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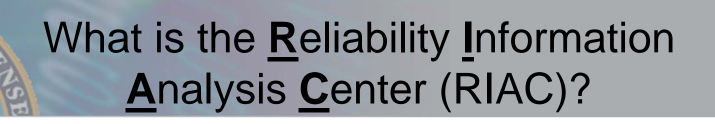


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RIAC is one of 10 DoD Information Analysis Centers (IACs) managed by the Defense Technical Information Center (DTIC). RIAC's charter includes Reliability, Maintainability, Quality, Sup (RMQSI).



Information for the Defense Community

CHNICAL INFORM



# **RIAC** Quick Facts

| Attribute    | Metric   |  |  |  |
|--------------|--|--|--|--|
| Technologies | Reliability, Maintainability, Quality, Supportability, and<br>Interoperability (RMQSI) |  |  |  |
| Library      | 120,000 Documents (~30,000 are electronic)   |  |  |  |
| User Base    | >20,000  |  |  |  |
| Products     | 85 (15 new ones since 2006, 10 under development)                                      |  |  |  |
| Training     | 25 Off-the-Shelf Courses<br>Regular Quarterly Open-Presentation Courses                |  |  |  |
| Research     | 6 new reliability engineering tools under development                                  |  |  |  |
| Projects     | ~60 Subscription Accounts in process   |  |  |  |
| Underway     | ~140 Technical Area Tasks in process   |  |  |  |
| Staff        | ~2000 Staff Members (SMEs) Available   |  |  |  |
| Impact       | Data, Tools, and Guidelines Used on International Level                                |  |  |  |

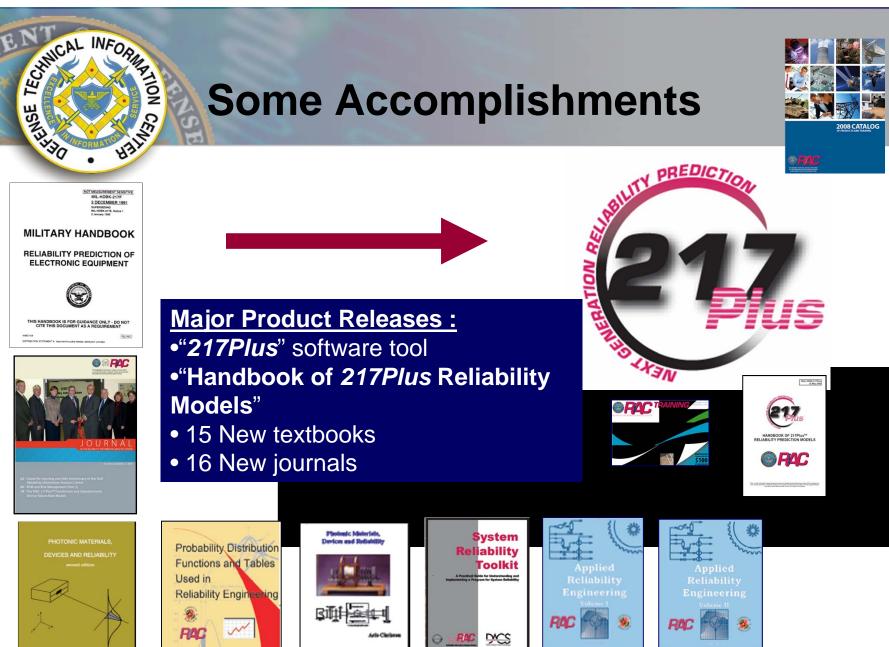


# **RIAC** Resources

| Team Member                        | Testing  | Library                      | Laboratories        | Supporting<br>Centers   |
|------------------------------------|--|------------------------------|---------------------|---|
| Wyle Laboratories                  | Many<br>Locations in<br>CONUS                                | Company                      | Failure Analysis    | Total Ownership<br>Cost, RCM/Aging<br>Systems, Life<br>Sciences |
| UMD Center of Risk and Reliability | Many at UMD<br>Including<br>CALCE                            | Major<br>University          | Failure Analysis    | CALCE, Risk, SW<br>Rel, Structures                              |
| PSU Applied<br>Research Lab        | Progn <mark>ostics</mark><br>and<br>Mech <mark>anical</mark> | Major<br>University          | Failure Analysis    | iMAST, Reptech,<br>Supply Chain,<br>Mgmt                        |
| SUNY Institute of Technology       | SUNY 64<br>Campus<br>Network                                 | SUNY 64<br>Campus<br>Network | Computer<br>Related | Nanotechnology,<br>Electronics<br>Packaging,<br>Sensors         |

