

4.6 Managing Sustainment Load Requirements

A Sustainment Load (SL) is the quantity of ammunition needed to initiate and support a force's operations until re-supply can be established. A unit's SL is initially calculated using the unit's Combat Load as the baseline requirement. SL requirements can only be edited at the UIC level. In addition, a SL can be copied from one UIC to one or more UICs. These SLs can also be edited. When complete, a SL must be submitted for approval by all levels of command up to HQDA.

The Sustainment Load features are accessed from Sustainment Load Menu.

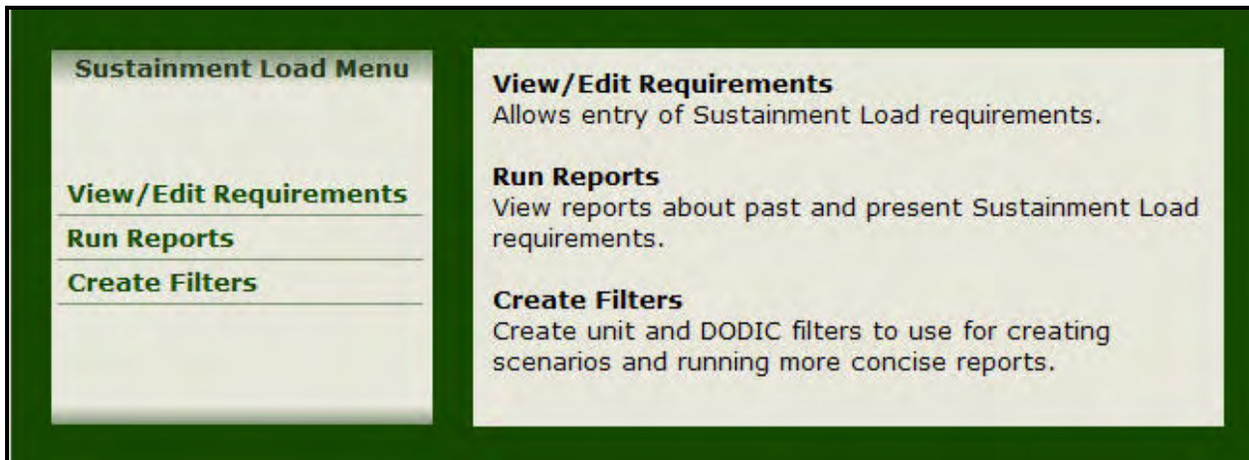


Figure 4-18. Sustainment Load Menu

4.6.1 Viewing and Editing Sustainment Load Requirements

When authorized by HQDA, users can develop Sustainment Load (SL) requirements. Users can only edit requirements at the UIC unit level. Users can edit the attribute quantity (number of weapons) and the DODIC multiplier. Additional DODICs can be added individually or by weapon system. Once completed, UIC level requirements are submitted to the parent organization for review. Units are unable to edit requirements after they have been submitted.

The following sections provide a detailed explanation at the unit level shown.

- Viewing and editing SL requirements (UIC level)
- Viewing and editing SL requirements (Parent level)
- Viewing and editing SL requirements (HQDA level)

TIP: Save changes frequently while editing to prevent data loss due to a system time-out.

4.6.1.1 Viewing and Editing SL Requirements (UIC Level)

To view and edit Sustainment Load requirements at a UIC level:

1. Log on to the TAMIS Live Site.
A List of Affiliations dialog displays your affiliated hierarchy level(s).
2. Select a **Fiscal Year** for your parent hierarchy level.
The TAMIS Home Page appears, along with your logon level, date, and time.

NOTE: Users can only edit ammunition requirements for the current and next fiscal years. The previous year's data is locked and read-only.

3. Select the menu options **Manage Requirements, Manage Operational Requirements, Sustainment Load, Develop/Edit Sustainment Load**.
The Sustainment Load Menu appears.

4. Select **View/Edit Requirements**.
The SL Requirements window appears.

5. Locate the desired unit on the hierarchy and select it.
The requirements for the selected unit appear.

NOTE: The UIC level unit automatically appears if the user is logged in at the UIC level.

TIP: Enter all or part of a UIC or unit name in the search tool (lower left corner) and click **Enter** to quickly locate a unit on the hierarchy tree.

