

Integrity - Service - Excellence



Improved Technology Maturity Assessments (D&SWS, TD-1-12)

**2008 AFA Technology
Symposium**

Dayton, OH

September 26, 2008

Dr. Kyle Yang, MIT Lincoln Laboratory



TD-1-12 Outline

- **Introduction**
- **Improving Existing Techniques**
- **Methodology for Integration & ilities**
- **Worksheet/Tool Concepts**
- **Summary**



AFSO21/D&SWS is Part of the Answer



Funding Our Priorities

"We will fund transformation through ... **organizational efficiencies, process efficiencies, reduction of legacy systems and manpower** while sustaining GWOT and ongoing operations in support of the Joint Fight."

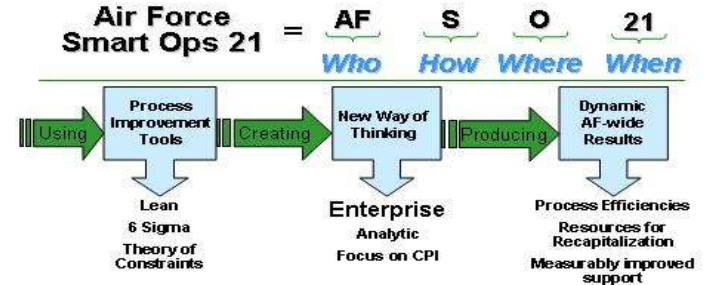
- Michael W. Wynne, SECAF



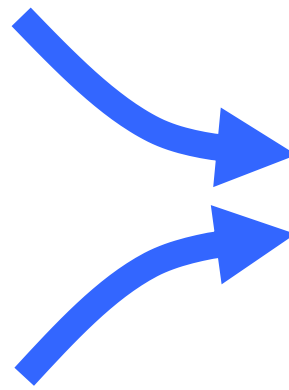
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AF Smart Ops 21



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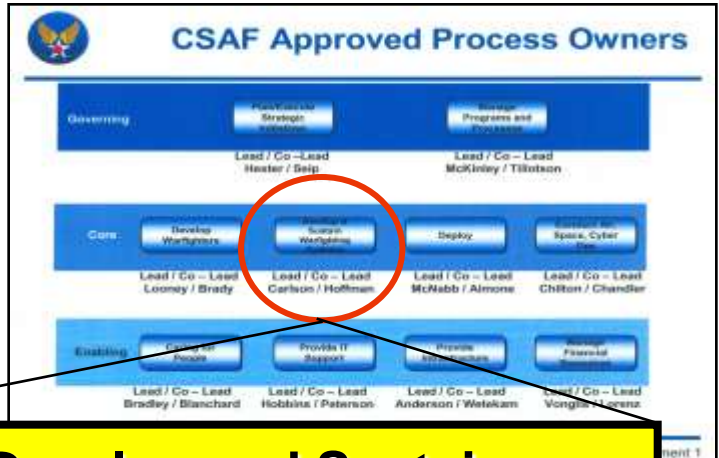
The Status Quo is Out



AFSO21

- The USAF will do less with less
- Do what is valued by our customers
- Employ tools and techniques smartly to reduce waste and non-value-added work, to maximize value to the warriors

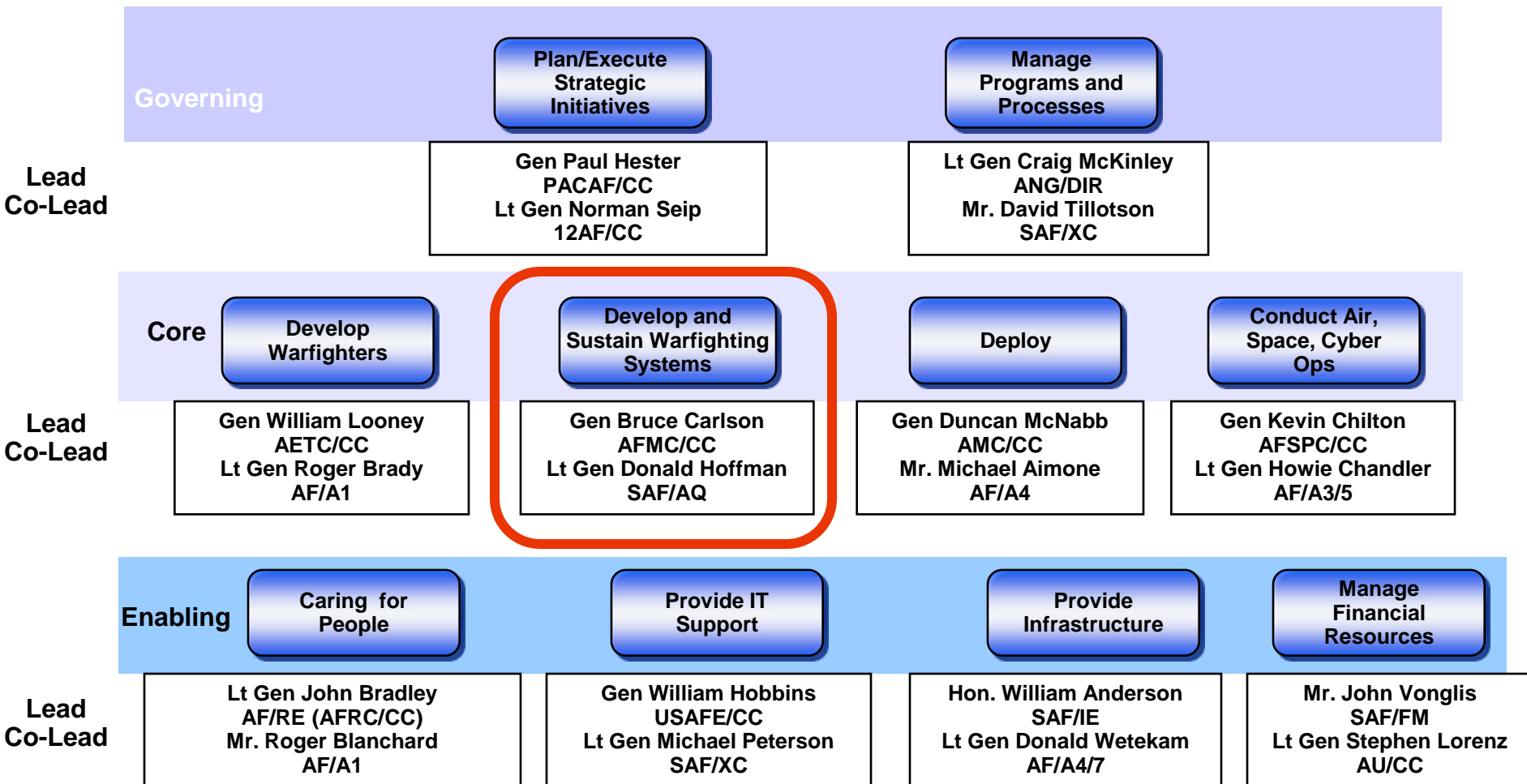
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■ Develop and Sustain
 ■ Warfighting Systems (D&SWS)



SECAF / CSAF Approved Air Force Process Owners





D&SWS Sub-Process Teams

(Jun '08)

Process Owner
Co Lead

Gen Bruce Carlson
Lt Gen Don Hoffman

CPO: MG Marshall Sabol

Institutionalize Standard Work

*ESC/CA (Ms. Duntz)
SAF/ACE Dir (Mr. DiCicco)
AFMC/IG (Col Moran)

Oversight / Command & Control

*AFMC/A2/5 (BG Wolfenbarger)
AQX Deputy (Mr. Shelton)
SAF/IEL (Ms. Walker)

Advisors:
BG Smoot (AFMC/A1)

Technology Development

*AAC/CA (Ms. Stokley)
SAF/AQR (Mr. Jagers)
AFRL/CC (MG Bedke)

Continuous Capability Planning

*AFMC/A2/5 (Mr. Brown)
HAF/A5R (BG Mueller)
SMC/CV (BG Mashiko)

Lifecycle Management

*ESC/CC (LG Bowlds)
ASC/CA (Ms. Wright)
OC-ALC/CC (MG Reno)

Test and Evaluation

*AFFTC/CA (Mr. Bond)
AFOTEC/CC (MG Sergeant)
AFMC/A3 (BG Lanni)

Supply Chain Operations

*HAF/A4I (Mr. Dunn)
AFMC/A4 (BG Bruno)
AFSPC/A4/7 (Ms. Puckett)

Sourcing

*AFMC/PK (Mr. Gill)
SAF/AQC (Mr. Correll)



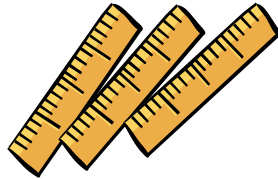
Three TD Initiatives

3 Initiatives with the goal of institutionalizing one AF level process to manage investments in technologies to ensure they are mature for AF systems

■ TD-1-12 Improved Technology Maturity Assessments

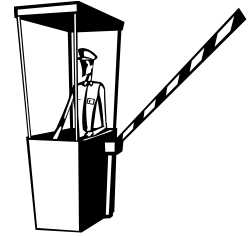
• Improved, but Separate, Qualitative Maturity Assessments

- TRA Training
- MRA Training



• Improved Software TRL descriptions
• A methodology to help identify Technical Risks related to Integration & 'ilities

Helpful to....



