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Evaluating GA Pilots' Interpretation of New Automated Weather Products

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Presenter Information

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Assessing General Aviation Pilots' Interpretation of Weather Products : Traditional & New Automated **Generation Products**

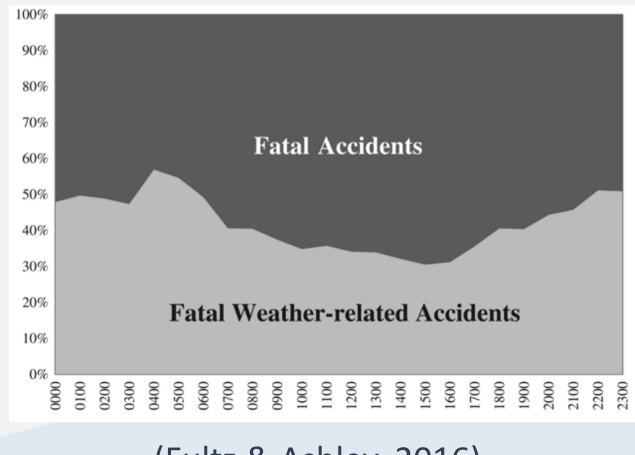
Presented at The National Training Aircraft Symposium, Daytona Beach, FL, August 2017

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Background **The Aviation Weather Problem**

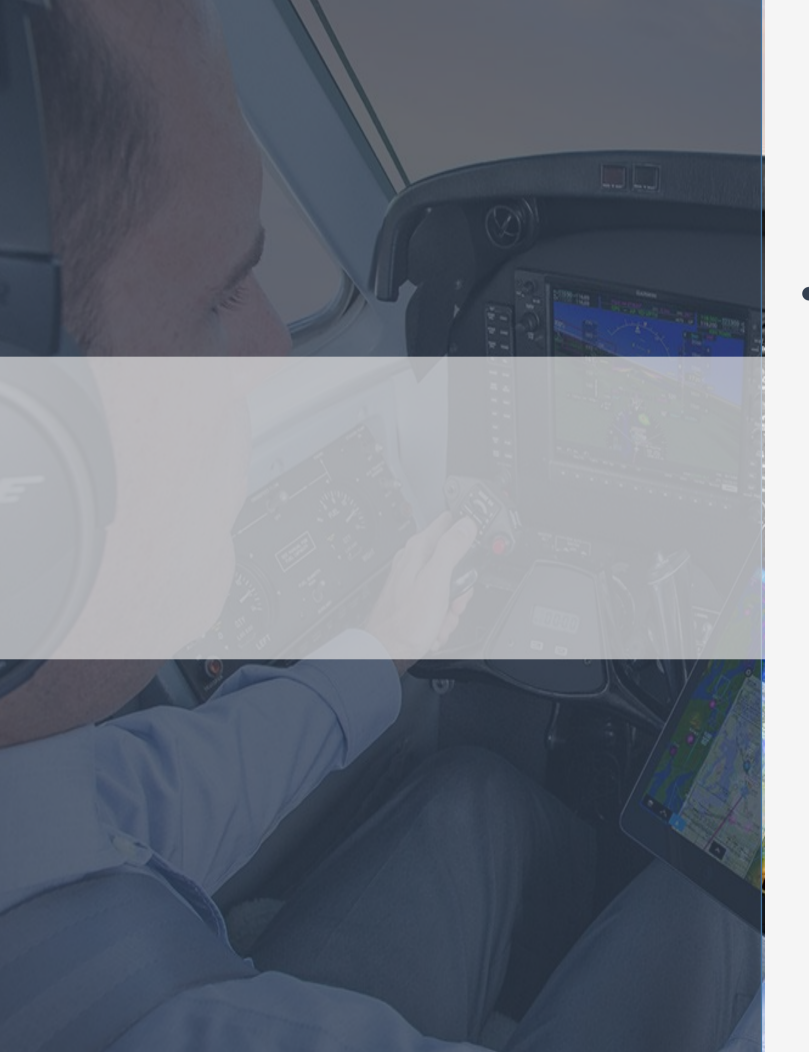
- stagnant (FAA, 2010).



The rate of weather-related accidents within general aviation (GA) operations has remained relatively

Between 2003 and 2007, a total of 1,532 GA accidents were identified as weather related (FAA, 2010).

(Fultz & Ashley, 2016).

