Release Notes for SAP Apparel and Footwear 6.3



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# 1 IS-AFS Industry-Specific Component Apparel and Footwear

# 1.1 /AFS/BI: Stock Data Extraction for AFS (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), Business Function AFS, Business Intelligence (/AFS/BI), you can you can use new DataSources for stock data extraction for AFS materials (with season/collection/theme).

You can use DataSource **2LIS\_03\_BX** for initial transfer of stock information and DataSource **2LIS\_03\_BF** for delta upload of stock information.

#### Effects on Customizing

To use this function, you must activate the business function AFS, Business Intelligence (/AFS/BI).

#### See also

For more information see the main release note for business function AFS, Business Intelligence (/AFS/BI).

# 1.2 /AFS/BI: Business Function AFS, Business Intelligence (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the business function AFS, Business Intelligence (/AFS/BI) is available.

With this business function, you can use data extraction for AFS stock data.

For more information, see the following release note:

Stock Data Extraction for AFS

# 1.3 IS-AFS-HU Handling Unit Management

#### 1.3.1 /AFS/HUM: Logistics Execution using HUM for AFS (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, Business Function *Handling Unit Management (/AFS/HUM)* you can use logistics execution processes for AFS, along with handling unit management (HUM).

You can use HUM in the following logistics execution processes for AFS:

- Transfer postings, goods receipt and goods issue.
- Stock putaway after goods receipt (GR) or before goods receipt on the basis of the business requirement (putaway before GR is on the basis of deliveries).
- Goods receipt of handling units without inbound deliveries. This scenario occurs when goods movements and deliveries are created in the background.
- Goods movement like stock transfer, posting changes, pack, repack, unpack and replenishment.
- Goods issue and picking, which basically covers picking of handling units for outbound deliveries.

You can also use the following HUM-related processes which are enhanced for AFS:

Packing/unpacking at packing station
 Packing station is mostly used by employees who actually carry out packing physically.

- Pack material This enables user to pack materials in handling units.
- Pack handling units
   Handling units can also be packed within handling units and this is referred to as nested handling units.
- Automatic packing and packing instructions.
   Packing instructions can now be created at grid value level which can be used for automatic packing.
- Material staging in production order using HUM.

#### **Effects on Existing Data**

The following user interfaces are new:

Transaction	Program	Scree	n <u>UI Element</u>	
HU02	SAPLV51G	6010	Grid Value (I/O Field	
V51VP-J_3ASIZE)				
		Stock	Category (I/O Field	
V51VP-J_4KSCAT)				
HU02	SAPLV51G	6040	Grid Value (I/O Field	
HUMV4-J_3ASIZE)				
		Stock Category (I/O Field		
HUMV4-J_4KSCAT)				
COWBPACK	SAPLVHUSUBSC	0200	Grid Value (I/O Field	
TCDATA-J_3ASIZE)				
		Stock	Category (I/O Field	
TCDATA-J_4KSCAT)				
VLMOVE	SAPLLE_MOV	2015	Grid Value (I/O Field	
LEMOVPOS-J_3ASIZE)				
		Stock	Category (I/O Field	
LEMOVPOS-J_4KSCAT)				
VLMOVE	SAPLLE_MOV	2016	Grid Value (I/O Field	
LEMOVPOS-J_3AUMSIZ	()			
		Stock	Category (I/O Field	
LEMOVPOS-J_4KUMSC	A)			
VLMOVE	SAPLLE_MOV	2011	Grid Value (I/O Field	
LEMOVPOS-J_3ASIZE)				
		Stock	Category (I/O Field	
LEMOVPOS-J_4KSCAT)				
		Grid V	Value (I/O Field	
LEMOVPOS-J_3AUMSIZ				
		Stock	Category (I/O Field	
LEMOVPOS-J_4KUMSC	A)			
HU02	SAPLV51G	6050	Grid Value (I/O Field	
HUMV4-J_3ASIZE)			×	

HUMV4-J\_4KSCAT) COWBPACK SAPLVHUDIA PLAPPLDATA-CHARG) Stock Category (I/O Field

0310 Batch (I/O Field

#### **Effects on Customizing**

To use this function, you must activate the business function Handling Unit Management (/AFS/HUM).