The screenshot displays the Sustainment Load Requirements window. On the left, a tree view shows the hierarchy for 'WAT4AA - HHC III CORPS (FHTX)'. A search filter 'wat4aa' is entered in the bottom left. The main area shows a table of DODICs with columns for Description, Combat Load Total Qty, and Sustainment Load Total Qty. Callouts provide instructions: 'SL requirements source document' points to the top right; 'Show DODIC selector' points to the 'Show DODIC' dropdown; 'Click tab to edit these requirements' points to the 'Sustainment Load Details Editor' tab; 'Move cursor over unit name and select' points to the selected unit in the tree; and 'Hierarchy filter Enter all or part of UIC or unit name; select Enter key' points to the search filter.

DODIC	Description	Combat Load Total Qty	Sustainment Load Total Qty
A059	CTG 5.56MM BA	55,250	55,250
A063	CTG 5.56MM TR M856 F/RIFLE M16A2	13,000	13,000
A064	CTG 5.56MM BALL M855 1 TR M856 LINKED W/M27 LINKS	25,600	25,600
A363	CTG 9MM M882 BALL (NEW)	3,870	3,870
A576	CTG CAL.50 LINKED 4 API M8 1 API-T M20 AND 4 API M	40,000	40,000
B504	CTG 40MM GREEN STAR PARA M661	10	10
	RA M662	10	10
	ROUND MARKER M713	5	5

Figure 4-19. Search Sustainment Load Hierarchy (UIC unit level)

TIP: Use the **Show DODIC** selector to display one or all DODICs.

TIP: The name of the source document for calculating the unit requirements appears.

6. Select the **Sustainment Load Details Editor** tab.
The Sustainment Load Details Editor page appears.

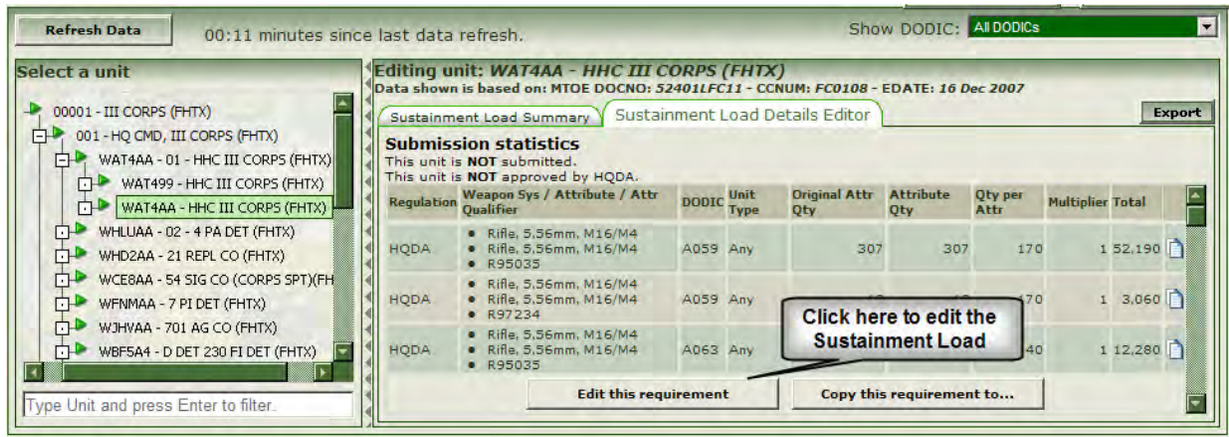


Figure 4-20. Sustainment Load Details Editor (Unit Level)

TIP: Submission statistics indicate the submission status of the immediate and all subordinates and the HQDA approval status.

7. If you want to copy the displayed requirements to one or more UICs, click **Copy this requirement to....**
A UIC select box appears.