■ TD-1-13 High Confidence Tech Transitions

- Early & complete lifecycle transition planning
 - Formal documentation of IPT's plan – TDTS
 - “Plan the Flight”
- “Stage-gated” transition of technology
 - Clearly defined entrance/exit Criteria
 - “Fly the Plan”

■ TD-1-14 Identify and Prioritize Tech Needs

- Focus S&T on highest priority needs
 - Integrate/align existing processes to identify tech needs
 - Develop new process to prioritize short, mid, and far-term needs vice a single “1-n” list
- Game-changing “Tech Push” influencing capability planning

THE LIST





Pay Me Now (\$) or Pay Me Later (\$\$)

- **It costs money to save money**
- **It also costs money today to avoid future cost overruns**
- **TD (and other D&SWS initiatives) are proposing initiatives that will drive additional costs earlier in the development cycle**
 - **For TD-1-12 & 13, this means additional RDT&E funding to mature technologies more robustly...earlier...so they are MATURE when they get into acquisition programs**



TD-1-12 Description

- **Goal is to reduce schedule slip and cost growth due to immature technology by**

- **Reducing the likelihood that immature technology is accepted into acquisition programs**

Or

- **Better revealing upfront the risks associated with accepting immature technology**



TD-1-12 Approach, Products

Two-pronged Approach

- First, improve existing techniques for gauging maturity
 - Improve quality & consistency of AF Technology Readiness Level (TRL) assessments via improved **training**
 - e.g. Help reduce the questions on what a “relevant environment” is
 - Applicable to formal TRA process as well as organic program office TRL assessments
 - Produce/promulgate **training** for Manufacturing Readiness Assessments (MRA)
 - Improve **software tech readiness level descriptions** → OSD
- Second, produce methodology to evaluate integration and the ‘ilities
 - **“Risk Identification: Integration & ilities” (RI3)** methodology identifies sources and categories of technical risks in developing and incorporating new technologies
 - **RI3 Guidebook**
 - **RI3 questionnaire tool**



Training For Manufacturing Readiness Assessments

MRL 1 Mfg feasibility assessed	MRL 2 Mfg concepts defined	MRL 3 Mfg concepts developed	MRL 4 Capability to produce the technology in a laboratory environment	MRL 5 Capability to produce prototype components in a production relevant environment	MRL 6 Capability to produce a prototype system or subsystem in a production relevant environment	MRL 7 Capability to produce systems, subsystems or components in a production representative environment	MRL 8 Pilot line capability demonstrated. Ready to begin low rate production	MRL 9 Low rate production demonstrated. Capability in place to begin full rate production	MRL 10 Full rate production demonstrated and lean production practices in place
			A		B		C		

- MRAs fill the vital role of predicting whether or not we will be able to produce the product in the timeframe and at the rate desired with the desired quality
 - Identifies risks for a program office to work on
- Policy in development currently
- Air Force Institute of Technology is developing training and tools to enable MRAs to be conducted at each of its four product centers, based on AFRL Mantech team's work.



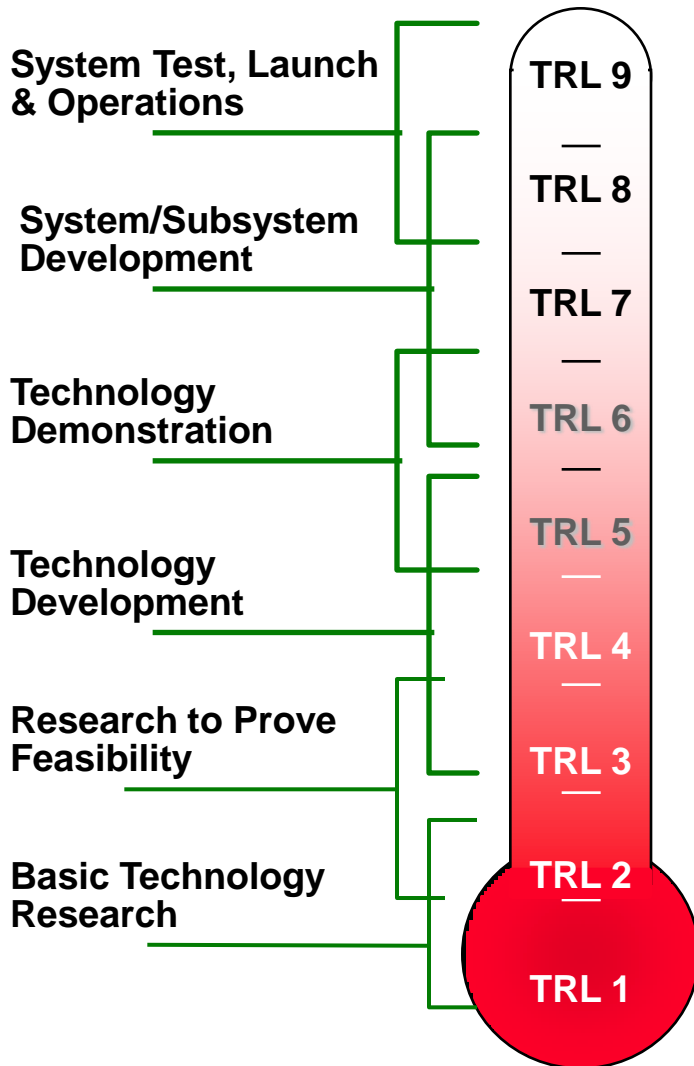
TD-1-12 Outline

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- Improving Existing Techniques
- ➔ ■ Methodology for Integration &ilities
- Worksheet/Tool Concepts
- Summary



Measuring Technology Readiness

(DoD TRA Deskbook, May 2005)



Technology Readiness Levels (TRLs)

9. Actual system proven through successful mission operations (sw mission-proven operational capabilities)
8. Actual system completed and qualified (sw mission qualified) through test and demonstration (sw in an operational environment)
7. System prototype demonstration in an operational (sw high-fidelity) environment
6. System/subsystem model or prototype demonstration in a relevant environment (sw module and/or subsystem validation in a relevant end-to-end environment)
5. Component and/or breadboard (sw module and/or subsystem) validation in relevant environment
4. Component and/or breadboard validation in laboratory environment
3. Analytical and experimental critical function and/or characteristic proof-of-concept
2. Technology concept and/or application formulate
1. Basic principles observed and reported



Goals of New Integration / 'ilities Criteria

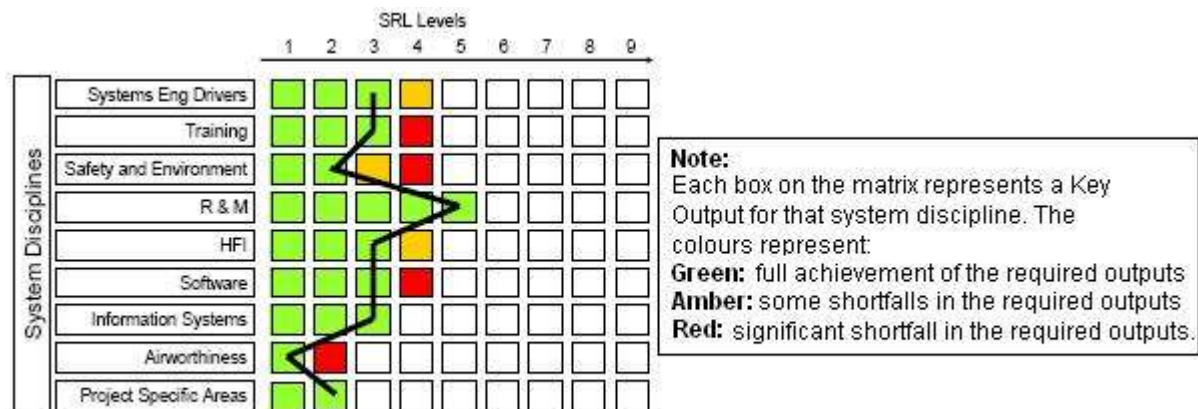
- **TRL tells you where you are, but is not an indicator of future success**
 - **Data shows that programs reaching MS B with TRL 5 or 6 fare no better (7 does fare better)**