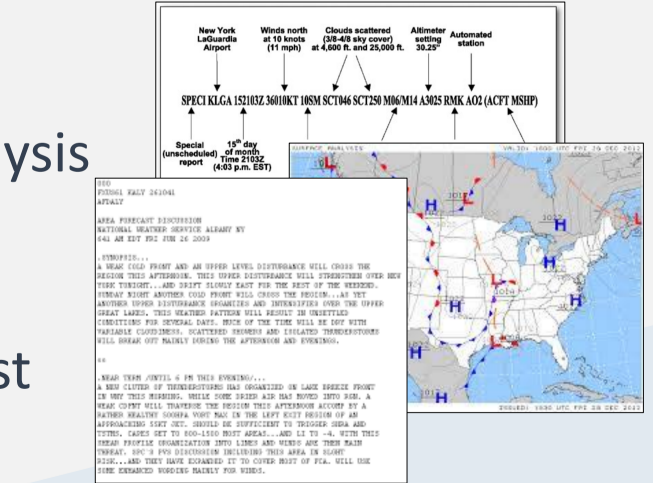


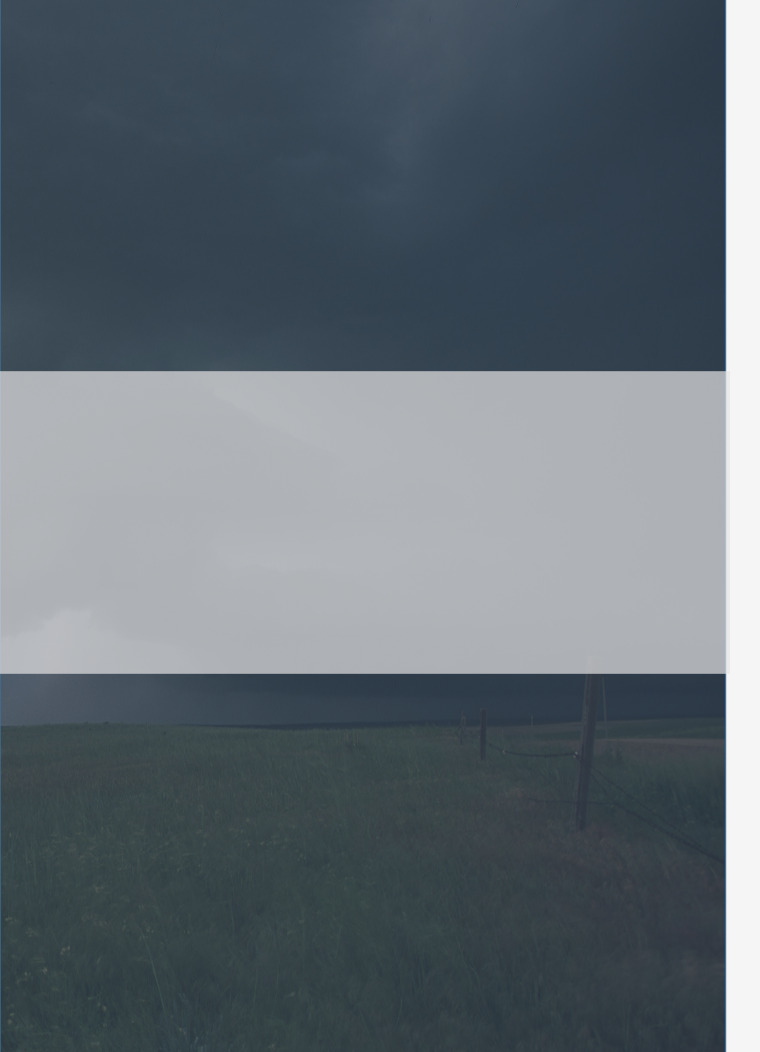
Background Weather Information

information available :

- METAR
- Surface Analysis Charts
- G- AIRMET
- Area Forecast
- Radar

Currently, there is wide variety of weather





Background Lack of Weather Knowledge

information.

Pilots may have difficulty interpreting this

Weather Products are difficult to interpret

Poor Weather Products Usability

Basic Weather Theory is challenging

Usability and Graphics May Improve Pilot Situational Awareness and Decision Making (Latorella & Chamberlain, 2002).



Background

Evolution of Weather Products

The Aviation Weather Center (AWC) has progressed in their presentation of Meteorological Products.





Background Textual Based AIRMET

The textual based AIRMET products faced several limitations:

- Descriptions of spatial weather phenomena as textual instead of graphical
- Textual presentation may hinder the users' understanding of the information



KCIT BGRED ATL JAMME



Icing Oct 02, 10:45 AM - 5:00 PM EDT Active, 12,000' - 28,000' MSL

WAUS42 KKCI 021445 **MIAZ WA 021445** AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 022100 AIRMET ICE...NC SC GA ME NH VT MA RI CT NY NJ PA OH WV MD DC DE VA AND CSTL WTRS FROM 70SW YSJ TO 140ESE ACK TO 160SE SIE TO 20SSE FLO TO ATL TO GQO TO HMV TO HNN TO CVG TO FWA TO 30S ERI TO CON TO 70SW YSJ MOD ICE BTN FRZLVL AND FL280. FRZLVL 120-160. CONDS CONTG BYD 21Z **THRU 03Z.** OTLK VALID 2100-0300Z...ICE NC SC ME NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA AND CSTL WTRS BOUNDED BY 80SW YSJ-150ESE ACK-90SSE HTO-70E ECG-20SE ECG-FLO-30S SPA-HMV-HNN-CVG-FWA-20SW DXO-HNK-80SW YSJ MOD ICE BTN FRZLVL AND FL280. FRZLVL

Bermuda

s



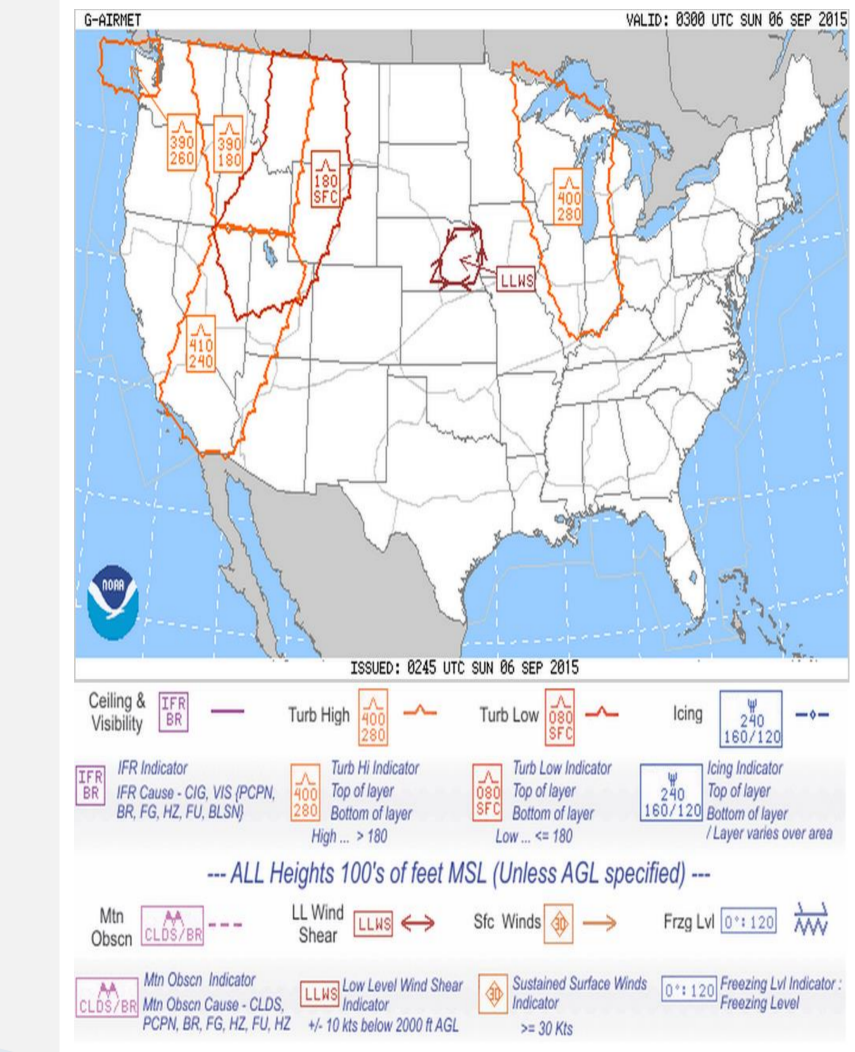




Background G-AIRMET

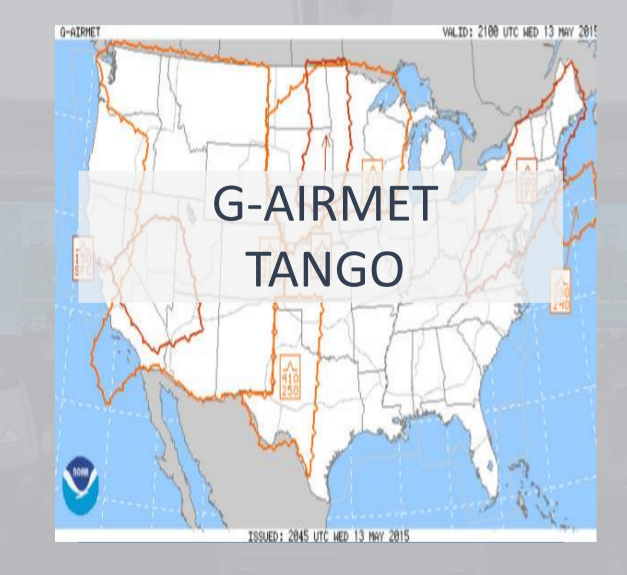
The AWC then developed the graphical AIRMET (G-AIRMET).

