

CHAPTER 59

THE WAR RESERVE PROGRAM

SECTION I - GENERAL

259101 - PURPOSE

a. This chapter provides the prescribed procedures and responsibilities derived from policies provided for receipt, validation/edit and computation processes involved in accomplishing The War Reserve Program for the submission of DoD Components War Materiel Requirements (WMR) for data exchange at responsible DLA DSCs. The various phases of the progressive computations for these requirements are performed at the DSCs by the War Reserve monitors (herein after referred to as monitors) in the Management Support Office (MSO), Directorate of Supply Operations (DSO) in conjunction with the responsible processing personnel in the Directorate of Contracting and Production (DP&P), in the Directorate of Technical Operations (DTO), and in the Office of Telecommunications and Information Systems (OTIS). In addition to the aforementioned DSC directorates, HQ DLA, in particular DLA-OSR, is responsible for furnishing required controls percentages/factors specific to each computation as well as the effective due date for the computation completion (herein after referred to as Computation Date) for each computation including those authorized on an as required basis (those with other than a February Computation Date).

b. Computations are usually performed each February at all of the participating DSCs. However, whenever HQ DLA-OSR deems changes/conditions to be significant enough and, therefore, necessary, an additional computation may be authorized on an as required basis to accommodate and update the computation of record. Computation commences whenever all DoD Components have submitted all data exchange requirements to each responsible, managing DSC on appendix B-38, Other War Materiel Requirements Submissions Data Transactions, DIC DM\_. The various progression of processes which constitute the computation will cause the preparation of the working War Reserve Master File (WRMF) which finally results in the Item War Reserve Study File (IWRSF), the Item War Reserve Totals File (IWRTF), and the War Reserve History File (WRHF). These files may be queried on a daily basis via appendix B-65, War Reserve History File Inquiry Transaction, DIC ZSD, and appendix B-105, Item War Reserve Study/Totals Files Inquiry Transaction, DIC ZSB.

c. Generally, the overall accomplishments in the various related processes of computation (in numeric order, not necessarily computational order) are as follows:

(1) The War Reserve Control Table, MPT034, is established and maintained by setting percentages and factors applicable to the pending computation via appendix B-70, Management Policy Table Transactions, DIC ZTA. HQ DLA-OSR furnishes both the Supply Availability Percentage and the five respective services Allied Support Level Percentages applicable to the pending computation.

(2) The validation/edit of all submission packages, appendix B-38, Other War Materiel Requirements Submissions Data Transactions, DIC DM<sub>1</sub>, is performed as well as any/all update, recordation, and processing of nonstock types of items submitted to computation. Processing of nonstock items is completed in this appendix process while the remainder of valid replenishment item submissions continue on to further processes.

(3) The results from the file are printed on the appendix F-330, War Reserve History File Printout according to the type of inquiry made by the requester via the appendix B-65, War Reserve History File/Inquiry Transaction, DIC ZSD.

(4) The semiannual computation of the OWRMR and the OWRMRP is performed in the June and December Stratifications revising/updating the IWRSF, the IWRTF, and the WRHF. Any resulting changes are printed on appendix F-174A, Allocation of OWRMRP.

(5) The resulting IWRSF/IWRTF preparation from the War Reserve Master File (WRMF) formulated during computation. This process also encompasses the processing of daily inquiries to the IWRSF/IWRTF via the appendix B-105, Item War Reserve Study/Totals Files Inquiry Transaction, DIC ZSB reflected on the appendix F-176A, Item War Reserve Study/Totals Printout.

(6) The valid replenishment requirement will continue progressive processes as stated in the title and will factor any DIC DMC input, will note and record DIC DME input, will assign the Production Planning Codes (PPCs), will process War Materiel Production Capability input, appendix B-98, War Materiel Production Capability (WMPC) Transaction, DIC ZRM, and will ultimately establish the War Reserve History File from the War Reserve Master File at the end of computations.

(7) Change Transaction, DIC ZS2, which is actually the monthly process occurring prior to each computation, the OWRMRP, OWRMRP INCREMENT, and Proportionate Share of OWRMRP for Logistics Reassignments and related Catalog Changes are performed via the appendix B-181, Other War Reserve Materiel Requirements Protectable (OWRMRP) Increases/Decreases Transaction, DIC ZS2. These input may also result from the Stratification process.

(8) Transaction, DIC ZR5, which is actually a daily process occurring before/after computations, the OWRMR, the Contingency Retention Stock (CRS), the OWRMR, and related updates thereto are accomplished during this process via appendix B-199, War Reserve Data Change Transaction, DIC ZR5, whether the input is conceived of from computation processes, catalog change/logistics reassignment processes, or the Stratification process.

