



# *M&S Teachers Seminar Real Time Virtual Simulators*

*Walt Chambers, AVT*

*Cathy Matthews, MSE*

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***Providing Simulation and Training Solutions***



# Real time Virtual Simulation



- **Unit 8**

- Unit Length: This unit will last approximately 50 weeks.

- **Goals:**

- 8.1 Understand the concept and major components of real-time virtual simulators.
  - 8.2 Understand the applications of real time simulators
  - 8.3 Become familiar and conduct systems engineering for simulators



## 8.1 RTVS Concept & Components

- **Preparing for Careers in Real time Virtual Simulation**
- This course introduces the components of virtual simulation and their aspects that specifically relate to **real time use with a human operator**. Real time simulation expands the usual STEM areas to **include human perception, sensitivity, response, behavior and training methods**. Simulation and Training curriculum tools can be used to help provide experience with many of the STEM areas.
- **Training with Real Time Virtual Simulation:**
- Education and Training methods are often grouped by Knowledge, Skills and Abilities (**KSAs**). While Knowledge is usually obtained by self study and classroom teaching, **Skills and Abilities are effectively learned in simulator** training. Skills and Abilities can also be learned in real vehicles and hardware but since this is more expensive and can be dangerous they are commonly used in final qualification training. So **simulators are safe and cost effective** for introductory training, transition training, recurring skills training and emergency procedures training.
- Flight Simulators got their start with cockpit instrument and emergency procedures skills and abilities training and typically only cost **10% of the cost to train in the aircraft, avoids accidents and is available 24/7 rain or shine.**



# System Description of RTVS

- **Capabilities**

- Controls feel and operate like the real thing and its virtual environment seems real
- Fast enough to be realistic (able to control like the real thing)
- Accurate enough to be realistic (moves like the real thing)
- Follows earth's physics and weather (not the moons)
- Separately generated environment stimuli (visual & motion) are in sync (avoids sickness)
- Provides the vehicle's cues and environment's cues the operator expects and needs to operate

- **Operability**

- Ease of simulator control (start, stop, freeze, resume, record, replay)
- Variety of activity (scenario selection, malfunctions, emergencies)
- Scoring (feedback on performance)
- Interactivity (instructor role playing, automatic responses, networking with others)

- **Availability**

- Affordable to acquire the simulator and the facility it needs
- Affordable to operate and maintain
- Reliable enough to support the use schedule (e.g. 24/7 or 5 days @ 8 hours each or ?)
- Location in a fixed facility or being able to be relocated

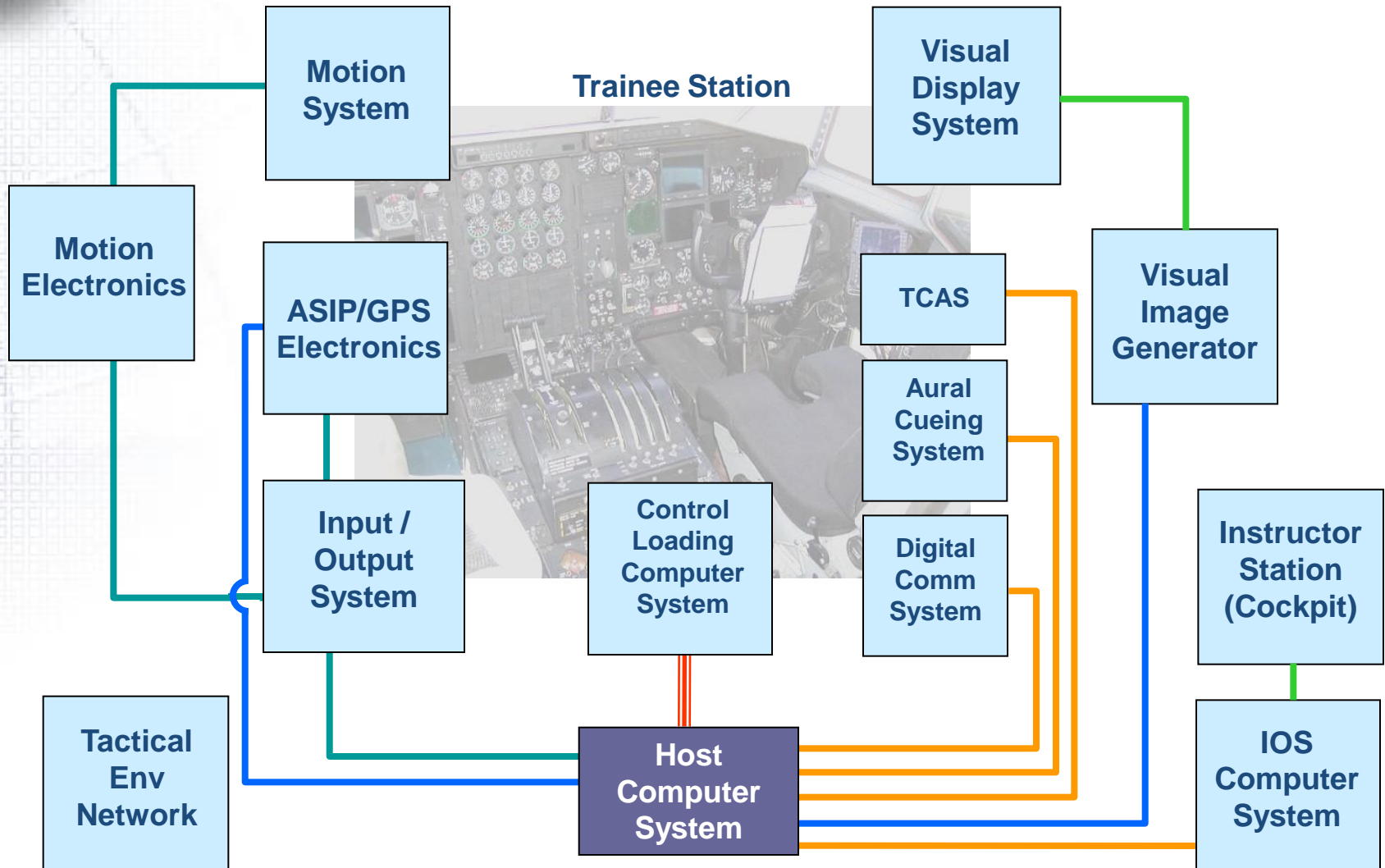


# 8.2 RTVS Applications





# Flight Simulator Block Diagram



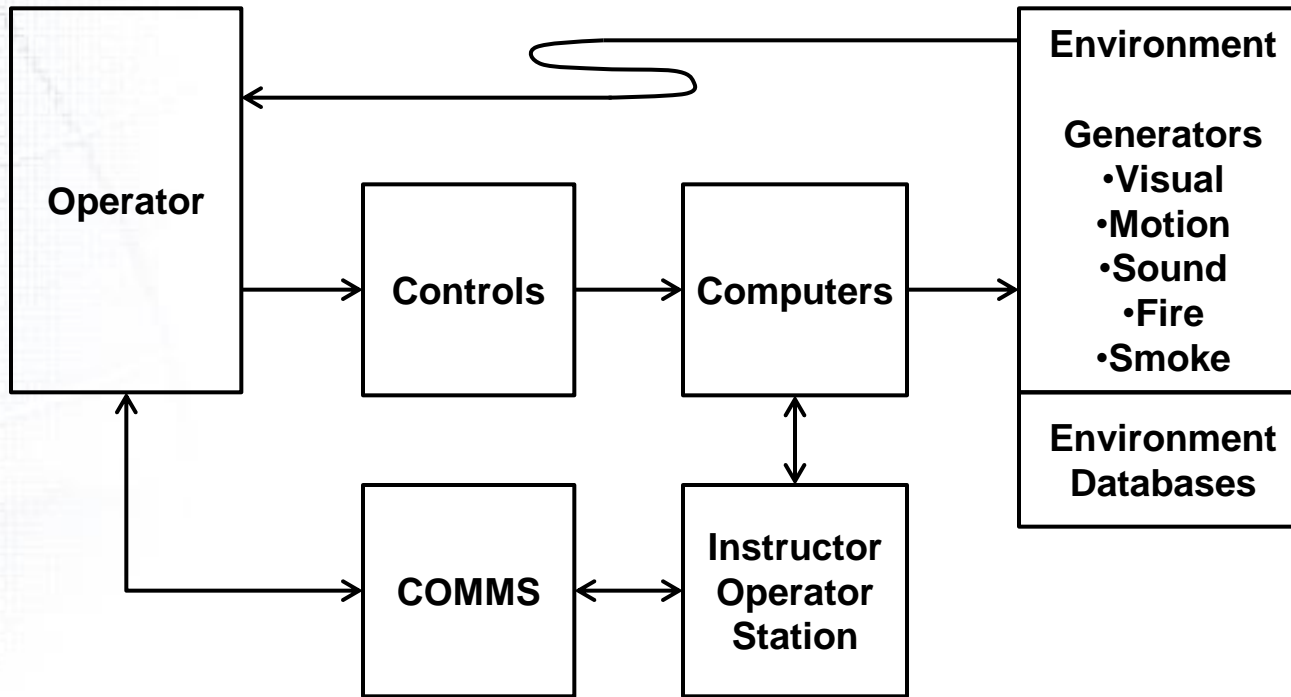


# Real Time Virtual Simulator Types





# RTVS Block Diagram







# Simulator Components



<b>Simulator Type</b>	<b>X-Box</b>	<b>Fire Fighting</b>
<b>Simulator Component Types</b>	<b>Simulator Components</b>	<b>Simulator Components</b>
Operator	Gamer (entertainment)	Fireman (student or team)
Controls	Control Box	Fire hose with spray
Computers	PC	Host, IOS, Comms
Environment Generators	TV, Speakers	Burners, sensors, smoke
Environment Databases	World, Models, Avatars	Fire room, drains, exhaust
Interfaces	Cables	Cables

<b>Flight Simulator</b>
<b>Simulator Components</b>
Pilot (student, designer, testor, investigator)
Cockpit controls, switches (100s), Headset, Microphone
Host, IOS, Communications
IG, Display, Sound, Motion, SAF (Semi-automated Forces)
World, Models, Sounds, Avatars, Weather
Cables, I/O, Ethernet, Video, Audio



# *RTVS Component Analysis*



- Example of a study of expanded requirements for one RTVS component:
  - The visual display
    - Analyze the requirements and constraints
    - What alternative solutions are there
    - What technology types are there
    - What are their costs and benefits



# E-2 Operational Flight Simulator Display Study Objective



Identify & evaluate alternative display approaches for the E-2C OFT to support expanded training requirements including ...



