Kill Chains, Star Charts and the NAVAIR Capability Based Analysis Process

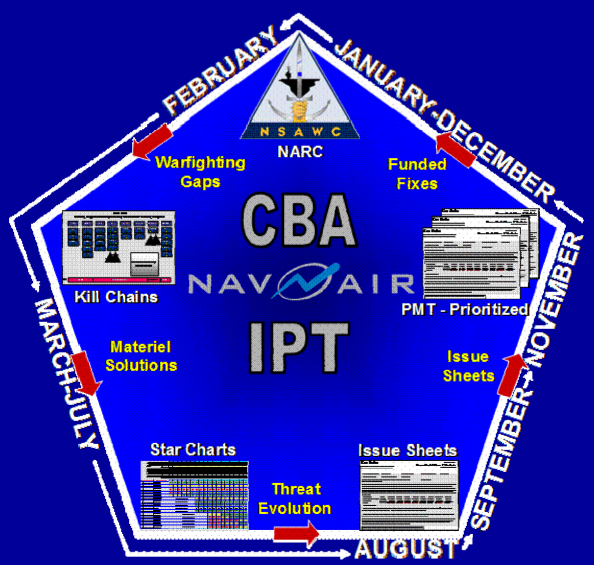
> Closing the Loop from Warfighter Capability Gaps to the Budget Process

> > RDML David Dunaway 15 April 2008





# **Closing the Loop**





# Outline



- Capability Based Analysis IPT
- Naval Aviation Requirements Conference
- Kill Chains
- Star Charts
- Issue Sheets
- Summary

#### NAV AIR Capability Based Analysis IPT

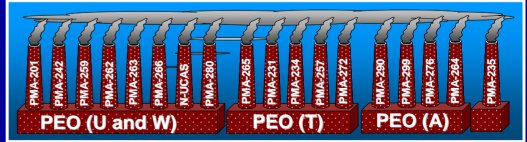




#### NAVAIR Commander's Guidance 2007

Future Capability Objective 1. - Deliver developmental programs on time and within budget Action 2. - Work with Naval Aviation stakeholders to develop a process that stabilizes our investment strategy and produces the highest degree of integrated warfighting capability and interoperability from the resources available

#### Collaborative Systems Engineering Across the Acquisition Stovepipes







## Naval Aviation Requirements Conference

- Warfighting Gaps identified by the Fleet
- Updated yearly
- Used to focus CBA IPT efforts
- CBA IPT's connection to the Fleet



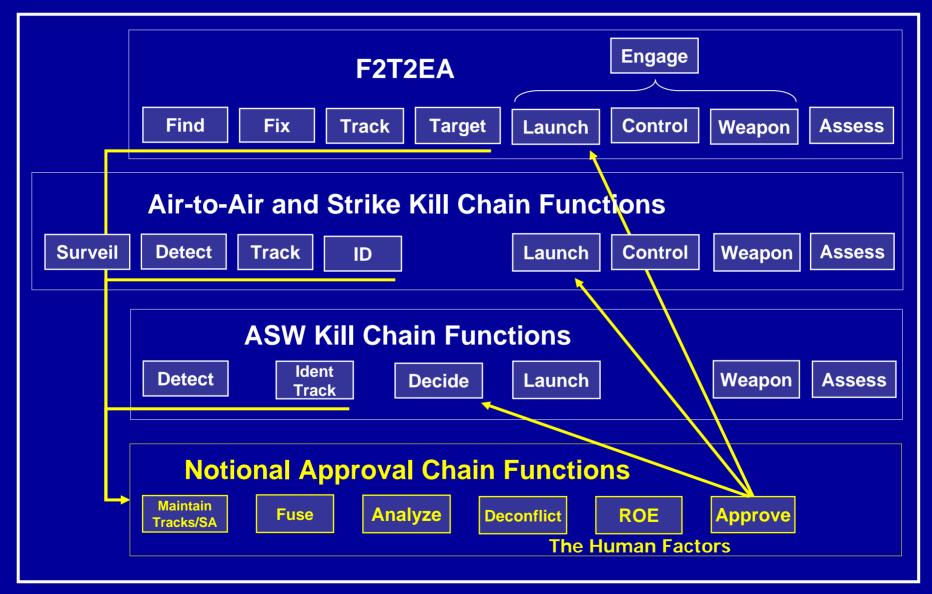




- Answers the Question "In the context of the Kill Chain Scenario and Fleet approved CONOPS, does the capability exist to effective employ the weapon against the target of interest?"
  - One weapon per Kill Chain
- Kill Chains <u>DO NOT</u> address
  - Inventory/Force Structure number of platforms, sensors, and weapons required
  - Capacity rate at which Kill Chains can be executed
  - Training proficiency at executing Kill Chains
- Kill Chains are archived in the Kill Chain Database Tool
  - Web based application hosted on SIPRNET

