Sensor/C² Subsystem or Battery Command Post

Sensor/Command and Control—processes and disseminates track data

Platoon or Section CP and Fire Unit Subsystems

Equipment mounted in Platoon or Section CP vehicle or integrated in Fire Unit

GPS Receiver  EPLRS Radio  SINCgars Radio

CHS Simplified Hand-held Terminal Unit (SHTU)
FAAD C^3I provides near real-time C^3 capability, giving force commanders the tools they need to win on today's dynamic battlefield. It helps protect ground forces against enemy air assets—UAVs, rotary and fixed wing leakers—while protecting friendly aircraft. The system will ensure freedom of action for maneuver elements and protect critical divisional C^3, fire support, and combat support elements. FAAD C^3I effectively utilizes Joint and Combined operations by processing air picture information from USAF E-3, USN E-2 and TADIL-B sources such as PATRIOT.

FAAD C^3I is in production, fielded and supported.

ABMOC/A^2C^2 Subsystems

ABMOC—Air Battle Management Operations Center—monitors and controls the Air Defense Tactical operations

A^2C^2—Army Airspace Command and Control—provides division TOC liaison