#### See also

For more information see the main release note for business function Handling Unit Management (/AFS/HUM).

#### 1.3.2 (/AFS/HUM): Business Function Handling Unit Management (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the Business Function Handling Unit Management (/AFS/HUM) is available.

With this business function, you can use logistics execution processes for AFS.

For more information see the following release note:

Logistics Execution using Handling Unit Management for AFS

### 1.4 IS-AFS-MM Materials Management

#### 1.4.1 /AFS/VAS\_MM: Business Function AFS, Value Added Services, Text (New)

Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the Business Function AFS, Value Added Services,

Text (/AFS/VAS\_MM) is available.

With this business function you can use the function of *AFS Value Added Services (VAS)* data as *Text* in purchase order, for third-party and purchase-to-order scenarios.

For more information see the following release note:

AFS, VAS, Text in Purchase Order

#### 1.4.2 IS-AFS-MM-PUR Purchasing

#### 1.4.2.1 /AFS/VAS\_MM: AFS, VAS, Text in Purchase Order (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), Business Function AFS, Value Added Services, Text (/AFS/VAS\_MM) you can use VAS data as Text in corresponding purchase orders for third-party and purchase-to-order scenarios.

When VAS information is determined while creating third-party orders (TPO) and purchase-to-orders (PTO), this VAS data (not VAS items) flows as an item-text in sales order to the corresponding purchase requisition item text. When the purchase requisition is converted into purchase orders, then the corresponding purchase orders will also have item level *VAS Text*.

You must define new *Text* types and copying rules for sales order, purchase requisition and purchase order. VAS information (as *Text*) is available as output in purchase order IDoc and print output.

#### **Effects on Existing Data**

For existing open TPO/PTO and their corresponding purchase orders, *VAS Text* is not created. Only when VAS data is changed in an existing TPO/PTO, then *VAS Text* is created for this TPO/PTO (sales order) and purchase requisition. If one or more purchase orders are present, then item level *VAS Text* is also copied to the corresponding purchase order(s) item(s).

#### **Effects on Customizing**

- To use this function, you must activate the business function *AFS*, *Value Added Services*, *Text* (/*AFS/VAS\_MM*).
- New *Text* types are defined for sales order, purchase requisitions and purchase order items. In Customizing, you must make the following settings for defining a new item *Text* type:

- Sales order Sales and Distribution -> Basic Functions -> Text Control -> Define Text Types
- Purchase requisition
   Materials Management -> Purchasing -> Purchase Requisition -> Texts for Purchase Requisitions -> Define Text Types
   Create an entry for VAS Text.
   You must also define copying rules.
- Purchase order
   Materials Management -> Purchasing -> Purchase Order -> Texts for Purchase Orders -> Define Text Types for Item Texts
   Create an entry for VAS Text.
   You must also define copying rules for item texts.

# Print output of a purchase order Materials Management -> Purchasing -> Messages -> Texts for Messages -> Define Texts for Purchase Order In the Texts for Document Item screen, choose New Entries.

#### See also

For more information see the main release note for business function AFS, Value Added Services, Text (/AFS/VAS\_MM).

#### 1.4.2.2 /AFS/VAS\_MMPUR: AFS, VAS Determination in Purchase Order (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, Business Function *AFS, Value Added Services (/AFS/VAS\_MMPUR)*, you can use the function of VAS determination in purchase orders.

If you require value-added services from your vendor either on a regular or on a material-specific basis, you can define these as conditions. The system checks whether conditions are present each time you create a purchase order. If conditions are present, the data is copied automatically into the document. This avoids manually entering the same value-added services every time you create a purchase order.