(9) The application/computation for Gross and Adjusted WMR, for Wartime Safety Levels, for Peacetime Offsets, for phasing WMPCs, for Computing Consolidated WMR Sized PGC Tariffs Matrix Percentages applied to WMPC (C&T only), for POI WR QFDs (C&T only), for GFM supporting Generic E/Is (C&T only), and for phasing WMR through D+6 months after D-Day are all accomplished during this portion of processes toward computation.

(10) The computations/applications/recordations, of shortages to the Adjusted WMR by NSN and DIC, of Actual WMPC Applied (C&T only), of P-Day determination, of OWRMR, OWRMRP, and OWRMRB for consolidated system requirements and individual DICs DMA, DMB, and DMC requirements, of GFM NSN E/I PGC Summaries and Balance deficiencies (C&T only), and of all resultant, related reports are accomplished herein. These computation formulate data as applicable to the WRHF, the IWRSF, and the IWRTF as reflected from the WRMF.

(11) The GFM WMR is computed and summarized for Generic E/I PGC NSNs supported the OWRMRB deficiencies are computed, the GFM is converted to textiles, and the total GFM OWRMR is computed. These processes are unique to DPSC-T because of the uniqueness of the C&T commodities.

(12) Whenever a catalog change is such that it necessitates the transfer adjustment of an item having War Reserve requirements/materiels, the monitors will perform those required actions which will cause the requirements to be moved to appropriate DSCs, managers and the like. These actions will be performed IAW effective dates and chapter 48. Generally, these sort of changes will involve, FSC changes, NSN replacements, obsolete/deleted items, and the like.

(13) The Services Demand Tapes are prepared annually, semiannually, or quarterly according to Services' requests to enable the Services to provide more precise estimates of their War Reserve Requirements on a broader range of items. These tapes are created as a result of processes herein.

(14) In chapter 8, Logistics Reassignments, monitors will provide the GIM with all War Reserve data available 30 days prior to the effective date. Data should be furnished on a timely basis to allow the GIM to continue adequate support to the DoD Components.

d. This chapter also provides processing procedures and policy for the accomplishment of the Logistics Asset Support Estimate (LASE) Program. This program provides for authorized Military Services/activities the capability of querying to obtain asset/backorder positions computed and transceived via DAAS for the items requested. These request are made via appendix B-304, Logistics Asset Support Estimate (LASE) Request Transaction, DIC DTA, or appendix B-307, Logistics Asset Support Estimate (LASE) Followup Request Transaction, DIC DTD. Responses are via appendix B-305, Logistics Asset Support Estimate (LASE) Assets Reply Transaction, DIC DTB, or appendix B-306, Logistics Asset Support Estimate (LASE) Backorders Reply Transaction, DIC DTC. Rejects from this query process appear on appendix B-260, Transaction Reject Transaction, DIC DZG containing Reject Advise Code, appendix A-123, as applicable. Since LASE is a mechanical process,

Logistics Asset Support Estimate (LASE) Processing, all transaction responses and rejects printout on appendix F-286, Logistics Asset Support Estimate (LASE) Reply/Reject Listing containing/reflecting all responses for the MSO, DSO.

e. This chapter provides processing procedures and policy regarding the Wartime Stock Reservation Program. See section VIII of this chapter for further descriptions, procedures, policies, and processes involved in this aspect of the War Reserve Program.

#### 259102 - SCOPE

This chapter applies to the Directorate of Supply Operations (DSO), with commensurate responsibilities performed in conjunction with input/responsibilities required by HQ DLA, by the Directorate of Contracting and Production (DP&P), by the Directorate of Technical Operations (DTO), and by the Office of Telecommunications and Information Systems (OTIS). All data developed by these procedures is utilized by HQ DLA, the DSCs, and the DoD Components in accomplishing their various responsibilities from participation in the War Reserve Program.

#### 259103 - RESPONSIBILITIES

##### a. Headquarters, Defense Logistics Agency (HQ DLA)

(1) In particular, the HQ DLA-OSR responsible personnel provides the effective date of computation for each authorized computation authorized.

(2) The applicable Supply Availability Percentage Factor and the five Services' Allied Support Level Percentage Factors for each separate computation will be furnished in sufficient time to allow their use in the forthcoming computation.

(3) HQ DLA-OSR will determine when and if changes and/or conditions are of a significant magnitude to warrant an as required computation. They only may authorized computations other than the usual and customary February Computation Date.

