



<b>HTDV Government Assessment Concept of Operations</b>	<b>HTDV - 0001</b>
<b>PROCESS OWNER</b>  Navy Laboratories (NUWC DET PAC & SPAWAR Systems Center Pacific) and MARFORPAC Experimentation Center (MEC)	<b>Revision:</b>  <b>1</b>
<b>AUTHOR</b>  Clifton Ching	<b>Date:</b>  8 July 2008

**SCOPE:** This procedure describes the methods for a technology entity which is receiving funding from HTDV to obtain a test and evaluation assessment of an advance technology development concept from a Navy Laboratory or the MARFORPAC Experimentation Center.

**PURPOSE:** To provide procedural guidelines for technology entities to obtain test and evaluation assessment.

**PROCESS BOUNDARIES:** This process begins with the receipt of a test and evaluation assessment request from the technology entity to HTDV and ends with the release of the test and evaluation assessment to the technology entity.

<b>PROCESS</b>		
<b>Responsibility</b>	<b>Step</b>	<b>Action</b>
Technology Entity	10	Technology Entity receiving HDTV funding requests T&E assessment from HTDV.
HTDV	20	HTDV will validate necessity and timing.
ONR	30	HTDV will contact ONR MIDPAC to determine appropriate Government Lab for T&E.
	40	ONR will coordinate a meeting between Technology Entity and designated Government Lab to determine scope and cost of T&E assessment.
HTDV	50	HTDV review/modify estimated scope and cost.
ONR	60	ONR approval of final scope and cost.

Government Lab	70	Government Lab to execute assessment based on final scope and cost.
	80	Government Lab will deliver assessment report to ONR MIDPAC.
ONR	90	ONR deliver assessment to HTDV
HTDV	100	HTDV delivers copy of T&E assessment to Technology Entity.
HTDV	110	HTDV report on T&E assessment in Quarterly Report to ONR.

### DEFINITIONS

HTDV: Hawaii Technology Development Venture.

Technology Entity: Any business or individual awarded funding from the HDTV selection process.

NUWC DET HI: Naval Undersea Warfare Center Detachment Hawaii.

SPAWAR Systems Activity Pacific: Space and Naval Warfare Systems Activity Pacific.

MEC: MARFORPAC Experimentation Center.

ONR MIDPAC: Office of Naval Research Mid-Pacific Office.

T&E: Test and Evaluation.

### ATTACHMENTS

N/A

**PROCESS FLOW:**

