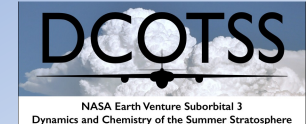
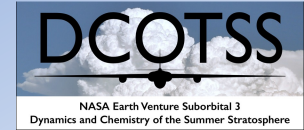
2021 Open Data Workshop (December 7<sup>th</sup>)



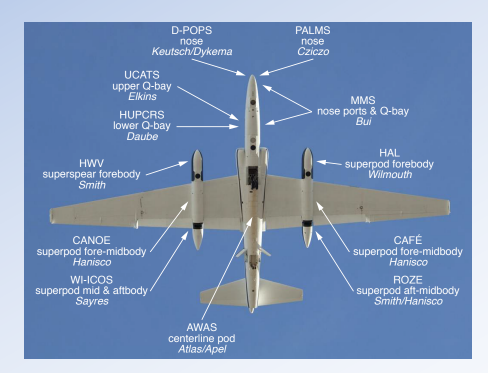
Dynamics and Chemistry of the Summer Stratosphere DCOTSS

Mission Overview, Data, and Archival

### **DCOTSS** Mission



- The DCOTSS mission investigates the role of
  - 1. Tropopause-overshooting convection
  - 2. North American Monsoon Anticyclone (NAMA)
  - in controlling summertime lower stratosphere composition
- Mission platform is the NASA ER-2
- Two multi-week deployments: July-August 2021 (11 research flights completed) May-June 2022 (12-18 flights anticipated)



### Data Obtained/Produced



Dynamics and Chemistry of the Summer Stratosphere

- ER-2 instrument data (see table)
- Balloon observations of ozone and water vapor
- ERA5 reanalysis & back trajectories along flight track
- Radar and satellite observations of tropopause-overshooting convection
- Chemistry model output along flight track
- Convection-allowing model (CAM) output for select flights

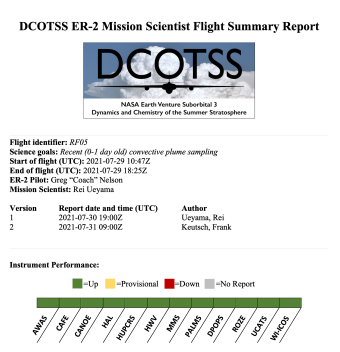
Instrument	Measurements		
Advanced Whole Air Sampler (AWAS)	>20 contituents with varying lifetimes		
Compact Airborne Formaldehyde	Formaldehyde		
Experiment (CAFE)			
Compact Airborne Nitrogen diOxide	Nitrogen Dioxide		
Experiment (CANOE)			
Harvard Halogens (HAL)	Chlorine Monoxide, Chlorine Nitrate		
Rapid OZone Experiment (ROZE)	Ozone		
Harvard University Picarro Cavity	Carbon Monoxide, Carbon Dioxide,		
Ringdown Spectrometer (HUPCRS)	Methane		
Harvard Water Vapor (HWV)	Water Vapor		
Meteorological Measurement	Pressure, Temperature,		
Systems (MMS)	Horizontal and Vertical Wind		
Particle Analysis by Laser Mass	Aerosol Composition		
Spectrometry (PALMS)			
DCOTSS Printed Optical	Aerosol Size Distribution		
Particle Spectrometer (DPOPS)			
UAS Chromatograph for Atmospheric	Ozone, Water Vapor, Nitrous Oxide,		
Trace Species (UCATS)	Sulfur Hexafloride, CFC-11/12/113,		
	Halon 1211/2402		
Water Isotopologues - Integrated	Water Vapor, Dueterated Water,		
Cavity Output Spectrometer	Total Water (vapor + ice)		
(WI–ICOS)			

#### Data Cont. - Mission Reports

- Short mission scientist reports, summarizing the planning and completion of each flight will be archived
- Slides from in-field forecasting and flight planning discussions also archived



NASA Earth Venture Suborbital 3 Dynamics and Chemistry of the Summer Stratosphere

