



**ICBS Business Release Notes
BR 1.4.0 HF 1
5/8/2015**

BR 1.4.0 HF 1 (hot fix 1) was deployed into production on 5/8/2015

Change Request/Bug Fixes

ICBS BR (business release) 1.4.0 was deployed into production on 5/1-2/2015. It involved an upgrade from Sterling v8.0 to v9.1; upgrade of several other product versions (e.g. Oracle, WebSphere, Cognos, Lofware, etc.); and a whole new NESS host platform at NITC. It included no functional changes for users.

This hot fix (BR 1.4.0 HF1) included correction of an application server space issue and four ICBS bug fixes necessary after the deployment of BR 1.4.0:

Inbound:

CR 1655 – Inbound Receipt –Trackable Inventory - following the deployment of the ICBS BR 1.4.0 (Sterling v9.1) users were unable to receipt new trackable inventory. The system was throwing an error that the trackable ID did not exist in the system. This hot fix corrects this.

CR 1656 – Inbound Receipt - following the deployment of the ICBS BR 1.4.0 the list of reason codes (in the Reason Code drop-down menu of the inbound receipt process) appeared multiple times. This hot fix corrects this.

Returns:

CR 1661 – Returns – manual entry of return number – following the deployment of the ICBS BR 1.4.0 users at IDGBK-NIRSC were experiencing problems processing returns. They were unable to follow their established return process of printing a return label with the system generated return number and then enter that return number from the user interface (UI) to process the returns. This problem was restricting them from returning any radio/communications items at this point. This hot fix corrects this.

Alerts:

CR 1657 – Default Alerts - following the deployment of the ICBS BR 1.4.0 the default alerts that are generated were no longer visible from the UI. These alerts are used to troubleshoot potential system problems. This hot fix corrects this.