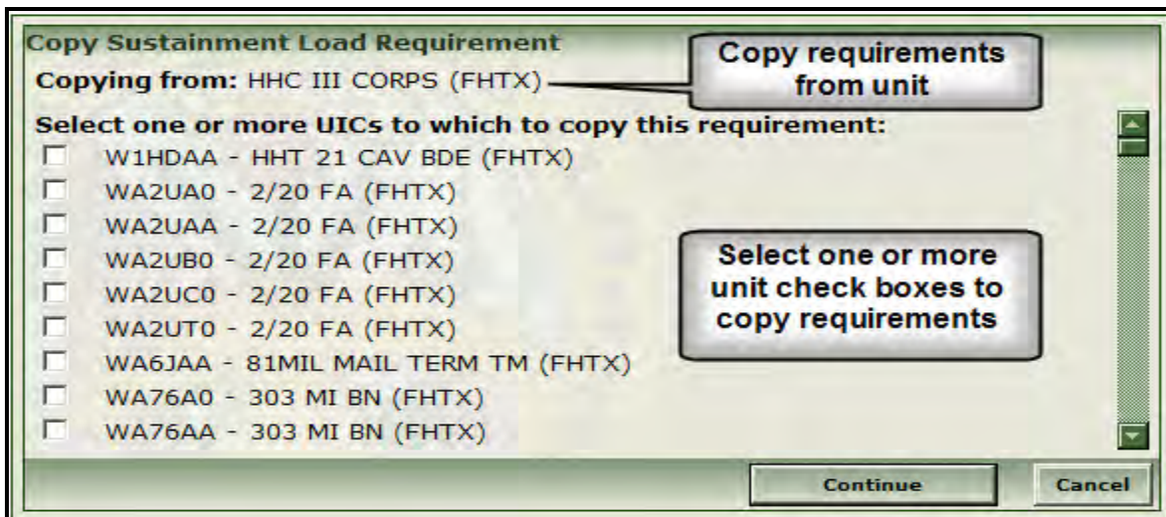


Figure 4-21. Copy Sustainment Load Requirement

8. Complete the following:
 - Select one or more UIC check boxes.
 - Click **Continue**.
 - Click **Close** (the confirmation window).

9. Click **Edit this requirement**.
The Sustainment Load Details screen appears.

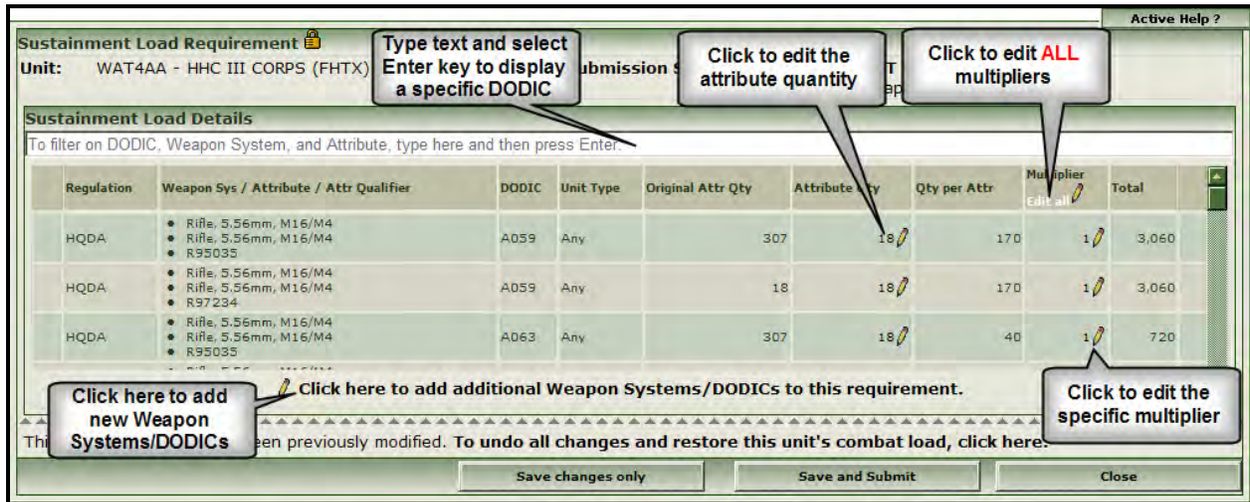


Figure 4-22. Sustainment Load Details

10. The user can edit one or more **Attribute Quantities**, edit one or more DODIC **Multipliers** or **Edit all** DODIC multipliers.

TIP: The lock icon next to the screen title indicates that the data is locked from other users to prevent multiple users from simultaneously editing the same requirement.

11. Edit the data as required using one of these methods:

- Select an **Attribute Qty** to edit.
A dialog appears.
 - Enter the new quantity and click **OK**.
 - Repeat these steps for all desired DODICs.
- Select the DODIC **Multiplier** to edit.
A dialog appears.
 - Enter the new multiplier and click **OK**.
 - Repeat these steps for all desired DODICs.
- Select the **Edit All** link.
A dialog appears.
 - Enter the new multiplier and click **OK**.

12. Select the **Click here to add additional Weapon Systems/DODICs to this requirement** link (see Figure 4-22).

The Add New Sustainment Load Weapon System/DODICs dialog appears.

