Further Assessment of MVD Effects in SLD Applications

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February 2006
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Prepared for the
43rd Aerospace Sciences Meeting and Exhibit
sponsored by the American Institute of Aeronautics and Astronautics
Reno, Nevada, January 10–13, 2005

Prepared under Cooperative Agreement NCC3–884 and NCC3–938

National Aeronautics and
Space Administration

Glenn Research Center
Cleveland, Ohio 44135

February 2006
Acknowledgments

The NASA Glenn Research Center Icing Branch contributed to the work reported here. The IRT studies were supported under a grant from NASA to the Ohio Aerospace Institute. The authors wish to thank Tom Bond, Chief of the NASA Glenn Icing Branch, for his support of these tests and the IRT personnel for their excellent and committed technical support of the testing effort. Our special thanks go to Gary Nosky and Craig Rieker for their assistance in the photographic recording of data.

Level of Review: This material has been technically reviewed by NASA technical management OR expert reviewer(s).
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Abstract

The study reported here is part of an effort to develop scaling methods for super cooled large droplet (SLD) conditions. Previously reported results showed that SLD main ice shapes can be simulated quite successfully by appendix C conditions using scaling methods developed for appendix C. However, when the velocity was higher than 100 kt, the feather size and density for SLD tests at MVDs well above 100 μm was not well represented by the scaled appendix C conditions. This paper reports additional results of a study of the feather region with the objective of identifying differences between SLD and appendix C feathers. Both the feather appearance and the angle at which feathers grow from the airfoil surface were recorded over a range of MVD from 20 to 190 μm for airspeeds of 100 and 200 kt and stagnation freezing fractions of 0.3 to 1.0. Tests were performed in the NASA Glenn Icing Research Tunnel (IRT) using a 91-cm-chord NACA0012 airfoil model mounted at 0° AOA. Photographs are presented to illustrate details of feather appearance. Appearance was noticeably affected by the stagnation freezing fraction of the test, but not by velocity or MVD. The angle of feather growth relative to the chord line decreased with increasing stagnation freezing fraction. For a velocity of 100 kt, no significant effect of MVD on feather angle was apparent, but at 200 kt, feather angle tended to increase with MVD for glaze conditions, but not rime. This finding is based on limited data, and its significance with respect to icing physics has not been determined.

Nomenclature

\(A_c\) Accumulation parameter, dimensionless
\(b\) Relative heat factor, dimensionless
\(c\) Airfoil chord, cm
\(c_p\) Specific heat of air, cal/g K
\(c_{p,ws}\) Specific heat of water at the surface temperature, cal/g K
\(d\) Cylinder radius or twice the leading-edge radius of airfoil, cm
\(h_c\) Convective heat-transfer coefficient, cal/s m\(^2\) K
\(h_G\) Gas-phase mass-transfer coefficient, g/s m\(^2\)
\(K\) Inertia parameter, dimensionless
\(K_0\) Modified inertia parameter, dimensionless
\(LWC\) Cloud liquid-water content, g/m\(^3\)
\(MVD\) Water droplet median volume diameter, μm
\(n\) Freezing fraction, dimensionless
\(n_0\) Stagnation freezing fraction, dimensionless
\(p\) Pressure, Nt/m\(^2\)
\(p_w\) Vapor pressure of water in atmosphere, Nt/m\(^2\)
\(p_{ww}\) Vapor pressure of water at the icing surface, Nt/m\(^2\)
\(r\) Recovery factor, dimensionless
\(Re\) Reynolds number of model, dimensionless
\(Re_b\) Reynolds number of water drop, dimensionless
\(s\) Distance along airfoil surface measured from stagnation line, cm
\(t_f\) Freezing temperature, °C
\(t_s\) Surface temperature, °C
\(t\) Air temperature, °C
\(T\) Absolute air temperature, K
\(V\) Air velocity, kt
\(We_L\) Weber number based on model size and water properties, dimensionless
\(\alpha\) Angle between feather and chord line, deg
Introduction