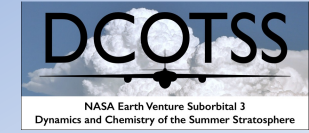


Aircraft Performance: Good

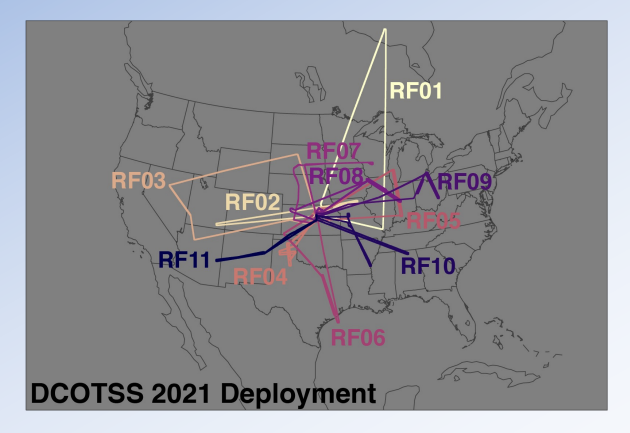
Science Objectives:

The primary objective of DCOTSS research flight #5 (RF05) was to sample the outflow plume from recent (0-1 day) overshooting convection over Minnesota and Wisconsin. Strong overshooting convection over Minnesota started on 28 July and continued through the morning of RF05 (Fig. 1). During this time period, echo tops reached as high as  $\sim$ 60-64 kft, a few km above the tropopause. The convective system continued to move southeast on the morning of the flight (Fig. 2). A vertical sheet of overshooting material was expected to be over Indiana and Iowa, which was also projected to move southeastward. The challenge of RF05 was to sample

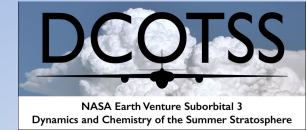
## 2021 Deployment Summary



- DCOTSS is based out of Salina, Kansas
- Preliminary estimates from 2021 missions:
  - 7 flights sampled outflow from recent convection (within ~1 day)
  - 6 flights sampled outflow from aged convection (~2-3 days)
  - 2 flights sampled outflow from recent pyroconvection
  - All flights sampling stratospheric background, with many characterizing the NAMA circulation



#### **DCOTSS** Flight Strategy

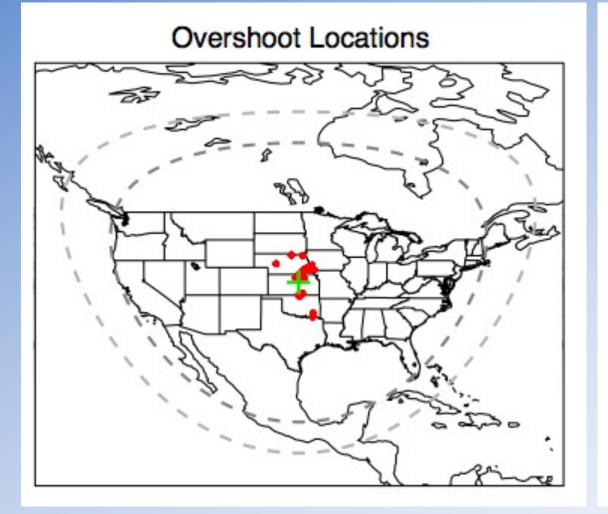


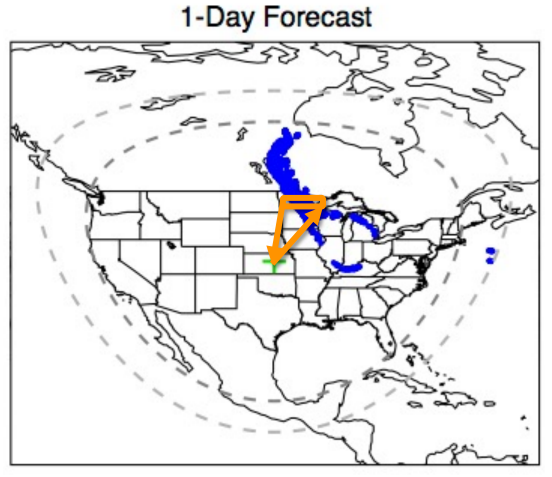
- Targeting overshoot air was a 3-step process:
  - 1. Near-real-time radar + satellite overshoot identification
  - 2. Trajectory forecasts of overshoot air positions, driven by NCEP GFS winds
  - 3. Flight planning to sample overshoot air perpendicular to prevailing flow, with level legs at altitudes near the tropopause up to the highest altitude expected

