Joint Air-to-Surface Standoff Missile (JASSM)



Acquisition Reform In Action

Dave Ward Lethal Strike System Program Office AAC/YV 19 August 2003

Overview



- JASSM 101
- Acquisition Reform 101
- JASSM Reform Route
- JASSM Source Selection Process
- Ongoing JASSM Initiatives



JASSM 101



What Is JASSM?

A joint Air Force and Navy Program to provide an autonomous, long range, conventional, air-to-ground, precision missile able to strike highly defended, high value targets







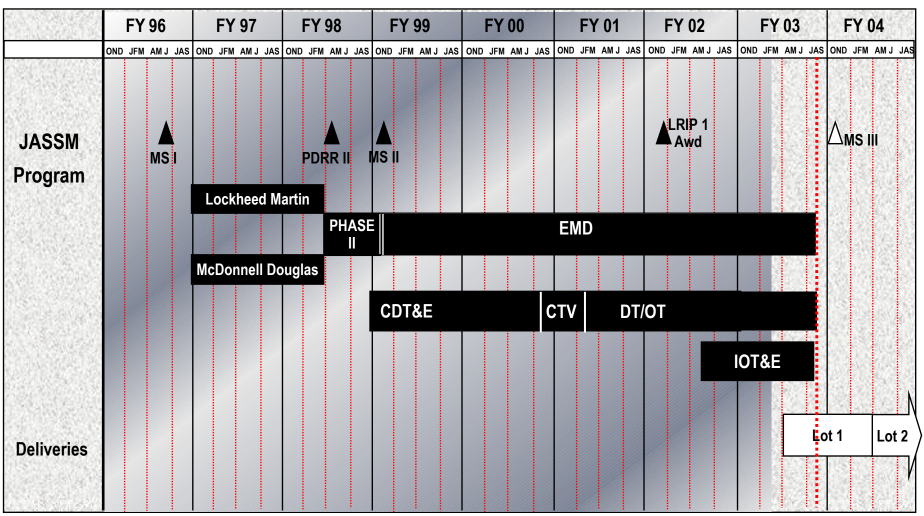


Fills urgent system requirement that will:

- Cost less than \$400K (FY95\$)
- Take out enemy command and control
- Survive advanced threat environment
- Attack target autonomously
- Reduce risk to aircrew
- Operate in adverse weather
- Launch from both fighters and bombers
- Reduce mission planning timelines

JASSM Program Schedule





Time Now

JASSM System Approach



Affordable

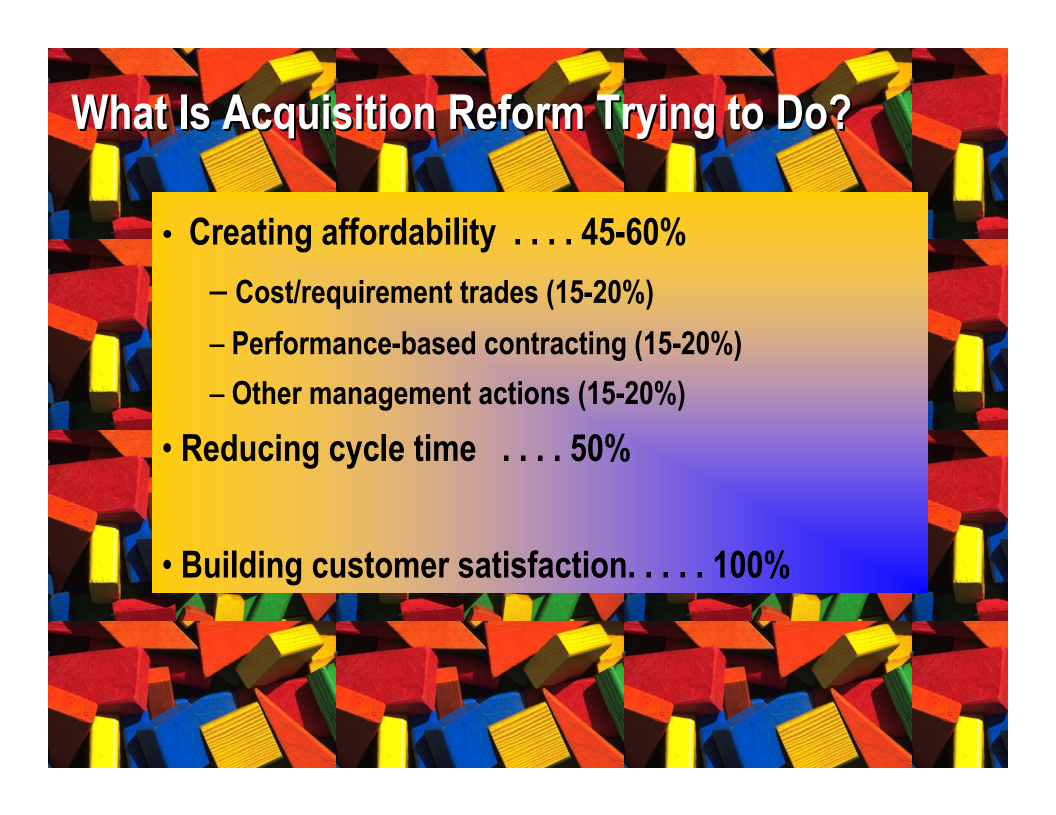
- Commercial components, processes, and materials
- Highly integrated electronics
- Design for manufacture
- Wooden round