(4) HQ DLA will furnish all policy, procedures, and processes directives and guidance as it may apply to this program. They will coordinate, assist, and maintain required communication with all DoD Component participants.

##### b. Directorate of Supply Operations (DSO)

The responsible, processing personnel, usually the monitors in the MSO, at the respective DSCs will maintain liaison with HQ DLA, with DoD Components, and with counter parts at other DSCs as necessary and required relative to performance of the War Reserve Program especially in accomplishing the following procedures and processes:

(1) Implementation of all DoD/DLA policies, procedures, directives, plans, programs and guidance in order to facilitate the functionings of the War Reserve Program for participating DoD Components.

(2) Coordinate, assist, and maintain a liaison with DoD Components, DSCs, HQ DLA, and any other contributing activities regarding submission requirements and the actual War Reserve computations.

(3) Contact the HQ, AFLC/MMM, WPAFB, Ohio 45433-5003 regarding all matters that concern any of the Air Force War Reserve concepts and/or policies.

(4) Perform all aspects of the DSCs War Reserve computations and any/all related processes, reports compilations, and functions thereto as required by the entire War Reserve Program concepts, policies, and procedures interfacing with all other participants to coordinate and fulfill the functions of the program.

c. Office of Telecommunications and Information Systems (OTIS)

The responsible processing personnel will receive the input deck from the monitors triggering the computational mode for processing. The effective date is set to ensure completion of all processes complies with the HQ DLA due date, policies and timeframes. Provisions are made to ensure preparation of all reports, listings, and products as required from these annual mode processes.

d. Directorate of Contracting and Production (DP&P)

(1) The responsible, processing personnel will assign Post D-Day Production Planning Code (PPC) Y to each managed item which is formally planned. This code distinguishes formally planned items from those having Post D-Day PPC N, informally planned, and also designates which specific data is printed for the appendix F-171B or F-171C reports.

(2) For those items having Post D-Day PPC Y, when the Phased Monthly War Materiel Production Capability (WMPC) is introduced, appendix F-171B reflect vendor estimates in print and that data is to be also recorded to the War Reserve History File (WRHF).

(3) For those items having Post D-Day PPC N, the Post D-Day Production Leadtime will be introduced to the appendix F-171C for print purposes and that data will be, likewise, recorded to the War Reserve History File (WRHF).

(4) At DPSC-T (Clothing and Textiles) only, the appendix F-171D, C&T Generic WMR Summary For Sized WMPC, for sized PGC items having PPC Y, will print a single copy of these items data rolled to create Generic WMPC for each PGC grouping for the monitor. This D version of this report is not like, nor does it contain like information as the B and C versions. It also is merely informational at C&T, is not used identical to the other versions.

(5) All items assigned Commercially Available Item Code (CAIC) Y in the SCF and therefore determined to be commercially available during emergency periods in sufficient numbers, are rejected from computations to monitors for exclusion from reinput and thusly removing the item and/or requirements from further computations.

(6) Procedures for the monthly updates as well as the computational processes involved in update of WMPC, PPCs, and Post D-Day Leadtimes as well as the WRHF, are defined in appendix B-98 and as described in this chapter and related appendices. The Computation Date of the due date for computations will apply. DLA-OS policy now requires no time span for completion of the computational processes.

e. Directorate of Technical Operations (DTO)

Upon receipt of appendix F-176, operating personnel for DTO will ensure the update and accuracy of necessary Catalog Changes and Logistics Reassignment information and effective dates, including all necessary input/update/output, for those managed items having War Reserve data/requirements. The Requirements Subsystem will print Standard Supply Control Studies (SSCSs) reflecting the applicable Reason For Study Code (RFSC), appendix A-156, so that items having any War Reserve/OWRMRP data recorded can be adequately and accurately disseminated accordingly within the required number of days appropriate to the RFSC (i.e., for Catalog Changes, items will transfer 30 days prior to the Catalog Effective Date). Refer to chapter 8, Logistics Reassignment or chapter 48, Processing Catalog Changes to the Requirements and Distribution Subsystems.

SECTION II - SUBMISSION OF WAR RESERVE REQUIREMENTS

259201 - FORMAT AND SOURCE

All authorized DoD Components using the War Reserve Program will submit War Materiel Requirements (WMR) in the format of the appendix B-38, Other War Materiel Requirements Submissions Data Transactions, DIC DM\_, presenting a uniform submission pattern for all DSC commodities from all participating Services.

