

CTMS 11.0 ER028-080

Aptean Ltd
Copyright © 2011-2026.

Contents

1 CTMS 11.0 ER028-080.....	1
----------------------------	---

1 CTMS 11.0 ER028-080





EMERGENCY RELEASE - CTMS 11.0

RELNOTE ER028-080

Module	Program Name	Ver	Call/Iss	Client Ref	Pr'ty	Remarks	Reporter
DP_INT_TMS_WMS_IN_STUB.sql	WMS-TMS Interface Package	1.11	351038	-	3	<p>The collection/available time windows for the transport order will be based on schedule rules should they exist for the cost centre, customer, service level and location zones.</p> <p>The location zones will be based on the delivery locations for the customer groups in WMS.</p> <p>The delivery date of the corresponding sales order will be used to assess when the collection date will be.</p> <p>This new logic for the transport orders via the WMS-TMS interface from the sales orders will be based on a new WMS parameter called APPLY_COLL_OFFSET being set to Y in the despatching depot/warehouse in TMS.</p> <p>This WMS parameter can be set for the ORD/ORDA message type 101 in the Locations maintenance screen for the depot (it is not required at the customer level because the schedule rules will be created at the customer level).</p> <p>If this WMS parameter is not set to Y or no schedule rules are found, the available/collection time windows will continue to be based on the booking date of the sales order.</p>	Matt Tipping
DP_SCHEDULING_ENGINE.sql	Scheduling Engine Package	5.135	"	"	"	"	"



New Parameters			
Parameter Name	Config Level	Setting Value	Result
APPLY_COLL_OFFSET	Location WMS Parameter	Y	<p>The collection/available time windows for the transport order will be based on schedule rules should they exist for the cost centre, customer, service level and location zones.</p> <p>The location zones will be based on the delivery locations for the customer groups in WMS. The delivery date of the corresponding sales order will be used to assess when the collection date will be.</p>
APPLY_COLL_OFFSET	Location WMS Parameter	N	The collection/available time windows for the transport order will be based on the booking date of the corresponding sales order.

 **Warning:** A manual change is required with this release - DP_INT_TMS_WMS_IN.sql v 1.11

