

WHS7920 Warehouse RDT Status Maintenance

Aptean Ltd
Copyright © 2011-2025.

Contents

1 WHS7920 Warehouse RDT Status Maintenance.....1

1 WHS7920 Warehouse RDT Status Maintenance

This screen is the major control screen for RDTs in *CALIDUS* WMS.

RDT Function	Code	Available	Last Changed
Manual Despatch Confirm	211	Yes	28-FEB-19 10:36:35
Release Replen	325	Yes	28-FEB-19 10:36:35
Pack/Shipment Update	351	Yes	28-FEB-19 10:36:35
Receipt Update	601	Yes	28-FEB-19 10:36:35
Pallet Move Update	611	Yes	28-FEB-19 10:36:35
Pick Update	621	Yes	28-FEB-19 10:36:35
Aisle Status Update	631	Yes	28-FEB-19 10:36:35
Pallet Enquiry	651	Yes	28-FEB-19 10:55:22
Stock Take Update	671	Yes	28-FEB-19 10:36:35
Despatch Update	681	Yes	28-FEB-19 10:36:35
Location/CD Validation	691	Yes	28-FEB-19 10:36:35
Location Enquiry	711	Yes	28-FEB-19 10:36:35
Owner Validation	721	Yes	28-FEB-19 10:36:35
Pack/Shipment Update	751	Yes	28-FEB-19 10:36:35
WMS Interface	999	Yes	28-FEB-19 10:36:35

Owner: ROB Warehouse: NFT 10-JUN-2025 WHS7920 v4.9

Interface On

Start Interface Stop Interface

Avail Hold

VP Config

Each line controls not only the running of the update process in *CALIDUS* WMS, but also the availability of the functions to standard *CALIDUS* WMS processing. So, for example, if the Pallet Receipt Update availability flag is 'Y', you have the ability to send receipt preadvice messages to WCS. If it is 'N', you can't send those messages.

The use of the availability flags in the system will be explained for each sending process described in the next section.

Use **Start Interface** to start the RF interface programs.

Use **Stop Interface** to start the RF interface programs.

The light below these buttons indicates whether the interface is on or off.

Note: The use of this screen should be limited to System Administrators only.

