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# Red Teaming IED Attacks, Joint Improvised Explosive Device Defeat Organization, A Research Project Outline

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2008-2009, Principal Investigator, Red Team IED Attack, Joint Improvised Explosive Device Defeat Organization https://hdl.handle.net/10945/36654

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## Red Teaming IED Attacks in Shallow Water Identification and Attack of Underwater IEDs

MK84/JDA M Vertical entry 900 - 1200 ft/s	Objectives:The primary objective is the development of a 6-DOF model to predict underwater rigid-body (low velocity for mine, high velocity for bomb) trajectory and orientation. This model will be used to provide accurate predictions of underwater trajectory of Mk-84 bomb from launch until final detonation for effective IED breaching in shallow water.Milestones to Fielding Capability:
40 ft Lethal radius	<ol> <li>Develop a 6 DOF model for accurately predicting Mk-84 trajectory in the water column</li> <li>Test and Refine the model using the data collected at the NAWCWD exercise in March 2008</li> </ol>
Description:	Key Deliverables:
The Armed Forces require a capability to rapidly clear IEDs. in the very shallow water. This threat, requirement, and clearance capability needs to be represented in our counter- IED models. This research provides a supporting model that allows a Joint Direct Attack Munition (JDAM) Assault Breaching System (JABS) from beach/surf /fording zones to examined in an integrated red teaming model Key Participants:	<ul> <li>A series of reports will be produced documenting the results.</li> <li>The results will be presented at the regular JIEDDO meetings and copies of the presentations will be available to the sponsor and participants.</li> <li>All models and simulations created in this effort will be saved in an appropriate medium (i.e. DVD) and will be available to the sponsor and participants.</li> <li>A thesis by LCDR Bushnell will be completed by</li> </ul>
Peter C Chu (OC Dept, NPS), LCDR Jillene Bushnell (NPS) Kennard Watson (Naval Surface Warfare Center) Bill Nevins (Naval Air Warfare Center Weapons Division) Brian Almquist (Office of Naval Research)	September 2009. <u>Budget: (2005-2006)</u> \$76,322