You can put a time limit on each condition if, for example, you require certain value-added services from your vendor on a seasonal basis.

#### Effects on Existing Data

The following are the new user interfaces:

Transaction	Program/Element Name	Screen/Element Type U	Л
Element			_
XK01/XK02/XK03	SAPLJ3AH	5100 Packing Material (Tex	t and
I/O field: LFM1-J_3AVA	KZP)		

material) Text and I/O field: LFM1-J\_3AVAKZT)

I/O field: LFM1-J\_3AVAKZS)

Ticketing/Labeling Material (T/L

Special Service Material (Text and

Box:TITLE1 I/O field: DOM\_TEXT1 I/O field: DOM\_TEXT2 I/O field: DOM\_TEXT3

#### **Effects on Customizing**

- To use this function, you must activate the business function *AFS*, *Value Added Services* (/*AFS/VAS\_MMPUR*).
- You can control VAS determination via Customizing indicators maintained at document type of purchase order and VAS indicators maintained for vendor (in AFS additional data). To control VAS determinations in purchase order, in Customizing choose:
  - Materials Management -> Purchasing -> AFS Value-Added Services
     You can define VAS determination settings like Access Sequence, Condition Type,
     Determination Procedure, Types for Ticketing/Labelling, Packing and Special Services,
     Ticketing/Labeling Text Types and Mix Indicator Groups for Packing Types.
  - Materials Management -> Purchasing -> Purchase Order -> Maintain Document Types for AFS

#### See also

For more information see the main release note for business function AFS, Value Added Services (/AFS/VAS\_MMPUR).

# 1.4.2.3 /AFS/VAS\_MMPUR: Business Function AFS, Value Added Services (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the Business Function AFS, Value Added Services (/AFS/VAS\_MMPUR) is available.

With this business function, you can use the function of VAS determination in purchase orders.

For more information see the following release note:

AFS, VAS Determination in Purchase Order

# 1.5 IS-AFS-LE Logistics Execution

# 1.5.1 /AFS/ESOA\_ECC\_SE\_01: Business Function ECC-SE Services Enhanced for AFS (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAPAFS 6.3), the Business Function ECC-SE Services Enhanced for AFS (/AFS/ESOA\_ECC\_SE\_01) is available. With this business function, you can use the enhanced service operations for the following process components:

- Process component Customer Invoice Processing
  - Operation Read Customer Invoice
- Process component Outbound Delivery Processing
  - Operation Read Outbound Delivery

#### Prerequisite

You must have installed the software component version ECC-SE 603.

#### See also

- For information on the activation of the core business functions, refer to SAP Note 1118665.
- For information on the Enterprise Services Documentation, refer to SAP Note 1161069.

#### Limitation

For more information, refer to SAP Note 1146306.

# 1.6 IS-AFS-PP Production Planning and Control

#### 1.6.1 IS-AFS-PP-MAN Manufacturing

#### 1.6.1.1 /AFS/PP\_MAN: Partial Conversion of AFS Planned Orders (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, Business Function *AFS, Manufacturing (/AFS/PP\_MAN)*, you can now partially convert an AFS planned order to one or more production order(s), with an option to retain the planned order with accordingly reduced quantities.

To do so, in the SAP Easy Access menu choose Logistics -> Production -> MRP -> Planned Order -> Convert to Production Order -> Partial Conversion (Transaction CO48).

#### Effects on Existing Data

The user interface for the transaction CO48 is enhanced with AFS buttons and a dialog box to manipulate stock keeping unit (SKU) data for the partial quantity orders.