The study reported here is part of an effort to develop scaling methods for SLD conditions. Previously reported (refs. 1 and 2) results showed that SLD main ice shapes can be simulated quite successfully by appendix C conditions using scaling methods developed for appendix C. However, when the velocity was higher than about 100 kt, the feather size and density for the SLD tests at MVDs greater than 100 μm was not well represented by the scaled appendix C conditions. This paper reports additional results of a study of the feather region with the objective of identifying differences between SLD and appendix C feathers. Feather appearance as well as the angle at which feathers grow from the airfoil surface were examined over a range of MVD from 20 to 190 μm for airspeeds of 100 and 200 kt and stagnation freezing fractions of 0.3 to 1.0. Tests were performed in the NASA Glenn IRT using a 91-cm-chord NACA0012 airfoil model mounted at 0° AOA.

Recent SLD-to-appendix C scaling studies in the IRT have shown that scaling methods developed for appendix C can also be applied to scale SLD drop sizes to appendix C conditions. Good simulation of the main ice shape can be achieved by matching scale and reference values of the parameters $n_0$ and $W_{e1}$, the product $\beta_0 A_c$ and maintaining $\beta_0$ within about 10 percent. Figure 1 gives some typical examples of such scaling. Figure 1(a) shows a good simulation of both main ice shape and feather region for a reference velocity of 100 kt with model size scaled from 91 to 27 cm and MVD from 195 to 30 μm. The important similarity parameters were matched within about 10 percent, although the difference in the scale and reference $W_{e1}$ was somewhat larger; apparently, these matches are adequate. In figure 1(b), a reference velocity of 150 kt was used with size scaled only from 91 to 53 cm and MVD from 185 to 30 μm. Again, the main ice shapes matched fairly well, but the scale (appendix C) feathers failed to simulate the large formations recorded in the SLD test. For this example, the scale $\beta_0$ was only about 85 percent of the reference value, although the other similarity parameters matched well. This result suggests either that the match of scale and reference $\beta_0$ may need to be significantly better than this, or there are significant SLD effects that result in different feather formation mechanisms than occur in appendix C. If this latter situation proves to be the case, the physics of feather formation in SLD would need to be studied and incorporated into the appendix C scaling methods. In figure 1(c) a scaling comparison is shown for nearly the same scaling scenario as figure 1(b), but for which a better match of $\beta_0$ was achieved. For this case, the scale feathers match the reference significantly better than the previous comparison. Finally, in figure 1(d), although the $\beta_0$ for scale and reference differ by only about 4 percent, the appendix C (scale) test again failed to simulate the large feathers of the SLD (reference) test.

From scaling results alone, then, we cannot make a definitive judgment whether SLD feather features result from physical phenomena present only in that regime of icing. In the work reported here, the feather region was studied in more detail through close-up photographs to identify characteristics of feather growth that might shed clues on differences between appendix C and SLD regimes.
(a) Model Chord Scaled from 91 to 27 cm; $n_0$, 0.5.

(b) Model Chord Scaled from 91 to 53 cm; $n_0$, 0.3.

(c) Model Chord Scaled from 91 to 53 cm; $n_0$, 0.5.

(d) Model Chord Scaled from 91 to 27 cm; $n_0$, 0.5.

Figure 1.—Examples of scaling from SLD to appendix C conditions.
Similarity Parameters

For completeness, the similarity parameters used in this study are defined here. They are based on the work originally done by Ruff (ref. 3) and discussed in more detail in Anderson (refs. 4 and 5).