#### **DCOTSS** Flight Strategy



Dynamics and Chemistry of the Summer Stratosphere





# ATMOSPHERIC SCIENCE DATA CENTER

#### NASA ASDC Distributed Active Archive Center (DAAC)

Earth Venture Sub-Orbital Support Team

Kasey Phillips; Kasey.E.Phillips@nasa.gov

**DCOTSS Open Data Workshop** 

#### **Distributed Active Archive Center** (DAAC):

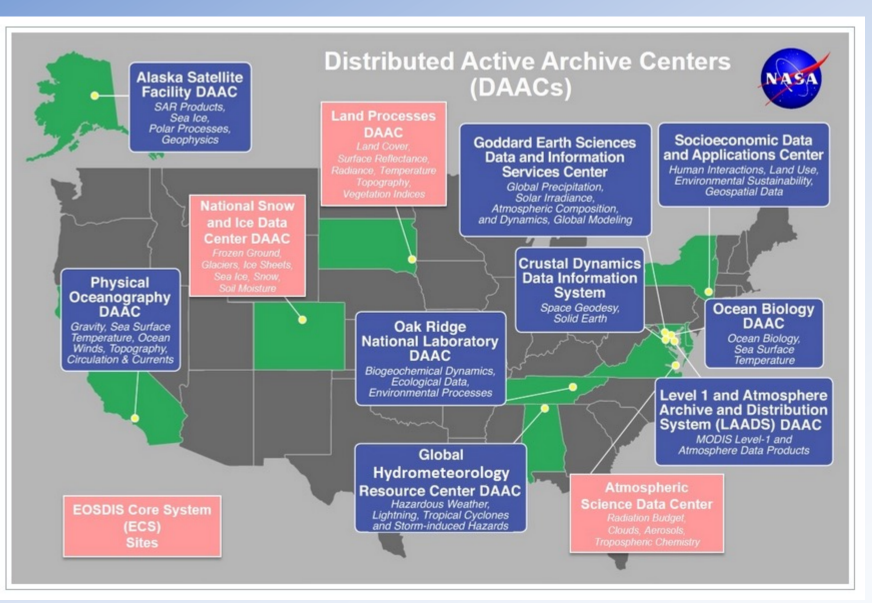
NASA's Earth Observing System
 Data and Information System
 (EOSDIS)

#### **ASDC Role:**

 Ingest, archive, distribution, metrics, outreach and user support

Experienced in caring for data from ingest to preservation
NASA's EOSDIS DAAC for satellite missions and sub-orbital campaigns for:

- •Aerosols
- •Clouds
- Radiation Budget
- Tropospheric Composition



### **ASDC's Role in DCOTSS**

- Collaborative effort between DCOTSS ST and ASDC
  - We are a part of your team
- Long term preservation and distribution of data products. "Caretakers" of the data into the future
  - Active stewardship
  - High public visibility to broad user communities
  - User support- Liaison between data end user and the science team (Earthdata Forum)
- DCOTSS data holdings
  - Archive the latest versions of publication quality data, including observational, derived, and value-added data products
  - Contextual information to facilitate data use by research community at large
  - Documentation to maintain reprocessing capability and openness
- Assign DOIs to data products tailored to support manuscript and presentation development. DOI providers for the DCOTSS data (needed for your publications)

#### **Data Organization and DOIs**

- ASDC uses collections/data groupings to organize the DCOTSS data files
  - Will work with the data manager to determine the best organization for the groupings (i.e., platform, deployment, etc.)
- DOIs are assigned at the project-level and collection-level

## When will a DOI be registered?

When will I get a DOI for my data product?

- DOI reservation occurs during data ingest preparation (collaboration between science team and ASDC)
- DOI registration occurs at time of data distribution (landing pages are available and products are public)

Important notes to consider:

- Contact the ASDC if DOI needs do not coincide with a specific timeline/event
- If you need help or have questions about data ingest/archival, please reach out to us.

#### Data Distribution Options: <u>ASDC</u> <u>Website</u>/DDD

#### ASDC / Data / ACTIVATE

Name
AerosolCloud_AircraftRemoteSensing_KingAir_Data_1/
Aerosol_AircraftInSitu_Falcon_Data_1/
Cloud_AircraftInSitu_Falcon_Data_1/
Merge_Data_1/
MetNav_AircraftInSitu_Falcon_Data_1/
MetNav_AircraftInSitu_KingAir_Data_1/
Miscellaneous_Data_1/
Model_Data_1/
TraceGas_AircraftInSitu_Falcon_Data_1/

<u>DC</u> / <u>Data</u> / <u>ACTIVATE</u> / AerosolCloud\_AircraftRemoteSensing\_KingAir\_Data

