MISSION
Provides a mobile laboratory that enables weapons of mass destruction (WMD) civil support teams to perform on-site analysis of contaminants in support of first responders.

DESCRIPTION
Analytical Laboratory System (ALS) Increment 1 is a mobile analytical laboratory that provides the civil support team (CST) capabilities for detecting and identifying chemical, biological, or radiological contamination. ALS Increment 1 is a system enhancement program to replace the current Mobile ALS and interim Dismounted Analytical Platform. It provides advanced technologies with enhanced sensitivity and selectivity in the detection and identification of biological and chemical warfare agents and toxic industrial chemicals and materials.

The Unified Command Suite (UCS) vehicle is a self-contained, stand-alone, C-130 air mobile communications platform that provides both voice and data communications capabilities to CST commanders. The UCS consists of a combination of commercial and existing government off-the-shelf communications equipment (both secure and non-secure data) to provide the full range of communications necessary to support the CST mission. It is the primary means of reach-back communications for the ALS and acts as a command and control hub to deliver a common operational picture for planning and fulfilling an incident response. It provides:

- Digital voice and data over satellite network
- Secure Internet Protocol Router Network (SIPRNET) and Non-Secure (NIPRNET)
- Radio remote and intercom with cross-banding
- Over-the-horizon communication interoperable interface with state emergency management and other military units

The Common Analytical Laboratory System (CALS) provides a common CBRNE analytical capability across multiple domain spaces. Developed in both a mobile platform (light) as well as a semi-fixed site platform (heavy), the CALS has a modular design that provides the necessary array of analytical, diagnostic, and investigative capabilities tailored for a specified mission or contingency operation. The system also provides voice and data communications to enhance assessment of and response to WMD events.

SYSTEM INTERDEPENDENCIES
Other Major Interdependencies
UCS

PROGRAM STATUS
ALS-1:
- 4QFY09: Full operational capability

20th SUPCOM Light Lab:
- 4QFY09: Full operational capability

PROJECTED ACTIVITIES
20th SUPCOM Heavy Lab:
- 1QFY11: Full operational capability

20th SUPCOM Monitoring Suites:
- 4QFY11: Full operational capability
ANALYTICAL LABORATORY SYSTEM

FOREIGN MILITARY SALES
None

CONTRACTORS
ALS:
Wolf Coach, Inc., an L-3 Communications Company (Auburn, MA)

UCS Vehicle:
Wolf Coach, Inc., an L-3 Communications Company (Auburn, MA)

UCS Communications System Integrator:
Naval Air Warfare Center Aircraft Division (Patuxent River, MD)

20th SUPCOM Heavy Lab:
ECBC (Edgewood, MD)