



***ACTD Utility Assessment
Uses of Operationally-Obtained Field
Data : Counter Bomb-Counter Bomber
(CB2)***

*Mr Tim Burrows
Expeditionary Warfare
burrowst@cotf.navy.mil
757 282-5546 ext 3136*

Oct 06 1

Agenda

- **Issues**
- **Determination of Military Utility**
- **Rigor in Planning**
- **Rigor in Analysis of the Assessment**
- **ACTD / JCTD Projects**
- **ACTD outcomes**
- **Case Study: Rigor in Analysis**
- **Questions**

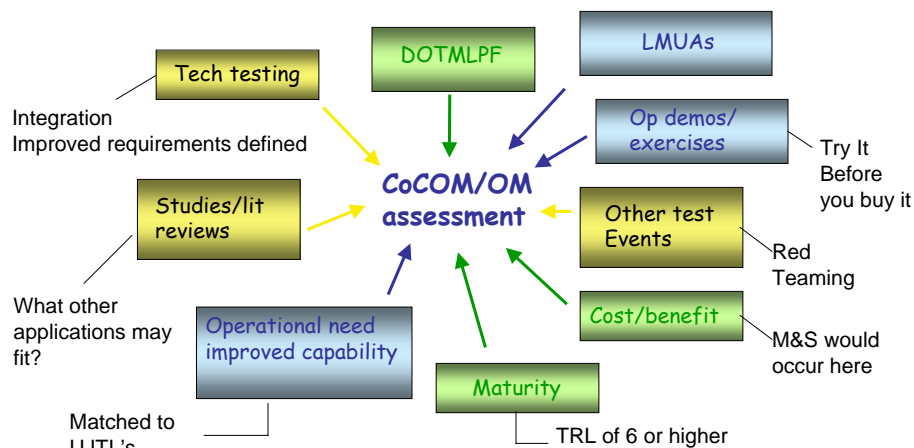
2

Issues

- How can operationally-obtained field data be used as an experimental baseline, or to validate experimental results?
- Can Contractors obtain field data in a timely manner in order to effect design?
- Is it possible to coordinate with field test personnel so data is more readily available?
- Can contractors use matching scenarios in their experiments?

