

Review the following Options Configuration and Security settings to use the 'Bin Label Changes Viewer' in conjunction with the Bin Label Print Report (RBL) or Label Manager function.

Option 3070 must be set to 'Yes' in order to use the Item Change file to print bin labels.

Enter Labels from Item Change?

Labels from Item Change?

Setting this option to Yes allows you to print bin labels when certain item information changes such as description or manufacturer part #. Use Windows RBL and the Item Change File to print the bin labels. Requires the Windows Label package.

Note: Setting this option to Yes causes your system to write item change records. These records are purged by RBL once a bin label has been printed. Therefore, do not set this Option to Yes unless you intend to print bin labels for item changes.

Kept By System

Option 3071 determines when an item is purged from the Change File. The default is 31 days, but if someone is addressing this file on a regular basis, you may want to set this to fewer days.

Enter Purge Item Changes After

Purge Item Changes After

Printing labels from the Item Change File automatically purges old records from the file. This option specifies the number of days. Records will be deleted based on the number of days since they were printed or, if they have not been printed, since the last change for the item was recorded. RBL for the Item Change File must run for records to be automatically purged. Records can be manually purged from the Item Changes for Labels Viewer.

Kept By System

Security ID 703 must be set to 'Yes' to view the Bin Label Changes Viewer.

The screenshot shows the 'Security Maintenance' application window. The title bar indicates 'Store: 1 Terminal: 787 Signed On User: ONDEMAND'. The interface includes a menu bar (File, Action, Tools, Help) and a toolbar with icons for Close, Change (F5), Display (F6), Next (F7), Previous (F8), Delete (F10), Clear (F12), ID (Ctrl+I), Print (Ctrl+P), Misc. ... (KPad --), and Help (F1). Below the toolbar are dropdown menus for Terminal (787) and User (ONDEMAND), and a search box containing 'label'. A table lists capabilities, with one entry highlighted: 'Access Bin Label Change Viewer (VIEWIB)' with 'Authorized' set to 'Yes' and 'Number' set to '703'. A tooltip for 'Access VIEWIB' is displayed, stating: 'Ability to access the "Bin Label Change Viewer" on the Label Design & Printing Menu of Ebrowser.'

Sub System	Program	Capability	Authorized	Number	Legacy Program
<input checked="" type="checkbox"/>	INVENTORY	Access Bin Label Change Viewer (VIEWIB)	Yes	703	