

APPENDIX PP

CONSOLIDATION AND CONTAINERIZATION POINT (CCP) CENTER CODES

Number of Characters:	Three
Type of Characters:	Numeric
Data Location	
Military Standard Requisition and Issue Procedures (MILSTRIP)	
Shipment Status Card:	rp 78-80
Responsible Agency:	Defense Transportation Regulation (DTR) Administrator

A. GENERAL

1. The CCP codes identify activities that have been established by the Services and the Defense Logistics Agency (DLA) to consolidate cargo for onward movement overseas.
2. The CCP codes are used for overseas shipments. These codes are structured like the Continental United States water port identifier codes and are used on MILSTRIP documents to indicate the shipment routing. The first position of the three-position code represents the geographic area in which the CCP is located. The second and third positions identify the specific CCP within the geographic area.
3. Activities tracing shipments routed through a CCP cite the code in the Port of Embarkation (POE) field and send the tracer to the Global Transportation Network system to trace shipments moving from the CCP to the POE on 463L airlift pallets and in ocean containers.
4. The most current version of Consolidation Containerization codes is available at the USTRANSCOM Reference Data Management System website at: <https://trdm.c2.amc.af.mil/trdm/index.jsp>, then click on DTR Data and Consolidation Containerization. Select Display Data from Action Legends box. They are accessible by all users, to include Department of Defense contractors and vendors through the Defense Transportation Electronic Business website at <http://www.transcom.mil/dteb/>, click on Reference Data.

B. PROCEDURES

Procedure to add a CCP Code.

1. The Service or DLA will notify the United States (US) Transportation Command Transportation (USTRANSCOM) TRDM when a requirement exists for a new CCP code. The following information will be provided:
 - a. Proposed CCP Code
 - b. CCP Name
 - c. Country name or US State name
 - d. Associated Geographic Location (GEOLOC) (if known)
 - e. GEOLOC Type Code (if known)
 - f. Latitude/Longitude coordinates (if known).

2. The following process will be used:
 - a. TRDM will check the new CCP code against existing CCP tables and coordinate resolution of duplicates.
 - b. TRDM will update the CCP table, distribute updates to subscriber users, and notify the Service or DLA requestor of completion, and will electronic mail the new Code and related information to USTRANSCOM J3-OI JOPES Functional Managers at: USTC-JOPES-FDBM@ustranscom.mil.