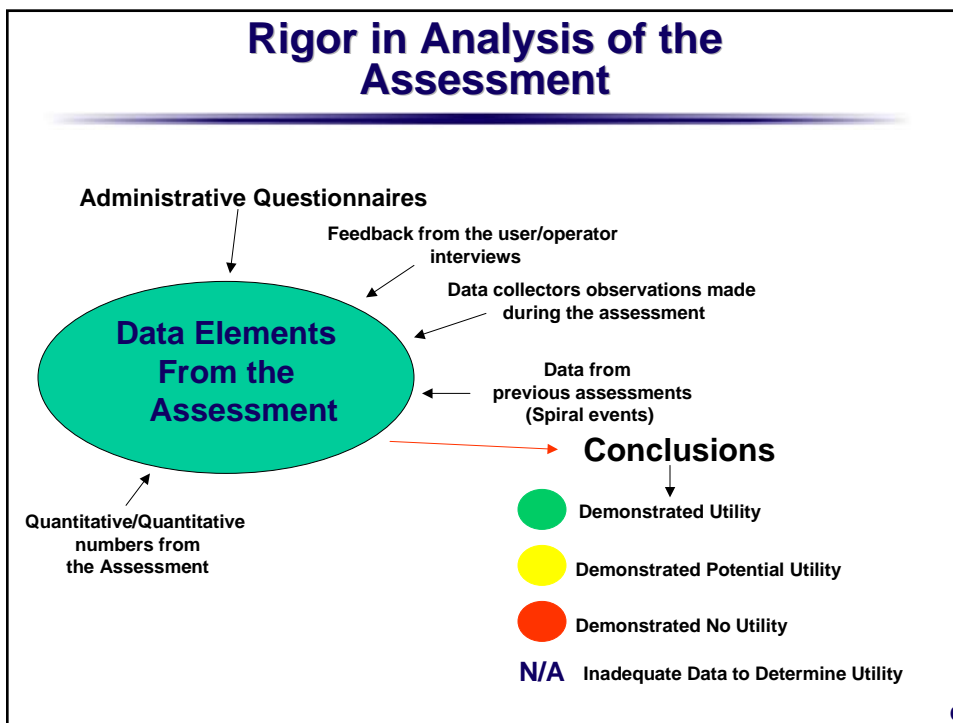
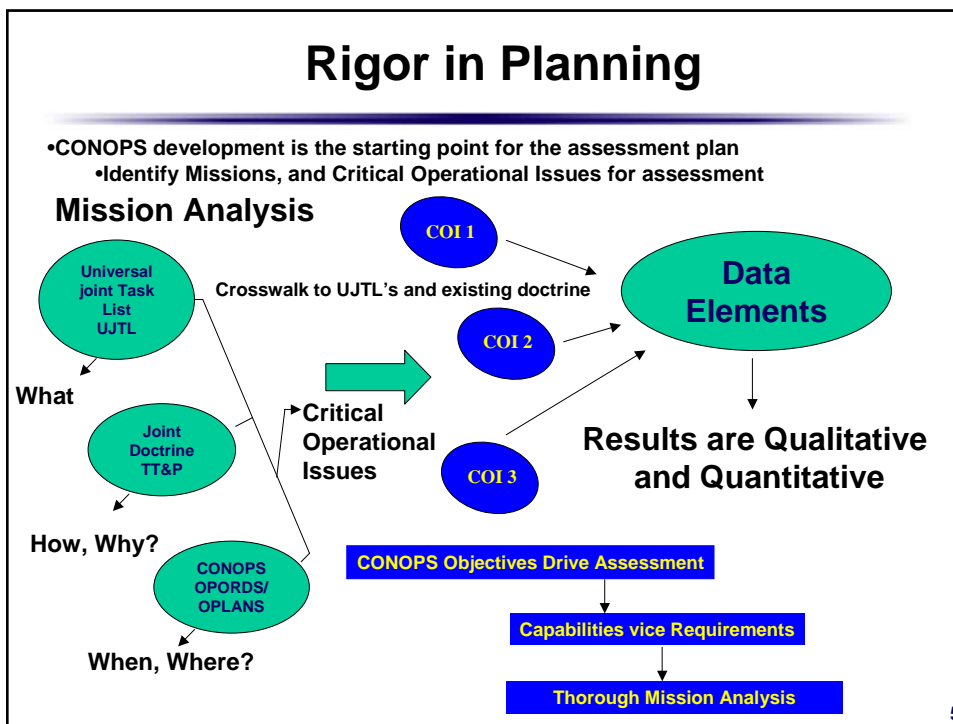
3

Determination of Military Utility



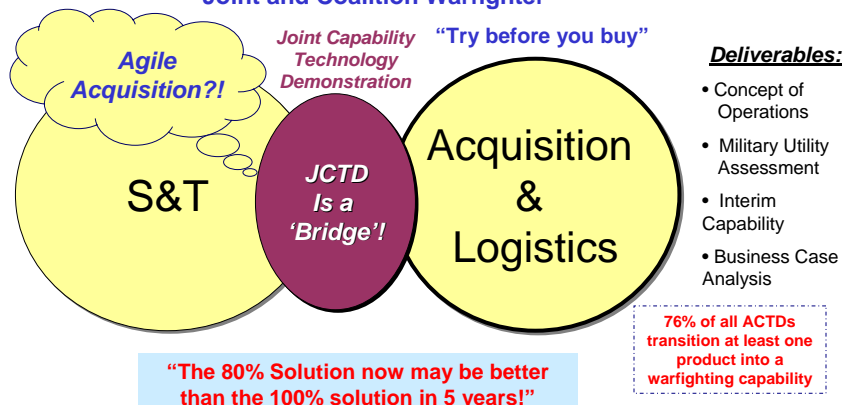
Military Utility: "A measure of mission success or improvement in an operational environment, rather than achievement of technical performance objectives."