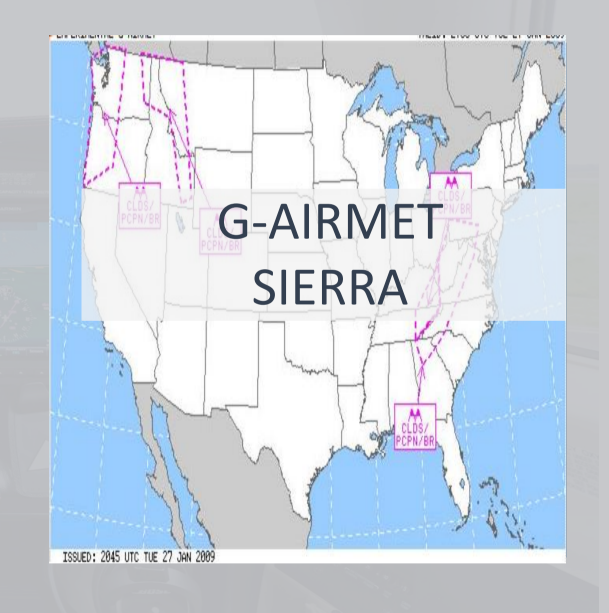
- The G-AIRMET is an aviation weather tool providing short time-interval snapshots of weather
- New design facilitated the graphical display of pertinent aviation weather information
- Products are made with meteorologists in-the-loop



G-AIRMET SUITE







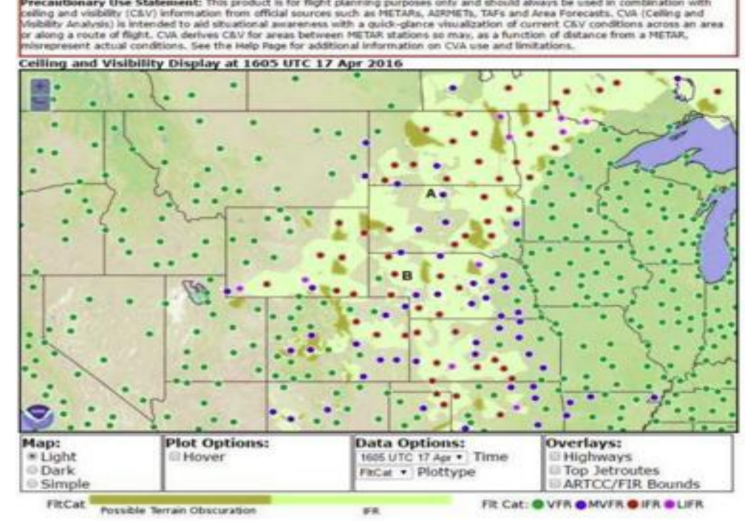
Background

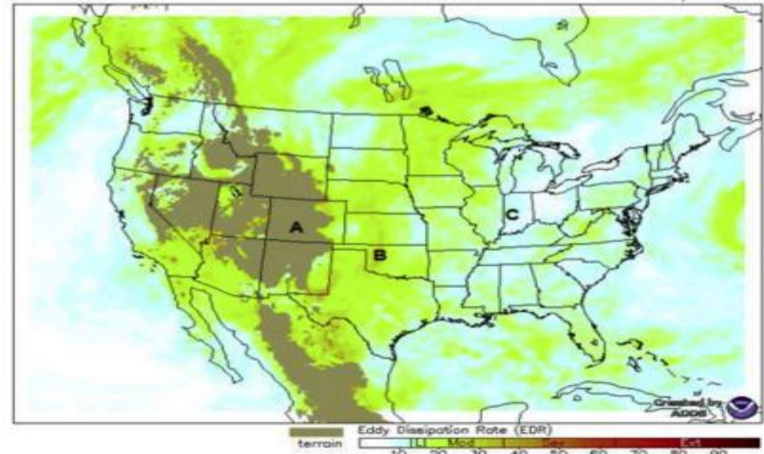
Automated Products

The AWC has developed three new fully automated weather tools:

- Current and Forecast Icing Products (CIP/FIP)
- Graphical Turbulence Guidance (GTG)
- Ceiling and Visibility Analysis (CVA)

Automation = No meteorologist in the loop to generate weather product (FAA, 2016).





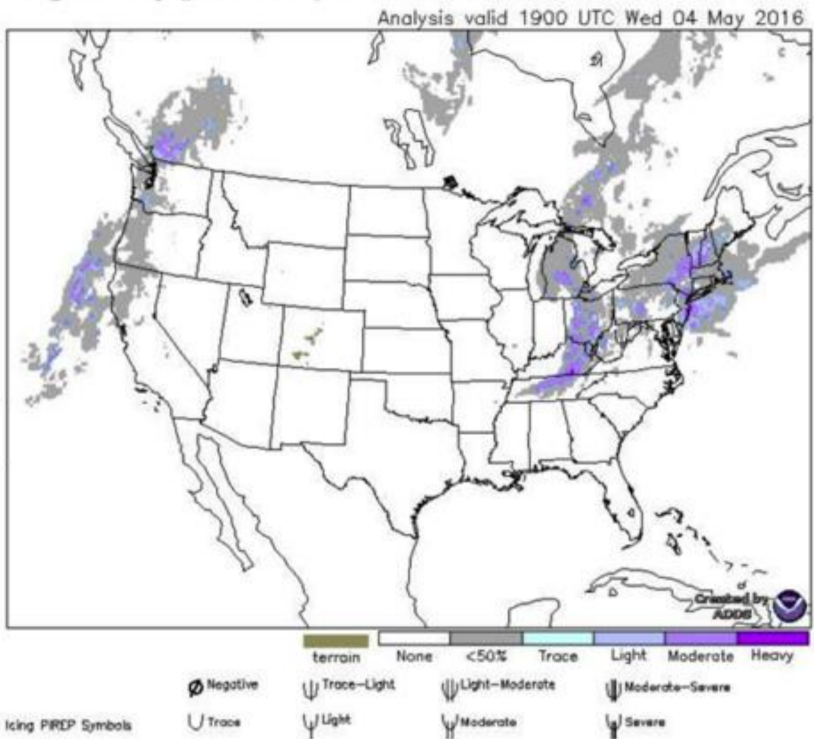
 Clear air turbulence at 5000 ft. MSL 03 hr forecast valid 0400 UTC Sun 17 Apr 2016

Background

Automated Products

Removing the human in the loop aspect can pose limitations

- May not accurately represent environment affected by weather
- Algorithms may cause errors
- No meteorologist to double check product data



Icing severity (prob>50%) at 11000 ft. MSL

Background New Product Influence

Does the introduction of graphical and automated products improve pilots understanding of weather?

