Ice Prediction Workshop 2 Test Case Descriptions

IPW Organizing Committee

April 28, 2023

Revision log

➢ October 25, 2022

• Initial version

➢ February 7, 2023

- IRT cloud calibration data added for CRM65 cases simulation parameters
- ➢ RG-15 AoAs changed to 4-degrees
- RG-15 span changed from 590 to 580 mm
- List of references

➢ February 23, 2023

- Added IRT drop size distribution
- Added recommended attachment line locations for CRM65 cases

➢ March 21, 2023

- Added RG-15 droplet size distribution
- > Corrected the 1-bin droplet size for the RG-15 cases from 24 microns to 23 microns.

March 22, 2023

- Effect of the ceiling gap in the CRM65 cases
- ≻ April 28, 2023
 - > Corrected the remarks on CAD and grids for the CRM65 cases: CADs provided at 0°, rotated +3.7° in Y axis about 0, 0, 0 to build the grids

Configurations Summary



Case 1: CRM-65 Mid-span Hybrid (3D)

Case 2: CRM-65 Inboard Hybrid (3D)

Case 3: RG-15 Low Speed Icing

Case list overview

IPW-2 Case no.	Configuration	ΑοΑ	Speed	T _{static} (°C)	T _{total} (°C)	LWC (g/m³)	MVD (μm)	Icing Time (minutes)
1.1	CRM65 Mid-span	3.7	130 kts	-3.6	-1.4	1.0	25	29
1.2	CRM65 Mid-span	3.7	130 kts	-8.5	-6.3	1.0	25	29
1.3	CRM65 Mid-span	3.7	130 kts	-26.0	-23.8	1.0	25	29
2.1	CRM65 Inboard	3.7	130 kts	-3.6	-1.4	1.0	25	29
2.2	CRM65 Inboard	3.7	130 kts	-8.5	-6.3	1.0	25	29
2.3	CRM65 Inboard	3.7	130 kts	-26.0	-23.8	1.0	25	29
3.1	RG-15 Small wing	4	25 m/s	-2.0	-1.7	0.44	24	20
3.2	RG-15 Small wing	4	25 m/s	-4.0	-3.7	0.44	24	20
3.3	RG-15 Small wing	4	25 m/s	-10.0	-9.7	0.44	24	20

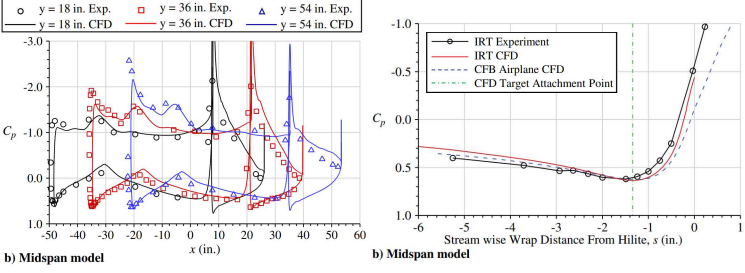
IPW-2 Case no	AoA (deg.)	Flap angle (deg.)	Speed (knots)	Speed (m/s)	T _{total} (°C)	T _{static} (°C)	P _{total} (kPa)	P _{static} (kPa)	MVD (μm)	LWC (g/m³)	Time (min.)	Freezing fraction	2015 ice mass (kg/m)	2021 ice mass (kg/m)	2022 ice mass (kg/m)
1.1	3.7	25.0	130	66.9	-1.4	-3.6	99.3	96.5	25	1.0	29.0	0.12	4.17	3.75	3.70
1.2	3.7	25.0	130	66.9	-6.3	-8.5	97.5	94.7	25	1.0	29.0	0.35	6.42	6.64	5.93
1.3	3.7	25.0	130	66.9	-23.8	-26.0	99.3	96.3	25	1.0	29.0	1.00	6.5	5.43	5.30

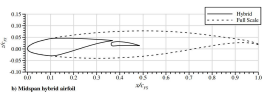
□ y = 36 in. Exp.

o y = 18 in. Exp.