# **Some Accomplishments**



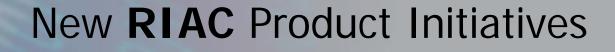


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Marvin Roush and Willie Webb

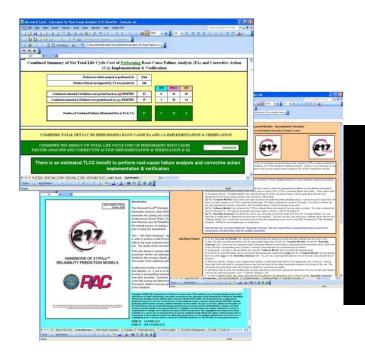
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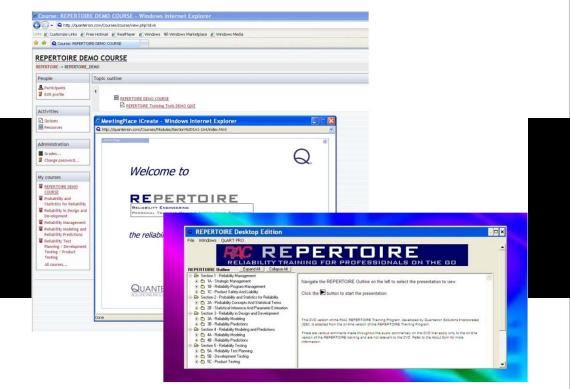
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# MS Excel®-Based Products

#### On-Line and DVD-Based Interactive Training







#### NPRD-95:

- 13 Years Old
- NPRD-08 in Progress

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- 100,000 failure rates
- 10,000 failure mechanisms

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• 2 billion test hours

Guidelines

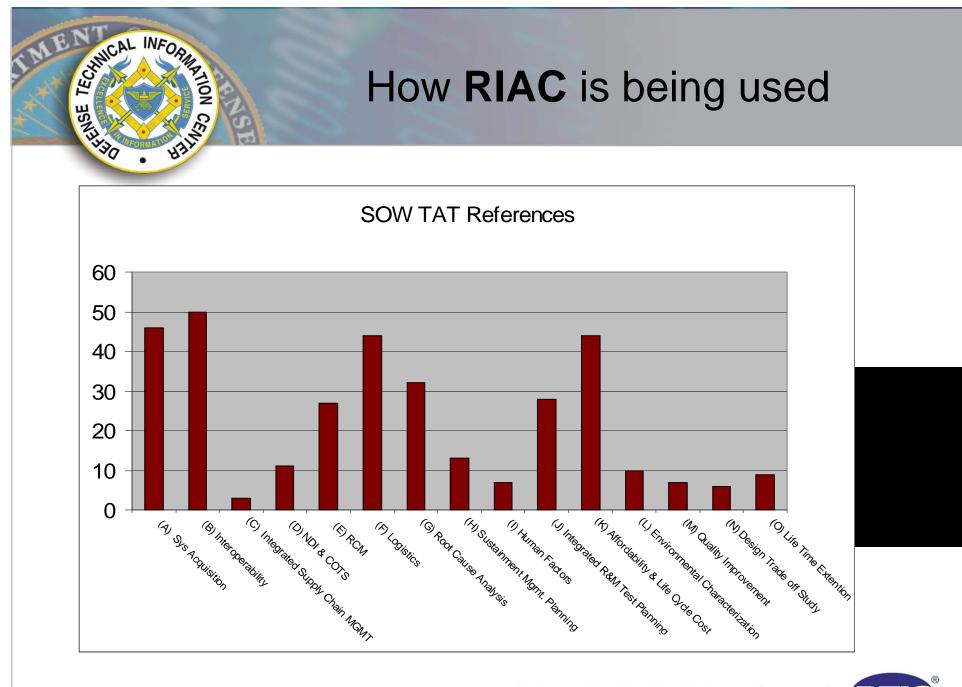
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MCS

- SRKIT Provided to Training Course Students
- Interoperability Guidebook just released