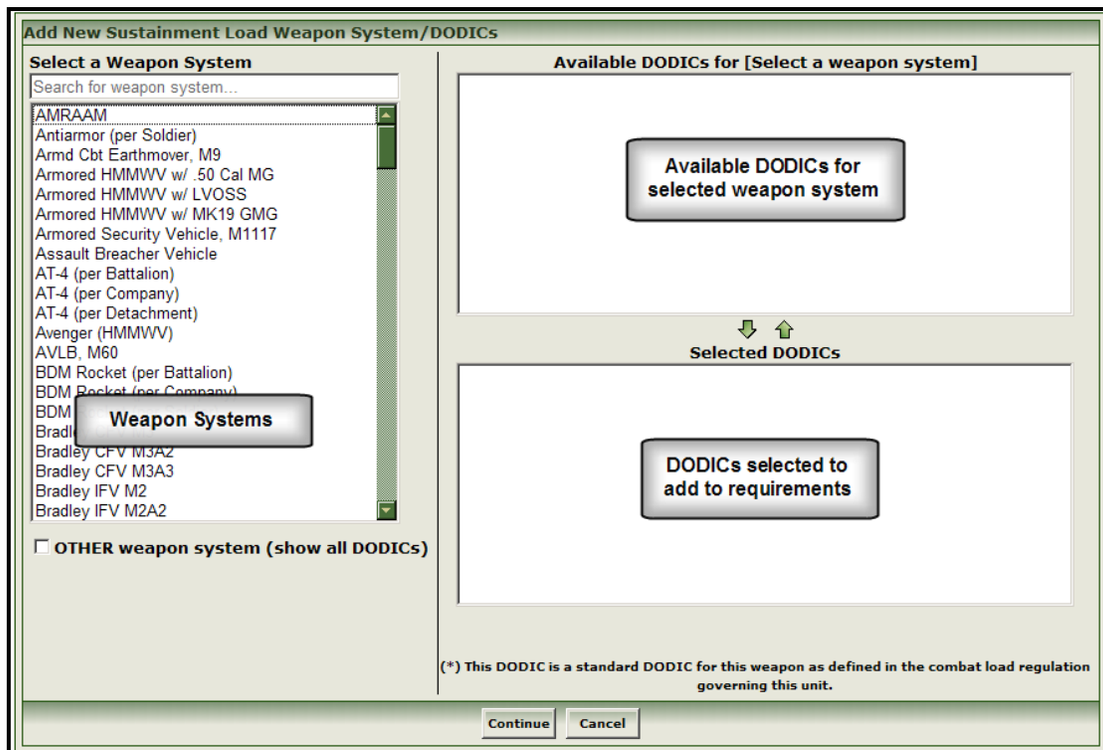


Figure 4-23. Add New Sustainment Load Weapon System/DODICs

13. Select DODICs to add.

- To select DODICs by weapon system, go to Step 14.
- To select all available DODICs, go to Step 15.

14. If you want to select DODICs by weapon system, do the following:

- Select a **Weapon System** from the list in the left pane.
The available DODICs for the weapon system appear (upper right pane).
TIP: Enter all or part of a weapon system description in the search tool to quickly locate a weapon system.
NOTE: Standard DODIC(s) for the selected weapon (as defined in the Combat Load regulation governing the unit) automatically appear in the Selected DODICs pane.
- Select the DODIC(s) that you want to add from the Available DODICs pane.
TIP: To select more than one DODIC at a time, use the **Shift** or **Ctrl** keys.
- Select the **Down Arrow** to move DODIC(s) to the Selected DODICs pane.
TIP: Remove DODICs from the Selected DODICs pane by selecting the DODIC(s) and then selecting the **Up Arrow**.

