ECP0869\_Overview Page 1 of 8



Welcome to Wide Area Workflow e-Business Suite. This demonstration contains audio narrative. Please adjust your volume accordingly.



This presentation provides an overview of ECP0869, Condition Code and Lifecycle Event for Non-UII GFP.

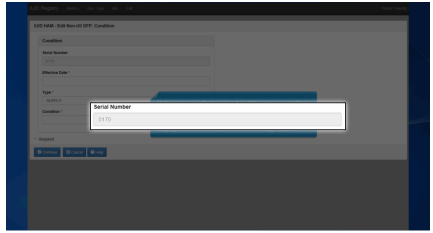
The purpose of this ECP was to allow both the Condition Code and Lifecycle Event to be modifiable for all line items within the IUID Registry.

ECP0869\_Overview Page 2 of 8



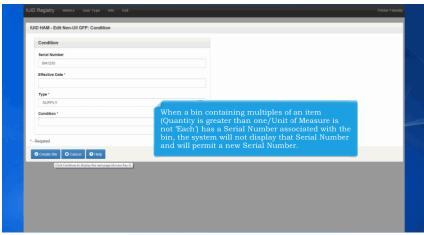
All items will allow the addition of Conditions.

The user clicks the Add link.

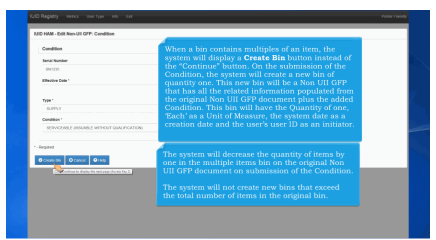


If there is a single item in a bin (Quantity is one/Unit of Measure is 'Each') and the item has a Serial Number already associated with it, the system will display the Serial Number as a read only field.

ECP0869\_Overview Page 3 of 8



When a bin containing multiples of an item (Quantity is greater than one/Unit of Measure is not 'Each') has a Serial Number associated with the bin, the system will not display that Serial Number and will permit a new Serial Number.

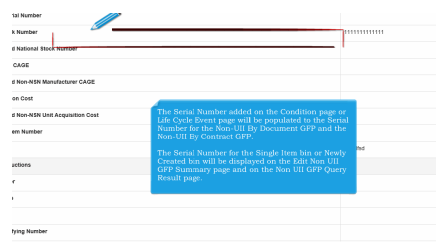


When a bin contains multiples of an item, the system will display a Create Bin button instead of the "Continue" button. On the submission of the Condition, the system will create a new bin of quantity one. This new bin will be a Non UII GFP that has all the related information populated from the original Non UII GFP document plus the added Condition. This bin will have the Quantity of one, 'Each' as a Unit of Measure, the system date as a creation date and the user's user ID as an initiator.

The system will decrease the quantity of items by one in the multiple items bin on the original Non UII GFP document on submission of the Condition.

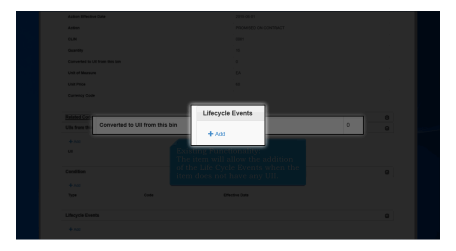
The system will not create new bins that exceed the total number of items in the original bin.

ECP0869\_Overview Page 4 of 8



The Serial Number added on the Condition page or Life Cycle Event page will be populated to the Serial Number for the Non-UII By Document GFP and the Non-UII By Contract GFP.

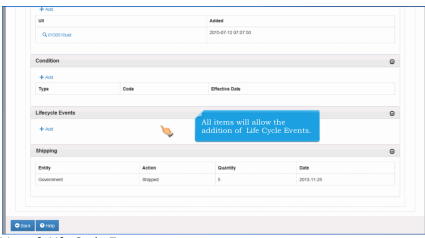
The Serial Number for the Single Item bin or Newly Created bin will be displayed on the Edit Non UII GFP Summary page and on the Non UII GFP Query Result page.



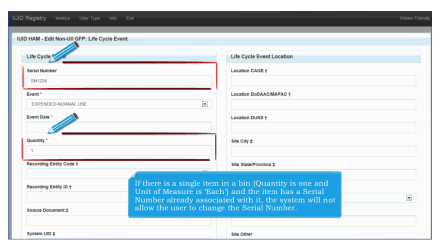
## Existing Functionality:

The item will allow the addition of the Life Cycle Events when the item does not have any UII.

