

Battle Rhythm - Daily and Periodic Tasks Performed in GCSS-Army



Transaction Codes (T-Codes) Used Regularly in the GCSS-Army Portal

ZOAREP	Use this transaction to view the overage reparable report for recoverable items being returned to the Supply Support Activity (SSA).
ZMD07X	Use this transaction to view and manage excess inventory.
ZPROSTAT	Use this transaction to view all open and closed orders (POs & STOs).
YOSTAT	Use this transaction to view the status received for all Purchase Orders.



Inventory Overview

ZLX26	Use this transaction to create inventory documents for cycle counting.
Li01N	Use this transaction to create a system inventory record.
ZLi04	Use this transaction to print the inventory list.
Li02N	Use this transaction to activate, deactivate or delete a physical inventory record.
Li14	Use this transaction to start inventory recount.
ZLi21	Use this transaction to clear the differences between quantities in the bins and quantities shown in GCSS-Army. (Quantities posted to 999 Differences interim storage type (IST)). When the differences are cleared, quantities will match.
MiGO	Use this transaction to perform a Condition Code change and receipts without reference (FOI).
LX22	Use this transaction to view current and past physical inventory reports.
LX17	Use this transaction to view inventory losses and gains by storage type.
ZAiT	Use this transaction to setup and maintain user settings for the Automatic Identification Technology (AIT) software on the handheld terminals and GCSS-Army desktops.
LS02N	Use this transaction to delete bins no longer needed in the warehouse.
LS04	Use this transaction to view a list of empty bins for materials not yet assigned to a bin
LX03	Use this transaction to view warehouse stock at the bin level.
LX02	Use this transaction to view warehouse stock by material number.
VL02N	Use this transaction to change an outbound delivery.
ZDWMSE	Use this transaction to validate items issued (Post-Post) when the warehouse comes back online after it was disconnected from the network.