... in order to replace flight hours in the aircraft.



# *E-2 Display Study Methodology*

## Study Tasks:

1. Define Training Requirements related to OFT Displays
2. Define OFT Display Requirements
3. Identify & evaluate available Display Technologies
4. Identify & evaluate practical Display Approaches
5. Identify viable Display Alternatives and trade offs



# Translating Training Requirements to Solutions

- Task 1: Identify **Training Requirements** related to OFT Displays
  - “Voice of the Customer”:
    - E-2 WTU, FRS, NSAWC SME Interviews
      - (Telecoms)
    - Site Survey Norfolk, Virginia
    - Site Survey Pt Mugu, California
    - In Flight Refueling SME Interview
  - Documented:
    - Customer Requirements Affinity Tree
    - Vertical Axis of House of Quality (“Voice of Customer”)
    - Requirements & Constraints Document





# *Translating Training Requirements to Solutions*

- **Task 2: Define new OFT Display Requirements**
  - Based on Customer Requirements and Program Constraints
    - Performance (Field of View and Image Quality)
    - Development/Integration complexity/risk
    - Acquisition Cost
    - Supportability/Availability
  - Documented:
    - Requirements & Constraints Document
    - Horizontal Axis of House of Quality (“Voice of Developer”)



# User Priorities



House of Quality - Customer Requirements by Importance		Customer Importance
<b>Customer Requirements</b>		
<b>Perform training</b>		
<b>Normal &amp; Emergency Flight Maneuvers</b>		
Control the aircraft with respect to the operating environment		5
Maintain situational awareness (traffic, weather, etc.)		4
Observe OTW details across cockpit for control & sit. awareness		5
See OTW with same perspective as other pilot for control		4
Perform day & night VFR and IFR field & carrier landings & takeoffs		5
Operate on the tarmac and carrier deck		5
Perform in flight normal and emergency maneuvers		5
See details such as landing aids (IFLOLS) at operational ranges		5
Experience "day" brightness effects in cockpit		3
Allow head movement as in aircraft		3
<b>Formation Flight</b>		
Perform rendezvous		5
Fly formation maneuvers as wingman		4
Check wingman's position		1
<b>Self Defense</b>		
Detect, identify, and avoid air threats at operational ranges		4
Detect, identify, and avoid ground threats at operational ranges		3
Perform as a coordinated crew duties to evade threats		4
Maneuver to evade threats		4
Fly Low Level Routes to evade threats		4
<b>Perform Visual Inspections of Own Aircraft</b>		
Inspect engine/nacelle, Props, Wings, Main Gear, Tires		4
Inspect radome, tail bushings		1
<b>In Flight Refueling (Possible Future Requirement)</b>		
Perform rendezvous and movement to contact		4
Make and maintain basket contact		2
React to emergencies		3



