274599 v2.0

Aptean Ltd Copyright © 2011-2025.

# **Contents**

1 2745	99	1
	1.1 Client Requirement.	2
	1.1 Client Requirement	2
	1.3 Scope.	3
2 Set-u	ID.	4
	<b>Ip.</b>	4
	2.2 Menu Structure	
	2.3 Data	
3 Fund	tional Description	5
	r · · · · · · · · · · · · · · · · · · ·	
4 AUTI	HORISED BY	8

# 1 274599



**DHL MTS** 

# Trip Order Extract by Booking Ref FUNCTIONAL SPECIFICATION - 10.4.7

07/06/2011 - 2.0 Reference: FS-274599 AA-834HMQ



# 1.1 Client Requirement

We need a new extract which gives us the full visibility of BKG Ref including cross dock trips. We need all the fields available in the attached file to measure our On Time Delivery with full visibility of every step (collection, cross-dock and delivery trip information).

## 1.2 Solution

A new extract will be created to run from the Exports screen. New procedures will be added to DP\_CSV to run this extract.

A record will be added to the REP\_REPORT table for the new CSV and records will be added to the REP\_REPORT\_PARAM table to define the three parameters for the CSV.

The extract will contain the following fields for each booking.

SECTION BOOKING DET	Deliver ASN T BKG R Deliver Source Source Destina Destina BKG R Carrier TI Crea	Pate ry Date Pate Pate Pate Pate Pate Pate Pate P	DATABASE ITEM  SCH_PRODUCT_SUMMARY.BKG_DATE  SCH_PRODUCT_SUMMARY.DELIVERY_DATE  SCH_PRODUCT_SUMMARY.ASN_DATE  SCH_PRODUCT_SUMMARY.ASN_DATE  SCH_PRODUCT_SUMMARY.BOOKING_REF  SCH_PRODUCT_SUMMARY.DEL_PRIORITY  SCH_PRODUCT_SUMMARY.SOURCE  GEO_LOCATION.LOCATION_NAME  GEO_LOCATION.TOWN  SCH_PRODUCT_SUMMARY.DESTINATION  GEO_LOCATION.LOCATION_NAME  GEO_LOCATION.TOWN  SCH_PRODUCT_SUMMARY.STATUS  SCH_PRODUCT_SUMMARY.CARRIER_CODE  SCH_ORD.CREATED_DATE  SCH_PRODUCT_SUMMARY.SCHED_NAME
00115071011		nt Location	SCH_ORD.CURRENT_DEPOT
COLLECTION TO DETAIL	TRIP	Collection Trip Owning Depo	
		Collection Trip Created Date	SCH_TRIP.CREATED_DATE
		Collection Trip	<sup>ip</sup> SCH_TRIP.TRIP_ID
		Collection Trip	ip SCH_TRIP.TRIP_STATUS
POC	POC (Y/N	)	SCH_ORD.POC
INFORMATION	POC Date POC Time POC Ente POC Ente POC Ackr	e ered Date ered Time nowledgment	SCH_TRIP_STOP.ACTUAL_ARRIVE SCH_TRIP_STOP.ACTUAL_ARRIVE INT_SAP_POC_OUTBOUND.CREATED_DATE INT_SAP_POC_OUTBOUND.CREATED_DATE INT_POC_POD_ACK.STATUS_MESSAGE
CROSS DOCK	Cross Doo	ck Owning Dep	oot SCH_TRIP.OWNING_DEPOT



### **INFORMATION**

Cross Dock Created Date SCH\_TRIP.CREATED\_DATE

Cross Dock Trip ID SCH\_TRIP.TRIP\_ID
Cross Dock Trip status SCH\_TRIP.TRIP\_STATUS
Cross Dock Arrival Date SCH\_TRIP\_STOP.ARRIVE

Cross Dock Arrival Time SCH\_TRIP\_STOP.ARRIVE
Cross Dock Departure Date SCH\_TRIP\_STOP.DEPART
Cross Dock Departure Time SCH\_TRIP\_STOP.DEPART

**DELIVERY** 

Delivery Trip Owning Depot SCH\_TRIP.OWNING\_DEPOT

TRIP DETAIL

Delivery Trip Created Date SCH\_TRIP.CREATED\_DATE

Delivery Trip ID SCH\_TRIP.TRIP\_ID
Delivery Trip Status SCH\_TRIP.TRIP\_STATUS

POD

POD (Y/N) SCH\_ORD.POD

**INFORMATION** 

POD Date SCH\_TRIP\_STOP.ACTUAL\_ARRIVE POD Time SCH\_TRIP\_STOP.ACTUAL\_ARRIVE

## 1.3 Scope

This change will be applied to system version 10.4.7 on SARTST and once approved SARPRD.



# 2 Set-up

## 2.1 Pre-requisites

None

## 2.2 Menu Structure

Unchanged

## 2.3 Data

The new extract will be added to the REP\_REPORT table to allow it to be selected from the standard exports form.

The user will be able to select from Booking Ref, Booking Date, From Date, To Date, Carrier Code, Owning Depot, Order Status, Booking Status, POC Applied and POD Applied when running the extract. The parameters will be added to the REP\_REPORT\_PARAM table.

The Booking Date, From Date and To Date parameters will have the format for date and time.