Cases 1.1-1.3: CRM65 Midspan





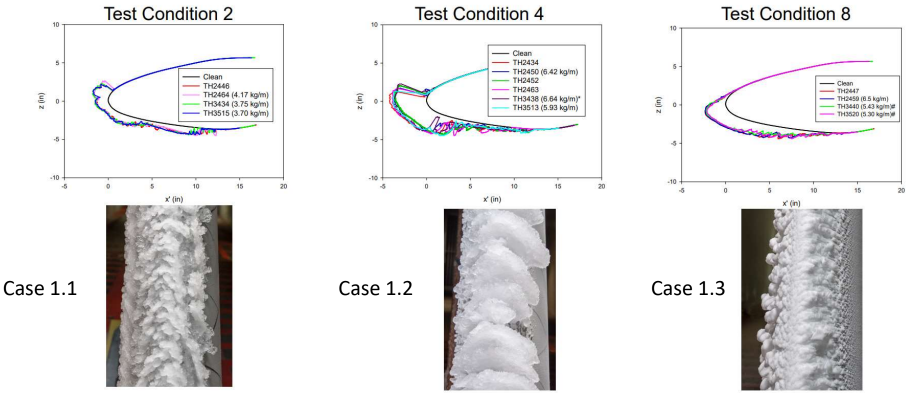


- Workshop CADs provided at $\alpha = 0^\circ$, with the flap deflection built-in
- Grids are built after rotating the main element & flap assembly by +3.7° in Y axis about 0, 0, 0
- Pressure coefficients are based on inlet static pressure and density: CFD results that set back pressure at tunnel exit should use converged inlet static pressure as reference when computing C_P.

References: Broeren et al., "Ice-Accretion Test Results for Three Large-Scale Swept-Wing Models in the NASA Icing Research Tunnel", AIAA Aviation Forum, AIAA 2016-3733 Fujiwara, Bragg, Broeren, "Comparison of Computational and Experimental Ice Accretions of Large Swept Wings", J of A, Vol 57, No 2, 2020

Cases 1.1-1.3: CRM65 Mid-span: Comparison of MCCS

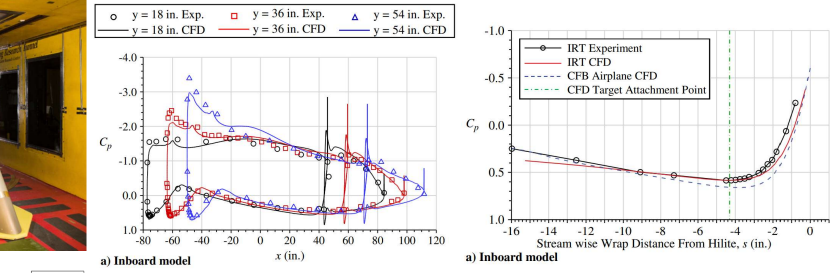
IPW-2 Case no	AoA (deg.)	Flap angle (deg.)	Speed (knots)	Speed (m/s)	T _{total} (°C)	T _{static} (°C)	P _{total} (kPa)	P _{static} (kPa)	MVD (μm)	LWC (g/m³)	Time (min.)	Freezing fraction	2015 ice mass (kg/m)	2021 ice mass (kg/m)	2022 ice mass (kg/m)
1.1	3.7	25.0	130	66.9	-1.4	-3.6	99.3	96.5	25	1.0	29.0	0.12	4.17	3.75	3.70
1.2	3.7	25.0	130	66.9	-6.3	-8.5	97.5	94.7	25	1.0	29.0	0.35	6.42	6.64	5.93
1.3	3.7	25.0	130	66.9	-23.8	-26.0	99.3	96.3	25	1.0	29.0	1.00	6.5	5.43	5.30

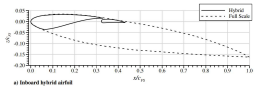


References: Broeren et al., "Ice-Accretion Test Results for Three Large-Scale Swept-Wing Models in the NASA Icing Research Tunnel", AIAA Aviation Forum, AIAA 2016-3733 Fujiwara, Bragg, Broeren, "Comparison of Computational and Experimental Ice Accretions of Large Swept Wings", J of A, Vol 57, No 2, 2020