# E-2 OFT Crew Equipment

- Crew Equipment impacts FOR & training effectiveness in the OFT

Donning Crew Equipment



Crew equipment

- Helmet and visor
- Comms
- 5-point harness
- Survival gear

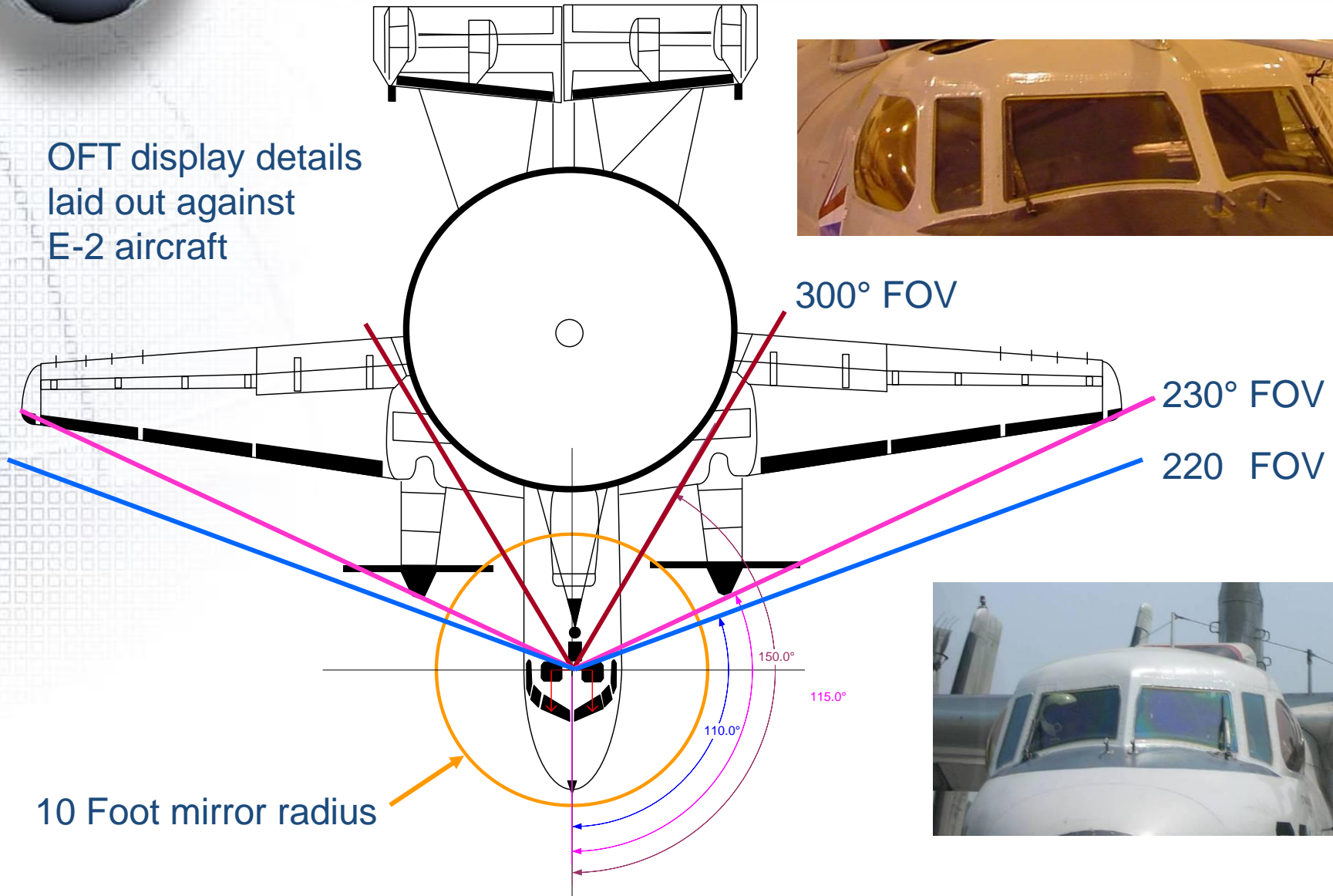




# Main Windows



OFT display details  
laid out against  
E-2 aircraft





# E-2 OFT Seat Restraints

- Level of restraint impacts FOR (& training effectiveness) in the OFT



**Most Constrained**

**Koch fittings - connected  
Harness - locked**



**Moderately Constrained**

**Koch fittings – connected  
Harness unlocked**



**Least Constrained**

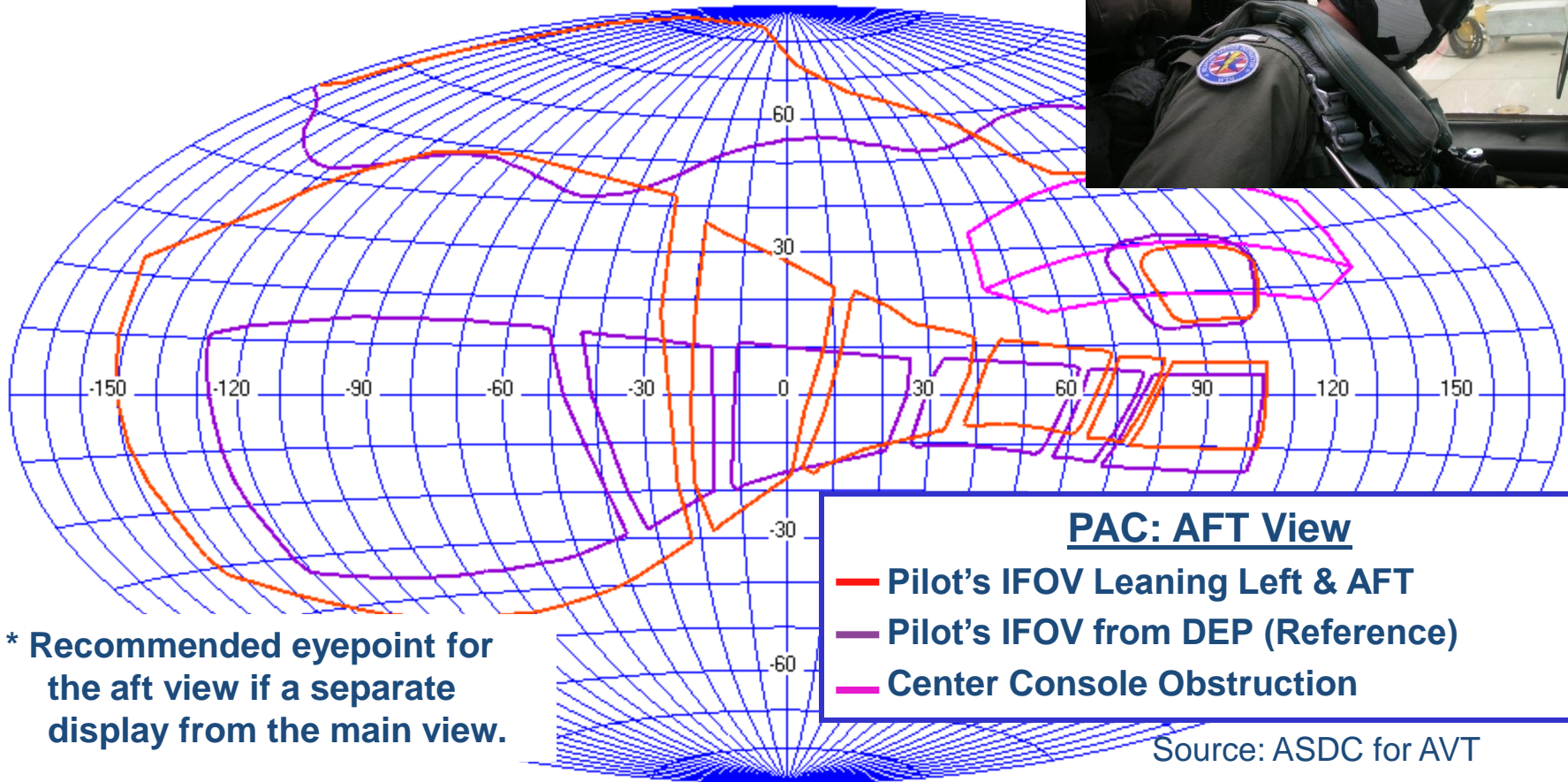
**Koch fittings disconnected**



# E-2 OBT

## AFT Field of Regard

- Pilot at Controls (PAC)/Moderately Constrained
- Leaning LEFT & Looking AFT
  - e.g. for aircraft inspection
- AFT Eyepoint\*: 3' fwd, 8" left, 3" down from DEP



\* Recommended eyepoint for the aft view if a separate display from the main view.

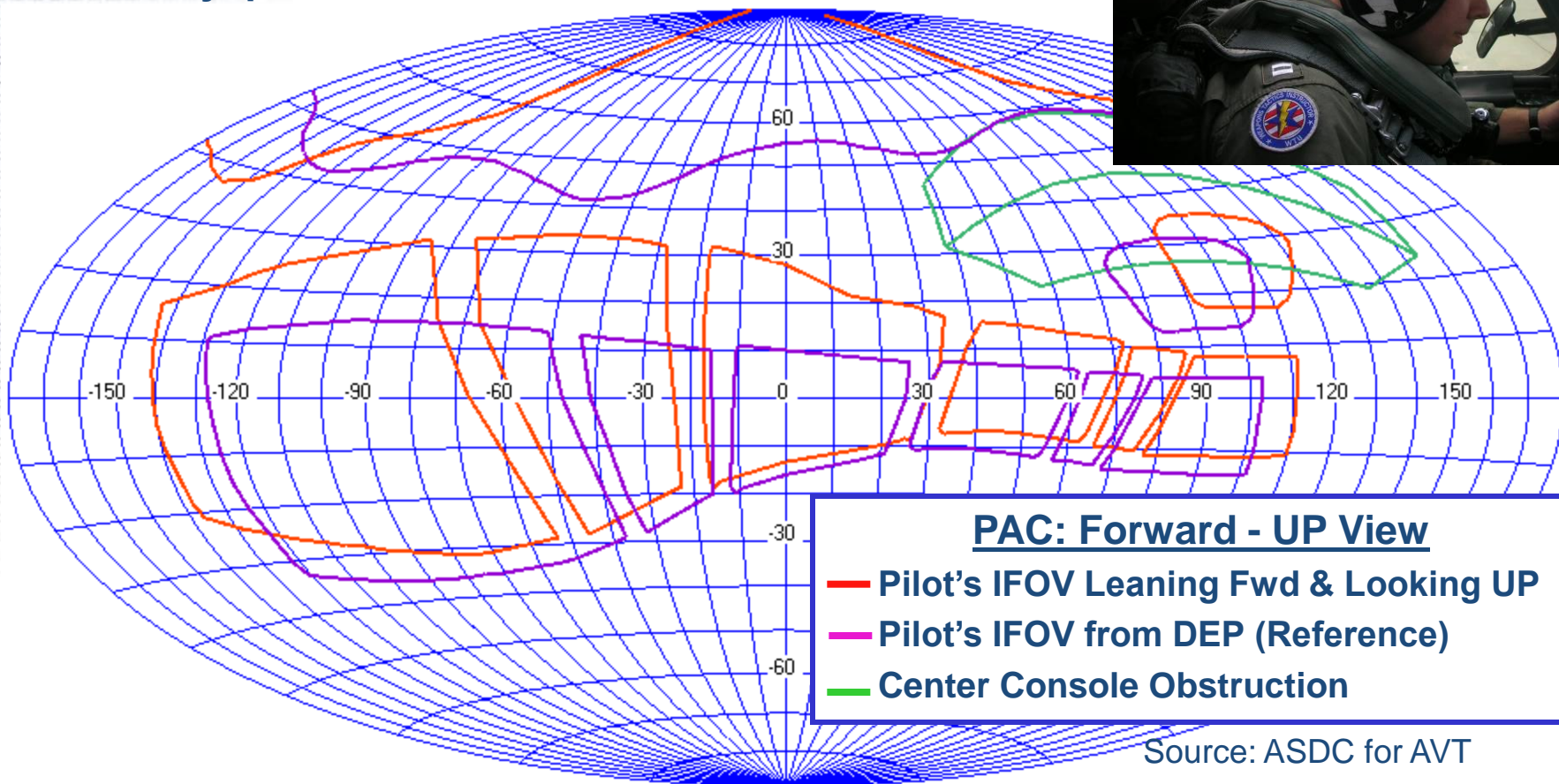
Source: ASDC for AVT



# E-2C/D OFT

## Forward-UP Field of Regard

- Pilot at Controls (PAC)/Moderately Constrained
- Leaning FORWARD & Looking UP
  - e.g. Formation Flight, or In Flight Refueling
- Eyepoint: 8.5” fwd, 3.5” down from DEP



Source: ASDC for AVT

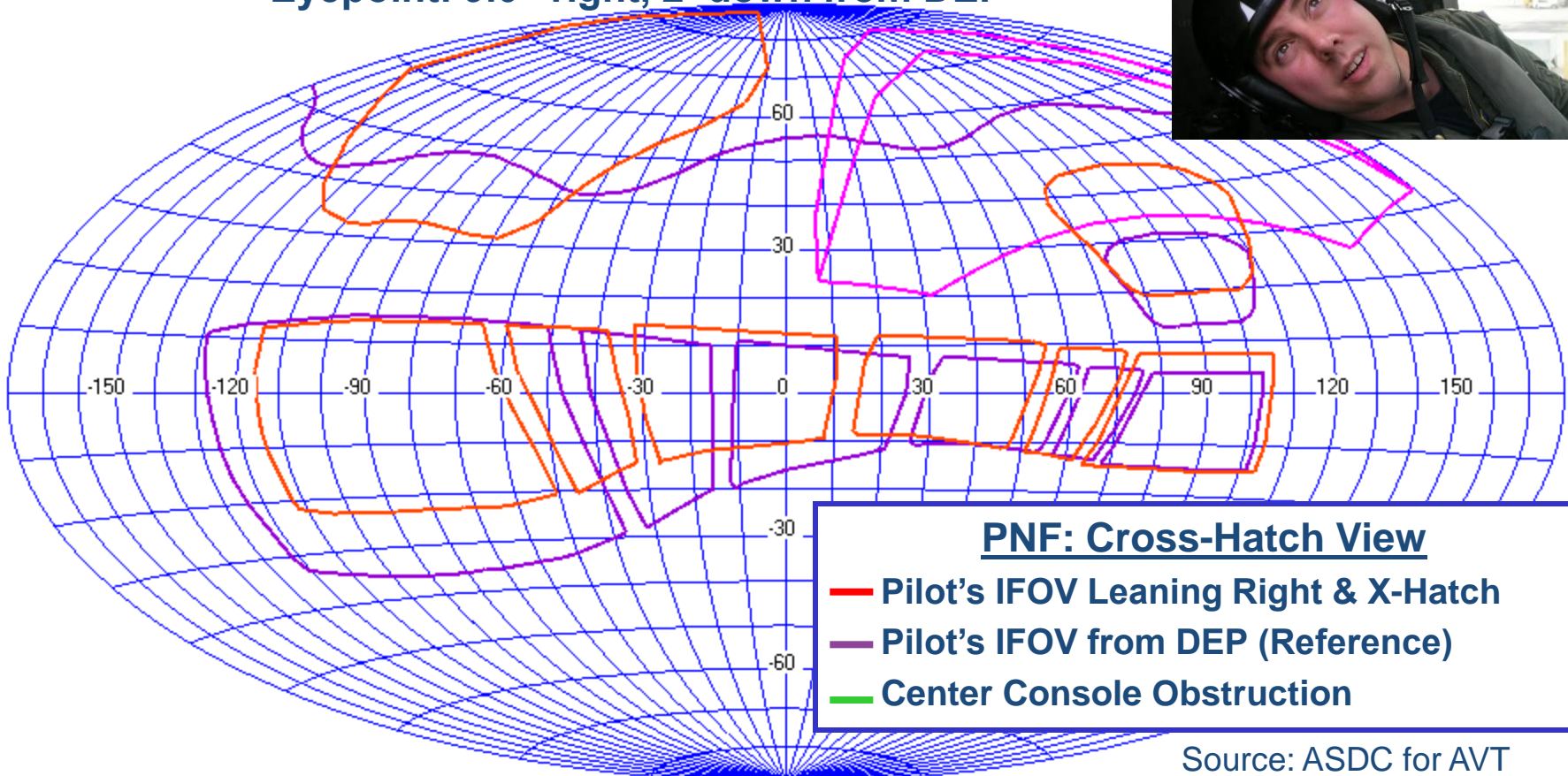


# E-2 OFT

## X-HATCH Field of Regard



- Pilot Not Flying (PNF) – Least Constrained
- Leaning RIGHT & Looking X-HATCH
  - e.g. for Self Defense
- Eyepoint: 9.0” right, 2’ down from DEP



