SAP Manufacturing Execution) for each outbound implementation that contains the business object, the filter object, and the business logic.
- 4. Click the New Entries icon.
- 5. On the New Entries: Overview of Added Entries screen, enter the following:
 - *Replication Model:* Defines how data is replicated between systems. Enter name for Replication Model.
 - *Description:* Enter description of Replication Model.
 - *Log Days:* Indicates the number of days after which an application log expires. Enter number of days.

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- 6. Select row with new replication model.
- 7. Go to Assign Outbound Implementation. Click the New Entries icon.
- 8. On the New Entries: Overview of Added Entries screen, enter the following:
 - Outbound Implementation: Select available Outbound Implementation.



Defines how business object data is transmitted using a replication model. This means, for example, which data from a business object is relevant to be transmitted, which class retrieves and sends the data, and which communication channel (such as service operation, or RFC) is used for the transmission itself.

You can assign one or more outbound implementations to a replication model. That is, for the same replication model, various data can be transferred using different means, depending on the attributes of the outbound implementations that are assigned to that replication model.

• *Sequence:* Enter sequence.

Indicates the sequence in which the outbound implementations are performed within a replication model. This determines the order in which filters should be executed for a replication model.

Business object	Outbound	Filter object	Message Type
	implementation		
Planned order	92_1	92_1	LOIPLO
Production order	97_1	97_1	LOIPRO
Maintenance order	468_1	468_1	IORDER
Material	194_1	194_2	MATMAS
Equipment	183_1	183_1	EQUIPMENT_CREATE
Goods movements	467_1	467_1	INVCON
Work center	493_1	493_1	LOIWCS
Routing	223_1	223_1	LOIROU

The following filter objects are supplied for an MES integration:

9. Press Enter.



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• Assign Language	97_1	Production Order Idoc	20	Replication via IDo	
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- 10. Select row with Outbound Implementation and click *Assign Target System for Repl. Model* / *Outb. Impl.*
- 11. Click the New Entries icon.
- 12. On the *Change View "Assign Target System for Repl. Model / Outb. Impl.": Overview* screen, enter the following:
 - *Business System:* Specifies the logical name of a business system. Select available business system.



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- 13. Assign Outbound Parameters if needed.
- 14. Return to the *New Entries: Overview of Added Entries* screen. Save your Replication Model and then activate it.

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15. Call up the transaction *Define Filter Criteria* (*DRFF*) and refine your filter concept by defining further criteria. For more information, see <u>Use of Data Replication Filters</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

Note: If no filter criteria are defined for a replication model, all business objects in the replication model that are relevant for distribution are sent to the MES. This can lead to performance problems, particularly for objects distributed automatically during the course of the transaction. For this reason, ensure that you specify the filter criteria after the DRF replication model has been activated.



32 Useful Links

1. Description of the business function LOG_PP_MES_INT_01

Shipped originally with ERP 6.05 and comprises some enhancements of the distribution of production orders.

See <u>Integration of Production Orders with an MES</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

2. Description of the business function LOG_PP_MES_INT_02

This business function was developed in SAP ERP 6.06 originally, but later downported to SAP ERP 6.05 SP05.

See <u>Integration of Production Processes with an MES</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

This business function vcontains the main part of the improved integration, like distribution of master data, planned orders and production orders to an MES using the Data Replication Framework.

Technically, the business function is already available in ERP 6.05 SP04. Customers can activate the solution by following the implementation steps described in note <u>1555198</u>.

3. Description of the business function LOG_PP_MES_INT_03

This business function was also developed in SAP ERP 6.06 and contains the parts that have not been downported to SAP ERP 6.05.

See <u>Integration of Production Processes with an MES 2</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

The business function contains the distribution of plant maintenance orders, equipment and of material master to an MES.

4. Description of the business functions LOG_PP_CI_1

This business function contains the parts of LOG_PP_MES_INT_02 that are of interest for a standard PP customer, namely the confirmation of co-products through the standard BAPI interface.

See Improvements in Manufacturing on the SAP Help Portal at http://help.sap.com.

5. ERP-MES Integration (PP-MES)

This application help centrally describes all enhancements for the MES-ERP integration. It is available in ERP 6.06 only.

See ERP-MES Integration (PP-MES) on the SAP Help Portal at http://help.sap.com.

6. SAP ME-ERP Integration (SAPMEINT)

This application help describes the improved integration from the perspective of SAP ME.

See <u>SAP ME ERP Integration (SAPMEINT)</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

7. Application Link Enabling (ALE)

This help document gives an overview about IDocs



See <u>Overview IDoc</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

Often customers cannot work with the standard IDoc types. They need additional fields. You can do this by extending the IDoc and by implementing BAdIs to populate these additional fields:

See <u>Extending an IDoc Type - IDoc Interface/ALE</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

Additional enhancements are required in SAPMEINT (adaptations of the XSLT documents).

8. Shop Floor Dispatching and Monitoring Tool (SFDM)

See <u>Shop Floor Dispatching and Monitoring Tool</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

9. Important SAP Notes Link

1891811 - Enhancement of filter criteria for distribution

1885169 - Message CO_MES_INT004 when confirming distributed orders

1781836 - Canceling confirmation of distributed production orders

<u>1826542</u> - Help for error analysis: production order not distributed

<u>1808760</u> - Remove restrictions for distributed production orders

1793291 - FAQ about the improved integration of ERP with an SAP ME (Frequently asked questions about the improved integration of ERP with an SAP ME)

1711187 - Use of transaction POIT with activated DRF

1615655 - Planned order is not distributed to MES (CO_MES_INT 026)

1596013 - Debugging the integration of SAP ME and ERP 6.05

1584023 - Problems with sending IDocs after SAPKH60504

- 1573547 Service user authorization roles for SAP ME integration
- 2016712 Processing of confirmations from SAP MES using inbound queues
- 1869254 Linking individual capacities and equipment
- 1996682 Starting order of applications is not guaranteed by SAP MII and SAP ME

2011330 - SAPMEINT 15.0 SP03 Field Mapping

2226006 - SAPMEINT 15.1 Field Mapping

2385454 - Release Information Note for SAP ME 15.1 SP03

2223633 - Release Information Note for SAP ME 15.1 SP01

<u>1409811</u> - SAP ME System Landscape Recommendations (Recommendations and best practices for implementing an SAP ME productive system landscape)

<u>1406846</u> - SAP ME Sizing Spreadsheet (Recommendations and best practices for sizing an SAP ME productive system landscape)

<u>73606</u> - Supported Languages and Code Pages (Language possibilities and combinations)



<u>975768</u> - Deprecation of Java Features with Non-Unicode Backend (Communication between Java components and backend systems)

427561 - Transaction SPUMG (Using transaction SPUMG)

<u>1352957</u> - Downloading Documentation for SAP Manufacturing Execution (Downloading the documentation for SAP ME from SAP Support Portal and using it offline)

<u>1363812</u> - SAP ME: Key Field Character Restrictions (List of characters supported for SAP ME key fields)

<u>1555198</u> - Activating Functions for SAP ME Integration (Activating business functions in SAP ERP 6.05 for improved integration with SAP ME)

<u>1989071</u> - SAP ME Language Support (Displaying SAP ME in one of the supported languages)

2009033 - Revision of the guide "Basic Settings for MES Integration"



33 Parallel Processing

SAPMEINT 6.0 does not support parallel processing. It queues the messages and processes them in the order they arrive in SAPMEINT. This causes performance issues when customers want to process high volumes of messages, since the messages are processed in a single thread.

To process the messages in multiple threads and gain performance, implement Parallel Processing.

Note: This is applicable only for SAPMEINT 6.0, since this feature is already available in SAPMEINT 6.1 or higher versions. If you use version 6.1 and higher, skip first two bullets and start from the third one to enable parallel processing.

Solution

To enable parallel processing in SAPMEINT, proceed as follows:

- Execute the following database scripts on the SAPMEINT schema:
 - ALTER TABLE SAPMEINT_MESSAGE_QUEUE ADD IS_SYNC_PROC numeric(38, 0)
 - CREATE INDEX MEINT_MESSAGE_QUEUE_IS_SYNC ON SAPMEINT_MESSAGE_QUEUE(IS_SYNC_PROC)
- Add a new *Global Configuration* with the following Name and Value in SAPMEINT *Global Configuration* by navigating to *SAP ME ERP Integration* > *SAPMEINT Configuration* > *Global Configuration*:
 - Name: SAPMEINT_IS_SYNC_ALLOWED
 - Value: true
- Configure the *Message Processing Rule (Message Services > Message Processing Rules)* for the message type that needs the parallel processing with the following settings (if there is a message processing rule already configured for this message type, delete it).
 - Name: <Specify a name for this processing rule>
 - Description: <Specify description text for this processing rule>
 - Message Listener: <Specify the message listener to be used for this message type>
 - Message Type: IDOC
 - o Message Name: <Specify the message type which needs parallel processing>
 - Processing Type: transaction
 - Transaction: Visiprise/ERPShopFloorIntegration/services/SynchronousMessageProcessor
 - Persist Transaction: On Error
 - Log Level: Error
 - Parameters: select the parameter 'document' and save the processing rule.



Note: Because most message types are dependent on other messages, SAPMEINT processes the messages sequentially in the order they arrive. Because of these possible dependencies, use this feature very carefully, otherwise this may cause data inconsistency issues.

See SAP Note <u>1855705</u>.



34 Multiple Queuing

Before 6.0 SP04 Patch 2, SAPMEINT does not support multiple queues for the messages to be stored and processed in separate threads. Instead, it queues the messages and processes them in the order they arrive in SAPMEINT in a single thread. This causes performance issues when customers want to process high volumes of messages.

To process the messages in multiple threads and gain performance, implement multiple queing.

Note: The feature has been implemented in SAPMEINT 6.0 SP04 Patch 2 or higher versions and in SAPMEINTCTC 6.0 SP04 Patch 1 or higher.

Solution

With this feature, customers can define multiple queues in SAPMEINT and define a separate scheduler for each queue. Each queue can contain messages from different message/document types. The user-defined name of the queue (set via *procType*) for a particular document type could be configured in its workflow. For example, customers can define a queue for inbound messages and another queue for outbound messages:

• Run SAPMEINT Migration CTC from the previous version of SAPMEINT for one of the SAP ME Plants configured.

Note: Run SAPMEINT Migration CTC only if migration from earliest versions is required.

- Go to SAP ME ERP Integration > SAPMEINT Configuration > Workflow Configurations and edit workflow configurations for all inbound messages and change the Workflow Handler Parameters to include the value procType=I. Make sure that this parameter is appended to the existing parameter with a semicolon. For example, the workflow handler for LOIPRO02 would look like this:
 - plant=/LOIPRO02/IDOC/E1AFKOL/WERKS;identifier=concat(/LOIPRO02/I DOC/E1AFKOL/WERKS,"-", /LOIPRO02/IDOC/E1AFKOL/AUFNR);procType=I
- Repeat the step above for outbound messages using the value *procType=O*.
- Go to SAP ME ERP Integration > SAP MII Configuration > Schedule Editor and disable the existing scheduler 'MessageDispatcher'.
- Define a new scheduler for the Inbound messages using the MII transaction 'Visiprise/ERPShopFloorIntegration/frame/dispatchers/simpleDispatcher/SimpleMessa geDispatcher' with *procType* parameter specified with the value *I*.
- Define a new scheduler for the Outbound messages for the MII transaction 'Visiprise/ERPShopFloorIntegration/frame/dispatchers/simpleDispatcher/SimpleMessa geDispatcher' with *procType* parameter specified with the value *O*.

Note: If no *procType* is specified in the MII scheduler, the scheduler processes all the messages regardless of *procType*.

Note: Ensure that each queue (unique *procType*) is processed by only one MII scheduler. Otherwise data inconsistency issues and failures may arise.



Note: Because most message types are dependent on other messages, SAPMEINT processes the messages sequentially in the order they arrive. Because of these possible dependencies, use this feature carefully, otherwise this may cause data inconsistency issues.

See SAP Note 2000811.



35 Plant Mapping

For more information about plant mapping, see the <u>Multiple Plants Configuration</u> section of this guide.



36 Comparison Logic

When an object (for example, BOM or routing) is updated in SAP ERP, and then transferred to SAP ME, any discrepancies between existing and received objects is handled in one of the following ways:

- SAP ME creates a new version of the existing object
- SAP ME updates the existing object
- SAP ME is unable to update the existing object and throws an error

Rules that define the action taken when a particular field is changed are stored in <u>ERP Field</u> <u>Maintenance</u> in the *Update Indicator* field.

You can select one of the following Update Indicator field options:

• Restricted

If set to *Restricted* for a field, the field update in the incoming object message from SAP ERP fails to reach SAP ME. An error message displays in SAPMEINT Queue Monitor (see <u>Queue Monitor</u> on the SAP Help Portal at <u>http://help.sap.com</u>).

• Upversion

If set to *Upversion* for a field, the field update in the incoming object message from SAP ERP is created as a new version for the object.

• Update

If set to *Update* for a field, the field update in the incoming object message from SAP ERP is updated for the corresponding object in SAP ME.

