

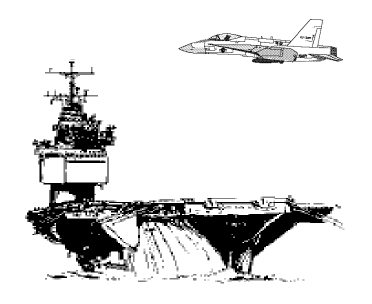


OPNAV HIGH SPEED STRIKE INITIATIVE (HiSS)

ROADMAP

N880C/D Capt. Nash; N872 Capt Donahue; N864F Capt Army; N85 F. Shoop











HiSS Vision



"Reducing current INFRASTRUCTURE & INVENTORIES of weapon systems to provide an AFFORDABLE, COMMON FAMILY of STRIKE WEAPONS which allow an EFFECTIVE, SUPPORTABLE solution to the THREATS of the future (2010)"



MISSION NEED STATEMENT



• Mission: Attack, Destroy, & Hold at Risk Short Dwell and/or Time-

Critical Targets at Long Standoff Ranges

• Performance: Range up to 600 nmi

Average speed M3.5-M7

High weapon survivability

Penetration of 18-36 feet of concrete

Reactive SEAD

• Constraints: Treaty

• Goal: Family of Hypersonic Cruise Missiles

Neckdown to 1 type of Weapon vice 6 currently

Minimize cost of ownership

2010 IOC

Compatibility: Day, night, adverse weather operation

Navy/Shipboard compatible

F/A-18 E/F, JSF, F-22, F-16, F-15E, B52, B-2,B-1, MLRS,

Surface ships, & submarines



MEMORANDUM OF AGREEMENT FOR HIGH SPEED STRIKE CAPABILITY



• PARTIES: N880C/D CAPT NASH

N872 CAPT DONAHUE

N864F CAPT ARMY

N85 MR. F. SHOOP

• OBJECTIVE:

LEVERAGE LIMITED RESEARCH AND DEVELOPMENT DOLLARS

• ESTABLISH A JOINT EFFORT BETWEEN THE OPERATIONAL CODES TO SUPPORT COMMON REQUIREMENTS, TECHNOLOGY, AND ACQUISITION EFFORTS RELATING TO THE MNS.

• LEAD NAVY EFFORTS:

