# **Enhanced ADWICE Diagnosis of In-Flight Icing Risk** by the Use of MSG Satellite Data

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Verification of DIA-SAT Motivation: Aircraft In-Flight Icing The new DIA-SAT Algorithm The former diagnostic part of ADWICE was upgraded for the im-Aircraft icing is a rare but very hazardous phenomenon because **Methodology** plementation of METEOSAT Second Generation (MSG) satellite it has a direct impact of the aircraft's performance. data. The PIP of the relevant hour is first merged with SYNOP, METAR and radar data, resulting in the DIP. **Volume Efficiency Probability of Detection Disruption of Distortion of Reduction of lift** airflow around control by PIREPs with the information The ADWICE icing diagnosis is and air speed **SYNOP / METAR European Radar** the wing **locking devices** "no icing" are very rare compared to pilot reports **ADWICE PIP** Composite because pilots are used to (PIREP) about icing cloud base, **3D Icing Scenarios** report dangerous phenomena. abaan votiona avar the LIS Reflectivity significant weather



Fig. 1: DLR Dornier-228 research aircraft after the encounter of icing conditions.

### Forecasting In-Flight Icing

Aircraft icing can be traced back to supercooled liquid cloud, drizzle and rain drops which are in a metastable state and freeze immediately after the collision with the aircraft's surface. The icing intensity is equivalent to the accumulation rate of ice and depends on three meteorological parameters:



Afterwards, MSG cloud observations are used to reduce the over-diagnosis and to identify icing regions which were not found by the other data sources. The used MSG products are:



#### **Reduction of Over-Diagnosis**

The reduction of the DIP over-diagnosis is done in three ways.

		PIREP Icing Observation						
		Yes	es No					
	Yes	Hit (H)	False Alarm (FA)					
DIP	No	Miss (M)	Correct Rejection (CR)					
$POD_{yes} = \frac{H}{H + M}$ , $POD_{no} = \frac{CR}{CR + FA}$								
Creation of ROC-Curve and calculation of <i>Area Under</i> ROC <i>Curve</i> (AUC) value								
1								
0,8 Diagonal								
<u>چ</u> 0,6 -								
<b>ROC</b> 0,4								
0,2 AUC								
0 -								
	)	0,5 <b>1 - PO</b>	D <sub>no</sub>					

Therefore especially the number of False Alarms is not reliable so that POD<sub>no</sub> is not reliable as well.

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The Volume efficiency is a metric used to quantify the relationship between POD<sub>ves</sub> and the icing volume from an icing diagnosis.

The amount of icing which a diagnosis produces is expressed as the volume percentage:



The volume efficiency is the ratio of POD<sub>ves</sub> in percentage form, devided by the volume percentage of icing.



#### **Case Study**

90W

Within a winter time period (February 2<sup>nd</sup> to 9<sup>th</sup>, 2010) PIREPs with an icing information were collected over the US and compared to the ADWICE diagnosis from the old ADWICE DIA algorithm and the new ADWICE DIA-SAT algorithm.



80W

Fig. 4: Changings in the old ADWICE DIA diagnosis (blue)



Therefore aircraft icing cannot be predicted adequately by NWP models. In the 1990s, so-called expert systems were developed to identify regions with an aircraft icing risk.

The German aircraft icing warning system ADWICE (Advanced **D**iagnosis and **W**arning System of Aircraft **Ic**ing **E**nvironments) was developed in 1998 in joint cooperation between Deutscher Wetterdienst (DWD), German Aerospace Centre (DLR) and the Institute of Meteorology and Climatology Hannover [3]. Today ADWICE consists of a forecasting and a nowcasting part:

**Prognostic Icing Algorithm ADWICE PIA** 

**Diagnostic Icing Algorithm ADWICE DIA** 

- I. Grid columns identified as *cloud free* by the satellite, but as *icing risky* by ADWICE DIA, are cut off from the DIP because they are now interpreted as *icing free*.
- 2. DIP-based icing areas are cut off which lie above the satellite derived cloud top height.
- The cloud top temperature product allows to identify too cold 3. clouds. Icing regions diagnosed by ADWICE DIA which lie inside these clouds are cut off. DIA-based icing



#### **Satellite based icing detection**

The additional identification of icing areas based on satellite data is executed with the following products: DIA based icing

**DIA-SAT** based

icing

- $\rightarrow$  cloud type for finding cloudy regions
- $\rightarrow$  cloud phase for finding liquid clouds

Skill S	cores	ADWICE DIA	ADWICE DIA- SAT	Difference
	PODyes	0.879	0.898	within error
Near PIREP	POD <sub>no</sub>	0.229	0.215	within error
	AUC	0.554	0.556	within error
Queroll	Vol%	17.6%	14.4%	-17.7%
Overall	Vol <sub>eff</sub>	5.11	6.51	+27.4%

The application of satellite products results in a reduction of greater than 17% in average icing volume percentage across the validation period while maintaining an excellent POD<sub>ves</sub> against positive icing PIREPs. The increase in volume efficiency is a considerable step change over the former ADWICE DIA system and demonstrates the potential of satellite based icing products in contributing to the increase of icing warning accuracy while reducing inappropriate over-diagnosis.

### References





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A paper is planned in the journal *Meteorological Applications* (RMS) for 2014.

## I SALER

This poster can be found on



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