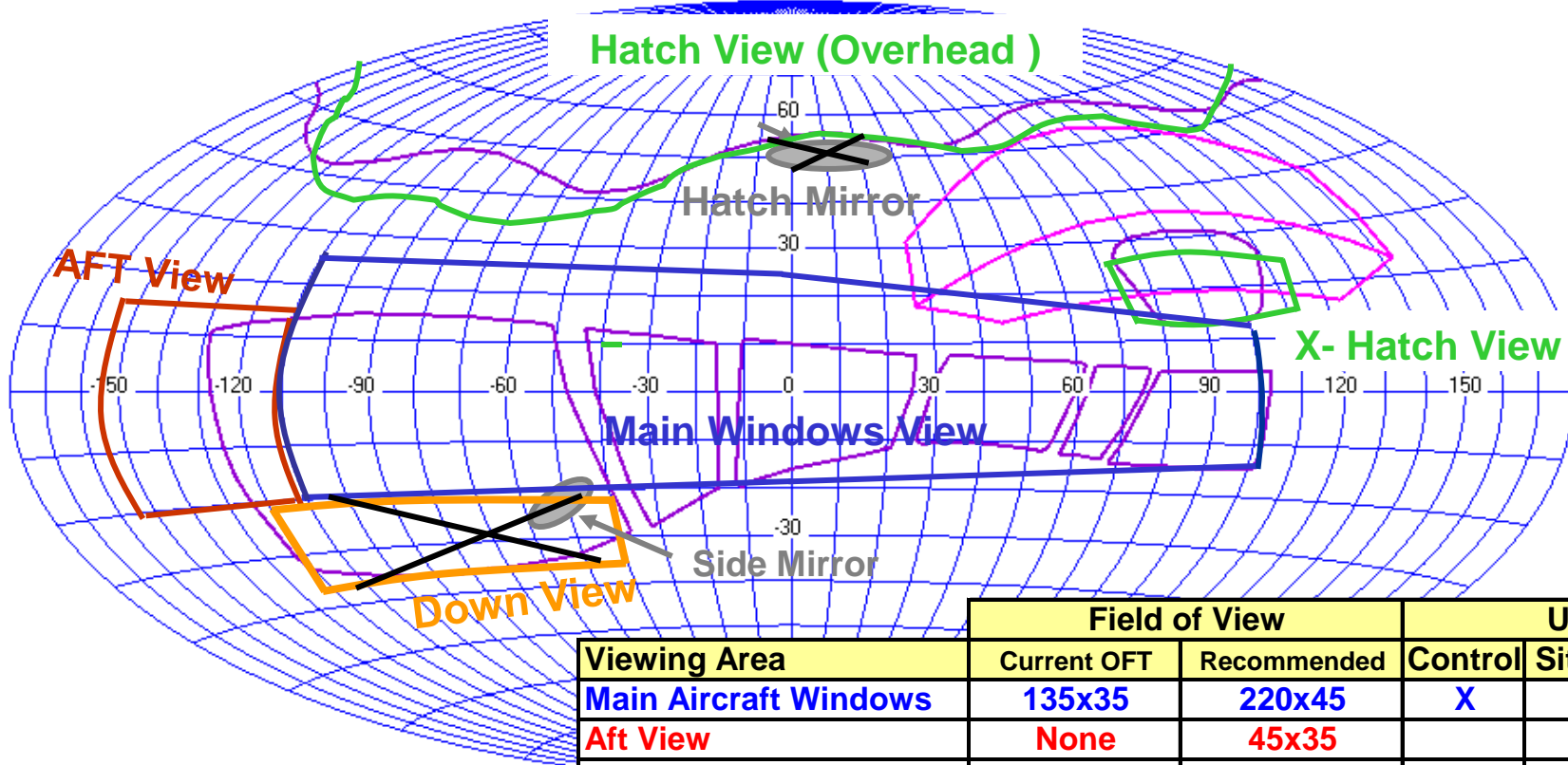
Source: ASDC for AVT



# Viewing Areas Requirements Summary



- Recommended minimum Total Field of View (TFOV) based on training requirements:



- Viewing areas not well supported by Training Requirements:
  - Down view
  - Hatch mirrors

Viewing Area	Field of View		Usage		
	Current OFT	Recommended	Control	Sit.Aw.	Inspect.
<b>Main Aircraft Windows</b>	<b>135x35</b>	<b>220x45</b>	X	X	
<b>Aft View</b>	<b>None</b>	<b>45x35</b>		X	X
Side Mirror View	None	See Aft View			X
<b>Hatch Overhead View</b>	<b>None</b>	<b>90x70</b>	X	X	
<b>Cross Hatch View</b>	<b>None</b>	<b>30x15</b>	X	X	
<b>Down View</b>	<b>None</b>	<b>(70x15)</b>	(X)	X	
Hatch Mirror View	None	None			((X))



# E-2 OFT

## Field of Regard (FOR)

- Field of Regard (FOR) is the driving requirement for Field of View
  - What the crew can actually see
  - Considers eyepoint movement
- Eyepoint movement is function of:
  - Pilot Design Eyepoint (DEP) – location of pilots' eye in the cockpit
  - Crew equipment
    - Helmet and visor
    - 5-point harness with survival gear
  - Seat restraints (Koch fittings & harness lock)
    - Most Constrained: Koch fittings connected, harness locked
    - Moderately Constrained: Koch fittings connected, harness unlocked
    - Least Constrained: Koch fittings disconnected
  - Pilot Duties
    - Pilot At Controls (PAC) – moderate FOR
    - Pilot Not Flying (PNF) – extreme FOR (inspection & self defense)



## Display System Requirements Analysis by Viewing Area



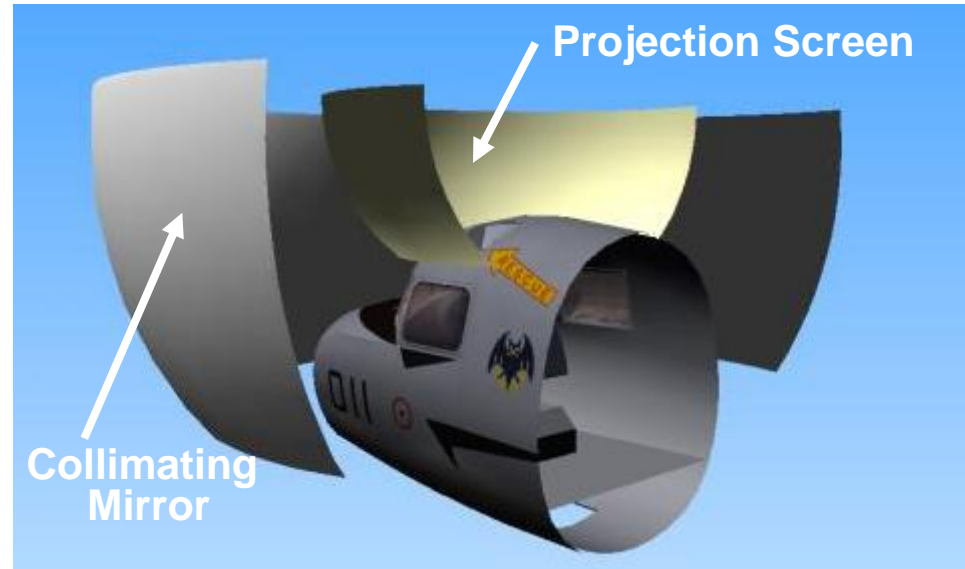


# Main Windows, cont.



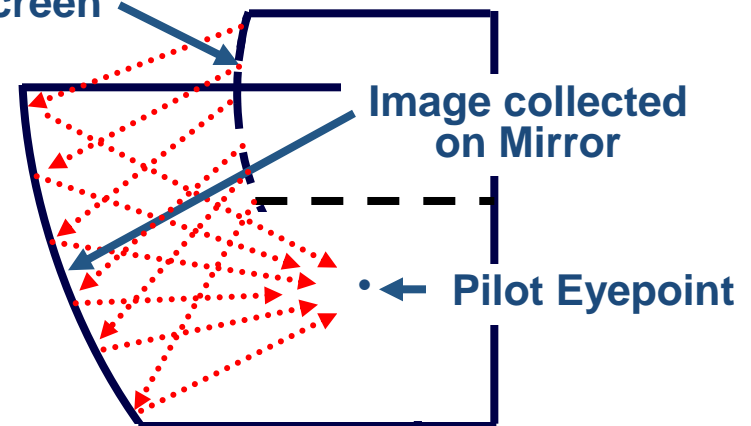
## Key Features:

- Collimated image provides cross-cockpit view with common line up cues for both pilots
- TFOV: 220x45 (+25, -20)
- 100% COTS