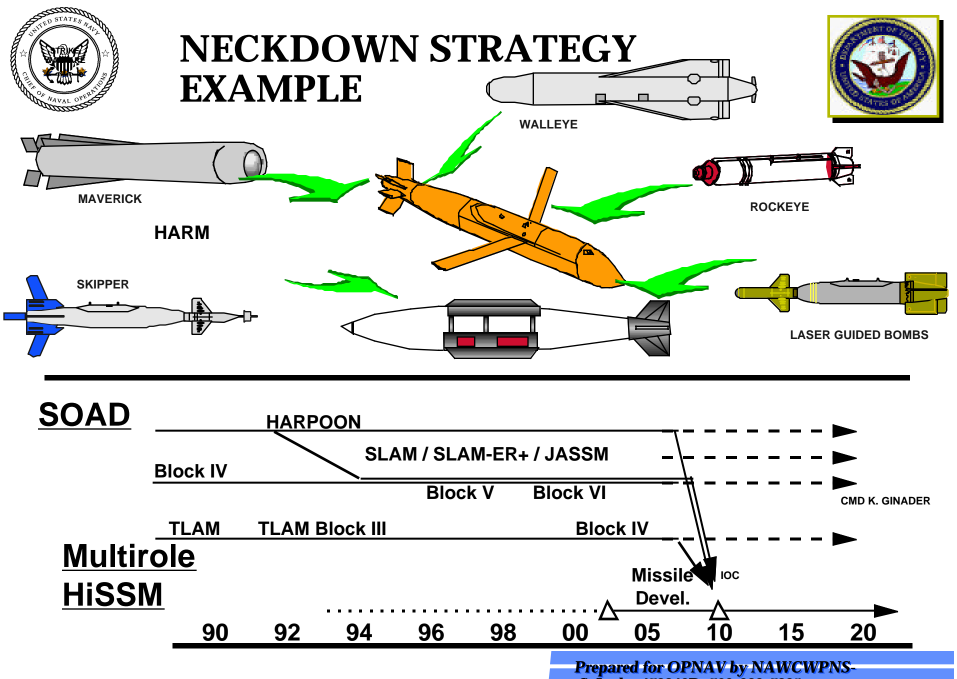
<u>Mission Area</u> <u>Activity</u>

Requirements OPNAV N86, N87, and N88

Science and Technology Office of Naval Research

Weapon System Weapon Department Code 470000D

Acquisition NAVSEA & NAVAIR IPT



S. Lyda 473240D 760-939-7395



EXISTING HIGH SPEED PROGRAMS



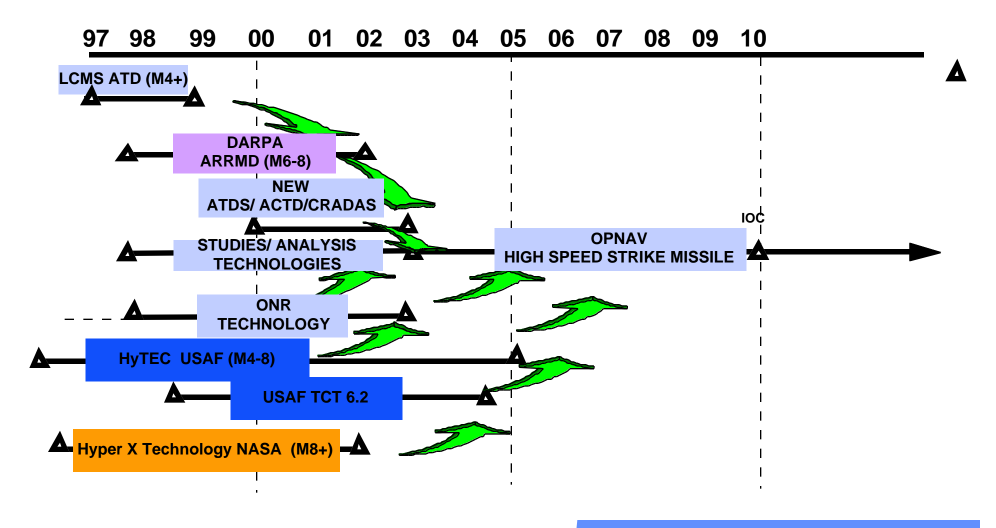
<u>Program</u>	<u>Goal</u>	<u>Sponsor</u>	<u>Product</u>
Low Cost Missile	M4 Axi RJ Demo	Navy ATD	Flight Demo 99
Hypersonic Weapons Tech.	M6 Tech Base	ONR	DCR Freejet 01-02 Low-Drag Airframe Subsystems Dev't
HyTech	M8 Engine	USAF	SCRJ Freejet 01-02
Affordable Rapid Response Missile Demonstration	\$200K / M8	DARPA	Flight Demo tbd
HyperX	Research & Demo	NASA	FY-97 START
HS Strike Mission Analy.	Needs Analysis	N880	MNS Analysis
Time Critical Target Study	Techn'y Roadmap	USAF WL (Eglin)	Study/Demo Follow
Hard & Deeply Buried Target Study	MS 1 AOA (COEA)	USAF ACC	Study

M. MUMFORD



HISS INITIATIVE TIMEFRAME







HISS INITIATIVE STATEMENT OF OBJECTIVES (SOO)



- INITIATE A COMMON HISS WEAPONS FAMILY
- NECKDOWN CURRENT DIVERSE INVENTORIES TO INCREASE STRIKE WEAPONS AFFORDABILITY
- FOCUS ON SYSTEM LEVEL CONCEPTS
 - BATTLE SPACE INTEGRATION, PLATFORMS, WEAPONS
- DEVELOP AND DEMONSTRATE SYSTEMS, PROCESSES, AND COST MODELS TO ENSURE AFFORDABILITY
 - CONDUCT THE INITIATIVE WITHIN A JAST/JSF FRAMEWORK
 - » FORM IPT'S IN REQUIREMENTS, SYSTEMS, TECHNOLOGIES, AND PROGRAMS
 - » FLOW REQUIREMENTS FROM STRATEGY TO TASKS TO TECHNOLOGIES
 - » ALIGN EXISTING TECHNOLOGY EFFORTS WITH REQUIREMENTS
 - » CONDUCT SYSTEM UNIQUE DEMONSTRATIONS
 - IMPLEMENT STREAMLINED ACQUISITION PROCESSES