- **Need a complementary methodology to give program offices better ways**
 - **To avoid common pitfalls**
 - **To report upwards (eg in PoPS)**



Surveyed Globe for Good Ideas

- Efforts surveyed across DoD, other agencies, internationally, universities, corporate world
- NASA-originated AD2 methodology viewed favorably by members in OSD AT&L and SAF AQR
- British Ministry of Defence provided good input
 - British System Readiness Levels (SRLs) are used in conjunction with TRLs
 - Also in conjunction with a full-blown risk analysis assessment



Example of an SRL 'Signature'



Examined Case Studies and Formed Opinions

- **Conducting case histories on 5 current and historical programs at product centers and 1 at NASA**
 - **Mix of air and space projects (no cyber-only)**
 - **Program literature (eg quarterly DAES reports)**
 - **Live interviews**

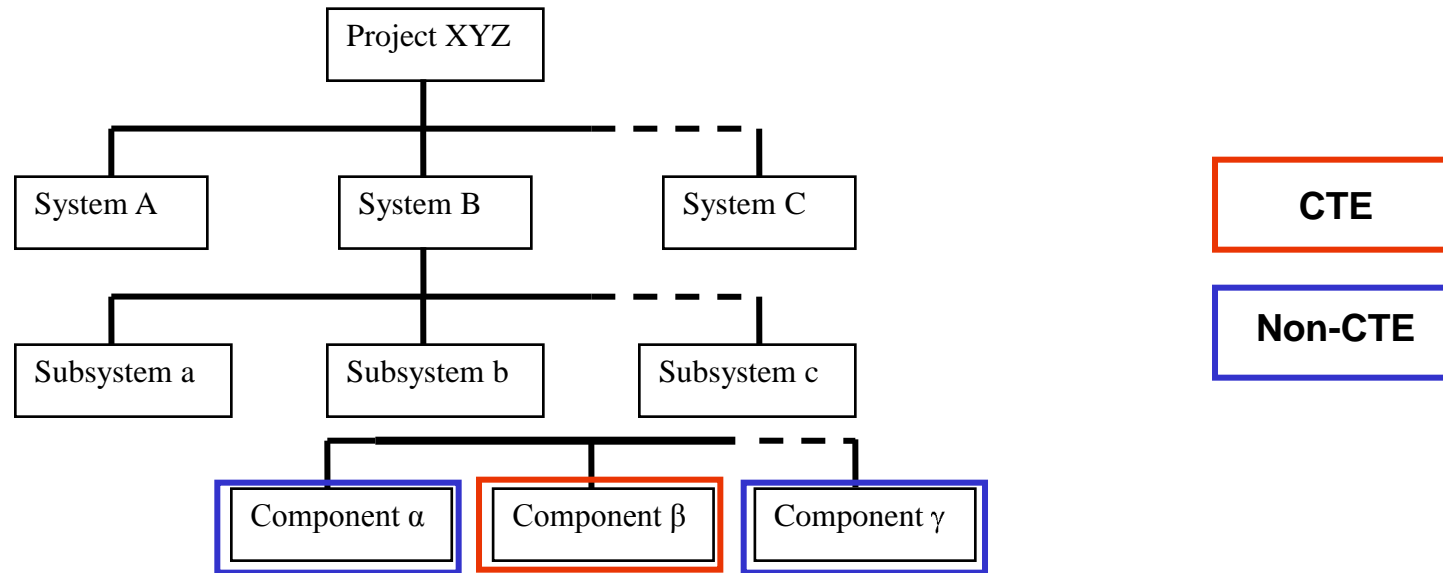
- **Combined case histories with team members' knowledge to form lessons learned and identify best practices**

- **Plan to “test” and refine methodology by using historical data from another set of programs**

- **Final judgement: The issues that are lacking with TRL assessments are not where you are but what are the issues lying ahead**
 - **No new scales required (no IRL, SRL, etc.)**
 - **Identification of risks is the key (as is done in MRAs)**



How to Begin RI3 Methodology



- Start with system level gross evaluation (top-down)
- Break down into subsystems, note Critical Technology Elements (CTEs), and evaluate TRL at appropriate level
- To assess integration and 'ilities, must evaluate CTEs + units that interface with CTEs, even if they are not CTEs themselves
 - Then, proceed back up tree as appropriate



ilities Threads

- **Team has downselected to the following list***
 - **People, organization, & skills**
 - **Design Maturity and Stability (stability of reqmts)**
 - **Scalability & Complexity**
 - **Reliability**
 - **Maintainability**
 - **Software**
 - **Human factors**
 - **Integrability**
 - **Testability**
- **List culled from INCOSE standards and driven by observations of past program problems**

* Some graphics on other charts are out of date



Some Sample Questions:

■ Integrability

- *Are there interactions / integration issues that could be affected by proprietary or trust issues between/ among suppliers?*
- *Have key sub-systems, at whatever level of readiness (breadboard, brassboard, prototype), been tested together in an integrated test environment and have they met test objectives?*

■ Software

- *Are personnel with development-level knowledge of the existing, reused software part of the new software development team?*

■ Maintainability

- *Is modeling and simulation used to simulate and validate maintenance procedures for the unit under test and higher levels of integration?*

- Explanatory discussion with **potential best practices** on each question are included in RI3 guidebook and Excel-like worksheet/tool

- Questions are technical and shy away from programmatic

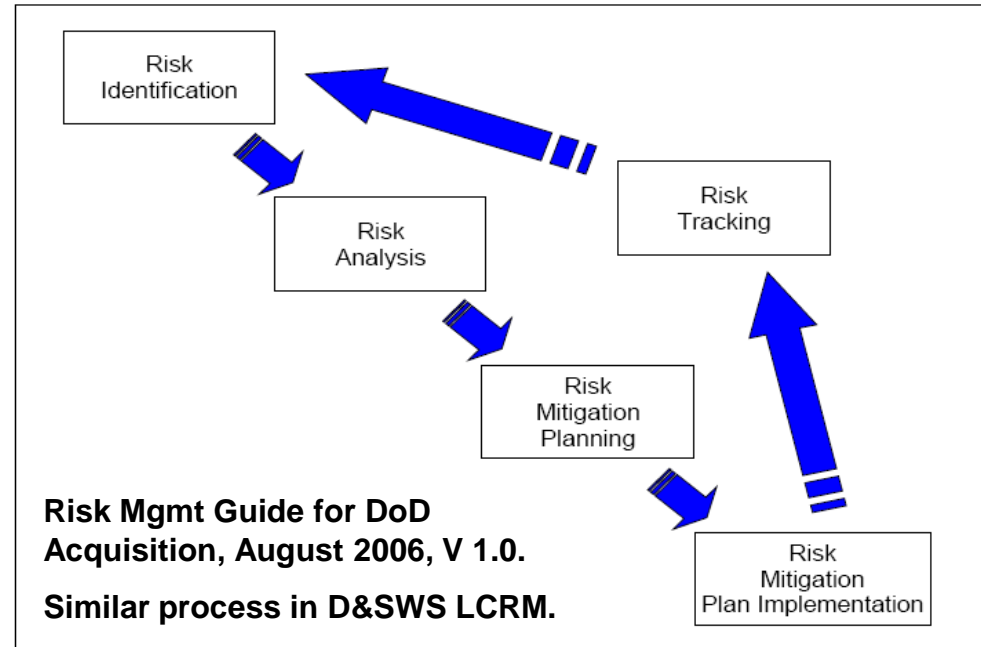
- Approximately 90 questions under development (~10 per 'ility)



RI3 Use By an XR or SPO

For Risk Management

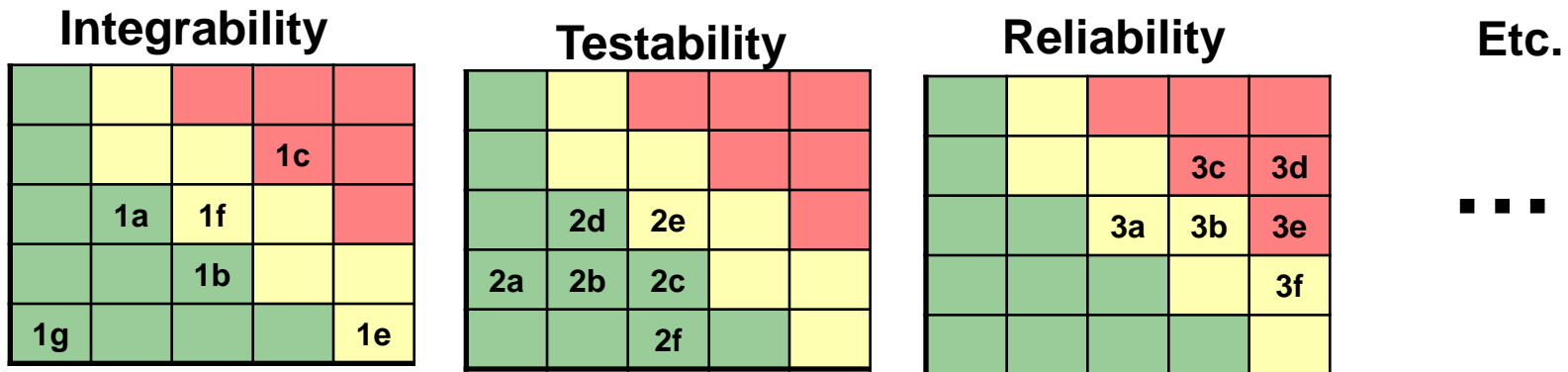
- Incorporate RI3 into existing processes
- Risk Management Process
 - SMC guide: “...process can be greatly facilitated by the initial identification of categories of potential program risk initiating conditions...”
 - Supports Risk Identification
 - Helps ensure completeness of technical risks
 - Resources required
 - No additional personnel required
 - May add as little as 2 hours additional work to determine which questions are applicable
 - Subsequent work is part of normal risk processes
 - Minimal additional training required beyond risk processes
- Workload to be assessed in Fall 08 historical test





Why Summarize Each 'ility Area?

