CTMS 11.0 ER024-017

Aptean Ltd Copyright © 2011-2025.

Contents

1 CTMS 11.0 ER024-017......1

1 CTMS 11.0 ER024-017





EMERGENCY RELEASE - CTMS 11.0

RELNOTE ER024-017

Module	Program Name	Ver	Call/Iss	Client Ref	Pr'ty	Remarks	Reporter
DATA_RES_LABEL_FORMATS_343046.sql			3//30/16	15/05/17 - Release	3	The labels can be produced with the appropriate on-forwarding carrier and routing codes. The labels can be produced via the packing process as Zebra labels (for Standard and non-Standard delivery type orders), via the reports menu as an Oracle report (LFS_LABEL), or via import files from Portal as an Oracle report (LFS_LABEL_MULTI). The on-forwarding carrier will be either the predicted or the actual carrier for the delivery leg of the order. The routing codes will be displayed for the destination zone and or a via zone depending on the predicted routing or the actual routing. If the order is predicted to be delivered out of another depot the via zone will be displayed as long as it differs to the destination and origin zones for the order. Once the order has been transported to another depot the via zone will be displayed as long as it differs to the destination and origin zones for the order.	Michelle Naumovski
DP_CARRIER.sql	Carrier Package	1.55	"	"	"	1	"
DP_SCHEDULING_ENGINE.sql	Scheduling Engine Package	5.109	"	11	"	п	п



CTMS 11.0 ER024-017

LFS_LABEL.rep	LFS Label Oracle Report	1.19	"	Ш	II	п	"
LFS_LABEL.rep	LFS Label Oracle Report - Portal Order Import	1.7	11	11	"	п	"