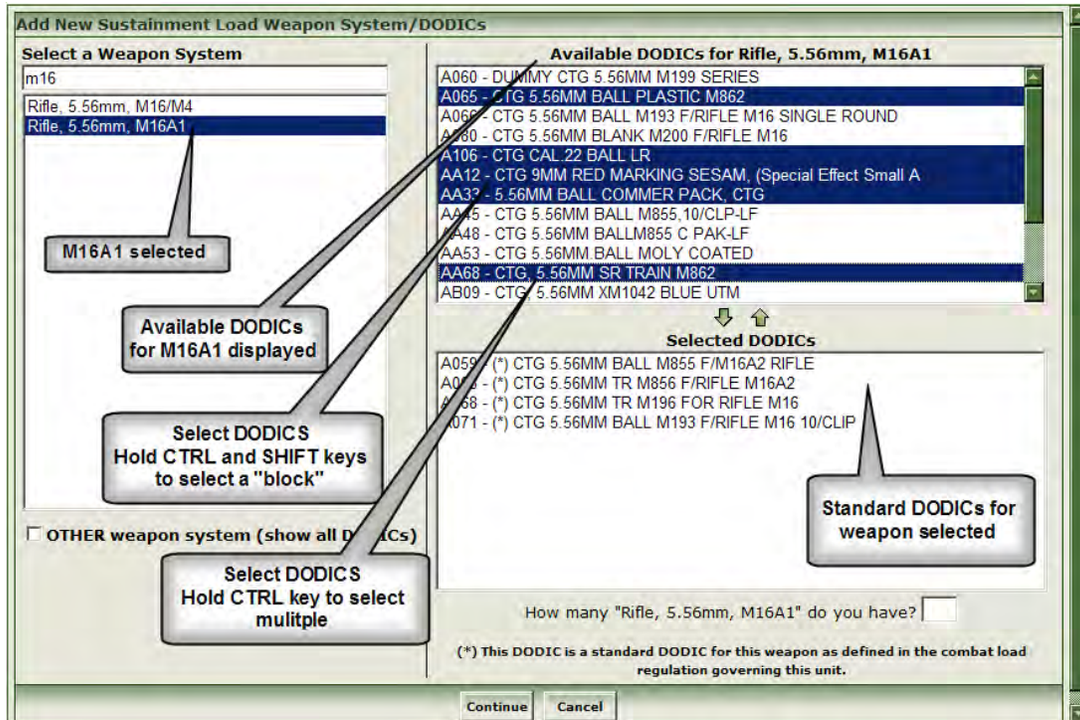


Figure 4-24. Sustainment Load Add Weapon System DODICs

- Enter the quantity for the weapon system in the box provided.
 - Click **Continue**.
The Sustainment Load Requirements page is updated with the new DODICs.
15. If you want to select all available DODICs, do the following:
- Select the **OTHER weapon system** check box.
The available DODICs for the other weapon system appear (upper right pane). This disables the weapon system selections.
 - Select the DODIC(s) that you want to add from the Available DODICs pane.
TIP: To select more than one DODIC at a time, use the **Shift** or **Ctrl** keys.
 - Select the **Down Arrow** to move DODIC(s) to the Selected DODICs pane.
TIP: Remove DODICs from the Selected DODICs pane by selecting the DODIC(s) and then selecting the **Up Arrow**.
 - Enter the quantity for the weapon system in the box provided.
 - Click **Continue**.
The Sustainment Load Requirements page is updated with the new DODICs.
TIP: You can edit the attribute quantity and multiplier for any added DODICs.
NOTE: Once edits are saved, an undo option will become available. This will allow you to undo all previous changes.

