2024 SABRE / ACCLIP Science Team Meeting, Boulder CO

Tuesday, 4/30				Wednesday, 5/1			
8:30	Badge pick-up	Coffee/Tea	8:30	Coffee/Tea			
				Moderator: Troy Thor	nberry		
	Moderator: Paul Ne	wman	9:00	Peter Hoor	PHILEAS: An overview		
9:10	Ken Jucks	NASA		(online)			
9:20	Sylvia Edgerton	NSF (online)	9:20	Oliver Eppers	Contrasting the influence of East and South Asi		
9:30	Dave Fahey	NOAA/ERB (online?)		(online)	on the chemical composition of the ATAL during		
9:40	Laura Pan	The unique Asian monsoon tropopause structure	9:40	Jun Zhang	Sources and regions attributions to the upper		
		and its role in large scale transport and mixing			troposphere nitrogen oxides during the Asian		
10:00	Katrin Müller (online)	The Palau Atmospheric Observatory - updates on the ozonesonde and lidar record and air mass	10:00	Shawn Honomichl	Source identification of high NOx events observed during ACCLIP		
10:20	Break		10:20	Break			
10:50	Troy Thornberry	The SABRE project and SABRE 2023 Overview	10:50	Eleanor Waxman	NOx-catalyzed ozone tendencies in the Asian		
11.10	Frie Deu	The Arabie Strategebour in 2022	11:10	Drew Rollins	summer monsoon anticyclone during ACCLIP		
11:10	Eric Ray	The Arctic Stratosphere in 2023	11:10	Drew Rollins	SO2 and NOx as secondary aerosol precursors from ACCLIP and SABRE		
11:30	Ren Smith	Transport by Asian Summer Monsoon Convection	11:30	Laura Pan	ACCLIP publication planning		
		to the Upper Troposphere and Lower	l				
11:50	Ben Clouser	Water Isotopologues in ACCLIP: Overview and Case Studies					
12:10	Lunch		12:10	Lunch			
	Moderator: Becky Hornbrook			Moderator: Kate Smith			
13:30	Carly KleinStern Horizontal mixing and gravity waves in		13:30	Eric Ray Age of air from SABRE trace gas measurements			
15.50	Carly Neiristern	supertyphoon Hinnamnor	15.50	Life Ray			
13:50	Erin Delaria	HCHO enhancements during ACCLIP and	13:50	Gordon Novak	An overview of StratCIMS reactive halogen		
		comparisons to DCOTSS 2022	15.50	GOIDOITNOVAK	measurements from SABRE		
14:10	Eric Apel	comparisons to DCOTSS 2022 Halogenated organics during ACCLIP	13:30	Zach Decker	measurements from SABRE		
14:10	Eric Apel	comparisons to DCOTSS 2022 Halogenated organics during ACCLIP			.		
14:10	Eric Apel Sam Hall				measurements from SABRE The first in situ observations of stratospheric		
		Halogenated organics during ACCLIP	14:10	Zach Decker	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol		
14:30 14:40	Sam Hall	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band	14:10 14:30	Zach Decker	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol		
14:30 14:40	Sam Hall Theresa Campos	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric	14:10 14:30	Zach Decker Matt Brown	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol		
14:30 14:40	Sam Hall Theresa Campos Break	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric	14:10 14:30	Zach Decker Matt Brown Break	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol		
14:30 14:40 14:50	Sam Hall Theresa Campos Break Moderator: Victoria	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway	14:10 14:30 14:50	Zach Decker Matt Brown Break Moderator: TBD	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during		
14:30 14:40 14:50 15:20	Sam Hall Theresa Campos Break Moderator: Victoria Elliot Atlas	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway ACCLIP measurements	14:10 14:30 14:50 15:20	Zach Decker Matt Brown Break Moderator: TBD Bernadett Weinzierl	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during ACCLIP and SABRE		
14:30 14:40 14:50 15:20	Sam Hall Theresa Campos Break Moderator: Victoria Elliot Atlas	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway ACCLIP measurements OCS Observations at the UTLS during ACCLIP: Highlighting the uncertainty of anthropogenic Different behavior of ASM transport on short-	14:10 14:30 14:50 15:20	Zach Decker Matt Brown Break Moderator: TBD Bernadett Weinzierl Ren Smith Ming Lyu	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during ACCLIP and SABRE Preliminary Evaluation of CESM-CARMA with ACCLIP Airborne Observations Multi-modal structural size distribution for		
14:30 14:40 14:50 15:20 15:40 16:00	Sam Hall Theresa Campos Break Moderator: Victoria Elliot Atlas Colin Gurganus	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway ACCLIP measurements OCS Observations at the UTLS during ACCLIP: Highlighting the uncertainty of anthropogenic	14:10 14:30 14:50 15:20 15:40 16:00	Zach Decker Matt Brown Break Moderator: TBD Bernadett Weinzierl Ren Smith	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during ACCLIP and SABRE Preliminary Evaluation of CESM-CARMA with ACCLIP Airborne Observations		
14:30 14:40 14:50 15:20 15:40	Sam Hall Theresa Campos Break Moderator: Victoria Elliot Atlas Colin Gurganus Joy Yi	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway ACCLIP measurements OCS Observations at the UTLS during ACCLIP: Highlighting the uncertainty of anthropogenic Different behavior of ASM transport on short-lived and long-lived chemical species inferred	14:10 14:30 14:50 15:20 15:40	Zach Decker Matt Brown Break Moderator: TBD Bernadett Weinzierl Ren Smith Ming Lyu (online)	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during ACCLIP and SABRE Preliminary Evaluation of CESM-CARMA with ACCLIP Airborne Observations Multi-modal structural size distribution for aerosols in the upper tropopshere/lower		
14:30 14:40 14:50 15:20 15:40 16:00 16:20	Sam Hall Theresa Campos Break Moderator: Victoria Elliot Atlas Colin Gurganus	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway ACCLIP measurements OCS Observations at the UTLS during ACCLIP: Highlighting the uncertainty of anthropogenic Different behavior of ASM transport on short-	14:10 14:30 14:30 14:50 15:20 15:40 16:00 16:20	Zach Decker Matt Brown Break Moderator: TBD Bernadett Weinzierl Ren Smith Ming Lyu	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during ACCLIP and SABRE Preliminary Evaluation of CESM-CARMA with ACCLIP Airborne Observations Multi-modal structural size distribution for		
14:30 14:40 14:50 15:20 15:40 16:00 16:20	Sam Hall Theresa Campos Break Moderator: Victoria Elliot Atlas Colin Gurganus Joy Yi Juseon Bak	Halogenated organics during ACCLIP HARP-Actinic Flux water vapor and oxygen band Upper tropospheric and lower stratospheric Treadaway ACCLIP measurements OCS Observations at the UTLS during ACCLIP: Highlighting the uncertainty of anthropogenic Different behavior of ASM transport on short-lived and long-lived chemical species inferred Asian summer monsoon outflow and	14:10 14:30 14:30 14:50 15:20 15:40 16:00 16:20	Zach Decker Matt Brown Break Moderator: TBD Bernadett Weinzierl Ren Smith Ming Lyu (online) Ja-Ho Koo	measurements from SABRE The first in situ observations of stratospheric N2O5 chemistry on stratospheric aerosol Particles in the UTLS during ACCLIP Coarse mode aerosol measurements during ACCLIP and SABRE Preliminary Evaluation of CESM-CARMA with ACCLIP Airborne Observations Multi-modal structural size distribution for aerosols in the upper tropopshere/lower Vertical pattern of air chemicals in the		