The following user interface elements are new:

Transaction	Program	Screen	<b>UI Element</b>
CO48	SAPLCOUP	1000	SKU Details for
Planned Order			
CO48	SAPLCOUP	1000	SKU
CO48	SAPLCOUP	1000	SKU Details

#### **Effects on Customizing**

- To use this function, you must activate the business function AFS, Manufacturing (/AFS/PP\_MAN).
- To implement the Business Add-In (BAdI) for Partial Conversion of AFS Planned Order, in Customizing choose Production-> Material Requirements Planning-> Procurement Proposals-> Conversion of Procurement Proposals-> Business Add-In for Partial Conversion of AFS Planned Order

#### See also

For more information see the main release note for business function

AFS, Manufacturing

#### 1.6.1.2 /AFS/PP\_MAN: Business Function AFS, Manufacturing (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the Business Function AFS, Manufacturing (/AFS/PP\_MAN), is available.

With this business function, you can use the function of partial conversion of AFS planned orders.

For more information, see the following release note:

Partial Conversion of AFS Planned Orders

#### 1.6.2 IS-AFS-PP-PPL Production Planning

#### 1.6.2.1 /AFS/PP\_PPL: AFS-MRP in Background Mode for AFS Materials (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, Business Function *AFS, Production Planning (/AFS/PP\_PPL)*, you can execute AFS MRP as a background job at a scheduled date and time.

You can define variants (set of parameters) with which AFS MRP will be carried out for MRP control parameters.

#### **Effects on Customizing**

To use this function, activate the business function AFS, Production Planning (AFS/PP\_PPL).

#### See also

For more information see the main release note for business function AFS, Production Planning.

#### 1.6.2.2 /AFS/PP\_PPL: Lot-Sizing for MTO (New)

Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), Business Function AFS, Production Planning

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#### (/AFS/PP\_PPL), you can enable lot-sizing for make-to-order requirements in AFS MRP.

You can now apply different lot-size procedures like the *Exact, Fixed, Periodic, Demand Ratio Spread* or *Size Group* to make-to-order (MTO) requirements. Lot-size indicators at material-level and SKU-level like *Maximum Lot-Size, Minimum Lot-Size, Rounding* and *SKU Groups* are now applied to MTO requirements. AFS MRP can also create separate stock proposals for each SKU of an MTO sales order. Lot-sizing for MTO is controlled via the Customizing indicator *Lot-Size: SOP* maintained at *Lot-Sizing Procedure*.

#### Effects on Customizing

- To use this function, you must activate the business function *AFS*, *Production Planning* (*AFS/PP\_PPL*).
- To enable lot sizing for MTO, in Customizing choose *Production -> Material Requirements Planning -> Planning -> Lot-Size Calculation -> Check Lot-Sizing Procedure*. Then choose the button *MRP Lot-Size* and for the desired lot-size procedure, maintain the indicator *Lot-Size: SOP*.

#### Note

By activating the Customizing indicator *Lot-Size: SOP*, AFS MRP adjusts existing MTO planned orders according to lot size settings. There is no change to firm planned orders.

#### See also

For more information see the main release note for business function AFS, Production Planning

#### 1.6.2.3 /AFS/PP\_PPL: AFS-MRP Parallel Processing for AFS Materials (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, Business Function *AFS, Production Planning (/AFS/PP\_PPL)*, you can enable the function of AFS-MRP parallel processing for AFS materials.

MRP parallel processing is an improvement to conventional sequential processing. Now AFS MRP can be carried out in parallel processing mode, where the components of a BOM material are processed in parallel rather than sequentially, which is more time consuming.

#### **Effects on Existing Data**

The following user interface elements are new:

Transaction	Program/Element Name	<b>UI Element</b>
/AFS/MD02	/AFS/SAPMM61R	Parallel Processing

The user interface for the transaction /AFS/MD02 has been enhanced with the new indicator *Parallel Processing* for selecting the parallel processing function. To select the *Parallel Processing* indicator, you must first select the indicator *Also Plan All Components*.

#### **Effects on Customizing**

- To use this function, you must activate the business function *AFS*, *Production Planning* (/*AFS*/*PP\_PPL*).
- To define number of sessions (work processes) for an RFC destination in the system, in Customizing choose *Production -> Material Requirements Planning ->* Define Parallel Processing in MRP.