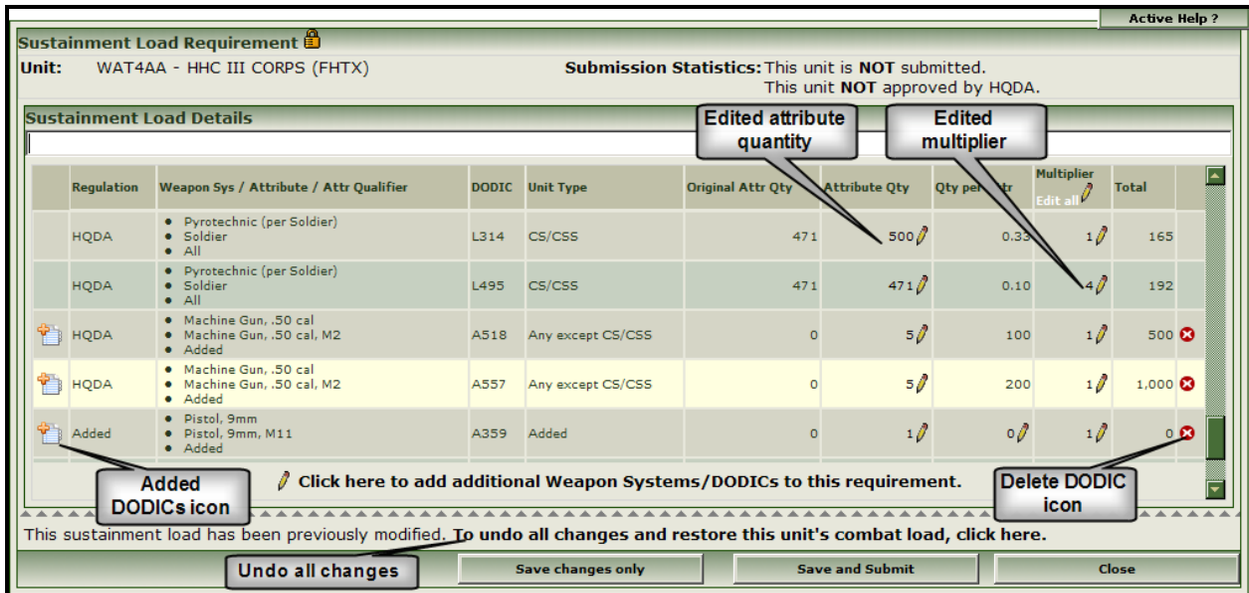


Figure 4-25. Sustainment Load Requirements After Edits

16. Do one of the following:

- Click **Save change only**.
This will save the modified SL. The user can resume editing at any time.
 - When prompted, enter a justification and click **OK**.
 - Click **Close** (to acknowledge).
 - Click **Close** (close the requirements display).
- Click **Save and Submit**.
This will submit the modified SL to the next level of command for review.
 - Click **OK** to confirm your selection.
 - Click **Close**.
 - Click **Close** (close the requirements display).
- Click **Close**.
This will cancel any SL modifications and close the SL requirements editor.

4.6.1.2 Viewing and Editing SL Requirements (Parent Level)

To view and edit Sustainment Load requirements at a parent level:

1. Log on to the TAMIS Live Site.
A List of Affiliations dialog displays your affiliated hierarchy level(s).
2. Select a **Fiscal Year** for your parent hierarchy level.
The TAMIS Home Page appears, along with your logon level, date, and time.

NOTE: Users can only edit ammunition requirements for the current and next fiscal years. The previous year's data is locked and read-only.

3. Select the menu options **Manage Requirements, Manage Operational Requirements, Develop/Edit Sustainment Load**.
The Sustainment Load Menu appears.

4. Select **View/Edit Requirements**.
The SL Requirements window appears.

5. Locate the desired unit on the hierarchy and select it.
The requirements for the selected unit appear.

TIP: Enter all or part of a UIC or unit name in the search tool (lower left corner) and click **Enter** to quickly locate a unit on the hierarchy tree.

TIP: Use the **Show DODIC** selector to display one or all DODICs.

TIP: The name of the source document for calculating the unit requirements appears.