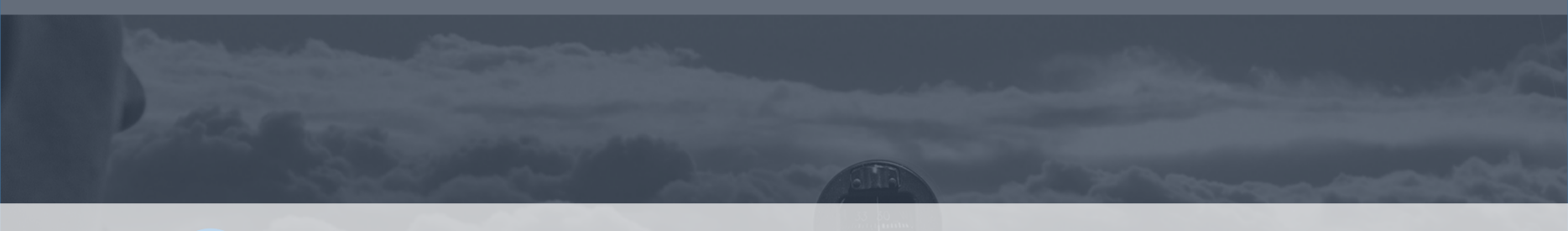
- Graphical information (in general) may cause pilots' to take more risks
- Products could provide too much information
- If not followed with appropriate training, new products may pose challenges if not followed with appropriate training



Purpose

The purpose of this research was to assess and compare pilots' knowledge and interpretation of G-AIRMETs to the fully automated product suite (CVA, CIP, and GTG).

This comparison may help provide a better understanding of pilots' performance with new fully automated weather products and give insight to possible training needs.





Method **Participants**

Participants were recruited from **Embry-Riddle Aeronautical University**

Average Age: M = 20.70, SD = 3.0

Pilot Certificate and/or Rating	Number of Pilots (Total = 131)
Student	26
Private	46
Private with Instrument	33
Commercial with Instrument	26

Flight Hours M(SD) 39.92 (33.62) 99.35 (40.02) 173.79 (57.71) 261.52 (92.02

Method Measures

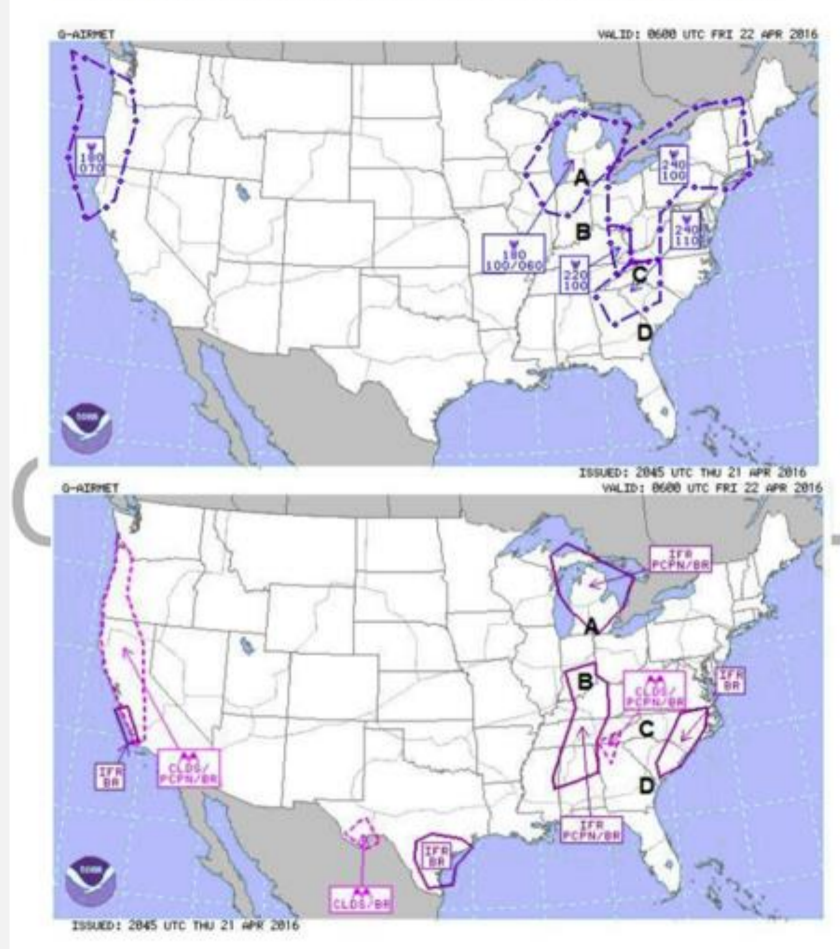
Two measures were used in this study, a Demographic questionnaire and the Aviation Weather Knowledge Questions.

