## Item status processing steps

\*A withdrawn item should have the item status *Not Charged* or *Discharged*, with the additional item status of *Withdrawn* set manually at the time of withdrawal processing. If other statuses exist on the item, use the table below to determine the proper course of action.

Item Status Action

At Bindery Cataloging Remove status and return to Process item circulation and status updates, part 4 [1] Review Circulation Review Damaged In Process Missing Discharged These statuses cannot be manually removed. Disregard status and and return to Process item circ Not Charged status updates, part 4 [1] Withdrawn If the withdrawn status is already on the item, retain it. This status should always be set as part of processing. Return to Process item circulation and status updates, part 4 [1] Charged Further steps are required. See Patron status workflow [2]. Hold Request On Hold Overdue Recall Request Renewed Claims Returned These statuses should not be manually removed. Consult Claims Returned Procedures for further in Lost--Library Applied you have questions or need further assistance, email privileges@yale.edu [3] with CLMR in the su

In Transit Discharged In Transit On Hold

This status should not be manually removed. If you have questions or need further assistance,

smlcirc@yale.edu [4] with MIT in the subject line.

Lost--System Applied

This status should not be manually removed. Consult <u>Missing/billed for replacement (BFR) items, loading applied</u> [5]

## Source

**URL:**<a href="https://web.library.yale.edu/cataloging/catalog-maintenance-policies/item-withdrawl/item-status-processing-step">https://web.library.yale.edu/cataloging/catalog-maintenance-policies/item-withdrawl/item-status-processing-step</a>

## Links

[1] https://web.library.yale.edu/cataloging/catalog-maintenance-policies/item-withdrawl/process-item-circulation [2] https://web.library.yale.edu/cataloging/catalog-maintenance-policies/item-withdrawl/patron-status-workflow [3] &#10 9;ailo:o:oivilegeeesmleee&#1