287319 v0.1

Aptean Ltd Copyright © 2011-2025.

Contents

1 287319	
1.1 Client Requirement	2
1.1 Client Requirement	2
1.3 Scope	2
·	
2 Set-up	3
2.1 Pre-requisites	3
2.2 Menu Structure	3
2 Set-up	3
3 Functional Description	4
·	
4 AUTHORISED BY	6

1 287319



DHL MTS

Changes to Location Extract FUNCTIONAL SPECIFICATION - 10.6

- 0.1

Reference: FS 287319 MW-8BNLRX



1.1 Client Requirement

Change Request Summary:

Changes to the Locations extract.

Change Request Details:

Add the 1st 3 contact details to the existing output.

Benefits identified as a result of the change:

Removes the requirement to keep the existing spread sheet supplier contact details.

1.2 Solution

The existing location extract includes the following data:

Location_Id, Location_Name, Depot, Address_Line1, Address_Line2, Address_Line3, Town, Country, Country, Country_Code, Postcode, Postal_Region, Planning Region, Cost_Centre_Name, Lat., Long., Loading_Rate, Unloading_Rate, Inactive, Created By, Created Date

The following data will be added after ?Created Date? for the first three lines displayed in the ?Contacts? tab page of the ?Locations? screen:

?Surname?, ?Forename?, ?Job Title?, ?Phone?, ?Email?.

These contacts will be repeated with the suffix ?1?, ?2? or ?3? to indicate which contact information is being displayed.

The first three lines will be taken using the ?ID?, i.e. the sequence in which the contacts have been added for the location and the sequence in which they are displayed in the screen.

1.3 Scope

This change will be applied to system version 10.6.0 on IIBTST and once approved IIBPRD.



2 Set-up

2.1 Pre-requisites

None

2.2 Menu Structure

?Unchanged?

2.3 Data

The report parameter for the ?Location Export? will need to be updated to run procedure ?LOCATION_EXPORT? in package ?DP_CSV2?.



3 Functional Description

The database procedure ?LOCATION_EXPORT? will be added to package ?DP_CSV2? with the same name and parameter list.

The report parameter ?REP_REPORT.PROC_NAME? will be changed to run the procedure from the package.

The following data will be added to the ?Location Export? after ?Created Date? for the first three lines displayed in the ?Contacts? tab page of the ?Locations? screen:

?Surname?, ?Forename?, ?Job Title?, ?Phone?, ?Email?.

These contacts will be repeated with the suffix ?1?, ?2? or ?3? to indicate which contact information is being displayed.

The first three lines will be taken using the ?ID?, i.e. the sequence in which the contacts have been added for the location and the sequence in which they are displayed in the screen.

The data will be obtained as follows:

Item	Table	Column
Surname	GEO_CONTACT	SURNAME
Forename	GEO_CONTACT	FORENAME
Job Title	GEO_CONTACT	JOB_TITLE
Phone	GEO_CONTACT	PHONE
Email	GEO_CONTACT	EMAIL

A new cursor will be created to obtain the 3 contacts for the location in a new loop run within the existing loop that obtains each set of location details.

The headings will now be displayed as follows with commas as delimiters:

Heading

Location_Id

Location_Name

Depot

Address_Line1

Address Line2

Address Line3

Town

County

Country

Country_Code

Postcode

Postal_Region

Planning_Region

Cost_Centre_Name

Lat.

Long.

Loading Rate

Unloading Rate

Inactive

Created By

Created Date

Plus the new items for the contacts:



Heading

Surname1

Forename1

Job Title1

Phone1

Email1

Surname2

Forename2

Job Title2

Phone2

Email2

Surname3

Forename3

Job Title3

Phone3

Email3

References

Ref No Document Title & ID Version Date
1 EST-287319 MW-8BNLRX Changes to Location Extract v1.0.doc 1.0 14/04/11

Glossary

Term or Acronym Meaning C-TMS Calidus TMS

Document History

VersionDateStatusReasonInitials0.104/05/11DraftInitial versionPDR



4 AUTHORISED BY

Matt Crisford	Development Manager
Peter Greer	TMSCC MTS Product Manager

