

#### INTERNATIONAL CONFERENCE ON ICING

of Aircraft, Engines, and Structures

JUNE 17-21, 2019 | MINNEAPOLIS, MN

**The North Dakota Citation Research Aircraft Measurement Platform** 

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# North Dakota Citation Research Aircraft

#### **Modifications**

- Two Wing-Tip Pylons with four Particle Measuring Systems (PMS) Cans
- Five Reinforced Fuselage Instrument Mounting Locations
- Six Fuselage Ports for Instruments, such as Electric Field Mills
- Four Side-looking Window Inserts that House Specialized Glass for Lidar Instruments
- Anti-ice Sampling Inlets for Cabin-based Gas and Aerosol Sampling



# **Citation Research Aircraft Capabilities**

#### **General Aircraft Specifications**



Payload	693 – 1147 kg (1,528 – 2,528 lbs)
Range	2,222 km (1,200 nmi)
Ceiling without/with Pylons	13. 1 km (43,000 ft) / 12. 1 km (40,000 ft)
Climb Time	13 min (to 25,000 ft), 24 min (to 35,000 ft)
Endurance	3 to 5 hours
Weather	Known Icing and Storm Penetration
Airspeed Range	150 – 225 knots IAS

## **Areas of Measurement Focus of the Citation Research Aircraft**

**Instrument Suite** 

- Aircraft Icing
- Instrumentation Testing
- Cloud Physics
- Electric Fields
- Atmospheric Chemistry
- Weather Modification



## **Citation Research Aircraft Resources**

### **Available Power Specifications**



Total Available Research Power ...... 7,300 W (Below 35,000 ft)

5,400 W (35,000 ft and Above)

# **Data Acquisition System**

#### **Science Engineering Associates M300**

Real-time Data Acquisition Operating System.

Displays Data in Graphic and Alphanumeric Formats.



- A 12bit, analog to digital 32 channel, is used to acquire voltage measurements at frequencies up to 100 Hz.
- Digital data acquisition is available on 25 serial (RS232/RS422) ports at speed of up to 1.8 Mbps, on ARINC-429 ports, and internet ports.
- Special M300 interface cards are used to acquire data from Cloud Imaging probes (CAPS, CIP, PIP) and the Applanix System.
- Data acquisition configurations and instrument calibration is documented for each field project and incorporated into post-processing software.

#### **Citation Research Aircraft Flight Crew** Fall 2012 **Seating Configuration** Configuration AC Power Flight Engineer Data Inverters Monitor DC Power Inverters KVM Monitor 16 port serial box Pilot ..... Front Left Seat **CPI Data Power** Supply Co-Pilot .....Front Right Seat CPI Data System Flight Scientist Monitor Flight Scientist .... Front Middle Seat TDL Flight Engineers (2) ... Rear Seats 2 spare 19" racks HVPS-3 Data System M300 Data Acquisition System KVM Selection Switch Applanix Unit **Time Code Generator** Aircraft Network CPC Switch

#### SAE INTERNATIONAL

# **Flight Profiles for Aircraft Sampling**

#### **Cumulus Cloud Sampling**

- Field projects develop sampling profiles.
- The pilots are responsible for safe operation.
- Flight scientist is responsible obtaining objectives.
- Flight engineers operate the research equipment and monitor instruments using the real-time data displays.
- · Detailed checklists are followed.
- Notes are made of interesting observations.



# **Scientific Software Processing Packages**

Package	Availability
ADPAA	svn://svn.code.sf.net/p/adpaa
D2G	Local Team Software, Alexei Korolev
EGADS	https://github.com/eufarn7sp/egads-eufar
OASIS	Droplet Measurement Technologies
SAMAC	https://github.com/StephGagne/SAMAC
SODA	https://github.com/abansemer/soda2
SPEC	http://www.specinc.com/downloads
UIOPS	https://github.com/weiwu5/UIOPS
Software n	ackages presented at the European Eacility



Software packages presented at the European Facility for Airborne Research (EUFAR) International Conference on Clouds and Precipitation (ICCP) Workshop on Data Processing, Analysis, and Presentation Software.