SECTION III - THE WAR RESERVE PROGRAM COMPUTATION

259301 - VALIDATION/EDIT OF RECEIPTED WMR

a. Wherever Initial Issue requirements apply, they will be submitted on the DIC DMB version of the appendix, B-38 DIC DM\_ series input transactions.

b. During these validation/edit processes, all DIC DME requirements for Prepositioned data exchange information is noted and listed on appendix F-408, War Reserve DIC DME Submissions Listing. Also, those

original and factored submissions DIC DMC, will be listed on appendix F-407, War Reserve DIC DMC Original and Factored Submissions. Appendix F-422, War Reserve Authorized Submissions for Computations, is also prepared during these processes, containing those replenishment requirement which go on to computations as authorized factored data.

#### 259302 - COMPUTATIONS

a. During the requirements daily and monthly updates before the computations which are accomplished in an annual mode, two processes will be completed in order that current data will be carried over to the computations. The one is that the DIC ZTA, appendix B-70, for the MPT034, War Reserve Control Table, should already be updated/established accordingly for the pending computation. The other is that the most recent War Materiel Production Capability is established/updated for use in computations via DIC ZRM, War Materiel Production Capability (WMPC) Transaction, appendix B-98.

b. With the continuing, progression of processes for valid/authorized replenishment submissions, Gross/Adjusted WMR, Wartime Safety Level, WMPC, and Peacetime Offsets Applications for Computation, consolidations of Services and DICs WMR is accomplished, are determined, Weapon System Indicator Codes (WSICs), appendix A-44, are assigned, and Services Administrative Allocation Factors are computed. Appendices F-407, War Reserve DIC DMC Original and Factored Submissions, F-408, War Reserve DIC DME Submissions Listing, and F-422, War Reserve Authorized Submissions for Computations, are prepared for these replenishment items.

c. Further processes of computations, entailing phasing monthly consolidated WMR for Services, NSN and DICs; computing/applying the Gross and Adjusted WMR: Determining the Production Planning Code (PPC); computing/applying replenishment and NSO Peacetime Offsets; computing/applying Fixed and Variable Safety Levels; computing/applying Wartime Safety Levels, computing the Wartime QFD and the Post D-Day PLT; applying/phasing the Adjusted WMR and the WMPC. For the C&T commodity only, due to commodity peculiarities, also computed and/or determined are War Reserve QFDs, GFM DIC ZSU document requirements, POI requirements and Consolidated WMR Sized PGC Tariff Matrix Percentages of WMPC. Additionally, for C&T only, a double run is required to compute the correct total WMR and WMPC in order to accommodate the GFM items in that commodity.

d. The Shortages to the Adjusted WMR are computed both by NSN and by individual DICs. The following data are included on the appendix F-176, War Reserve DIC DMA OWRMR/OWRMRP/OWRMRB Computations figures, the War Reserve DIC DMB OWRMR/OWRMRP/OWRMRB Computations figures and the War Reserve DIC DMC OWRMR/OWRMRP/OWRMRB Computations figures P-Day determination is computed in this process. Both the OWRMR and the OWRMRB are computed for both the NSNs and the individual DICs and the Shelf-Life comparison is made during this process. For C&T only, additionally, computation/determination of portions of the DIC ZSU, of the Actual WMPC Applied, and of the GFM NSN Summary of End Item PGC WMPC/End Item OWRMRB Deficiencies, appendix F-248 are accomplished herein.

e. For C&T only, Computation of C&T Phased GFM WMR for GFM NSNs In Support of Generic E/I PGC NSNs, computing/applying the Actual Applied WMPC and phasing the additive requirements to be applied to the original Generic WMR submission are accomplished in this process.

#### 259303 - OTHER RELATED DAILY/MONTHLY WAR RESERVE PROCESSES

a. Transaction DIC ZRM is the monthly compliment to the computation update for the WMPC update/change via DIC ZRM, appendix B-98. On a monthly basis operating personnel may change or update WMPC files. These changes will be dictated by the Action Code, appendix A-42, depicted and will be reflected on the appendix F-171A, War Reserve Industrial Production Planning Document. Both DP&P and DSO files/records are updated through this process.

b. The Administrative Allocation of OWRMR and OWRMRP, is a semiannual process (June and December) which updates the Administrative Allocation Factors of the items having WMR and is run in conjunction with Stratification processing. These results update the War Reserve History File (WRHF) and printout on appendix F-174A, Allocation of OWRMRP, reflecting new data.