#### See also

For more information see the main release note for business function AFS, Production Planning

#### 1.6.2.4 /AFS/PP\_PPL: Selection Rules for AFS Stock/Requirements List (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), Business Function AFS, Production Planning (/AFS/PP\_PPL), you can use the function of display filters and selection rules for AFS materials in the stock/requirements list (transactions MD04 and /AFS/MD04).

#### **Effects on Existing Data**

The user interface for the transaction /AFS/MD04 has been enhanced with a dropdown for the user to select a selection rule.

The following user interface elements are new:

Transaction	Program	Scree	n <u>UI Element</u>
/AFS/MD04	AFS/SAPMM61R	100	Selection Rule
/AFS/MD04	/AFS/SAPMM61R	100	Selection Time Period
/AFS/MD04	/AFS/SAPMM61R	800	Selection Rule
/AFS/MD04	/AFS/SAPMM61R	800	Selection Time Period

#### **Effects on Customizing**

- To use this function, you must activate the business function *AFS*, *Production Planning* (/*AFS*/*PP\_PPL*).
- To define the selection rules in Customizing, choose *Production-> Material Requirements Planning-> Evaluation-> Filter->* Define Selection Rules
- To define the display filters in Customizing, choose *Production-> Material Requirements Planning-> Evaluation-> Filter->* Define Display Filter

#### Note

The options *Display* and *Display Availability Relevance* maintained for each MRP element in the Customizing for selection rules, have the same effect in AFS stock requirements list (/AFS/MD04). The difference between these two options is relevant only for the standard stock/requirements list (MD04).

#### See also

For more information see the main release note for business function AFS, Production Planning

#### 1.6.2.5 Long-term/Short-term Lot Sizing Procedure for AFS Materials (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, you can enable long-term/short-term lot sizing procedure for the AFS materials.

Lot size indicators at material-level and SKU-level, like *Scheduling* and *Number of Periods*, can now be applied to long-term/short term lot-sizing. In addition to this, you can deactivate maximum lot-size and minimum lot-size in the long-term.

This is controlled via below Customizing indicators maintained at lot sizing procedure:

- Lot size for the short-term period
- End of the short-term period/start of the long-term period
- Lot size for the long-term period

#### **Effects on Customizing**

- To make the short-term/long-term lot-sizing procedures work for AFS, you must maintain entries for controlling the lot-sizing in AFS Customizing by choosing *Production -> Material Requirements Planning -> Planning -> Lot-Size Calculation ->* Check Lot-Sizing Procedure
   Choose *MRP Lot Size* and ensure that following indicators are specified for short and long-term period:
  - Lot-sizing Procedure
  - Lot-size Indicator
  - Number of Periods
  - Scheduling (Optional)
  - Check Minimum Lot Size (Optional)
  - Check Maximum Lot Size (Optional)

To make the short-term/long-term lot-sizing procedures work for AFS, you must maintain separate entries for short and Long-term Lot sizing in AFS Customizing by choosing *Production -> Material Requirements Planning -> Planning -> Lot-Size Calculation ->* Define Lot-Sizing Procedure for AFS

For this you must maintain the following columns:

- MRP lot-sizing key (Column LS)
- Lot-sizing procedure (Column LS)
- Lot-sizing indicator (Column LI)
- Function module name

#### Note

By activating the Customizing for short-term/long-term lot-sizing procedure, AFS MRP selects one lot-sizing procedure in the near future and a different one in the distant future. You use the lot-sizing procedure to determine how the system is to calculate the reorder quantity during MRP.

#### 1.6.2.6 AFS Planned Independent Requirement BAPIs (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, you can use the following BAPIs for maintaining AFS planned independent requirements:

#### - /AFS/BAPI\_PIR\_MAINTAIN

This BAPI enables maintenance (create and or change) of planned independent requirements for AFS materials at the material and size level. This BAPI also supports the following features:

- Activating/deactivating requirements during maintenance
- Deleting of existing requirements and recreating new requirements

#### AFS/BAPI\_PIR\_PRESIZE

This BAPI enables carrying out presizing of the existing requirements for AFS materials. Presizing can be carried out at the material level and at the size level.