Cases 2.1-2.3: CRM65 Inboard

IPW-2 Case no	AoA (deg.)	Flap angle (deg.)	Speed (knots)	Speed (m/s)	T _{total} (°C)	T _{static} (°C)	P _{total} (kPa)	P _{static} (kPa)	MVD (μm)	LWC (g/m ³)	Time (min.)	Freezing fraction	2015 ice mass (kg/m)
2.1	3.7	13.8	130	66.9	-1.4	-3.6	99.3	96.5	25	1.0	29.0	0.12	4.92
2.2	3.7	13.8	130	66.9	-6.3	-8.5	100.7	97.8	25	1.0	29.0	0.35	8.22
2.3	3.7	13.8	130	66.9	-23.8	-26.0	99.3	96.3	25	1.0	29.0	1.00	7.90





- Workshop CADs provided at $\alpha = 0^\circ$, with the flap deflection built-in
- Grids are built after rotating the main element & flap assembly by +3.7° in Y axis about 0, 0, 0
- Pressure coefficients are based on inlet static pressure and density: CFD results that set back pressure at tunnel exit should use converged inlet static pressure as reference when computing C_P.

References: Broeren et al., "Ice-Accretion Test Results for Three Large-Scale Swept-Wing Models in the NASA Icing Research Tunnel", AIAA Aviation Forum, AIAA 2016-3733 Fujiwara, Bragg, Broeren, "Comparison of Computational and Experimental Ice Accretions of Large Swept Wings", J of A, Vol 57, No 2, 2020

Cases 2.1-2.3: CRM65 Inboard: Comparison of MCCS

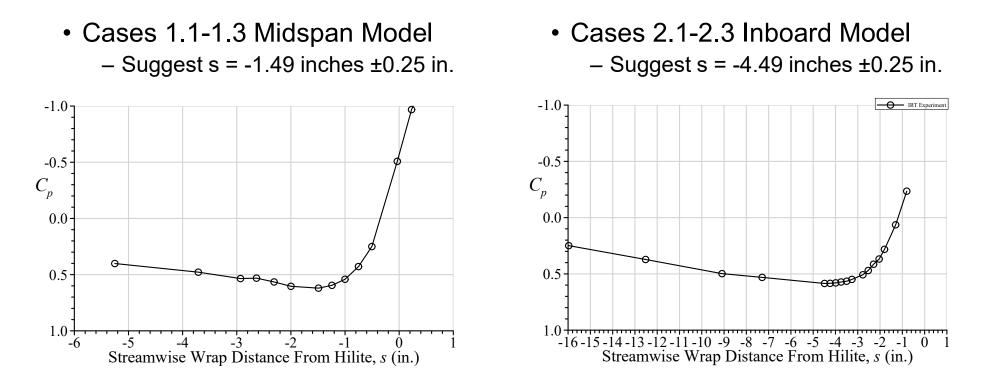
IPW-2 Case no	AoA (deg.)	Flap angle (deg.)	Speed (knots)	Speed (m/s)	T _{total} (°C)	T _{static} (°C)	P _{total} (kPa)	P _{static} (kPa)	MVD (μm)	LWC (g/m³)	Time (min.)	Freezing fraction	2015 ice mass (kg/m)
2.1	3.7	13.8	130	66.9	-1.4	-3.6	99.3	96.5	25	1.0	29.0	0.12	4.92
2.2	3.7	13.8	130	66.9	-6.3	-8.5	100.7	97.8	25	1.0	29.0	0.35	8.22
2.3	3.7	13.8	130	66.9	-23.8	-26.0	99.3	96.3	25	1.0	29.0	1.00	7.90

Test Condition 2 Test Condition 4 Clean Clean Clean TG2404 TG2412 TG2409 10.07 10.07 10.0 TG2411 TG2415 TG2418 5.07 5.0-5.0-(i.i.) z (i.i.) 0.0 (ii) 0.0 -5.0 (.u.) z -5.0 0.0 -10.0--10.0--10.0--15.0]... -5.0 -15.0 -15.0 0.0 5.0 10.0 15.0 20.0 -15.0 -15.0 -5.0 0.0 5.0 10.0 15.0 20.0 5.0 10.0 15.0 20.0 0.0 x (in.) x (in.) x (in.) Case 2.1 Case 2.2 Case 2.3