HISS SYSTEM NEEDS



TARGETING

- "FIRST DAY, FIRST STRIKE" / INTERDICTION MISSIONS
 - » PLANNED TARGETING PACKAGES
 - » STATIC HIGH VALUE, HARDENED FIXED TARGETS
- THEATER RESPONSE
 - » UNPLANNED TARGETING PACKAGES
 - » RAPID RESPONSE TO EVOLVING TARGETS, THREATS, OPERATIONAL REQUIREMENTS
 - » NEAR REAL-TIME TARGETING DATA ASSIGNMENT, MISSION PLANNING

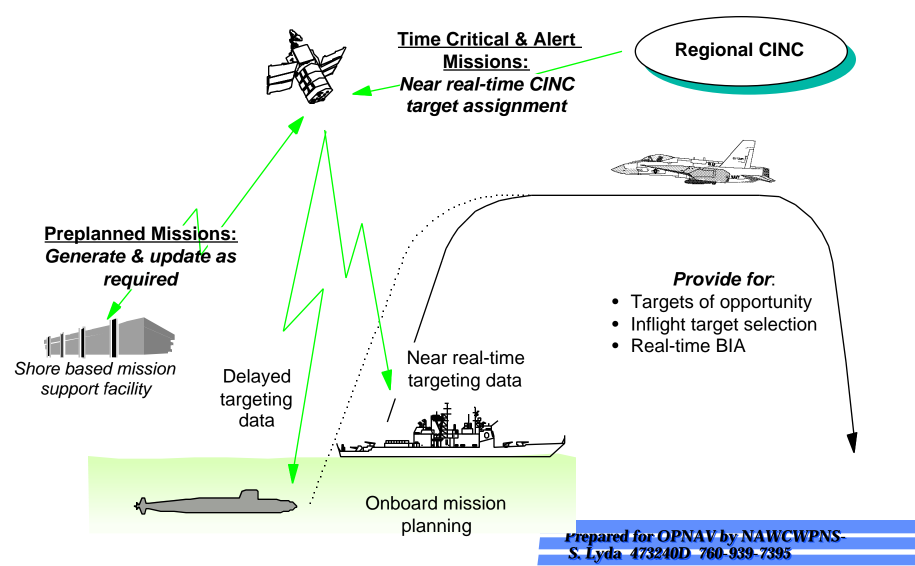
EMPLOYMENT

- COMPATIBILITY WITH PORTIONS OF EVOLVING TLAM INFRASTRUCTURE
 - » SURFACE / SUBMARINE VERTICAL LAUNCH
- REAL-TIME COMMUNICATIONS
 - » INTEGRATED THEATER LEVEL TARGET ASSIGNMENT / BDI NETWORK



CONOPS IMPLEMENTED WITHIN FUTURE COMMAND STRUCTURE







PROVIDE THEATER CINCS NEAR REAL-TIME CAPABILITY



Survive in the 2005-2010 threat environment

■ Highly integrated C3I network

■ Improved anti-cruise missile capabilities

Provide near real-time, long range targeting

■ C³I networks for targeting assignments

■ INS/GPS navigation for rapid mission planning

Expand target set and mission coverage

- High value fixed / hardened targets
- Time Critical Targets (TCT's)
- Deep Strike / Interdiction
- First day / first strike capability

Retain compatibility with portions of the existing cruise missile support infrastructure

- Air / Surface / Sub vertical launch
- Mission planning, communication systems



FAMILY OF WEAPONS VS. TARGET SET

T

PRIMARY

AIR LAUNCHED VERSION

Time Critical Targets
Mobile/Relocatable SAMS
Relocatable SS Missiles
Aircraft on the Ground
Relocatable Radars
Ships