# **3 Functional Description**

Ten parameters will be available when running the report:

- . Booking Ref
- Booking Date
- From Date
- To Date
- Carrier Code
- Owning Depot
- Order Status
- Booking Status
- POC Applied
- POD Applied

The Booking Ref parameter will have a list of valid values ?20?, ?30?, ?45?, ?80? or ?90? but default to ?All?.

The Booking Date, From Date and To Date parameters will have the format for date and time (i.e. ?DD/MM/YYYY HH24:MI?) and will default to the system date; the From dates will default the time to ?00:00? and the To dates will default the time to ?23:59?; the user will be able to enter a range of booking dates and the end date must not be before the start date; the From Date and To Date parameters will refer to ASN dates.

The Carrier Code parameter will have a list of valid carrier codes but default to ?All?.

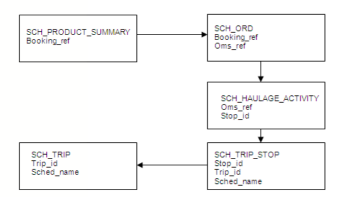
The Owning Depot parameter will have a lookup for owning depots but default to ?All?.

The Order Status parameter will have a list of valid values but default to ?All?.

The Booking Status parameter will have a list of valid values ?PROVISIONAL? or ?CONFIRMED? but default to ?All?.

The POC Applied and POD Applied parameters will have a list of valid values ?Y? or ?N? but default to blank for ?All? All parameters will be required.

The report will be based on the following data tables and links:



There will be four separate queries written to select the following information:

## **Booking and Order Details:**

Booking details will be selected using the following parameters:

Booking Ref (SCH\_PRODUCT\_SUMMARY.BOOKING\_REF)



- Booking Date (Range of SCH\_PRODUCT\_SUMMARY.BKG\_DATE)
- From Date (SCH\_PRODUCT\_SUMMARY.ASN\_DATE)
- To Date (SCH PRODUCT SUMMARY.ASN DATE)
- Carrier Code (SCH PRODUCT SUMMARY.CARRIER CODE)
- Booking Status (SCH PRODUCT SUMMARY.STATUS)

Order details will be selected using the following parameter:

- Order Status (SCH\_ORD.STATUS)
- POC (SCH\_ORD.POC)
- POD (SCH\_ORD.POD)

#### **Collection Details:**

 Collection details will be identified using the haulage activity table to find the trip which loads the order at the FROM LOC.

Collection details will be selected using the following parameter:

Owning Depot (SCH\_TRIP.OWNING\_DEPOT)

#### **Cross Dock Details:**

• Cross dock details will be identified using the haulage activity table to find trips where the load and unload locations do not match the TO\_LOC and the FROM\_LOC of the order.

Cross dock details will be selected using the following parameter:

Owning Depot (SCH\_TRIP.OWNING\_DEPOT)

## **Delivery Details:**

• Delivery details will be identified using the haulage activity table to find the trip which unloads the orders at the TO\_LOC.

Delivery details will be selected using the following parameter:

Owning Depot (SCH\_TRIP.OWNING\_DEPOT)

The export will display data at the OMS\_REF level, and although the OMS\_REF field will not be displayed on the export the queries will be linked using this field. As a booking reference can be used to generate TIs more than once, the maximum OMS\_REF will be selected.

The cross dock query may run at a different frequency to the other queries for instances when an order is cross docked more than once. To ensure that the frequency difference does not cause duplicate records, the cross dock data will be displayed at the end of the extract. For multiple cross docks, the width of the extract will be increased to show the additional information.

POC and POD information will be selected in an additional two queries based on the table INT\_SAP\_POC\_OUTBOUND. The TYPE field will be used to identify a POC or a POD, the two queries will be identical but for the selection criteria of ?TYPE = POC? or ?TYPE = POD?. These queries will be linked to the other data using the OMS\_REF.

The ACTUAL\_ARRIVE date has been populated in this table for the last year and is consistently displaying the correct stop information for the POD/POC.

For POCs the actual arrival date and time is the actual arrive (as displayed on the Trip Debrief screen) of the PK stop of the Collection Trip.

For PODs the actual arrival date and time is the actual arrive (as displayed on the Trip Debrief screen) of the DL stop of the Delivery trip.



The MAX(CREATED\_DATE) for each POC/POD record will be used to identify the latest POC/POD. This is to cover instances where a POC/POD has had to be re-sent.

Two new procedures will be added to the DP\_CSV package: TRIP\_ORDER\_BKG\_EXTRACT and WRITE\_TRIP\_ORDER\_BKG\_EXTRACT.

## **Table Updates Required**

REP\_REPORT table for specifying the extract

The selection parameters will require a record in the REP\_REPORT\_PARAM table.

### References

Ref No	Document Title & ID	Version	Date		
1	EST-274599 AA-834HMQ Trip Order Extract by Booking Ref v1.0.doc	1.0	30/03/10		

## **Document History**

Version	Date	Status	Reason	Initials
0.1	19/04/10	Draft	Initial version	SEW
1.0	20/04/10	Issue	Reviewed and Issued	MJC
1.1	28/05/10	Update	Updated to include extra selection parameters	PDR
2.0	07/06/10	Issue	Reviewed and Issued	MJC



# **4 AUTHORISED BY**

Matt Crisford	Development Manager
Peter Greer	TMSCC MTS Product Manager