#### **NAV**AIR Kill Chain Functions





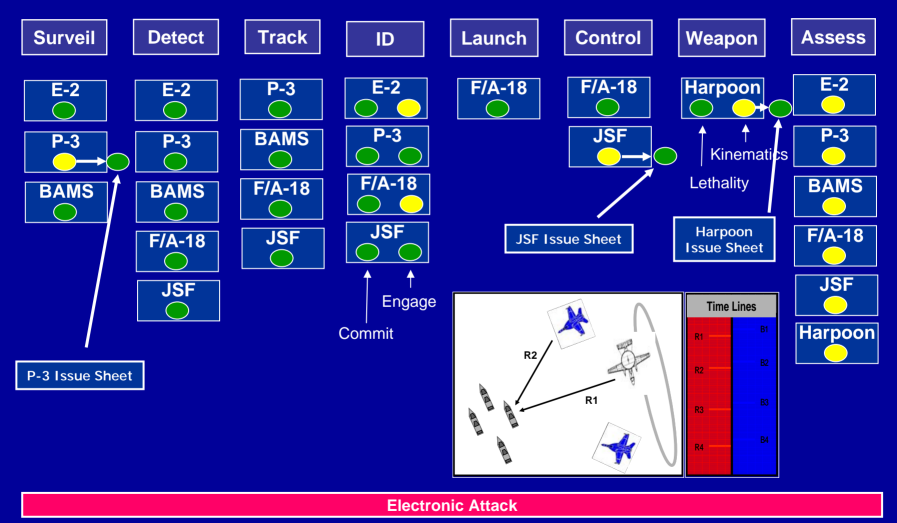


# **Notional Kill Chain**



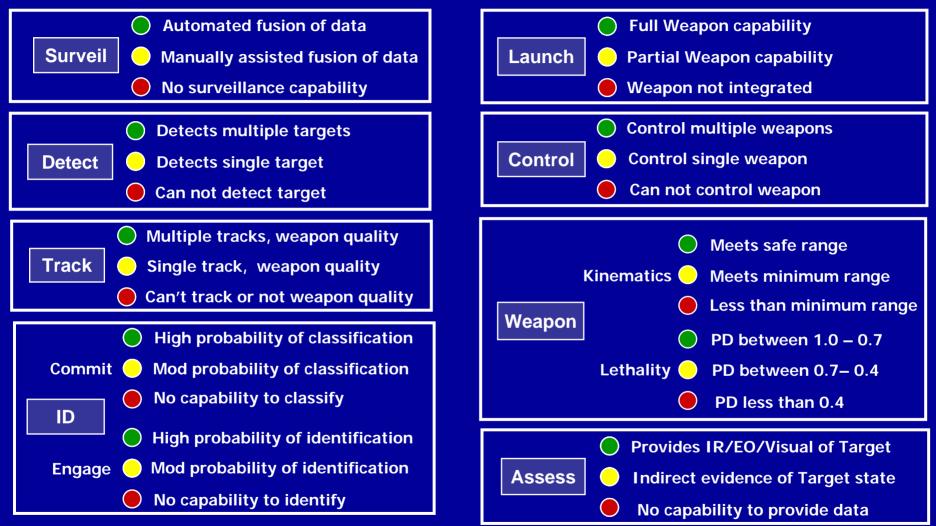
SuW 2015

MCO-X, Medium Combatant, SAMs, 90% Theater Weather, Harpoon 3



# **Kill Chain Scoring**





Interoperability – Capability of the links between platforms Full 
Partial 
None

15 April 2008

NAV



## **Star Charts**



#### A time domain capability assessment picture

- Graphical representation of Blue vs. Red capability vs. time
- Answer the question "For a broad spectrum of missions, how robust is our acquisition plan for platforms, sensors, and weapons as the threat systems evolve?"
- Provide data to facilitate investment decisions in future technologies to mitigate advances in threat capabilities
- Star Charts <u>DO NOT</u> address
  - Inventory/Force Structure number of platforms, sensors, and weapons required
  - Training proficiency at executing Kill Chains
  - All Naval Mission areas



