

Maximum Sustaining Supply Period

The number in this field is carried over from the previous screen and represents the total numbers of days intended to support the respective plan.

Lumber Period of Support

The field provides the number of days of support desired for lumber requirements to be supplied. The total lumber requirements will be evenly distributed across the designated lumber period of support.
Important Note: The period of support must be greater than "0" and less than or equal to the maximum sustaining supply period.

Maritime Prepositioning System (MPS)

The field used to designate whether or not MPF assets are applied to the WRMR during the computation process. The choices are "Y" for yes and "N" for no. MPF assets are applied to the appropriate classes of supply during the Wholesale Level process to register requirements with the Inventory System and Integrated Materiel Managers (IMM).
Important Note: At the MEF Level the default is "N" for no.

Class

The field identifies all the classes of supply for which the WRS computes requirements. The description identifies each class of supply.
Important Note: The class and the description of the class cannot be changed.

Sustaining Supply Period (WRMRF)

The field represents the accompanying supplies (Sustainment), what the respective MEF has agreed to be responsible for holding and having on hand for crisis actions. This quantity is also known as War Reserve Materiel Requirement - Force Held (WRMRF). The field values range from 10 days to 60 days. The WRMRF is loaded into the respective SASSY or GCSS-MC* Inventory System as a portion of the MEF's Mount Out Allowance.

* As applicable with GCSS-MC roll-out

Important Note: The quantity recorded in WRMRF is the responsibility of the individual MEF to procure. This quantity will not be planned for by any other organization.

Refinement to the WRMRF can be accomplished during the review and modify portion of the MEF Level plan development.

Days of Supply (DOS)

The field describes each period of support for which MEFs desire requirements to be computed. The DOS information is expressed in 9 numbers. The first 3 numbers represent the day that period of support begins. The second 3 numbers represent the number of days the period lasts. The third 3 numbers represent the day that period of support ends.

Example: 001030030 means the period of support begins on day 1 (001), lasts for 30 days (030) and ends on day 30 (030).

Important Note: When entering more than one DOS there cannot be any overlaps or gaps. If the first DOS lasts for 30 days, then the second DOS must begin on day 31 (031). The default for MEF Level is 30 DOS for each period of support.

A/C

The field provides an opportunity to Add, Change or Delete data on that line. Place either "A", "C", "D" as appropriate.

Combat Active Replacement Factor (CARF)

The factor is applied to the Unit Table of Equipment (T/E) Requirement. The CARF determines the requirement quantity needed to keep the forces up to their T/E level in the event assets are destroyed or lost in the operation/contingency.

Important Note: Changes can only be made to the "CARF" field that is highlighted in "green". All other fields are "blue" and default to "0". The CARF is provided in the guidance message received from HQMC, I&L, LPO. Valid values for this field can be found using the "Question Mark" help feature. A "?" placed in the first position of the field plus "enter" will result in valid choices appearing on the screen.

Figure 6.13: Days of Supply - MEF Level Descriptions

A/C	DAYS OF SUPPLY	CARF	NUMBER OF DAYS			POW FACTOR	NAVY ADDITIVE
			B	T	HRE		
	001030030	0000	0	0	0	.0000	0
	031030060	0000	0	0	0	.0000	0
	061030090	0000	0	0	0	.0000	0

DIRECTIONS: Enter data and press ENTER or press appropriate PF-key
 Enter--PF1--PF2--PF3--PF4--PF5--PF6--PF7--PF8--PF9--PF10--PF11--PF12--
 HELP WRIN EXIT MENU CURR OLD SWITCH
 12/80

Figure 6.14: Days of Supply Menu - WRS Screen Capture

H. Item Designator Number Data Entry

Item Designator Number (IDN)

The field designates the Item Designator Number of the end item repair part computations that MEFs desire to influence.

Important Note: All information pertaining to the IDN on this screen in the WRS can be changed. IDNs can only be "added" or "deleted".

IND

The field designates if the Item Designator Number, entered in the previous segment, is Admin Deadline. If so, enter "A" in this field. If the Item Designator Number, entered in the previous segment, had less than three ERO's in MIMMS (referred to as "NO/LOW") and repair parts need to be computed for those end items, enter "N".

ONHAND

The field designates the on hand quantities. If the IDN, entered in the previous segment, is Admin Deadline, enter the total quantity on hand. If the IDN, entered in the previous segment, is NO/LOW, enter quantity equal to T/E allowance of the desired end item. The system will determine the percentage of the respective T/E equal to the MEF's average on hand (for particular end item) and compute Class IX requirements based on the Peacetime Replacement Factor in the Application File instead of MIMMS usage.

