



Calhoun: The NPS Institutional Archive
DSpace Repository

NPS Scholarship

Publications

2010-04-12

Combat Operator's Loadout Decision Tool (COLD-T) (Poster)

Goldstein, Geoffrey; Lafranchise, Andrew

Monterey, California. Naval Postgraduate School

<https://hdl.handle.net/10945/37789>

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



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

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



(COLD-T)

LT Geoffrey D. GOLDSTEIN¹, Andrew LAFRANCHISE²,



COLD-T

<http://cold-t.appspot.com/>

¹ United State Navy, Monterey, CA, USA

² Naval Postgraduate School, Monterey, CA, USA

BAE SYSTEMS

Abstract

A tactical level mission planning tool designed to advantage Special Operations Forces by leveraging environmental and terrain data to recommend ideal mission equipment load-outs in a logical manner consistent with existing mission planning techniques. COLD-T is planning the special operations missions of the future, today.

COLD-T Key Points

- 100% Mobile
- Designed from the start in conjunction with Special Operations Forces.
- Automates mission planning steps to increase operator efficiency.
- Integrates predicted weather with equipment capability thresholds.



Useful links and Applications

Useful links:

<http://cold-t.appspot.com>

<https://www.fnmoc.navy.mil/>

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

Request an Android app:

geoffrey.goldstein@navy.mil



The COLD-T application is available as a traditional web application and as an Android application.