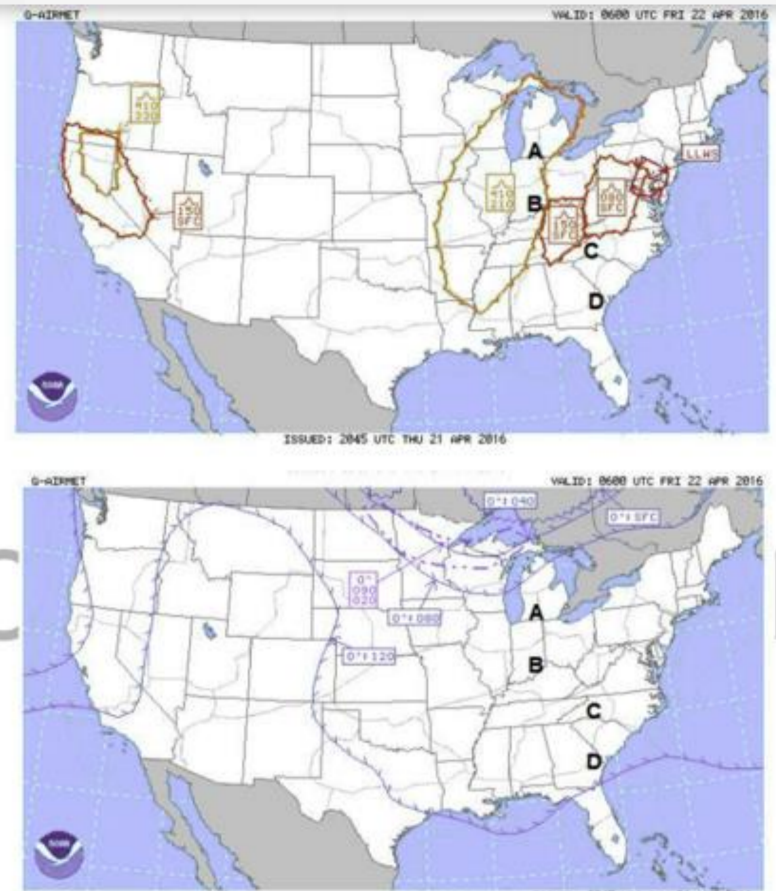
- <u>Demographic</u>: Questions covered participant age, flight experience, flight training, and weather training.
- <u>Aviation Weather Knowledge Questions</u>: This study used 21 multiple-choice questions pertaining to G-AIRMETs, CVA, CIP/FIP, and GTG product interpretation (Blickensderfer et al ., 2016).



5) Taxonomy Code: 2005a. 2005b, 2005c

Examine the four Graphical AIRMETS below, all of which are valid at 06Z. What potential hazards exist on a flight between points A and B below 10,000 feet?





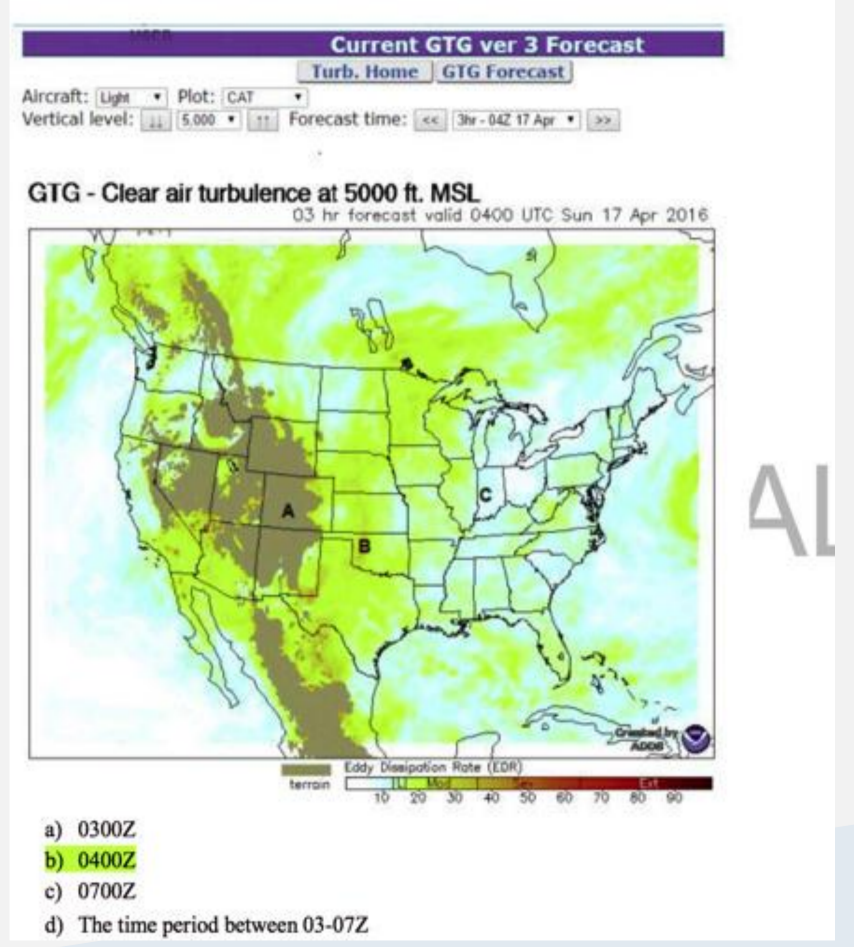
- d) Moderate icing, moderate turbulence

ISSUED: 2845 UTC THU 21 HPH 2016

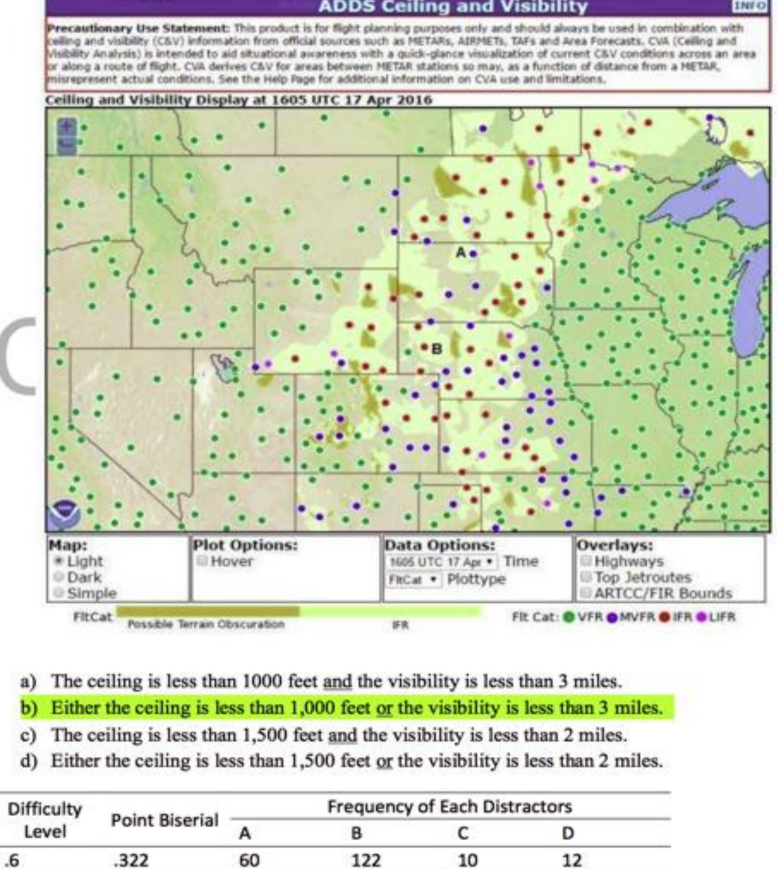
a) Moderate turbulence, moderate icing, IFR conditions. b) Moderate icing, IFR conditions. c) Moderate turbulence, IFR conditions.