A *Business Add-In* (BAdI) *AFS PIR: Presizing BAdI* (/AFS/BAPI\_PIR\_PRESIZE) is provided here which gives you the flexibility to use a different logic as per business need instead of the standard logic.

#### - /AFS/BAPI\_PIR\_ACTIVE\_DEACTIVE

This BAPI enables activation/deactivation of AFS planned independent requirements.

#### - /AFS/BAPI\_PIR\_COPY\_MOVE

This BAPI supports the following functionalities:

- Copying AFS planned independent requirements from one AFS material to another AFS material.
- Moving AFS planned independent requirements from one AFS material to another AFS material (or move from one requirement category to another requirement category for the same

material).

In addition activation and deactivation is possible during copy and move.

- /AFS/BAPI\_PIR\_DELETE
   This BAPI enables deletion of AFS planned independent requirements both at the material level and size level. Deletion of planned independent requirements is possible for select periods.
- /AFS/BAPI\_PIR\_GETDETAIL This BAPI returns the AFS planned independent requirements at the material level and size level.

#### **Effects on System Administration**

Authorization checks have been enforced. The user must necessarily have the requisite authorization to execute these BAPIs. The authority object is J\_3A\_PPBD.

## 1.6.2.7 /AFS\_PP\_PPL: Business Function AFS, Production Planning (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the Business Function AFS, Production Planning (/AFS/PP\_PPL) is available.

With this business function, you can:

- Enable lot-sizing for make-to-order requirements in AFS MRP
- Enable display filter and selection rule in stock requirements lists for AFS materials
- Enable parallel processing of components in AFS MRP
- Execute AFS MRP in background mode

For more information, see the following release notes:

- Lot-Sizing for MTO
- Display Filters and Selection Rules for AFS Stock/Requirements List
- AFS-MRP Parallel Processing for AFS Materials
- Enable AFS MRP in Background Mode

# 1.7 IS-AFS-SD Sales and Distribution

### 1.7.1 Enterprise Services for SAP Apparel and Footwear (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, new or enhanced operations in the following process components are available:

- Process component Sales Order Processing
  - Create Sales Order\_V2 (enhanced)
  - Change Sales Order (enhanced)
  - Change Sales Order Item (enhanced)
  - Update Sales Order (enhanced)
  - Read Sales Order\_V3 (enhanced)
  - Check Sales Order Creation (enhanced)
  - Find Allowed Material Variants by Sales Order Item (new)
- Process component Supply and Demand Matching
  - Create Material Supply and Demand Allocation (new)
  - Cancel Material Supply and Demand Allocation (new)
  - Read Material Supply and Demand Allocation (new)
  - Find Material Supply and Demand Allocation By Elements (new)
  - Update Material Supply and Demand Allocation Item (new)
  - Check Material Supply and Demand Allocation Creation (new)

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)* the following are the core services which are used by AFS but not modified by AFS:

- Process component Site Logistics Processing
  - Create Goods Movement with Reference\_V1
  - Cancel Goods Movement
- Process component Outbound Delivery Processing
  - Create Outbound Delivery with reference to Sales Order
  - Change Outbound Delivery
  - Cancel Outbound Delivery
- Process component Customer Invoice Processing
  - Create Customer Invoice with Reference

- Cancel Customer Invoice

#### Prerequisite

You must have done the following:

- Activated the core business function *Operation, Enterprise Services (LOG\_ESOA\_OPS\_2)* to use only the following services:
  - *Create Sales Order\_V2* (enhanced)
  - Change Sales Order (enhanced)
  - Change Sales Order Item (enhanced)
  - Update Sales Order (enhanced)
  - *Read Sales Order\_V3* (enhanced)
  - Check Sales Order Creation (enhanced)
  - Change Outbound Delivery

#### Note

You must activate the core business function *Operation, Enterprise Services (ESOA\_OPS01)* before you activate the core business function *Operation, Enterprise Services (LOG\_ESOA\_OPS\_2)*.

