



**Calhoun: The NPS Institutional Archive**  
**DSpace Repository**

---

Department of Defense Analysis

Defense Analysis Department Student Research Posters

---

2018-12

# JOCTAK Joint Operations Center Tactical Assault Kit

Bandy, Dan; Mitchell, Eric; Parsons, Jay; Goldan, Aaron

---

<http://hdl.handle.net/10945/66278>

---

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

*Downloaded from NPS Archive: Calhoun*



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

**Dudley Knox Library / Naval Postgraduate School**  
**411 Dyer Road / 1 University Circle**  
**Monterey, California USA 93943**

<http://www.nps.edu/library>

### Background, Research Question

- *The Joint Operations Center Tactical Assault Kit (JOCTAK), is a windows-based software program that allows enhanced mission command. Its ability to aggregate and display the various data and information streams in a JOC allows flattened communications with the operational headquarters and interdepartmental interagency organizations .*
- *Over the last several years TAKs use by USSOF and Inter Agency partners has continued to expand at an accelerated rate.*
- *TAK does not currently act as a mission command system above the tactical level.*
- *Research Question: How can JOCTAK improve the collective planning, mission command, and digital collaboration between JIIM partners? What are the necessary components and designs for JOCTAK Situational Awareness Templates and Planning Knowledge Management in a multi-domain battle (MDB) environment?*



Joint Operations Center

### Research Design

- *JOCTAK aggregates data and information into a comprehensive mission command system facilitating communications with both ground elements and JIIM stakeholders.*
- *JOCTAK was developed using Design Thinking Methodologies.*

*ADAPT team held weekly design sessions in person, via VTC, and telephonically for 6 months to further develop JOCTAK*

### Results

- *The development of mission command software is a long, multiple capstone process which has to be done in sequences by several capstone teams.*
- *Our Capstone identified and tested multiple CWMD sensor feeds and their interoperability with the TAK infrastructure. This will allow for prioritization of other sensor and data feed programming as the system sequentially progresses.*



ATAK in a Tactical Environment

### The “So What”

- *JOCTAK provides an agile real-time JIIM mission command and planning tool to all involved government entities.*
- *TAK will be fielded to all SOCOM units after field experimentation of the latest SOMPE Software.*

### Next Steps

- *Continue development of WINTAK user interface*
- *Continue developing interoperability with common use systems and TAK infrastructure*
- *Utilize JOCTAK during SOF exercises and incorporate feedback into future versions.*



**Thesis authors:** CPT Dan Bandy, MAJ Eric Mitchell, MAJ Jay Parsons, LT Aaron Goldan, Department of Defense Analysis, GSOIS

**Thesis advisors:** Professor Doowan Lee, Dr. Leo Blanken, Dr. Alex Bordetsky

**Thesis sponsors:** USSOCOM SOMPE, CTTSO