Any fields that exist in SAP ERP, but are not included in the list of fields in *ERP Field Maintenance*, cannot trigger an update or upversion in SAP ME.

For more information about how an object updated in SAP ERP is handled in SAP ME, see the <u>SAPMEINT Change Management</u> section of this guide or <u>SAPMEINT Change Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



37 Tips and Tricks

This section provides general guidelines, solutions, and recommendations for the issues in the SAP ERP and SAP ME integration.

- 1. SAPMEINT installation
 - Ensure that SAP MII is deployed and running in SAP NetWeaver by checking the status of SAP MII application (xapps~xmii~ear). This step is covered in the Installation Guide.
 - SCN Troubleshooting Wiki page against SAPMEINT CTC errors: <u>https://wiki.scn.sap.com/wiki/x/t4PzEg;</u>
- 2. SAPMEINT upgrade to a higher version
 - When you install a new version of SAPMEINT, ensure that correct new version of SAPMEINT CTC is installed as well
 - Make sure that SAP MII is running
- 3. Processing high volume of inbound messages (IDocs)
 - SAP Note 2000811 'Support for Multiple Queues in SAPMEINT' is often needed. However, it is a consultant task to define what queues should be created and consultant should implement it;
 - SAP Note <u>1855705</u> 'Parallel Processing in SAPMEINT' mentions the important parameter to check or implement;
 - SAP Note <u>2156351</u> 'Material Master load in SAP ME takes much too long' is an important fix about the handling of material groups;
 - SAP Note 2016712 'Processing of confirmations from SAP MES using inbound queues' provides a function that enables the writing of confirmations for a production order to a queue for asynchronous processing (inbound queue using queued remote function call/qRFC) instead of these confirmations being processed immediately;
 - SCN Troubleshooting Wiki page against inbound issues: <u>https://wiki.scn.sap.com/wiki/x/6YPzEg;</u>
- 4. Processing high volume of outbound messages (ME confirmations)
 - SAP Note 2000811 'Support for Multiple Queues in SAPMEINT' is often needed. However, it is a consultant task to define what queues should be created and consultant should implement it;
 - SAP Note <u>1855705</u> 'Parallel Processing in SAPMEINT' mentions the important parameter to check/implement;
 - SAP Note <u>2003366</u> 'Setting up correlation workflow for yieldConfirmation with components';
 - SCN Troubleshooting Wiki page against outbound collaboration: <u>https://wiki.scn.sap.com/wiki/x/cYXzEg;</u>
- 5. Processing master data updates ()



- In many cases regarding master data updates, it is important to check whether Audit Logging is turned on;
- SAP Note <u>2226006</u> 'SAPMEINT 15.1 Field Mapping' helps to verify whether a field is mapped or not;
- SAP Note 2011330 'SAPMEINT 15.0 SP03 Field Mapping' helps verify whether a field is mapped or not;
- SAP Note <u>1763332</u> 'SAPMEINT 6.1 Field Mappings and supported IDocs' helps verify whether a field is mapped or not;
- SAP Note <u>1583890</u> 'SAP ME ERP Integration 6.0 Field Mappings' helps verify whether a field is mapped or not;
- 6. SAPMEINT customization:
 - a. XSLT customization
 - i. Adding new fields
 - ii. Custom data usage
 - SCN Blog on this topic should answer most questions: <u>http://scn.sap.com/community/manufacturing/blog/2016/01/04/how-to-integrate-additional-custom-fields-for-me-objects;</u>
 - Custom pre/post- XSLT plugins
 - Custom pass/fail handlers
 - Custom workflows
 - Ticket 0000977960 2014, which concerns the upgrade of customized workflows, describes a known limitation at the moment and needs a core change to SAPMEINT;
 - Custom discriminator
 - SCN Document about Discriminator Logic <u>http://scn.sap.com/docs/DOC-69668;</u>
- 7. Correlation of yield confirmations
 - SAP Note <u>2041780</u> 'Correlation workflow for productionOrderCompleteRequest message' contains important instructions;
 - SAP Note <u>2003366</u> 'Setting up correlation workflow for yieldConfirmation with components' contains important instructions;
- 8. Calling MII transactions from ME
 - SAP Note <u>1908404</u> 'Call MII Transactions from ME Extension, Hook, or POD Plugin' is the main note about how to configure MII transaction to be called from an extension. The attached document also describes limitations that customers may not know;
 - SAP Note <u>2237715</u> 'NullPointerException: while trying to invoke the method java.sql.Connection.prepareStatement' is quite a common error faced by customers;
- 9. Calling ME PAPI from MII



• SAP Note <u>2237715</u> 'NullPointerException: while trying to invoke the method java.sql.Connection.prepareStatement' is quite a common error faced by customers;

10. Other

- a. 10.1. Known issue of component co-location:
- SAP Note <u>1688669</u> API calls to SAP ME from SAP MII fail if SAP ME restarted;
- Note <u>1996682</u> Starting order of applications is not guaranteed by SAP MII and SAP ME;
- SAP Note <u>2077427</u> Enable MII application to start after ME application in integrated scenarios;
- b. 10.2. Troubleshooting failures of integration-related production activities in SAP ME.
- Customers can intervene in the execution process of integration-related production activities by setting up service extensions for those activities. It is difficult to tell if a failure at an extended activity is caused by the custom extension or by the activity itself. To check if the execution process is intervened, examine the Java error stack trace for the calls of the

 $com.sap.me.integration.impl.MIIT ransaction Service.execute MIIT ransaction() \ or \ com.sap.me.integration.impl.MIIT ransaction Extension.execute() \ methods.$



38 Important Configuration

38.1 SAPMEINT: SAP ERP Configuration

This section describes how to configure SAP ERP for SAP ME ERP integration.

The required configuration depends on the version of SAP ERP you have connected to SAP ME and the business functions you have activated. The following business functions support the integration with SAP ME:

• LOG_PP_MES_INT_01 (available as of ERP 6.00 Enhancement Package 5)

For more information, see <u>Integration of Production Orders with an MES</u> in SAP Library for SAP ERP on the SAP Help Portal at <u>http://help.sap.com</u>.

• LOG_PP_MES_INT_02 (available as of ERP 6.00 Enhancement Package 5)

For more information, see <u>Integration of Production Processes with an MES</u> in SAP Library for SAP ERP on the SAP Help Portal at <u>http://help.sap.com</u>.

• LOG_PP_MES_INT_03 (available as of ERP 6.00 Enhancement Package 6)

For more information, see <u>Integration of Production Processes with an MES 2</u> in SAP Library for SAP ERP on the SAP Help Portal at <u>http://help.sap.com</u>.

When LOG_PP_MES_INT_02 or LOG_PP_MES_INT_03 is activated, some data is distributed by means of the Data Replication Framework (DRF). See Customizing for Production > Integration with a Manufacturing Execution System.

Some advanced functions of the integration between SAP ERP and SAP ME require the implementation of support packages or additional notes in SAP ERP. Sections 2 and 3 of the SAP note <u>1793291</u> provide an overview on these requirements.

For more information, see <u>Customizing for ALE for Communication with SAP ME</u>, <u>Other</u> <u>Customizing Activities in SAP ERP</u> on the SAP Help Portal at <u>http://help.sap.com</u>, and SAP Note <u>1573547</u> *Authorization Roles for Service User in SAP ME Integration*.

38.2 Customizing for ALE for Communication with SAP ME

38.2.1 Prerequisites

- You have created a plant in SAP ERP.
- You have configured the SAP MII Message Listener.
- You have authorizations included in the following single roles in SAP ERP to maintain ALE settings:
 - SAP_IDOC_IMPLEMENTATION
 - SAP_WPS_ADMIN with additional object B_ALE_LSYS
 - SAP_AUDITOR_SA_BC

38.2.2 Activities

Maintaining a Logical System



- 1. In Customizing for Logistics General, choose Supply Chain Planning Interfaces (SCPI) > Production Optimization Interface (POI) > ALE settings for POI > Maintain logical system.
- 2. On the Change View "Logical Systems": Overview screen, click New Entries.

Field	Description	User Action and Values	Comments
Log.System	System in which	Enter the name of the	Limit name to CHAR 10 to
	applications run integrated	RFC destination	facilitate naming conventions
	on a shared data basis	previously created	of related objects
Name	Short meaningful	Enter a short meaningful	
	description of the logical	description	
	system		

3. Enter the following data:

4. Save your entries.

Defining RFC Destination

- 1. In Customizing for Logistics General, choose Supply Chain Planning Interfaces (SCPI) > Production Optimization Interface (POI) > ALE settings for POI > Define RFC Destination.
- 2. On the *Configuration of RFC Connections* screen, select the *TCP/IP connections* node and click the *Create* icon.

Field	Description	User Action and	Comments
		Values	
RFC Destination	Standard name of an RFC destination	Enter a meaningful name that identifies both the SAP MII <i>Message</i> <i>Listener</i> and SAP ERP	You enter the RFC destination name several times. We recommend that you keep it simple and memorable. We also recommend that the <i>RFC Destination, Program ID</i> , and SAP MII <i>Message</i> <i>Listener</i> have the same name. The name must be all uppercase as some fields are case sensitive. This ensures consistency throughout the process.
Connection Type	Type of RFC connection	Enter T	Type T destinations are connections to external programs that use the RFC API to receive <i>Remote</i> <i>Function Calls</i> .
Description 1	Short description of the RFC destination	Enter a short meaningful description (Optional)	

3. On the *RFC Destination* screen, enter the following data:

- 4. Press Enter.
- 5. On the *Technical Settings* tab on the *RFC Destination* screen, enter the following data:



Field	Description	User Action and Values	Comments
Activation Type	Radio buttons	Select Registered Server Program	Using the registering feature of the SAP gateway, RFC server programs can be started before; register at this SAP gateway and then wait for RFC call requests.
Registered Server Program Program ID	Identification of a registered RFC server program	Enter the same name as the <i>RFC Destination</i>	We recommend that you use both the name of the RFC server program and the host name of the RFC server program. The <i>Program ID</i> you enter here corresponds to the <i>Message Listener</i> in SAP MII and must therefore have the same name.
Gateway Options Gateway Host	Gateway host name	Enter the SAP system application server	For example, sapprod.visiprise.com
Gateway Service	Gateway service	Enter <i>sapgw</i> < <i>SAP</i> <i>system number</i> >	You can find out the name of the gateway service by logging on the application server you previously defined and starting the transaction SMGW. The name of the gateway server can be looked up in the menu <i>Goto</i> > <i>Parameters</i> > <i>Display</i>

- 6. On the *Unicode* tab on the *RFC Destination* screen, choose *Unicode* as a *Communication Type with Target System*.
- 7. Save your entries.
- 8. Optional: If you configured the SAP MII IDoc Listener, test the RFC connection.

Defining a Logical Port

- 1. In Customizing for Logistics General, choose Supply Chain Planning Interfaces (SCPI) > Production Optimization Interface (POI) > ALE settings for POI > Define port.
- 2. On the *Ports in IDoc processing* screen, select the *Transactional RFC* node and click the *Create* icon.
- 3. In the *Ports in IDoc processing* dialog, select the *own port name* and enter a descriptive port name. We recommend that you use the same name as that of the RFC connection previously created.
- 4. Click the *Enter* icon.
- 5. On the *Ports in IDoc processing* screen, enter the following data:



Field	Description	User Action and Values
Description	Short description of the port	Enter a short meaningful description
Version	Enables system select	Select IDoc record types SAP Release
	appropriate control record	<i>4.x</i>
RFC destination	Standard name of an RFC	Enter the name of the RFC destination
	destination	previously created

6. Save your entries.

Maintaining a Partner Profile

- 1. In Customizing for Logistics General, choose Supply Chain Planning Interfaces (SCPI) > Production Optimization Interface (POI) > ALE settings for POI > Maintain partner profile.
- 2. On the *Partner profiles* screen, create a new profile for *Partner Type LS*.

Field	Description	User Action and Values	Comments
Partner	Uniquely identifies a vendor,	Enter the logical system	
no.	customer, or a logical system	previously created	
Ty.	Classifies the recipient of error notifications	Enter C (Job)	
Agent	Specifies the job (person or group of people) to be notified if processing errors occur	Use matchcode search to select the job number responsible for error handling	Job key is internally generated when creating agents

3. Enter the following data:

- 4. Save your entries.
- 5. Under the *Outbound Parameters* table, click the *Create Outbound Parameter* icon.
- 6. On the *Partner profiles: Outbound parameters* screen, enter the following data for each message type:

Field	Description	User Action and Values	Comments
Message Type	Uniquely assigned to SAP	Enter the following:	
	ERP document types	MATMAS	
		CLFMAS	
		BOMMAT	
		LOIPRO	
		LOIROU	
		LOIPLO	
		INVCON	
		IORDER	
		HRMD_A	
		LOIWCS	
Receiver port	Specifies how the IDocs	Enter the logical system previously	
	are transferred to the EDI	created	
	subsystem		
Output Mode	Output is started	Select Transfer IDoc Immed. and	
	immediately for each	Do not start subsystem	
	individual IDoc		
	The external subsystem is		
	not started from SAP ERP.		