Typical 'WIDE' Display

Image formed on Projection Screen



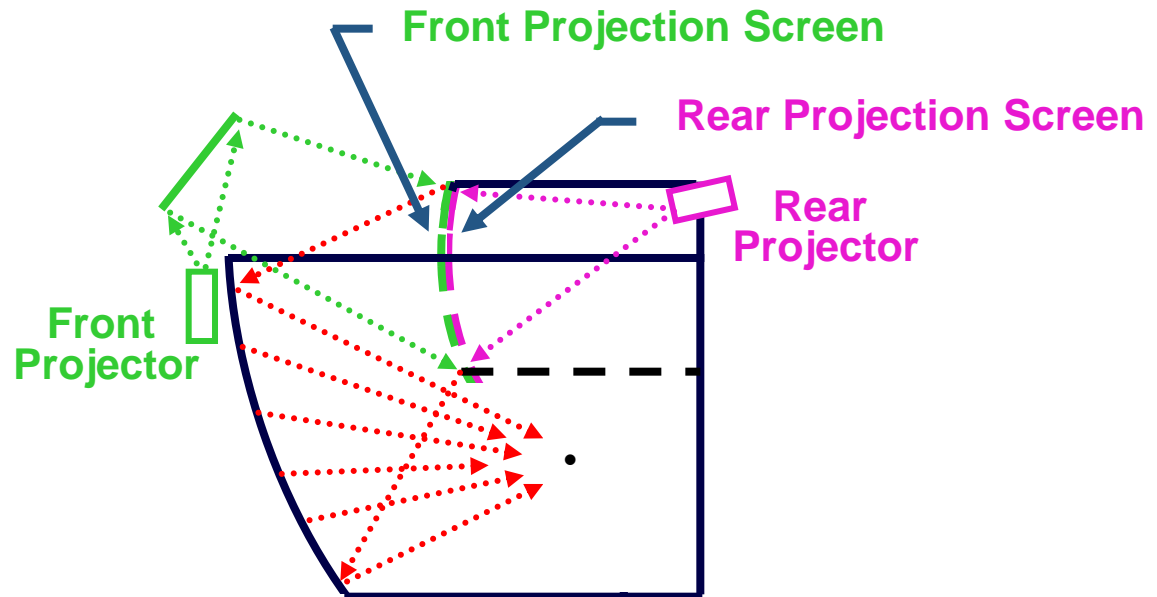


# Main Windows, cont.



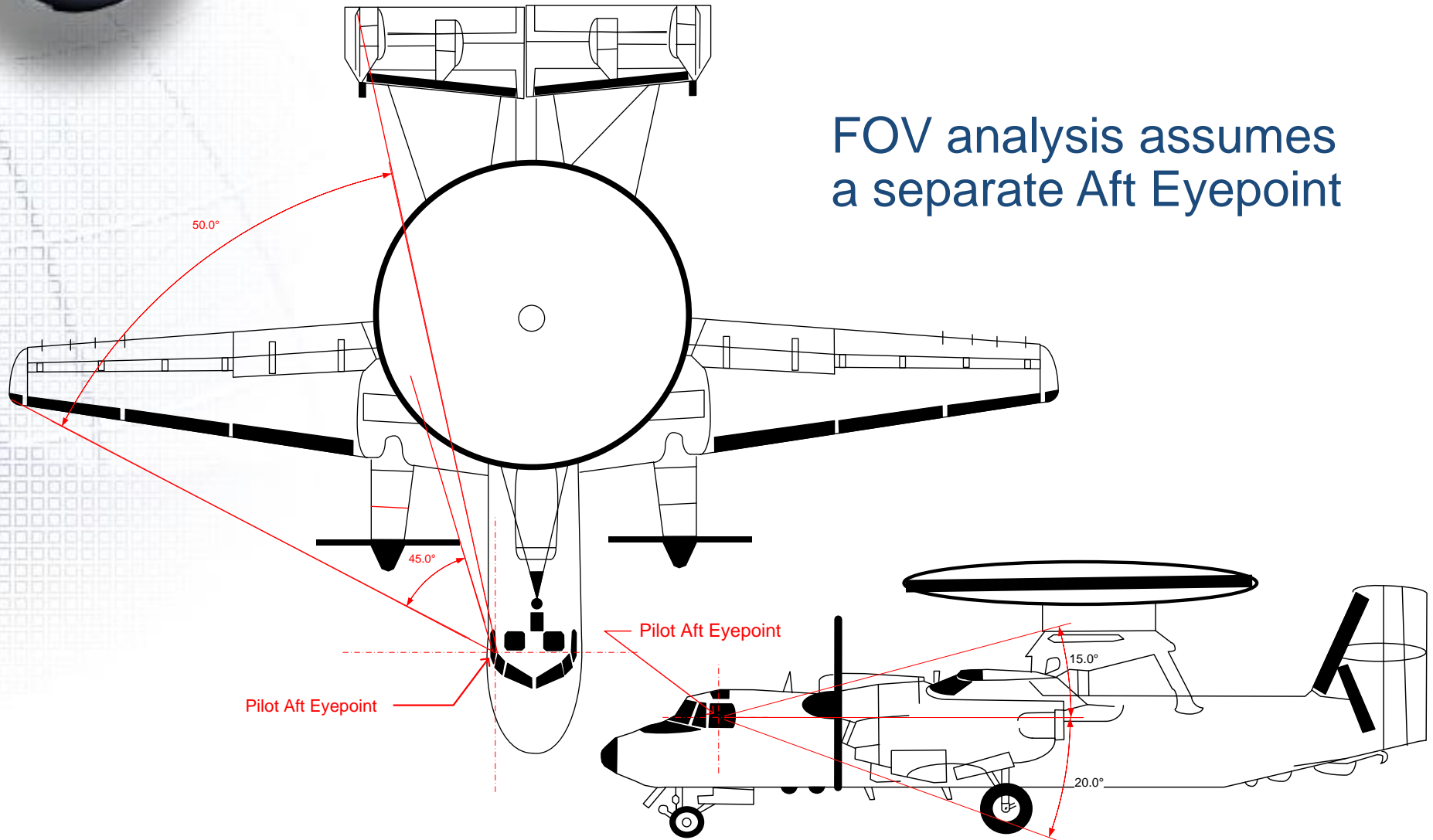
## Options:

- **Mirror**
  - **Mylar**
    - Lightweight, less costly
    - Not cleanable but easier to replace
  - **Glass**
    - Brighter, better collimation
    - Durable and cleanable
- **Projection Screen**
  - **Front projection**
    - Projectors front of screen
    - Brighter, more contrast
    - Greater HFOV, less costly
  - **Rear projection**
    - Projectors behind screen
    - Greater VFOV, more sources