Platforms

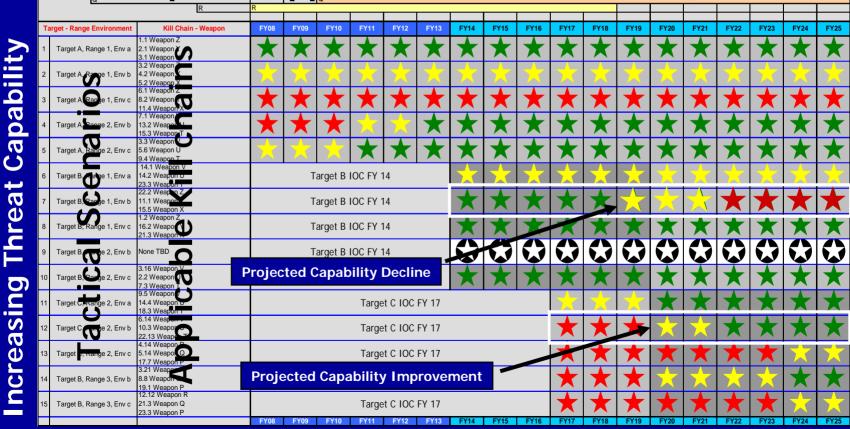
Weapons

PX-1

### **Notional Star Chart**







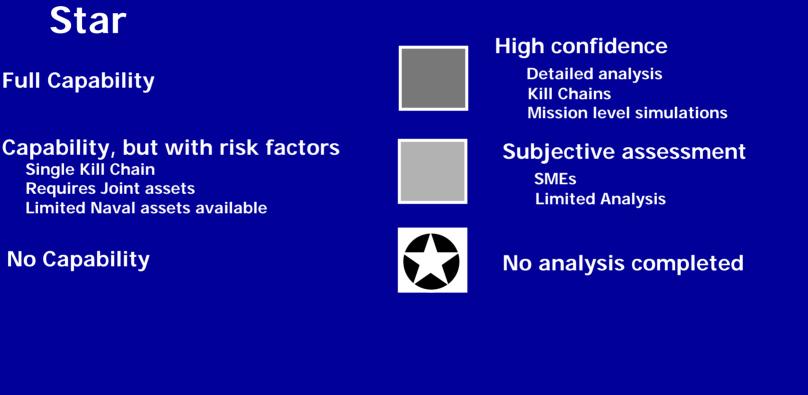
15 April 2008





## **Star Chart Scoring**





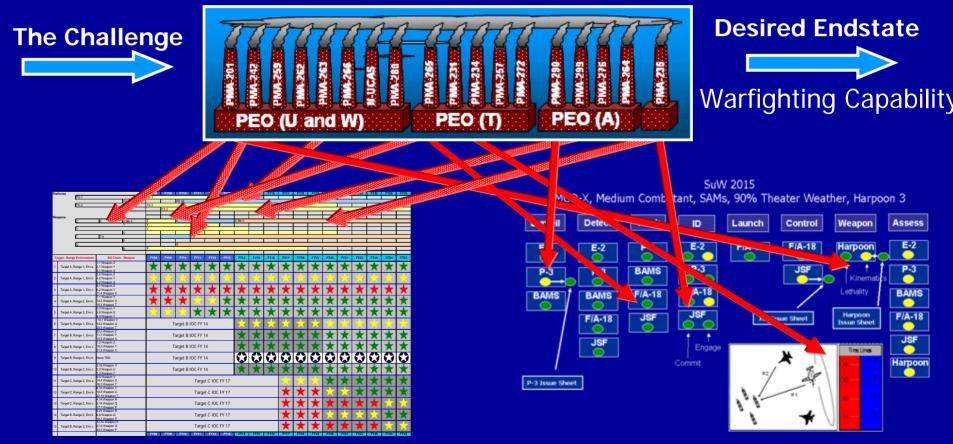
#### 15 April 2008



### **Issue Sheets**



- Generated by the PMAs
- Normal Program day-to-day care and feeding
- Vertically aligned







### Summary

- Program acquisition process is defined by law
  - Results in stove piped developments
- The Challenge string legacy and new/future platforms, sensors, weapons and data links into warfighting capabilities
- Capability Based Analysis using Kill Chain Analysis and Star Chart Assessments is a systematic and technically rigorous process to meet this challenge





# **Questions?**