	To fetch the data, it must		
IDoc Type Basic type	become active itself. Can be used without additional coding for data communication	Enter the following: <i>MATMAS03</i> or <i>MATMAS05</i> (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>) <i>CLFMAS02</i> POMMAT03 or POMMAT05	Each basic type corresponds to the list of message types above.
		BOMMAT03 or BOMMAT05 LOIPRO03 or LOIPRO04 (see Transfer of Production Order for Configurable Product on the SAP Help Portal at <u>http://help.sap.com</u>) LOIROU02 or LOIROU03 LOIPLO01	
		INVCON02 or INVCON03 IORDER01 HRMD_A06 LOIWCS02 or LOIWCS03 (see Transfer of Work Center with	
		Individual Capacities on the SAP Help Portal at <u>http://help.sap.com</u>) For more information about required IDocs, see the document attached to SAP Note <u>1793291</u> .	
Cancel Processing After Syntax Error	If selected, the IDoc Interface terminates the processing in the event that a syntax error is found	Select the checkbox	

- 7. Save your entries.
- 8. Repeat steps 5-7 for each listed basic type.

Maintaining a Customer Distribution Model

- 1. In Customizing for Logistics General, choose Supply Chain Planning Interfaces (SCPI) > Production Optimization Interface (POI) > ALE settings for POI > Maintain customer distribution model directly.
- 2. On the *Change Distribution Model* screen, click *Create model view*.
- 3. On the *Create Model View* screen, enter the following data:

Field	Description	User Action and Values
Short text	Short description of view of	Enter a short meaningful description
	distribution model	
Technical	View of ALE model	Enter a technical name
name		
Start date	Identifies the start of a validity period	Enter the start date of the validity period
End Date	Identifies the end of the validity	Enter the end date of the validity period
	period	



- 4. Click the *Enter* icon.
- 5. On the *Change Distribution Model* screen, select the distribution model previously created and click *Add message type*.

Field	Description	User Action and Values	Comments
Model	View of distribution model	Enter the name of the	
view		previously created	
		distribution model	
Sender	Name of the logical source	Enter the name of the	This is the logical system
	system for exchanging	system sending the IDocs	name for the SAP client.
D :	messages		
Receiver	Name of the logical target	Enter the name of the	
	system for exchanging	logical system previously	
	messages	created	
Message	Identifies different IDoc	Enter the message type:	Each message type is added
Type	types	MATMAS	separately following the
		CLFMAS	same steps.
		BOMMAT	-
		LOIPRO	
		LOIROU	
		LOIPLO	
		INVCON	
		IORDER	
		HRMD_A	
		LOIWCS	
		DOCMAS	

6. On the Add Message Type screen, enter the following data:

- 7. Click the *Enter* icon.
- 8. Repeat steps 5-7 to add each message type to the distribution model as listed above.
- 9. Save your entries.

Setting Up a Movement Type/Plant Filter for the Supported Business Processes

This configuration is required to ensure that material IDocs from only specified plants with the movement types 261 (Goods issue to a production order) or 311 (Transfer posting storage location (one step)) are sent to SAP ME if the LOG_PP_MES_INT_01 and LOG_PP_MES_INT_02 business functions are not activated in SAP ERP (see <u>SAPMEINT</u>: <u>SAP ERP Configuration</u> on the SAP Help Portal at <u>http://help.sap.com</u>). If these business functions are activated in SAP ERP, the corresponding filters are maintained in transaction DRFF of the Data Replication Framework (DRF) and filtering on ALE level is not required.

1. On the *Change View "ALE Object Type": Overview* screen (transaction *BD95*) create a new entry:

Parameter	Value
ALE Object Type	BWART
Table Name	MSEG
Field Name	BWART

2. Save your entries.



- 3. On the *Change View "Assignment of Object Type to Message": Overview* screen (transaction *BD59*), assign the *BWART* field to the *INVCON* message type.
- 4. Save your entries.
- 5. On the *Change Distribution Model* screen (transaction *BD64*, edit mode), select the distribution model that you want to change and navigate to the INVCON message.
- 6. Double-click *No filter set* and then click *Create filter group*.
- 7. On the *Filter Changed* screen, expand the subtree and double-click *Movement Type* and add the following movement types by inserting new rows:
 - 261
 - 311
- 8. Save your entries.
- 9. On the *Filter Changed* screen, double-click *Plant* and add your plants (sites) you want to send the inventory documents.
- 10. Save your entries.

38.3 Configuration of SAPMEINT Standard Interfaces

The following documentation describes where to verify and modify the values SAPMEINTCTC creates for the SAPMEINT standard interfaces.

The SAPMEINT standard interfaces are installed and configured using the SAPMEINTCTC configuration wizard. For more information, see *SAP ME Installation Guide* available at http://help.sap.com *Installation and Upgrade*.

Recommendation:

If the SAPMEINTCTC template was interrupted for any reason, resolve the root cause issue and re-execute the CTC wizard according to the *Installation Guide*.

If you notice any incorrect configurations, re-execute the SAPMEINTCTC wizard with the correct values according to the *Installation Guide*. Only advanced users may need to edit the values entered by SAPMEINTCTC.

38.3.1 Configuring Data Sources in SAP NetWeaver Java AS

SAPMEINTCTC creates two data sources, SAPMEINT and SAPMEWIP. These data sources are used by the SAPMEINT interfaces.

Data Source	Data Source	Description	
	Alias		
SAPMEINT	jts/SAPMEINT	Used to do CRUD operations on SAPMEINT database	
SAPMEWIP	jts/SAPMEWIP	Used to read data from SAP ME WIP database	

To modify the data source configurations, proceed as follows:

- 1. Log on to SAP NetWeaver Administrator using the following URL: *http://<AP Java host>:<HTTP port>/nwa*.
- 2. Choose Configuration > Infrastructure > Application Resources.
- 3. Search for *SAPMEINT* or *SAPMEWIP* as the *Resource Name*.



4. Select the desired data source and make the necessary modifications on the following data source properties:

Parameters	
Field	Example Value
Driver Name	SAPMEINT_SQL
SQL Engine	Vendor SQL
Isolation level	Default
JDBC Version	2.0 (with XA support)
Object Factory	
DataSource Type	ConnectionPool data source
CPDS Class Name	com.microsoft.sqlserver.jdbc.SQLServerConnectionPoolDataSource

A data source for the MS SQL Server database is configured as follows:

Connection Pooling Parameters	
Field	Example Value
Initial Connections	10
Maximum Connections	25
Maximum Time to Wait for Connection	120

Additional Properties	
Field	Example Value
URL	Default instance: jdbc:sqlserver://PROTEUS:1433
	Name instance:
	jdbc:sqlserver://PROTEUS\SAPME:1433
Password	*****
User	qa_nwsapme61wip
Database Name	SAPMEWIP
Server Name	PROTEUS

A data source for the Oracle database is configured as follows:

Parameters	
Field	Example Value
Driver Name	SAPMEINT_ORA_10_2
SQL Engine	Vendor SQL
Isolation Level	Default
JDBC Version	2.0 (with XA support)
Object Factory	
Data Source Type	ConnectionPool Data source
CPDS Class Name	oracle.jdbc.pool.OracleConnectionPoolDataSource

Connection Pooling Parameters	
Field	Example Value
Initial Connections	10
Maximum Connections	25
Maximum Time to Wait for Connection	120



Additional Properties	
Field Example Value	
URL	jdbc:oracle:thin:@ PROTEUS:1527:SAPME
Password	****
User	qa_nwsapme61wip
Server Name	PROTEUS

A data source for the SAP HANA database is configured as follows:

Parameters	
Field	Example Value
Driver Name	VMJDBC
SQL Engine	Native SQL
Isolation level	Default
JDBC Version	1x (without XA support)
Driver Class Name	com.sap.db.jdbc.Driver
Driver Class Name	jdbc:sap:lddbmfb.wdf.sap.corp:30215?currentschema=SAPMEWIP
User Name	user
Password	*****
Verify Password	****

Connection Pooling Parameters	
Field	Example Value
Initial Connections	10
Maximum Connections	25
Maximum Time to Wait for Connection	120

Additional Properties	
Field	Example Value
currentschema	SAPMEWIP

After creating the data sources, make sure that the SAPMEWIP and SAPMEINT data sources are running and in a *Fully Available* state.

38.3.2 Configuring SAPMEWIP Data Server in SAP MII

- 1. In the SAP MII main menu, choose *Data Services > Data Servers*.
- 2. Select Data Source and choose SAPMEWIP.

Field	Value
Name	SAPMEWIP
Connector	Datasource
Connector Type	SQL
Data Source	jdbc/jts/SAPMEWIP
Enabled	Selected
Allow Dynamic Query	Selected
Date Prefix	1





Date Suffix	1
Retention Days	7
Description	SAPMEWIP
Internal Date Format	MM/dd/yyyy HH:mm:ss
Max. Retry Count	5
Retry Interval [ms]	600,000

Note: If the database is Oracle or SAP HANA, use the following parameter values:

- Date Prefix: TO_DATE('
- Date Suffix: ','MM/DD/YYYY HH24:MI:SS')
- 4. Save your entries.
- 5. Click *Status* to verify connectivity to the SAPMEWIP.

The status must be *Running*.

38.3.3 Configuring SAPMEINT Data Server in SAP MII

Note: You can use one database to store both SAP ME and SAPMEINT data if needed. For more information, see SAP Note <u>1409811</u> SAP ME System Landscape Recommendations.

- 1. On the SAP MII main menu, choose *Data Services > Data Servers*.
- 2. Select Data Source and choose SAPMEINT.

3. Make the desired changes:	
Field	Value
Name	SAPMEINT
Connector	DataSource
Connector Type	SQL
Data Source	jdbc/jts/SAPMEINT
Enabled	Selected
Allow Dynamic Query	Selected
Date Prefix	1
Date Suffix	1
Days Retention	7
Description	SAPMEINT
Init. Command	
Internal Date Format	MM-dd-yyyy HH:mm:ss
Max. Retry Count	5
Retry Interval [ms]	600,000

3. Make the desired changes:

Note: If the database is Oracle or SAP HANA, use the following parameter values:

- Date Prefix: TO_DATE('
- Date Suffix: ','MM/DD/YYYY HH24:MI:SS')
- 4. Save your entries.
- 5. Click *Status* to verify connectivity to the SAPMEINT.

The status must be *Running*.



38.3.4 Configuring MESYS User in SAP NetWeaver

SAPMEINTCTC creates the MESYS user in SAP NetWeaver where SAPMEINT and SAP ME are deployed. In the case of a clustered environment, SAPMEINTCTC creates the MESYS user in both instances of SAP NetWeaver.

This user is used for any SAP ME API calls. For more information about configuring a user in SAP NetWeaver, see <u>Identity Management</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

38.3.5 Configuring Credentials in SAP MII

38.3.5.1 Credential for SAP ME API Calls

SAPMEINTCTC creates the credential *SAPMEINT_ME_AUTH* in SAP MII. To modify the password for the credential, proceed as follows:

- 1. On the SAP MII main menu, choose Security Services > Credential Stores.
- 2. Click the credential SAPMEINT_ME_AUTH.
- 3. Enter a new password for the *MESYS* NetWeaver user.
- 4. Confirm the password.
- 5. Save your entries.

Note: Make sure that the password for the *MESYS* user is also changed in SAP NetWeaver server where SAP ME is deployed.

Recommendation: Do not change the user name (MESYS) for this credential.

38.3.5.2 Credential for BAPI Calls to SAP ERP

SAPMEINTCTC creates the credential *SAPMEINT_ALE* in SAP MII. To modify this credential, proceed as follows:

- 1. On the SAP MII main menu, choose Security Services > Credential Stores.
- 2. Click the credential *SAPMEINT_ALE*.
- 3. Enter the desired user name.
- 4. Enter a new password for the user.
- 5. Confirm the password.
- 6. Save your entries.

38.3.6 Configuring Role_SAPMEINT Role in SAP NetWeaver

SAPMEINTCTC creates the role *Role_SAPMEINT* in SAP NetWeaver where SAP MII and SAPMEINT are deployed and running.

For more information about configuring roles, see <u>Administration of Users and Roles</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



38.3.7 Configuring SAP ERP ALE

Configure SAP ERP to send IDocs to the SAP MII server. This involves the following procedures:

- 1. Creating a logical system for the SAP MII server within SAP ERP
- 2. Creating a TCP/IP RFC destination to the SAP MII server
- 3. Testing the connectivity of the RFC destination to the SAP MII server
- 4. Creating a port
- 5. Creating a partner profile configured for the following IDoc types:
 - MATMAS03 or MATMAS05 (see <u>Transfer of Long Material Number</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - CLFMAS02
 - BOMMAT03 or BOMMAT05
 - LOIROU02, LOIROU03 or LOIROU04 (see SAP Note 1793291)
 - LOIPRO01, LOIPRO02, LOIPRO03 or LOIPRO04 (see SAP Note 1793291)
 - LOIPLO01 or LOIPLO02
 - INVCON02 or INVCON03
 - IORDER01
 - HRMD_A06
 - LOIWCS02 or LOIWCS03 (see <u>Transfer of Work Center with Individual Capacities</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
- 6. Creating a distribution model

For more information, see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

38.3.8 Configuring Message Listener

SAPMEINTCTC creates the message (IDoc) listener in SAP NetWeaver to receive notifications of IDocs from the SAP ERP server and download the IDoc. To change the *Message Listener* configuration, proceed as follows:

- 1. Log on to SAP NetWeaver Administrator using the following URL: *http://<host>:<port>/nwa*.
- 2. Choose *Configuration* > *Infrastructure* > *Application Resources*.
- 3. Select *Resource Adapters* from the dropdown list.
- 4. Select the resource configured by SAPMEINTCTC, such as *XMIIDOC01*, that you want to modify in the table.
- 5. Click the *Properties* tab.
- 6. Edit the properties to match your SAP ERP server.



