



BR 1.5.1 is scheduled to be deployed into production on 04/03/2018.

Change Request/Bug Fixes

Below are the changes that are scheduled to be implemented in this release. There are a total of 2 defect fixes in this release.

Location Stocking Levels

1. Defect 2722 - Location dedications SKU Min/Max values

The putaway tasks to the NFES dedicated locations can't be created properly unless the Location stocking level/ SKU Dedication MIN/MAX quantity of the dedicated location is updated with correct quantity.

The changes made, are in the Inventory > Inventory Console > Stocking Min Max Levels > Location Stocking Levels. The new inner panel 'Location Stocking Levels' on the 'Stocking Min Max Levels' screen is being provided to update the Location Min and Max quantities. Cache users can now update both Cache Stocking levels and Location Stocking Levels from the application console.

Restrictions: if for an item, the sum of Location MIN/MAX quantities across all the Locations is not same as Cache MIN/MAX quantities, then an error will be shown and the quantities will not be updated.

Very Important, Please Note:

- 1. On further research we found that for creating Putaway tasks, the product is considering the following three values, Size code for a location (setup in the configurator), Location Max quantity for an item and Cache Max quantity for an item. Which ever value is the lowest, that value is considered while creating a task from the product.**
- 2. For eg: Item 000030 has a size code of Q100 in location STOR1-000000, the Location Min and Max is 10/20 and Cache Min and Max is 50/100. STOR1-000000 already has 20 items stored. If a return or Adhoc move is created for a quantity of 50, the Putaway task will be created for the Overflow location as the lowest of the three values between the Size Code Q100, Location Max quantity 20 and Cache Max quantity 100 is ofcourse 20 and STOR1-000000 already has all 20 items in it.**
- 3. Size code quantity value is always considered regardless of what quantity has been setup for Location and Cache stocking levels, if the size code is setup with an infinite value. The Storage location should not be frozen for move in, for the location to be used to store items.**

Scan gun

- 1. Defect 2724 - Cannot override the deposit location from an Overflow Location to another Overflow Location for putaway and adhoc move tasks.**
Cannot override the deposit location from an Over Flow Location to another Over Flow Location. Getting 'SKU Violation Dedication' error. The override of deposit location should be allowed.

This defect fixes the issue of overriding the overflow deposit location with another overflow location.