

# DPW-VI

# Opening Remarks



**John Vassberg**  
**Chairman, DPW-OC**

**Aviation 2016**  
**Washington D.C.**

**June 16, 2016**

# DPW-VI Workshop Agenda (Thursday AM)

6th AIAA CFD Drag Prediction Workshop

Washington Hilton, Washington, DC

Room: Lincoln West

Start Time	End Time	Code	Type	Name	Organization
<b>Day 1 - Thursday, June 16, 2016</b>					
9:00 AM	9:30 AM	Arrive after Aviation 2016 Keynote			
<b>Session 1 - Opening Remarks</b>			<b>Rich Wahls</b>		<b>NASA Langley</b>
<b>Agenda, Purpose, CRM Geometry/Design, &amp; Test Cases</b>					
9:30 AM	9:45 AM	Opening Remarks Agenda, Purpose, CRM Geometry/Design, Test Cases		John Vassberg	Boeing
9:45 AM	10:05 AM	CRM Baseline Grids: Boeing Overset NASA Unstructured Other Grids		John Vassberg Joe Morrison Olaf Brodersen	Boeing NASA Langley DLR
10:05 AM	10:20 AM	CRM Experimental Data (NTF, 11'TWT, ETW)		Melissa Rivers	NASA Langley
10:20 AM	10:30 AM	Aeroelastic Deflections Overview		Stefan Keye / Mark Gammon	DLR / International TechneGroup
10:30 AM	10:45 AM	Break			
<b>Session 2 - Participant Presentations I</b>			<b>Joe Morrison</b>		<b>NASA</b>
10:45 AM	11:00 AM	OVERFLOW 2.2k	structured	Tony Sclafani	Boeing
11:00 AM	11:15 AM	OVERFLOW v2.2l	structured	Jim Coder	Penn State
11:15 AM	11:30 AM	SUMad	structured	Gaetan Kenway	Michigan
11:30 AM	1:00 PM	LUNCH (on your own) ...note; Aircraft &Atm Systems Award Luncheon 1230-1400			

# DPW-VI Workshop Agenda (Thursday PM)

11:30 AM	1:00 PM	LUNCH (on your own) ...note: Aircraft &Atm Systems Award Luncheon 1230-1400			
<b>Session 3 - Participant Presentations II</b>				<b>Stefan Keye</b>	<b>DLR</b>
1:00 PM	1:15 PM	elsA	structured	David Hue	ONERA
1:15 PM	1:35 PM	FloEFD	structured	Chris Watson	Mentor Graphics
1:35 PM	1:50 PM	Cflow	unstructured	Taku Nagata	Kawasaki Heavy Industries
1:50 PM	2:05 PM	TAS	unstructured	Yasushi Ito	JAXA
2:05 PM	2:35 PM	Break			
<b>Session 4 - Participant Presentations III</b>				<b>Chris Roy</b>	<b>Virginia Tech</b>
2:35 PM	2:55 PM	CFD++	unstructured	Brian Edge	Metacomp
2:55 PM	3:15 PM	CFD++	unstructured	Rodrigo Felix de Souza	Embraer
3:15 PM	3:30 PM	Fluent	unstructured	Krishna Zore	Ansys
3:30 PM	3:50 PM	BCFD/GGNS	unstructured	Todd Michal	Boeing
3:50 PM	4:20 PM	Break - overlaps with Forum Networking Coffee Break 4-430			
<b>Session 5 - Participant Presentations IV</b>				<b>Olaf Brodersen</b>	<b>DLR</b>
4:20 PM	4:40 PM	COFFE/KCFD	unstructured	Ryan S. Glasby	Tennessee, Pointwise, NASA La
4:40 PM	4:55 PM	Edge	unstructured	Ales Prachar/Peter Eliasson	VZLU/FOI
4:55 PM	5:10 PM	FaSTAR	unstructured	Atsushi Hashimoto	JAXA
5:10 PM	5:20 PM	Closing of Day 1, Review Day 2 Agenda		Olaf Brodersen	DLR

# DPW-VI Workshop Agenda (Friday AM)

6th AIAA CFD Drag Prediction Workshop

Washington Hilton, Washington, DC

Room: Lincoln West

Start Time	End Time	Code	Type	Name	Organization
<b>Day 2 -Friday, June 17, 2016</b>					
9:00 AM	9:30 AM	Arrive after Aviation 2016 Keynote			
<b>Session 6 - Participant Presentations V</b>				<b>Ben Rider</b>	<b>Boeing</b>
9:30 AM	9:35 AM	Welcome to Day 2, Agenda Review, etc		Ben Rider	Boeing
9:35 AM	9:50 AM	OpenFOAM	unstructured	Neil Ashton	University of Oxford, ESI Group, BETA CAE
9:50 AM	10:05 AM	FUN3D	unstructured	Khaled Abdol-Hamid	NASA Langley
10:05 AM	10:20 AM	TAU	unstructured	Stefan Keye / Olaf Brodersen	DLR
10:20 AM	10:35 AM	HiFun	unstructured	N. Balakrishnan	Indian Institute of Science
10:35 AM	11:00 AM	Break			
<b>Session 7 - Participant Presentations VI</b>				<b>David Hue</b>	<b>ONERA</b>
11:00 AM	11:15 AM	ZCFD	unstructured	Andrei Cimpoeu	CFMS, Zenotech, ARA
11:15 AM	11:30 AM	Powerflow	Lattice-Boltzman	Benedikt König	Exa
11:30 AM	11:45 AM	Stallion3D	unstructured	Patrick Hanley	Hanley Innovations
11:45 AM	12:00 PM	μSICS	unstructured	Dominic Chandar	Institute of High Performance Computing, Singapore
12:00 PM	1:15 PM	LUNCH (on your own)			

# DPW-VI Workshop Agenda (Friday PM)

12:00 PM	1:15 PM	LUNCH (on your own)		
<b>Session 8 - Summary Presentation</b>			<b>Ed Tinoco</b>	<b>Retired</b>
1:15 PM	1:35 PM	DPW-VI Summary of Participant Data - Verification Study (Case 1)	Chris Roy	Virginia Tech
1:35 PM	2:45 PM	DPW-VI Summary of Participant Data - CRM Cases 2-5 Force/Moment/CP Statistics TE/SOB Separation Coupled Aero/Struc	Ed Tinoco Joe Derlaga Olaf Brodersen/Kelly Laflin Stefan Keye/Dimitri Mavriplis	retired NASA Langley DLR/Cessna DLR/Wyoming
<b>Session 9 - Summary/Closing</b>			<b>John Vassberg</b>	<b>Boeing</b>
2:45 PM	3:30 PM	Open Discussion	All Attendees	
3:30 PM	3:40 PM	Next Steps	All Attendees	
3:40 PM	3:45 PM	Closing Remarks/Thanks!	John Vassberg	

## PARTICIPANTS SUBMITTING DATA, BUT UNABLE TO ATTEND/PRESENT

Mflow	unstructured	Jian Tao Chen	CARDC
TRIP	structured	Meng Dehong	CARDC
FUN3D	unstructured	Kelly Laflin	Cessna
STAR-CCM+	unstructured	Durrell Rittenberg	CD-Adapco
KFLOW	structured	Jeong Hwan Sa	KISTI
USM3D	unstructured	Brennan Blumenthal	NASA Langley