7. Save your entries.

Example

Example	
Field	Example Value
Program ID	XMII_RHEA
Max. Reader	1
Thread Count	
SAP Client	210
User Name	ALE_USER — a valid SAP ERP user to perform ALE communication
Password	*****
Language	EN
Server Name	sapdev.sap.com
Port Number	03
Binding Key	XMIIIDOC — use the default value

For more information, see <u>Customizing for ALE for Communication with SAP ME</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

After configuring the resource, make sure that the configuration works by doing the following:

- 1. Verify that the resource is running and in a *Fully Available* state.
- 2. In the SAP MII menu, expand *Message Services* and choose *Message Listener*.
- 3. Select the message listener configured by SAPMEINTCTC, such as *XMIIIDOC01* and click *Update*.

Note: If there are correct values in the SAP Server, SAP Client, and Message Name fields, do not click Update.

4. Click Status.

The following message appears: Server Connected.

38.3.9 Configuring the Processing Rule

SAPMEINTCTC creates a processing rule for all incoming messages in SAP MII *Message* Services. The <*Name of the IDoc Listener*>_*ALL_MESSAGES* processing rule specifies how incoming IDocs are processed by SAP MII.

We do not recommend that you change this processing rule. To view the details of the rule, proceed as follows:

- 1. In the SAP MII main menu, expand *Message Services* and choose *Processing Rule Editor*.
- 2. Select the *<Name of the IDoc Listener>_ALL_MESSAGES* processing rule.
- 3. View the settings.

SAPMEINTCTC configures this processing rule with the following values:

Field	Value
Name	<name idoc="" listener="" of="" the="">_ALL_MESSAGES</name>
Description	<name idoc="" listener="" of="" the="">_ALL_MESSAGES</name>
Message Listener	Name of the IDoc Listener
Message Type	IDOC
Message Name	*



Processing Type	Category
Category	SAPMEINT_INBOUND_QUEUE
Category Description	SAPMEINT_INBOUND_QUEUE

38.3.10Configuring the SAP ERP Server Connection

SAPMEINTCTC configures the SAP ERP server connection in SAP MII to make BAPI calls to SAP ERP. SAPMEINTCTC creates the SAP ERP server connection with the following naming convention *<Name of the IDoc Listener>_SAP_JCO*, where *<Name of the IDoc Listener>* is the IDoc Listener configured by SAPMEINTCTC. To modify the configuration, proceed as follows:

- 1. On the SAP MII main menu, expand *Data Services* and choose *Connections*.
- 2. Click Connect Type JCO.
- 3. Click New.
- 4. Select the desired SAP ERP server.

You can modify the following properties:

Field	Value
Description	<name idoc="" listener="" of="" the="">_SAP_JCO</name>
Server	<your erp="" host="" name="" sap="" server=""></your>
Client	<your client="" erp="" for="" production="" sap=""></your>
System	<your erp="" number="" sap="" system=""></your>
Pool Size	<pool for="" jco="" resource="" size="" your=""></pool>
Language	EN

5. Save your entries.

38.3.11Configuring SAPMEINT Workflow

To configure the SAPMEINT workflow, log on as the user with the Role_SAPMEINT role assigned.

38.3.11.1 SAPMEINT Global Configuration

SAPMEINTCTC configures SAPMEINT *Global Configuration* properties with the values provided during the SAPMEINTCTC configuration process. To change this configuration, proceed as follows:

1. In the SAP MII Dashboard menu, choose SAP ME ERP Integration > Administration > Global Configuration.

V	f - 11 · 1 - 1 ·	1 6	
You can change the	Tollowing globa	i configuration	properties:

Property	Description	Example Value
SAPMEINT_PartnerMessageDiscriminatorTxn	See Note below	SAPMEINTCTC
		defaults an empty
		value for this
		parameter.
SAPMEINT_CustomerMessageDiscriminatorTxn	See Note below	SAPMEINTCTC
		defaults an empty



		value for this parameter.
SAPMEINT_CORRELATION_RETENTION_PER IOD	Defines a period in minutes for a message that is waiting for the next processing if correlation conditions have not been met.	10
SAPMEINT_RETRY_RETENTION_PERIOD	Defines the retention period in minutes for a message to be retried after a system error	30
SAPMEINT_OEE_Max_Buckets	The number of times to display the buckets in the OEE Report	12
SAPMEINT_ME_User	SAP ME user	MESYS
SAPMEINT_ME_Application_Context	The Web context root for SAP ME application	/manufacturing
SAPMEINT_ME_Port	Server port on which SAP ME listens for all HTTP requests	50000
SAPMEINT_DB_Vendor	Database vendor for the SAPMEINT data source	ORACLE, SQLSERVER
SAPMEINT_ME_Host	Host name of SAP ME server	vmserv1, vmserv.acme.com
SAPMEINT_IS_PROFILING_ENABLED	Controls whether Profiling is active (TRUE) or inactive (FALSE).	TRUE

Note:

The Message Discriminator transaction is responsible for building a valid identifier *typeId* (*DOC_TYPE*) for each incoming message to SAPMEINT. SAPMEINT uses this typeId to determine the workflow associated with the message.

SAPMEINT comes with pre-built standard discrimination logic to determine the *typeId* of a message.

If you want to customize this logic, you can configure your discrimination logic using the following *Global Configuration* properties:

- SAPMEINT_CustomerMessageDiscriminatorTxn
- SAPMEINT_PartnerMessageDiscriminatorTxn

The SAPMEINT system checks if *SAPMEINT_CustomerMessageDiscriminatorTxn* has been configured; if it has been configured, it executes it; otherwise it executes the transaction defined in *SAPMEINT_PartnerMessageDiscriminatorTxn* if it has been configured.

If the value for the output parameter *type* of these transactions is not empty, SAPMEINT uses this value as the *typeId* for the message. If the value returned from these transactions is empty,



the standard SAPMEINT discrimination logic executes and tries to find the *typeId* of the message.

2. Save your entries.

38.3.11.2 Workflow Parameters

SAPMEINTCTC configures SAPMEINT workflows with default values. These default values work for most of the scenarios. If you want to change any of the workflow parameters, proceed as follows:

- 1. In the SAP MII Dashboard menu, choose SAP ME ERP Integration > SAPMEINT Configuration > Workflow Configuration.
- 2. Retrieve the workflow parameter for the desired interface by choosing the *Type ID*.
- 3. Make the necessary modifications.
- 4. Save your entries.

38.3.12Configuring the SAP MII Schedulers

SAPMEINTCTC configures the SAP MII Schedulers to process queued messages in SAPMEINT. To modify this configuration, proceed as follows:

- 1. In the SAP MII main menu, choose *System Management > Scheduler*.
- 2. Select the desired scheduler.
- 3. Change the desired properties.

InboundMessageEnqueuer Properties

InboundMessageEnqueuer Properties			
Field	Value		
Name	InboundMessageEnqueuer		
Description	Dispatcher for queued inbound SAPMEINT messages		
Enabled	Selected		
Transaction	Visiprise/ERPShopFloorIntegration/InboundEnqueuer/InboundEnqueuer		
User	A valid SAP MII user who has permission to run the Scheduler		
Password	The password for the SAP MII user		
Parameters	deleteAfterEnqueuing		
	Deletes messages after queuing them in the SAPMEINT message queue.		
	SAPMEINTCTC defaults a value of true for this parameter		
	messageName		
	The name of the inbound message to queue. Use * for all inbound messages.		
	SAPMEINTCTC defaults a value of * for this parameter		
	numberOfMessages		
	The number of queued messages to be processed for this scheduler task run.		
	SAPMEINTCTC defaults a value of 200 for this parameter.		
	serverName		
	The name of the message listener. SAPMEINTCTC defaults a value of XMIIIDOC01		
	for this parameter.		
Pattern	Your pattern		



MessageDisp	MessageDispatcher Properties		
Field	Value		
Name	MessageDispatcher		
Description	Dispatcher for queued SAPMEINT messages		
Enabled	Selected		
Transaction	Visiprise/ERPShopFloorIntegration/frame/dispatchers/simpleDispatcher/SimpleMessag		
	eDispatcher		
User	A valid SAP MII user who has permission to run the Scheduler		
Password	The password for the SAP MII user		
Parameters	numberOfMessages		
	The number of queued messages to be processed for this scheduler task run.		
	SAPMEINTCTC defaults this parameter with a value of 50.		
Pattern	Your pattern		

MessageEnq	MessageEnqueuer Properties		
Field	Value		
Name	MessageEnqueuer		
Description	Dispatcher to enquire SAP ME outbound messages from the <i>Outbound ME Messages</i> queue into the <i>Integration Message Queue</i> for processing by the <i>Message Dispatcher</i> scheduler job		
Enabled	Selected		
Transaction	Visiprise/ERPShopFloorIntegration/SAPMEMessageEnqueuer/SAPMEMessageEnqueuingDispatcher		
User	A valid SAP MII user who has permission to run the Scheduler		
Password	The password for the SAP MII user		
Parameters	deleteAfterQueuingControls if the queued message is deleted after being processed; SAPMEINTCTCdefaults a value of true for this parameternumberOfMessagaesThe number of queued messages to be processed for this scheduler task run.SAPMEINTCTC defaults a value of 200 for this parameter.		
Pattern	Your pattern		

QueueMessa	QueueMessageCleaner Properties		
Field	Value		
Name	QueueMessageCleaner		
Description	Dispatcher to delete the old SAPMEINT messages		
Enabled	Selected		
Transaction	Visiprise/ERPShopFloorIntegration/MessagePurging/MessageCleaner		
User	A valid SAP MII user who has permission to run the Scheduler		
Password	The password for the SAP MII user		
Parameters	messageRetentionPeriod		
	The number of hours the messages are kept in the system after they are received into		
	SAPMEINT. SAPMEINTCTC defaults a value of 24 for this parameter.		
Pattern	Your pattern		

4. Save your entries.



38.3.13Configuring SAP ME

- 1. Verify that the following is configured in SAP ME:
 - Site matches an existing SAP ERP plant (see <u>Site Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - *MESYS* user assigned to the *SYSTEM* user group (see <u>User Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - The following system rule settings (see <u>System Rule Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - o Specific BOM Component Version Required set to false
 - ERP Integration Active set to true
 - Track Production set to true
 - Track Resource Time set to Yes Track Idle Time
 - The following system properties (see <u>System Setup Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
 - *erp.basicAuth.user* set to *MESYS*
 - o erp.basicAuth.password set to <MESYS password>
 - o erp.mii.webClient.poolSize set to 50
 - The following custom data fields, values for which are populated when IDocs come from SAP ERP and the corresponding SAPMEINT messages are sent from SAP MII to SAP ME (see <u>Custom Data Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>)

Custom Data	Custom Data Field	Comment
Category		
ВОМ	ERP_MATERIAL	
Routing	ERP_MATERIAL	
	ERP_VALIDITY_FROM	
	ERP_VALIDITY_TO	
	ERP_LOT_SIZE_FROM	
	ERP_LOT_SIZE_TO	
Reason Code	COST_CENTER	The operator must enter a value for this custom data
	CENTRAL_STR_LOC	field for the reason code starting with RTN- or SCR-
		to clear the floor stock reservations in SAP ERP.

- Collaboration links and directives (see <u>Configuring SAP ME Outbound Collaboration</u> on the SAP Help Portal at <u>http://help.sap.com</u>)
- In Activity Maintenance, retrieve the Pack/Unpack (PK020) activity and set values for the following integration-related activity rules to send container close confirmations to SAP ERP (see <u>Transfer of Production Yield Confirmation</u> on the SAP Help Portal at <u>http://help.sap.com</u>):
 - ERP_ITEM_FILTER



- ERP_OPERATION
- ERP_REPORTING_STEP
- ERP_SEQUENCE

For more information about these activity rules, see <u>Pack/Unpack</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

- 3. Create and configure data type for floor stock integration as follows:
 - 1. In *Data Field Definition Maintenance*, create the following data fields:
 - CENTRAL_STORAGE_LOCATION
 - BATCH_NUMBER (necessary for batch-managed materials)
 - 2. You deploy SAP ME and perform an initial data load. This automatically creates an *ERP_INV_RCPT_DATA* data type of the *Assembly* category and assigns the following data fields to it:
 - CENTRAL_STORAGE_LOCATION
 - BATCH_NUMBER
 - VENDOR_LOT
 - VENDOR_DATE_CODE
 - VENDOR
 - MAT_DOC_YEAR
 - MAT_DOC_NUM
 - \circ LINE_NUM
 - 3. You add *ERP_INV_RCPT_DATA* as *Data to Collect on Floor Stock Receipt* on the *Build* tab of *Material Maintenance* for inventory IDs initially received in SAP ME via the floor stock IDoc.