Examine the Graphical Turbulence Guidance (GTG) product below. The product represents the expected conditions for what time?



NE?

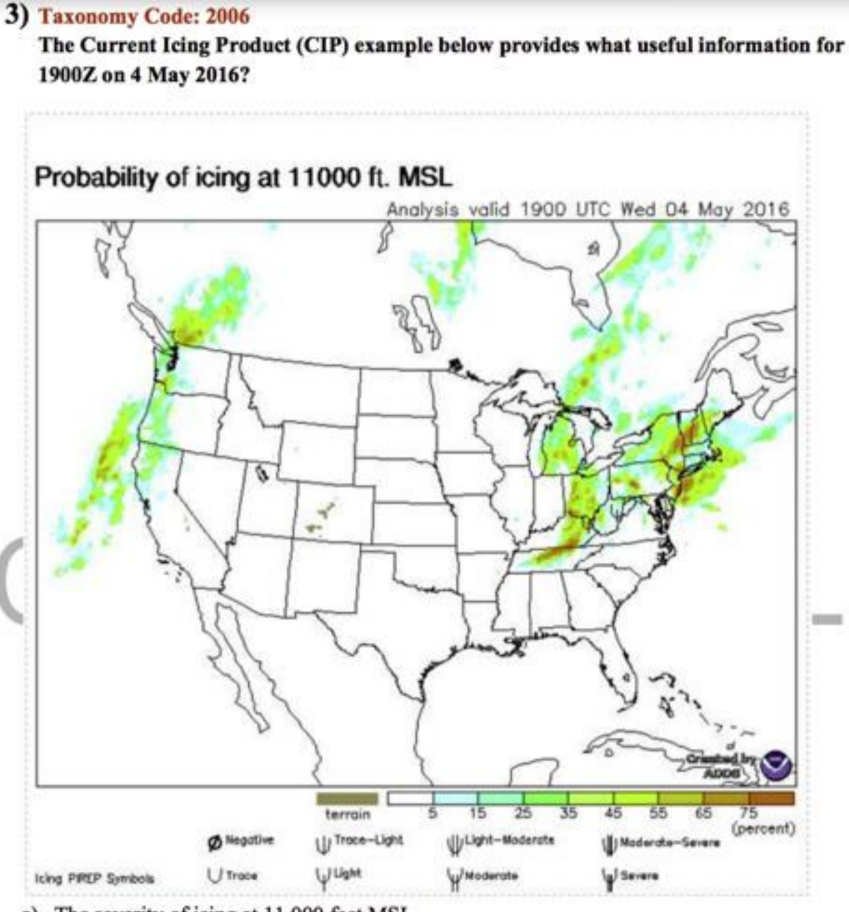


61) Taxonomy Code: 1201e, 2014

Examine the Ceiling and Visibility Analysis (CVA) product below valid for at 1605Z. What do we know about the ceiling and visibility conditions for the station with the red dot located to the immediate left of the letter "B" (Alliance Municipal Airport,

ADDS Ceiling and Visibility

t Biserial	Frequency of Each Distractors				
	A	B	C	D	
	60	122	10	12	



- The severity of icing at 11,000 feet MSL a)
- The probability of encountering moderate or greater icing at 11,000 feet MSL b)
- The maximum probability of icing regardless of altitude c)
- d) The probability of encountering any intensity of icing at 11,000 feet MSL



Method Measures

To assess the participant's product interpretation scores, we calculated percent correct and developed composite scores for the following categories:

Traditional Generation Products

- (13 questions)
- **GAIRMET ICE** (9 questions) *
- **GAIRMET SIERRA** (4 questions)*
- **G AIRMET TANGO** (6 questions)*

Automated

Generation Products (8 questions)

- CIP/FIP (4 questions)
- GTG

(2 questions)

• CVA (2 questions)

* Groups share overlapping questions



Method Procedure

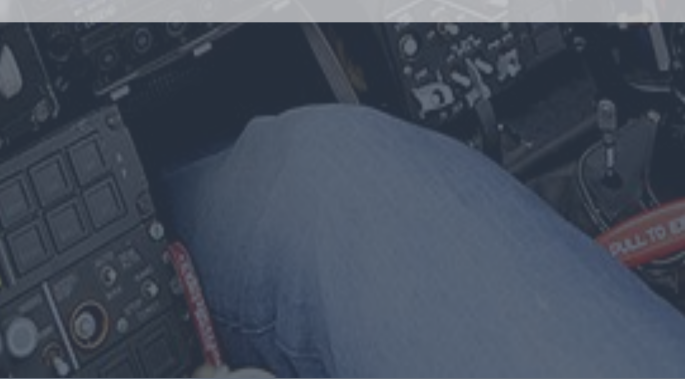
Once participants arrived at the data collection site, each participant was briefed and received an informed consent form to sign and review.

Then they completed the following at their own pace:

- The computer-based online demographic survey.
- The computer based aviation-weather knowledge assessment.

After completing the demographic survey and the knowledge assessment, participants were debriefed and received their compensation. Subset of previous study (Blickensderfer et al ., 2016).







Results Analyses

We conducted four 4 X 2 Mixed ANOVAS. In each analysis we investigated the effect of experience on product interpretation score and the following factors:

