



## ICBS Business Release Notes BR 1.3.0.2.1 07/28/2011

**BR 1.3.0.2.1 is scheduled to be deployed into production on 07/28/2011**

### **Change Request/Bug Fixes**

Below are the modules and changes that are scheduled to be implemented in this release on 07/28/2011. There are a total of 8 CR's and HF106 in this release.

#### **Cognos Reporting**

1. CR759 – Catalog Information Report – added an option to print the report for just the NFES Managed Items.

#### **Incident/Other Issue**

1. CR750 – The request number field was able to be edited after an order was in the statuses of 'included in shipment' and 'shipped'. This CR made the request number field read only when the order is now in either of these statuses. ***This change has already been implemented in production prior to this release.***

#### **Incident Transfer (Resource Reassignment)**

1. CR763 - When the original resource reassignment from ROSS had not been processed in ICBS before another reassignment for the same item(s) was sent from ROSS that transaction would fail. This has been corrected so that the subsequent reassignment will not be sent to ICBS until the original reassignment transaction has been completed.

#### **Software Reporting**

1. CR760 – Reprint of issue batch sheet. When the batch sheet was reprinted the changes that were implemented for CR55 in release 1.3.0.2 were not rendering on the report. This has been corrected.
2. CR761 – Issue Report Trackable ID List. When an issue report was printed for an ICBS initiated issue that had trackable items the request number field on the trackable ID list page did not accommodate the ICBS block of request numbers i.e. 100000. This has been corrected.

#### **Refurb Workorder**

1. CR755 – Consuming inventory in refurb workorder process. When a refurb workorder was processed and inventory was consumed that there was like inventory in the refurb location such as NRFI-RFB with a different inventory status the refurb process was not successful. ***This has been corrected and has already been implemented into production prior to this release.***

#### **Reports**

1. CR646/758 – Incident Summary Report. The incident summary report was not displaying the trackable items correctly in relation to the cache vans. If a cache van was issued to incident A and then the van returned and rebuilt using the same parent trackable ID i.e. 2069-PFK-1070-100 and issued to incident B then the incident summary report for incident A was displaying the trackable ID's for the cache van issued to incident B. This has been corrected.

#### **HF106**

Trackable ID's were able to be selected in various processes when the status of the trackable item was other than 'available'. Part of this hot fix released by IBM/Sterling product support corrects this and now restricts the user from selecting trackable items that are not in a status of 'available'.