ECP0869\_Overview Page 5 of 8

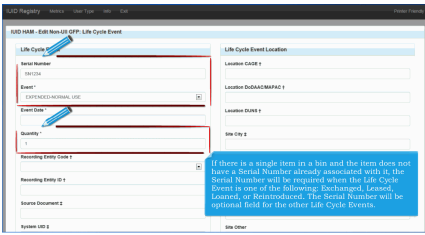


All items will allow the addition of  $\,$  Life Cycle Events.

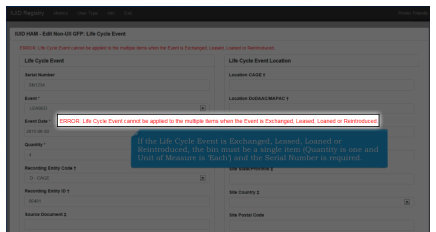


If there is a single item in a bin (Quantity is one and Unit of Measure is 'Each') and the item has a Serial Number already associated with it, the system will not allow the user to change the Serial Number.

ECP0869\_Overview Page 6 of 8

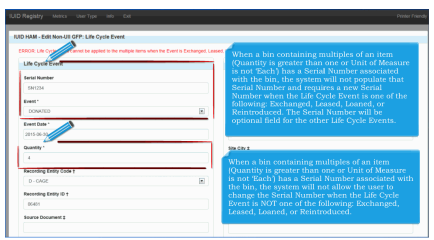


If there is a single item in a bin and the item does not have a Serial Number already associated with it, the Serial Number will be required when the Life Cycle Event is one of the following: Exchanged, Leased, Loaned, or Reintroduced. The Serial Number will be optional field for the other Life Cycle Events.



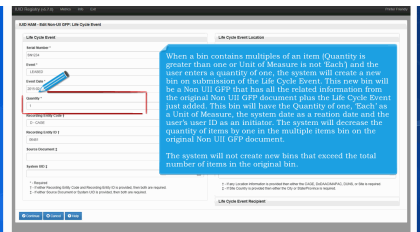
If the Life Cycle Event is Exchanged, Leased, Loaned or Reintroduced, the bin must be a single item (Quantity is one and Unit of Measure is 'Each') and the Serial Number is required.

ECP0869\_Overview Page 7 of 8



When a bin containing multiples of an item (Quantity is greater than one or Unit of Measure is not 'Each') has a Serial Number associated with the bin, the system will not populate that Serial Number and requires a new Serial Number when the Life Cycle Event is one of the following: Exchanged, Leased, Loaned, or Reintroduced. The Serial Number will be optional field for the other Life Cycle Events.

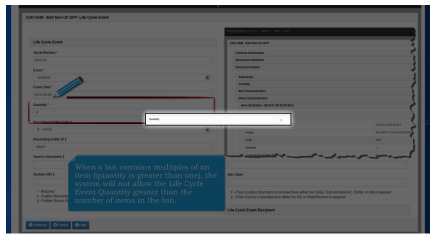
When a bin containing multiples of an item (Quantity is greater than one or Unit of Measure is not 'Each') has a Serial Number associated with the bin, the system will not allow the user to change the Serial Number when the Life Cycle Event is NOT one of the following: Exchanged, Leased, Loaned, or Reintroduced.



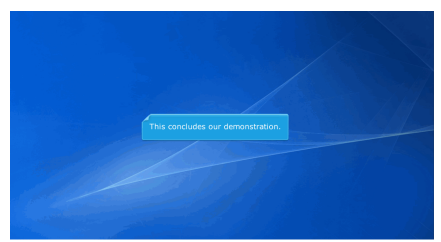
When a bin contains multiples of an item (Quantity is greater than one or Unit of Measure is not 'Each') and the user enters a quantity of one, the system will create a new bin on submission of the Life Cycle Event. This new bin will be a Non UII GFP that has all the related information from the original Non UII GFP document plus the Life Cycle Event just added. This bin will have the Quantity of one, 'Each' as a Unit of Measure, the system date as a reation date and the user's user ID as an initiator. The system will decrease the quantity of items by one in the multiple items bin on the original Non UII GFP document.

The system will not create new bins that exceed the total number of items in the original bin.

ECP0869\_Overview Page 8 of 8



When a bin contains multiples of an item (quantity is greater than one), the system will not allow the Life Cycle Event Quantity greater than the number of items in the bin.



This concludes our demonstration.