Note: Make sure that VENDOR, which is coming along with INVCON02 IDoc, exists in SAP ME, before transferring the INVCON02 IDoc to SAP ME. This vendor must be configured in SAP ME to receive and consume the material for which the inventory is received.

For more information, see <u>Transfer of Floor Stock Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

4. In Reason Code Maintenance, create reason codes for clearing floor stock reservations.

The reason codes must begin with the following prefixes to trigger the collaboration event *COLLABORATION_ERP_INV_CLEAR_RESERVATION*:

- RTN- used for return to floor stock
- SCR- used for scrap

For more information, see <u>Transfer of Floor Stock Return and Scrap Data</u> on the SAP Help Portal at <u>http://help.sap.com</u>.



38.3.14Configuring Supported SAP ME Plants

SAPMEINTCTC configures supported SAP ME sites that correspond to SAP ERP plants during the SAPMEINTCTC execution. To modify this configuration, proceed as follows:

- 1. On the SAP MII Dashboard menu, choose SAP ME ERP Integration > SAPMEINT Configuration > Supported SAP ME Plants.
- 2. On the Supported SAP ME Plants screen, select the SAP ME site (plant) to modify.

You can modify	the following	properties:
----------------	---------------	-------------

Field	Example Value
Plant Language	E – This value should match the language field in the IDocs.
	Note:
	The language field for MATMAS and LOIWCS can be found in SPRAS
	and the language field for DOCMAS can be found in LANGU.
SAP ERP Server	<name idoc="" listener="" of="" the="">_SAP_JCO</name>
SAP ME Host URL	http:// <host>:<port></port></host>
SAP ERP Plant Time Zone	US/Eastern
SAP ME Site Time Zone	US/Eastern
SAP ERP Server Mode	<i>EXT_MAT_NUM_ON</i> – Version of SAP ERP system is SAP S/4HANA,
	on-premise edition 1511 with activated Extended Material Numbers
	function
	<i>EXT_MAT_NUM_OFF</i> – Version of ERP system is SAP S/4HANA, on-
	premise edition 1511 with deactivated Extended Material Numbers
	function
	Empty – all other supported versions of ERP
SAP EWM Server	<name idoc="" listener="" of="" the="">_SAP_EWM_JCO</name>
SAP EWM Program ID	Logical system name

Plant language is used to map locale-specific descriptions from IDocs in case they are available. It is supported for the following IDocs:

- BOMMAT03/05
- MATMAS03/05
- LOIWCS02/03
- DOCMAS04

SAP ERP Server is the name of the connection to SAP ERP in SAP MII (*MII menu > Data Services > Connections*). When SAP ME sends an outbound message to SAP ERP, it uses SAP ERP Server name to do a BAPI call. Value of SAP ERP Server name is obtained according to SAP ME Site.

Apart from SAP ERP server details, credentials are also required to do a BAPI call. For all SAP ERP server configurations, credentials are stored under SAPMEINT_ALE Credential store (*MII Menu > Security Services > Credential Stores*). This means that if Plants located on different SAP ERP servers are connected to the same SAPMEINT, all these SAP ERP systems must have the same user with the same password.

SAP ME Host URL is the host and port of SAP ME server.



SAP ERP Plant Time Zone is the time zone of SAP ERP server. It is used to convert date/time values to GMT-0 before sending them to SAP ME (for example, Production Order Planned Start date).

SAP ME Site Time Zone is the time zone of the SAP ME server.

SAP ERP Server Mode is used to choose correct fields for Material names. For example, S/4HANA, on-premise edition 1511 uses fields with "_LONG" postfix to transfer Material names (for example, MATNR_LONG); other versions of SAP ERP with activated DIMP LAMA business function use fields with "_EXT" postfix (for example, MATNR_EXT); and without activated DIMP LAMA business function use fields without postfix at all (for example, MATNR).

SAP EWM Server is the name of the connection to SAP EWM in SAP MII (*MII menu > Data Services > Connections*). When SAP ME sends an outbound message to SAP EWM, it uses SAP EWM Server name to do a BAPI call. Value of SAP EWM Server name is obtained according to SAP ME Site.

Apart from SAP EWM server details, credentials are also required to do a BAPI call. For all SAP EWM server configurations, credentials are stored under SAPMEINT_EWM_ALE Credential store (*MII Menu > Security Services > Credential Stores*). This means that if different SAP EWM servers are connected to the same SAPMEINT, all these SAP EWM systems must have the same user with the same password.

SAP EWM Program ID is used to identify the RFC destination. The Program ID must be unique and must be the same as that specified in the EWM system.

For more information about multiple plant configuration, see the <u>Multiple Plant Configuration</u> section of this guide.

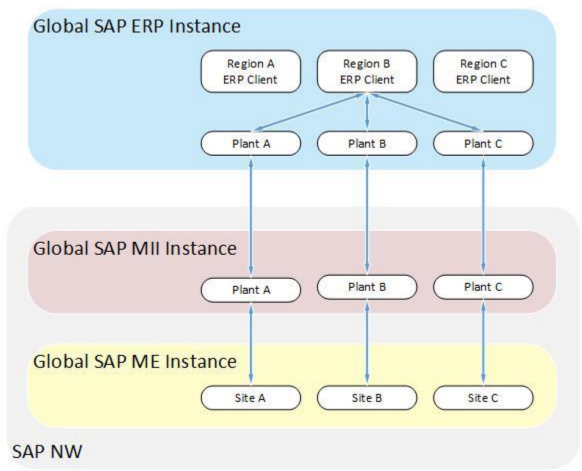


38.3.15Multiple Plants Configuration

You can configure SAPMEINT to integrate multiple SAP ERP plants with multiple SAP ME sites.

Each SAP ERP Plant can be mapped to a particular SAP ME Site. The SAP ME Site cannot be integrated with multiple Plants on the same or different SAP ERP systems.

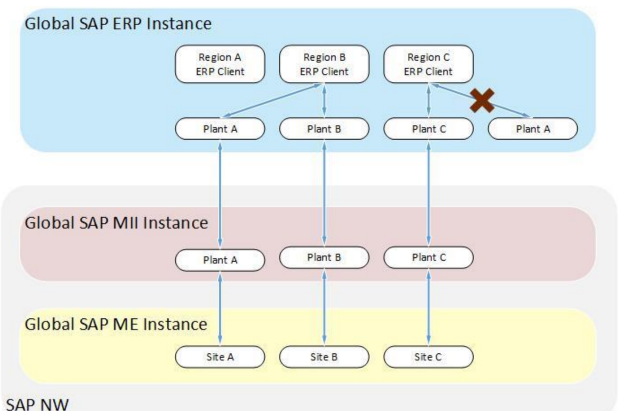




All three plants belong to the same SAP ERP client and the same SAP MII instance can be used for integration.



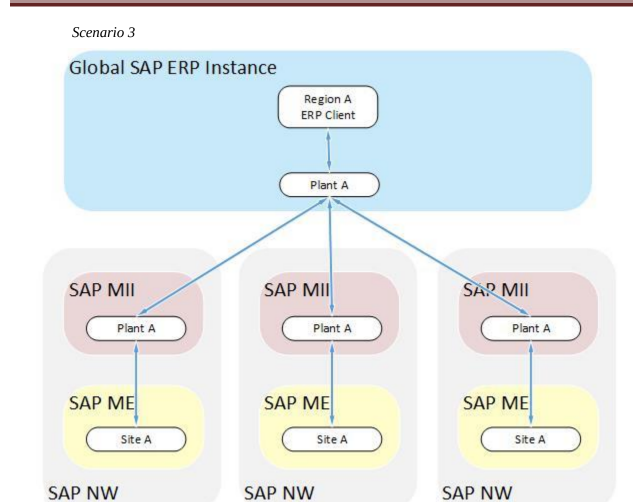
Scenario 2.



Plants that belong to different SAP ERP clients can be integrated with the single global instance of SAP MII and SAP ME with the following limitations:

- The plant name must be unique across the systems. For example, if the same plant name A is reused across two or more clients or SAP ERP systems, only one of those can be integrated using a single instance of SAP MII and SAP ME.
- The credentials (user name and password) used to connect to the SAP ERP system must be same and valid for both clients. The reason for this is that SAPMEINT uses only one credential alias for connecting to all SAP ERP instances (for BAPI calls).
- Some SAP MII dashboard reports for SAPMEINT may not work properly because they retrieve data from one system only.
- All workflow configurations are reused for all plants. This means that:
 - You can use multiplant integration with different SAP ERP systems if one of them has a version lower than EHP5 and another EHP5 or higher;
 - Changes in SAPMEINT workflows affect all integrated plants.





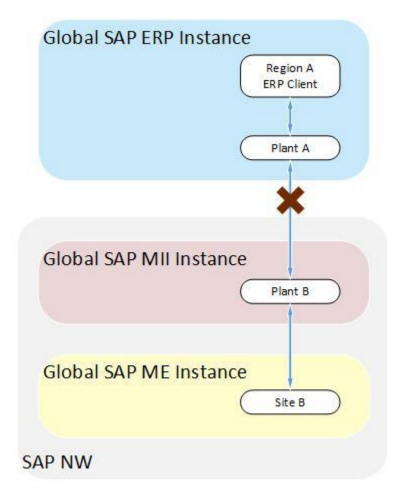
You can integrate a single SAP ERP plant with several SAP ME servers.

The SAP ERP plant name must match the SAP ME site name. To distribute master data and production orders to the right SAP ME system, define correct filter criteria.



615

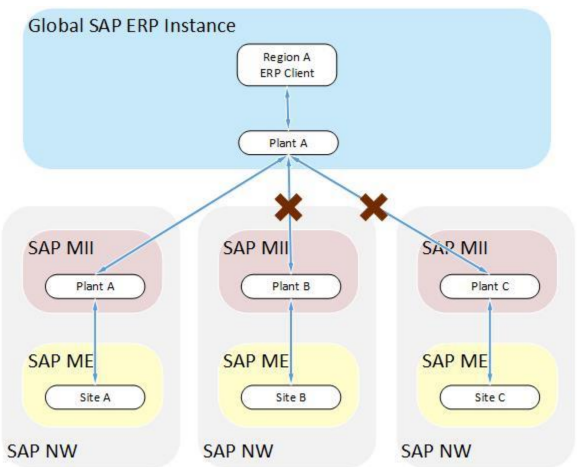
Scenario 4



The SAP ERP plant name must match the SAP ME site name. For example, you cannot map SAP ERP Plant A to SAP ME Site B.







You cannot map a single SAP ERP plant to multiple SAP ME sites that have different names (You cannot map SAP ERP Plant A to a SAP ME Plant B or C)

To set up integration for multiple plants, proceed as follows:

1. To integrate the first plant, run the *SAPMEINT Standard Interfaces CTC* wizard. On the *SAP NetWeaver Instance for SAP MII* screen, select an available listener, for example, XMIIIDOC01 XMIIIDOC Listener. As a result, the SAP ERP connection details are stored in the XMIIIDOC01 Resource adapter.



P	age 2 of 8: SAP NetWe	aver In	stance for SAP MII
	Help		
	SAP NetWeaver Info	rmatior	ı
	Protocol:		http 👻
	Host:		wdcimm1
	Port:		50000
	MESYS Password:		
	Confirm MESYS Pas	sword:	
	XMIIIDOC Listener:		XMIIIDOC01 -
	SAP ERP Connectio	n Inforr	nation
	XMIIIDOC01 Liste	ner	
	Program ID:	KV62N	
	Server:	dewdfg	ld01437.wdf.sap.c
	User:	metest	er
	Password:		
	Client:	002	
	System Number:	13	
	Language:	EN	
F	Previous Next	Cance	el

- 2. Execution of the SAPMEINT Standard interfaces CTC configures the following objects:
 - a. XMIIIDOC01 Resource adapter in SAP NetWeavear. This contains the SAP ERP server connection details for the IDoc listener.



	SAPJavaResourceAdapter15			Resource
	XMIIIDOC01			Resource
	XMIIIDOC02			Resource
	XMIIIDOC03			Resource
Possible State	s: 🔲 Fully available 🛆 Partly available	🥘 Not Available 🔷 Unknown		
Resource Det				
XMIII	DOC01			
Resource	ce Adapter			
Save				
Settings	Properties Loader Reference	es Message Listeners Ad	ministration Objects	Securit
Add New Pro	perty Remove Property			
		-		
Name		Туре	Value	
8				
ProgramID		Class java.lang.String	KV62MII005	
MaxReade	rThreadCount	Class java.lang.Integer	1	
SAPClient		Class java.lang.String	002	
UserName		Class java.lang.String	metester	
Password		Class java.lang.String	•••••	

b. XMIIIDOC01 Message Listener in SAP MII that is initialized with data from the XMIIIDOC01 Resource adapter.