Test Condition 8

References: Broeren et al., "Ice-Accretion Test Results for Three Large-Scale Swept-Wing Models in the NASA Icing Research Tunnel", AIAA Aviation Forum, AIAA 2016-3733 Fujiwara, Bragg, Broeren, "Comparison of Computational and Experimental Ice Accretions of Large Swept Wings", J of A, Vol 57, No 2, 2020

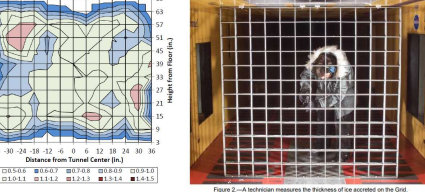
CRM65 Attachment Line Location



- Attachment line defined by location of maximum Cp.
- Location of hilite to be defined and provided.

NASA Glenn Research Center Icing Research Tunnel Cloud Calibration data

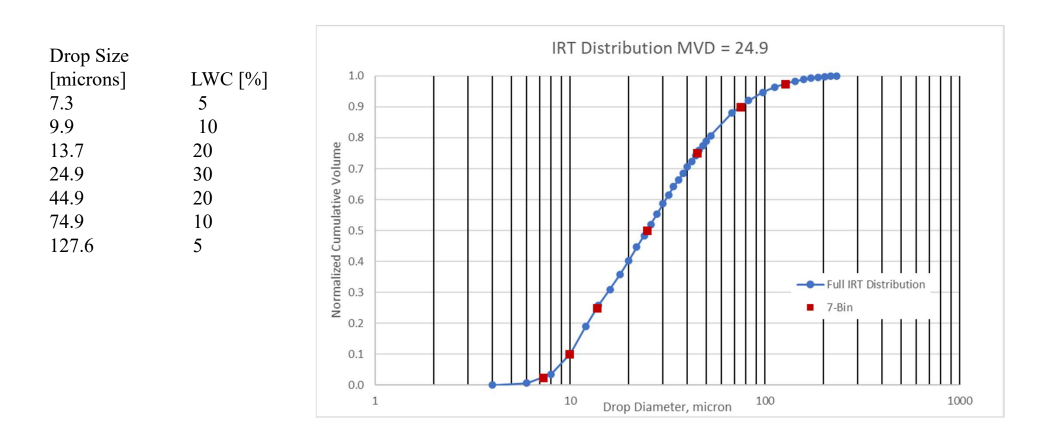
- > This data is provided as recommendation for setting numerical simulation parameters
- Below is the cloud uniformity map for MVD = 20 μm and V = 150 knots take from NASA TM 2015-218758. The contour levels are ice thickness on the grid normalized by the average of the center 12 locations. Note that the test section is 72-inches tall.



> IRT distribution is different than Langmuir-D, and will be provided on the next page.

NASA Glenn Research Center Icing Research Tunnel Droplet Distribution

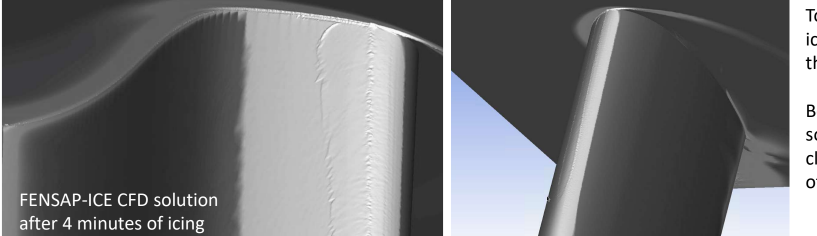
> The IRT distribution MVD = 24.9 μ m is considered to be equivalent to the MVD = 25 μ m provided in the conditions tables.