# DPW Nomenclature

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• AE	Aero-Elastic
• AoA	Angle-of-Attack / Alpha
• CFD	Computational Fluid Dynamics
• CL,CD,CM	Coefficients of Lift, Drag, Pitching-Moment
• CRM	NASA Common Research Model
• DPW OC	Drag Prediction Workshop Organizing Committee
• FEM	Finite-Element Model
• M-DOF	Million Degrees-of-Freedom
• N	Grid Size in Number DOFs
• PD	Public Domain
• SOA	State of the Art
• SOP	State of the Practice
• TMR	Transition Modeling Resource Website
• WBNPT	Wing/Body/Nacelle/Pylon/Tail (Any Combination)
• WT	Wind Tunnel

# DPW Series – Brief History

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- **DPW Charter Formalized** Jan 2000
  - State of the Art/Practice CFD Drag Prediction
- **DPW-I, Anaheim, CA** Jun 2001
  - DLR-F4 WB, Fixed CL & Drag Polar Studies
  - Scatter > 100 Counts → SOP Worse Than Expected
- **DPW-II, Orlando, FL** Jun 2003
  - DLR-F6 WB & WBNP, Fixed-CL Grid Convergence
  - Scatter > 50 Counts, Drag Deltas, Juncture Flow Issues
- **DPW-III, San Francisco, CA** Jun 2006
  - DLR-F6 WB & WBF, DPW-W1/W2 Wing-Only Fixed AoA
- **DPW-IV, San Antonio, TX** Jun 2009
  - CRM WBT, Trim-Drag Study, Blind CFD Predictions
- **DPW-V, New Orleans, LA** Jun 2012
  - CRM WB, Common Grid Study, TMR Verification Case
- **DPW-VI, Washington, DC** Jun 2016
  - CRM WB & WBNP, Aero-Elastic Deflection Study

# DPW-VI: Organizing Committee

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- Olaf Brodersen, DLR
- Ed Feltrop, Cessna
- Martin Gariepy, École Polytechnique de Montréal
- David Hue, ONERA
- Stefan Keye, DLR
- Kelly Laflin, Cessna
- Mori Mani, Boeing
- Dimitri Mavriplis, UWy
- Joe Morrison, NASA
- Mitsuhiro Murayama, JAXA
- Ben Rider, Boeing
- Chris Roy, VaTech
- Ed Tinoco, Retired
- John Vassberg, Boeing
- Rich Wahls, NASA

15 Members  
2 Charter Members  
5 New Members  
10 Institutions  
5 Countries  
3 Continents



# DPW-VI: Schedule of Events

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- |  |                |   |
|--|----------------|---|
| • Rough Draft Test Cases                   | 15 Jan 2015    | ✓ |
| • Finalize Aero-Elastic Deformations       | 31 Jan 2015    | ✓ |
| • Finalize IGES Geometry Definitions (Jig) | 31 Apr 2015    | ✓ |
| • Finalize Test Cases                      | 15 May 2015    | ✓ |
| • Finalize DPW-VI Flyer                    | 01 Jun 2015    | ✓ |
| • Release IGES Files to Public Domain (AE) | 15 Oct 2015    | ✓ |
| • Release Standard Grids to PD             | 31 Oct 2015    | ✓ |
| • Notice of Intent to Participate          | 29 Feb 2016    | ✓ |
| • Acceptance Notification                  | 31 Mar 2016    | ✓ |
| • Participant Abstracts & Titles           | 30 Apr 2016    | ✓ |
| • Data Submittals Deadline                 | 15 May 2016    | ✓ |
| • Final Agenda for AIAA Program            | 07 Jun 2016    | ✓ |
| • Workshop, WDC                            | 16–17 Jun 2016 |   |
- 
- Registrations Not Required – Forum Event

# DPW-VI: Participant Demographics

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- **25 Teams/Organizations**

- 12 N. America, 6 Europe, 6 Asia, 1 S. America
- 8 Government, 5 Industry, 7 Academia, 5 Commercial

- **48 Total Data Submittals**

- **Grid Types:**

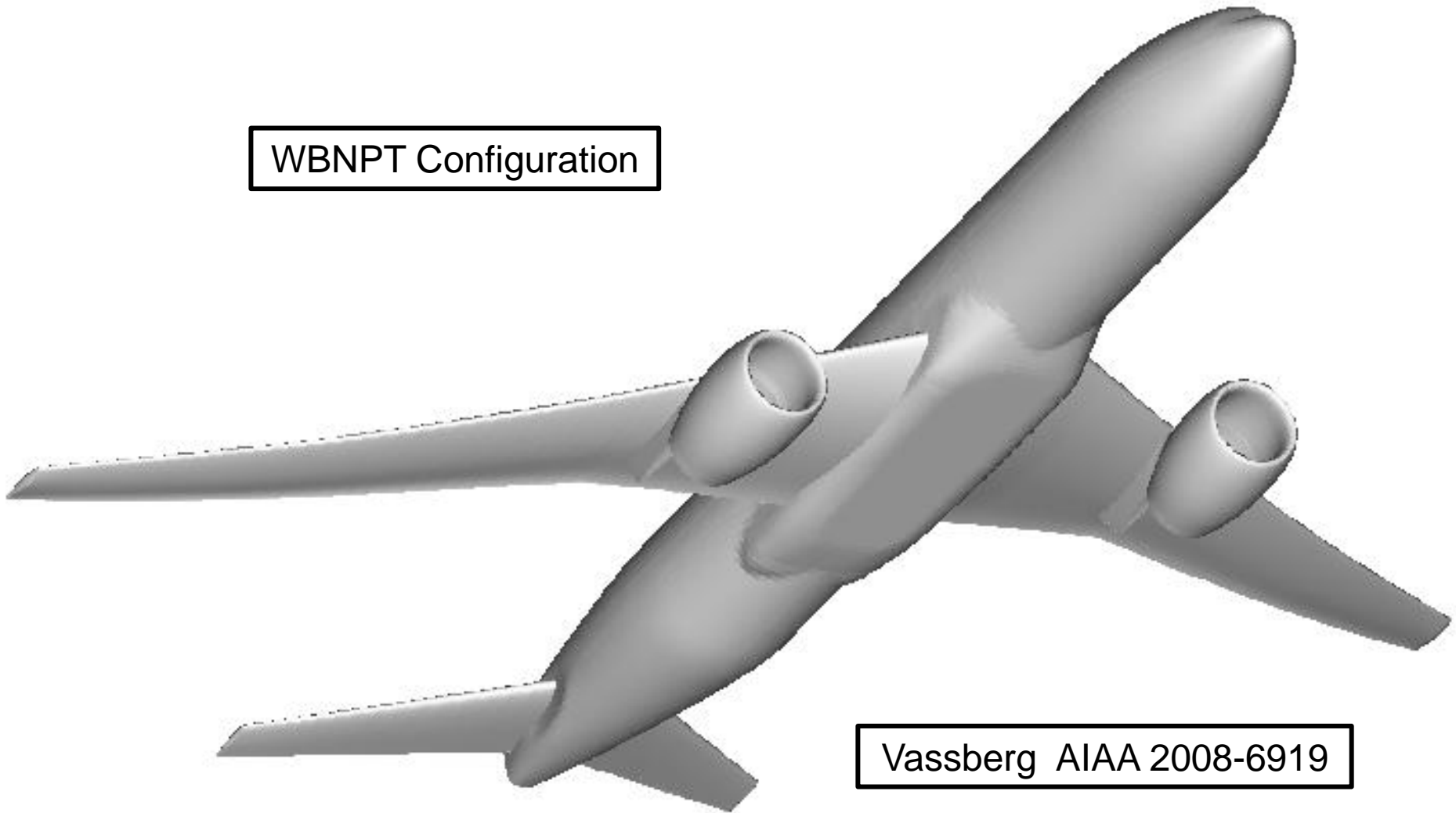
- |                            |          |
|----------------------------|----------|
| - 17 Common Unstructured   | 12 Teams |
| - 17 Custom Unstructured   | 11 Teams |
| - 6 Overset                | 3 Teams  |
| - 3 Structured Multi-Block | 3 Teams  |
| - 3 Custom Cartesian       | 2 Teams  |