- Manager of the Unit Under Evaluation (UUE) is left with 8 or 9 separate scatter plots

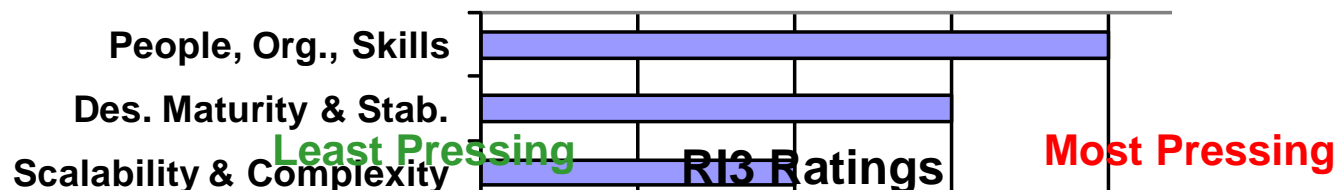


- Summarization of the details would improve
 - Understanding of overall status
 - Reporting upwards



Summary Display for Unit Under Evaluation

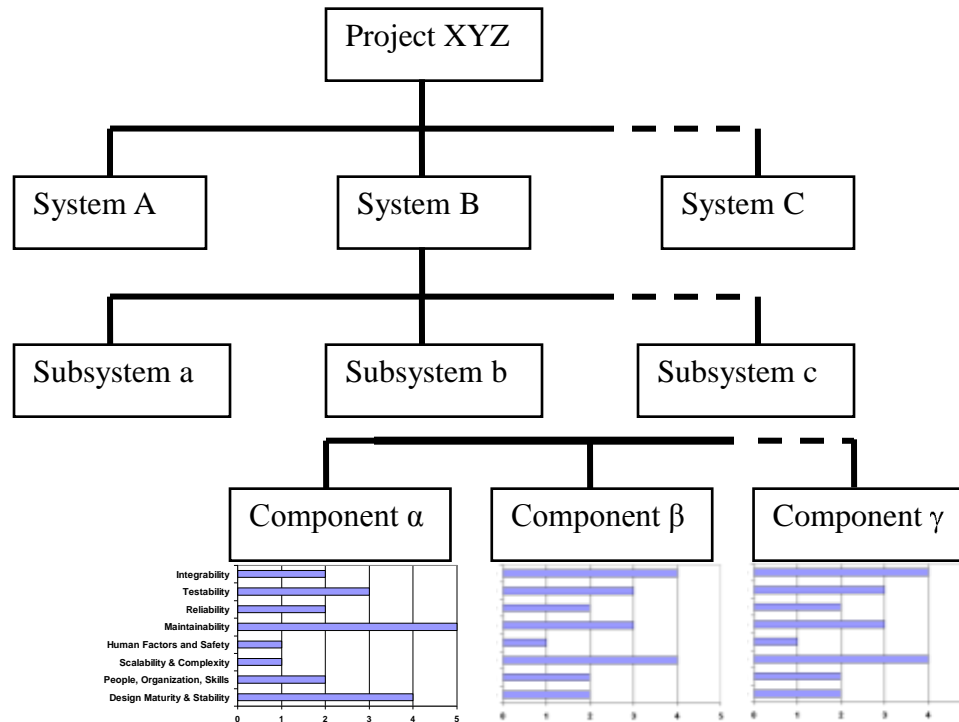
- Summary display for decision makers
 - Uses unique 2D-> 1D mapping of (L,C) to ratings
 - For each 'ility, display the worst case rating of any risk
- Highlights most pressing issues
 - Complements underlying risk-methodology data
 - Invites reader to investigate further





Multiple UUEs

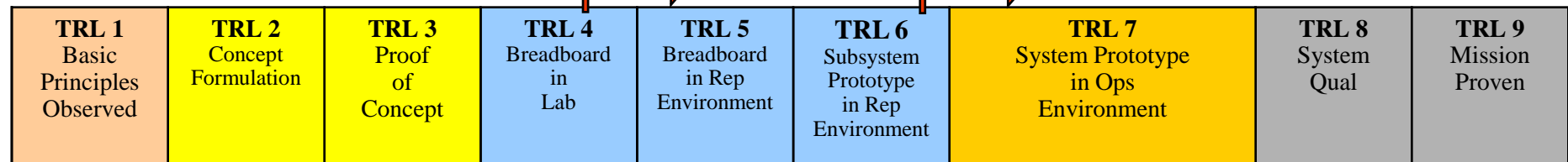
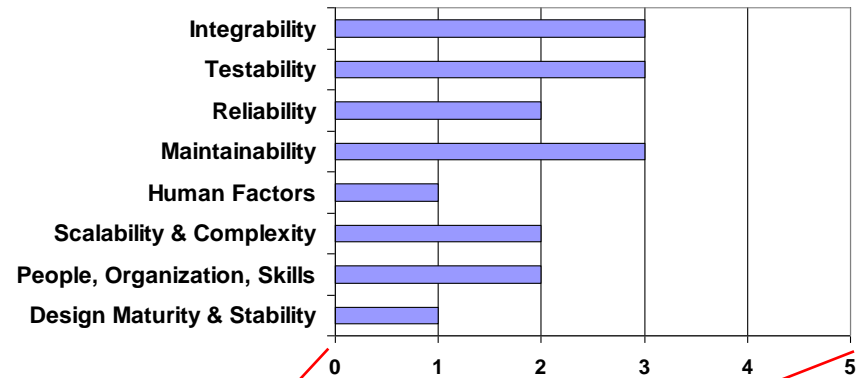
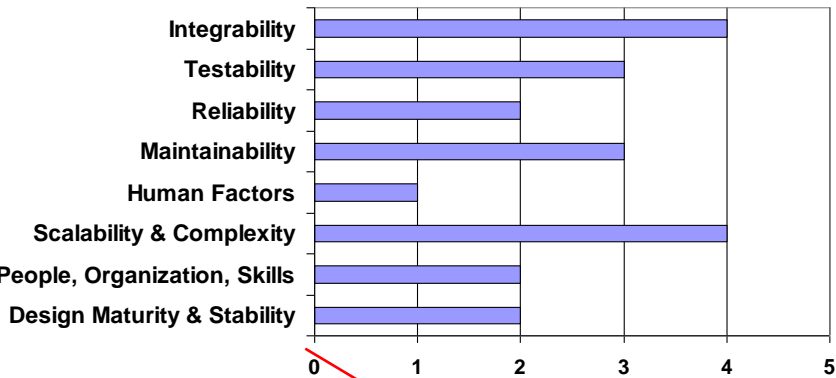
- The SPO as a whole can look across UUEs
 - Invites drilling down for more detail