SURFACE LAUNCHED VERSION

Ammunition/POL Logistics
C4 Facilities
Airfield Facilities
Port Facilities
Air Defense Command and Control Nodes
Industrial Buildings
Bridges
Deeply Buried Targets
Weapons of Mass Destruction (Production,
Assembly & Storage Facilities

SECONDARY

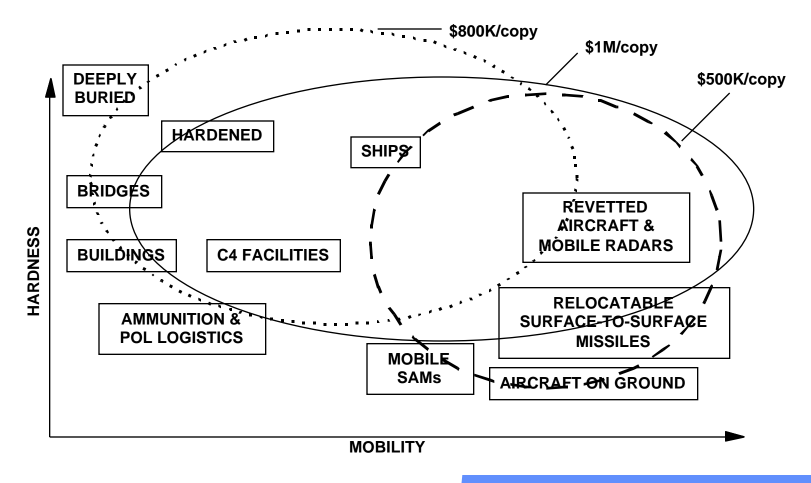
Ammunition/POL Logistics
C4 Facilities
Airfield Facilities
Port Facilities
Air Defense Command and Control
Nodes

Time Critical Targets
Mobile/Relocatable SAMS
Relocatable SS Missiles
Aircraft on the Ground
Relocatable Radars
Ships