The modified inertia parameter, $K_0$, was defined by Langmuir and Blodgett (ref. 6):

$$K_0 = \frac{1}{8} + \frac{\lambda}{\lambda_{Stokes}} \left( K - \frac{1}{8} \right)$$  \hspace{1cm} (1)

In equation (1), $K$ is the inertia parameter,

$$K = \frac{D \rho M V D V}{18 d \mu}$$  \hspace{1cm} (2)

where $d$ is the cylinder radius or twice the leading-edge radius of curvature for airfoils. For the NACA 0012 airfoil model, a leading-edge radius of 0.0158$c$ was used (see Abbott and von Doenhoff (ref. 7), where $c$ is the model chord. $\lambda/\lambda_{Stokes}$ is the droplet range parameter, defined as the ratio of actual droplet range to that if Stokes drag law for solid-spheres applied. It is a function only of the droplet Reynolds number, $Re_\delta$.

$$Re_\delta = \frac{V M V D \rho}{\mu}$$  \hspace{1cm} (3)

Langmuir and Blodgett’s tabulation of the range parameter was fit to the following expression for this study:

$$\lambda = \frac{1}{0.8388 - 0.001483 \lambda_{Stokes}} - 0.1847 \sqrt{Re_\delta}$$  \hspace{1cm} (4)

Of more practical interest than $K_0$ is the collection efficiency at the stagnation point, $\beta_\theta$, which was shown by Langmuir and Blodgett to be a function only of $K_0$,

$$\beta_\theta = \frac{1.40 \left( K_0 - \frac{1}{8} \right)^{84}}{1 + 1.40 \left( K_0 - \frac{1}{8} \right)^{84}}$$  \hspace{1cm} (5)

The accumulation parameter is:

$$A_c = \frac{L W C V \tau}{d \rho_i}$$  \hspace{1cm} (6)

If all the water impinging on the leading edge freezes at that location and the leading-edge collection efficiency is 100 percent, $A_c$ is a measure of the normalized thickness of ice that will accrete.

The freezing fraction is defined as the ratio of the mass of water that freezes at a given location on the surface to the total mass of water that impinges the surface at that location. From Messinger’s (ref. 8) steady-state surface energy balance formulation, the stagnation freezing fraction is

$$n_\delta = \frac{c_{p,nss}}{A_c} \left( \phi + \frac{\theta}{b} \right)$$  \hspace{1cm} (7)
The individual terms in this expression are $\phi$, the water energy transfer parameter, $\theta$, the air energy transfer parameter, and $b$, the relative heat factor, introduced by Tribus, et al. (ref. 9)

$$\phi = t_f - t_{st} - \frac{v^2}{2c_{p,ws}}$$  \hspace{1cm} (8)

$$\theta = \left( t_s - t_{st} - \frac{v^2}{2c_{p}} \right) \left[ \frac{h_G}{h_c} \left( \frac{P_{ww}}{T_{st}} - \frac{P_{tot}}{T_{tot}} \frac{P_{st}}{P_{ww}} \right) \right] \Lambda_v$$  \hspace{1cm} (9)

$$b = \frac{LWC V \beta_s c_{p,ws}}{h_c}$$  \hspace{1cm} (10)

Equation (9) given by Ruff includes compressibility effects. Simpler forms without compressibility have also been used by Charpin and Fasso (ref. 10) and others, but the differences in values are not significant.

The Reynolds number of the model, $Re$, is based on the twice the nose radius of airfoil:

$$Re = \frac{Vd \rho}{\mu}$$  \hspace{1cm} (11)

and the Weber number used here employs a model dimension along with water density:

$$We_L = \frac{V^2 d \rho_w}{\sigma_{nw}}$$  \hspace{1cm} (12)

**Test Description**

The icing tests were performed in the NASA Glenn Icing Research Tunnel (IRT). The IRT is a closed-loop, refrigerated, sea-level tunnel with a 1.8 by 2.7 m rectangular test section. It uses 10 spray bars, a configuration in operation since 1998, to generate a cloud of super-cooled water droplets.