- **Turbulence Models:**

- 36 SA (various types),  
6 SST,  
2 k-kLe, 2 k-e Lam,  
1 EARSM, 1 LBM-VLES, 1 RSM- $\omega$

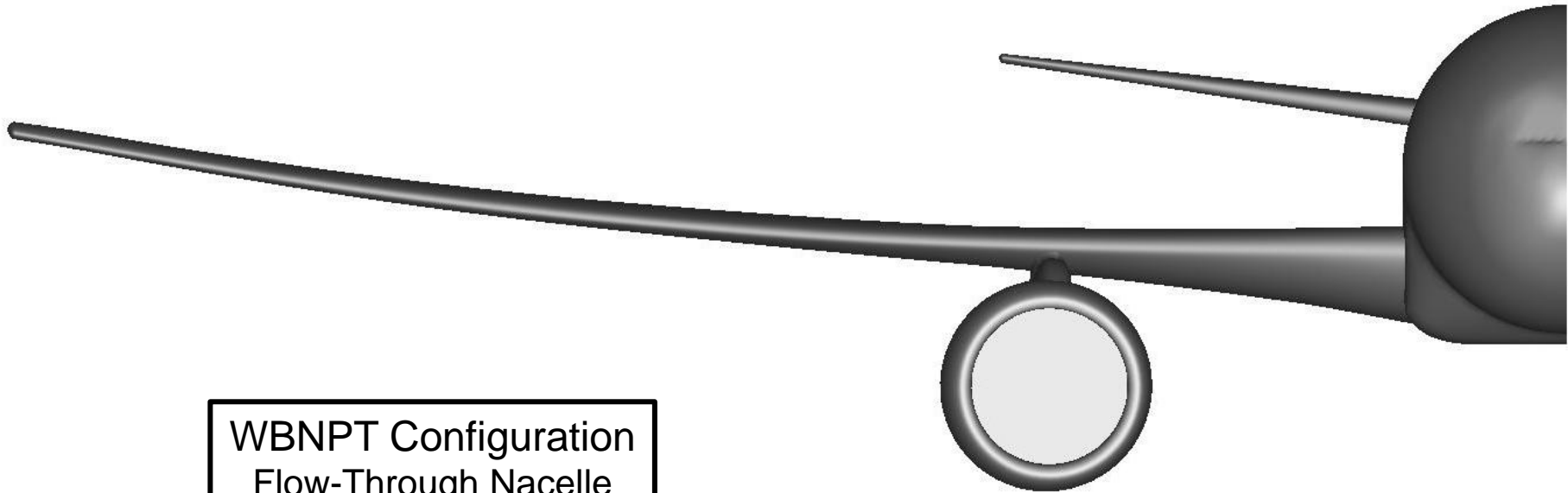
# NASA Common Research Model (CRM)

WBNPT Configuration



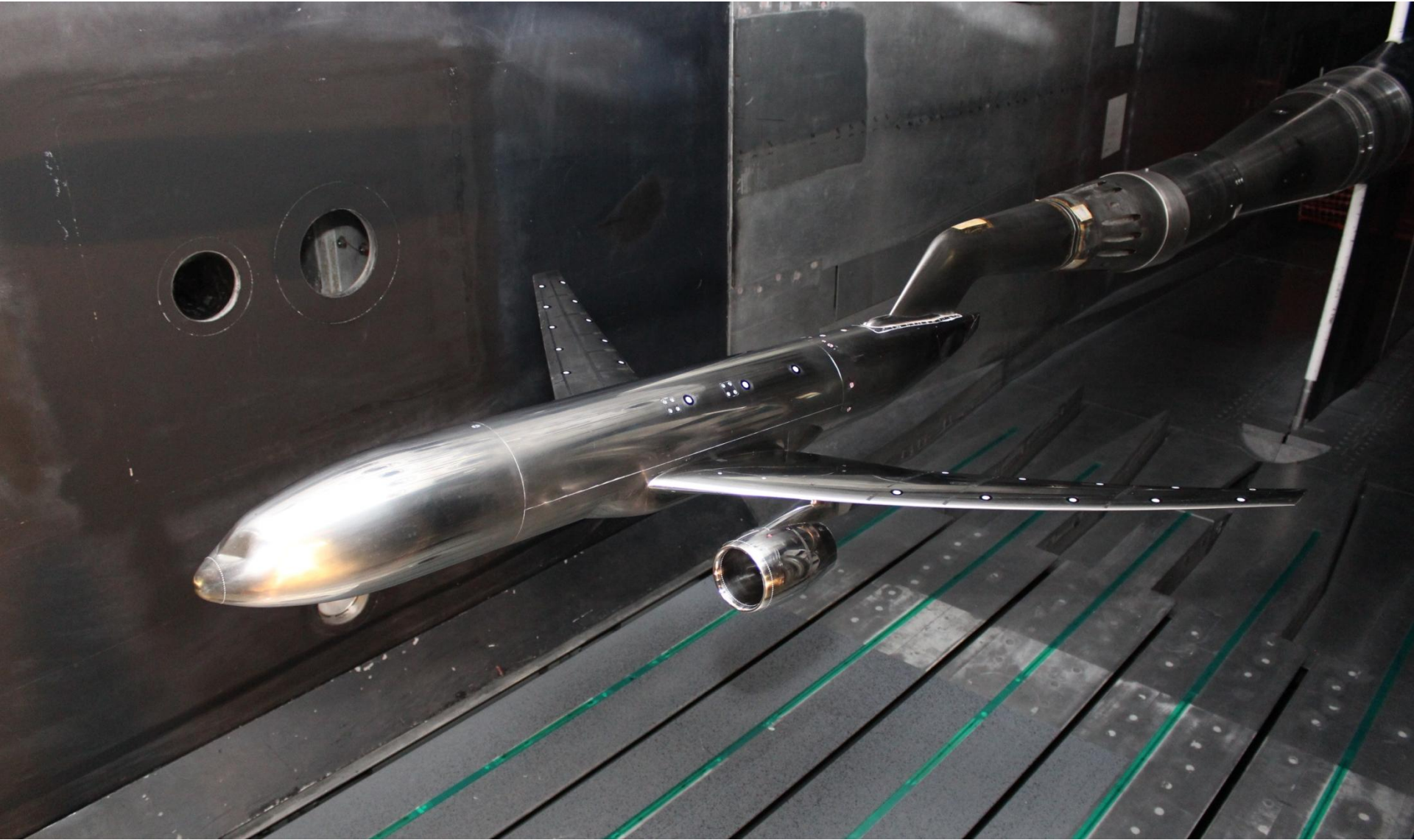
Vassberg AIAA 2008-6919

# NASA Common Research Model (CRM)



WBNPT Configuration  
Flow-Through Nacelle  
Horizontal Tail @  $\alpha_H=0^\circ$   
Undelected Wing