1. Effect of Traditional and Automated on Product Interpretation Scores.

Traditional

- G-AIRMET ICE
- **G-AIRMET** Sierra
- G-AIRMET Tango

Automated

- CIP/FIP
- CVA
- GTG

- - GTG

2. Effect of Icing Product Generation on Product Interpretation scores.

• CIP/FIP G-AIRMET ICE

• CVA

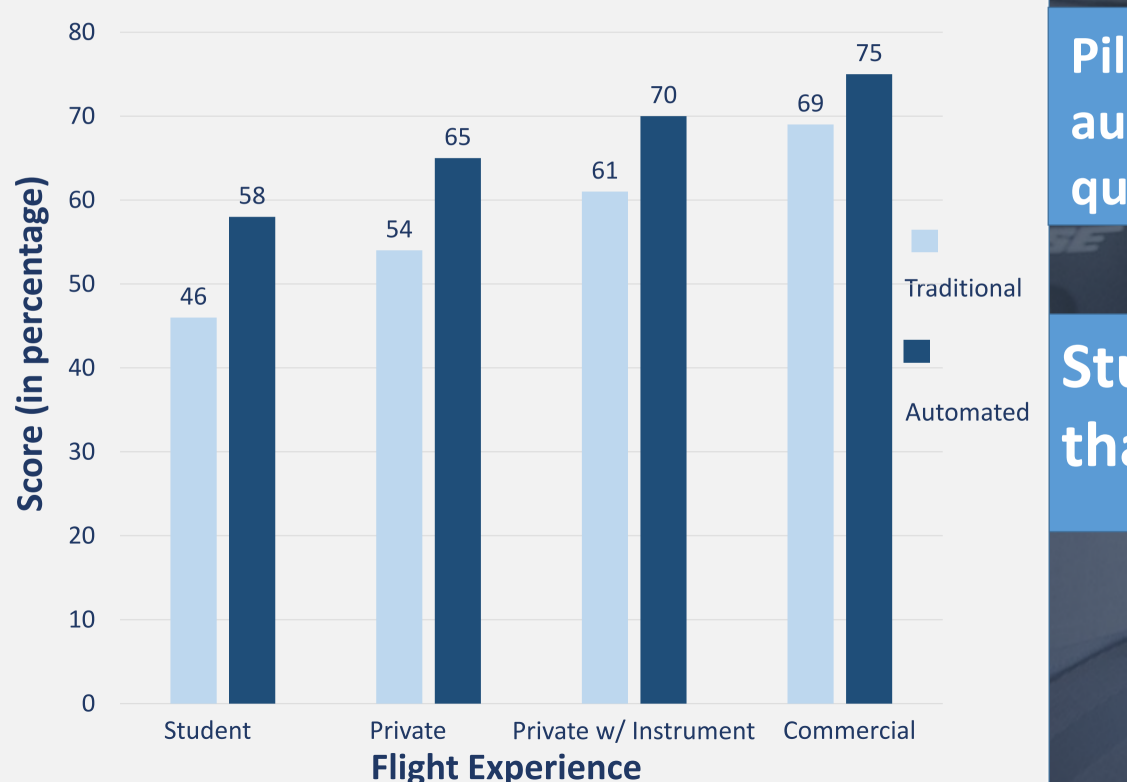
3. Effect of Turbulence Product Generation on **Product Interpretation scores.**

G-AIRMET Tango

4. Effect of Visibility Product Generation on **Product Interpretation scores.**

G-AIRMET Sierra

Effect of Traditional and Automated on Product Interpretation Scores



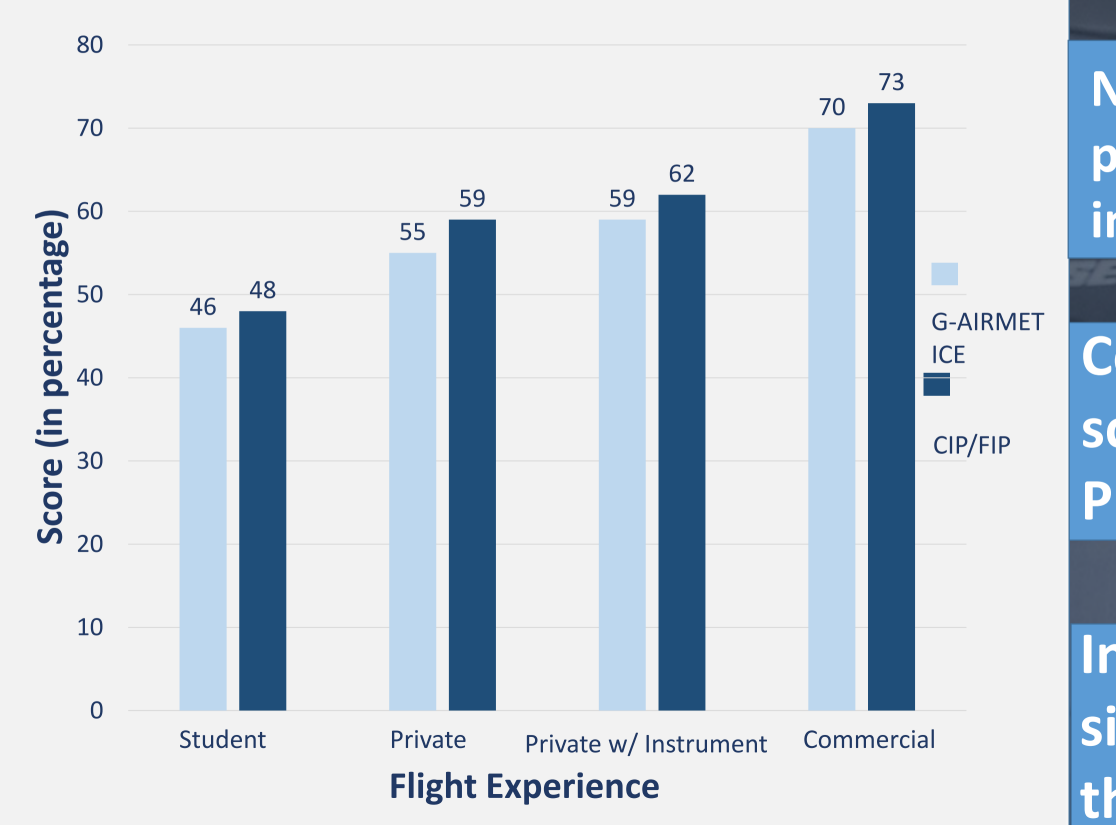
4 x 2 Mixed ANOVA **Product generation by experience on** percentage correct

