# CTMS 11.0 ER026-031

Aptean Ltd Copyright © 2011-2025.

### **Contents**

1 CTMS 11.0 ER026-031......1

# 1 CTMS 11.0 ER026-031





#### **EMERGENCY RELEASE - CTMS 11.0**

#### **RELNOTE ER026-031**

Module	Program Name	Ver	Call/Iss	Client Ref	Pr'ty	Remarks	Reporter
AT_GEO_PLAN_REGION_345867.sql	Alter Table Script			ST-035	3	The orders for the Home Delivery Network scheduling engine will not continue to be processed automatically when they have been assessed for the current state of the routes and with reference to a new flag for the postal regions.	Dave Meir
						An order can be processed automatically when it is unscheduled or it has been cross-docked but if the order cannot be collected or fully delivered after processing, the order will require manual scheduling so that it is not resubmitted continuously.	
						If the setup is changed to enable orders to be processed further, the 'Manual Schedule' flag for the order will need to be removed.	
						The postal regions can be setup with a new flag to indicate if the scheduling engine will assess 'RADIAL' fixed routes and which type of trip is available:	
						1. None (default when not specified): Orders will not be collected or delivered but they may be trunked.	
						2. Collection Only: Orders may be collected into their local planning depot when they are unscheduled.	



					Delivery Only: Orders may be delivered to their final location out of their local planning depot when they are unscheduled or they have been cross-docked.
					Collected and Delivery: Orders may be collected and delivered at their local planning depot.
					The scheduling engine will assess the 'from' and 'to' locations of the order to obtain the local planning depot and assess the 'Radial Routing' flag as described above.
					The 'Radial Routing' flag will be present in the 'Static Data Maintenance' screen in the 'Region Data' page for the postal regions. A dropdown list of values will be available for selection.
DP_SCHEDULING_ENGINE.sql	Scheduling Engine Package	5.127		"	n n
STATIC_DATA_MAINT.fmx	Static Data Maintenance Form	1.24	"	"	n n