# NASA Common Research Model (CRM)



# NASA Common Research Model (CRM)



<http://commonresearchmodel.larc.nasa.gov/>

# NASA Common Research Model (CRM)

Table 1: Reference Quantities for the CRM.

$S_{ref}$	594,720.0 in <sup>2</sup>	4,130.0 ft <sup>2</sup>
<i>Trap-Wing Area</i>	576,000.0 in <sup>2</sup>	4,000.0 ft <sup>2</sup>
$C_{ref}$	275.80 in	
$S_{pan}$	2,313.50 in	192.8 ft
$X_{ref}$	1,325.90 in	
$Y_{ref}$	468.75 in	
$Z_{ref}$	177.95 in	
$\lambda$	0.275	
$\Lambda_{C/4}$	35°	
$AR$	9.0	



# DPW-VI: Requested Test Cases

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- **Case 1: Verification Study**

- 2D NACA0012 Airfoil - Turbulence Modeling Resource (TMR)
- $M=0.15$ ,  $Re=6$  million,  $AoA=10$  deg, Farfield BC @ 500 Chords
- Solution Converged on Adapted or Fixed Sequence Grid Family

- **Case 2: CRM Nacelle-Pylon Drag Increment**

- $Mach=0.85$ ,  $Re=5$  million,  $T=100^{\circ}F$ ,  $CL=0.5 \pm 0.0001$ ,  $\alpha=2.75^{\circ}$
- Grid Convergence Study on Baseline WB & WBNP Grid Families
- [  $C_D$ ,  $C_M$ ,  $AoA$ , Mass-Flux ] .vs.  $N^{-(2/3)}$  [or other metric]

- **Case 3: CRM WB Static Aero-Elastic Effect**

- $Mach=0.85$ ,  $Re=5$  million,  $T=100^{\circ}F$
- $AoA$  Sweep with ETW Deflections
- $AoA=[2.50, 2.75, 3.00, 3.25, 3.50, 3.75, 4.00]$  degrees
- Medium Baseline Grids: [ 7 Solutions on 7 Grids/Geometries ]



# DPW-VI: Optional Test Cases

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- **Case 4: CRM WB Grid Adaptation**

- Mach=0.85, Re=5 million, T=100°F, CL=0.5 +/-0.0001,  $\alpha$ =2.75deg
- Start Adaption Process from Tiny (or Coarse) Baseline Mesh
- Participants Document Adaptation Process

- **Case 5: CRM WB Coupled Aero-Structural Simulation**

- Mach=0.85, Re=5 million, T=100°F, CL=0.5 +/-0.0001
- Medium Baseline Grid
- FEM Supplied by NASA via CRM Website (Melissa Rivers)
  - Modal Shapes and Frequencies available

- **Cases 1-5: Participant Generated Grids**

- Provide Documentation of Their Grid Systems
- Submit Their Grids to the Public Domain
- Also Run the Cases on the Baseline Grids

# DPW-VI: Baseline Grid Families

Name	WB	WBNP	$\Delta y_1$
Tiny (T)	~20	25-30	0.001478"
Coarse (C)	~30	40-45	0.001285"
Medium (M)	~45	60-70	0.001118"
Fine (F)	~70	85-100	0.000972"
Extra Fine (X)	~100	130-150	0.000845"
Ultra Fine (U)	~150	190-225	0.000735"

Rough Nominal Size of Grid System in M-DOF

At Least 4 Sequential Mesh Levels & Bias Towards Finest

# DPW-VI: Gridding Guidelines (1/2)

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- **Tiny Grid**

- Viscous Wall Spacing:  $Y^+ \sim 1.0 \rightarrow \Delta y_1 = 0.001478''$
- At Least 2 Constantly-Spaced Cells at Viscous Walls,  $\Delta y_2 = \Delta y_1$
- Growth Rates  $< 1.2X$  Normal to Viscous Walls
- Wing Spanwise Spacing  $< 0.1\% \cdot \text{Semispan}$  at Root, Engine & Tip
- WNP Chordwise Spacing  $< 0.1\% \cdot C$  (local chord) at LE & TE
- Wing & Nacelle TE Base  $\gg 8$  Cells [Pylon TE is Sharp]
- Spacing Near Fuselage Nose & Afterbody  $< 1\% \cdot C_{ref}$

