



1. Transport Canada Publication No. TP 15340E		2. Project No.		3. Recipient's Catalogue No.			
4. Title and Subtitle Aircraft Ground Icing General Research Activities During the 2015-16 Winter				5. Publication Date			
				6. Performing Organization Document No. CM2480.001			
7. Author(s) Stephanie Bendickson, Benjamin Bernier, Chloë Bernier, Marco Ruggi, and David Youssef				8. Transport Canada File No.			
9. Performing Organization Name and Address APS Aviation Inc. 6700 Cote-de-Liesse, Suite 105 Montreal, Quebec H4T 2B5 Canada				10. PWGSC File No.			
				11. PWGSC or Transport Canada Contract No.			
12. Sponsoring Agency Name and Address Transportation Development Centre Transport Canada 330 Sparks St., 26th Floor Ottawa, Ontario K1A 0N5 Canada				13. Type of Publication and Period Covered Draft			
				14. Project Officer Antoine Lacroix			
15. Supplementary Notes (Funding programs, titles of related publications, etc.) <p>Several research reports for testing of de/anti-icing technologies were produced for previous winters on behalf of Transport Canada. These are available from the Transportation Development Centre (TDC). Several reports were produced as part of this winter's research program. Their subject matter is outlined in the preface. The work described in this report was, in part, co-sponsored by the Federal Aviation Administration (FAA).</p>							
16. Abstract <p>This report documents the general activities completed by APS related to aircraft ground deicing research in the winter of 2015-16. The activities documented in this report were carried out in addition to the main research projects completed in the winter of 2015-16, which are documented in separate reports. The ten activities described in this report are listed below.</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> 1) Investigation of Residual Fluid Freezing In-Flight 2) Frost at Lowest Operational Use Temperature (LOUT): Flat Plate Testing and Radiation Cooling During Taxi 3) Evaluation of Fluid Effectiveness and Characterization of Contamination on High Angle Surfaces: Vertical Stabilizer HOTs 4) Publication of Holdover Time Guidance Materials 5) Preliminary Investigation of Historical METAR Reports to Determine Frequency of Weather Occurrences 6) Investigation of the Worldwide Use of De/Anti-icing Fluids 7) Fluid Application Guidance for SAE De/Anti-icing Fluids 8) Support for the Use of Ice Detection Technology </td> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> 9) Activities with Limited Scope <ul style="list-style-type: none"> i. Evaluation of Endurance Times on Full-Sized Test Plates vs. Half Plates ii. Development of Highest Usable Precipitation Rates for Heavy Snow Conditions iii. Forced Air Literature and Guidance Review iv. Support Revision of Transport Canada Publication TP 14052 v. Viscosity Re-testing of Fluids with New AS 9968 Requirements vi. Expansion of Test Pad Area to Accommodate Large Model Testing vii. Keyword Search for Historical Reports viii. Listing of Type I Dilutions in HOT Guidelines 10) Presentations, Fluid Manufacturer Reports and Test Procedures for 2015-16 </td> </tr> </table>						<ul style="list-style-type: none"> 1) Investigation of Residual Fluid Freezing In-Flight 2) Frost at Lowest Operational Use Temperature (LOUT): Flat Plate Testing and Radiation Cooling During Taxi 3) Evaluation of Fluid Effectiveness and Characterization of Contamination on High Angle Surfaces: Vertical Stabilizer HOTs 4) Publication of Holdover Time Guidance Materials 5) Preliminary Investigation of Historical METAR Reports to Determine Frequency of Weather Occurrences 6) Investigation of the Worldwide Use of De/Anti-icing Fluids 7) Fluid Application Guidance for SAE De/Anti-icing Fluids 8) Support for the Use of Ice Detection Technology 	<ul style="list-style-type: none"> 9) Activities with Limited Scope <ul style="list-style-type: none"> i. Evaluation of Endurance Times on Full-Sized Test Plates vs. Half Plates ii. Development of Highest Usable Precipitation Rates for Heavy Snow Conditions iii. Forced Air Literature and Guidance Review iv. Support Revision of Transport Canada Publication TP 14052 v. Viscosity Re-testing of Fluids with New AS 9968 Requirements vi. Expansion of Test Pad Area to Accommodate Large Model Testing vii. Keyword Search for Historical Reports viii. Listing of Type I Dilutions in HOT Guidelines 10) Presentations, Fluid Manufacturer Reports and Test Procedures for 2015-16
<ul style="list-style-type: none"> 1) Investigation of Residual Fluid Freezing In-Flight 2) Frost at Lowest Operational Use Temperature (LOUT): Flat Plate Testing and Radiation Cooling During Taxi 3) Evaluation of Fluid Effectiveness and Characterization of Contamination on High Angle Surfaces: Vertical Stabilizer HOTs 4) Publication of Holdover Time Guidance Materials 5) Preliminary Investigation of Historical METAR Reports to Determine Frequency of Weather Occurrences 6) Investigation of the Worldwide Use of De/Anti-icing Fluids 7) Fluid Application Guidance for SAE De/Anti-icing Fluids 8) Support for the Use of Ice Detection Technology 	<ul style="list-style-type: none"> 9) Activities with Limited Scope <ul style="list-style-type: none"> i. Evaluation of Endurance Times on Full-Sized Test Plates vs. Half Plates ii. Development of Highest Usable Precipitation Rates for Heavy Snow Conditions iii. Forced Air Literature and Guidance Review iv. Support Revision of Transport Canada Publication TP 14052 v. Viscosity Re-testing of Fluids with New AS 9968 Requirements vi. Expansion of Test Pad Area to Accommodate Large Model Testing vii. Keyword Search for Historical Reports viii. Listing of Type I Dilutions in HOT Guidelines 10) Presentations, Fluid Manufacturer Reports and Test Procedures for 2015-16 						
17. Key Words Fluid, Frost, LOU, Vertical Stabilizer, HOT, METAR, Ice Detection, Test Plate, Heavy Snow, Forced Air, Viscosity, Keyword			18. Distribution Statement Limited number of copies available from the Transportation Development Centre				
19. Security Classification (of this publication) Unclassified		20. Security Classification (of this page) Unclassified		21. Declassification (date) —	22. No. of Pages xx, 120 app.		
				23. Price —			