The IRT cloud calibrations for both appendix C and SLD conditions used for these tests was performed in the summer of 2004. The $LWC$ and $MVD$ measurements were made using methods reported previously (ref. 11). However, drop-sizing instruments have been updated from past calibration work. Thus, the definition of $MVD$ for a particular cloud may differ from interpretations previously reported, particularly for the SLD regime. For example, for given spray-bar pressures, the latest calibration gives $MVD$s of 85 to 95 percent of those obtained in a 2002 calibration. The $MVD$s reported in this paper are based on an analysis of the $MVD$ calibration data completed in November, 2004.

The feather study used a fiberglass 1.8-m-span 91.4-cm-chord NACA 0012 airfoil section pictured in figure 2. Horizontal lines at the leading edge were drawn at the tunnel vertical center (model mid span) and ±2.5 cm from the center to position tracing templates. Vertical lines were located at increments of 2.5 cm, measured along the surface from stagnation. These lines helped to identify sites on the model for close-up photographs. The model was mounted vertically at 0°AOA for all tests. Because of the quick start capability of the IRT spray system, no shielding of the models was required during the initiation of the spray.
In preparing for a test, the temperature and airspeed in the test section and the air and water pressures on the spray manifolds were set. When these conditions had stabilized, the spray nozzle valves were opened to initiate the spray. The spray was timed for the required duration, then turned off. The fan was brought to a full stop and the researchers entered the test section to record the ice shape through hand tracings and photographs. Tracings were taken to establish the ice cross-sectional profile, although these will not be presented here. To record the ice shapes, a thin heated stainless plate with a cutout in the shape of the airfoil leading-edge region was inserted into the upstream face of the ice to melt a thin slice down to the model surface. A cardboard template was then placed into this gap and an outline of the ice shape traced. Tracings were taken at the vertical center of the tunnel (91 cm from the floor) and at 2.5 cm above the center. Feather details were photographed with a digital camera, and feather angle was determined from the images as described later. The results presented are from test entries in 2004.

Uncertainty Analysis

Estimates of the uncertainty in the reported average conditions were made by considering inherent errors of instruments, temporal fluctuation and spatial variation of the instrument readings in the test section, and uncertainty in tunnel calibration of MVD and LWC. Recorded air temperature was believed to be accurate to ±0.5 °C, and the uncertainty in air velocity was estimated to be ±1 m/s. For appendix C conditions the net uncertainty in MVD was estimated at ±12 percent. For SLD conditions it may have been as much as ±20 percent. These uncertainties are not referenced to an absolute value of MVD, which is unknown. Repeatability and scatter in the LWC calibration data suggests the uncertainty is about ±12 percent for both appendix C and SLD conditions.

These uncertainties in the test parameters were used to estimate the following uncertainties in the similarity parameters for the appendix C tests: 9 percent in $\beta_0$, 12 percent in $A_\gamma$, 13 percent in $n_0$, 3 percent in $Re$, and 5 percent in $We_L$. For the SLD tests the uncertainties were: 3 percent in $\beta_0$, 12 percent in $A_\gamma$, 11 percent in $n_0$, 3 percent in $Re$, and 5 percent in $We_L$.

Results

Feather Appearance

Feathers typically grew from a narrow base at the surface of the model and expanded outward with time, forming a relatively flat structure that was trapezoidal in profile. The height of the individual feathers and the number of feathers diminished with distance from the leading edge, following the collection-efficiency decrease. Most feathers, particularly farther aft on the model, were very fragile, and sometimes little more than a touch was sufficient to break them loose. Feather shedding from time to time occurred during the ice accretion process, but a surprising number remained at the end of the spray time. Nearer the leading edge, feathers were at such a density that they grew together to form fairly large structures. When traced in profile, these growths often looked much like main-shape horns, and in some cases the feathers grew into the horns to become indistinguishable from them.

