



ACQUISITION POLICY IN TRANSITION

PRESENTATION TO:

PEO SYSCOM PANEL



VADM WALLY MASSENBURG
COMMANDER, NAVAL AIR SYSTEMS COMMAND
16 NOVEMBER 2004

The text is centered and overlaid on a large, faint, golden-colored crest of the Naval Air Systems Command, which features an anchor and wings.

ACQUISITION POLICY IN TRANSITION

FISCAL BARRIERS

- **CLINGER – COHEN**
- **MULTIPLE-LINES OF ACCOUNTING (COLOR OF MONEY)**
- **FULL FUNDING**
- **CARRY-OVER**
- **SECURITY – COMPARTMENTALIZATION**
- **NO EMPHASIS ON LIFE CYCLE COST – MORE DEPENDENT ON INCIDENT YEAR COSTS**

FACILITATORS

- **MOVE TOWARD PERFORMANCE BASED SPECS / PERFORMANCE BASED LOGISTICS**
- **INTEGRATED RDT&E (CAO / IPT)**
- **CONTINUED INTEGRATION DT & OT & CONTRACTOR / GOVERNMENT JOINT ITT (INTEGRATED TEST TEAMS)**
- **SPIRAL DEVELOPMENT**
- **MORE JOINT PROGRAMS (ELGIN / CHINA LAKE WEAPONS TEST)**



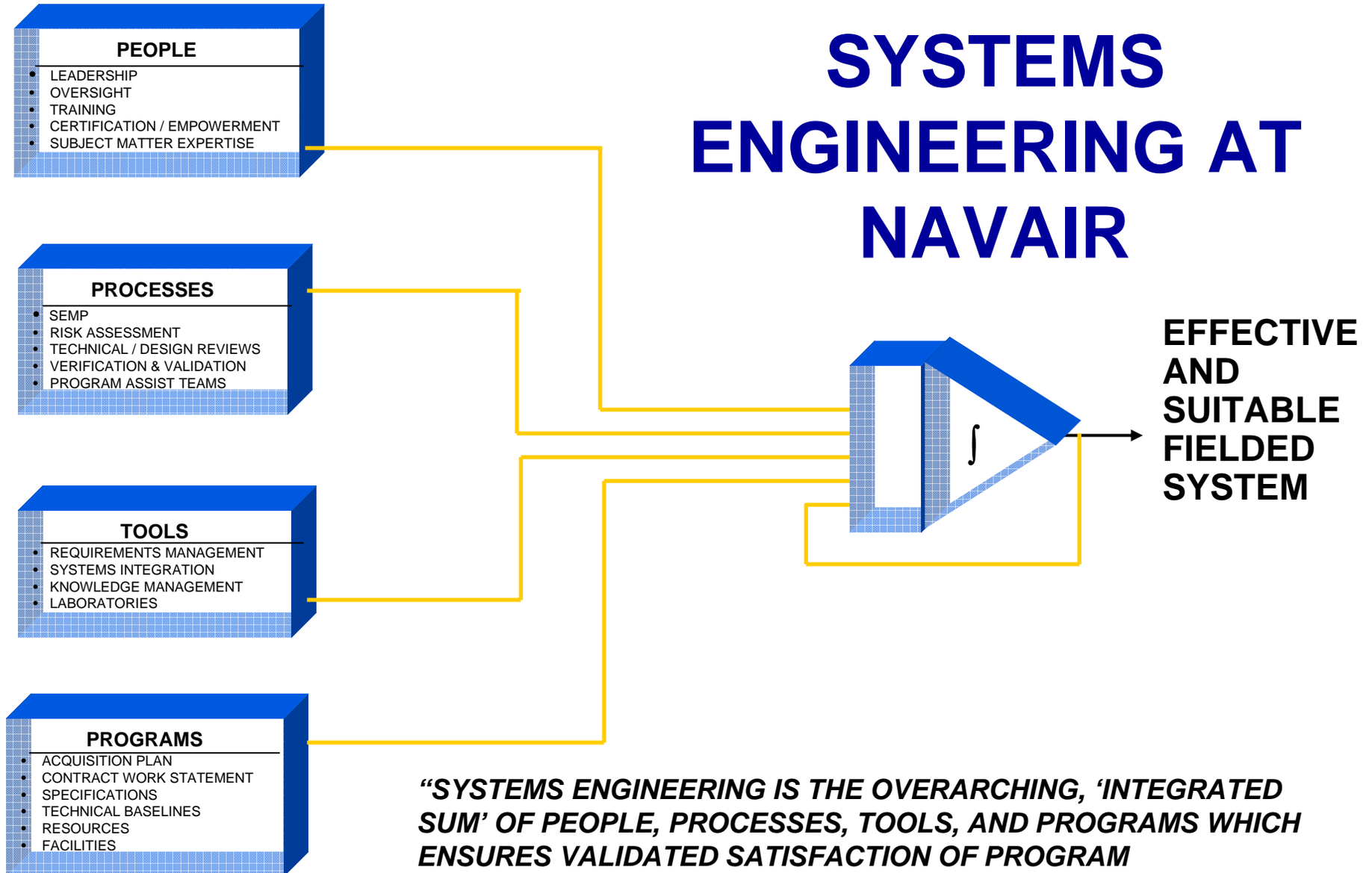
ALIGNMENT – ON THE FLIGHT PATH

SHARING THE NAVAIR VISION: PROVIDING COST-WISE READINESS AND DOMINANT MARITIME COMBAT POWER TO MAKE A GREAT NAVY / MARINE CORPS TEAM BETTER