NOTIONAL COST VS. TARGET COVERAGE

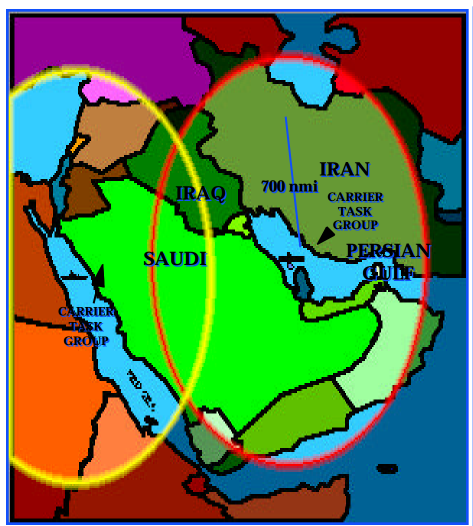


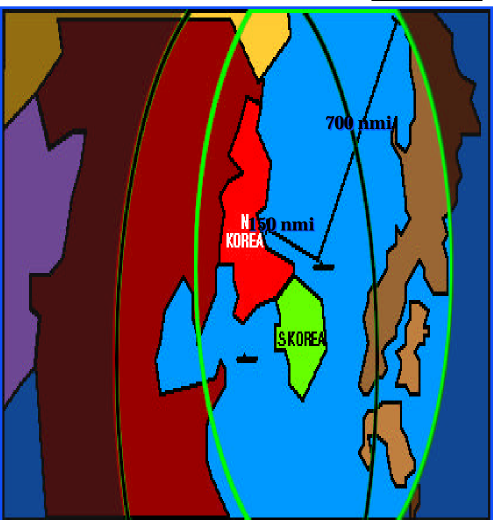




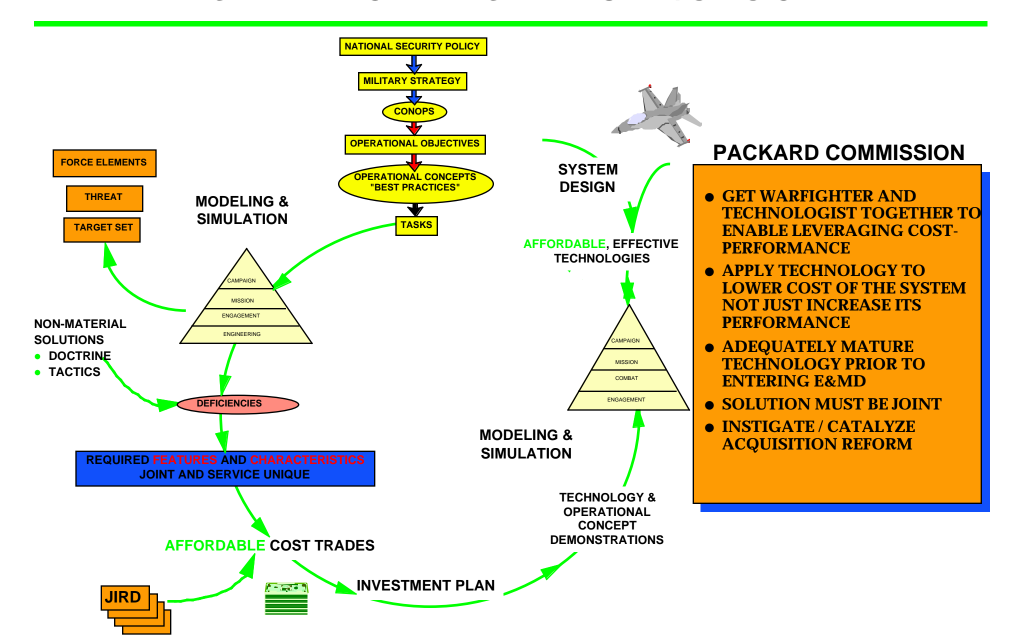
HISSM FORCE PROJECTION







STRATEGY-TASK-TECHNOLOGY





ACQUISITION STREAMLINING INITIATIVES



- STRATEGY-TASK-TECHNOLOGY
- USE OF INTEGRATED GOVERNMENT & INDUSTRY PRODUCT TEAMS
- CONTRACTOR PROPOSED SOW IN RESPONSE TO JOINTLY DEVELOPED SOO (4 PAGES)
 - CONTRACTOR PROPOSED CDRLs
 - PAGE LIMITED, CONTRACTOR FORMAT
- ON LINE ACCESS TO CONTRACTOR MANAGEMENT INFORMATIONS SYSTEM AND DATA BASES
 - ELIMINATES MOST DELIVERABLES
 - INSIGHT VS OVERSIGHT
 - EARNED VALUE APPROACH TO COST/PERFORMANCE
- COMMERCIAL STANDARDS, BEST COMMERCIAL/INDUSTRY PRACTICES



ACQUISITION STREAMLINING INITIATIVES (CONT)

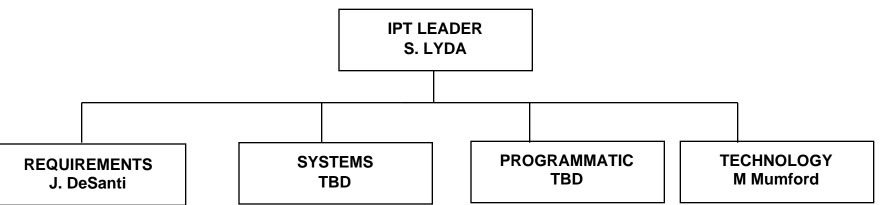


- COST AS INDEPENDENT VARIABLE
- SUCCINCT RFP
 - SHARED EVALUATION STANDARDS
 - "DESIGN GUIDELINES" VS "HOW TO" SPECIFICATIONS
 - MULTI-YEAR PROCUREMENT
 - DISCUSSIONS UP TO SOURCE SELECTION
 - DETAILED CR/DR
 - PAPERLESS / ELECTRONIC RFP
 - PAPERLESS SOURCE SELECTION, CONTRACT, DE-BRIEF



HISS IPT STRUCTURE





- STT Process
- Warfare Analysis
- System Requirements
 - CONOPS
 - Warfare M&S
- Liaison To Other Orgs