#### Name

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- ACTIVATE-HSRL2-AOT\_UC12\_20200214\_R0.ict
- ACTIVATE-HSRL2-AOT\_UC12\_20200215\_R0.ict
- ACTIVATE-HSRL2-AOT\_UC12\_20200217\_R0.ict
- ACTIVATE-HSRL2-AOT\_UC12\_20200227\_R0.ict
  - ACTIVATE-HSRL2-A0T\_UC12\_20200228\_R0.ict
  - ACTIVATE-HSRL2-AOT\_UC12\_20200229\_R0.ict
- ACTIVATE-HSRL2-AOT\_UC12\_20200301\_R0.ict
  - ACTIVATE-HSRL2-AOT\_UC12\_20200302\_R0.ict

42, 1001 Hostetler, Dr. Chris. NASA Langley Research Center NASA UC12/HSRL-2 ACTIVATE 1, 1 2020, 02, 14, 2021, 04, 13

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-9999, -9999, -9999, -9999, -9999, -9999, -9999, -9999, -9999 Time\_Stop, seconds, seconds\_past\_midnight\_UTC, Time\_Mid, seconds, seconds\_past\_midnight\_UTC, Latitude, deg, Platform\_Latitude\_InSitu\_None, Longitude, deg, Platform\_Longitude\_InSitu\_None, GPS\_Altitude, m, Platform\_AltitudeMSL\_InSitu\_None,

Direct Data Download (DDD) provides the ability to access and download all ASDC publicly available data collections via https

#### Data Distribution Options: Earthdata Search



#### Explore and retrieve information via collections

曲 1∡ ⇒	ACTIVATE Falcon In Situ Aerosol Data					
	Showing 20 of 550 matching granules			J≞ Sort i≡ V	'iew	
T Filter Granules   Clear Filters     Granule Search   Clear Filters	ACTIVATE-LARGE- 200214_R0.ict	PILS_HU25_20	ACTIVATE-LARGE-MICROPHYSIC AL_HU25_20200214_R0.ict			
Granule ID(s)	START	2020-02-14 16:41:21	START	2020-02-14 17:01:	23	
Search Single or Multiple Granule IDs	END	2020-02-14 20:04:01	END	2020-02-14 20:04:	20	
	+ ±		+ ±			
Temporal						
Start	ACTIVATE-LARGE-OPTICAL_HU2 ACTIVATE-LARGE-LAS_HU25_202 5_20200214_R0.ict 00214_R0.ict					
YYYY-MM-DD HH:mm:ss	START	2020-02-14 17:01:23	START	2020-02-14 17:01:	23	
End	END	2020-02-14 20:04:20	END	2020-02-14 20:04:	20	
YYYY-MM-DD HH:mm:ss	+ ±		+ ±			
Recurring?						
Day/Night	ACTIVATE-LARGE-INLETFLAG_HU 25_20200214_R0.ict ACTIVATE-LARGE-CCN_HU25_20					
Find granules captured during the day, night or anytime.	START	2020-02-14 17:01:23	START	2020-02-14 17:01:	23	
	END	2020-02-14 20:04:20	END	2020-02-14 20:04:	20	
Anytime 💙	+ ±		+ ±			
Data Access	<u></u>	1	<u></u>	Search Time:	0.2s \	
Find only granules that have browse	550 Granules	Þ	🛓 Downloa	ad All 550 Granules		

#### Data Distribution Options: <u>Sub-Orbital Order Tool</u> (SOOT) – future for DCOTSS



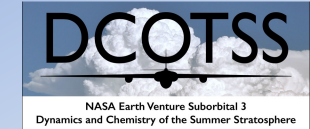
# **Contact Us/ Resources**

ASDC DCOTSS Landing Page Sub-Orbital Order Tool (SOOT)

Question? <a href="https://forum.earthdata.nasa.gov/">https://forum.earthdata.nasa.gov/</a>

Kasey Phillips: <u>Kasey.e.Phillips@nasa.gov</u> Megan Buzanowicz: <u>megan.e.buzanowicz@nasa.gov</u>

## Structure of the Workshop



- 1015-1215: 10-min instrument presentations, with a 10-min break from 1115-1125
- 1225-1300: Q&A session for instrument data
- 1300-1330: Break
- 1330-1430: Other data presentations (10-min each)
- 1430-1500: Q&A session for other data

\*If time permits, questions allowed at the end of each instrument presentation