CTMS 11.0 ER024-029

Aptean Ltd Copyright © 2011-2025.

Contents

1 CTMS 11.0 ER024-029......1

1 CTMS 11.0 ER024-029





EMERGENCY RELEASE - CTMS 11.0

RELNOTE ER024-029

Module	Program Name	Ver	Call/Iss	Client Ref	Pr'ty	Remarks	Reporter
DATA_ADM_SYSTEM_PARAM_342923.sql	Data Script	1.1	342923	HP-AM7K8G	2	A new EDI process will need to be setup to process the POD_INFO files to be transferred to DHL Link.	Hiren Patel
						The FTP Server will need to be setup unless the existing flow for TRIPXML files can be used: this directory structure is used for LOAD, CITD and Electronic Manifest files.	
						A new system parameter OMS_CREATE_POD will need to be configured for the appropriate customers of the orders to generate the POD_INFO files.	
						The POD_INFO files will be triggered when the delivered quantity of an order line is changed and the order line has not been zero packed.	
						The delivered quantity will be compared to the despatched, packed or ordered quantity of the order line to assess the status of the order as SUCCESS, FAILED, PART DELIVERED or PART UNDELIVERED. Note that a status of PRE DELIVERY will be used should a control record be generated and then the delivered quantity be removed.	
						A POD_INFO file will be generated for each order and it will contain its current trip and debrief information with a vertical bar as a fixed delimiter.	



						Note that if multiple signatories have been recorded, e.g. the order has been delivered at different times, these signatories will be listed together.	
						The EDI process will use the following report values:	
						1.	
						Title: Process Name	
						Name: P_PROCESS_NAME	
						Value: POD_INFO	
						2.	
						Title: Package Name	
						Name: PROCESS	
						Value: DP_CSV_POD.P_PROCESS_CSV_POD	
						See FS-342923 for further information.	
DATA_ADM_SYSTEM_PARAM_CONFIG_342923.sql	Data Script	1.1	"	п	"	п	"
DATA_DP_CSV_POD_342923.sql	Data Script	1.1	ıı	п	"	11	"
DP_CSV_POD.sql	Database Package	1.2	II .	П	"	п	"
TRG_SOL_XML.sql	Trigger	5.42	"	"	"	п	"