- Concept Devel/Eval
- Platform Integration
- Performance Analysis
- Battlespace Integration
- Subsytem Trade Studies
- Affordability/System Cost
 - Logistics
- System/Subsystem M&S

- Program Planning
 - Schedules
 - Program Costs
- Acquisition Strategy
- Liaison To Other Orgs
- Management Of BAAs

- Liaison to Tech Programs
- Liaison To Other Services and Agencies
 - Focus ONR Tech Prog
- Support Tech Steering Grps
 - Coordinate Tech Work Among Services/Agencies



REQUIREMENTS IPT (R-IPT) CHARTER

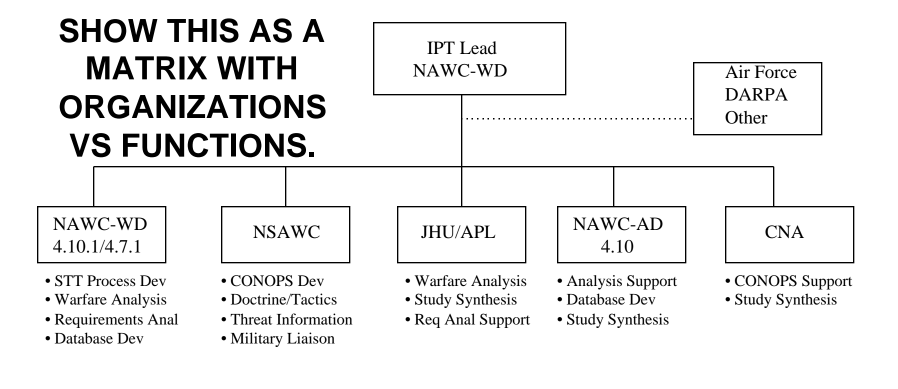


- Develop Top-Down Strategy-to-Task (STT) Requirements Analysis Process Based On JAST/JSF Model
- Identify System-Level High Speed Strike Requirements Through Implementation Of STT Process
- Develop Concept Of Operations For High Speed Strike, Including Mission Selection, Mission Planning, BMC4I, and Tactical Employment
- Review, Integrate, and Synthesize Existing and Ongoing High Speed Strike Studies To Support Requirements Development
- Foster A Joint-Service Analysis Culture Which Supports The Evolution Of Common Requirements
- Develop A Common, Well-Documented, and Validated Modeling And Simulation Environment For High Speed Strike Analyses



R-IPT ORGANIZATIONAL RELATIONSHIPS





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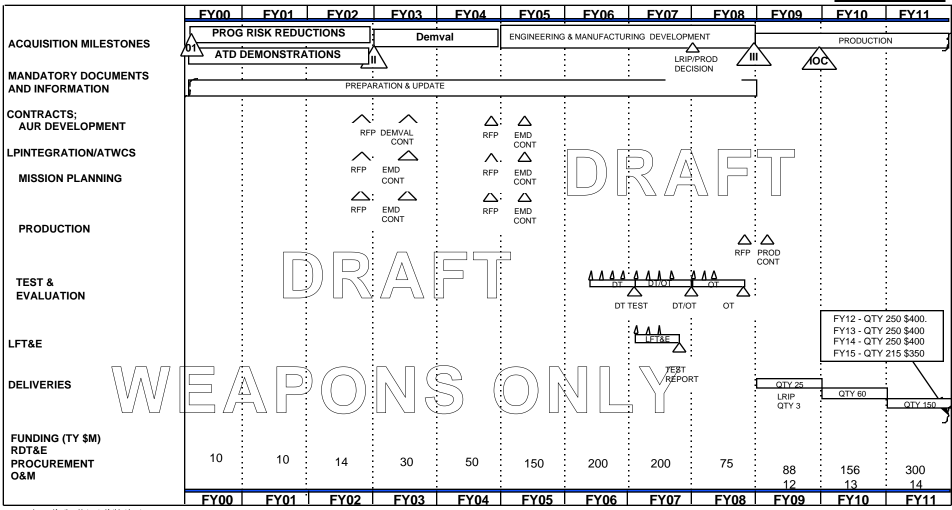