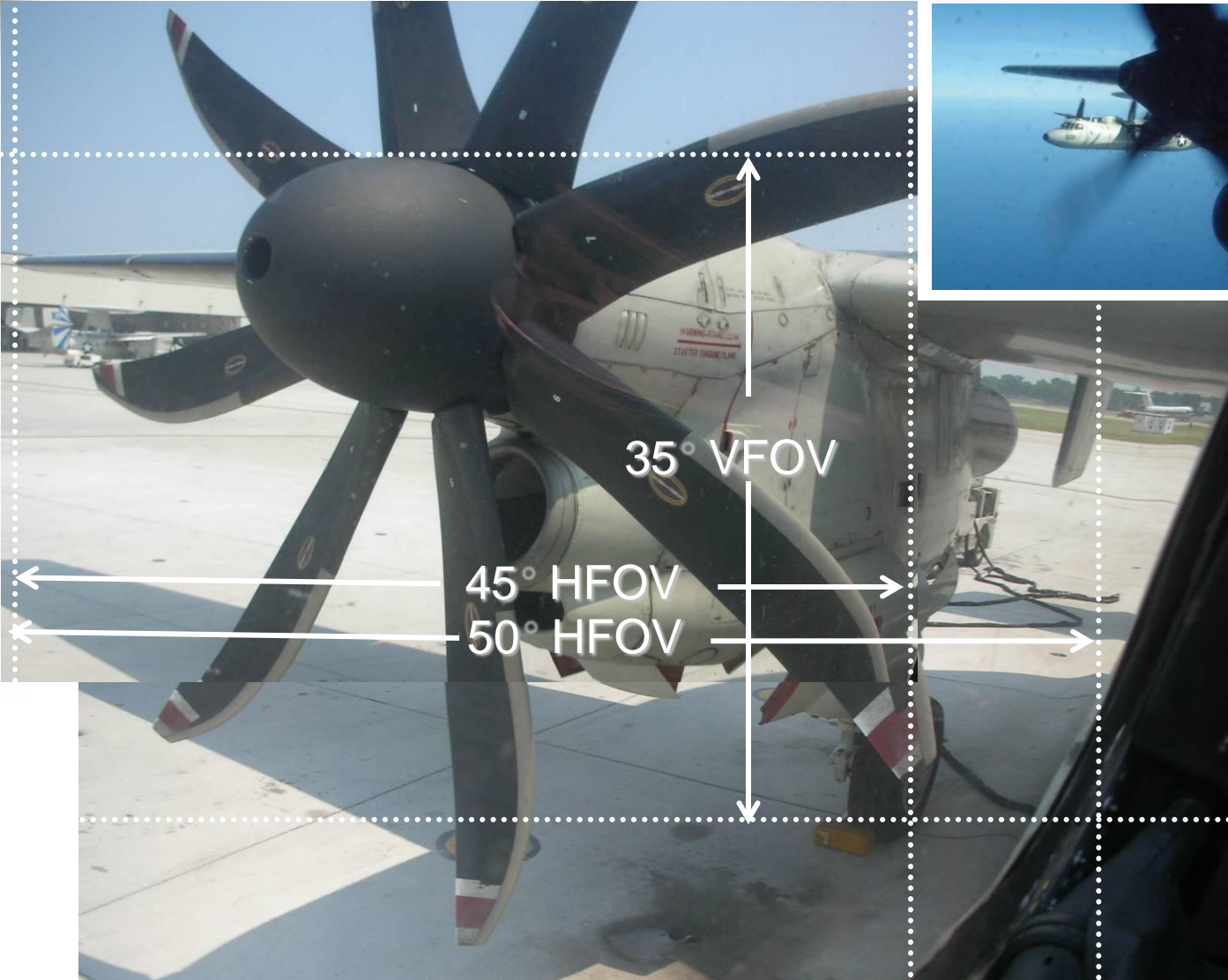


# Aft View





# Aft View, cont.





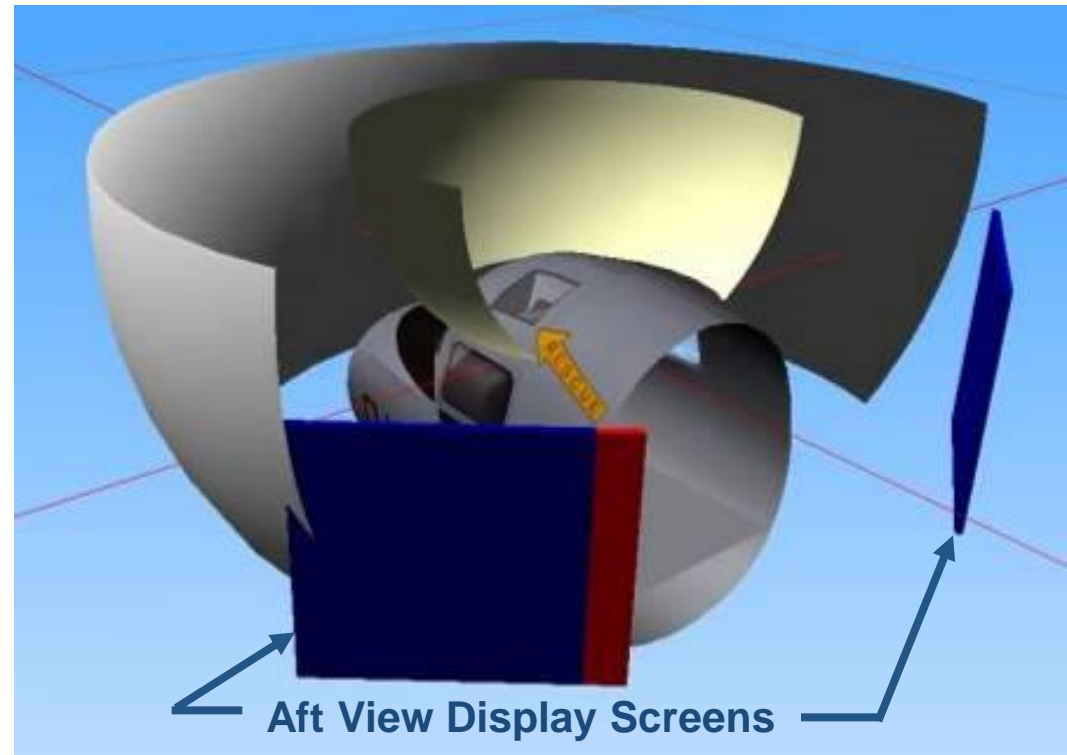
# Aft View, cont.

## Key Features:

- Main Windows Forward View plus...
- 2 Aft Displays
  - FOV: 45x35
  - Projected or Direct View
  - Screen size may vary
  - Baffles to control Main display illumination
  - Allows use of side mirrors

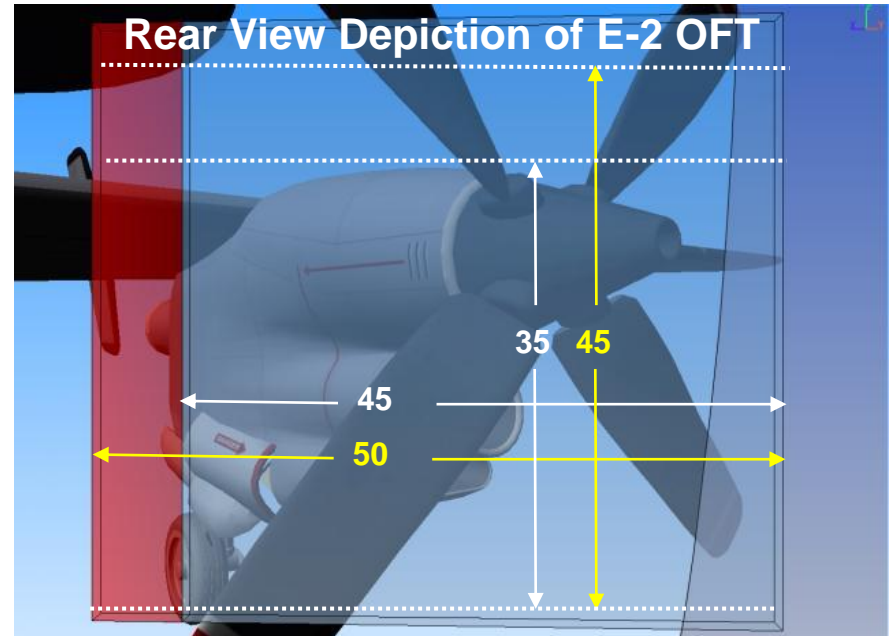
## Aft View Options

- Front or rear projection
- Flat or curved screen
- Direct view device
- Distance from eyepoint
- FOV: 50x45 or 45x35 or 45x45
- Use of “image minification”





# Aft View, cont..



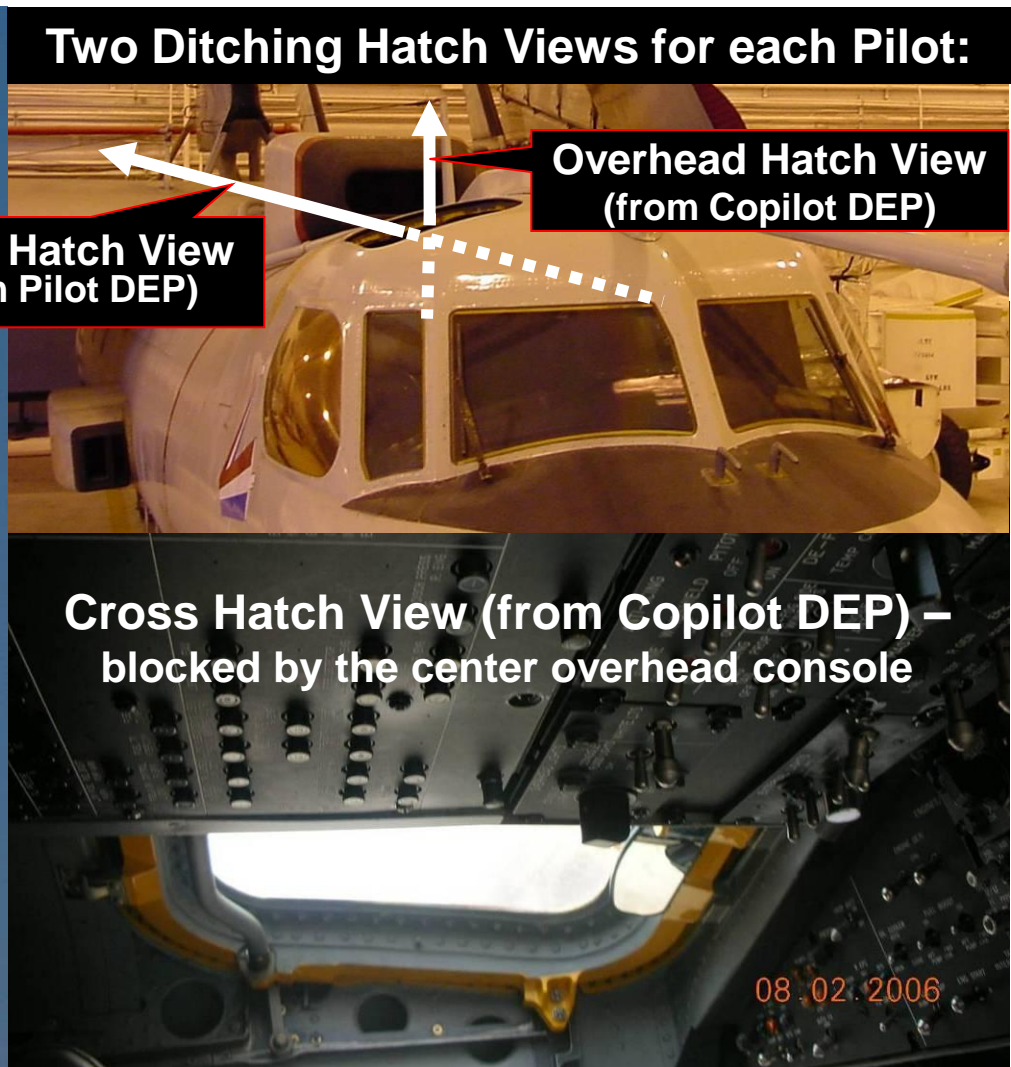


# Side Mirror View





# Ditching Hatch View







# Technology Solutions Evaluated

## • Task 3: Evaluate **Projector** Technologies against requirements

### – COTS

- Direct View:
  - CRT Monitors
  - LCD
  - Plasma
  - OLED (small displays)
- Projection:
  - CRT
  - LCD
  - DLP
  - LCOS

### – Emerging COTS:

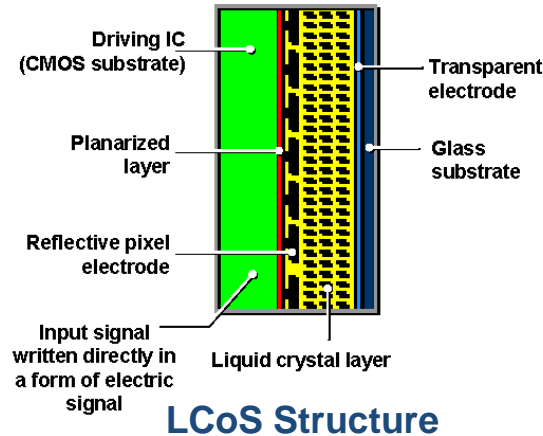
- LCOS Projectors
- HMDs

### – Developmental:

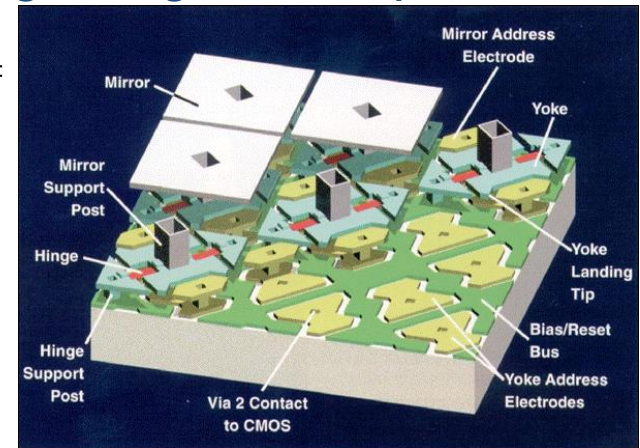
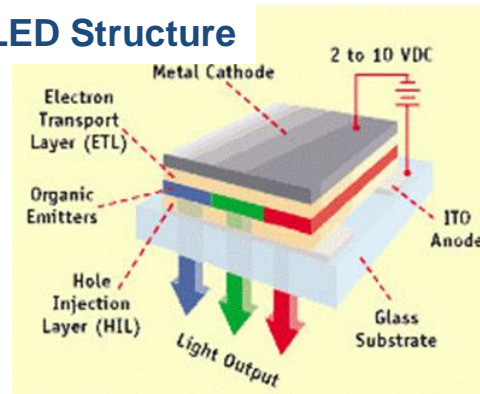
- Laser Projectors
- OLED (large displays)
- Stereo

