

Name	Group	Travel Status	1-Aug	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total Days
Chace, Wyndom Sage	ACES - Cavity Enhanced Spectrometer; NNOx	Confirmed																								A	D							2
Womack, Caroline	ACES - Cavity Enhanced Spectrometer; NNOx	Confirmed																								A	D							2
Ash, Gary Wooten	AFRC DC-8	Contingency																																0
Bereda, Michael Todd	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Grantham, Bradley Paul	AFRC DC-8	Confirmed																								A	X	X	X	X	X	D	8	
Hobbs, Brian Lee	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Jellison, Kelly	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Keppel, Tyler John Patzner	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Koertge, Stephen	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Matthews, Thomas Michael	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Nelms, Jeffery Allen	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Nolan, Daniel	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Norlin, Ken Alan	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Phan, Tu Anh	AFRC DC-8	Contingency																																0
Pitsch, Matthew Allen	AFRC DC-8	Contingency																																0
Reid, Nickelle	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Sanchez, Lorenzo Raymond	AFRC DC-8	Confirmed																										A	X	X	X	X	D	6
Brock, Charles Andrew	AMP - Aerosol Microphysical Properties	Contingency																																0
Lyu, Ming	AMP - Aerosol Microphysical Properties	Confirmed																										A	X	X	X	X	D	6
Ahern, Adam	AMP - Aerosol Microphysical Properties; Li-N	Confirmed																										A	X	X	X	X	D	6
Jeremy Wentzell	b-CIMS	Confirmed																										A	X	X	X	X	D	6
Liggio, Giovanni	b-CIMS	Confirmed																										A	X	X	X	X	D	6
Foelker, Nikolaus	CAPS - PIP	Contingency																																0
Straus (Kupc), Agnieszka	CAPS - PIP	Contingency																																0
Juncosa Calahorrano, Julieta Fernanda	CSU-NH3	Contingency																																0
Lill, Emily	CSU-NH3	Confirmed																										A	X	X	X	D	5	
Lund, Matthew	CSU-NH3	Contingency																																0
Pollack, Ilana Beth	CSU-NH3	Confirmed																								A	X	X	X	X	D	7		
Ball, Katherine Lipscomb	CT-CIMS - CalTech-CIMS	Confirmed																										A	X	X	X	X	D	6
Crouse, John D.	CT-CIMS - CalTech-CIMS	Confirmed																										A	X	X	X	X	D	6
Wennberg, Paul	CT-CIMS - CalTech-CIMS	Confirmed																										A	X	X	X	X	D	6
Choi, Yonghoon	DLH DACOM - Diode Laser Hygrometer	Contingency																																0
DiGangi, Joshua Paul	DLH DACOM - Diode Laser Hygrometer	Confirmed																										A	X	X	X	X	D	6
Diskin, Glenn Stephen	DLH DACOM - Diode Laser Hygrometer	Confirmed																										A	X	X	X	X	D	6
Rana, Mauro	DLH DACOM - Diode Laser Hygrometer	Contingency																																0
Arguello, Eric	Earth Science Project Office (ESPO)	Confirmed																																5
Johnson, Roy Robert	Earth Science Project Office (ESPO)	Contingency																																0
Ann Middlebrook	HR-AMS - Aerosol Mass Spectrometer	Confirmed																										A	X	X	X	X	D	6
Piasecki, Alison	HR-AMS - Aerosol Mass Spectrometer; BrC P	Confirmed																										A	X	X	X	X	D	6
Jernigan, Chris McGee	I-CIMS - Iodide Ion Chemical Ionization Mass	Contingency																																0
Roberts, James MacKenzie	I-CIMS - Iodide Ion Chemical Ionization Mass	Contingency																																0
Robinson, Michael A	I-CIMS - Iodide Ion Chemical Ionization Mass	Confirmed																										A	X	D				3
Delaria, Erin Rose	ISAF	Contingency																																0
St. Clair, Jason Michael	ISAF	Contingency																																0
Wolfe, Glenn M.	ISAF	Contingency																																0
Gilman, Jessica Britt	iWAS - Integrated Whole Air Sampling	Contingency																																0
Treadaway, Victoria Ann	iWAS - Integrated Whole Air Sampling	Confirmed																										A	X	X	X	X	D	6
Bohn, Birger	J-CAFS 4π-sr	Contingency																																0
Stainsby, Aaron Ray	J-CAFS 4π-sr; J-OHR - OH Reactivity	Contingency																																0
Hendrik Fuchs	J-OHR - OH Reactivity	Confirmed																										A	X	X	X	X	D	6
Novelli, Anna	J-OHR - OH Reactivity; J-CAFS 4π-sr	Confirmed																										A	X	X	X	X	D	6
He, Jian	NOAA Forecasting Team	Contingency																																0
Lyu, Congmeng	NOAA Forecasting Team	Contingency																																0
Brown, Steven S	NOyO3; ACES - Cavity Enhanced Spectromet	Contingency																																0
Peischl, Jeffrey Walton	NOyO3; LGR-Picarro	Confirmed																										A	X	X	X	X	D	6
Zuraski, Kristen	NOyO3; LGR-Picarro	Confirmed																								A	X	D					3	
Waxman, Eleanor Marie	NOyO3; LIF-SO2 - Laser Induced Fluorescence	Confirmed																										A	X	X	X	X	D	6
Czicz, Daniel James	PALMS-NG	Confirmed																										A	X	X	X	X	D	6
Jacquot, Justin Louis	PALMS-NG	Confirmed																										A	X	X	X	X	D	6
Shen, Xiaoli	PALMS-NG	Confirmed																										A	X	X	X	X	D	6
Sullivan, Amy Patricia	PiLS-IC; BrC PiLS - Spectro-photometer	Confirmed																										A	X	X	X	X	D	6
Stockwell, Chelsea Elizabeth	Pls & Mission Management; VIA VOCUS - L	Confirmed																										A	X	X	X	X	D	6
Bates, Kelvin Hamilton	PTR-ToF; VIA VOCUS - LToF-CIMS	Confirmed																										A	X	X	X	X	D	6
Taylor, Joseph Kent	S-HIS	Confirmed																										A	X	X	X	X	D	6
Schwarz, Joshua Peter	SP2 - Single Particle Soot Photometer	Confirmed																										A	X	X	X	X	D	6
Gkatzelis, Georgios	VIA VOCUS - LToF-CIMS; PTR-ToF	Contingency																																0
Xu, Lu	VIA VOCUS - LToF-CIMS; PTR-ToF	Confirmed																										A	X	X	X	X	D	6