HISS DEVELOPMENT CYCLE





DRAFT 17 JULY 97



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∆ FLIGHT TEST



SUMMARY



- THE HISSM INITIATIVE IS BASED UPON THE 'HIGH SPEED STRIKE' MNS #
- THE HISSM INITIATIVE IS JOINTLY SUPPORTED BY OPNAV N85/86/87/88
- HISSM PROGRAM WILL PROVIDE SUBSTANTIAL COST SAVING THROUGH A NECKDOWN STRATEGY FROM MULTIPLE WEAPONS TO A COMMON WEAPON FAMILY
- THE HISSM INITIATIVE WILL BE PATTERNED AFTER THE JSF PROGRAM STRUCTURE



STATUS



• CURRENT EFFORTS

- WORKING OPNAV MOA
- OVERLAYING JSF APPROACH ON HISS INITIATIVE
- FORMING IPT'S (REQUIREMENTS, SYSTEMS, TECHNOLOGY, ETC)
- DEVELOPING VIDEO
- MERGING MISSION ANALYSIS STUDIES
- MERGING RELATED TECHNOLOGY & PROGRAM EFFORTS
 - » MEETING AT WP/AFB 28 AUG
- DEVELOPING SCHEDULE AND ROM COSTS

NEAR TERM GOALS

- POM FOR 00 REQUIRED BY 1 SEPT
- INFORMATION DAY SCHEDULED SEPT 16TH

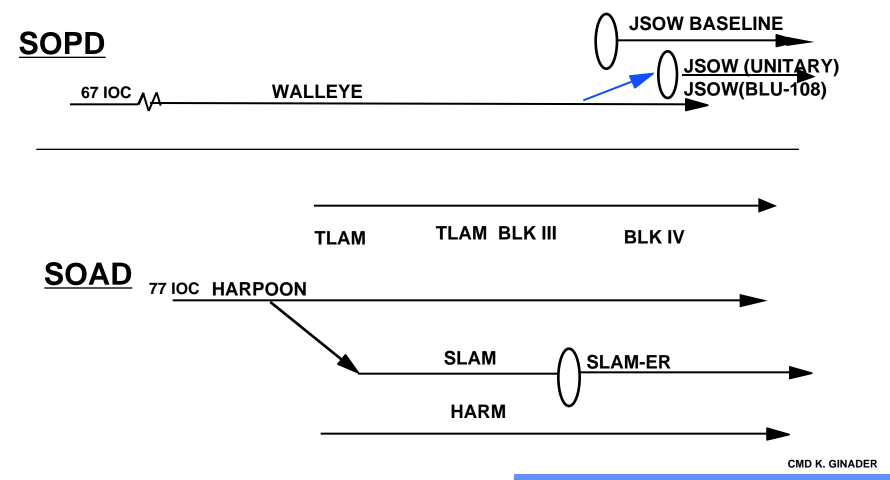
• FUTURE EFFORTS

CALL FOR FY 00 ATD CONCEPTS



NAVY INVENTORY PROJECTION

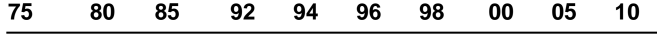


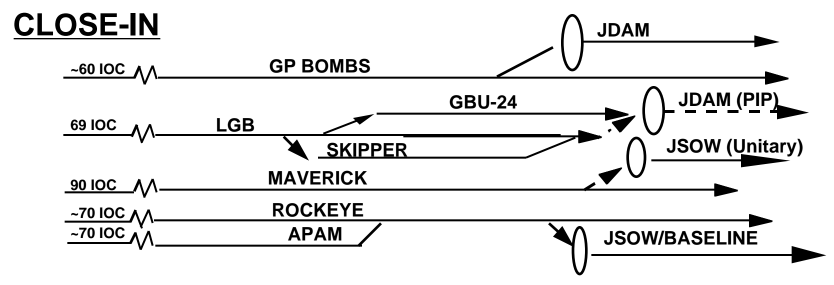




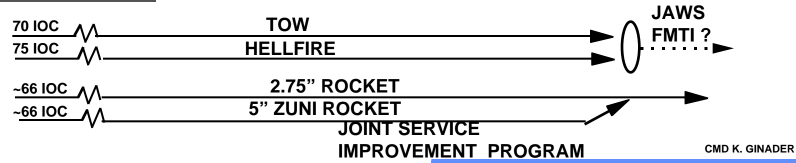
NAVY INVENTORY PROJECTION







AMPHIBIOUS





ROADMAP TO THE ORD WEAPON SYSTEM ATTRIBUTES **EVALUATED OVER TIME**



MS II

(01)

