

APENDIX E-179 P

STANDARD SUPPLY CONTROL STUDY REQUEST DOCUMENT

1. PURPOSE

This procedure is applicable to chapter 34 and describes the preparation of the Standard Supply Control Study Request Card, DIC ZR9, appendix B-179. Use of this card generates a printout of the SSCS in the format of appendix F-167.

2. APPENDICES USED IN THIS PROCESS

- a. Appendix A-42, Action Codes.
- b. Appendix A-156, Reason for Study Codes.
- c. Appendix B-179 P, Standard Supply Control Study Request.
- d. Appendix E-179 V, Standard Supply Control Study Request Violations.
- e. Appendix F-167, Standard Supply Control Study.

3. RESPONSIBLE ORGANIZATIONAL ELEMENT

DSO, IM.

4. PROCEDURES/INSTRUCTIONS

a. The SSCS Request will be manually prepared by the IM, in the format of appendix B-179. This document is submitted, as required, to obtain one printout of the SSCS. If additional studies are required, a separate input card must be prepared using a different ORC for each study required.

NOTE: No more than three DIC ZR9, IM, transactions will process per cycle per item. When anyone other than the IM requests a Study Action Code IM, it will be for reference only. Any change to an item must first be coordinated with the IM. Computer processing validates prescribed entries in the input document and prepares violation notices for invalid entries. Violation notices are forwarded to applicable IM for manual review and processing IAW appendix E-179 V. Documents passing validity checks cause the computer to generate a SSCS for processing IAW appendix E-307 P.

b. IAW chapter 9 procedure, a prepunched and preprinted DIC ZR9 will be generated semiannually, 31 December and 30 June, and will indicate that an SSP should or should not be in the Storage Mission pattern recorded in the SCF. An SSP qualifies for initial stockage in a Storage Mission pattern if four or more demand frequencies are recorded; if there is a FILL quantity recorded against that SSP; if there is an SPR quantity recorded against the SSP; or if the item is an ICC P, Navy User only item at DSCP-C/T for SSP locations NDT and/or NGT. If the SSP is currently in a preferred stockage location pattern with one to three demands, if the item is a Navy User only item (Qualification Reason Code N) or qualifies under a Qualification Reason Code M (Age of Item Code N, New), the SSP will be considered as still qualified. If the SSP is a PRDA with Condition Code A assets under Qualification Reason Code X, the items will be issued until exhausted but will not be replenished until requalified in a subsequent Item Range Review.

c. Qualified SSP.

The management element of the DSO will receive a semiannual SSP Qualified Item Listing, appendix F-127. This listing will indicate by NSN the SSP which have four or more demand frequencies, or a FILL quantity or an SPR quantity, recorded in the SCF, or are ICC P, Navy recorded user items at DSCP-C/T at either NGT or NDT, but the Storage Mission Code does not include the SSP as a preferred storage location.

(1) The SSP qualifying for stockage based on the above will receive a preprinted/prepunched DIC ZR9. Upon input, a DLA Form 690 will be output. The IM should sight scan the FILL column in the fourth line of the header data and the SPR column D, lines 17-19. Any total system entries will appear under that SSPs line 39, with three zeros, the FILL quantity will appear in line 42, and the SPR quantity will appear in line 43 or 44. A DIC ZSE, appendix E-119 P, Change to the Storage Mission Code will suffice for these items.

(2) The SSP qualifying for stockage based on four or more demand frequencies will have a DIC ZR9 prepunched/preprinted card and a simultaneous DIC ZRD, appendix E-097 P, Returns/Demand History Inquiry Card. The DIC ZRD input will provide an appendix F-191, Returns/Demand Listing, which can be used in conjunction with F-167 SSCS (DIC ZR9 input) to determine the new PRDA and Storage Mission Code changes as described in appendix E-119 P.

d. The DIC ZR9 prepunched/preprinted cards will indicate the following grid semiannually:

POS.	POS.	POS.	POS.	
<u>23-25</u>	<u>27-30</u>	<u>33-35</u>	<u>37-40</u>	
1.NOR	QUAL			(1 SSP)
2.		OAK	QUAL	(1 SSP)
3.NOR	QUAL	OAK	QUAL	(2 SSPs)
4.SSP	QUAL	SSP	QUAL	(1 or 2 SSPs)

5. FLOWCHART

Flowchart not required.