PICK ANY TWO



- ☐ FAST
- ☐ GOOD
- **□** CHEAP



Reform Approaches



5% Statutory

15% Regulatory

80%
Management
Common Sense

About Risk



• There is NO approach to reform that is both Low risk and High payoff

• Possibility of personal and organizational failure is Real

• However, certain outcome of not reforming is worse

Makes Risk Palatable





Denise McCluggage, Race Car Driver

If what you're doing isn't working, stop doing it

Acquisition Reform Road Blocks



- ✓ "We can't reform until we have cultural change"
- ✓ "We can't act until we get guidance"
- ✓ "Reform is OK for a _____ program but _____

 programs are different"
- ✓ "Reform is fine, but we can't throw-out the baby with the bath water"
- ✓ "We can't reform until _____ does"
- ✓ "Reform will go away when we get a new administration"

Who Endorsed Acquisition Reform?



- Contractors fully supported with actions / provided results
 - Dramatic military value and average unit procurement prices
 - JASSM revolutionary cruise missile @ < \$400K BY95\$
 - JDAM superb accuracy to dumb bombs @ < \$14K BY93\$
 - WCMD superb accuracy to cluster bombs @ < \$12K BY94\$
- Government fully supported with words
 - Many groups not willing to accept the challenge to adapt

Actions, Not Words, Are Key to Success



JASSM Major Reform Initiatives

Blue = Extremely positive results

Green = Positive results

Yellow = No positive results

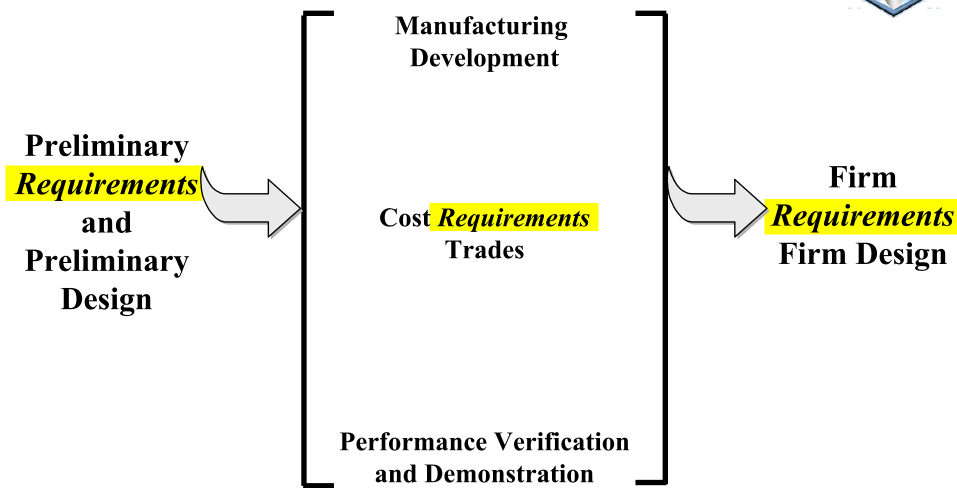
Black = N/A

- √ Statement of Objectives (SOO)
- > Streamlined Proposals
- > Past Performance Value Increased
- ✓ No Mil Specs/Stds Mandated
- **✓** Rolling Downselect
- > Call for Improvements
- ✓ Performance Based Specification
- ✓ Contractor Configuration Control
- ✓ Commercial Warranty
- ✓ Contractor Test and Evaluation
- √ Affordability Importance
- Cost as an Independent Variable
- **✓ Manufacturing Development**
- √ Total System Performance Requirement

- ✓ Long Term Relationships
- ✓ Requirements Control Working Group
- ✓ Integrated Product Teams
- √ Tailored use of DCMC Support
- ✓ Streamlined Insight of Contractor
- ✓ Reduced Data
- Improved Payment Process
- √ Performance Based Payments
- ✓ Price Based Negotiations
- ✓ Alternate Disputes Resolutions
- ✓ Regulatory Waivers
- **✓** Streamlined Approvals/Documents
- √ Milestone Decision Tailoring

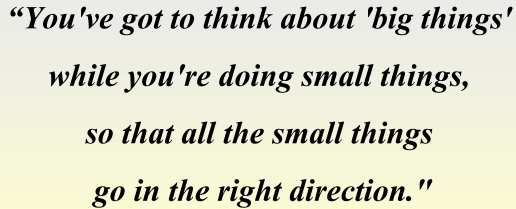
A New Front End Process