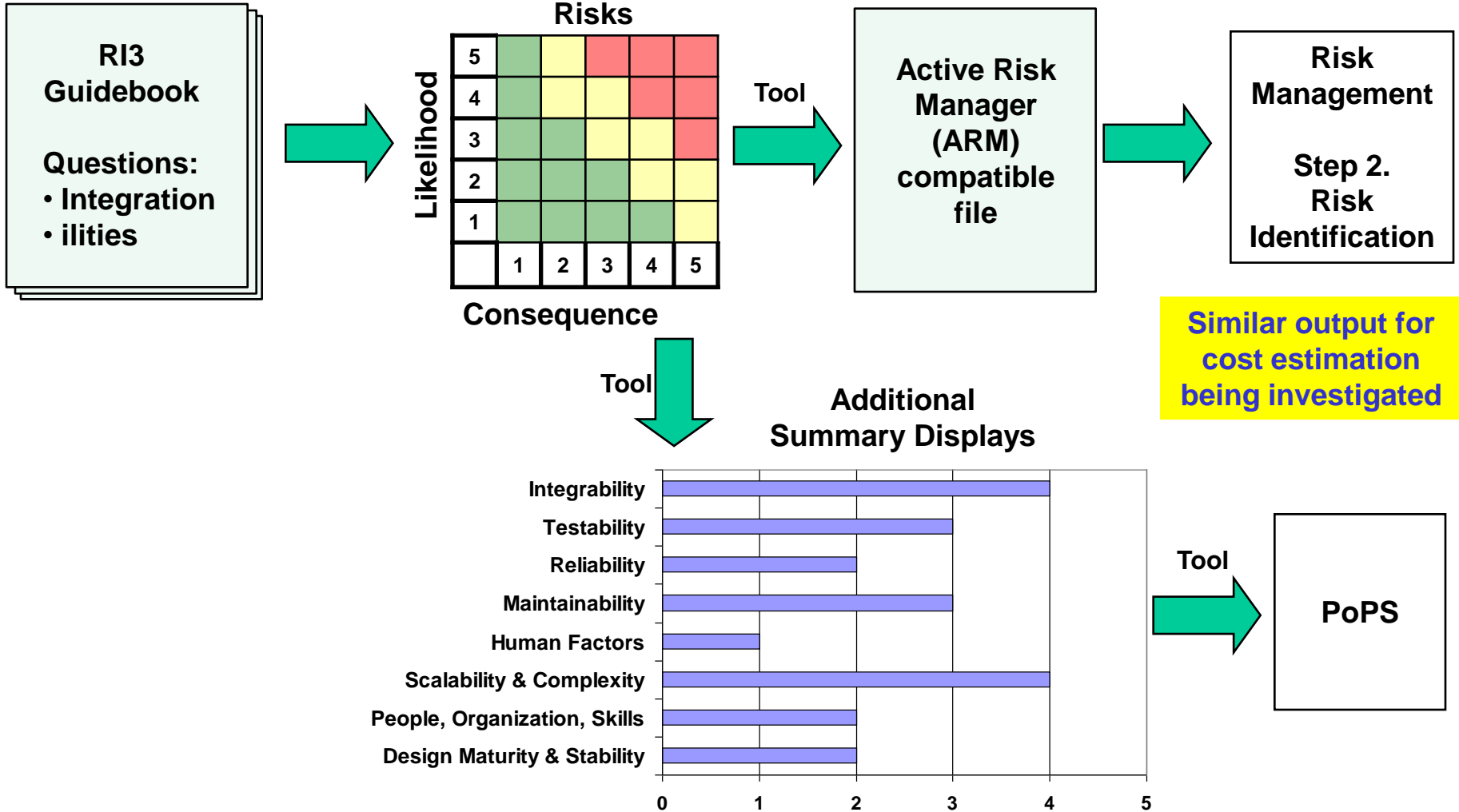
RI3 “Signature” Evolves over Time

- RI3 can be used to support risk identification both in support of milestones as well as pre-MS A activity
 - Input to PoPS
 - Risks could actually increase as more knowledge is obtained





Usage of RI3 to Feed Risk Management Processes





Summary & Discussion

- **TD-1-12 consists of**
 - **Training for TRL Assessments, MRAs, future RI3**
 - **Software TRL definition clarification**
 - **Risk Identification: Integration & 'ilities (RI3) methodology**

- **Road Ahead**
 - **RI3 should be ready for external application in January 09**
 - **Engagements on D&SWS Pilot Projects should commence**
 - **Potential RI3 implications and touchpoints**
 - **Risk Management**
 - **Cost Analysis**
 - **Systems Engineering**
 - **Potential future policy implications for AF not yet determined**

- **Questions / Comments?**

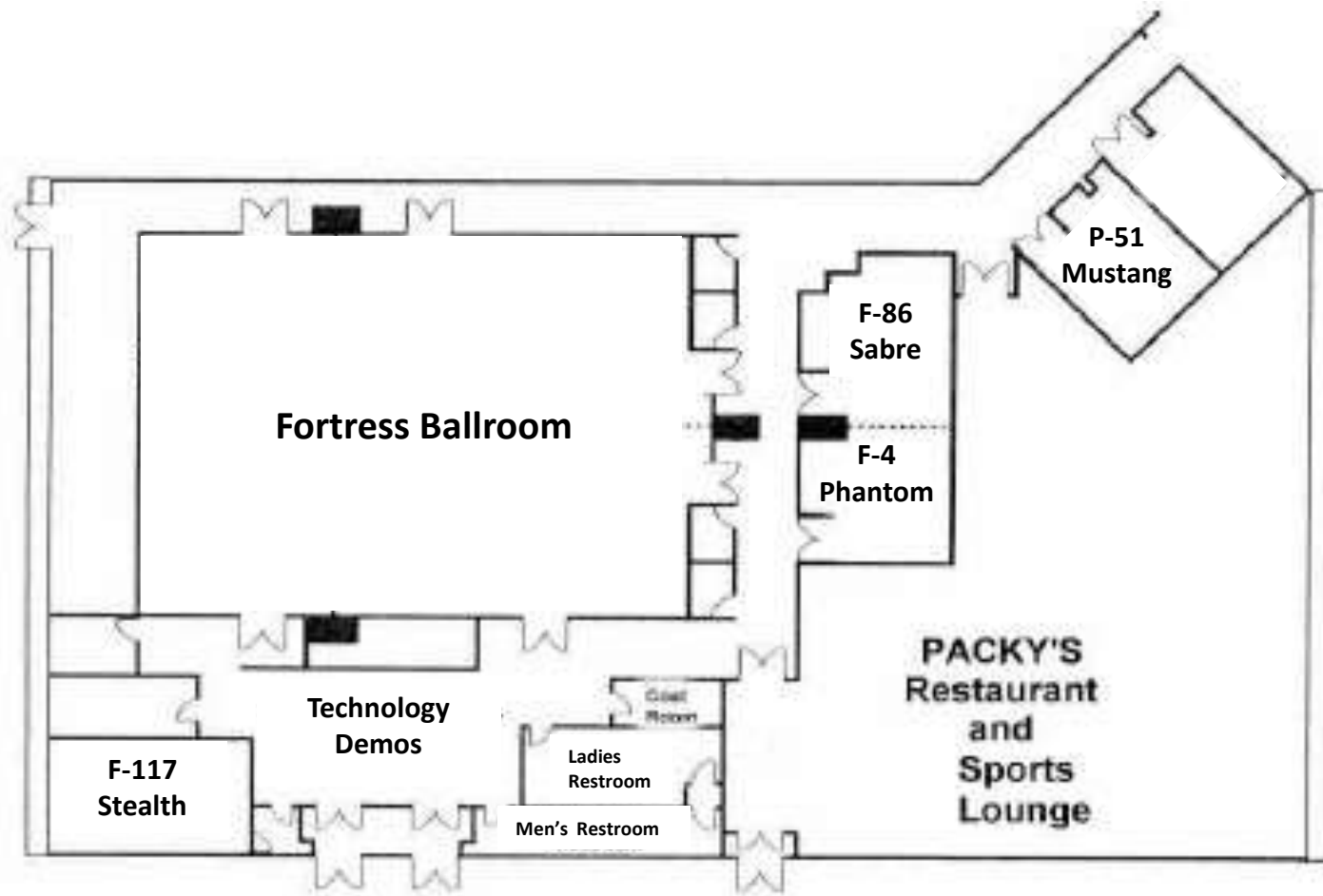
Integrated Lifecycle Management

Forward thinking from the beginning
Cradle-to-Grave affordability
Realistic planning, development & execution

Time	Topic
<p>2:35-3:20</p> <p><i>All 5 Sessions Run Concurrently</i></p>	<p>Breakout Sessions –</p> <p>A. Air Force Research Lab – Core Process 3 - Accelerated Technology to the Warfighter (Fortress Ballroom)</p> <ul style="list-style-type: none">- Chair/Briefer: Dr. Alok Das, ST, AFRL Senior Scientist for Design Innovation <p>B. Develop and Sustain Warfighting Systems (D&SWS) - Improved Technology Maturity Assessments (TD-1-12) (Mustang Room)</p> <ul style="list-style-type: none">- Chair: Maj Gen Tom Owen, AFMC/A4- Presenters: Dr. Kyle Yang, MIT/LL <p>C. D&SWS - High Confidence Technology Transition (TD-1-13) (Phantom Room)</p> <ul style="list-style-type: none">- Chair: Maj Gen Curtis Bedke, AFRL/CC- Presenter: Dr. Claudia Kropas-Hughes, AFMC/A5S <p>D. D&SWS - Identify and Prioritize Technology Needs (TD-1-14) (Sabre Room)</p> <ul style="list-style-type: none">- Chair: Maj Gen Marshall Sabol, AFMC/A8/9- Presenter: Mr. Keith Thompson, AFMC/A5 <p>E. D&SWS - Continuous Capability Planning (CCP) and Developmental Planning (Stealth Room)</p> <ul style="list-style-type: none">- Chair/Presenter: Mr. Randy Brown, SES, AFMC/A2/5



