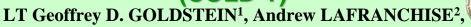
# Combat Operator's Loadout Decision Tool IEEE-VPPC 2009

(COLD-T





COLD-T
http://cold-t.appspot.com/

<sup>1</sup> United State Navy, Monterey, CA, USA
<sup>2</sup> 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.appapot.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.