### • Bottom line:

- Technology selection should be a supplier decision
- LCoS and DLP projection technologies offer excellent brightness & resolution



### OLED Structure



### DLP (Digital Micro-Mirror Structure)



**DLP Projector**



# Display Approaches Evaluated

## • Task 4: Evaluate Display Approaches

### -Collimated (virtual image)

- WAC
- Cross Cockpit Collimated Display ("WIDE")
- Helmet-Mounted (HMD)
- Pancake windows

### -Real Image

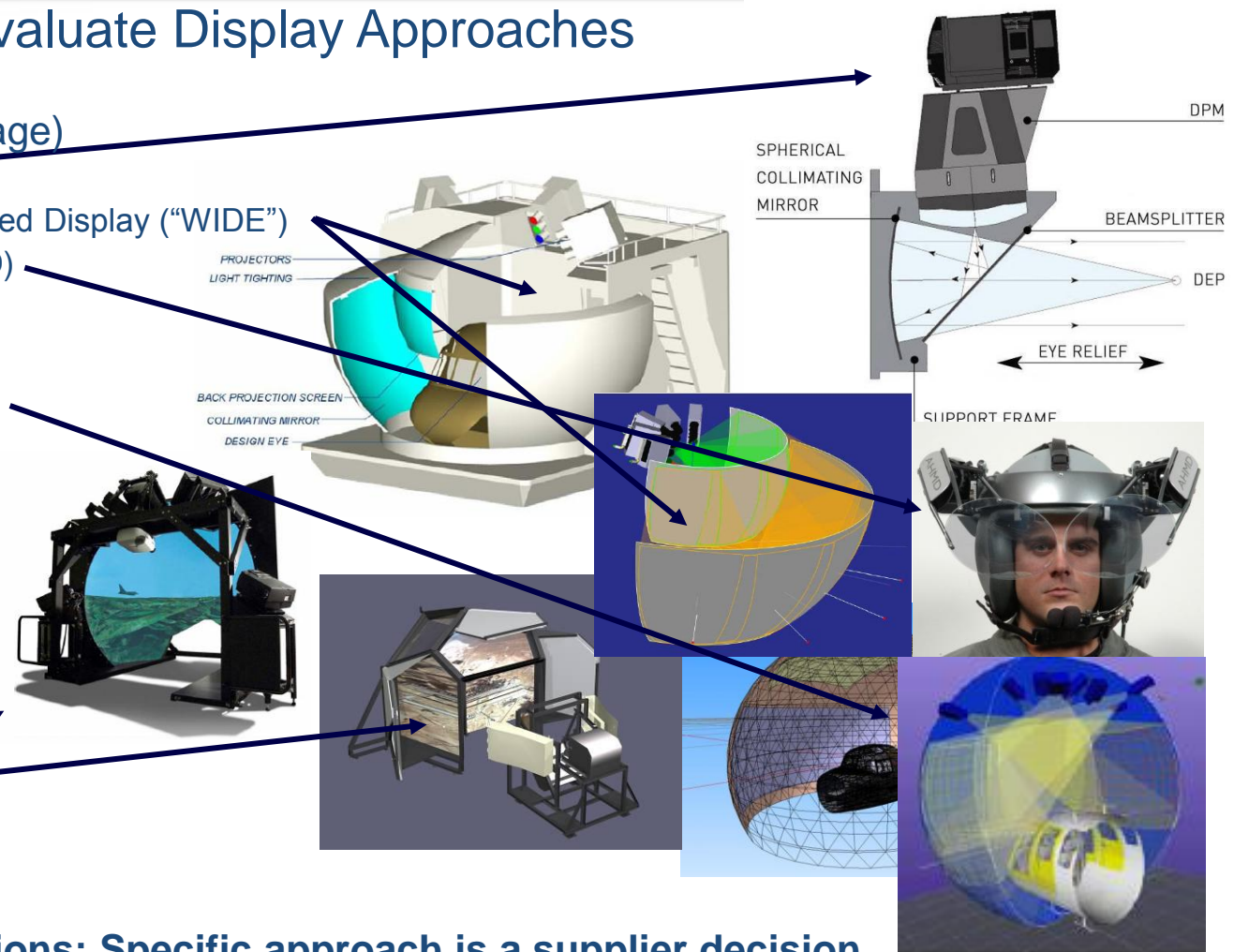
- Domes/dome sections
- Curved screens
- Flat screens
- Faceted Screens
- Direct View
- Combined Images
- Types:

- Direct View
- Front projection
- Rear Projection

### -Hybrid

### • Bottom line:

- Many good options; Specific approach is a supplier decision
- Use of proven/COTS approaches is recommended for cost and risk reduction





## Display System House of Quality Analysis

# House of Quality Analysis of Display Alternatives



## HOUSE OF QUALITY.... ... a methodology to:

- Identify, group, & prioritize Customer Requirements
- Identify, group & prioritize Design Requirements
- Define Design Requirements as measurable Evaluation Criteria
- Evaluate alternative Design Approaches against the Evaluation Criteria

E-2 OBT Display Study: House of Quality (Final 19 Oct 06)		Field of View										Image Quality					Integr.		Availability			Acqn Cost								
Display Design Requirements		Customer Importance	Main Horizontal FOV	Main Up FOV	Main Down FOV	Aft FOV	Side Mirror View	Overhead Hatch FOV	Cross Hatch FOV	Cross Cockpit View / Parralax	Viewing Volume	Gaps (within viewing areas)	Resolution	Contrast	Luminance	Luminance Variation	Geometric Accuracy	Channel Matching	Collimation	Black Level	Cockpit Compatibility	Integration Complexity	Reliability	Maintainability	COMS Supportability	Consumables Cost	Display Cost	No. IG Channels	Facility Fit	
nt	5																													
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Affordable life cycle support cost	5																													
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<b>Technical Priority</b>		5	5	2	4	3	4	4	5	4	3	5	5	4	3	4	5	5	4	5	5	5	5	5	5	4	5	4	5	
<b>Design Requirements - Desired</b>		±115	+30	-45	50x45	Yes	120x100	40x15	Yes	6"	#1	#3	20:1	10L	#4	#5	#6	#7	#8	No Cut	Med	#9	#10	Yes	#11	\$1.5M	≤10	#12		
<b>Design Requirements - Minimum Acceptable</b>		±110	+25	-20	45x35	Yes	90x70	30x15	Yes	6"	#1	#3	12:1	10L	#4	#5	#6	#7	#8	Min Cut	Low	#9	#10	Yes	#11	\$1.0M	≤12	#12		
<b>Design Approaches:</b>																														
1 Collimated WIDE (220x45) (Mylar)																														
2 Collimated WIDE (220x45) (Mylar)+Real Im. Aft & Hatch Displays																														
3 Collimated WIDE (300x45) (Mylar)+Real Image Hatch Displays																														
4 Collimated WIDE (300x60) (Mylar) + Real Image Hatch Displays																														
5 Collimated WIDE (300x45) (Glass)+ Real Image Hatch Displays																														
6 Collimated WIDE (220x45) (Mylar)+Real Image Aft Displays																														
7 Collimated WIDE (220x45) (Mylar)+ Real Image Hatch Displays																														
8 Collimated 220x45 (Mylar) + Helmet Mounted Displays																														
9 Real Image ≥15' Dome (300x60+ Overhead)																														
10 Real Image 15' Dome Section (300x60+ Overhead)																														



## 8.3 *Systems Engineering*

Systems engineering is an interdisciplinary approach to manage the technical realization of  
of  
a successful program.

Systems engineering  
processes provide technical insight into the  
holistic status of the program.



# Requirements Matter



How the customer explained it



How the Project Leader understood it



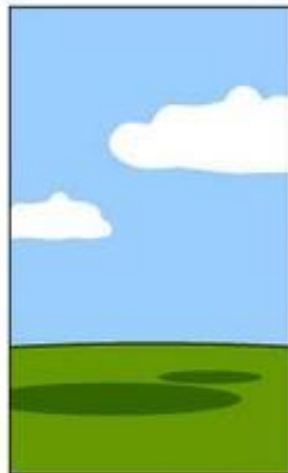
How the Analyst designed it



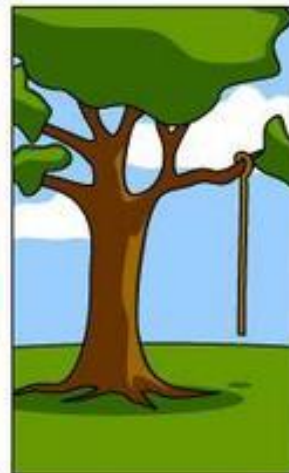
How the Programmer wrote it



How the Business Consultant described it



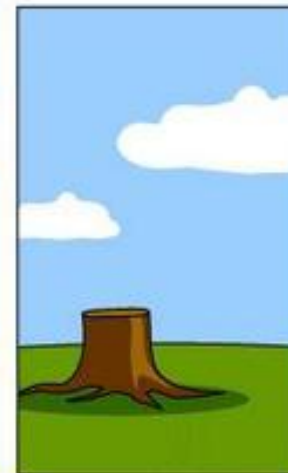
How the project was documented



What operations installed



How the customer was billed



How it was supported



What the customer really needed



# *So What do you Do?*

So, how do you manage all this?

The systems engineering process provides tools to allow the team to provide the right level of data and insight for the program team to make the right decision.

The systems engineering process allows you to break down the complexity to address and manage program risks for Cost, Schedule and Performance (CSP).

The systems engineer looks at the holistic aspect of the system and provides technical recommendations to the Program Manager and Team Members.



