

269717

Aptean Ltd
Copyright © 2011-2025.

Contents

1 269717.....1

2 269717 SS-7WCD9S Message Maint addition DEL POINT REF.....2

3 FUNCTIONAL OVERVIEW.....3

 3.1 Client Requirement.....3

 3.2 Solution.....3

 3.3 Scope.....3

4 FUNCTIONAL DESCRIPTION.....4

5 Document History.....5

6 Authorised By.....6

 6.1 Matt Crisford.....6

1 269717



2 269717 SS-7WCD9S Message Maint addition DEL POINT REF



3 FUNCTIONAL OVERVIEW

3.1 Client Requirement

Add delivery point ref as configurable item in message maintenance: TEND_INV_DTL - Tender Invitation Detail Ian McNally/Banbury/UK/Exel

As part of the ARDO go live we require delivery point ref to be selectable as a configurable item in the message maintenance form.

In particular I would like this added to the TEND_INV_DTL - Tender Invitation Detail, though if this could be added as an option to all other message types this may be of benefit. Required due to the amount of volume which will be subcontracted out

3.2 Solution

A new record will be added to the table MSG_TYPE_CONFIG table for the field DEL_POINT_REF and TENDER_INV_DTL message type.

The procedure MSG_CONSTRUCTOR.p_trip_b which builds the message body will be amended to check if DEL_POINT_REF has been enabled as a display item. Where this is true, DEL_POINT_REF will be added to the message content .

The procedure will be amended to select DEL_POINT_REF from the order table, so that the correct information will be available if the item has been selected to be displayed on the message.

The message body format will be amended to include the DEL_POINT_REF data item and a text title , either in the header information or in the list of data items at the end of the message. Care must be taken to ensure the message format is correct when the item has been selected for display AND when the item has not been selected for display

3.3 Scope

This change will be applied to system version 10.6.



4 FUNCTIONAL DESCRIPTION

New Record DEL_POINT_REF will be added to the table MSG_TYPE_CONFIG for the message type TENDER_INV_DTL.

Message Type	Description
SELF_BIL_INV	Carrier Self Billing document
TENDER_INV	Tender Invitation
TENDER_INV_A	Tender Invitation Amended
TENDER_SUM	Tender Invitation Summary
TEND_INV_DTL	Tender Invitation Detail

Configurable Item	Displayed	Text Type	Text
DU_TYPE	<input checked="" type="checkbox"/>	TEND_ACC	<eol>When we receive your acceptance to undertake this trip, the order will be consid
MTS_REF	<input checked="" type="checkbox"/>	TEND_CHRG	The RATE <maut>subject to confirmation of actual data (number of DUs or weight)<ec
ORDER_TIMES	<input checked="" type="checkbox"/>	TEND_INV	THIS IS A TRANSPORT ORDER. Please ALWAYS reply immediately by returning the n
TRAILER_ID	<input type="checkbox"/>		
TRAILER_TYPE	<input checked="" type="checkbox"/>		
TRIP_ID	<input type="checkbox"/>		
TRIP_TIMES	<input type="checkbox"/>		
VOLUME	<input type="checkbox"/>		

The package MSG_CONSTRUCTOR will be changed to accommodate the new field. In procedure p_trip_b builds the message body so this will be altered to check if the DEL_POINT_REF has been selected. If the DEL_POINT_REF has been selected to be displayed it will be added to the message content.

The DEL_POINT_REF will be retrieved from SCH_ORD if it has been selected to be displayed.

The format of the message body will be change to accommodate the DEL_POINT_REF and a text title for this item. Care must be taken to ensure the message format is correct when the item has been selected for display AND when the item has not been selected for display



5 Document History

Version	Date	Status	Reason	Initials
0.1	07/10/09	Draft	Initial version	DNG
1.0	08/10/09	Issue	Reviewed and Issued	MJC



6 Authorised By

6.1 Matt Crisford

Development Manager

6.1.1 Peter Greer

TMSCC MTS Product Mgr

Copyright OBS Logistics © 2009

The information contained herein is the property of OBS Logistics and is supplied without liability for errors or omissions. No part may be reproduced or used except as authorised by contract or other written permission. The copyright and foregoing restriction on reproduction and use extend to all media in which the information may be embodied