c. Transaction DIC ZS2, appendix B-181, depict, OWRMRP Increases/Decreases transactions, as dictated from the Action Code, appendix A-42, indicated to change the OWRMRP quantity or the OWRMRP INCREMENT quantity as determined manually or mechanically from either the Stratification or the Catalog Change processes. Results appear on appendix F-177, Report of OWRMRP Change. When Action Code AQ is indicated results will produce appendix F-174B, OWRMRP Proportionate Share. These transactions when manual usually emanate from some form of augmentation/reinvestment/drawdown instance protecting dollar value investment of OWRMR.

d. War Reserve Data Change Transaction is the process by which such data as OWRMR, Contingency Retention Stock (CRS), Post D-Day PPC, CAIC, and Post D-Day PLT months are changed/updated via the DIC ZR5, War Reserve Data Change Transaction, DIC ZR5. These changes may result from manual input or from mechanically generated documents from computation. Changes will be reflected on appendix F-177, Report of OWRMRP Change.

e. The Demand>Returns History Inquiries, is a separate process in which the related portion provides Demand Tapes for the Services to enable them to predict a more precise estimate of their future War Reserve requirements on a broader range of items. The tape reports are provided annually to the Marine Corps, semiannually for the Army and the Navy, and quarterly for the Air Force and all Services for at DPSC-Medical-A. Prepared tapes will be mailed to the following addresses upon the appropriate cutoff date as applicable:

- (1) AIR FORCE HQ AFLC/MMM  
WPAFB, OH 45433-5003
- (2) MARINE CORPS Marine Corps Logistics Support  
Base/ATTN: Code P820  
Albany, GA 31704-5000
- (3) NAVY CO USN FMSO/9112B  
Mechanicsburg, PA 17055-0787
- (4) ARMY USA GMPC/STSGP-M  
New Cumberland Army Depot  
New Cumberland, PA 17070-5001
- (5) For DPSC-Medical Only -
  - (a) ARMY - USA Medical Materiel Agency  
Ft. Detrick MD 21701-5001
  - (b) AIR FORCE USAF Medical Materiel Field  
Office  
Ft. Detrick MD 21707-5006
  - (c) NAVY & MARINE CORPS CO USN FMSO (Medical)  
Mechanicsburg, PA 17055-0787

259304 - LOGISTICS REASSIGNMENTS WITH WAR RESERVE

Whenever Logistics Reassignments are performed for items with War Reserve requirements, the LIM monitor coordinating with the respective Inventory Manager (IM) will ensure that the GIM receives all source data, requirements, and reports related to the item. These data will include any OWRMRP via the appendix F-174B, the appendix F-176 and related appendices thereto at least 30 days prior to the effective date of transfer to enable the GIM to effectively process the item and its War Reserve data. The LIM should close out the item at its installation. These processes are IAW this chapter and chapter 8, Logistics Reassignment as a minimum.

259305 - CATALOG CHANGES WITH WAR RESERVE

During Catalog Changes with items having War Reserve where the change involves replacing items or FSC changes (i.e., appendix F-283), the losing IM at a DSC will furnish the gaining IM all pertinent data concerning the item's War Reserve requirements to the new manager at the DSC. Information should be furnished at least 30 days prior to the effective date of the catalog change so that the item can be updated on the ETD for War Reserve data. The losing IM should close out the old item as item data requires. These processes are accomplished IAW this chapter, chapter 48, Processing Catalog changes to the Requirements, and Distribution Subsystems.

259306 - STRATIFICATION AND WAR RESERVE

During the Stratification process, chapter 37, the determination of drawdown is made which produces the DIC ZR9, Standard Supply Control Study Request Transaction, appendix B-179, with Reason for Study Code (RFSC) MB. Additionally, during this process, when assets are sufficient to satisfy AERQ (Additional Economic Retention Quantity) and/or CRGF (Contingency Retention for General Forces), and OH stock stratify against the OWRMRB, an appendix B-181, OWRMRP Increases/Decreases Transaction, DIC ZS2, will be prepared for the amount which stratified against the OWRMRB using AO Action Code, appendix A-42.

SECTION IV - REPORTS

259401 - WAR RESERVE INDUSTRIAL PRODUCTION PLANNING DOCUMENT/C&T GENERIC WMR SUMMARY FOR SIZED WMPC (F-171)

a. Appendix F-171A, B, and C provide the production planning capability for War Reserve items. The appendix F-171A is a result of monthly changes to WMPC via DIC ZRM, appendix B-98. Appendices F-171B and C are a result of computation directed DIC ZRMs. The B version results from formally planned items, while the C version is a result of informally planned items.

b. Appendix F-171D is unique to DPSC-T (Clothing and Textiles) and is prepared in single copy containing the WMR summaries reflected on the generic member of sized PGCs as WMPC. This report is informational in nature for monitor information only as deemed necessary and is not related to nor used by IPP. It is only prepared for sized PGCs having PPC Y for all items.