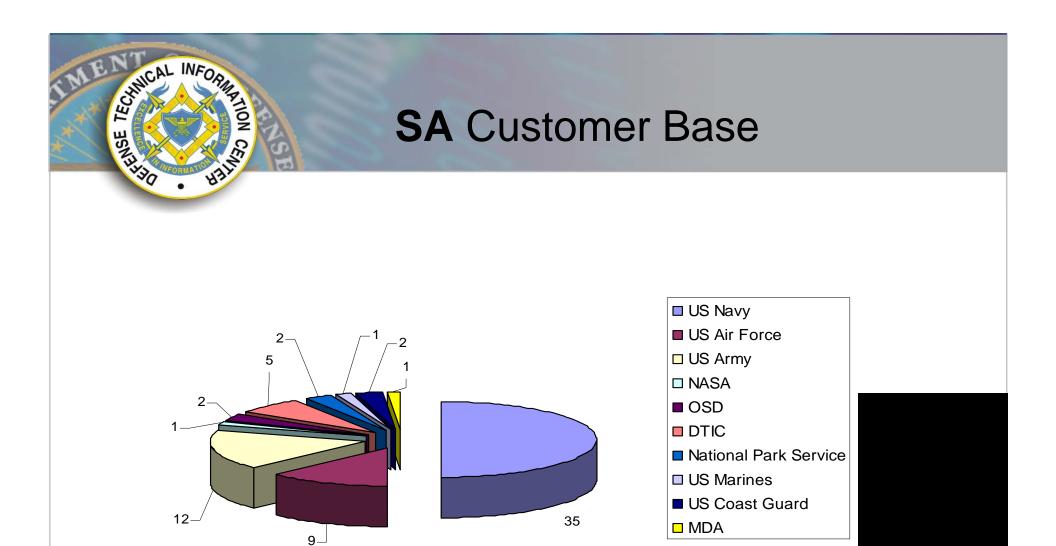
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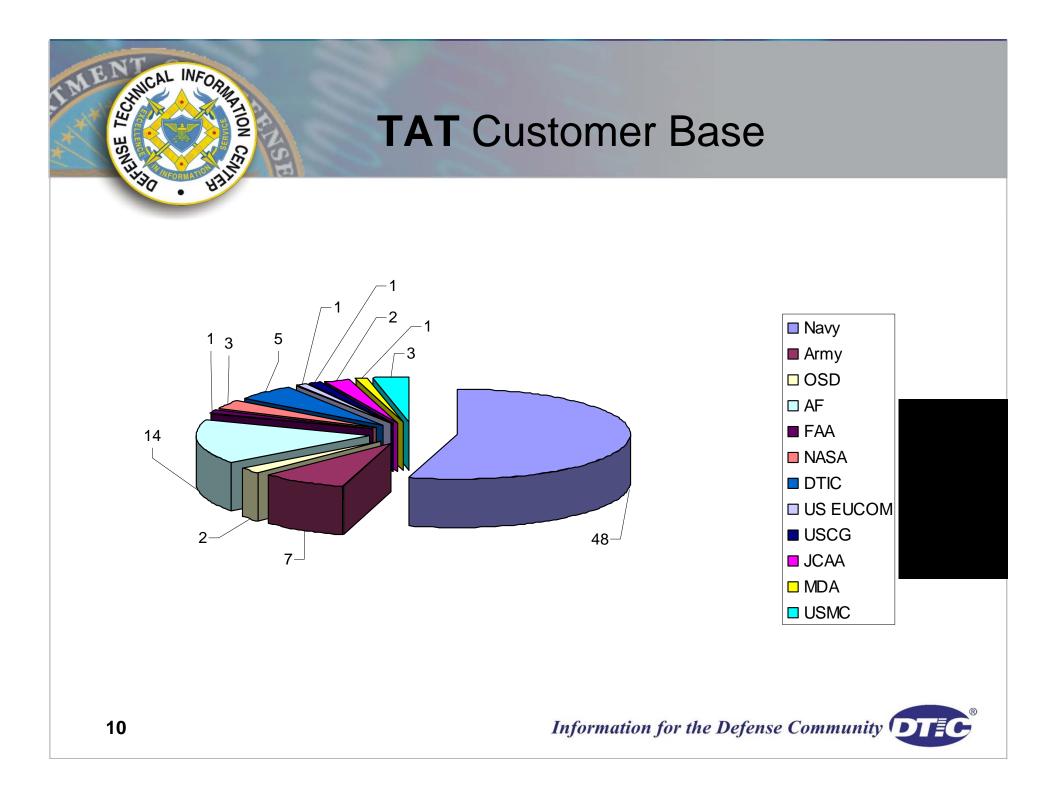




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## The Problem

The operations in Operation Iraqi Freedom and Operation and Operation Enduring Freedom encountered a new threat called the Improvised Explosive Device (IEDs). IEDs are specifically designed to destroy mobile vehicles. In response to this threat over 10,800 Mine Reinforce Armor Protected (MRAP) vehicles were designed, built and fielded in less than 18 months. Sustainment of the fleet was deferred until the threat was neutralized.