4



ACTD / JCTD Projects Positioned Between S&T & Acquisition

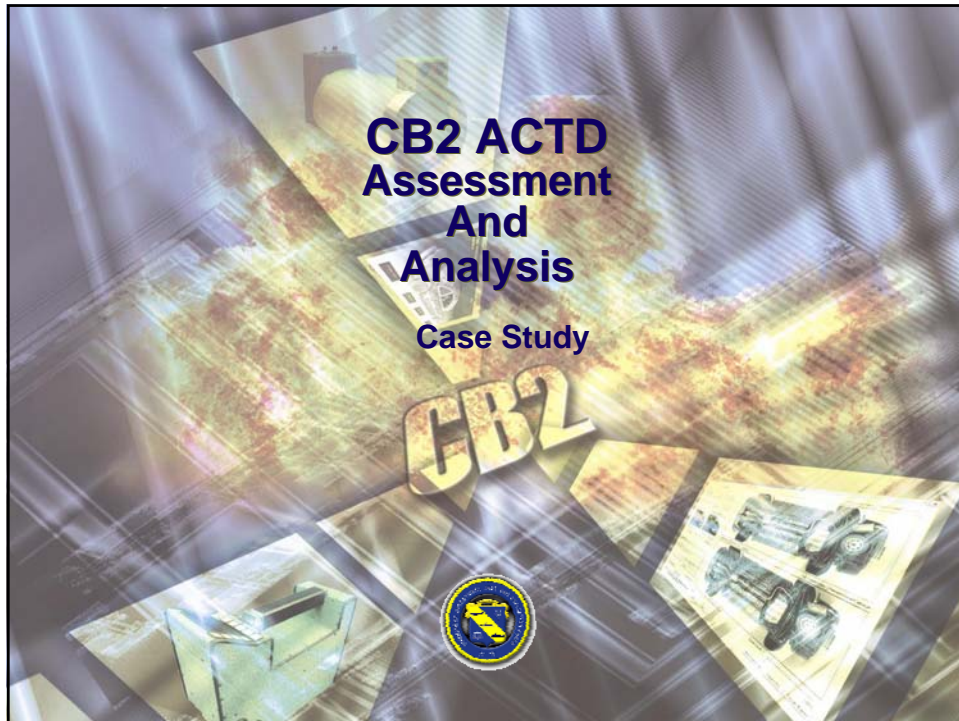
Filling the Gap between S&T and Acquisition for the CoCom Customer—
Providing Rapid, Responsive & Relevant tools to the
Joint and Coalition Warfighter



ACTDs & JCTDs are not acquisition programs, but should not be science projects...
Plan for Transition Upfront & Early!!

ACTD Outcomes

- Recommend acquisition of the technology to provide an interim and limited operational capability
- Project is terminated or returned to technology base
- User’s need is fully satisfied by fielding the residual capability that remains at the conclusion of the ACTD



Assessment Objectives

- Demonstrate and assess 10 technologies in a layered system of countermeasures to reduce the risk to US facilities
- Demonstrate mitigation procedures using the Emergency Response Team
- Assess CB2-developed concept of operations and tactics, techniques, and procedures
- Provide assessment results for “leave-behind” technologies
- Report on operational performance, operational employment, and operational support

Assessment Focus

- Do the CB2 ACTD anti-terrorism countermeasures capabilities lower the critical asset risk assessment within the area of responsibility?
- Do the CB2 ACTD anti-terrorism countermeasures capabilities affect mission support?
- Are the CB2 ACTD anti-terrorism countermeasures capabilities suitable for operations?

Risk = Critical Asset x Threat Probability x Vulnerability

11

Facility



The assessment area is located in the northeast corner of the controlled area

12

Scenario 1

- Terrorist's objective – show vulnerability of a high profile DoD target in an urban environment

- Leaves IED at the facility's perimeter fence during darkness



- The IED is set to detonate during peak rush hour traffic

13

Scenario 2

- The terrorist team has monitored this target for several weeks and plans a strike at the command and control structure

- The terrorist, a suicide bomber, employs an explosives-laden vest



- The terrorists steal the credentials of one of the employees to enter the building without the use of force