The detailed appearance of feathers was strongly dependent on the stagnation freezing fraction. This is illustrated in figure 3, which gives close-up photographs of feathers formed at three freezing fractions. All photos have been reproduced at about the same scale, as indicated. All were from tests at a velocity of 200 kt with $MVD$s of about 110 μm. Table 1 gives the test conditions for the results of figures 3 to 6.

For figure 3(a), the stagnation freezing fraction was 0.34. The feather surface had a glaze appearance, consistent with the low rate of freezing at this condition. Freezing was slow enough to permit water to flow over the surface before solidification. Some small-scale hemispherical roughness elements could be seen on the otherwise smooth surface. Figure 3(b) shows feathers formed with $n_0 = 0.56$. At this stagnation freezing fraction fine branches formed along the edges as water was unable to fill in the crevices before freezing. This branching structure was not fundamentally changed when the stagnation freezing fraction was increased to 1.0 (fig. 3(c)).


### Table I.—Test Conditions for Figures 3 to 6

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<th>( V, \text{kt} )</th>
<th>( MVD, \mu m )</th>
<th>( LWC, \text{g/m}^3 )</th>
<th>( \tau, \text{min} )</th>
<th>( \beta_0 ), %</th>
<th>( A_c )</th>
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Figure 3.—Evaluating the effect of stagnation freezing fraction on feather appearance.
Figure 4 compares feathers produced with velocities of 100 kt (fig. 4(a)) and 200 kt (fig. 4(b)), both at a stagnation freezing fraction of 0.50. In both figures 4(a) and (b) the background shows feathers that have merged into the horn structures. Details of the foreground feathers, both large and small, show no obvious differences with velocity. Possible dissimilarities between feathers formed in appendix C and SLD conditions are explored in figures 5 and 6.

Figure 5 compares feathers from a 20-μm spray (fig. 5(a)) with those obtained with 190-μm MVD (fig. 5(b)). For both tests, the velocity was 100 kt and the stagnation freezing fraction was 0.50. Of course, because the collection efficiency is much smaller at an MVD of 20 μm than at 190 μm, the feathers in figure 5(a) are also smaller than in figure 5(b). Those feathers that have not merged, however, have the same appearance other than the size. The delicate branches along the feather sides appears to be the same for both dropsizes. Not surprisingly, the larger, more densely populated feathers of the 190-μm accretion have tended to grow together more often than those from the 20-μm MVD have. This tendency has to be attributed to the higher collection efficiency of the larger-drop spray rather than to any fundamental differences in the physics of SLD and appendix C accretions.
Figure 6 provides another comparison between appendix C and SLD feathers, but at a velocity of 200 kt. As in figure 5, the stagnation freezing fraction was 0.50. Aside from disparities attributable to collection efficiency, no differences in basic structure between the two cases could be identified.

**Feather Angle**

Because of the difficulty of identifying significant appearance features that could be explained by differences in the physics of feather formation between appendix C and SLD, more quantitative measurements were next attempted. It was reasoned that if the water contributing to feather growth came from different sources for the two cloud regimes, the feather angle might show that. For example, evidence exists (ref. 12) that splashing of water droplets occurs as larger drops impact either the iced surface or puddles of water on that surface. If the ejected droplets are re-entrained in the airstream to impinge farther aft, one might expect their trajectories to differ from those of droplets from the free stream. Consequently, the feather angle could vary along the chord for those SLD conditions where splashing is most prevalent, and SLD feathers might well display different feather angles from those formed during appendix C icing.

The feather angle reported here is that formed between the feather and model chord line as defined in figure 7. Figure 7(a) shows a lower-surface feather angle and figure 7(b) an upper-surface angle. No differentiation was made between the lower-surface and the upper-surface feathers when measuring the angle; i.e., the lower-surface feather angle was not recorded as a negative angle.

The angle was determined by photographing the feather region of the accretion against a background of a dimensioned grid. Figure 8 is an example of such a photo. The camera lens was placed as close to the model as possible for these photographs to avoid distortion of the grid, although some distortion is inevitable. For each test three to five pictures were taken altogether, with some of both the lower surface and upper surface feathers when measuring the angle; i.e., the lower-surface feather angle was not recorded as a negative angle.

