

Laboratoire international  
des matériaux antigivre



Anti-icing Materials  
International Laboratory

*SAE G-12 ADF Subcommittee Meeting  
Savannah GA, May 2016*

# **Aerospace Standard AS5901**

*Marc Mario Tremblay, AMIL  
Document Sponsor AS5901*



**UQAC**  
Université du Québec  
à Chicoutimi



# ***AS5901 Standard***

## ***Water Spray and High Humidity Endurance Test Methods for AMS1424 & AMS1428 Aircraft De/Anti-icing Fluids***



**AEROSPACE  
STANDARD**

**AS5901**

**REV. C**

Issued 2003-02  
Revised 2014-06

Superseding AS5901B

(R) Water Spray and High Humidity Endurance Test Methods for  
SAE AMS1424 and SAE AMS1428 Aircraft Deicing/Anti-icing Fluids

# **AS5901 Overview**



## **AS5901 Standard**

**✈ Originally published in February 2003**



## **Current Revision : AS5901C**

**✈ Was published in June 2014**

**✈ Main change: Icing Intensity measurement**  
**Indirect method has been removed as an approved method**



**Available from SAE Website**



# ***AS5901 Next Revision D***



**No formal potential changes so far,  
for the next revision**

**✈ Except, wording will be reviewed**

**✈ Open to discussion**

**✈ In process to collect suggestions**

# ***Questions / Suggestions about AS5901C Standard***

***Marc Mario Tremblay AMIL***

***Document Sponsor AS5901***

***Phone: 1-418-545-5011 (2155)***

***Mobile : 1-418-817-5502***

***[mmtrembl@uqac.ca](mailto:mmtrembl@uqac.ca)***