

THE TEST AND EVALUATION OF EO SENSORS

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AGENDA

- BACKGROUND
- APPROACH
- SPECIFICATION vs. REALITY
- FACTORS AFFECTING T&E
- DEVELOPMENT TEST AND EVALUATION
- FUTURE TRENDS
- QUESTIONS





BACKGROUND

WHAT IS SYSTEMS ENGINEERING?

- •... Focuses on *methods to solve problems*, not the solution of the problem....
- ... Specifications and performance metrics
- Optimization methods in presence of constraints....
- Modeling and Simulation





APPROACH

WHAT THE
WARFIGHTER
WANTS/NEEDS

SYSTEMS ENGINEERING





WHAT THE WARFIGHTER GETS





PERCEIVED ACQUISITION PROCESS



How the Fleet described it



How the requirement was understood



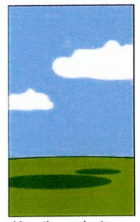
How the contractor designed it



wrote it



How the programmer How OPNAV described



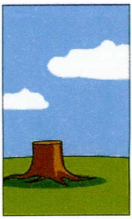
How the project was documented



What SYSCOM installed



How the Government was billed



How the helpdesk supported it

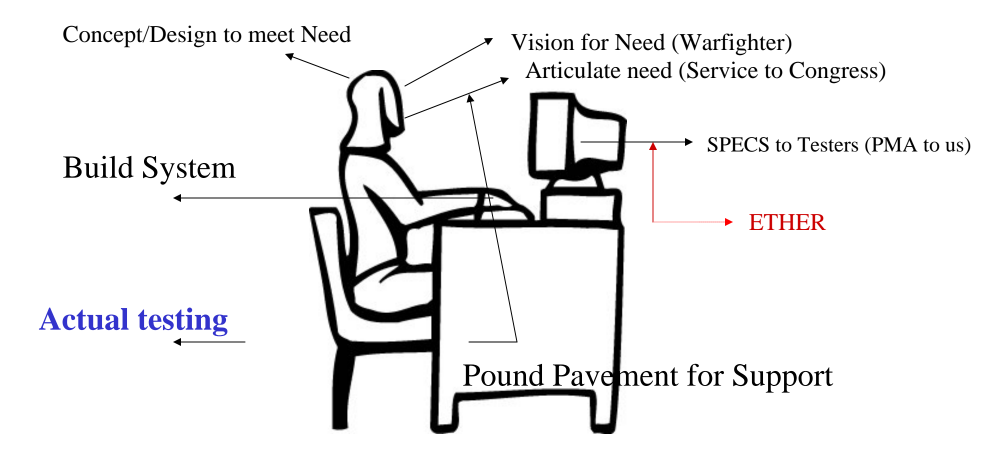


What the Sailor really needed





T&E PROCESS (CONCEPTUAL)





SPECIFICATION vs. REALITY

- YARDSTICK OF PERFORMANCE DURING DT
- WHAT IS NEEDED vs. WHAT IS EXPECTED
- DT vs. OT
 - + Blurry Demarcation/Combined T&E
- REQUIREMENTS "CREEP"
 - + Technology insertion/Spiral Development
- PERFORMANCE BASED SPECIFICATION



10# BAG



FACTORS AFFECTING T&E

ADVANCING TECHNOLOGY

- + Visual Conformation of Target
- + Higher resolution Sensors (Radar and EO)
- + Laser Designation
- + Real Time Imagery

TESTERS DRIVEN TO DEVELOP TESTS AND PROCEDURES TO HANDLE TECHNOLOGICAL DEVELOPMENTS

VEHICLE INTEGRATION

- + Treat System Under Test (SUT) as *complete system*: Front end user
- + The aircraft/platform isn't the lab (Pay me now or *really* pay me later)
- + Pilot to Vehicle Interfaces





DEVELOPMENT TEST AND EVALUATION

CONSTRAINTS

- + LAB vs. Hangar
- + Location of Equipment: Optical Bench vs. who knows where
- + Variability of EO Sensors
 - * FOV's, Apertures, Scan Patterns, Lasers, etc.
- + Test Equipment is never cheap or easy to maintain
- + \$\$, Politics, Acquisition process, Sponsors, Time, blah blah
 - ... Time to shoot engineers and get on with the project...

FLIGHT vs. GROUND

- + Important to exercise SUT under loads (see M&S later!)
 - * Hard to impossible to simulate A/C vibration and acoustics
- + Can't request weather and environmental conditions
- + Human in the loop
- + Sophisticated Target Boards

TESTER'S BIGGEST NO-NO Unrealistic (stupid) or Unsafe TEST



EO T&E EQUIPMENT













- Move towards modeling based acquisition
- Integral part of T&E process
 - + Should not replace flight test
 - * Reduce and refine flight tests
- Pro's and Con's for DT
- Sometimes not as cheap as presented
 - + Cost to develop, maintain and upgrade





ADVANTAGES	DISADVATAGES
Allows 1000's of data runs	<u>Usually</u> not stochastic (Random inputs)
Early diagnostic tool for design decisions	Expensive to develop
Ability to test edge of envelope	Only as good as data in
Cheaper than Flight Test	Can't replicate all variables of platform
Provides "What if's?"	Verification, Validation & Accreditation (VV&A)
Can allow inclusion of other sensors to test integration	Accuracy/fidelity cost and time driven
Provides input for Fleet battlefield Experimentation—Allows insight into the "big picture" overview for operational implementation	Constant upgrades/maintenance



HARDWARE IN THE LOOP

DIGITAL INJECTION

- + Repeatable High Clutter Environments
- + Edge of Envelope Excursions
- + GIGO
- + Not end-end
- + SUT must be duped into flight mode (AoA, INS, Alt, Airspeed, etc)
 - + Access points not always accessible

SCENE PROJECTION





HARDWARE IN THE LOOP

SCENE PROJECTION

- + Project actual EO signals directly into optics
- + Assume digital model can drive projection equipment
- + Quick update rates over wide dynamic ranges
- + Collimated images into a wide range of FOV's
- + Single or Multiple sensors
 - * Staring or slewing
 - * More than one aperture
- + Expensive to build/develop





BEST APPROACH

- Combination of Digital Injection, Scene Projection then Flight Test
- No one "Silver Bullet"
- Utilize all tools in the inventory
- Limits regression testing
- Always use all of your available "Tools"





VERIFICATION, VALIDATION AND ACCREDIDATION

- Convince T&E Engineer models are accurate and representative
 - + Must answer more questions than it raises
- Only as good as data in
 - + Sometimes too expensive to collect data, and pursue VV&A (Spend \$20M to get the \$100 answer)
- Who funds the effort
- Budget Time and \$\$ into program for "tweaks and upgrades"
 - + Collect real data to verify model (within error bars)
- Get OT buy in

 They need assurance that model reflects real world
 - + No "build it and they will come"





FUTURE TRENDS

- Real-Time Tactical Imagery
- Active vs. Passive Imaging
- Multiple Sensor Fusion
- Information Dissemination + NCW





QUESTIONS/COMMENTS

POC:

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