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Figure 8.—Ice photographed against a grid for feather angle measurement. Horizontal lines are parallel to chord line. The scale is marked in inches, and the grid is square. This is the same ice shape for which the tracing appears in figure 7. \( c \), 91.4 cm; \( V \), 200 kt; \( MVD \), 115 \( \mu \)m; \( n_0 \), 0.56.

Figure 7.—Definition of feather angle. \( c \), 36 in; \( V \), 200 kt; \( MVD \), 115 \( \mu \)m; \( n_0 \), 0.56.

(a) Feather angle measured on lower surface. (b) Feather angle measured on upper surface.
Figure 9(a) shows feather angles recorded for tests at a velocity of 100 kt and a stagnation freezing fraction of about 0.3. Tests at this condition were performed only with the 30- and 110-μm-MVD sprays. Aft of about 9 cm, the 30-μm feathers were too small to measure the angle reliably, so only data for 110-μm feathers exists. The solid line is a linear regression fit through the 30-μm data (open circles). Although this fit suggests a slight decrease in angle with distance from the leading edge, the scatter in the data is large and the distance represented is relatively small. More data are needed at this condition before any trend can be defined with confidence. The 110-μm data has been fit with the dashed line, showing angle to be independent of distance. Because no significant effect of position can be deduced from either set of data, the ensemble averages of the feather angles for each drop size are reported in table II to represent these results. These average values will also be used in a later figure.
The 110-μm ensemble average angle in figure 9(a) is nearly 25 percent higher than the 30-μm average, although there is considerable overlap of angles from the two datasets. Additional data are needed to resolve whether there is perhaps a small effect of MVD on feather angle at this condition.

Similar conditions are reported in figure 9(b), but for a stagnation freezing fraction increased to about 0.5. Data are shown for all three drop sizes. Angles are somewhat lower overall than for the stagnation freezing fraction of 0.3, and no difference is apparent between the feather angles for the range of MVD from 30 to 190 μm. The data fit (solid line) to all the data shows no meaningful effect of chordwise distance on angle.

The last 100-kt example (fig. 9(c)) is for a stagnation freezing fraction of 0.75 to 1.0. Tests were made for 30-μm MVD with fully rime conditions and for 190-μm at a stagnation freezing fraction of 0.75. At this latter n₀ conditions over much of the accretion were fully rime; therefore, in the absence of rime data at 190 μm, this comparison should be valid. The solid line is a linear regression fit to both sets of data. As in the results for lower stagnation freezing fractions at this velocity, no effect of distance from the leading edge was apparent, so ensemble averages of the data are suitable representations of each set. Again, no difference between the appendix C and SLD feather angle was evident.

Figure 9(d) shows feather angles for a velocity of 200 kt, MVDs of 30, 110, and 190 μm and a stagnation freezing fraction of 0.5. Unlike the data at 100 kt at a stagnation freezing fraction of 0.5 (fig. 9(b)), the angle was no longer independent of distance along the model. Linear regression fits showed a significant decrease of feather angle with distance for the 30-μm data, effectively no influence of distance on angle for 110 μm, and a small increase in angle with distance for 190-μm MVD. Because the angle decreased with stagnation freezing fraction for the 100-kt tests and we know the local freezing fraction increases with distance from the leading edge of the model, a decrease in angle with distance for the 30-μm data is not surprising. The lack of an effect of distance on the 110-μm data is consistent with the 100-kt results. While the apparent 190-μm data trend is surprising, the scatter in those angles may simply mask the correct trend. Thus, ensemble averages appear to be justified to summarize the 200-kt results at both 110- and 190-μm MVD. For convenience, an ensemble average value was also used to represent the 30-μm data in table II and in figure 10, below, as well. At distances greater than 5 cm from the leading edge angles increased with MVD, and the average angles reported in table II show this increase. The significance of this difference in angle between the appendix C tests and the SLD is not presently known: we neither understand the underlying physics causing the difference nor do we know how closely scale tests must simulate the correct SLD feather angle.