CNO GOALS 2004	NAVAL AVIATION / NAVAIR GOALS	SYSTEMS ENGINEERING FOCUS
<ul style="list-style-type: none">• DELIVER THE RIGHT READINESS• EXPEDITE SEA WARRIOR• DEMONSTRATE OUR ENHANCED FRP SURGE CAPABILITY• ACCELERATE SP21 CAPABILITIES	<ul style="list-style-type: none">• BALANCE CURRENT & FUTURE READINESS• IMPLEMENT FLEET-DRIVEN METRICS	<ul style="list-style-type: none">• PROGRAM SUCCESS• METRICS BASED OPS
<ul style="list-style-type: none">• IMPROVE PRODUCTIVITY IN EVERYTHING WE DO	<ul style="list-style-type: none">• REDUCE COST OF DOING BUSINESS	<ul style="list-style-type: none">• PROCESS IMPROVEMENT• COSTS• PEOPLE SKILLS• RIGHT SIZING (WFS)• SERVICE PROVIDER
<ul style="list-style-type: none">• STREAMLINE & ALIGN TOTAL MANPOWER STRUCTURE	<ul style="list-style-type: none">• IMPROVE AGILITY• ENSURE ALIGNMENT	<ul style="list-style-type: none">• PROGRAM STAFFING• RESPONSIVENESS



SYSTEMS ENGINEERING AT NAVAIR



“SYSTEMS ENGINEERING IS THE OVERARCHING, ‘INTEGRATED SUM’ OF PEOPLE, PROCESSES, TOOLS, AND PROGRAMS WHICH ENSURES VALIDATED SATISFACTION OF PROGRAM REQUIREMENTS FROM DESIGN AND OPERATIONS, THROUGH TRAINING AND SUPPORT.”

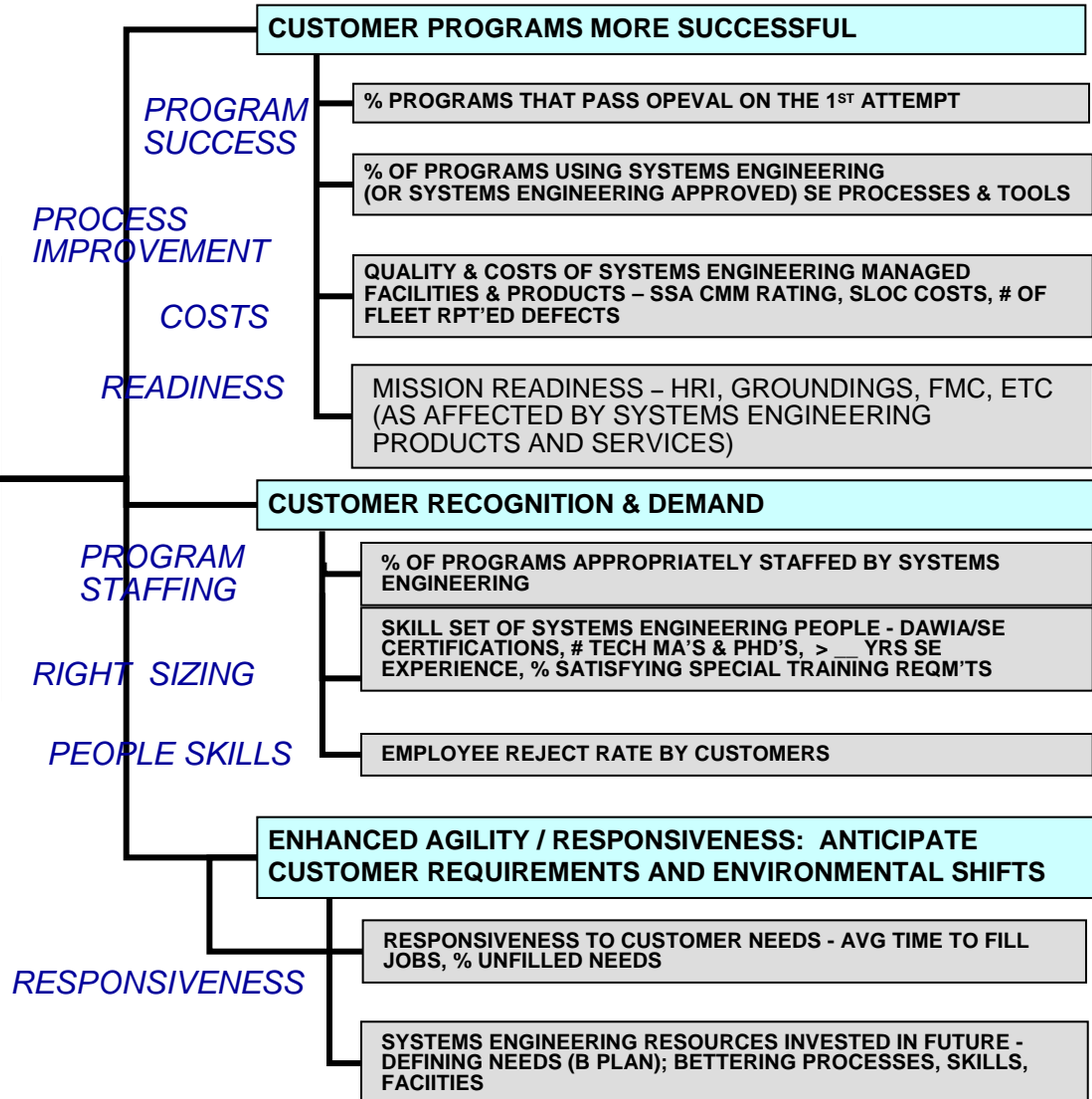


METRICS (DRAFT)

METRICS
BASED OPS

OUTCOME & MEASURES

SYSTEMS ENGINEERING WORK AND IMPROVEMENT ACTIONS



"All Programs" = PEO ACAT 1,2,3,4 programs