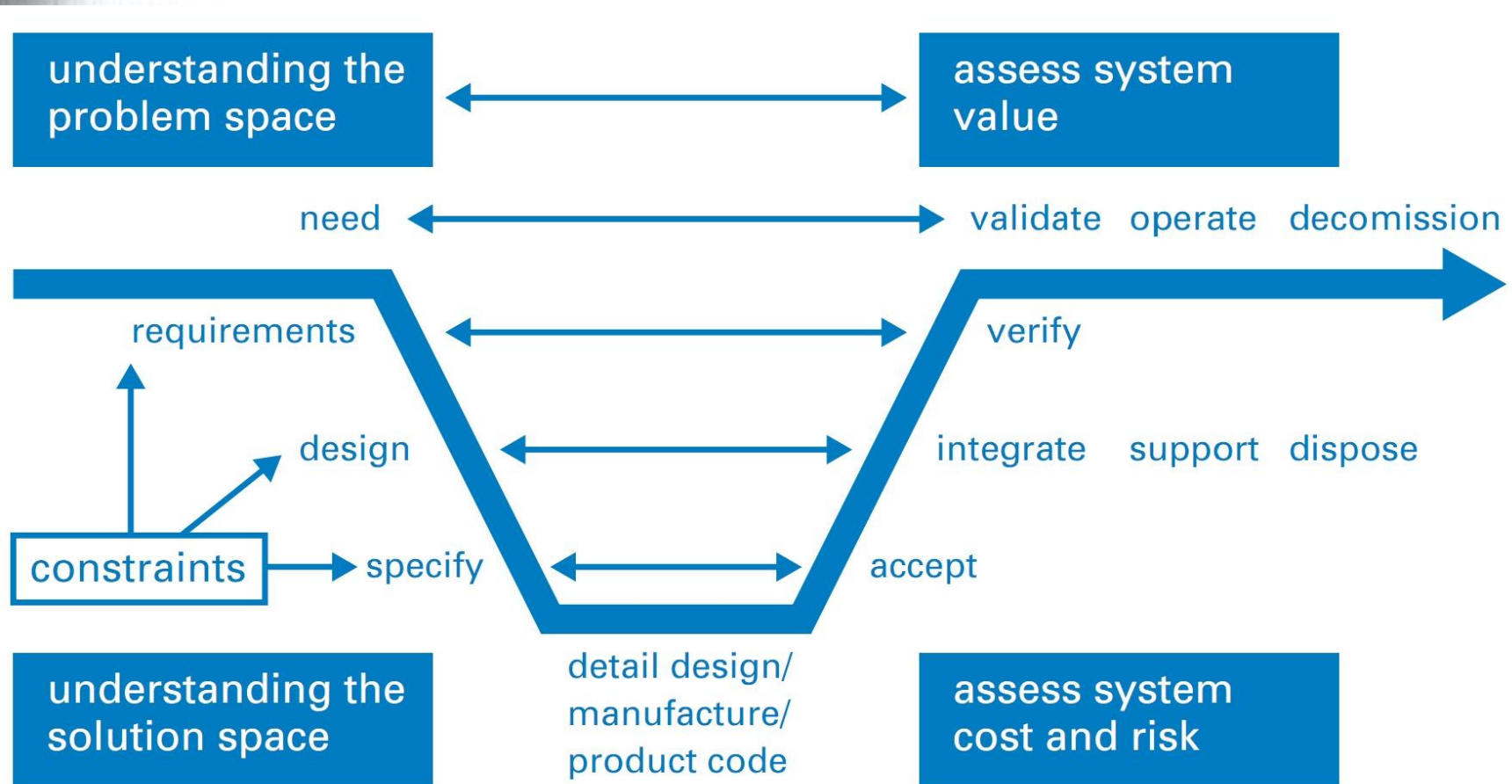
# *What's so hard?*

- Need to integrate many technical disciplines
- Cost considerations that impact desired approach
- Schedule considerations
- Manage Trade-offs among technical disciplines
- Technical solution may be too expensive to run or maintain, may exceed initial system cost
- Architecture (software/hardware) may not support future changes
- Requirements / Resources may change





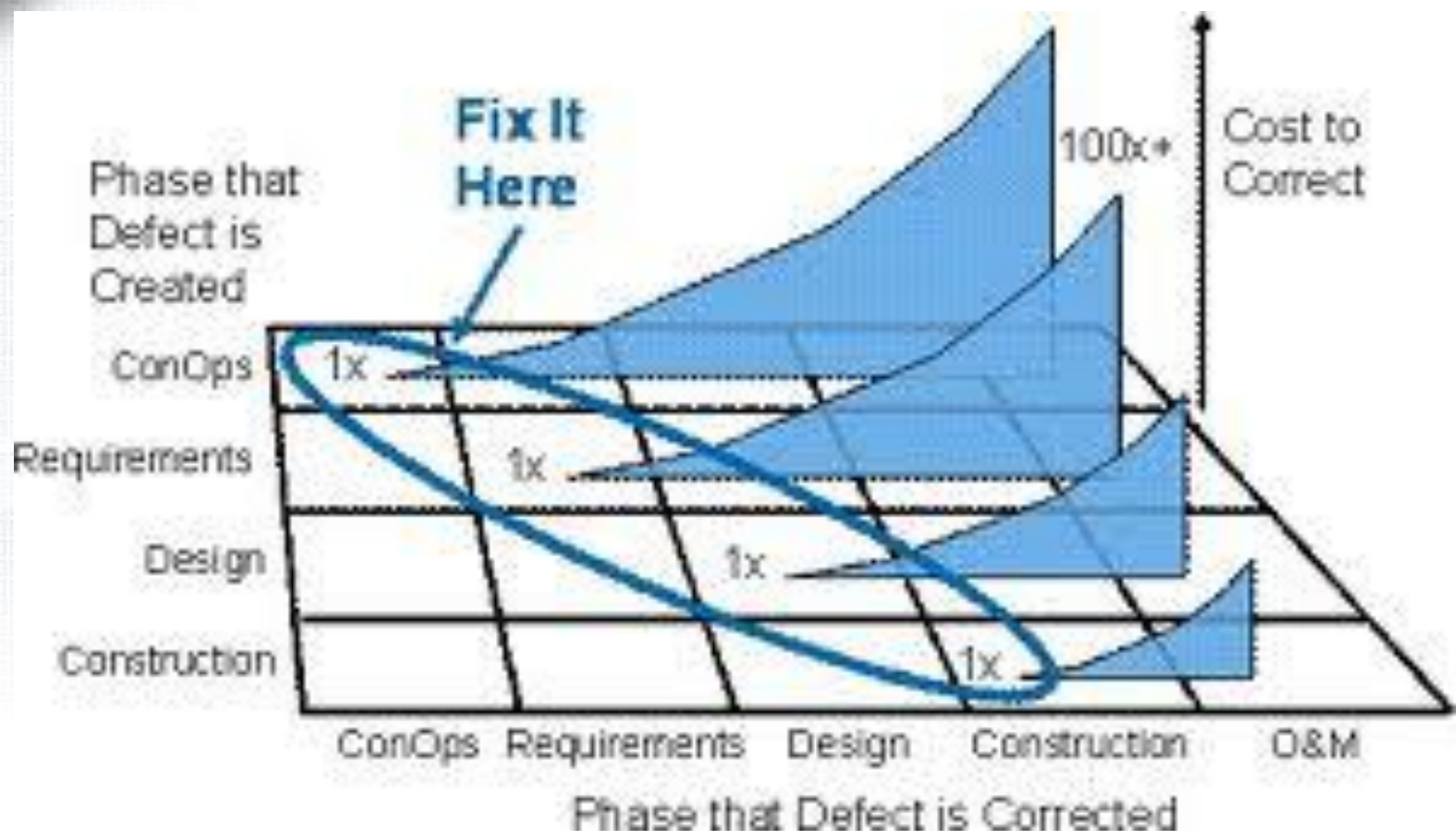
# Systems Engineering V



Reference: <http://www.incoseonline.org.uk>



# Why can't you fix it later?



Reference: <http://ops.fhwa.dot.gov/publications>



# SE Fundamentals

- Know the requirements (what's needed?!)
- Derive further details from requirement design
- Trace requirements and design in a Requirements Traceability Matrix (RTM)
  - Why? The RTM allows changes in design to flow back to the base requirements and customer stated need (or training objectives for virtual training systems)
- The RTM also flows thru design documentation, resulting in the basis for your testing (Inspection, Verification, Validation)..



# SE Fundamentals

*(continued)*

- Capture Program Risks - document with impact and mitigation strategies
  - Regularly share risks across (no surprises!)
- Technical design reviews – these are held based on the progression of the design (event vs. schedule driven)
- SE process breaks complex problem down into manageable components
- Utilize overarching project schedule (Integrated Milestone Schedule, IMS)



# SE Fundamentals

(continued)



- Project documentation

- Project documentation and review is critical to project success, but can be difficult to prioritize when a project gets behind schedule.
- Challenge to manage the entire program vs. the daily fire drills that may have bigger impacts to the program later

*SE Continually evaluates the technical teams' status, product status, known risk areas, integration across system components, integration progress, overarching schedule status, personnel requirements, interim product item completion, test status, risk and issue management*



# Job Opportunities

- System Engineering
- Project Engineering
- Research and Development
- STEM Expertise
  - Requirements Analysis
  - Visual Systems
  - Motion Platforms
  - Sound Systems and Communications
  - Software Programming
  - Architecture Design (Hardware and Software)



# Job Opportunities

*(continued)*



- **STEM Expertise** *(continued)*
  - Vehicle Dynamics Modeling – Platform, Threats
  - Environments Data and Modeling
  - Weather Modeling
  - Networking
  - Interoperability
- **Action Environments**
  - Scenario Generation
  - Team Interactions
  - After Action Review



# Job Opportunities

(continued)

- Infrastructure
  - Facilities
  - Security
    - Information Assurance
    - Classification Level
    - Anti-Tamper
- Training Effectiveness Evaluations
- Logistics Planning and Support





*Thank you!*

*Questions?*