6. Select the **Sustainment Load Details Editor** tab.
The Sustainment Load Details Editor page appears.

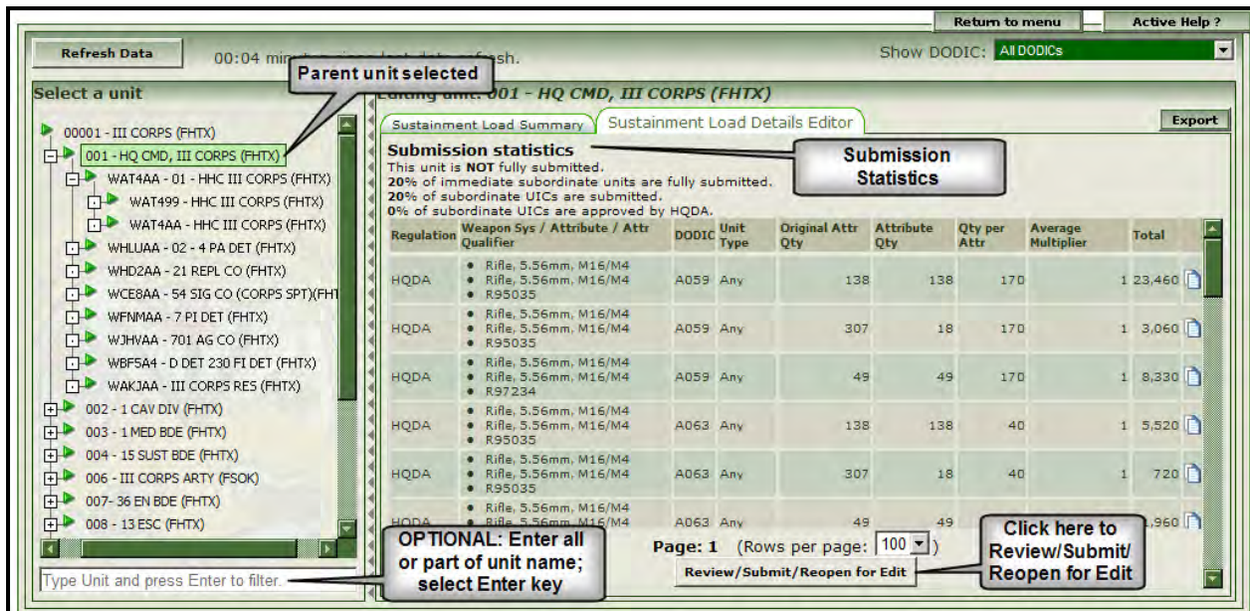
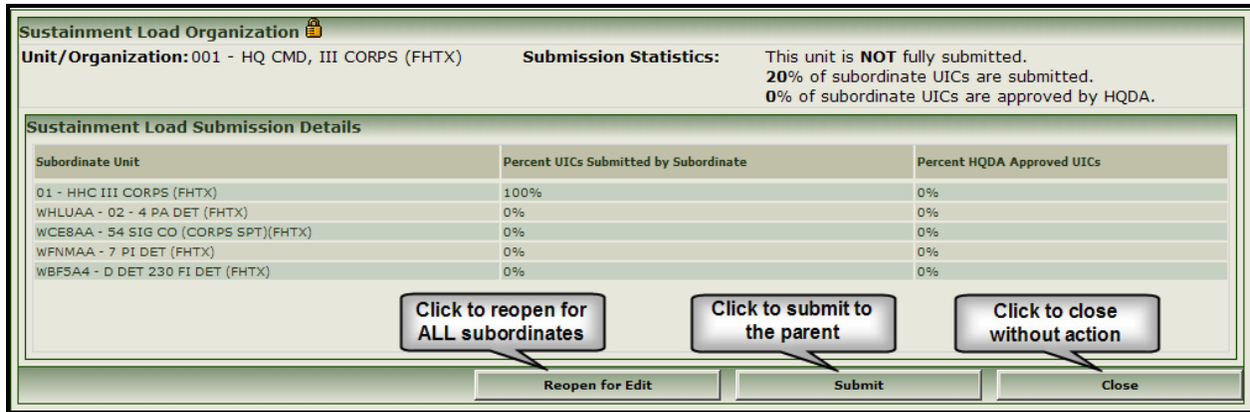


Figure 4-26. Sustainment Load Details Editor (Parent Level)

TIP: Submission statistics indicate the submission status of immediate and all subordinate units and the HQDA approval status.

7. Click **Review/Submit/Reopen for Edit**.

The Sustainment Load Organization page appears.



Subordinate Unit	Percent UICs Submitted by Subordinate	Percent HQDA Approved UICs
01 - HHC III CORPS (FHTX)	100%	0%
WHLUAA - 02 - 4 PA DET (FHTX)	0%	0%
WCE8AA - 54 SIG CO (CORPS SPT)(FHTX)	0%	0%
WFNMAA - 7 PI DET (FHTX)	0%	0%
WBFS44 - D DET 230 FI DET (FHTX)	0%	0%

Figure 4-27. Sustainment Load Organization Display

8. If you want to reopen the requirements for editing by *all* subordinates shown on the page, do the following.

TIP: If you do not want to reopen the requirements for ALL subordinates, go back to Step 5 and select a lower level unit on the hierarchy.

- Click **Reopen for Edit**.
The justification dialog appears.

NOTE: This button is enabled only if a subordinate unit has submitted requirements.

- When prompted, enter a justification for opening the editor and click **OK**.
- Click **Close**.

9. If you want to submit the changes to the parent organization for review, do the following.

- Click **Submit**.
This submits the requirement to the parent unit for review. No further edits will be allowed after submitting.
- Click **OK** to confirm this selection.
- Click **Close**.

TIP: The parent unit can reopen a subordinate unit for editing.

10. If you want to discard the changes you made, click **Close**.

This will close the window and discard any unsaved edits.

4.6.1.3 Viewing and Editing SL Requirements (HQDA Level)

To view and edit Sustainment Load requirements at a HQDA level:

1. Log on to the TAMIS Live Site.
A List of Affiliations dialog displays your affiliated hierarchy level(s).
2. Select a **Fiscal Year** for your parent hierarchy level.
The TAMIS Home Page appears, along with your logon level, date, and time.