Facility Map





Backups Follow



Better Assessment of Technology Readiness Levels

- **Assessments of Technology Readiness Levels (TRLs) occur for large and small programs**
 - **Small programs → Organic SPO resources**
 - **Large programs → Receive OSD oversight, involve independent assessment teams (TRA process)**
- **Improved training should lead to**
 - **More consistent results in Air Force programs, independent of program size**
 - **Less time spent discussing definition of “relevant environment” for a particular technology**
- **Cases studies being assembled into a new training class**
 - **Audience: subject matter experts who will need to conduct TRL assessment**
 - **Based on recent SAF/AQR TRA improvements plus assessments of programs visited by this study**
 - **Looking for course developer to assist AFIT**



Software (Technology) Readiness Levels

- **Background**
 - **Current definitions of Software Technology Readiness Levels in DoD TRA handbook have lead to confusion**
- **Software subteam of TD-1-12 identifying shortfalls in current definitions & formulating potential changes**
 - **Working in conjunction with AQR-funded effort at CMU/SEI to identify issues**
- **Goal**
 - **Using the current definitions, frame enough supporting materials to make the definitions useful**
 - **Draft output in August 08**
- **Future goal (if necessary): fix the definitions**



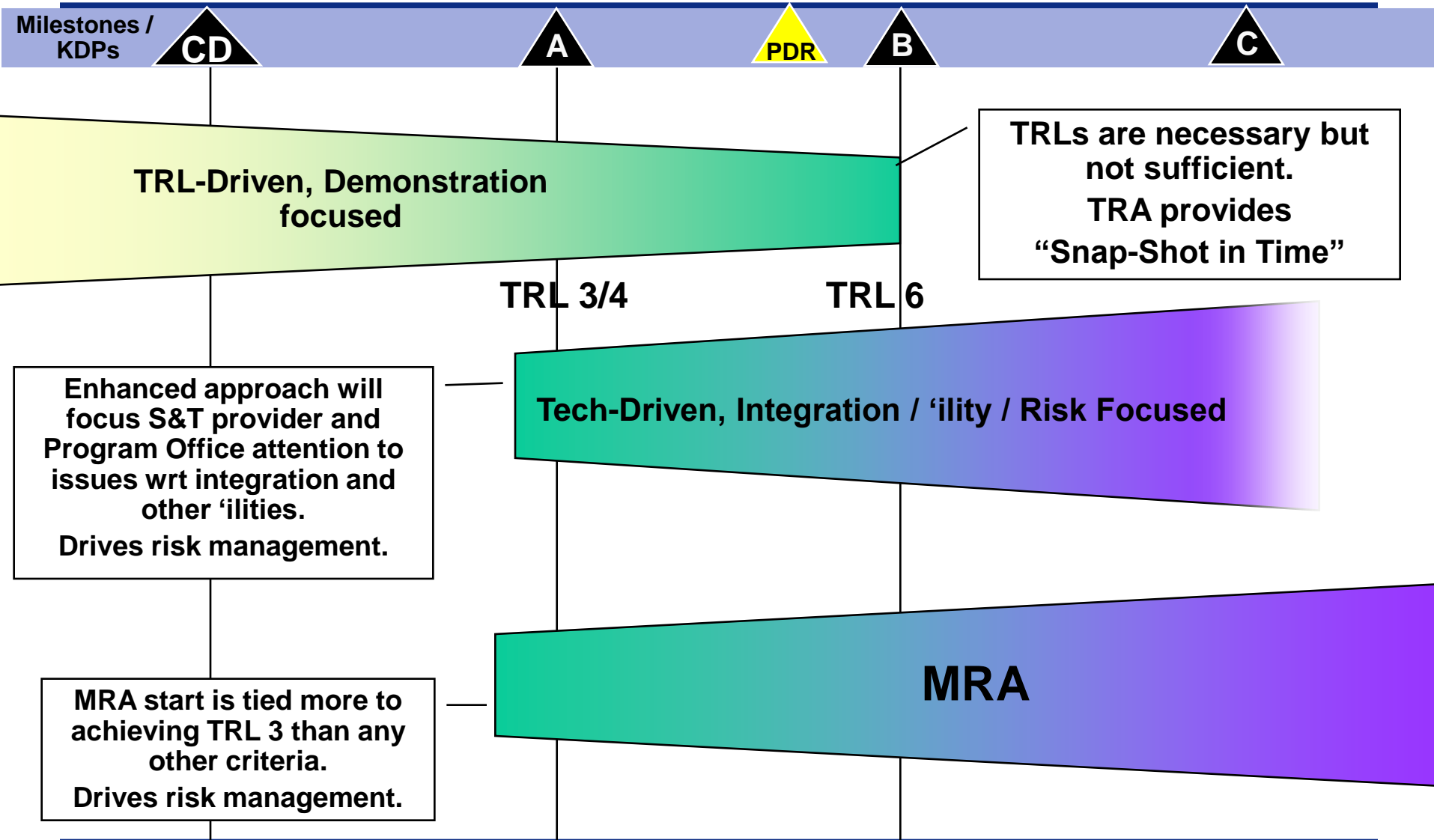
Relationship to OSD Checklists

- **Various OSD checklists are available on the DAU website**
 - TRA – deals primarily with setting up for a TRA, not how to conduct a TRA
 - PRR – in discussion with MRA team
 - PDR, CDR
 - Only Navy NAVAIR appears to use the checklists
- **Observations on checklists**
 - Checklists are excellent sets of questions
 - Checklists are much broader in scope than RI3
 - But
 - Checklists are too long for day-to-day usage by a SPO
 - 800+ questions: if everything is important, then nothing is important
 - Checklists use a non-standard risk definition set (1-dimensional)
- **Comments on RI3**
 - RI3 cherry-picked & derived some questions from checklists
 - RI3 emphasizes some issues that checklists appear to leave out, e.g. Skills of developers (not just maintainers)
 - RI3 more geared for internal SPO usage than checklists are
 - RI3 geared toward feeding internal SPO risks
 - More open-ended questions, geared toward promoting best detailed practices, as opposed to checking the box: “Do you have a SEP?”



New Criteria to Cover Integration / 'ilities

Overview/Description





Ratings versus Colors

- These ratings could be thought of as creating 2 intermediate colors
 - Red/Yellow
 - Reduces tendency to try to avoid high numbers because they're red
 - Green/Yellow
 - Reduce items that get ignored because they're green

Original Colors

5	Green	Yellow	Red	Red	Red
4	Green	Yellow	Yellow	Red	Red
3	Green	Green	Yellow	Yellow	Red
2	Green	Green	Green	Yellow	Yellow
1	Green	Green	Green	Green	Yellow
	1	2	3	4	5

Proposed RI3 Ratings

5	2	3	4	4	5
4	2	3	3	4	4
3	2	2	3	3	4
2	1	2	2	3	3
1	1	1	2	2	3
	1	2	3	4	5



A Glimpse at a Potential RI3 Tool Instantiation

Risk Matrix

5					
4			11		
3		12	14		
2			13		
1	15 16				
	1	2	3	4	5

Clear Likelihood Enter

#	Question	Next
17	Have the main design trades/compromises resulting from SWAP and thermal considerations been properly vetted through all organizations responsible for impacted components and sub-systems (including customer)?	

- Software
- Reliability
- Maintainability
- Testability
- Human Factors
- Integrability
- Scalability & Complexity
- People, Organization & Skills
- Design Maturity & Stability

Ilities Drivers	1	2	3	4	5
Software					
Reliability					
Maintainability					
Testability					
Human Factors					
Integrability					
Scal. & Complex.					
Peop. Orgs & Sk.					
Des. Maturity & Stab.					

Clear Chart

Clear Project Information

Program:	Test Case
Date:	8/1/2008
UUE:	Subsystem A
WBS #:	12

Software Development	
S1	Will engineering hardware models or prototypes be available for software testing in the appropriate time frame?
S2	Have mechanisms or forums been established to ensure appropriate interactions between simultaneously working software development teams?
S3	Have mechanisms or forums been established to ensure appropriate interactions between the simultaneously working hardware and software development teams?
S4	Has the hardware/ software interaction been simplified to the maximum extent?
S5	Has the interoperability of reuse/OTS software with both internal and external system elements been considered?
S6	Has the ability of reuse/OTS software to provide required safety, security, and privacy been confirmed?
S7	Has the ability of reuse/OTS software to isolate faults in the integrated reuse/OTS been confirmed?