- **Grow Next-Finer Grid in Family by  $\sim 1.5X$  in Size**

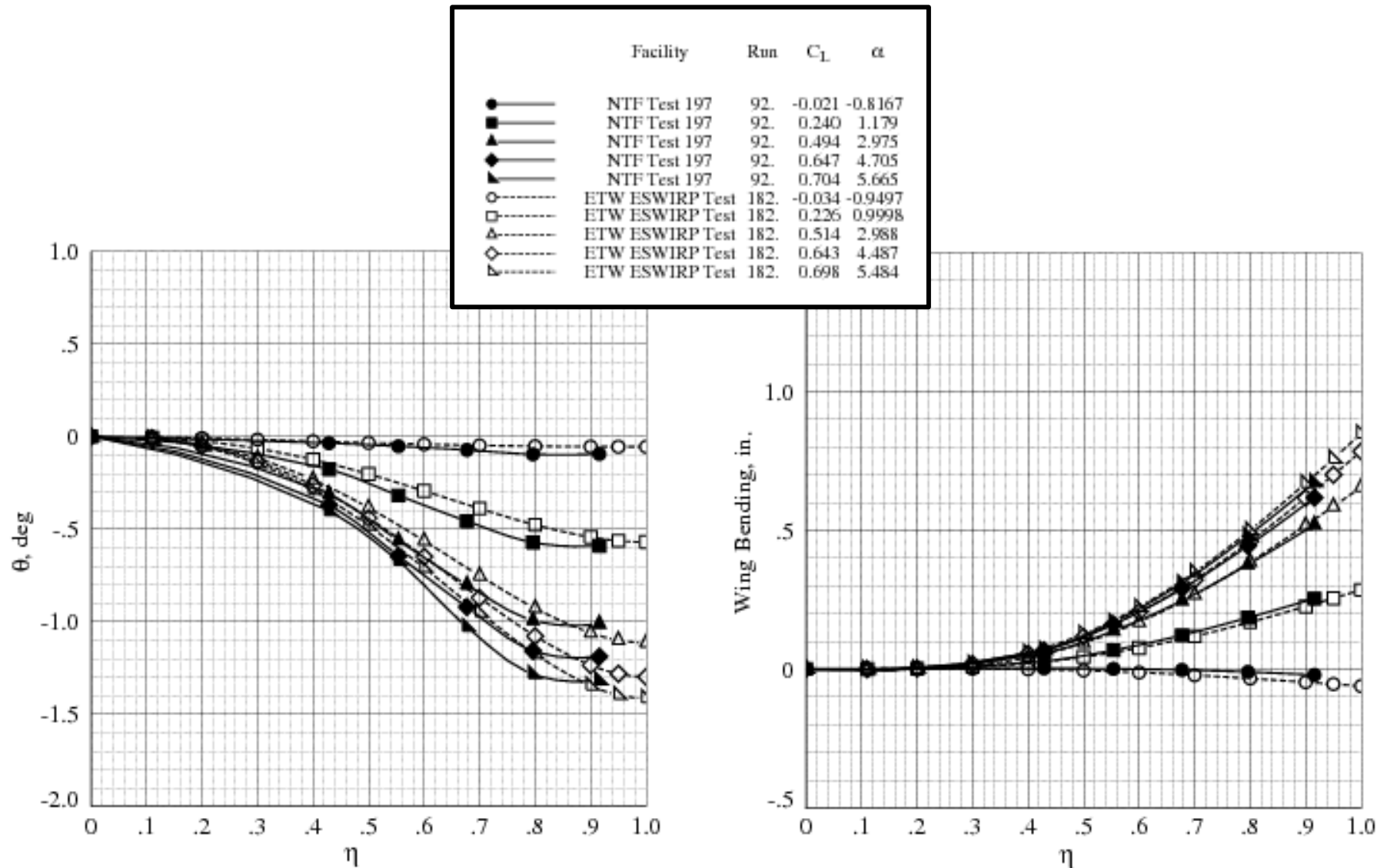
- Scale Dimensions in All Three Computational Directions by  $\sim 1.15X$
- Grid Spacings Reduce by  $0.87 = (1/1.15)$  per Mesh Level
  - $0.1\%$  in Tiny  $\rightarrow [T, C, M, F, X, U] = [0.100, 0.087, 0.076, 0.066, 0.057, 0.050]\%$

# DPW-VI: Gridding Guidelines (2/2)

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- **WB Grids Consistent with Those within WBNP Systems**
  - Helps Minimize Deltas due to Grid → Better NP-Deltas
- **WBNP Grid Sizes ~ 1.3X-1.5X WB Grid Sizes**
  - Pick Factor, Then Keep Constant Throughout Grid Family
- **Farfield Boundary > 100\*Semispans**
  - Note: This is Farther than before, which was 100\*Crefs
- **Miscellaneous Notes:**
  - Try to be Multigrid Friendly on Structured Meshes
  - Store Grid Coordinates in 64-bit Precision
  - If Storing Grids in Plot3D Format, Keep Zones < 33M Nodes
  - Itemize Surface Elements by Components [W, B, N, P, Sym, Far]
  - Itemize Element Count for Unstructured Meshes
    - Volume: Tetrahedra, Prisms, Pyramids, Hexahedra
    - Surface: Triangles, Quads

# CRM Wing Deflections in NTF, ETW



DPW-6 Utilizes ETW Deflections

# CRM WBNPT Geometry Definitions (IGES)

<http://aiaa-dpw.larc.nasa.gov/Workshop6/DPW6-geom.html>

Size	Date	Time	Name
25853370	Feb	1 04:44	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae2.50deg_cf.igs
25889450	Feb	1 04:54	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae2.75deg_cf.igs
29327382	Feb	1 05:04	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae3.00deg_cf.igs
29223078	Feb	1 05:12	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae3.25deg_cf.igs
26253366	Feb	3 02:35	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae3.50deg_cf.igs
25789738	Feb	3 02:38	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae3.75deg_cf.igs
25773912	Feb	3 03:09	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_ae4.00deg_cf.igs
17608434	Feb	3 03:14	DPW6_CRM_wbnpt_ih+0_v09_2016-01-28_cf.igs

## Notes:

- \* DPW6 Common Research Model Wing/Body/Nacelle/Pylon/Tail Configuration
- \* Horizontal Tail rigged at  $iH = 0$  degrees
- \* Geometry Version v09 created on 28 January, 2016
- \* Aero-Elastic Deflections of ETW at  $M=0.85$ ,  $Re=5$  million,  $\alpha = \alpha_{In\_Name}$
- \* Un-deflected Geometry stored in file w/o "ae#.#deg" in the name
- \* Deflected IGES/STEP/etc Files Courtesy of Mark Gammon (CADfix Developer)
- \* Deflected Discrete Surface Triangulations Courtesy of Stefan Keye (DLR)
- \* Although Included in IGES/STEP Files, DPW6 Test Cases Do Not Utilize Tail

# FEM Modal Shapes & Frequencies

Mode 1



Mode 2



Mode 3

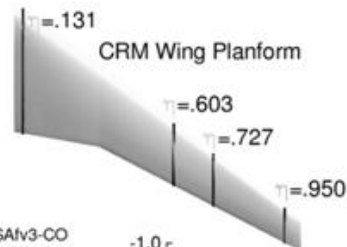


Mode	Frequency (Hz)
1	39.398
2	40.958
3	58.531
4	63.638
5	68.536
6	71.789
7	82.503
8	85.588
9	107.43
10	113.79
11	122.95
12	127.18
13	151.16
14	162.29
15	166.98
16	177.64
17	202.51
18	204.49
19	206.54
20	267.08