AOA

'LIVING COPT'

IRD/COPT I (95)

AFFORDABILITY

RCS IR SIG **SPEED MANEUVERABILITY PAYLOAD** SGR LOG "FOOTPRINT" SHIPBOARD COMP COMMONALITY **INTEROPERABILITY** RANGE

JIRD/COPT II (97)

AFFORDABILITY

TARGET ACQUISITION **ACCURACY IDENTIFY TARGET IR SIG MANEUVERABILITY** PASS/RECEIVE TIMELY INFO **PAYLOAD** RCS RCS V ECM **RCS V SUPPORTABILITY** SITUATIONAL AWARENESS SGR BASING FLEX./CARRIER SUIT

RELIABILITY

JIRD/COPT III (98)

AFFORDABILITY

ADVERSE WEATHER/NIGHT MULTI-ROLE CAPABILITY MISSION PLANNING MISSION FLEXIBILITY ROUTE PLANNING **EMISSIONS CONTROL** ACCURATE NAV COUNTERMEASURES COMMONALITY INTEROPERABILITY FERRY RANGE WEAPON/SENSOR INTEGRATION

AFFORDABILITY

JIRD/COPT IV

(99)

LOW VISUAL SIG SYSTEM REDUNDANCY **HARDENING BDA** MISSION LEVEL INTELLIGENCE WEAPONS CARRIAGE VERSATILITY LOW ACOUSTIC SIGNATURE **MAINTAINABILITY**

ORD

(00)

SOURCE **SELECTION** **DEVELOPED BY INTEGRATED TEAM OF WARFIGHTERS** AND DEVELOPERS

Prepared for OPNAVEGAQYWORQUS-S. Lvda 473240DF7**60**, 939-7695, AV-8B

ANALYSIS OF ALTERNATIVES



JSF ACQUISITION STREAMLINING



- STRATEGY-TASK-TECHNOLOGY
- USE OF INTEGRATED PRODUCT TEAMS
 - INDUSTRY PARTICIPATION
- CONTRACTOR PROPOSED SOW IN RESPONSE TO JOINTLY DEVELOPED SOO
 - LIMITED, HIGHLY FOCUSED OBJECTIVES
 - CONTRACTOR PROPOSED CDRLs BASED ON GENERAL GUIDANCE IN RFI
- ON LINE ACCESS TO CONTRACTOR MANAGEMENT INFORMATIONS SYSTEM AND DATA BASES
 - ELIMINATES NEED FOR MOST DELIVERABLES
 - INSIGHT VS OVERSIGHT
 - EARNED VALUE APPROACH TO COST/PERFORMANCE
- COMMERCIAL STANDARDS, BEST COMMERCIAL/INDUSTRY PRACTICES
- PROPULSION MANAGEMENT IPT



ACQUISITION REFORM



- JIRD PROCESS W / INDUSTRY AND WARFIGHTERS
- OPEN ATMOSPHERE
- COST-PERFORMANCE TRADES
- COST AS INDEPENDENT VARIABLE
- COMMON COST MODEL
 - JOINT COMMON COST MODEL DEVELOPED
 - COST ESTIMATES DEVELOPED BY JOINT INDUSTRY/GOV'T TEAM
 - KEY GOV'T STAKEHOLDERS PARTICIPATE ON COST ESTIMATING TEAM
- AVIONICS ARCHITECTURE DOCUMENT
- VIRTUAL STRIKE WARFARE ENVIRONMENT
- WORLD WIDE WEB
- CDP PHILOSOPHY DEMO ONLY WHAT'S NEEDED
- MIRFS
 - COMPETITION AT SUBLEVEL AVAILABLE TO ALL PRIMES
 - DELAYED CONFIGURATION DECISIONS