Directions

To begin the process, enter the program information in the appropriate boxes at the right of the Risk Matrix chart. Then select the desired question set by clicking on the button to the right of the Risk Matrix. The questions from the selected area are then entered in the box below the chart. You may sequence through the questions by repeatedly clicking the "Next" button.



A Sample Tool: Excerpt from DoD PRR Checklist

Legend:		R	Y	G	U	N	Item	Comments / Mitigation
1. Engineering and Product Design		0	0	0	0	0	1	
Technical Documentation, Systems Integration, and Coordination								
a. Technical Documentation, Systems Integration, and Coordination		0	0	0	0	0	1.a	
(1) Are the contractor's engineering drawings and documents complete for describing the equipment and the applicable software to be delivered under this program?							1.a(1)	
(2) Are there provisions to assure that obsolete drawings are removed and discarded?							1.a(2)	
(3) Are there procedures to assure that all engineering drawings are consistently prepared and that all revisions and Class I engineering changes are incorporated into the drawings?							1.a(3)	

- RI3 could be similar, but prefer to leverage existing AFRL effort to upgrade TRL and MRL calculators to be web-based questionnaires



Likelihood – DoD Guide

LEVEL	LIKELIHOOD	PROBABILITY OF OCCURRENCE
1	Not Likely	1%-20%
2	Low Likelihood	21%-40%
3	Likely	41%-60%
4	Highly Likely	61%-80%
5	Near Certainty	81%-99 %





Consequence – Performance

	DoD Guide	Proposed AF Definition
1	Minimal or no consequence to technical performance	Minimal consequence to technical performance but no overall impact to the program success. A successful outcome is not dependent on this issue; the technical performance goals will still be met.
2	Minor reduction in technical performance or supportability, can be tolerated with little or no impact on program	Minor reduction in technical performance or supportability, can be tolerated with little impact on program success. Technical performance will be below the goal but within acceptable limits.
3	Moderate reduction in technical performance or supportability with limited impact on program objectives	Moderate shortfall in technical performance or supportability with limited impact on program success. Technical performance will be below the goal, but approaching unacceptable limits.
4	Significant degradation in technical performance or major shortfall in supportability; may jeopardize program success	Significant degradation in technical performance or major shortfall in supportability with a moderate impact on program success. Technical performance is unacceptably below the goal.
5	Severe degradation in technical performance; Cannot meet KPP or key technical/supportability threshold; will jeopardize program success	Severe degradation in technical/supportability threshold performance; will jeopardize program success; or will cause one of the triggers listed below



Mandatory Technical Performance Consequence Category 5 Triggers

- Any root cause that, when evaluated by the cross-functional team, has a likelihood of generating one of the following consequences must be rated at Consequence Level Five:
 - Will not meet KPP
 - CTE will not be at TRL 4 at MS/KDP A
 - CTE will not be at TRL 6 at MS/KDP B
 - CTE will not be at TRL 7 at MS/KDP C
 - CTE will not be at TRL 8 at the Full-rate Production Decision point
 - MRL will not be at 8 by Milestone C
 - MRL will not be at 9 by Full-rate Production Decision point
 - System availability goal will not be met



Consequence – Schedule

LEVEL	DoD Guide	AF Definition
1	Minimal or no impact	Negligible schedule slip
2	Able to meet key dates. Slip < * month(s)	Schedule slip, but able to meet key dates (e.g. PDR, CDR, FRP, FOC)
3	Minor schedule slip. Able to meet key milestones with no schedule float. Slip < * month(s) Sub-system slip > * month(s) plus available float	Schedule slip that impacts ability to meet key dates (e.g. PDR, CDR, FRP, FOC)
4	Program critical path affected. Slip < * months	Will require change to program or project critical path.
5	Cannot meet key program milestones. Slip > * months	Cannot meet key program or project milestones.



Consequence – Cost

LEVEL	DoD Guide	AF Definition
1	Minimal or no impact	For A-B Programs: <5% increase from last approved cost estimate For Post-B Programs: <X% increase in PAUC or APUC from last approved cost estimate or program cost baseline
2	Budget increase or unit production cost increases. < ** (1% of Budget)	For A-B Programs: <10% but >5% increase from last approved cost estimate For Post-B Programs: <1% but greater than X% increase in PAUC or APUC from last approved cost estimate or program cost baseline
3	Budget increase or unit production cost increase < ** (5% of Budget)	For A-B Programs: <15% but >10% increase from last approved cost estimate For Post-B Programs: <5% but greater than 1% increase in PAUC or APUC from last approved cost estimate or program cost baseline
4	Budget increase or unit production cost increase < ** (10% of Budget)	For A-B Programs: <20% but >15% increase from last approved cost estimate For Post-B Programs: <10% but greater than 5% increase in PAUC or APUC from last approved cost estimate or program cost baseline For O&S Programs and Sustainment Activities:
5	Exceeds APB threshold > ** (10% of Budget)	For A-B Programs: >=20% increase from the MS A approved cost estimate For MS Post B Programs: >=10% increase in PAUC or APUC from last approved cost estimate or program cost baseline (in danger zone for Nunn-McCurdy Breach)



Development of Risks

- Questions contain a best practice and are meant to prompt a program manager to **consider** acting accordingly
 - Questions may be answered “Yes,” “No,” or “not applicable”
 - If the answer is no, then the next step is to **identify & describe risks** that may result
 - Risks are compiled and then rated using standard likelihood, consequence methodology

- Methodology assumes typical systems engineering processes are in place (Systems Engineering Assessment Model [SEAM] applied)
 - Eliminates need for most process questions from RI3



Assess Likelihood and Consequence for Each Risk

- Utilize “standard” DoD/AF definitions for “Likelihood” and “Consequence”
 - $L \in [1,5]$
 - $C \in [1,5]$
 - 2-Dimensional plot has defined R,Y,G colors
- For each question, can plot results of the risks that are spawned
 - Each ‘ility area has a different spread on its own scatter plot
 - Produces 9 scatter plots for a UUE
- Utility
 - Within a thread, concentrates program manager on area (question) that needs work
 - L,C outputs should be used as inputs to a risk assessment process

Example Results:
Integrability for UUE

Likelihood	5					
	4			1c		
	3		1a	1f		
	2			1b		
	1	1g				1e
		1	2	3	4	5
		Consequence				



Developing Ratings

- Define an arbitrary mapping from 2-dimensional (L,C) space to an RI3 “rating” space
- From previous example
 - Risk 1C
 - Was estimated to be
 - C=4
 - L=4 (highly likely)
 - Resultant RI3 rating: $R_{1c}=4$
 - Risk 1e
 - Was estimated to be
 - C=5
 - L=1 (not likely)
 - Resultant RI3 rating: $R_{1e}=3$
- RI3 Rating is just a relative ranking
 - 5 = the most pressing
 - 1= the least pressing, but not unimportant
- If desired, could fall back to a scale from 1 to 3 (Green to Red)

A Desirable Ratings Map

		1	2	3	4	5
5	2	3	4	4	5	
4	2	3	3	4	4	
3	2	2	3	3	4	
2	1	2	2	3	3	
1	1	1	2	2	3	
	1	2	3	4	5	

Likelihood

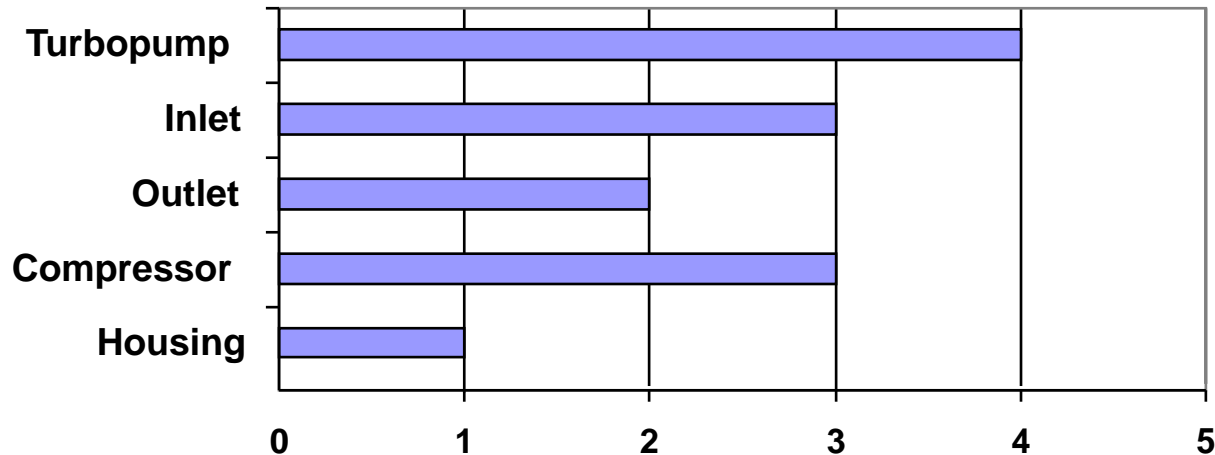
Consequence



Multiple UUEs as a System UUE

Comparing Components

- Look across components
 - To summarize advancement difficulty for lower level UUEs
 - $R(UUE_{\alpha}) = \text{Max}_{\text{Threads}} \{\text{Integrability}_{\alpha}, \text{Testability}_{\alpha}, \dots\}$
 - $R(UUE_{\beta}) = \text{Max}_{\text{Threads}} \{\text{Integrability}_{\beta}, \text{Testability}_{\beta}, \dots\}$
- System program manager can then ask, “which of my components needs the most help today?”
 - Colors are optional