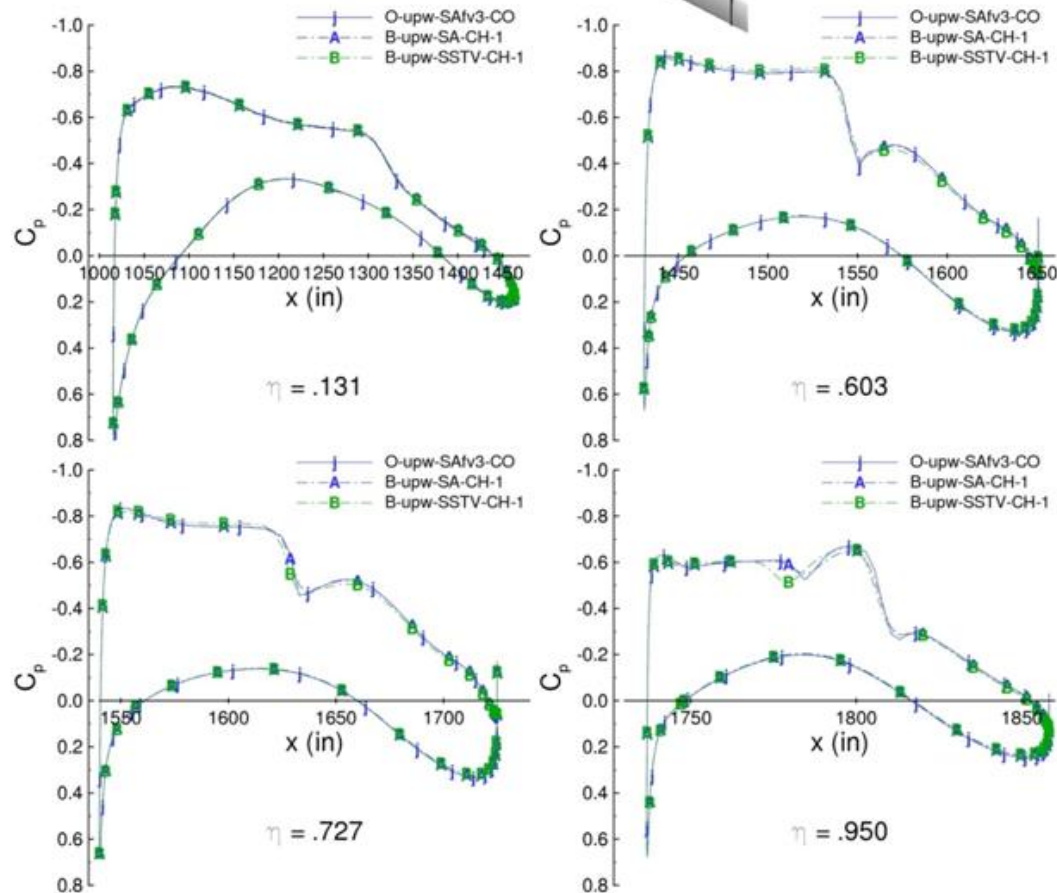
# Sample CP Distributions from DPW-V

CRM Wing Cp Comparison

Test Case 1:  
Solver Comparison (L3 Grid)