259402 - UNMATCHED WAR RESERVE REQUIREMENTS - PREVIOUS YEAR VERSUS CURRENT YEAR (F-172)

This report provides a listing by the Service of those NSNs having WMR submissions from the previous computation/year and no WMR is received for the current computation/year.

259403 - ALLOCATION OF OTHER WAR RESERVE MATERIEL REQUIREMENTS PROTECTABLE/OWRMRP PROPORTIONATE SHARE (F-174)

a. Appendix F-174A, Allocation of OWRMRP, provides a report of Administrative Allocation of OWRMR and OWRMRP for the appropriate DoD Components. For the Air Force only, appendix F-174A is prepared/formatted on magnetic tape.

b. Appendix F-174B OWRMRP Proportionate Share, provides a report listing DoD Component proportionate share of the NSNs WMR total. This information is obtained in the event the item is Logistically Reassigned upon receipt of the SSCS with RFSC LL, at least 30 days prior to ETD. A DIC ZS2, OWRMRP Increases/Decreases Transaction, appendix B-181, is initiated with Action Code AQ, appendix A-42. This, along with all pertinent War Reserve data, is forwarded to the gaining DoD Component.

259404 - ITEMS REJECTED LISTING (F-175)

This report provides the monitor with a listing of those DIC DM\_, appendix B-38, and/or DIC ZRM, appendix B-98, which failed to process.

259405 - ITEM WAR RESERVE STUDY/TOTALS FILES PRINTOUT (F-176)

a. Appendix F-176, Item War Reserve Study, provides printouts of the computations for War Reserve usually occurring each February. The abbreviated version through the Systems Analysis Section is prepared at computation reflecting the Item War Reserve Study File (IWRSF)/Item War Reserve Totals File (IWRTF) data as computed as well as applicable summaries. Additionally, the F-176T Totals report is prepared for authorized approval at computation.

b. Appendix F-176A, Item War Reserve Study/Totals Files Printout, result from the inquiry request, DIC ZSB, appendix B-105, for printout of the IWRSF/IWRTF data. These requests will generate unabbreviated reports as well as the DSC Totals report will contain an A ILO the computation processes T at the report's format number.

259406 - REPORT OF OWRMRP CHANGE (F-177)

This report provides a report of all OWRMRP changes for an item as a result of changes resulting from various processes. This notification is prepared for the monitor regardless of whether it was initiated from daily, monthly, quarterly, or annual process changes.

259407 - NONPREFERRED NSNs WITH WAR RESERVE REQUIREMENTS (F-178)

This report provides a listing by Services/DoD Components of the nonpreferred NSNs and the preferred (standard) NSN items to which the WMR has been transferred.

259408 - SHORT SHELF-LIFE ITEMS WITH OWRMR (F-179)

This report provides a listing of all items having OWRMR where the items have short shelf-life months (between 01 and 24) recorded for them. This report is usually processed on an annual basis during February.

259409 - GFM NSN ITEM SUMMARY OF E/I PGCs WMPCs (D+1 - D+6) AND OWRMRB  
E/I PGC DEFICIENCIES (F-248)

This report unique to DPSC-T (Clothing and Textiles) provides a printout of the phased WMPC (D+1 through D+6 months) by Generic End Item PGC and the OWRMRB Deficiencies to the End Item PCSs for those End Items supported by GFM NSNs.

259410 - OWRMR VERSUS OWRMRP - SUMMARY DATA (F-266)

This report provides data for management of replenishment and NSO items in summary and by NSNs indicating funds availability for War Reserve items. This is a four-part report where all parts apply for both replenishment and NSO items.

259411 - COMPUTATION OF OWRMR - SUMMARY DATA (F-267)

This report provides a listing each time a computation is run differentiating items with WMR and the consolidated OWRMR computations after the complete computation is performed.

259412 - WAR RESERVE INVALID DIC/DUPE LIST (F-272)

This report provides a listing of those input which failed to process which are not to be reentered in the current computation. These invalid entry documents constitute the War Reserve Error List when the appendix F-175 listing for VRCs AA, KC, and MZ are included.

259413 - NONPREFERRED NSN TO PREFERRED LISTING (F-283)

This report provides a list of those NSNs managed by the IM that are being deleted and affect the status of either their item or that of another IM at the DSC. These occur from processes and will likely bear some similarity to appendix F-178 reports when actions occur concurrently with a computation.