> There is a 0.25 inch gap between the IRT ceiling and the CRM65 wing section models in the experimental setup

- > Including this gap in the CFD analysis leads to more accurate aero results for the clean wing
 - > Air flow through the gap reduces the wing/ceiling corner separation
 - The increase in separation size is quite large when the gap is closed, affecting Cp distributions and attachment line positions at y = 36 and 54 inch stations
- > Icing tests and preliminary CFD icing analysis show that the pressure side of the gap closes with ice accretion
 - Photographs taken in the tunnel show ice at the ceiling/wing intersection, and some trace ice on the ceiling suction side away from the wing, following the boundary of the large vortex that forms at this junction
 - CFD results corroborate these findings, where simulations with FENSAP-ICE show complete blockage of the pressure side of the gap within 4 minutes of icing, and trace ice on the ceiling suction side
- Since the CFD meshes with the gap are more expensive and potentially difficult for multilayer icing codes to deal with, two versions are provided for the CRM65 cases:
 - Sap grids: tunnel floor and ceiling are built as viscous walls with a boundary layer grid, and the gap is resolved
 - No-gap grids: tunnel floor and ceiling are built as slip walls or symmetry boundaries without a boundary layer grid, and the gap is closed by extending the main element CAD





Top: Photograph showing ice blocking the gap in the experiment

Bottom: CFD icing solution showing gap closing within 4 minutes of icing

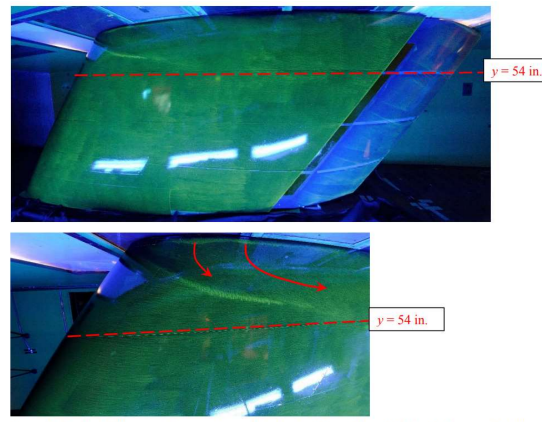


Figure 17. Surface oil flow visualization on Inboard model, $\alpha = 3.7$ deg., Flap = 13.7 deg., 130 knots and total temperature = 12.0 °C.

Experimental evidence to flow separation at wing/ceiling junction

Figure from AIAA 2016 3733:

Ice-Accretion Test Results for Three Large-Scale Swept-Wing Models in the NASA Icing Research Tunnel

Andy P. Broeren¹ and Mark G. Potapczuk² NASA John H. Glenn Research Center, Cleveland, Ohio 44135 USA

> Sam Lee³ Vantage Partners, LLC, Cleveland, Ohio 44135 USA

Adam M. Malone⁴ and Bernard P. Paul, Jr.⁵ Boeing Commercial Airplanes, Seattle, Washington 98124 USA