SAP MI.	I: Message L	isteners.
	it Save Cancel	
Name		V Description
8		
XMIIIDOC01		IDOC Listener
XMIIIDOC02		IDOC Listener
XMIIIDOC03		IDOC Listener
XMIIIDOC04		IDOC Listener
XMIIIDOC05		IDOC Listener
XMIIIDOC06		IDOC Listener
XMIIIDOC07		IDOC Listener
XMIIIDOC08		IDOC Listener
XMIIIDOC09		IDOC Listener
XMIIIDOC10		IDOC Listener
Details for XMIIID	DC01:	
Configuration	Status	
Name: XM	IIDOC01	
Description: IDO	C Listener	
SAP Server:	QI8]
SAP Client:	002	
		1
SAP Program ID:	KV62MII005	
SAP Program ID: Message Name:	KV62MII005 IDOC Name]

c. XMIIIDOC01_SAP_JCO SAP MII Data Services Connection with SAP ERP connection details required for BAPI calls. This has the same connection details as the XMIIIDOC01 Resource adapter.



Co	onnection Type: Any	Create Delete	Edit Save	Cancel Start Stop
6	Connection Name			Connection Type
	FTP			FTP
	Q3A			JCO
	SAP_QEG_003_MIITEST			JCO
	XMIIIDOC01_SAP_JCO			JCO
	XMIIIDOC02_SAP_JCO			JCO
	XMIIIDOC03_SAP_JCO			JCO
	XMIIIDOC04_SAP_JCO			JCO
	XMIIIDOC05_SAP_JCO			JCO
	XMII_SAP_JCO	:0		JCO
	xMII_SAP_JCO ils for XMIIIDOC01_SAP_JC Settings Usage	:0		JCO
Deta	ils for XMIIIDOC01_SAP_JO Settings Usage	XMIIIDOC01_SAP_	CO	JCO
Deta Name	ils for XMIIIDOC01_SAP_JO Settings Usage			JCO
Deta Name Descr	ils for XMIIIDOC01_SAP_JC Settings Usage a: ription:	XMIIIDOC01_SAP_	;0	
Deta Name Descr Serve	ils for XMIIIDOC01_SAP_JC Settings Usage a: ription: ar:	XMIIIDOC01_SAP_x	;0	
Deta Name Descr Serve Client Syste	ils for XMIIIDOC01_SAP_JC Settings Usage e: ription: er: t: em:	XMIIIDOC01_SAP_ XMIIIDOC01 SAP JO dewdfgld01437.wdf.s 002 13	;0	
Deta Name Descr Serve Client Syste Pool \$	ils for XMIIIDOC01_SAP_JC Settings Usage a: ription: ar: t: t: sm: Size:	XMIIIDOC01_SAP_x XMIIIDOC01 SAP J0 dewdfgld01437.wdf.s 002	;0	
Deta Name Descr Serve Client Syste Pool \$	ils for XMIIIDOC01_SAP_JC Settings Usage e: ription: er: t: em: Size:	XMIIIDOC01_SAP_ XMIIIDOC01 SAP JO dewdfgld01437.wdf.s 002 13 25	;0	
Deta Name Descri Serve Client Syste Pool S SSO: Langu	ils for XMIIIDOC01_SAP_JC Settings Usage a: ription: ar: t: t: am: Size: uage:	XMIIIDOC01_SAP_ XMIIIDOC01 SAP JO dewdfgld01437.wdf.s 002 13	;0	
Deta Name Descr Serve Client Syste SSO: Langu Jse L	ils for XMIIIDOC01_SAP_JC Settings Usage e: ription: er: t: em: Size:	XMIIIDOC01_SAP_ XMIIIDOC01 SAP JO dewdfgld01437.wdf.s 002 13 25	;0	

d. SAPMEINT_ALE SAP MII Credential store with user information that is used for BAPI calls.



SAPMEINT_AL	.E		
SAPMEINT_ME	E_AUTH		
Details for SAPMEIN Settings Set	NT_ALE: ecurity Usage		
Name:	SAPMEINT_ALE	Created By:	MESYS
User Name:	metester	Creation Date:	Dec 9, 2014 11:31:06 AM CE
Password:	•••••	Modified By:	MESYS
Confirm Password:	•••••	Last Modified Date:	Mar 15, 2016 12:02:33 PM CE
Private			

e. SAP MII Scheduler InboundMessageEnqueuer that enqueues IDocs received by XMIIIDOC01 Message Listener. The listener name is specified in the serverName parameter.

												1 Mar 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1,056	Inbound	Message			Visiprise/ERPS	hopFloo	orIntegration/InboundEnqueuer/Inb	InboundMessage	Tran	saction	🧕 Stopped	
	1,057	Inbound	Message	Mar 15, 201	6 7:06	Visiprise/ERPS	hopFloo	orIntegration/InboundEnqueuer/Inb	InboundMessage	Tran	saction	Running	
	1,058	Inbound	Message	Mar 15, 201	6 7:06	Visiprise/ERPS	hopFloo	orIntegration/InboundEnqueuer/Inb	InboundMessage	Tran	saction	Running	
	1,059	Inbound	Message	Mar 15, 201	6 7:06	Visiprise/ERPS	hopFloo	orIntegration/InboundEnqueuer/Inb	InboundMessage	Tran	saction	Running	
Deta		oundMes action Sch	sageEnquei ieduler	uer: History	Execut	tion Schedule							
	Name:		InboundMe	ssageEnque	a l		Par	rameters:					
	Description	n:	InboundMe	ssageEnque	uer		Ē	Name	Value			-	
	Enabled:							deleteAfterEnqueuing	true				
	Transactio		Visiprise/El	RPShopFloor	Integration	n/InboundE		messageName	*				
	Credential				_			numberOfMessages	200				
	User Name		MESYS		1			serverName	XMIIIDOO	01			
	Password:				1								
	Pattern:		*****										
												-	1
			(at every Se	econd)									
	Persist Tra	ansaction:	On Error										
	Log Level:		Error										

f. Entry for the specified plant in Supported SAP ME Plants.

Supported SAP ME PI	lants						Hel
SAP ME Plant List							E
Create Delete							
Plant	Plant Language	SAP ERP Server	SAP ME Host URL	SAP ERP Plant Time Zone	SAP ME Server Time Zone	SAP ERP Server Mode	-
8							
ME01	E	XMIIIDOC02_SAP_JCO	http://wdcimm1:50000/	Africa/Abidjan	Africa/Abidjan	EXT_MAT_NUM_ON	
KV03	E	XMIIDOC03_SAP_JCO	http://wdcimm1:50000/	Europe/Berlin	Europe/Berlin		
SKN	E	XMIIIDOC01_SAP_JCO	http://wdcimm1:50000/	Europe/Berlin	US/Eastern		
KV05	E	XMIIDOC01_SAP_JCO	http://wdcimm1:50000/	Europe/Berlin	Europe/Berlin		
MEC1	E	XMIIIDOC04_SAP_JCO	http://wdcimm1:50000/	Africa/Abidjan	Africa/Abidjan	EXT_MAT_NUM_OFF	



3. To integrate the second plant, run the *SAPMEINT Standard Interfaces CTC* wizard. On the *SAP NetWeaver Instance for SAP MII*, select a different listener name, for example, XMIIDOC02 XMIIDOC Listener. This configures the same set of objects:

Configuration Location	Configuration Type	Configuration Name
NWA	Resource adapter	XMIIIDOC02
MII	Message Listener	XMIIIDOC02
MII	Data Services Connection	XMIIIDOC02_SAP_JCO
MII	Credential store	SAPMEINT_ALE
MII	Scheduler	InboundMessageEnqueuer

The same SAP MII Credential store is reused each time you run *SAPMEINT Standard Interfaces CTC* to integrate different SAP ERP plants. That is why all integrated SAP ERP systems must have the same user with the same password.

Also, after the second CTC execution the same SAP MII Scheduler InboundMessageEnqueuer is reconfigured to read IDocs only received by the XMIIIDOC02 Message listener:

5	SAP N	/II: S	Sched	uler										
	Changes :	saved suc	cessfully											
F	Run Job	Stop S	cheduler	Create	Delete	Edit Save C	ance	4					4	78
5	ID	Name		Next Run	Time	File			Descripti	on	Job Type	S	tatus	
77														
	1,025	Forced J	lob Execu			SchedulerTests/In	stand	e Checker/ForceRun			Transaction)	Stopped	
	1,056	Inbound	Message			Visiprise/ERPSho	pFloo	orIntegration/InboundEnqueuer/Inb	Inbound	lessage	Transaction) i	Stopped	
	1,057	Inbound	Message	Mar 16, 20	016 11:3	Visiprise/ERPSho	pFloo	orIntegration/InboundEnqueuer/Inb	Inbound	lessage	Transaction	0	Running	
	1,058	Inbound	Message	Mar 16, 20	016 11:3	Visiprise/ERPSho	pFloo	orIntegration/InboundEnqueuer/Inb	Inbound	lessage	Transaction	0	Running	
	1,059	Inbound	Message	Mar 16, 20	016 11:3	Visiprise/ERPSho	pFloo	orIntegration/InboundEnqueuer/Inb	Inbound	lessage	Transaction	0	Running	
	1,013	Instance	Checker			SchedulerTests/In	stand	e Checker/Instance Checker	checks fo	r the exe	Transaction)	Stopped	
	1,028	JCO Fur	nction Stre			SchedulerTests/J	COTe	st/Stress_SameFunctionTest			Transaction)	Stopped	
	1,029	JCO Fur	nction Stre			SchedulerTests/J	COTe	st/StressAsync_SameFunctionTest			Transaction	×	Stopped	
	1,030	JCO Fur	nction Stre			SchedulerTests/J	COTe	est/SameFunctionCallTest			Transaction)	Stopped	
	1,001	Message	eDispatcher	Mar 16, 20	016 11:3	Visiprise/ERPSho	pFloo	orIntegration/frame/dispatchers/si	Message	Dispatcher	Transaction	0	Running	
Deta	/	eck Sche action Sch	duler State: neduler	History	Execut	ion Schedule								
	Name:		InboundMe	ssageEnqu	eu		Para	ameters:						
	Description	n:	InboundMe	ssageEngu	euer		5	Name		Value				-
	Enabled:							deleteAfterEnqueuing		true				
	Transactio		Visiprise/El	RPShopFloo	orIntegration	/InboundE		messageName		*				
	Credential							numberOfMessages		200				
	User Name		MESYS					serverName		XMIIIDOCO	2			
	Password:													
	Pattern:		*****											
														-
			(at every Se	econd)										
	Persist Tra		On Error	_										
	Log Level:		Error											



4. To read messages received by XMIIIDOC01, create a new SAP MII Scheduler manually. Create it as a copy of InboundMessageEnqueuer and enter XMIIIDOC01 in the serverName parameter:

	P1117	Schedu						
Run Job	Stop S	Scheduler	Create Delete	Edit Save C	Cancel			<u>(</u>
IC	0 Name		Next Run Time	File		Description	Job Type	Status
1,025	5 Forced	Job Executi		SchedulerTests	/Instance Checker/ForceRun		Transaction	Stopped
1,056	6 Inbound	MessageE		Visiprise/ERPSI	hopFloorIntegration/InboundEnqueuer/Inb	InboundMessageE	Transaction	Stopped
1,057	7 Inbound	MessageE	Mar 16, 2016 11:33.	. Visiprise/ERPSI	hopFloorIntegration/InboundEnqueuer/Inb	InboundMessageE	Transaction	Running
1,058	B Inbound	MessageE	Mar 16, 2016 11:33.	. Visiprise/ERPSI	hopFloorIntegration/InboundEnqueuer/Inb	InboundMessageE	Transaction	🔲 Running
1,059	9 Inbound	MessageE	Mar 16, 2016 11:33.	. Visiprise/ERPSI	hopFloorIntegration/InboundEnqueuer/Inb	InboundMessageE	Transaction	Running
1,013	3 Instance	e Checker		SchedulerTests	/Instance Checker/Instance Checker	checks for the exec	Transaction	Stopped
1,028	B JCO Fu	nction Stre		SchedulerTests	/JCOTest/Stress_SameFunctionTest		Transaction	Stopped
1,029	9 JCO Fu	nction Stre		SchedulerTests	JCOTest/StressAsync_SameFunctionTest		Transaction	Stopped
1,030	JCO Fu	nction Stre		SchedulerTests	JCOTest/SameFunctionCallTest		Transaction	Stopped
1,001	1 Messag	eDispatcher	Mar 16, 2016 11:33.	. Visiprise/ERPSI	hopFloorIntegration/frame/dispatchers/si	MessageDispatcher	Transaction	Running
		ssageEnqueu				1		
Tran	nboundMe: saction Sc	heduler	History Execut	ion Schedule	Parameters	<u> </u>	<u></u>	
Trans Name:	saction Sc	heduler lessageEnqu	History Execut			Value	<u> </u>	
Trans Name: Descripti	saction Sci	heduler lessageEnqu InboundMes	History Execut		Name	Value true	<u> </u>	
Trans Name: Descripti	saction Sci	heduler lessageEnqu InboundMes	History Execut		Image: Figure 1 Image: Figure 2 deleteAfterEnqueuing Image: Figure 2			
Trans Name: Descripti Enabled:	saction Sc ion: :	heduler lessageEnqu InboundMes	History Execut		Name deleteAfterEnqueuing messageName	true *		
Trans Name: Descripti Enabled: Transact	saction Sc ion: : tion:	heduler lessageEnqu InboundMes	History Execut		Image: Name deleteAfterEnqueuing messageName numberOfMessages	true * 200		E
Trans Name: Descripti Enabled: Transact Credenti	ion: ion: ion: ion: ion:	heduler lessageEnqu InboundMes	History Execut		Name deleteAfterEnqueuing messageName	true *		
Trans Name: Descripti Enabled: Transact Credenti User Nar	saction Sc ion: : tion: al Store: me:	heduler JessageEnqu InboundMes V Visiprise/ER	History Execut		Image: Name deleteAfterEnqueuing messageName numberOfMessages	true * 200		
	saction Sc ion: : tion: al Store: me:	heduler JessageEnqu InboundMes V Visiprise/ER MESYS	History Execut		Image: Name deleteAfterEnqueuing messageName numberOfMessages	true * 200		
Trans Name: Descripti Enabled: Transact Credenti User Nar Passwor	saction Sc ion: : tion: al Store: me:	heduler lessageEnqu InboundMes Visiprise/ER MESYS	History Execut		Image: Name deleteAfterEnqueuing messageName numberOfMessages	true * 200		
Trans Name: Descripti Enabled: Transact Credenti User Nar Passwor Pattern:	saction Sc ion: : tion: al Store: me:	heduler lessageEnqu InboundMes Visiprise/ER MESYS ****** (at every Set	History Execut		Image: Name deleteAfterEnqueuing messageName numberOfMessages	true * 200		

After this, messages received by both Message listeners appear in *Queue Monitor*. The Supported SAP ME Plants table contains entries for both plants.