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<th>t₀ (°C)</th>
<th>V (kt)</th>
<th>MVD (μm)</th>
<th>LWC (g/m³)</th>
<th>τ (min)</th>
<th>β₀ (%)</th>
<th>A_c</th>
<th>β₀A_c</th>
<th>n₀</th>
<th>avg. α₀ (°)</th>
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In figure 10, the ensemble averages of the feather angles are plotted against stagnation freezing fraction. The error bars on each point show the standard deviations. In addition to averages of the data given in figure 9, data are included in figure 10 for three conditions at 200 kt that were not shown in figure 9. These are for a stagnation freezing fraction of approximately 0.3 for $MVD$s of 30 and 110 $\mu$m and a rime case with an $MVD$ of 110 $\mu$m. None of these sets of data showed an effect of distance on the feather angle.

Figure 10 shows clearly that the variable with the strongest effect on feather angle was stagnation freezing fraction. The two lines shown are the linear regression curve fits to the 30- and the 110-$\mu$m data, respectively. Data for both 100- and 200-kt velocities were included in these fits. Because of the scarcity of 190-$\mu$m results, no fit was made for this $MVD$. It appears that $MVD$ may have a small effect on feather angle. From the data analyzed to date, no significant effect of velocity was apparent at most conditions. However, at 110 $\mu$m with a stagnation freezing fraction of 0.3, angles appeared to be about 20 percent higher for the 200-kt tests than for the 100-kt. For 0.5, two notable differences were seen between 100 and 200 kt. First, 30-$\mu$m tests at 100 kt produced feather angles independent of chordwise distance, while angles decreased with distance at 200 kt with the same $MVD$. As noted previously, the latter condition was the only one for which the data showed a significant effect of distance. Second, 190-$\mu$m tests at 200 kt gave angles significantly higher than the 190-$\mu$m tests at 100 kt. The meaning of these observations is not understood, and additional data are needed to confirm the results reported here.

Summary and Concluding Remarks

Although the effect of $MVD$ and velocity on feather characteristics has not been fully explored, the limited data analyzed to date permit some tentative conclusions to be made. It is not apparent from the close-up photographic records that SLD feather structure is fundamentally different from that of Appendix-C feathers. Feather appearance was primarily dependent on stagnation freezing fraction. Feather surfaces were relatively smooth at a stagnation freezing fraction of 0.3, while at stagnation freezing fractions of both 0.5 and 1.0 feathers consisted of fine branches growing up and away from the surface of the model. The change in surface structure appeared to be independent of either $V$ or $MVD$.

Quantitative measurements of feather angle also showed a major effect of stagnation freezing fraction. For a velocity of 200 kt and an $MVD$ of 110 $\mu$m, for example, the average angle of feathers with respect to the chord line decreased from about 52° for $n_0 = 0.34$ to 17° at $n_0 = 1.0$. The effects of distance from the model leading edge, of velocity or of $MVD$ were not as straightforward. At a velocity of 100 kt, the angle was dependent on neither distance nor $MVD$. However, at 200 kt, the angle increased as $MVD$ increased, it decreased with distance for 30-$\mu$m drops, was independent of distance for 110-$\mu$m and appeared to increase modestly with distance for 190-$\mu$m. Additional data are needed to confirm these results and to examine drop-size effects at other conditions.

The lack of a difference in feather appearance or angle between appendix C conditions and SLD for 100 kt suggests that any phenomena related to droplet distortion, breakup and splashing do not appear to affect the feather region of ice accretions at this speed. Previously published results showed that appendix C drop sizes could successfully simulate the main accretion of SLD encounters. That fact combined with the feather data presented here, indicates that for low velocities, appendix C scaling methods can be applied without modification to SLD conditions to scale both the main ice and the feather region.