**RIAC Subject Matter Experts** are being used in conjunction with the Original Equipment Suppliers (BAE, FPI, GDLS and Navistar), the in-theater field service representation

The MRAF starting with improvement for a fleet t If these metrics hold true over the next 3 years, this program will result in savings of Billions of dollars a year in this \$24B acquisition.



Reliability of vehicles





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## The Solution

The Payoff



## The Problem

The mission effectiveness of the USAF AN/ALQ-184 (V) EA Pod is degraded due to the frequent failures of the Reprogrammable Low Band Standard Processor Printed Wire Assembly (RLB PWA).

## The Solution

The RIAC performed a Causal and Failure Elimination and Control Analysis. The analysis included visual inspections, electrical circuit modeling, environmental & vibration testing and maintenance & training evaluations.



#### The Payoff

University of

government to consider for root failure mitigation and long term sustainment of the system. Follow-on work is planned to either re-design the chip or the PWA to eliminate the failure. This will ensure that the USAF can continue to fly the AN/ALQ-184 Jammer Pods well into the next decade.



#### The Problem

The US Navy was lubricating the jackscrew for the P3 Orion on a daily basis because the lubricant washed off during flights.

## The Solution

Wyle engineers on the Aging Aircraft Integrated Product Team in conjunction with the JCAA Program Office analyzed the lubricant and determined that one used by the USAF had better lubrication and corresion control characteristics





## The Payoff

Use of **Iubrication cycle** was reduced to 28 days which increased availability and reduced maintenance costs while providing better corrosion control.



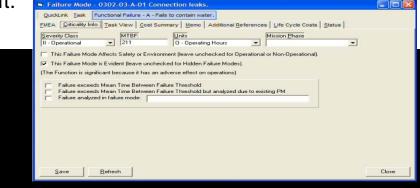
## The Problem

NAVAIR determined that EA-6B aircraft reliability was lower than required. The aircraft had long depot visits, a lower than acceptable availability and the overall condition of the aircraft was not right.

## The Solution

**Wyle** utilized our versatile reliability centered maintenance system (VRCM) to perform a structured analytical process for the

maintenance of the aircraft.



## The Payoff

As a resul

new maintenance plan on the EA-6B:

- Availability was increased by 25%
- Maintenance man-hours were reduced by 30,000/yr/squadron A new software tool was developed that is now used by the USAF.



#### The Problem

MSFC is developing a design tool for nuclear thermal propulsion (NTP) engine systems in order to generate conceptual designs and perform trade studies on one potential propulsion source for the Manned Mission to Mars. NASA required a detailed Failure Modes and Effects Analysis (FMEA) on the NERVA Reactor.

RIAC Subject Mottor Exports were utilized to

#### The Solution

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#### The Payoff

importance, range production and and failure probability which will guide NASA in the design and construction of the advanced NERVA which will be a critical element in the first manned space flight to Mars.







### The Problem

The USAF was evaluating the scheduled maintenance on the F-15 Eagle fleet of aircraft.

The Solution

**RIAC Subject Matter Experts** were utilized to complete a detailed Reliability Centered Maintena



The Payoff

The RCN phased r hours with The reduced maintenance resulted in a 400,000 man-hour per year savings and a \$70M per year cost avoidance.



#### The Problem

Hellfire missiles returning from the OEF theater were experiencing a a higher failure rate than expected.

#### The Solution

**RIAC Subject Matter Experts** were utilized to complete a detailed Failure Analysis of the missile and found that the seeker unit stator was deforming causin

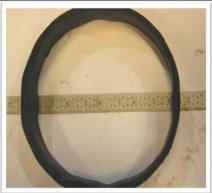
#### The Payoff

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experie

RIAC r which will allow the missile to avoid the radiant heat from the sun and keep the stator temperature within design limits.









## For more information

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