38.3.16Clearing SAP MII Transaction Cache

As a final step, after the configuration of SAPMEINT, clear the transaction cache by executing the following URL:

http://<host>:<port>/XMII/Illuminator?Service=BLSManager&Mode=ClearCache&Type=Tr ansaction

38.4 Configuring SAP ME Outbound Collaboration

SAPMEINTCTC configures collaboration directives to specify the data source name for operation confirmation, scrap confirmation, yield confirmation, clearing floor stock reservation, equipment usage, equipment status change, and storage location movements.

1. In Collaboration Directive Maintenance, review transport parameters.



If SAPMEINT and SAP ME tables are stored in the same database, then the *Transport* parameter should be configured with the value *dataSource=jdbc/jts/SAPMEINT*; otherwise, with the value *dataSource=jdbc/jts/SAPMEINTXA* for the following collaboration directives:

- AIN_CREATE_EQUIPMENT_POST
- ERP_COMPONENT_ADD
- ERP_CONTAINER_CLOSED_BACKFLUSHING
- ERP_CONTAINER_CLOSED_CONFIRMATION
- ERP_DIRECT_LABOR_CONFIRMATION
- ERP_EQUIPMENT_STATUS_CHANGE
- ERP_EQUIPMENT_USAGE
- ERP_INV_CLEAR_RESERVATION
- ERP_OPERATION_START_CONFIRMATION
- ERP_QUALITY_NOTIFICATION
- ERP_ROUTING_EXPORT
- ERP_SCRAP_BACKFLUSHING
- ERP_SCRAP_CONFIRMATION
- ERP_SO_COMPLETE
- ERP_STORAGE_LOC_MOVE
- ERP_YIELD_BACKFLUSHING
- ERP_YIELD_CONFIRMATION
- EWM_GOODS_RECEIPT_POST

For more information, see <u>Collaboration Directive Maintenance</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

2. In *Collaboration Link Maintenance*, ensure that the following collaboration links are set up as follows:

Standard SAPMEINT Interfaces						
Link	Trigger Action	Directive				
ERP Scrap	COLLABORATION_ERP_SCRAP_BACKF	ERP_SCRAP_BACKFLUSHING				
Backflushing	LUSHING					
ERP Scrap	COLLABORATION_ERP_SCRAP_CONFIR	ERP_SCRAP_CONFIRMATION				
Confirmatio	MATION					
n						
ERP Yield	COLLABORATION_ERP_YIELD_BACKFL	ERP_YIELD_BACKFLUSHING				
Backflushing	USHING					



Standard SA	PMEINT Interfaces	
Link	Trigger Action	Directive
ERP Yield	COLLABORATION_ERP_YIELD_CONFIR	ERP_YIELD_CONFIRMATION
Confirmatio	MATION	
n		
ERP Goods	COLLABORATION_SFC_COMPONENT_A	ERP_COMPONENT_ADD
Movement	DD	
Independen		
t of Yield		
Confirmatio		
n EDD Cl	COLLADODATION EDD NUL CLEAD DE	DDD DUL CLEAD DEGEDUATION
ERP Clear	COLLABORATION_ERP_INV_CLEAR_RE	ERP_INV_CLEAR_RESERVATION
Floor Stock	SERVATION	
Reservation		
ERP	COLLABORATION_EQUIPMENT_STATU	ERP_EQUIPMENT_STATUS_CHA
Equipment	S_CHANGE	NGE
Status		
Change	COLLADODATION EDD DOUTDUTT	
ERP	COLLABORATION_ERP_EQUIPMENT_U	ERP_EQUIPMENT_USAGE
Equipment	SAGE	
Usage	COLLADODATION GUODODDED COMP	
ERP Shop	COLLABORATION_SHOPORDER_COMP	ERP_SO_COMPLETE
Order	LETE	
Complete	COLLADODATION NG LOG	
ERP	COLLABORATION_NC_LOG	ERP_QUALITY_NOTIFICATION
Nonconform		
ance Logged	COLLADODATION STODACE LOC MO	EDD STODAGE LOG MONE
ERP Storage	COLLABORATION_STORAGE_LOC_MO	ERP_STORAGE_LOC_MOVE
Location	VE	
Move	COLLADODATION EDD DIDCT LADOD	EDD DIDECT LADOD CONFIDM
ERP Direct	COLLABORATION_ERP_DIRCT_LABOR_	ERP_DIRECT_LABOR_CONFIRM
Labor	CNFRM	ATION
Confirmatio		
n EPD Pouting	COLLABORATION ERP ROUTING EXP	ERP_ROUTING_EXPORT
ERP Routing	ORT	EKF_KUUTIINU_EAPUKT
Export ERP Actual	COLLABORATION_SFC_START	ERP OPERATION START CONFI
Operation	COLLADORATION_SFC_START	RMATION
Start		
Confirmatio		
n		
EWM Goods	COLLABORATION_CONTAINER_CLOSE	EWM_GOODS_RECEIPT_POST
Receipt on		
Container		
Close		
AIN Create	AIN_COLLABORATION_SFC_DONE	AIN_CREATE_EQUIPMENT_POS
Equipment		T
Post		-
- 000		



For more information, see <u>Collaboration Link Maintenance</u> and <u>Collaboration Log Report</u> on the SAP Help Portal at <u>http://help.sap.com</u>.

- 3. In Service Extension Maintenance, ensure that you have entered the following:
 - DataCollectionService in the Service field
 - LogSfcDcGroups in the Method field

You can view the service extension points and their activity description details for a quality inspection lot.



39 When to Use Correlation

SAPMEINT supports correlation for *yieldConfirmation* messages. The correlation workflow allows you to decrease the number of messages sent to SAP ERP. When correlation is configured for *yieldConfirmationRequest* messages, SAPMEINT summarizes yield and goods movements quantities and sends these summarized quantities to SAP ERP. This allows you to decrease processing time.

Setting up correlation for the *yieldConfirmationRequest* may be considered when estimated time to process all the predicted messages per day exceeds available time. Using correlation for *yieldConfirmationRequest* messages can decrease the number of messages sent to SAP ERP and the total time spent on processing all *yieldConfirmationRequest* messages expected per day.

In addition to the correlation of *yieldConfirmationRequest* messages, you can use an asynchronous queue for processing goods movements in SAP ERP (see SAP Note 2016712). This decreases ERP response time for production order confirmations that contain goods movements.

For more information about setting up correlation for yield confirmations, see the <u>Correlated</u> <u>Production Yield Confirmation on Operation Complete</u> section of this guide.



40 Queuing in SAP ERP

Due to the high data volumes, there are bottlenecks for the update of confirmations for a production order sent from the MES to the ERP system.

The bottlenecks can occur if the confirmations are posted in the system sequentially and synchronously. This is true for the interface between SAP Manufacturing Integration and Intelligence (MII) and SAP ERP.

This problem is relevant only if the business function *LOG_PP_MES_INT_02* has been activated in your system.

SAP Note <u>2016712</u> provides a function that enables the writing of confirmations for a production order to a queue for asynchronous processing (inbound queue using queued remote function call/qRFC) instead of these confirmations being processed immediately. This takes the burden off the inbound interface because the call time for the confirmation module is shortened to the time required for the registration of the queue.

									0 11		~ D 1	
We recommend that y	/ou	1m	olement	this	solution	using	one	of th	e tollow	ing	Support Pack	ages:
D 1		~		1						•		0

Release	Support Package
605	<u>SAPKH60513</u>
606	<u>SAPKH60613</u>
616	<u>SAPKH61608</u>
617	<u>SAPKH61706</u>

The manual implementation of this SAP Note is time-consuming and does not include the documentation and IMG activity. Perform manual steps before and after the automatic implementation of the code changes to implement this SAP Note.

Procedure for Implementing the Solution Using a Support Package

If you implement this solution using a Support Package, the Implementation Guide contains a new activity at the following path: *Production > Integration with a Manufacturing Execution System > Control Confirmation of Production Orders from the MES.* For all further information, see the documentation for the new activity.

Procedure for manual advance implementation of solution using this SAP Note

If you implement the advance correction manually, the new IMG activity is not available in your system. Activate the inbound queue by maintaining the view $V_TCOPOCONF$ using transaction *SM30*. Here, you can define for each plant whether the system should process confirmations immediately or using the inbound queue.

If you define that confirmations must be processed using the inbound queue, further configuration steps are required:

• Make sure that the inbound queue is registered for processing. To do this, call the *SMQR* transaction and register the queue MES* using the relevant button. In most cases, you can accept the proposals offered by the system for the other parameter values.



- Register a display program for the inbound queue using transaction *SMQE*. To do this, call the *SMQE* transaction and choose *Edit* > *Register Display Program*. Enter the display program *CO_MES_INT_QUEUE_DISPLAY_TOOLS* for the queue name MES*.
- If you want the system to automatically restart the inbound queue if lock errors occur, configure the *CO_MES_INT100* error message so that it is output as an error. To do this, execute the activity *Production* > *Shop Floor Control* > *System Modifications* > *Define System Message Attributes*.

The system now writes the received confirmations to an inbound queue with the name MESINPPORD<order number> so that a separate queue is created for each order. The inbound queue is processed by the ERP system asynchronously. You can use transaction *SMQ2* to monitor the inbound queues.

We recommend that you decouple goods movements from the confirmation if you use the inbound queue because the parallel processing of inbound queues can result in lock problems for the posting of components. You can make the relevant process control settings in the *Production* > *Shop Floor Control* > *Operations* > *Define Confirmation Parameters* IMG activity. See the recommendations in section 12 of SAP Note <u>1793291</u>.

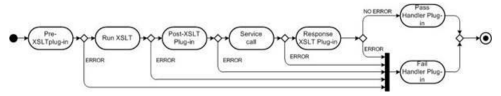
For more information, see SAP Note 2016712.



41 Standard Workflow Message Type Details

Use this workflow to transform and send a message to a destination system (SAP ERP or SAP ME).

The Standard workflow is a linear sequence of steps where plugins can be configured. In most cases the Standard workflow transforms the message using XSLT to different XML and sends this message to the other system.



The following table describes fields requiring explanation:

Field	Description
Message Type	Identifies the type of message received in SAPMEINT, such as BOMMAT03 and MATMAS03
Workflow	Identifies this workflow as Standard Workflow
Workflow Handler	A path to the program that handles the workflow.
Workflow Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the workflow handler.
Retry Limit	The number of times a message is retried when the system fails.
Pre-XSLT Transaction	A path to the program used to enhance the incoming message before message transformation.
Pre-XSLT Transaction Parameters	A comma separated name-value pair, which is passed as parameters to pre-XSLT transaction.
Partner Pre-XSLT Transaction	A path to the program, used to enhance the incoming message before message transformation. If entered, this program takes precedence over the standard pre-XSLT transaction.
Partner Pre-XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pre-XSLT transaction.
Customer Pre-XSLT Transaction	A path to the program used to enhance the incoming message before message transformation. If entered, this program takes precedence over the partner and standard pre-XSLT transactions.