Deadline

If the IDN entered is Admin Deadline, enter the quantity of that IDN that has been deadlined (or in Combat Ready Storage Program (CRSP)). If the IDN is entered as NO/LOW, leave field blank.

A/C CD

The field provides an opportunity to Add, Change or Delete data on that line. Place either "A", "C", "D" as appropriate.

Figure 6.15: Item Designator Number Data Entry Descriptions

NAVMC 4000.1

War Reserve Materiel Program Handbook

**WRM Program Training:
Plan Level Users Guide**

Chapter 7

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Option 2

Select Option 2 from the menu and Press the Enter Key to gain entry into the War Reserve System for Withdrawal Plan Development.

Important Note: Throughout the process of entering parameter data, it is important to press ENTER after having entered your data and BEFORE you advance to any other screen. Whether it is additional screens within that portion of the parameter data, or the next data entry screen, press ENTER to ensure your data is saved.

Figure 7.6: Plan Level Processing Menu Descriptions

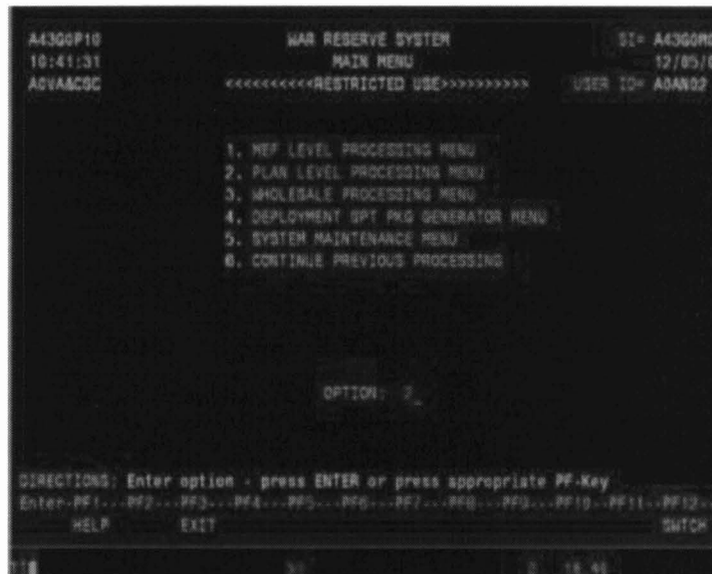


Figure 7.7: Option 2 - WRS Screen Capture

D. Plan Level Data Entry Menu

Option 1

Select Option 1 from the menu and press the enter key

Figure 7.8: Plan Level Data Entry Menu Description

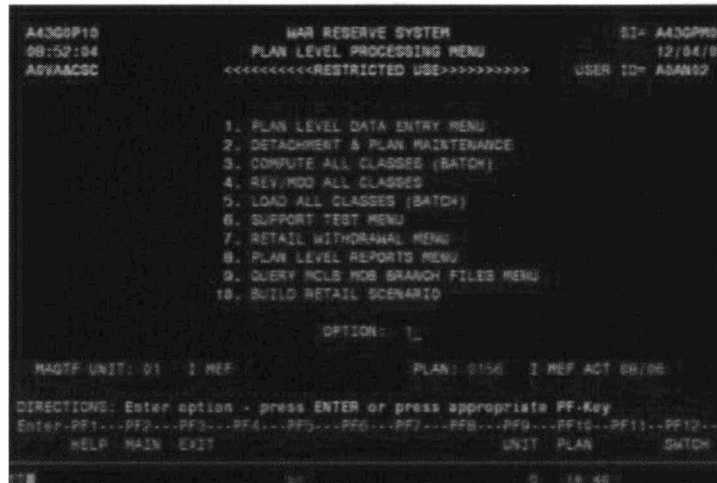


Figure 7.9: Option 1 - WRS Screen Capture

E. MAGTF Unit Data Entry

Option 1

Selection Option 1 from the menu and press the enter key. Update the Parameter Data as required and press "enter" to save the data and advance to the next screen.

Important Note: MAGTF Unit, Plan Number and Description of Plan cannot be changed on this screen. MAGTF Unit defaults to the respective MEF. Plan Number defaults to the selected Plan Number.