Note: "Requirements" = Performance requirements + Cost requirements + Engineering requirements + Administration requirements + Oversight requirements + Test





Alvin Toffler, futurist

Cost As An Independent Variable (CAIV)

- AGM-158
 AGM-15
- Established Objective & Threshold unit cost values in ORD
- Established 3 Key Performance Parameters in ORD
 - All other requirements were tradable
 - Trades reviewed by cost performance integrated product team
- Results lower material costs and reduced cycle time
 - 40-50% savings in airframe, electronics, production support



- Embraced commercial business practices and processes
 - Vacuum assisted resin transfer molding (VARTM) from boating industry for airframe body
 - Core materials from surfboard industry for wings and tail

Unit Cost -- 3700 Units FY95\$



TSSAM Dec 94

Milestone 0
Sep 95

\$1.6M

\$800K

Milestone 1 Jun 96 \$700K NOW Less Than \$400K

Affordability Importance



- No "Unaffordable Requirements"
 - Every requirement must have a known and acceptable cost implication before it is firm
 - No potential requirement exempt from cost trades
 - Evolution from "Desired operating characteristics" to "Requirements"
- Acquirers and contractors must learn to deal with fluid requirements

Basic requirement "to do better" always exists. Key question is how much (and how long)?

Cost/Requirements Trades



- "Requirements" means ALL requirements
 - Derived
 - Imposed (not statutory)
 - Cultural or assumed
 - Individual
 - ORD

Basic tenets

- No new or changed requirements without knowing and accepting program implications
- Life cycle cost
- Challenge everything, "Why not" approach
- Creating incentive is major challenge



"Change is indubitable, whereas Progress is a matter of controversy."

Bertrand Russell

Change the right things

What's Wrong With This Picture? **TSSAM Future Dec '94 Outside Storage** Then \$1.6M **Increased Security PDRR Competition AFOTEC Support Cost As An Independent Variable Selective Availability Anti-Spoofing Module Performance Based Spec.** 2-90 Day Alert Cycles **Contractor Config Control Software Maintainability** Milestone 0 Minimum Mil. Specs/Stnds **Sep '95 EMP Hardening** Minimum Gov't Oversight \$800K **Anti-tamper Price based Negotiations** NOW <\$400K_

Requirements Change Process



- Formal, bureaucratic process
- General officer review
- Clear understanding of ORD, SPS requirements and impact of changes
- Instills discipline
- Structure to support block upgrade concept