Meeting Zoom Link:https://ucar-edu.zoom.us/j/97390612226?pwd=b0NoaXRGRUpMbTRCT29uR01MSkhodz09Meeting ID:973 9061 2226Passcode:sabre2024

Meeting website with registration, participant, venue and speaker info: <u>https://csl.noaa.gov/events/sabre2024/</u>

2024 SABRE / ACCLIP Science Team Meeting, Boulder CO

	•	Thursday, 5/2		Friday, 5/3		
8:30	Coffee/Tea		8:30	Coffee/Tea		
	Moderator: Adam Ahe					
9:00	Franziska Köllner	Asian monsoon as a seasonal source for	9:00	Troy Thornberry/ Eric Jensen	SABRE 2025	
9:20	(online) Matthias Kohl	ammonium nitrate and organic matter in the		Enc Jensen		
9:20	(online)	Global impact of the South Asian Monsoon: A modeling study		and team discussion		
9:40	Rei Ueyama	On the fate of aerosols produced by new particle				
5.40	ner ocyania	formation in the UTLS				
10:00	Shang Liu	Enhanced aerosol mass in the tropical				
		tropopause layer linked to ozone abundance				
10:20	Break		10:20	Break		
10:50	Alex Baron	B2SAP observations	10:50	Payload discussions		
11:10	Eric Jensen	Comparison between SABRE and SOLVE Arctic	11:10	+		
11.10		stratospshere aerosol measurements	11.10			
11:30	Gregg Schill	Aerosol composition in the ATAL during ACCLIP	11:30			
11:50	Yungian Zhu	Evaluating the importance of nitrate-containnig	11:50			
		aerosols for the Asian Tropopause Aerosol Layer				
	Moderator: TBD					
13:30	Mike Lawler	Polar vortex particle composition measured during SABRE				
13:50	Sophie Abou-Rizk	Mini-MOUDI analysis of chemical and morphological properties of UT/LS particles				
14:10	Georgia Michailoudi	Characteristics of refractive black carbon aerosols over the Arctic				
14:30	Dan Murphy	Spacecraft metals and perchlorate in the SABRE data				
14:50	Break	1				
15:20	Further discussion and					
15:40	Laura/Paul/Troy/Eric wrap-up					
16:00						
16:20		Closing remarks				
16:40			1			
17:00	Adjourn		-			