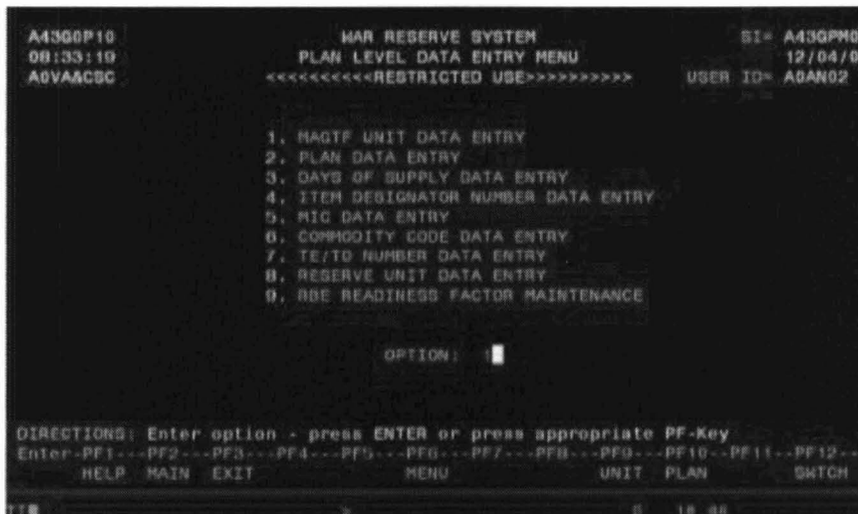


Figure 7.10: Parameter Data Entry Menu - WRS Screen Capture



Figure 7.11: Parameter Data Entry Menu Continued - WRS Screen Capture

Regional Activity (RAC) Inventory

WRS uses this code to determine which SASSY or GCSS-MC* (SMU RUC) information is applicable to the respective MEF.

* As applicable with GCSS-MC roll-out

Regional Activity (RAC) Maintenance

WRS uses this code to determine which MIMMS information is applicable to the respective MEF.

Repair Issue Point (RIP)

The Activity Code used by the WRS to determine which RIP is applicable to the respective MEF.

Resupply Delay Time

The input data used to indicate the time between when a MAFTF lands in the objective area and when the first resupply requisitions are submitted or when the first repair action begins. The time generally begins on the 46th day of the operation.

Important Note: The field defaults to 45 days.

Demand Factor

A factor used to increase the percentage of the peacetime demand to the expected tempo of combat. The peacetime demand factor is set by SASSY or GCSS-MC*.

** As applicable with GCSS-MC roll-out*

Important Note: The system default is 100% (1.0000). A 1.5000 Demand Factor represents 150% of the peacetime usage.

Safety Level Factor

A factor to increase/decrease the Peacetime Safety Level to a Wartime Safety Level. The peacetime Safety Level Factor is set by SASSY or GCSS-MC*.

** As applicable with GCSS-MC roll-out*

Important Note: The system default is 100% (1.0000). A 1.5000 Safety Level Factor will increase the Peacetime Safety Level an additional 50%.

Order Ship Time Factor

A factor to increase/decrease the Peacetime Order and shipping times to account for fluctuations in the tempo of combat. The Peacetime Demand Factor is set by SASSY or GCSS-MC*.

** As applicable with GCSS-MC roll-out*

Important Note: The system default is 100% (1.0000). A 1.5000 Order Ship Time Factor will increase the Peacetime Safety Level an additional 50%.

Maximum Sustaining Supply Period

The number in this field is carried over from the previous screen and represents the total number of days intended to support with this plan.

Figure 7.12: MAGTF Unit Data Entry Descriptions

F. Plan Data Entry Menu - Plan Level

MAGTF Unit

The field identifies the MEF associated with a respective location.

Important Note: The system automatically defaults to the number of the respective MEF.

Plan

The field displays the unique Plan number assigned. It provides the opportunity to include a description for the Plan.
Example: MPS 02/10 (**Maritime Prepositioning System**)
Important Note: It may be useful to include the date in the description. In selecting a description, remember that the War Reserve System is an unclassified system. DO NOT relate the plan number to the OPLAN supported.

Temperature Zone

The field is where you identify the environmental conditions the plan it supports. The field effects how the system computes Class IX dry-cell batteries and Class III Petroleum, lubricants and oils (POL).
Important Note: Valid values for this field can be found using the "Question Mark Help" feature of the system. Place a "?" in the field and press enter. Valid choices will appear on the screen.

Maximum Sustaining Supply Period

The number in this field is carried over from the previous screen and represents the total numbers of days intended to support the plan.

Lumber Period of Support

The field defaults to "unused".
Important Note: The field is only used during the MEF Level computation process.

Maritime Prepositioning System (MPS)

The field used to designate whether or not the plan designates forces to "fall-in" on MPF assets. The choices are "Y" for yes, and "N" for no.

Class

The field identities all the classes of supply for which the WRS computes requirements. The description identifies each class of supply.
Important Note: The class and the description of the class cannot be changed.