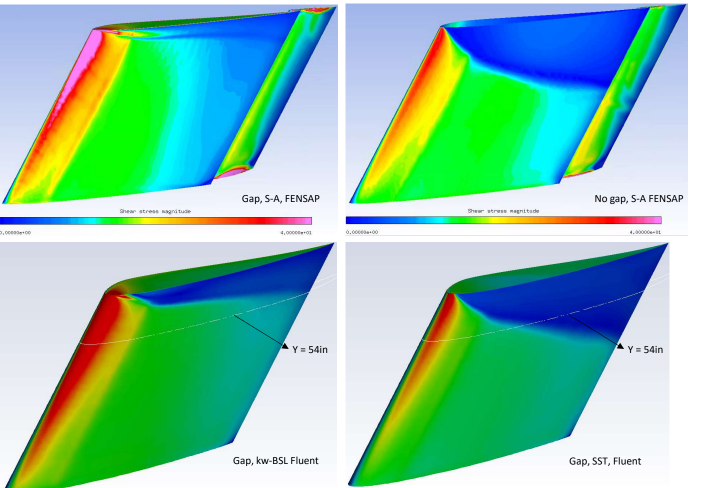
and

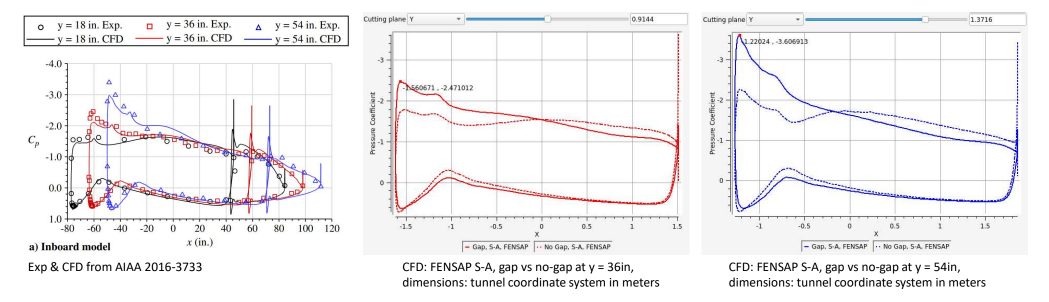
Brian S. Woodard⁶ University of Illinois at Urbana-Champaign, Urbana, Illinois 61801 USA

CFD results with FENSAP and Fluent solvers showing surface shear stress magnitude

Using Spalart-Allmaras standard model, the separation with "nogap" setup is quite large

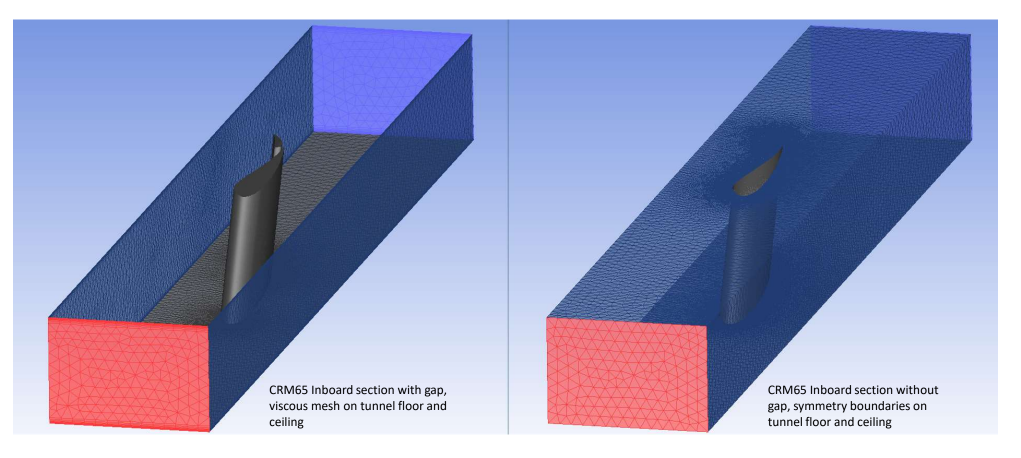
Fluent with the kw-BSL (baseline) model produces a more realistic separation compared to the kw-SST model. SST encourages separation by design, and it can be tuned towards the BSL model by increasing the value of the "a1" constant





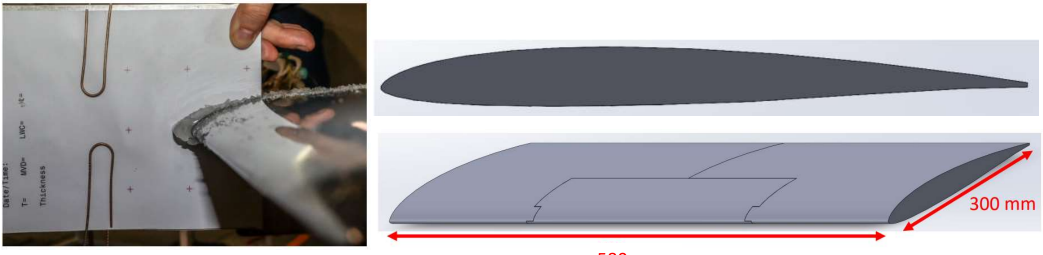
Pressure coefficient distributions at y = 36in and 54in stations are strongly affected by the size of the separation