RN = 5.0 million  
Mach = 0.85  
 $C_L = 0.50$

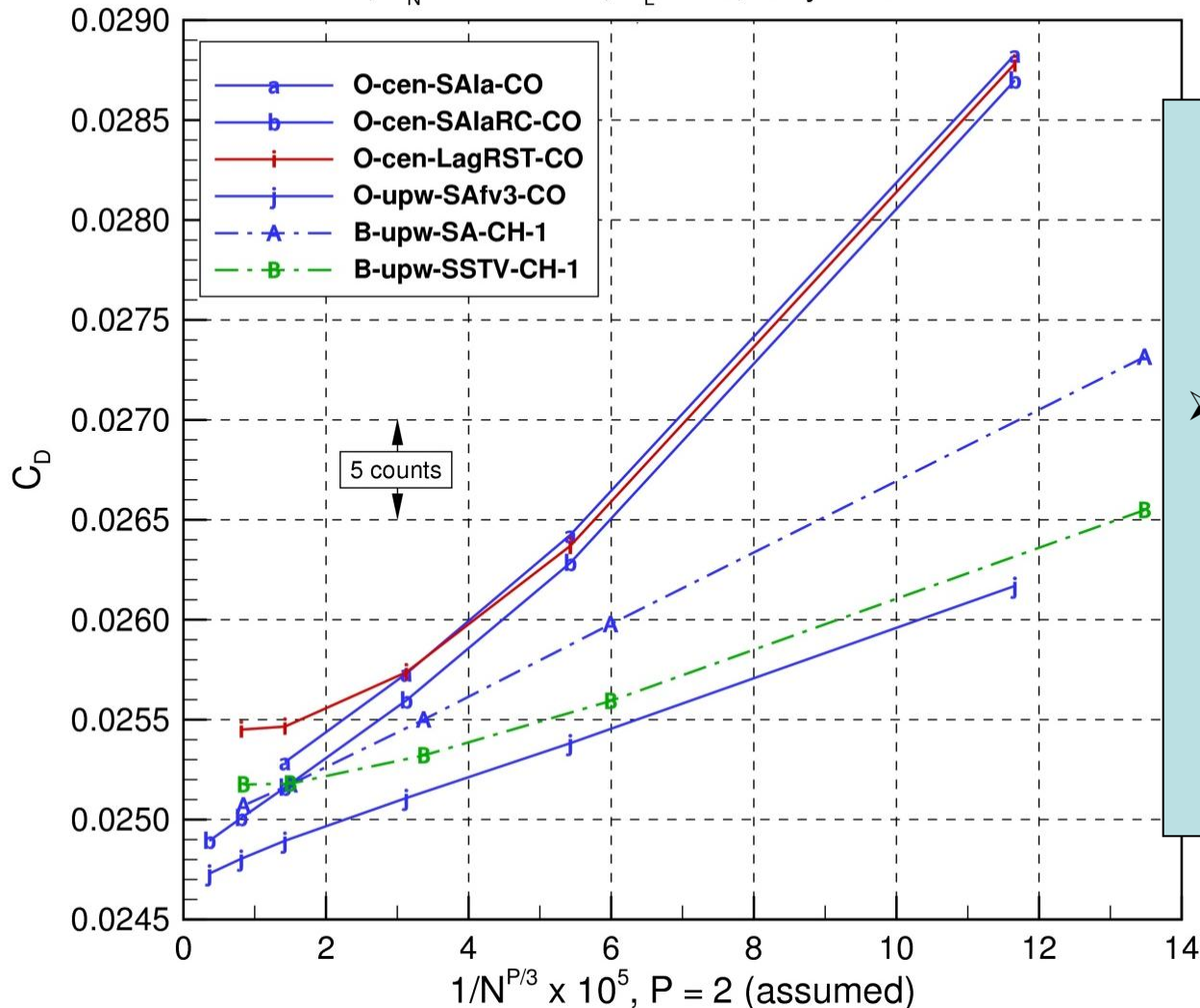




# Sample Grid Convergence from DPW-V

## CRM Wing-Body Results: Total Drag

Mach = 0.85,  $R_N = 5.0$  million,  $C_L = 0.5$ , Fully Turbulent



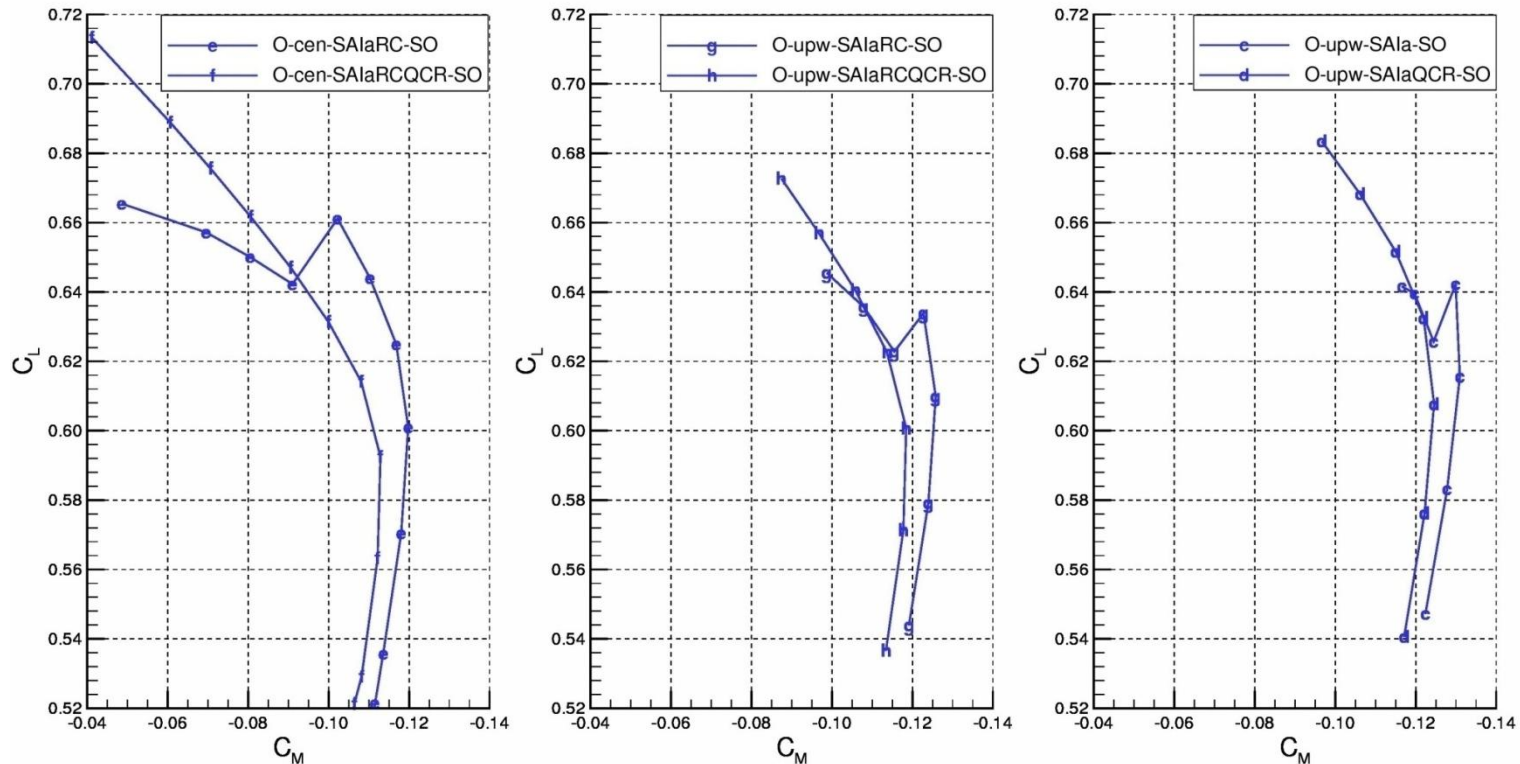
- All SA results trend in a consistent manner with grid refinement and have a relatively small spread in  $C_D$  at the finest grid level (~5 counts)
- Lag RST exhibits nonlinear trend for finer grid levels
- BCFD SST-V data also breaks from a linear trend for the two most dense grid levels
- Upwind data follows a lower slope trend line compared to central

# QCR Effect on SOB Flow at Buffet On-Set

## CRM Wing-Body Results: Pitching Moment Comparison

Mach = 0.85,  $R_N = 5.0$  million, Fully Turbulent, Medium Grid

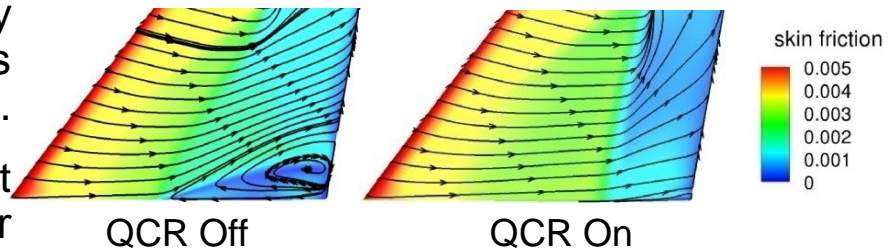
Sclafani AIAA.2013-0048



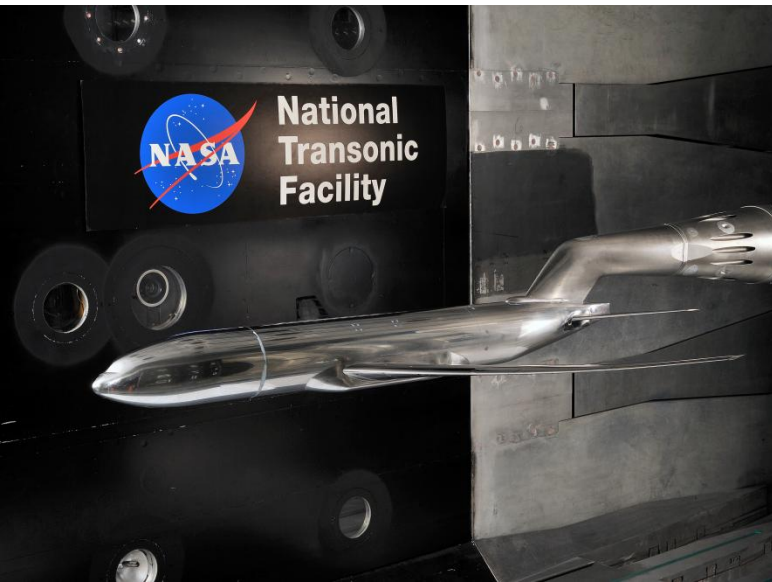
$\alpha = 4^\circ$

➤ When QCR is used, side-of-body separation does not form at the CRM's wing-body juncture.

➤ The nose-up shift in pitching moment at lower  $C_L$ 's is caused by a more triangular spanload with QCR turned on.