The situation at 200 kt is not so clear. Although the present results showed some influence of $MVD$ on feather angle, there appeared to be no effect on appearance. In addition, for the SLD drop sizes studied to date, feather angle was uniform, or nearly so, with chordwise distance from the leading edge of the model. Because we do not yet understand either the physics of feather growth or the phenomena of drop distortion, breakup and splashing, we cannot completely appreciate how the latter might affect the former. It seems reasonable to speculate, however, that splashed drops if re-entrained in the airstream to re-impinge farther aft would produce feathers with a different angle than that of feathers produced by directly impinging drops in the cloud. Thus, local variations in feather angle along the model surface in the chordwise direction might have been a clue that there was some droplet distortion, breakup and/or splashing activity. Of course, the lack of angle variation with chordwise distance does not prove there is no significant amount of distortion, breakup or splashing incidents, but it does suggest that such activity can not play a significant part in the final ice accretion. Furthermore, we do not know if the magnitudes of the changes in feather angle with $MVD$ reported here make any significant difference in the aerodynamic effects of ice accretion. Thus, the practical implication of the 200-kt results for scaling has to be left undetermined for now.

Scaling tests have not yet been performed to determine even if main ice shapes at 200-kt in SLD conditions can be adequately simulated with Appendix-C conditions and such tests would be helpful. Such tests are only possible to
a limited extent because of the high scale velocity required to match the appropriate similarity parameters when scaling SLD conditions at this speed. Scaling test results given in the Introduction at a reference velocity of 150 kt showed that SLD feathers are not always properly simulated in size by appendix C tests, even when the stagnation collection efficiency is nearly matched (fig. 1(d)). A possible explanation for this result is that the drop-size distributions in the SLD and appendix C clouds are sufficiently different that aft of the main ice accretion local collection efficiencies may be quite different even if $\beta_0$ is matched. Drop distribution effects have not yet been studied.

The implication of the results of this study to date is that either splashing phenomena have no significant effect on the appearance or shape of ice accretions at low velocities, or these phenomena are adequately described in the similarity parameters used for appendix C scaling methods. At higher velocities, although questions remain about the interpretation of results, much of the data also seems to suggest little or no effect of splashing phenomena on ice accretion. In summary, the data obtained so far do not show any significant fundamental ice shape features that are only attributable to unique SLD physics.

References

### Further Assessment of MVD Effects in SLD Applications

Jen-Ching Tsao and David N. Anderson

The study reported here is part of an effort to develop scaling methods for super cooled large droplet (SLD) conditions. Previously reported results showed that SLD main ice shapes can be simulated quite successfully by appendix C conditions using scaling methods developed for appendix C. However, when the velocity was higher than 100 kt, the feather size and density for SLD tests at MVDs well above 100 μm was not well represented by the scaled appendix C conditions. This paper reports additional results of a study of the feather region with the objective of identifying differences between SLD and appendix C feathers. Both the feather appearance and the angle at which feathers grow from the airfoil surface were recorded over a range of MVD from 20 to 190 μm for airspeeds of 100 and 200 kt and stagnation freezing fractions of 0.3 to 1.0. Tests were performed in the NASA Glenn Icing Research Tunnel (IRT) using a 91-cm-chord NACA0012 airfoil model mounted at 0° AOA. Photographs are presented to illustrate details of feather appearance. Appearance was noticeably affected by the stagnation freezing fraction of the test, but not by velocity or MVD. The angle of feather growth relative to the chord line decreased with increasing stagnation freezing fraction. For a velocity of 100 kt, no significant effect of MVD on feather angle was apparent, but at 200 kt, feather angle tended to increase with MVD for glaze conditions, but not rime. This finding is based on limited data, and its significance with respect to icing physics has not been determined.