Results where the gap flow resolved are more representative of the experimental measurements



Both grids with gap and no-gap setups are provided as part of the workshop grids

IPW-2 Case no.	AoA (deg.)	Speed (m/s)	T _{static} (°C)	T _{total} (°C)	P _{static} (kPa)	MVD (μm)	LWC (g/m³)	Time (min.)
3.1	4	25	-2.0	-1.7	101.3	24	0.44	20
3.2	4	25	-4.0	-3.7	101.3	24	0.44	20
3.3	4	25	-10.0	-9.7	101.3	24	0.44	20



580 mm

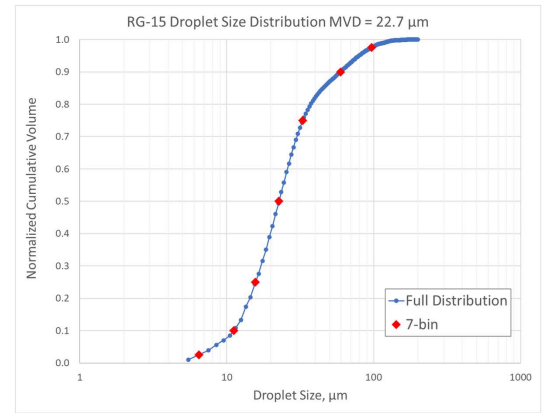
Reference: NTNU UAV Icing Lab

Airfoil	RG-15
Span	0.58 m
Chord	0.30 m
Airspeed	25 m/s
Angle of attack	4 °
Liquid water content (LWC)	0.44 g/m ³
Mean volume diameter (MVD)	23 microns
Duration	20 min
Static temperature (glaze, mixed, rime)	[-2, -4, -10] °C
Reynolds numbers	[5.7, 5.8, 6.0]×10 ⁵
Relative Humidity	95–100%
Pressure	101.3 kPa

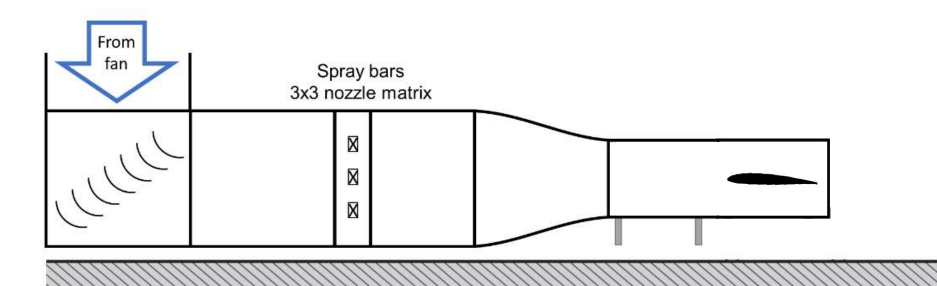
Droplet distribution for the low-speed icing cases (RG-15).

- The distribution MVD = 22.7 μ m ± 1.5 μ m is considered equivalent to the MVD=23 μ m provided in the condition tables.
- The data has been provided by the VTT Technical Research Centre of Finland.
- Reference: Jokela, T., Tiihonen, M., Karlsson, T., "Validation of Droplet Size in the VTT Icing Wind Tunnel Test Section", Winterwind Conference, 2019.