259414 - WAR RESERVE SUBMISSIONS WITH SSC 2, 3, 4, OR 9 LISTING (F-319)

This report provides a listing of those WMR submissions for NSNs nonstock items having SSC 2, 3, 4, or 9, and will indicate those requirements recorded to the WRHF for that computation.

259415 - WAR RESERVE HISTORY FILE PRINTOUT (F-330)

This report provides a listing of the War Reserve History File as it exists from the current computation. This report will, also, reflect any other changes directly related to data contained therein resulting from catalog changes, WMPC changes, and the like during other process between computations. Inquiry of the WRHF may be obtained via DIC ZSD, War Reserve History File Inquiry Transaction, appendix B-105, on a daily basis.

259416 - WAR RESERVE CONTROL TABLE (F-340)

This report provides a listing of the MPT034, appendix F-340, reflecting the War Reserve Control Table factors applicable to the current computation as dictated by DIC ZTA, appendix B-70. This control table contains a Supply Availability Level Percentage Factor and five Allied Support Level Percentage Factors.

259417 - WAR RESERVE DIC DMC ORIGINAL AND FACTORED SUBMISSIONS (F-407)

This report provides a listing of the DIC DMC, appendix B-38, WMR original submissions and the factored submissions as factored by MPT034, War Reserve Control Table, for the respective DoD Component submitting.

259418 - WAR RESERVE DIC DME SUBMISSIONS LISTING (F-408)

This report provides a listing of DoD Component submitted Prepositioned requirements for information only applicable to items having current WMR submissions. This report is processed during a War Reserve computation.

259419 - WAR RESERVE SUBMISSIONS PACKAGE VALIDATION REJECT SUSPENSE PRINTOUT (F-411)

This report provides a printout of a DICs submitted and suspended from validation/edit for failure of one of the transactions in the package to meet dictated criteria.

259420 - WAR RESERVE ITEMS WITH WEAPON SYSTEMS APPLICATIONS (F-412)

This report provides a printout cumulatively of the War Reserve items which also have any Weapon Systems applications as well. These reports are a result of the data processed process for the computation and the indication of Weapon System applications.

259421 - WAR RESERVE CURRENT VERSUS PREVIOUS YEARS VALIDATION REJECT CODE ON SUBMISSIONS COMPARISONS (F-416)

This report provides the monitor with both the current year's and the previous year's WMR submissions which when compared caused the Validation Reject Code ON because the current submissions either are ten times greater than last year's quantities or are less than last year's submission by half the quantity.

259422 - WAR RESERVE AUTHORIZED SUBMISSIONS FOR COMPUTATIONS (F-422)

This report provides a record of those replenishment requirements which have been validated and edited and are, therefore, authorized documents for computation in the War Reserve Program. The DIC DMC quantities have been factored to obtain the authorized quantities overlaid to the document for inclusion in computations.

## SECTION V - PROGRAM TIMEFRAMES

### 259501 - FREQUENCY

The computation for the War Reserve Program is normally performed once each year usually in February on an annual basis. However, whenever HQ DLA-OSR determines changes and/or conditions to be of sufficient significance/ magnitude to necessitate an intermittent as required computation, authorization may be granted for the intrayear computation which replaces the previous computation. All computations are accomplished in the annual mode.

### 259502 - SCHEDULE

a. DLA-O will assign an effective due date for the completion of each computation at the DSCs. This completion date becomes the official Computation Date identifying all reports, records, and files for that computation. This effective due date will be firmly established and identified to both OTIS and DP&P to allow completion of all processes, including the various suspense's' turnarounds required so that the Computation Date is met. Each DSC shall determine the adequate number of days allotted for that DSCs completion of mechanical processes. This date is furnished to OTIS via IOM from DSO along with the submission deck which simultaneously triggers commencement of a computation and sets the Computation Date applicable to the current computation.

b. Additionally, input of the factors for MPT034, War Reserve Control Table, should be scheduled for the Requirements Subsystem daily preceding the computation so that the factors applicable to the pending computation will be current and available. Likewise, all current WMPC data should be scheduled for the monthend cycle preceding the pending computation so that the most current updated file will be available for computation.