# **Community Packages for Airborne Science**

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Package	Languages	Summary of Features	<ul> <li>OPUTINE 1</li> </ul>	intervel         UPDP_LOADS         (4/07/3)           dopres         UPDP_LOADS         (4/07/3)           dopres         UPDP_LOADS         (4/07/3)           dopres         UPDP_LOADS         (4/07/3)           dopres         UPDP_LOADS         (4/07/3)           updet         UPDP_LOADS         (4/07/3)	<ul> <li>UPL(tex (second)</li> <li>UPL(tex (second)</li> <li>UPL(tex (second)</li> <li>UPL(tex (second)</li> <li>UPL(tex (second)</li> <li>UPL(tex (stee))</li> <li>UPL(tex (stee))</li> </ul>	May and Marine
ADPAA	IDL, Python,	Tools for processing instrument data,	<ul> <li>⇒ 16,4600</li> <li>⇒ Fland0F (</li> <li>⇒ Fland0F</li></ul>	6 (seyre) (a)(1) (a)(1) (a)(1) (b)(1) (b)(2) (b)(2) (b)(2) (b)(3) (b)(3) (c)(1)	<ul> <li>PE_MERP [ost]</li> <li>FlamRP [ost]</li> <li>FlamRer [ost]</li> <li>FlamRer [ost]</li> <li>FIP.Soc [word]</li> <li>FIP.Act [word]</li> </ul>	4.6×10 <sup>4</sup> 4.8×10 <sup>4</sup> 5.0× Time [second]
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D2G Matlab		Process, quality assurance, and				
	visualization of aircraft and radar data.					
EGADS	Python	Toolbox for handling meta-data and un	its f	or pro	cessi	ng data.
OASIS	lgor	Package for OAPs (CIP, PIP/CIP-100, HVPS).	SPE	EC 2D	S and	d
SAMAC	Python	Tools for calculating, displaying and sto summaries.	orinę	g segr	nents	5
SODA	IDL	Package for OAPs that provides option spectra.	ns to	o deriv	e par	ticle
SPEC	Matlab, IDL	Tools for SPEC probe data (2D-S, HVF	S3	, CPI,	etc.).	
UIOPS	Matlab, C++	University of Illinois analysis package f	or C	DAPs.	,	

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Time [UTC] 13:20:00

## **Available Aircraft Data Sets**

#### **20 Years of Airborne Data**



- Several field projects have been done for companies to test airborne instruments (Ophir, UT Corp, Goodrich, and TAMDAR projects).
- Field project conducted for natural icing studies (Sikorsky and L3Com).
- The main government sponsor recently has been NASA.
- The data sets are readily available for further scientific analysis since the raw data was recorded on an 8 mm tape (before 2005) or directly to a hard drive (2005 onward).
- Several data sets (e.g., NASA GPM data sets) are available in open repositories, with ongoing work devoted to archiving additional data sets.

### **Liquid Water Content Data Processing**

#### **Automatic Offset Adjustment**





Cloud penetration on 9 March 2004 showing an offset of  $\sim 0.015 \text{ g/m}^3$  being applied to the measured liquid water content (LWC) to obtain the Adjusted LWC. The Adjusted LWC is obtained by linear interpolation of the average measured LWC during the "Offset Forward" segment and the "Offset Backward" segment.

## **Total Water Content Processing**

#### **Nevzorov Probe Measurements**





Cloud penetration by the Citation Research Aircraft on 30 July 2015. The Adjusted TWC is obtained by a linear interpolation of the average measured TWC during the "Offset Forward" segment 6.73×10<sup>4</sup> and the "Offset Backward".

# Conclusions



#### **Themes:**

- One theme is the use of aircraft for observing properties of flight environments (icing, turbulence, etc.) and the instrumentation used to measure that environment. This requires consideration of calibration and performance issues of the selected instruments.
- Theme two is the need for open source software for data processing and the need to build a community that tests the quality of its software.
- Theme three is a history of past research projects, the creation/availability of aircraft data sets, and what the near future will bring.
- Overall, the correct aircraft platform, with the correct instrumentation, software and people, is necessary for obtaining required observations.

# **Future Field Projects**



#### **Next 20 Years**

- The future is bright for utilization of North Dakota Citation Research Aircraft platform.
- The first joint UND/WMI field project (CapeEx19) utilizing the North Dakota Citation Research Aircraft is scheduled for July and August 2019.
- Instrumentation Advancements: 10 µm cloud imaging resolution, antishattering probe tips, and polar scattering measurements
- Instrumentation advances with more robust software allows us to effectively address topics of interest that have existed for a long time.