- Installed the software component version ECC-SE 603 for the following services:
  - Create Outbound Delivery with reference to Sales Order
  - Cancel Outbound Delivery
  - Create Goods Movement with Reference\_V1
  - Cancel Goods Movement
  - Create Customer Invoice with Reference
  - Cancel Customer Invoice

# 1.7.2 /AFS/ESOA\_ECC\_SE\_01: Business Function ECC-SE Services Enhanced for AFS (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAPAFS 6.3), the Business Function ECC-SE Services Enhanced for AFS (/AFS/ESOA\_ECC\_SE\_01) is available. With this business function, you can use the enhanced service operations for the following process components:

- Process component Customer Invoice Processing

- Operation Read Customer Invoice
- Process component Outbound Delivery Processing
  - Operation Read Outbound Delivery

#### Prerequisite

You must have installed the software component version ECC-SE 603.

#### See also

- For information on the activation of the core business functions, refer to SAP Note 1118665.
- For information on the Enterprise Services Documentation, refer to SAP Note 1161069.

#### Limitation

For more information, refer to SAP Note 1146306.

#### 1.7.3 Read Sales Order BAPI (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, you can use this BAPI (/*AFS/BAPI\_SALESORD\_READ\_DATA*) to read details of sales order containing AFS materials.

This BAPI reads the sales order data of an already existing sales order in the system. The sales order number is passed as an input to the BAPI.

# 1.8 IS-AFS-ARUN Allocation Run

#### 1.8.1 /AFS/ARUN: ARun Optimizer Redesign (New)

#### Use

As of *SAP Apparel and Footwear 6.3 (SAP AFS 6.3)*, Business Function *AFS Allocation Run Optimizer (/AFS/ARUN)* you can view the error/exception messages that occurred while performing the operations until you have saved the changes.

#### **Effects on Existing Data**

The following user interface elements are new:

Transaction	Program/Element Name	Screen/Elem	ient Type	UI
Element				
J4AB	/AFS/ARUN_MANAGEMENTTOO	LGUI Status	View Messa	ges

#### **Effects on Customizing**

- To use this function, you must activate the business function *AFS Allocation Run Optimizer* (/*AFS/ARUN*).
- To regenerate the existing selection report, in Customizing choose *AFS Allocation Run -> ARun Optimizer -> ARun Optimizer Control ->* Selection Report Generation.
- To save messages to the database in Customizing choose AFS Allocation Run -> ARun Optimizer -> ARun Optimizer Control -> Configure ARun Optimizer Type.
   Select the field Incl. Exceptions under the Additional tab of the ARun Optimizer: General Parameters: Details Screen.
- To choose the messages that you want to save to the database and to remove/delete the unwanted messages as per the requirements, implement the *BAdI: Filtering Exception Messages* (/*AFS/ARUN\_PROI\_FILTR*) in Customizing by choosing *AFS Allocation Run -> ARun Optimizer ->* BAdI: Filtering Exception Messages.

#### Note

Only the following three Optimizer operations are applicable for this function: Create Delivery, Reallocation (Total) and Release Check.

#### See also

For more information see the main release note for business function AFS Allocation Run Optimizer (/AFS/ARUN).

## 1.8.2 /AFS/ARUN: AFS Allocation Run Optimizer (New)

#### Use

As of SAP Apparel and Footwear 6.3 (SAP AFS 6.3), the business function AFS Allocation Run Optimizer (/AFS/ARUN) is available. You can use this business function to view the error/exception messages that occurred while performing the operations until you have saved the changes.

#### See also

For more information, see the following release note ARun Optimizer Redesign.