Project Summary: CMS is designed to build upon and complement Department of Defense (DOD) developments addressing the broader challenge of developing a standardized global information system capable of multinational information sharing (e.g. Global Information Grid (GIG), Combined Enterprise Regional Information Exchange System (CENTRIXS), Net-Centric Data Strategy). CMS will recommend capabilities that allow more efficient logistics information exchange between coalition partners. CMS effort will proceed in two interdependent phases. Phase I will be executed over a period of two years with the objective of modifying Single Mobility System (SMS) to produce a CMS prototype. Phase II will be executed over a period of three years with the objectives to make the modified prototype operational and provide a user capability on a coalition network.

Return on Investment: Phase I will be an operating prototype used in Talisman Saber exercise in May 2007. Phase II is a Joint Capabilities Technology Demonstration (JCTD), capitalizing on Phase I effort. Project will provide Electronic Data Interface on a one-way basis from coalition military and commercial lift providers to CMS database; and Link CMS data to SMS, thus allowing US planners near real time visibility of coalition movements.

Duration of project: JCTD completed in FY11.


Project advocacy (funding or otherwise): USPACOM, JSJ4, USTRANSCOM, DISA, Australian Defense Force

Transition: DISA, as transition manager, will generate a Combatant Command (COCOM) and Coalition implementation strategy, coordinate transition-related activities of all organizations, and facilitate integration of CMS into the Coalition Theater Logistics (CTL) Portal.

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