## SECTION VI - THE LOGISTICS ASSET SUPPORT ESTIMATE (LASE) PROGRAM

### 259601 - PURPOSE OF THE LASE PROGRAM

a. The LASE Program provides the Services with an automated means of determining the ability of DLA (excluding Fuel and Subsistence) or the Weapons Integrated Materiel Managers (WIMMs) to support contingency or operational plans, projects, and other important programs. LASE is not intended for routine stock status inquiries where normal MILSTRIP should be employed. Rather, this program allows a general estimate of the type of supply support which might be anticipated when a specific MILSTRIP requisition is not pertinent to the inquiry.

b. Only authorized personnel responsible for scheduling, planning, or reporting on the overall supply support status of major equipment or systems can initiate asset support requests in conjunction with particular programs or projects. Those Services authorized to request LASE are delineated listed in appendix E-316 P of this volume IAW DLA policy in DoD 4000.25-D as reflected and identified in DoD 4140.22-M. It is the responsibility of these activities to maintain current Routing Identifier Codes and addresses for the DoDAAD for

all authorized LASE requesters. Additionally, it is the responsible personnel at each DSCs responsibility to maintain current, accurate SCAF files for these activities including RICs, DoDAACs, addresses, and the DoD MILSTRAP System Administrator.

#### 259602 - LOGISTICS ASSET SUPPORT ESTIMATE (LASE) PROCESSING

a. The responsible elements designated by the authorized Services submit LASE requests through Defense Automatic Addressing System (DAAS) to the cognizant DSC in the format of appendix B-304. These transactions are processed mechanically. Valid requests cause computer created LASE replies in the formats of appendix B-305 and/or appendix B-306 in accordance with the type of LASE Request Code, appendix A-63, desired that are transceived to the requesting activity. Additionally, images of these replies are output daily on appendix F-286, LASE Reply/Reject Listing. All invalid request transactions are transceived to the submitting activity in the appendix B-260 format. Center rejected transactions will also appear on appendix F-286, LASE Reply/Reject Listing. In the event that the requesting activity has not received a reply or reject within 15 calendar days after an initial submission, that activity may followup via the appendix B-307 format.

b. DIC DZ9 is used by the DAAS to provide notification to the submitter that a MILSTRAP document was rerouted or FSC changed. SAMMS will not generate a DIC DZ9.

#### 259603 - LOGISTICS ASSET SUPPORT ESTIMATE (LASE) REPLY/REJECT LISTING (F-286)

This report provides a listing of the DIC DTB, DIC DTC, and DIC DZG response/reject transactions which were computer generated and transceived via DAAS. They are the result of request documents DIC DTA and DIC DTD mechanically initiated by authorized submitting activities. Appendix F-286A reflects asset position, appendix B-305, DIC DTB. Appendix F-286B reflects backorder data, appendix B-306, DIC DTC. Appendix F-286C reflects rejected requests with applicable Reject Advice Code, appendix A-123, formatted DIC DZG, appendix B-260.

### SECTION VII - WARTIME STOCK RESERVATION PROGRAM

#### 259701 - PURPOSE

The Wartime Stock Reservation Program provides the capability to immediately suspend from issue those NSNs with OWRMR recorded. This program will not be initiated until notification is received at the Defense Supply Centers from DLA-OS to process this program. The process can be used for reporting purposes only or can be used to provide the reports and suspend all issues on the NSNs with OWRMR.

#### 259702 - PROCEDURES

a. Upon notification from DLA-OS to initiate this program, submit an IOM to the Office of Telecommunications and Information Systems requesting that job USDJAR58 be executed, specify whether it is being

requested for reports only or for addition of War Reserve Indicator to the NIR. DLA-OS must also provide directions to use Project Code WRP (War Reserve Program) to cause the requisitions for those NSNs with the War Reserve Indicator set on to be output for Manager Review with MNIC I. (Any Service Code may be used to load Project Code WRP and it will be activated for requisitions from any customer. (See DIC ZHB, appendix B-126.)

b. The requisition edit will only output requisitions with MNIC I when both the Project Code Table is loaded with Project Code WRP and the War Reserve Indicator is on. When either of the above conditions are not met, the reports will be the only output products.

c. Upon receipt of requisitions with MNIC I, process IAW the instructions received from DLA-OS.

d. Process the reports as specified in appendix F-327.

#### 259703 - REPORTS

a. F-327A, Wartime Reservation Visibility Report (Item Manager), is sequenced by ORC, reflecting pertinent information for each NSN and totals by ORC.

b. F-327B, Wartime Reservation Visibility Report (Management), is in NSN sequence with totals by FSC and DSC.

c. F-327C, Wartime Reservation Visibility Report (Shortfall), is in the same format as F-327B but includes only those NSNs without sufficient quantity on hand for the OWRMR.