Field	Description
Customer Pre-XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pre-XSLT transaction.
Request XSLT Address	A path to the standard XSLT file that performs transformation of incoming message.
Partner Request XSLT Address	A path to the XSLT file that performs transformation of incoming message. This file takes precedence over the standard request XSLT address.
Customer Request XSLT Address	A path to the XSLT file that performs transformation of incoming message. This file takes precedence over the partner and standard request XSLT addresses.
Post XSLT Transaction	A path to the standard program used to enhance the message payload after transformation.
Post XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the post-XSLT transaction.
Partner Post XSLT Transaction	A path to the program used to enhance the message payload after transformation. If entered, this program takes precedence over the standard post XSLT transaction.
Partner Post XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner post-XSLT transaction.
Customer Post XSLT Transaction	A path to the program used to enhance the message payload after transformation. If entered, this program takes precedence over the standard and partner post XSLT transactions.
Customer Post XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer post-XSLT transaction.
Service Transaction	A path to the standard program that sends the transformed message to the destination system to perform the intended action. For example, creating a material master in SAP ME or recording a yield confirmation in SAP ERP, and so on.
Service Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the service transaction.
Partner Service Transaction	A path to the program that sends the transformed message to the destination system to perform the intended action. If entered, this program takes precedence over the standard service transaction.
Partner Service Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner service transaction.



Field	Description
Customer Service Transaction	A path to the program, which sends the transformed message to the destination system to perform the intended action. If entered, this program takes precedence over the standard and partner service transactions.
Customer Service Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer service transaction.
Response XSLT Address	A path to the standard XSLT file that performs transformation of the message received as a result of the service transaction.
Partner Response XSLT Address	A path to XSLT file that performs transformation of the message received as a result of service transaction. If entered, this file takes precedence over the standard response XSLT.
Customer Response XSLT Address	A path to XSLT file that performs transformation of the message received as a result of service transaction. If entered, this file takes precedence over the standard and customer response XSLTs.
Pass Handler Transaction	A path to the standard program used to perform actions after the service transaction is successfully executed.
Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the pass handler transaction.
Partner Pass Handler Transaction	A path to the program used to perform actions after the service transaction is successfully executed. If entered, this program takes precedence over the standard pass handler transaction.
Partner Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pass handler transaction.
Customer Pass Handler Transaction	A path to the program used to perform actions after the service transaction is successfully executed. If entered, this program takes precedence over the standard and partner pass handler transactions.
Customer Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer pass handler transaction
Fail Handler Transaction	A path to the standard program used to perform actions after the service transaction fails.
Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the fail handler transaction.



Field	Description
Partner Fail Handler Transaction	A path to the program used to perform actions after the service transaction fails. If entered, this program takes precedence over the standard fail handler transaction.
Partner Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner fail handler transaction.
Customer Fail Handler Transaction	A path to the program used to perform actions after the service transaction fails. If entered, this program takes precedence over the standard and partner fail handler transactions.
Customer Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer fail handler transaction.
Save Request XML	Allows you to save the Request XML created after transformation. When it is selected, the requested XML is saved and can be viewed using the trace option on SAPMEINT Queue Monitor.
Save Response XML	Allows you to save Response XML, which is returned after transformation. When set to true, the requested XML is saved and can be viewed using the trace option in the SAPMEINT Queue Monitor.

The Standard workflow is implemented by the

com.sap.me.integration.frame.workflow.StandardWorkflow java class. The Standard workflow supports the following parameters (Handler Transaction Parameters):

Parameter	Description			
plant	xPath that returns the plant value from inputXml			
identifier	xPath that returns an identifier for this message; it is shown in Queue Monitor			
enrichWithSuppPlantConfig	when <i>true</i> enriches inputXml by supported plants XML by adding the following XML under root node <supportedplant xmlns=""> <plant></plant> <language></language> <languageiso></languageiso> <mehosturl></mehosturl> <erpserver> <meservertz></meservertz> <erpservermode></erpservermode></erpserver></supportedplant>			
	> 			

Multiple parameters in Handler Transaction Parameters must be delimited by a semicolon.



Each workflow supports a Retry Limit. This is the number of attempts that the system does to process a message if it finishes execution with the SYS_ERROR status. For example, when a confirmation message is sent to SAP ERP when it is down. In this case, the Service call plugin returns the SYS_ERROR status. If the limit of attempts is not reached, the message gets the *RETRY* status and it is processed again.

If the plugin is not configured for a step, this step is passed and output from the previous step is passed as an input to the next step.

The Response XSLT step transforms the response returned from a Service call to some predefined XML expected by the framework. The framework expects the following XML structure:

```
<sch:ResponseAction xmlns:sch="http://sap.com/xi/ME/erpcon">
    <sch:status>SUCCESS</sch:status>
    <sch:message>Service call succeeded.</sch:message>
```

</sch:ResponseAction>

In this case, the SUCCESS and PASSED statuses are the same.

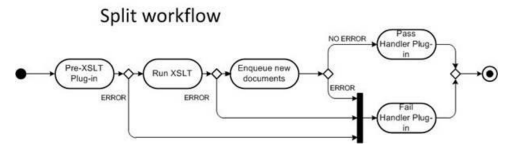
If some of the steps cause an error, the framework calls the Fail handler if it is configured. The Pass handler is called when all the steps are passed successfully and the XSLT response returns the *SUCCESS* or *PASSED* status.



42 Split Workflow Message Type Details

Use this workflow to split messages based on certain criteria and create multiple messages with different message types. The split messages undergo further workflow processing as defined in the workflow configuration.

For example, when the *MATMAS03* IDoc comes from SAP ERP, it may contain data for multiple plants. When it comes to SAP ME, it is created on different sites using separate service calls. This Split workflow splits the *MATMAS03* into multiple IDocs (with new type $Z_MATMAS03$) and each one of the split documents is processed independently by the Standard workflow.



The following table describes fields requiring explanation:

Field	Description
Message Type	Identifies the type of message to be split, such as BOMMAT03and MATMAS03
Workflow	Identifies a type of this workflow as Split Workflow
Workflow Handler	A path to the program that handles the message.
Workflow Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the workflow handler.
Retry Limit	The number of times a message is retried when the system fails.
Pre-XSLT Transaction	A path to the standard program used to enhance the incoming message before message transformation.
Pre-XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the pre-XSLT transaction.
Partner Pre-XSLT Transaction	A path to the program used to enhance the incoming message before message transformation. If entered, this program takes precedence over the standard pre-XSLT transaction.
Partner Pre-XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pre-XSLT transaction.



Field	Description
Customer Pre-XSLT Transaction	A path to the program used to enhance the incoming message before message transformation. If entered, this program takes precedence over the partner and standard pre-XSLT transactions.
Customer Pre-XSLT Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pre-XSLT transaction.
Split XSLT Address	A path to the XSLT file that splits the incoming message based on certain criteria.
Partner Split XSLT Address	A path to the XSLT file that splits the incoming message based on certain criteria. This file takes precedence over the standard split XSLT address.
Customer Split XSLT Address	A path to the XSLT file that splits the incoming message based on certain criteria. This file takes precedence over the standard and partner split XSLT addresses.
Pass Handler Transaction	A path to the standard program used to perform actions after the split of messages is successfully executed.
Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the pass handler transaction.
Partner Pass Handler Transaction	A path to the program used to perform actions after the split of messages is successfully executed. If entered, this program takes precedence over the standard pass handler transaction.
Partner Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pass handler transaction.
Customer Pass Handler Transaction	A path to the program used to perform actions after the split of messages is successfully executed. If entered, this program takes precedence over the standard and partner pass handler transactions.
	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer pass handler transaction
Fail Handler Transaction	A path to the standard program used to perform actions after the split of messages fails.
Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the fail handler transaction.
Partner Fail Handler Transaction	A path to the program used to perform actions after the split of messages fails. If entered, this program takes precedence over the standard fail handler transaction.
Partner Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner fail handler transaction.
Customer Fail Handler Transaction	A path to the program used to perform actions after the split of messages fails. If entered, this program takes precedence over the standard and partner fail handler transactions.



Field	Description
Customer Fail Handler	A set of one or more comma separated name-value pairs, which are passed as
Transaction Parameters	parameters to the customer fail handler transaction.

The Split to multiple documents is done by the XSLT specified in "Split XSLT Address" step (it can be overwritten by Partner or Customer XSLTs). The result of this XSLT should be an XML with root element <DOCS>. All the immediate child nodes under <DOCS> are considered as new documents. For example, when *MATMAS03* is transformed, it looks like this:

<DOCS>

<z_MATMAS03> ... </z_MATMAS03> ... </z_MATMAS03> ... <z_MATMAS03> ... </z_MATMAS03> ...

</DOCS >

The Split Workflow then splits the previously transformed message into 3 documents and queues these 3 new documents.

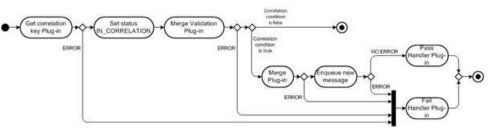
The Split workflow is implemented by the com.sap.me.integration.frame.workflow.SplitWorkflow java class. The Split workflow supports the following parameters (Handler Transaction Parameters):

Parameter	Description
identifier	xPath that returns an identifier for this message. Shown in
	Queue Monitor.



43 Correlation Workflow Message Type Details

Use this workflow to merge messages based on certain criteria or to create a single message with a different message type. The merged message undergoes further workflow processing as defined in the workflow configuration.



The following table describes fields requiring explanation:

Field	Description	
Message Type	Identifies the type of message to be correlated, such asBOMMAT03 and MATMAS03	
Workflow	Identifies a type of this workflow as the Correlation Workflow.	
Workflow Handler	A path to the standard program that handles this workflow.	
Workflow Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the workflow handler.	
Retry Limit	The number of times a message is retried when the system fails.	
Get Correlation Key Transaction	A path to the standard program that retrieves the fields used to correlate and merge the messages.	
Get Correlation Key Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the get correlation key transaction.	
Partner Get Correlation Key Transaction	A path to the standard program that retrieves the fields that are used to correlate and merge the messages. If entered, this program takes precedence over the standard get correlation key transaction.	
Partner Get Correlation Key Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner get correlation key transaction.	
Customer Get Correlation Key Transaction	A path to the standard program that retrieves the fields that are used to correlate and merge the messages. If entered, this program takes precedence over the standard and partner get correlation key transactions.	



Field	Description	
Customer Get Correlation Key Transaction Parameters	A set of one or more comma separated name-value pairs that are passed as parameters to the customer get correlation key transaction.	
Merge Validation Transaction	A path to the standard program that determines whether the messages with the correlation key are ready for merge.	
Merge Validation Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the merge validation transaction.	
Partner Merge Validation Transaction	A path to program that determines whether the messages with the correlation key are ready for merge. If entered, this program takes precedence over the standard merge validation transaction.	
Partner Merge Validation Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner merge validation transaction.	
Customer Merge Validation Transaction	A path to program that determines whether the messages with the correlation key are ready for merge. If entered, this program takes precedence over the standard and partner merge validation transactions.	
Customer Merge Validation Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner merge validation transaction	
Merge Transaction	A path to standard program that merges the messages that have a correlation key in the queue. This program is invoked when the merge validation is successful.	
Merge Transaction Parameters	A set of one or more comma-separated name-value pairs that are passed as parameters to the merge transaction.	
Partner Merge Transaction	A path to standard program that merges the messages that have a correlation key in the queue. This program is invoked when the merge validation is successful. If entered, this program takes precedence over the standard merge transaction.	
Partner Merge Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner merge transaction.	
Customer Merge Transaction	A path to standard program that merges the messages that have a correlation key in the queue. This program is invoked when the merge validation is successful. If entered, this program takes precedence over the standard and partner merge transactions.	



Field	Description
Customer Merge Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner merge of messages transaction.
Pass Handler Transaction	A path to the standard program used to perform actions after the merge of messages is successfully executed.
Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the pass handler transaction.
Partner Pass Handler Transaction	A path to the program used to perform actions after the merge of messages is successfully executed. If entered, this program takes precedence over the standard pass handler transaction.
Partner Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner pass handler transaction.
Customer Pass Handler Transaction	A path to the program to perform actions after the merge of messages is successfully executed. If entered, this program takes precedence over the standard and partner pass handler transactions.
Customer Pass Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer pass handler transaction
Fail Handler Transaction	A path to the standard program used to perform actions after the merge of messages fails.
Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the fail handler transaction.
Partner Fail Handler Transaction	A path to the program used to perform actions after the merge of messages fails. If entered, this program takes precedence over the standard fail handler transaction.
Partner Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the partner fail handler transaction.
Customer Fail Handler Transaction	A path to the program used to perform actions after the merge of messages fails. If entered, this program takes precedence over the standard and partner fail handler transactions.
Customer Fail Handler Transaction Parameters	A set of one or more comma separated name-value pairs, which are passed as parameters to the customer fail handler transaction.



When the message is picked by the message dispatcher for the first time, the correlation key is empty and the Get correlation key plugin calculates a correlation key. The correlation key is saved in the database in the SAPMEINT_MESSAGE_QUEUE.CORRELATION_KEY field and its status is updated to *IN_CORRELATION*. Later the correlation key is used to find messages that must be merged into a new message. Then the Merge Validation plugin is called. It contains logic that determines whether messages must be merged or not. The Merge Validation plugin that is delivered with SAPMEINT executes validation logic based on the number of documents or timeout.

The Correlation workflow is implemented by the

com.sap.me.integration.frame.workflow.CorrelationWorkflow java class. The correlation workflow supports the following parameters (Handler Transaction Parameters):

Parameter	Description
identifier	xPath that returns an identifier for this message. Shown in
	Queue Monitor.