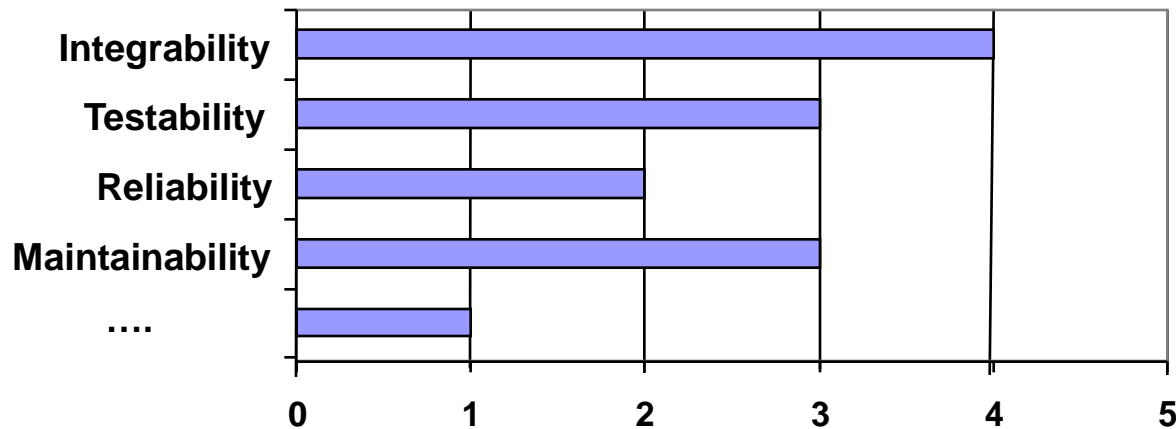




Multiple UUEs as a System UUE

Comparing Disciplines

- Look across threads
 - To summarize advancement difficulty for disciplines
 - $R(\text{Integrability}) = \text{Max}_{\text{Comps}} \{\text{Integrability}_{\alpha}, \text{Integrability}_{\beta}, \dots\}$
 - $R(\text{Testability}) = \text{Max}_{\text{Comps}} \{\text{Testability}_{\alpha}, \text{Testability}_{\beta}, \dots\}$
 - Perhaps average instead of max?
- System program manager can then ask, “how are my processes working?”
 - Consistent?
 - Common issues faced by subsystems?





Uses of the RI3 Methodology

- Part of the usual business of a program office, XR, AFRL, or other technology developer
 - As an input to their risk/cost methodology
 - To compare and evaluate candidate technologies or concepts
 - To report upwards on status and progress (e.g. PoPS)

- Other potential venues
 - Pre-milestone A activities
 - D&SWS: LCM Sufficiency Reviews, TD-1-13 Stage Gating
 - Labs, contractors
 - Independent assessments: e.g. AFCAA, guidance for red teams
 - Source selections, Design reviews, etc...



MRL Definitions

MRL 1	MRL 2	MRL 3	MRL 4	MRL 5	MRL 6	MRL 7	MRL 8	MRL 9	MRL 10
Mfg feasibility assessed	Mfg concepts defined	Mfg concepts developed	Capability to produce the technology in a laboratory environment	Capability to produce prototype components in a production relevant environment	Capability to produce a prototype system or subsystem in a production relevant environment	Capability to produce systems, subsystems or components in a production representative environment	Pilot line capability demonstrated. Ready to begin low rate production	Low rate production demonstrated. Capability in place to begin full rate production	Full rate production demonstrated and lean production practices in place
				A		B		C	

- Production relevant environment – An environment normally found during MRL 5 and 6 that contains key elements of production realism not normally found in the laboratory environment (e.g. uses production personnel, materials or equipment or tooling, or process steps, or work instructions, stated cycle time, etc.). May occur in a laboratory or model shop if key elements or production realism are added.
- Production representative environment – An environment normally found during MRL 7 (probably on the manufacturing floor) that contains most of the key elements (tooling, equipment, temperature, cleanliness, lighting, personnel skill levels, materials, work instructions, etc) that will be present in the shop floor production areas where low rate production will eventually take place.
- Pilot line environment – An environment normally found during MRL 8 in a manufacturing floor production area that incorporates all of the key elements (equipment, personnel skill levels, materials, components, work instructions, tooling, etc.) required to produce production configuration items, subsystems or systems that meet design requirements in low rate production. To the maximum extent practical, the pilot line should utilize rate production processes.



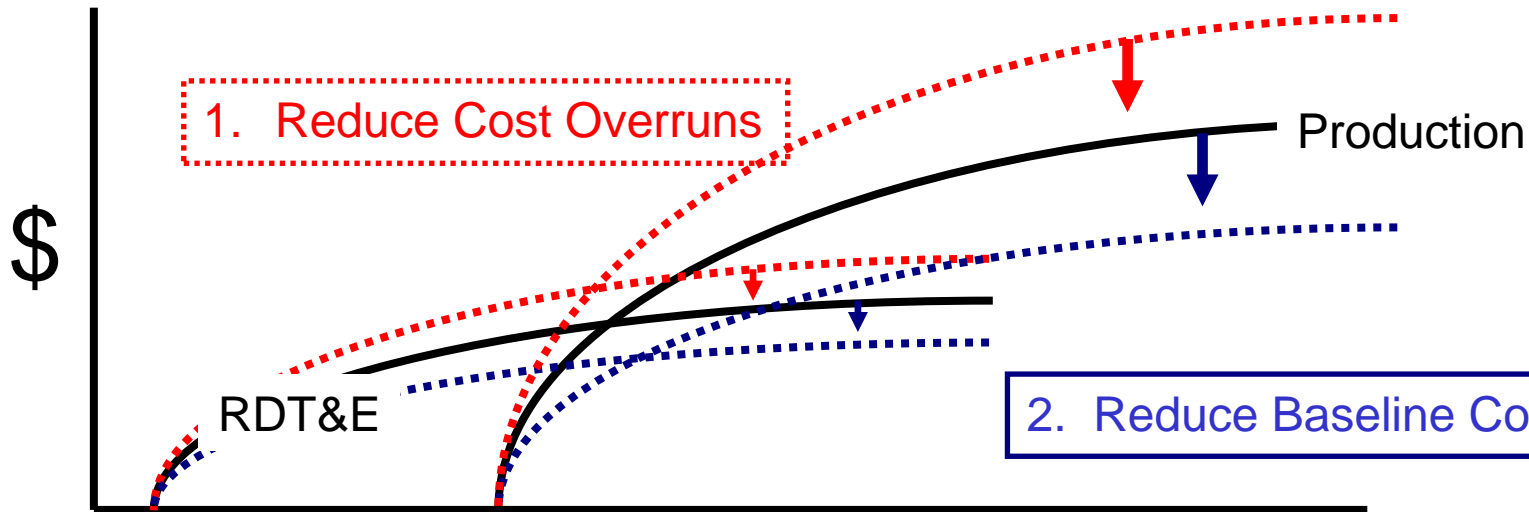
TD-1-12 Team Members

Name		Organization
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Peter	Roberts	AFRL/RDHE
Donna	Senft	AFRL/RVSV
Mike	Sorial	AAC
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Jim	Jeter	Warner Robbins ALC
Art	Chin	SMC



Two Benefits to Solving the “Immature Technology” Problem



The ability to more accurately assess the maturity of technology, across dimensions more meaningful to acquisition & sustainment programs promises 2 benefits:

1. Pre-MS-B: More accurate assessment of tech maturity guides more complete tech development and enables more accurate program estimates (RDT&E and Production)
Result: Reduction in Cost Overruns (cost avoidance)
- \$1B-\$3.5B per year with an ROI of 2.6-4.2 (GAO report)
2. Post-MS-B: Targeted tech assessments within on-going programs may offer timely (and previously unknown) tech alternatives
Result: Reductions in projected [budgeted] costs (cost avoidance)
- Specific examples available (F-22 AESA with ROI of 76:1, etc.)