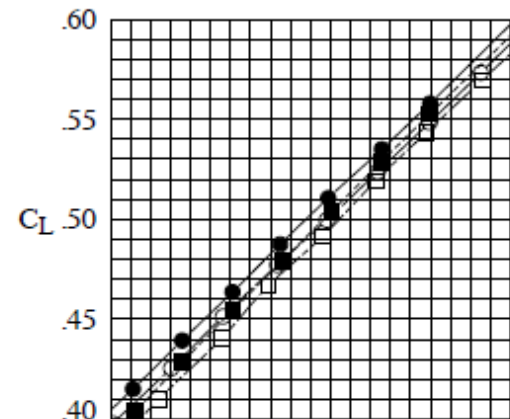
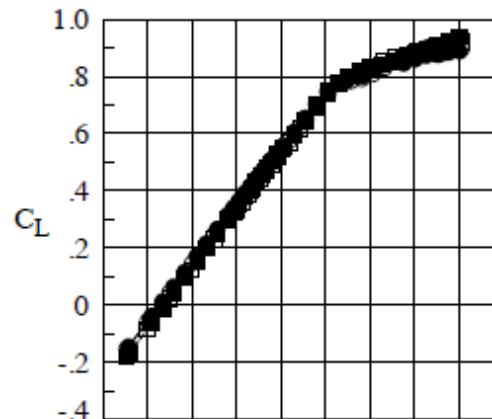
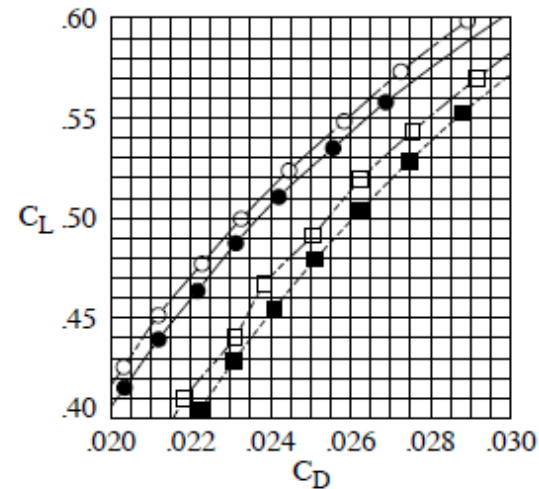
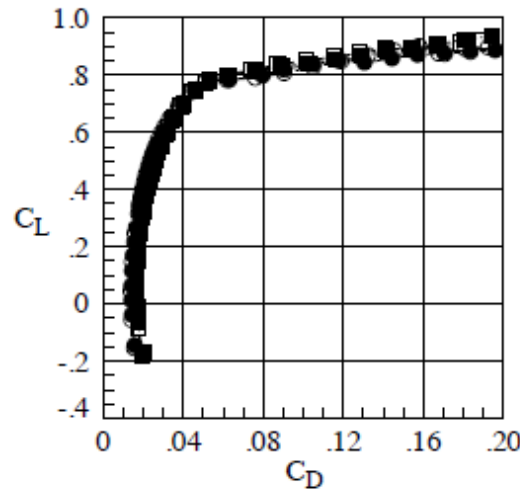


# Sample NTF & Ames 11' WT Data



Courtesy Melissa Rivers

	Facility	Run	Config	$M_\infty$	$Re_c \cdot 10^6$
●	LaRC NTF	39.	WB	0.70	5.00
■	LaRC NTF	69.	WBPN	0.70	4.99
○	Ames 11-ft	118.	WB	0.70	5.00
□	Ames 11-ft	107.	WBPN	0.70	5.00



<http://commonresearchmodel.larc.nasa.gov/>



# 6th AIAA CFD Drag Prediction Workshop

Sponsored by the  
**Applied Aerodynamics TC**

2-Day Workshop Preceding

**AIAA AVIATION 2016**  
Washington, D.C. USA

**June 16-17, 2016**



For more information  
and results from past workshops,  
visit the DPW website at:

[http://aaac.larc.nasa.gov/tsab/cfdlarc/  
aiaa-dpw/](http://aaac.larc.nasa.gov/tsab/cfdlarc/aiaa-dpw/)

or send email to:

[aiaadpw@gmail.com](mailto:aiaadpw@gmail.com)

## CFD Drag Prediction Workshop VI

*In addition to CFD practitioners, flow-  
solver developers and grid-generation  
experts...*

*The DPW Organizing Committee invites  
members of the*

***Solution-Adaptation & Aero-Elastic**  
communities to participate in DPW VI.*

### Focus

The focus of this workshop will be the NASA Common Research Model (CRM) with wind-tunnel measured wing twist; both wing-body and wing-body-pylon-nacelle configurations will be considered. CFD predictions of absolute and incremental force and moment values will be examined and compared. The workshop will include grid convergence and code verification studies. Additionally, an angle-of-attack sweep with static aero-elastic deformations will be considered. Grids will be made available for all required cases.

Optionally, participants are invited to perform solution-adaptation calculations and/or a coupled aero-structural simulation of the CRM wing-body configuration. A finite element model will be made available to participants to calculate twist/deflection due to aerodynamic load.

## CFD Drag Prediction Workshop VI

### Organizing Committee

John Vassberg, Ben Rider, Mori Mani  
*The Boeing Company*

Olaf Brodersen, Stefan Keye  
*DLR*

Martin Gariepy  
*École Polytechnique de Montréal*

Mitsuhiro Murayama  
*JAXA*

Joseph Morrison, Richard Wahls  
*NASA Langley Research Center*

David Hue  
*ONERA*

Edward Tinoco  
*Retired*

Edward Feltrop, Kelly Laflin  
*Textron Aviation*

Dimitri Mavriplis  
*University of Wyoming*

Chris Roy  
*Virginia Tech*

### Dates

*Check the DPW website for additional  
information and updates.*

Release Geometry	Jun 1, 2015
Release Standard Grids	Aug 1, 2015
Notice of Intent to Participate	Dec 1, 2015
Abstract Deadline	Apr 1, 2016
Data Submittal Deadline	May 1, 2016

**Workshop registration will be handled  
through normal AIAA procedures.**

Workshop presentations will not be official AIAA papers; however, several participants will be invited to support a special session on drag prediction to be held during the AIAA SciTech Meeting, January 2017.



## CFD Drag Prediction Workshop VI

### Objectives

- To build on the success of past AIAA Drag Prediction Workshops.
- To assess the state-of-the-art computational methods as practical aerodynamic tools for aircraft force and moment prediction of industry relevant geometries.
- To provide an impartial forum for evaluating the effectiveness of existing computer codes and modeling techniques using Navier-Stokes solvers.
- To identify areas needing additional research and development.



NASA Common Research Model (CRM)

## CFD Drag Prediction Workshop VI

### General Information

- This workshop is open to participants worldwide. Efforts will be made to ensure representation from all areas of industry, academia and government laboratories.
- Participation in the drag studies is not required to attend the workshop. Everyone is welcome!
- Open forums will be included in the workshop to discuss the solutions and modeling techniques.
- Results will be made available after the workshop in a report and on the DPW website.
- A nominal registration fee will be required for attendance.
- AIAA membership is not required



## CFD Drag Prediction Workshop VI

### Test Cases

*Check the DPW VI website for additional details and updates.*

#### Required

**Case 1: 2D Code Verification Study**

**Case 2: CRM Nacelle-Pylon Drag Increment / Grid Convergence Study (single condition on a family of grids)**

**Case 3: CRM Wing-Body Static Aero-Elastic Effect (7 solutions on 7 grids)**

#### Optional

**Case 4: CRM Wing-Body Solution Adaptation and/or a 2D Solution Adaptation Study**

**Case 5: CRM Wing-Body Coupled Aero-Structural Simulation (FEMA supplied)**

**Case 6: Participant Generated Grids**

All participants are encouraged to build their own grids using 'best practice' techniques. IGES and STP models are available for grid construction. Grid size requirements can be found on the DPW VI website. All grids used for results presented at the workshop must be submitted to the DPW Organizing Committee to be made available to all interested parties. *Note: All results and grids will be published electronically on the DPW website:*

<http://aaac.larc.nasa.gov/tsab/cfdlarc/aiaa-dpw/>

# Questions?

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DPW-VI Workshop  
16-17 June, 2016

AIAA  
Applied Aerodynamics Conference

Washington, DC