Command Post Systems and Integration (CPS&I) Standardized Integrated Command Post Systems (SICPS)

INVESTMENT COMPONENT

MISSION
Provides commanders standardized and mobile command posts with a tactical, fully integrated, and digitized physical infrastructure to execute Networked enabled Mission Command (NeMC) and achieve information dominance.

DESCRIPTION
The Command Post Systems and Integration (CPS&I) Standardized Integrated Command Post Systems (SICPS) product office provides commanders with standardized, mobile, and fully integrated command posts for the modular expeditionary force, including support for Future Force capabilities and Joint and coalition forces. The SICPS-based command post is where commanders and their staffs collaborate, plan, and execute NeMC, maintain situational awareness using the Common Operational Picture (COP) and make decisions based on available information. Per the SICPS Capabilities Production Document (CPD), a family of Command Post Platforms (CPP) with Standardized Shelters, Command Center Systems (CCS), Command Post Communications Systems (CPCS), and Trailer Mounted Support Systems (TMSS), is currently being fielded to the Army’s active component, Army National Guard, and Army Reserve units.

SICPS provides the integrated NeMC platform and infrastructure to allow shared situational understanding of the COP based on the various Army and Joint command and control, communications, and network systems in the command post. Scalable and modular, SICPS supports echelons from battalion through Army Services Component Command providing tactical flexibility to support all phases of operations. By integrating the tactical internet with current and future mission command capabilities, command post operations are revolutionized through a combination of state-of-the-art data processing, communications, and information transport methods to achieve information dominance.

SYSTEM INTERDEPENDENCIES
In this Publication
Warfighter Information Network–Tactical (WIN-T), Distributed Common Ground System–Army (DCGS-A)

Other Major Interdependencies
Battle Command Common Services (BCCS) Server, Mobile Electric Power (MEP), Command Post of the Future (CPOF)

PROGRAM STATUS
• 1QFY12-4QFY12: Fielded SICPS to 38 brigade level or higher units, 70 separate battalions and six Mission Command Training Centers

PROJECTED ACTIVITIES
• 2QFY13-1QFY15: Continue SICPS fielding and New Equipment Training (NET) to 21 brigade level units, and 60 separate battalions and two Mission Command Training Centers

ACQUISITION PHASE

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United States Army
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FOREIGN MILITARY SALES
None

CONTRACTORS
Command Post Platform/NET:
Northrop Grumman (Huntsville, AL)
Trailer Mounted Support System:
Northrop Grumman (Huntsville, AL)
Sicps Amcom Express (SETA):
Sigmatech, Inc. (Huntsville, AL)
Materiel Fielding:
Tobyhanna Army Depot (Tobyhanna, PA)
SICPS, TOCNET® Intercommunications Systems:
SCI Technology, Inc. (Huntsville, AL)
Common Hardware Systems:
General Dynamics C4 Systems, Inc. (Taunton, MA)