Droplet Size [µm]	LWC [%]
6.5	5
11.2	10
15.7	20
22.7	30
32.9	20
59.5	10
96.7	5

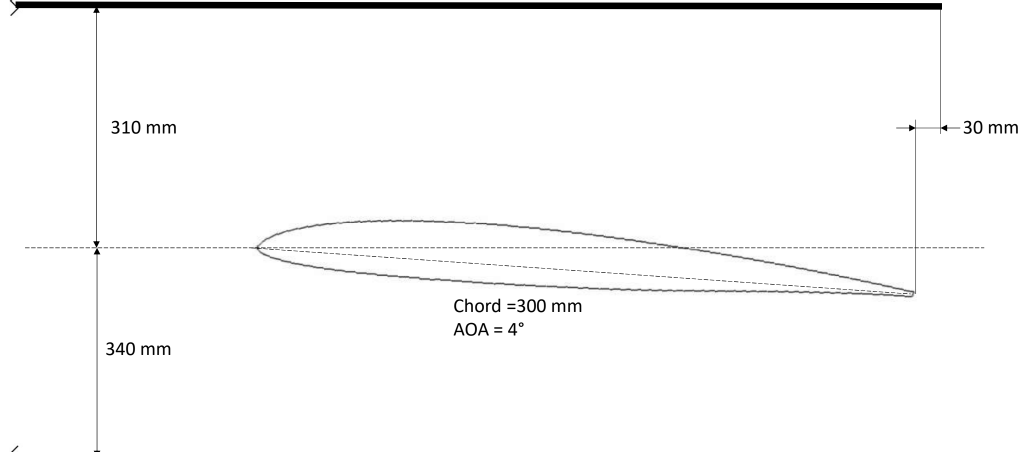


Icing wind tunnel setup









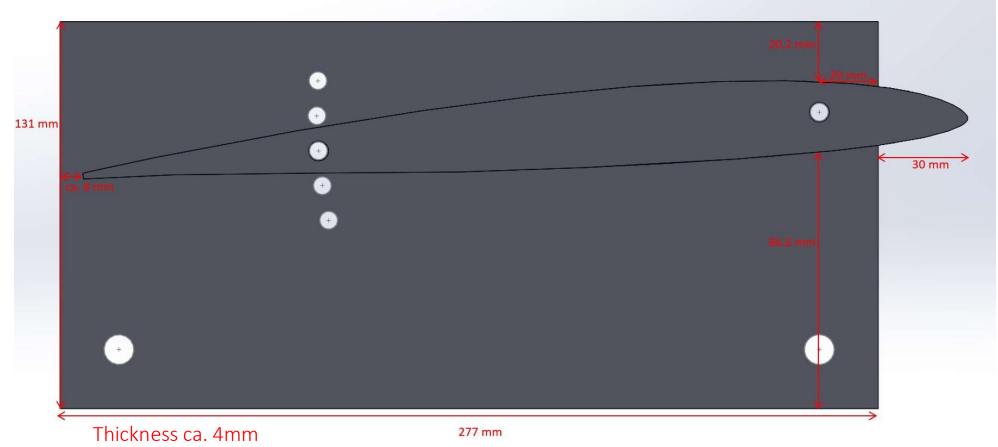
Mounting plate, see next slide

580 mm

60 mm

60 mm

Mounting plates



References

- Broeren, A., Potapczuk, M., Lee, S., Malone, A., Paul, B., Woodard, B. "Ice-Accretion Test Results for Three Large-Scale Swept-Wing Models in the NASA Icing Research Tunnel", AIAA-2016-3733, doi: 10.2514/6.2016-3733
- Yadlin, Y., Monnig, J., Malone, A., Paul, B., "Icing Simulation Research Supporting the Ice-Accretion Testing of Large-Scale Swept-Wing Models", NASA/CR—2018-219781
- Fujiwara, G., Bragg, M., Broeren, A., "Comparison of Computational and Experimental Ice Accretions of Large Swept Wings", Journal of Aircraft Vol. 57, No. 2, March–April 2020
- Steen, L., Ide, R., Zante, J., Acosta, W., "NASA Glenn Icing Research Tunnel: 2014 and 2015 Cloud Calibration Procedures and Results", NASA/TM—2015-218758
- Broeren, A., Lee, S., Bragg, M., Woodard, B., Radenac, E., Moens, F., "Experimental and Computational Icing Simulation for Large Swept Wings", NASA/TP-20210023843
- Hann, R., Müller, M., Lindner, M., Wallisch, J., UAV Icing: "Experimental validation data for predicting ice shapes at low Reynolds numbers", Technical Paper, International Conference on Icing of Aircraft, Engines, and Structures, accepted manuscript, 2023.