14

Scenario 3

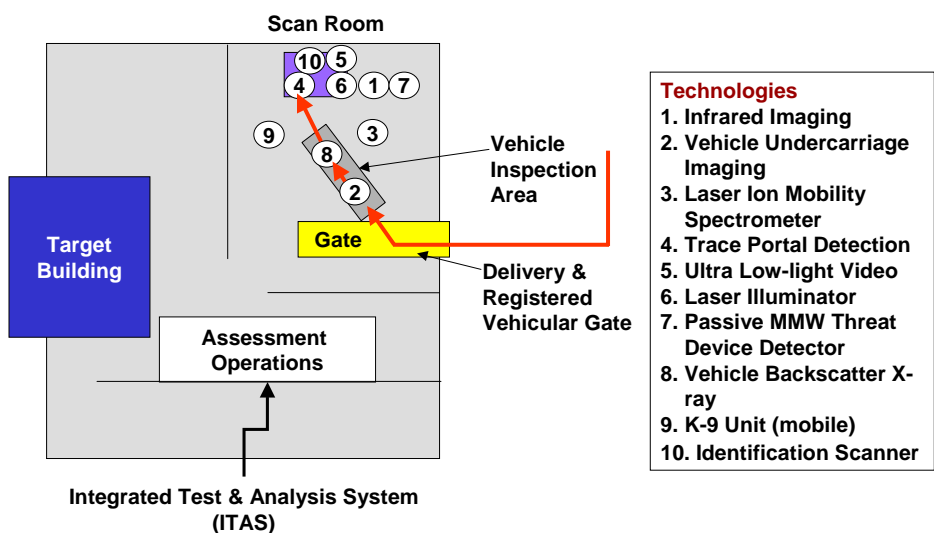
- Terrorist team loads a stolen vehicle with an IED
- A single terrorist drives to the target location and attempts to get as close as possible to the target building before blowing up the vehicle

Involves Emergency Response Team

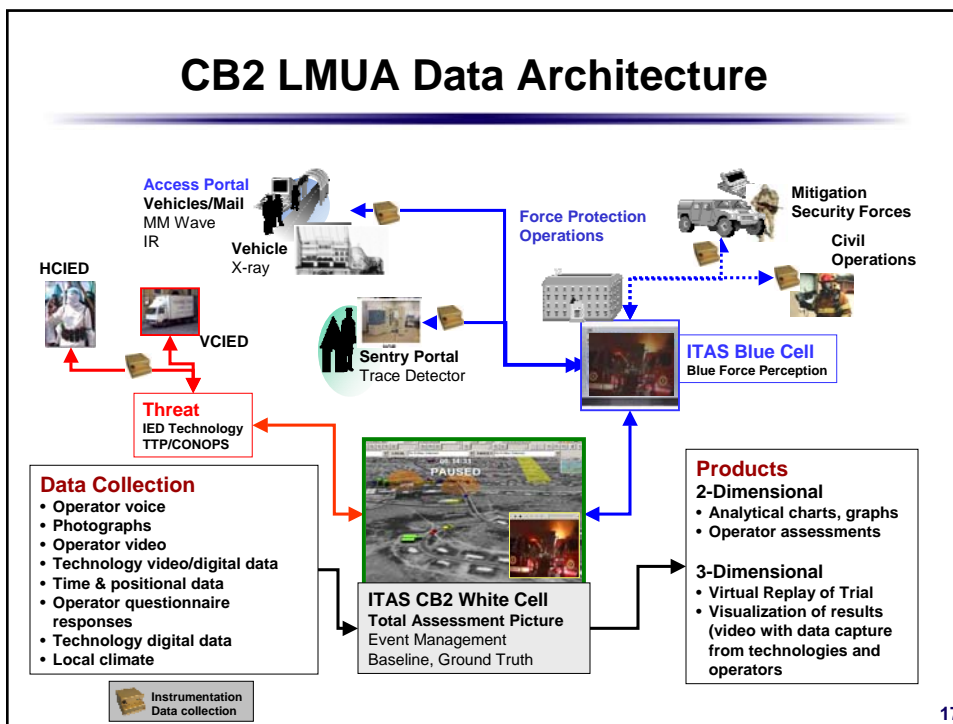


15

Technology Employment



16



ITAS 2-Dimensional Graphic Products

• **Do the CB2 ACTD anti-terrorism countermeasures capabilities lower the critical asset risk assessment within the area of responsibility?**

Objective: Assess reduction in vulnerability of a critical asset after the introduction of new detection capabilities

Products:

