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USA

Oracle JD Edwards INVENTORY MANAGEMENT- INVENTORY ADJUSTMENT

This application increase or decreases inventory for a branch plant location

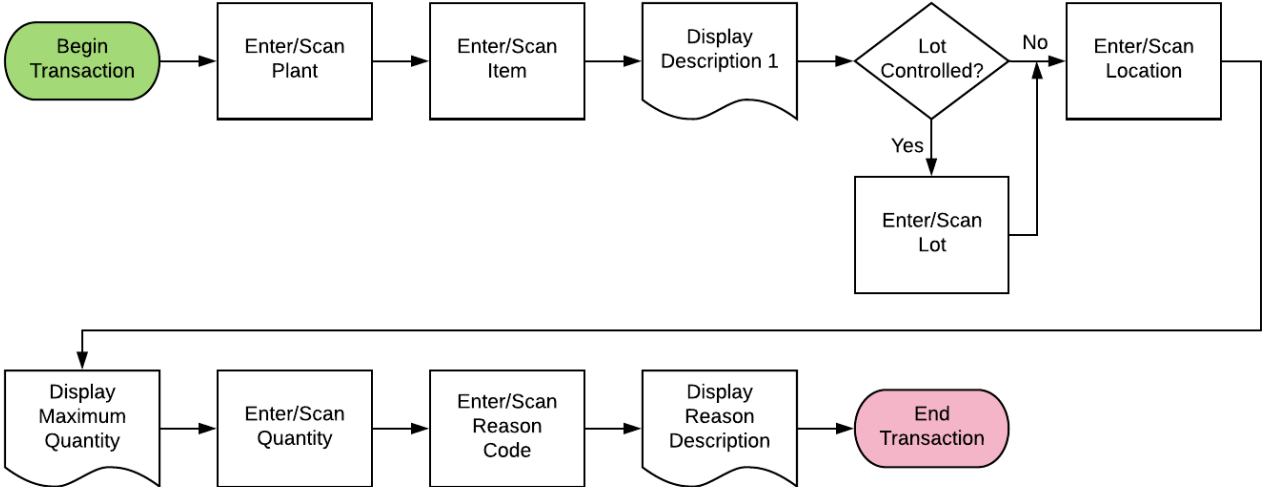
RFgen Open Source Software Solutions
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RFgen provides its customers Oracle-validated, ready-to-use suites of Open Source applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.

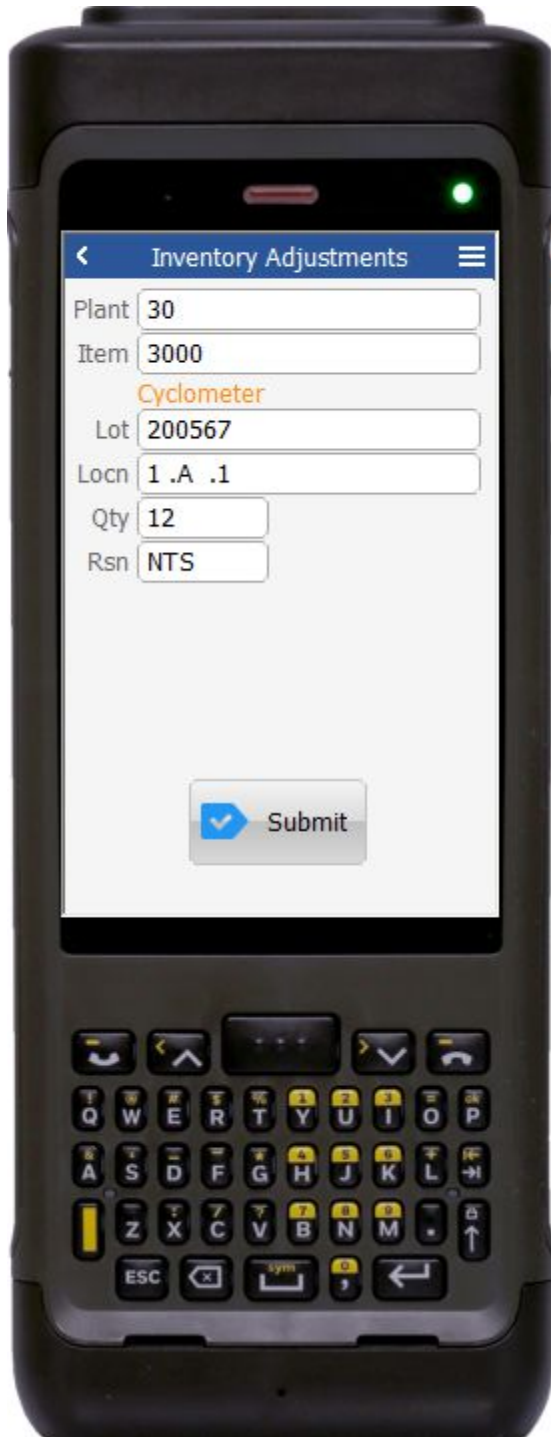


JD Edwards: Inventory Management (IM) - Inventory Adjustment Workflow



FIMIA0100 IM – INVENTORY ADJUSTMENT

This application increase or decreases inventory for a branch plant location.



Workflow Details

The user scans / enters the **Plant** barcode or ID.

The user scans / enters the **Item** ID. The item's description displays under the **Lot** field.

The Lot value will display the Primary Location and Lot number as default, or the user can enter or scan the information or use the Search tool. The behavior depends on whether the Lot Control is used.

The **MaxQty** displays just before the user is prompted to enter the quantity to be adjusted. If the user enters quantity that is not allowed, an error message displays.

Lastly the user can click on enter or scan or the reason code in the **Rsn** field to justify the quantity adjustment.

When the user clicks **Submit**, the Inventory Transfer record is recorded and the **Item Ledger (Cardex)** is updated in JD Edwards.

If this is a batch transaction, the changes are stored in the mobile device. When the user reconnects to their network, the information the Inventory Transfer record is recorded and the Item Ledger (Cardex) is updated in JD Edwards.



Technical Information

This lists the Tables and Fields (Columns) accessed by each prompt.

Prompt	Table	Description
Plant	F41001	The plant entry is verified against the CIMCU column in the Inventory Constants table.
Item	F4101	The item ID entry is validated against the IMLITM column, Item Master table.
Lot	F4108	The Lot value is display if Lot Control is used. The Lot value is validated against the IOLOTN column in the Lot Master table. If Loc Control is not used, then the Lot value will not display.
Location	F41021	If Lot Control is used, then the Location from the LILOCN column Item Location table will display. If its not used, no location displays, but a user can enter this value.
Max Quantity	F41001 F41021	If a negative amount is not allowed (that is, an amount less than the preset committed and/or quantity on-hand value), then "Max Qty" value displays. If negative amounts are allowed then the "Max Qty" is not displayed. Quantity on Hand – Primary Units Item Location File
Reason	F0005	The selected reason is retrieved from the UDC 41/RC column in the User Defined Code Values table.