NOTE: Users can only edit ammunition requirements for the current and next fiscal years. The previous year's data is locked and read-only.

3. Select the menu options **Manage Requirements, Manage Operational Requirements, Develop/Edit Sustainment Load**.
The Sustainment Load Menu appears.

4. Select **View/Edit Requirements**.
The SL Requirements window appears.

5. Locate the desired unit on the hierarchy and select it.
The requirements for the selected unit appear.

TIP: Enter all or part of a UIC or unit name in the search tool (lower left corner) and click **Enter** to quickly locate a unit on the hierarchy tree.

TIP: Use the **Show DODIC** selector to display one or all DODICs.

TIP: The name of the source document for calculating the unit requirements appears.

6. Select the **Sustainment Load Details Editor** tab.
The Sustainment Load Details Editor page appears.

The screenshot shows the 'Sustainment Load Details Editor' for unit '00001 - III CORPS (FHTX)'. The interface includes a 'Select a unit' tree on the left, a 'Submission statistics' section, and a table of requirements. A callout box points to the search tool with the text: 'Search tool Enter all or part of UIC or name select ENTER key'. The table below shows the following data:

Regulation	Weapon Sys / Attribute / Attr Qualifier	DODIC	Unit Type	Original Attr Qty	Attribute Qty	Qty per Attr	Average Multiplier	Total
HQDA	• Dispenser, Riot Control, M33	0000	Military Police	30	30	1	1	30
HQDA	• Dispenser, Riot Control, M33							
	• G22348							
HQDA	• Dispenser, Riot Control, M37	0000	Military Police	112	112	1	1	112
	• Dispenser, Riot Control, M37							
	• D20400							
	• Machine Gun, 50 cal							
	0000	Military Police		12	12	1	1	12

Figure 4-28. Sustainment Load Details Editor (HQDA Level)

TIP: Submission statistics indicate the submission status of immediate and all subordinate units and the HQDA approval status.

7. Click **Review/Approve/Reopen for Edit**.
The Sustainment Load Organization page appears.

Sustainment Load Organization

Unit/Organization: 00001 - III CORPS (FHTX) Submission Statistics: This unit is **NOT** fully submitted.
 <1% of subordinate UICs are submitted.
 0% of subordinate UICs are approved by HQDA.

Sustainment Load Submission Details

Subordinate Unit	Percent UICs Submitted by Subordinate	Percent HQDA Approved UICs
001 - HQ CMD, III CORPS (FHTX)	20%	0%
002 - 1 CAV DIV (FHTX)	0%	0%
003 - 1 MED BDE (FHTX)	0%	0%
004 - 15 SUST BDE (FHTX)	0%	0%
007 - 36 EN BDE (FHTX)	0%	0%
008 - 13 ESC (FHTX)	0%	0%
010 - 41 FIRES BDE (FHTX)	0%	0%
012 - 3 AR CAV REG (FHTX)	0%	0%
013 - 3 SIG BDE (FHTX)	0%	0%
014 - 21 CAV BDE (FHTX)	0%	0%
015 - 89 MP BDE (FHTX)	0%	0%
016 - 504 MI BDE (FHTX)	0%	0%

Click to reopen for ALL subordinates Click to approve requirements for the unit level selected Click to close without further action

Reopen for Edit Approve Close

Figure 4-29. Sustainment Load (Parent level organization)

8. If you want to reopen the requirements for editing by *all* subordinates shown on the page, do the following.
- **TIP:** If you do not want to reopen the requirements for ALL subordinates, go back to Step 5 and select a lower level unit on the hierarchy.
 - Click **Reopen for Edit**.
The justification dialog appears.
 - **NOTE:** This button is enabled only if a subordinate unit has submitted requirements.
 - When prompted, enter a justification for opening the editor and click **OK**.
 - Click **Close**.
9. If you want to submit the changes to the parent organization for review, do the following.
- Click **Submit**.
This submits the requirement to the parent unit for review. No further edits will be allowed after submitting.
 - Click **OK** to confirm this selection.
 - Click **Close**.
 - **TIP:** The parent unit can reopen a subordinate unit for editing.
10. If you want to discard the changes you made, click **Close**.
This will close the window and discard any unsaved edits.

4.6.2 Running Reports

See Appendix E for information about how to run and manage Requirements reports.

4.6.3 Creating Filters

See Appendix F for a detailed explanation of how to create, manage, and use filters.