

2K High Altitude Low Opening Rapid Fielding

Project Summary: Provide a 500-2,000 pound High Altitude Low Opening (HALO) Container Delivery System (CDS) capability which when formally tested and matured, will provide improved accuracy, reduce aircrew/aircraft vulnerability, and improved CDS impact clustering (less dispersion) compared to current Improved CDS systems.



Return on Investment: Capability to Airdrop from all Air Force cargo aircraft and other Department of Defense (DOD) aircraft form high altitude. Increase accuracy and include some drops with High Speed Container Delivery System (HCDS).

Duration of project: FY14 - FY15

Participants: Air Mobility Command and Natick Soldier's Center

Project advocacy (funding or otherwise): Air Mobility Command, Air Force Research Lab, Natick's Soldier's Center

Transition: Product Manager Force Sustainment Systems

USTRANSCOM POC office code: TCJ5-GC/618-220-4365