

APPENDIX E-126 P

PROJECT CODE REFERENCE TABLE AND  
PROJECT CODE REFERENCE TABLE MESSAGE

1. APPENDIXES USED

- a. Appendix B-126, Project Code Reference Table, DIC ZHB.
- b. Appendix B-131, Project Code Reference Table Message, DIC ZLF.

2. REASON FOR PREPARATION

These transactions are prepared to permit data elements to be added, deleted, or changed on the Project Code Reference Table as well as permit message data to be established/changed in the Project Code Reference Table.

3. RESPONSIBLE ORGANIZATIONAL ELEMENT

The Project Code Reference Table is the responsibility of supply personnel.

4. PROCEDURES FOR PREPARATION OF THE FORM

a. SOURCE OF INFORMATION

(1) HQ DLA will normally disseminate the significant Service, Agency, DLA, and DoD Project Codes to be established on the Project Code Reference Table at the DSCs. Each Project Code must be identified to a BSC (appendix A-161) to differentiate between seemingly duplicate Project Code assignments by the Service/Agency.

(2) Only Project Code announcements received from DLA-HQ and in changes to the MILSTRIP manual will be accepted as valid. Project Code announcements received direct from other Service/Agency Headquarters and field activities will be rejected recommending submission to DLA-HQ. If received from a Service field activity, reject recommending submission through Service Headquarters to DLA-HQ.

(3) DSCs are authorized to assign project codes for internal DLA use/application in DLAM 4140.2, Volume I, paragraph 102111. Requirements which do, or would have potential application throughout DoD, will be referred to DLA-HQ for assignment of Project Codes and publication in MILSTRIP.

(4) DSCs will not assign or disseminate project codes to other Service/Agency activities for entry in their requisitions for DLA items. When a DSC considers that a project code is needed in requisitions received for assigned items, a request for same will be forwarded to DLA-HQ, with complete justification, applicable Service/Agency concerned, and data required for appendix B-13 of MILSTRIP, as applicable.

(5) Category B Project Code announcements without a code name/identifier will be treated as category A and will not be recorded in DSC project code files/tables. (See MILSTRIP appendix B-13.)

(6) DSCs will record all MILSTRIP Project Code Category B and C with a code name/identifier in the Project Code Reference Table.

(a) For DSCs, this is necessary due to potential application when supply is accomplished by Direct Delivery (BV Status).

(b) It also provides for requisitions with Project Codes designating Materiel Assembly Points to be filled from the depot nearest the Assembly Point. To accomplish this, the High and Low Priority GACs of the Materiel Assembly Point will be entered in pos. 52-53 and 57-58 of the DIC ZHB input by the Project Code Reference Table Monitor. The GACs are available from DoDAAF writeouts for the activity designated as the Materiel Assembly Point. The High/Low GACs are used to track to a Source Preference Table (appendix F-93) to determine edit search sequence and to record demands related to the Assembly Point for the applicable Project Code.

(7) Upon reaching termination dates (column 6, appendix F-95), affected codes will be reviewed for purge action as applicable.

(8) This table permits a maximum of 31 trailer entries for each Project Code. When the maximum is reached, action should be taken to review and identify excess entries for elimination.

#### b. PREPARATION OF INPUT

DLA-HQ will furnish the input data in the format of appendix F-95. Inputs may be sent by message, letter, or changes to DLAM 4140.2.

(1) The DSC has the prerogative to establish internal project codes for its own purposes and usage. Such internal usage Project Codes should be requested from DLA-HQ. Changes and additions to the table will be submitted as outlined in appendix B-126. DLA Form 867 will be used as the data entry guide.

(2) The Project Code Reference Table Message Transaction, DIC ZLF, appendix B-131, is utilized to add or delete message data on the Project Code Reference Table. DLA Form 885 is used as the data entry guide for this input document.

(3) The input document, DIC ZHB, when used to update the Project Code Reference Table, will cause a printout of the table. There will be an automatic printout when the table is updated except when VRC K2 occurs (see appendix E-126 V).

(4) The Project Code Reference Table is a random access policy file and contains all the DLA-assigned Project Codes from appendix A-11 and those Project Codes required in the distribution process, e.g., 3AA by BSC. It contains the instructions that must appear on Direct Delivery Procurements for those Project Codes published in the MILSTRIP Manual, DoD 4140.17-M, appendix B13, that are recorded with a Project Code category of B by BSC. This table is established and maintained by the entry of Project Code Reference Table Transaction, appendix B-126, and/or Project Code Reference Table Message, appendix B-131.

(5) To preclude rejection of the Project Code Reference Table Message Transaction, DIC ZLF, appendix B-131, under VRC PU, DIC ZHB transactions always mechanically process ahead of DIC ZLF transactions.

c. DISTRIBUTION OF REPORT

One copy to the applicable ORC in format of appendix F-95.

5. PROCEDURES FOR PROCESSING REPORT

Report will be reviewed upon receipt to assure that the change actions intended by the input transaction were processed correctly.

6. DISPOSITION OF REPORT AFTER FINAL ACTION

The report will be destroyed after it has served the purpose for which it was prepared.

7. FLOWCHART

Flowchart not required.