- Tables
- Line graphs
- Bar charts
- Annotated pictures

Technology Detection Range Scenario 2 – Suicide Bomber

	Range (m)	False +
MMW	23	1 of 4
IR	31	0 of 6

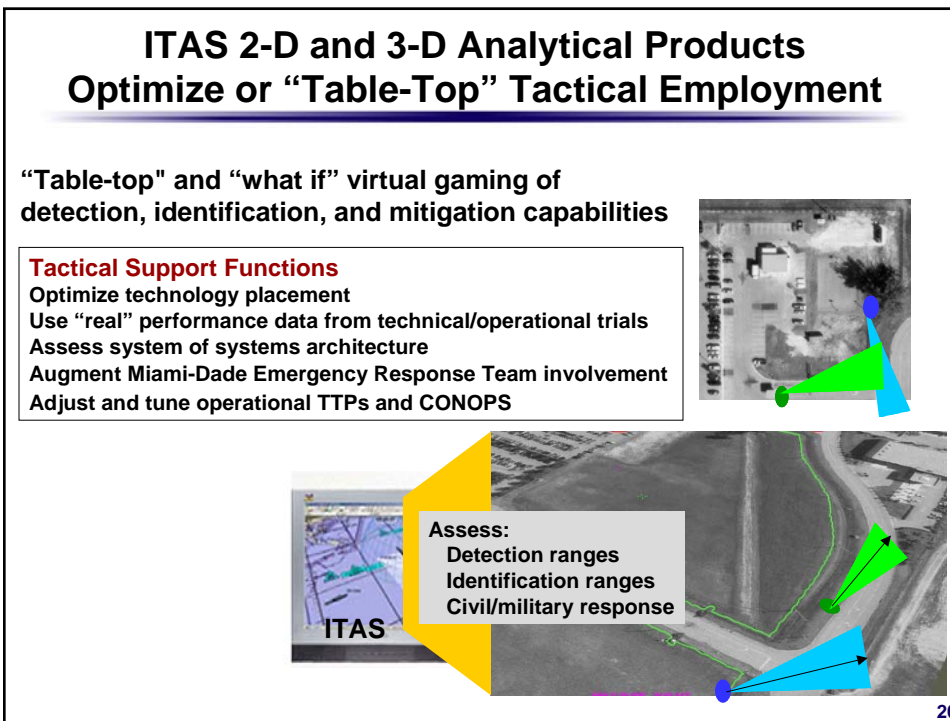
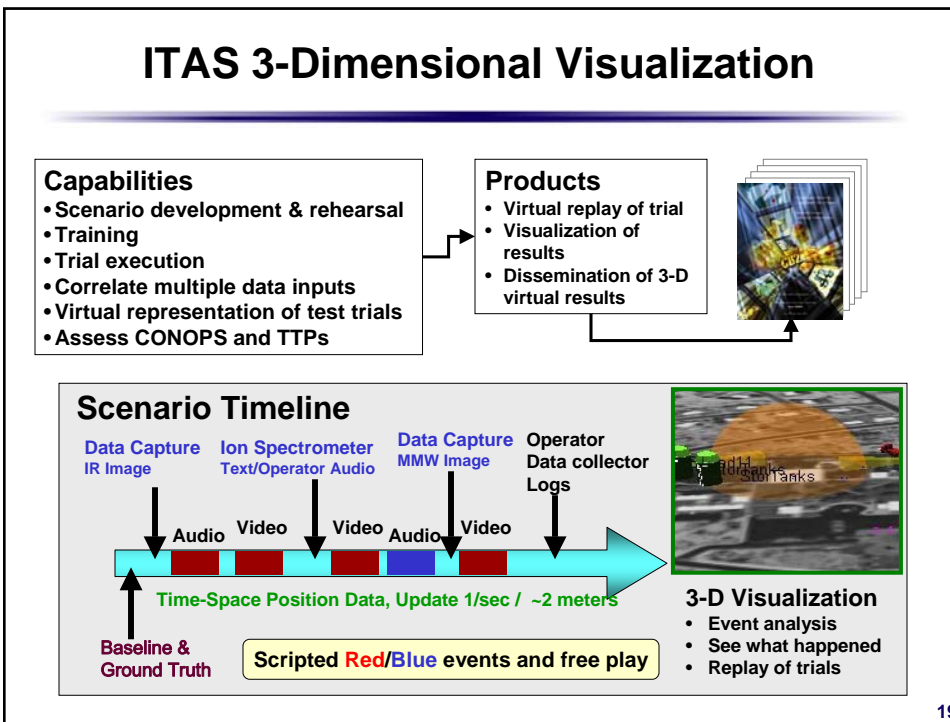
Climate: Clear

Sample Products

IED Detection Scenario 3

	Detect	False +
X-ray BS	3 of 4	2
Baseline Mirror	1 of 1	0

18



Questions ?