Pilots scored higher on automated weather products questions





Effect of Icing Product Generation on Product Interpretation scores



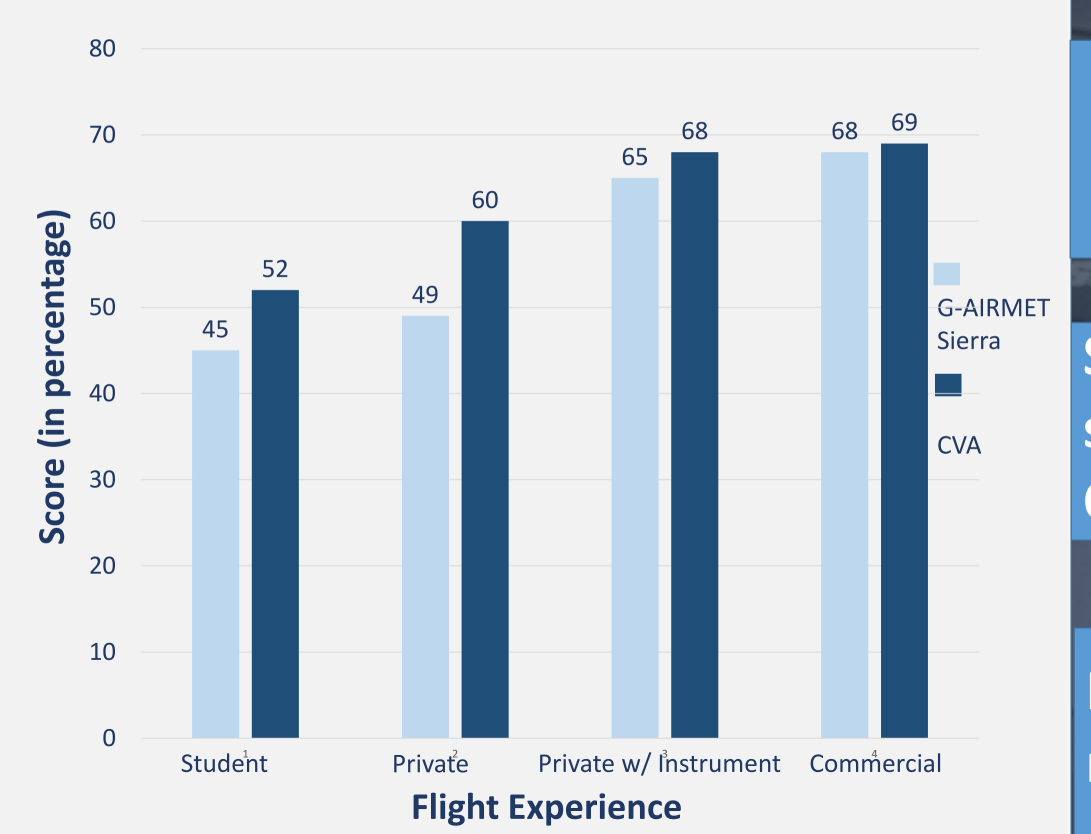
4 x 2 Mixed ANOVA Icing Product generation by experience on percentage correct

No significant main effect of icing product generation on icing interpretation scores

Commercial Pilots scored significantly higher than Private and Instrument pilots

Instrument pilots significantly scored Higher than Student pilots

Effect of Visibility Product Generation on Product Interpretation scores



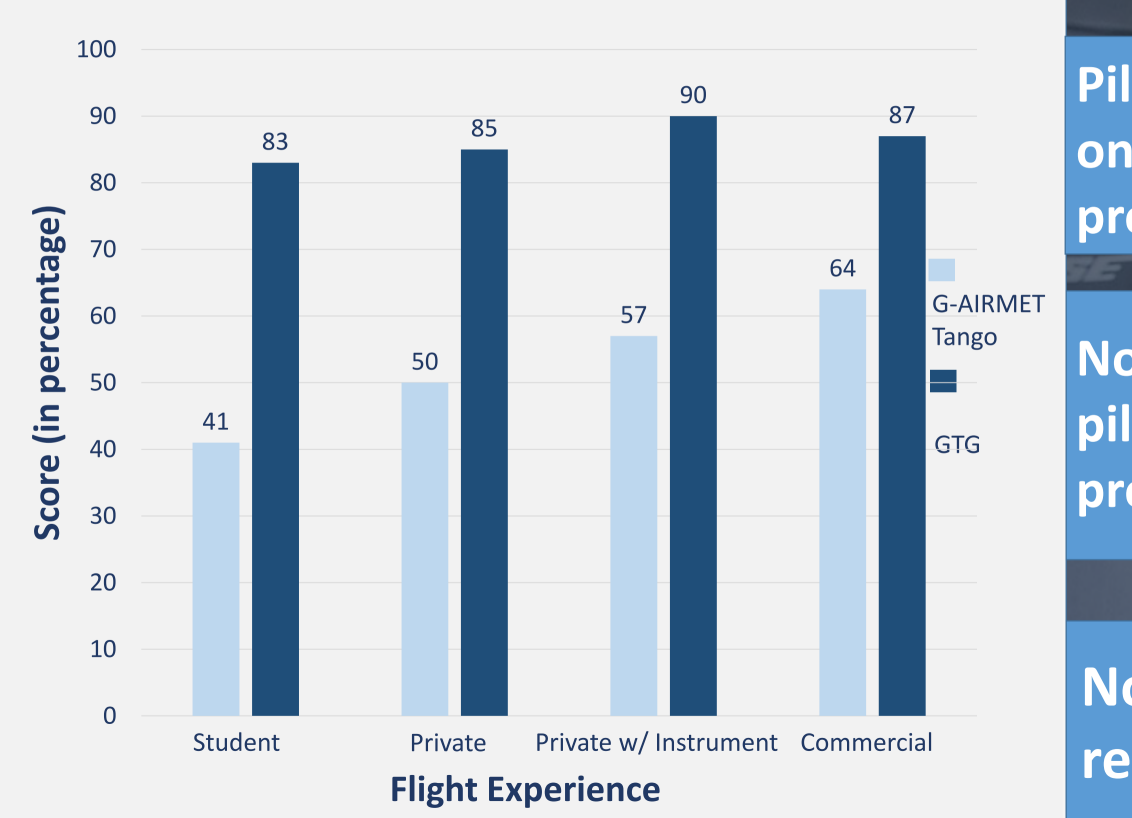
4 x 2 Mixed ANOVA
Visibility Product generation by experience on percentage correct

No significant main effect of visibility product generation on visibility interpretation scores

Student Pilots scored significantly lower than Commercial Pilots

No other significant relationships occurred

Effect of Turbulence Product Generation on Product Interpretation scores



4 x 2 Mixed ANOVA **Turbulence Product generation by** experience on percentage correct

Pilots scored significantly higher on automated GTG weather products interpretation scores

No significant main effect of the pilot certificate on turbulence product interpretation scores

No other significant relationships occurred

Discussion & Limitations Discussion

The purpose of this study was to examine pilots' abilities to interpret traditional human- in-loop graphical products and newer fully-automated aviation weather products.

- Pilots performed better on automated products than on questions using traditional products
- For icing and visibility products, the results indicate similar interpretation scores for both traditional and automated generation products.

Discussion & Limitation Discussion cont.

- Turbulence products results indicated that participants' scored higher on the automated turbulence product interpretation questions.
- The significant differences found could be due to the same suite of contributing factors, training, pilot preference, and product usability
- Usability of the weather products analyzed could also contribute to this significant difference in scores.



Discussion & Limitation Limitations

• Participants were relatively low-hour pilots

- More generalizable sample could provide insight into how pilots are interpreting the automated products.
- Research is also needed to identify underlying reasons for the similarities and difference in interpretation scores.





Questions?

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offies/fsdo/orl/local_more/media/NTSB%20Wx %20Related%20Accidents.pdf