Controlling changes is key to achieving favorable production prices



Streamlined JASSM Solicitation



- Request for Proposal
 - Extensive Government / Industry collaboration yields draft RFP
 - FAR/DFARs waivers
 - Limited CDRLs only 16 for PDRR
- Customized RFP
 - Specific Past Performance programs/contracts
 - All standards provided in Section M of RFP
- Proposals limited to 320 pages
 - Includes SPS, IMP/IMS, Affordability, Past Performance
 - 10 pages cost data for Total Contract Price
 - Oral Presentations for Technical Description
 - 5 hour video/100 vu-graphs
 - Dress rehearsal briefings
 - Modified 2-step
 - Step 1 Affordability, Technical, Past Performance
 - Step 2 Total Contract Price (TCP)

Collaborative Source Selection Plan



- JASSM offerors fully participated in developing Source Selection Plan
- Full knowledge of process, standards, evaluators, etc.
- Agree-to plan was bilateral MOD to on-going contracts
- Benefits
 - Offeror proposals tailored to standards and evaluators No-Fluff
 - Standards were realistic, relevant, measurable and consistent with program priorities
 - Offerors had ability to affect standards felt like team members

Want Great Execution?



- Elevate the role of Past Performance in Source Selection
 - Major indicator of future performance
 - Focus on key-discriminators critical to program
- Two contract awards provides enormous competitive leverage
 - First team contractor staffing
 - Aggressive affordability work
 - Stimulates innovation in approach
 - Cost/Schedule control incentive



Downplaying the Role of Past Performance or Awarding Only One Contract Would Make Great Execution Unlikely

JASSM Evaluation Criteria



TECH PERF	AFFORD

Product

Performance Manufacturing **Performance**

S/W **Performance**

A/C Integration

Cost & **Schedule Performance**

PAST PERFORMANCE

TECH PERF

AFFORD

KEY PERFORMANCE PARAMETERS

LOTS 1-5

Other **R**gmt

MSN/COST **EFFECTIVENESS**

PRICE

TOTAL CONTRACT

IMP/IMS

LOTS 6 - 10

PROPOSAL

GENERAL CONSIDERATIONS





There's always room for improvement, you know—it's the biggest room in the house.

Louise Heath Leber
On being chosen Mother of the Year
NY Post May 61



Commit to Improvement

Contractor Help Team



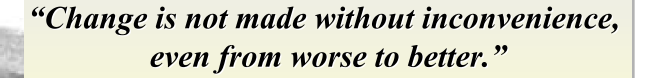
- Concept pioneered in JDAM, refined in JASSM
- Cadre of people assigned to each competing contractor
 - Trusted contractor agents
 - No source selection or oversight responsibility
- Function: Help the contractor win
 - Interface with program office, other government offices
 - Advise, supplement contractor workforce
 - Clear communications, think out-of-the-box

Results



- Solicitation approach worked
 - Required up-front thought
 - Required continuous interface with offerors
 - 47 days from proposal receipt to contract
- Smaller proposals helped Government and Contractors
 - Ample info available for selection
- Past Performance made a difference in selection
 - Insight into past programs requires research
 - DCMC provided tremendous value
 - Can't rely totally on CPARS (AF only)
- Release of Standards controversial but effective





Richard Hooker (1554–1600), British theologian



Lightning Bolt 99-6



Test of improved contract accounting and payment processes

- Four processes being tested
 - Roll up of accounting data
- IMPAC card as a payment mechanism
- Payment pre-validation by the program office
- Standardization payment instructions

JASSM Spend Plan Procedures



- JASSM initiative approved by all parties (AF, DCAA, DFAS)
- Negotiated spend plan on contract
- Contractor invoices against negotiated spend plan vice actuals
 - Win / Win
 - Eliminates booking lag in contractor accounting system
 - Improves contractor's cash flow
 - Improves government expenditure rates
 - Quarterly audit by DCAA to reconcile contract spend plan and actual costs





Although personally I am quite content with existing explosives,
I feel we must not stand in the path of improvement

Winston Churchill

Of report of the MAUD Committee that it would be possible to make a uranium bomb.

JASSM Test Highlights





