

Time (EDT)	Duration (minutes)	Title/topic	Who	Institution
Tuesday - July 13, 2021				
<b>Session 1: NASA WADFA Overview</b>				
11:00	10	Opening remarks	Tsengdar Lee	NASA HQ
11:10	20	Overview of ESD R&A	Jack Kaye	NASA HQ
11:30	15	Overview of WADFA Strategy	Gail	NASA HQ
11:45	15	Open questions to NASA HQ	All	
12:00	15	BREAK	BREAK	
<b>Session 2: Updates on WADFA's Existing Programs</b>				
12:15	20	GMAO	Steven Pawson	NASA GSFC/GMAO
12:35	20	SPoRT	Chris Hain	NASA MSFC
12:55	20	Sounders	Chris Barnett, Joao Teixeira, Vivienne Payne, Larabee Strow	JPL
13:15	5	BREAK		
13:20	20	GNSS-RO	Chi Ao	JPL
13:40	20	A-CCP	Sue van den Heever/Scott Braun	Colorado St UNASA GSFC
14:00	20	PBL	Joao Teixeira	JPL
14:20	30	BREAK		
<b>Session 3: WADFA RFI Responses</b>				
14:50	10	NASA's Critical and Impactful Role in Subseasonal to Seasonal Forecasting Research and Research to Operations Paradigm.	Duane Waliser	JPL
15:00	10	Summary of Modeling Inputs for WADFA from NASA GSFC, Mesoscale Atmospheric Processes Laboratory	Toshi Matsui	NASA GSFC
15:10	15	Capitalizing on Public-Private Partnerships for Sustained Earth Observations & WADFA Process-Related Science Investigations	Joe Turk	JPL
15:25	10	Atmospheric Predictability Research under WADFA	Xubin Zeng	U of AZ
15:35	5	BREAK		
15:40	10	Concept: Leveraging NASAs Unique Suite of Ground Based Networks to Improve Weather Research, Observations, and Data Assimilation as they Relate to Training our Future Interdisciplinary and Diverse Workforce	John Sullivan	NASA GSFC
15:50	10	Subpolar Climatology of Precipitation Microphysics and Dynamics	Mei Han	Morgan St U/NASA GSFC
16:00	10	Cloud and Precipitation Microphysics Interaction with Weather Systems: A Realm Waiting for Exploration	Jie Gong	USRA/NASA GSFC
16:10	10	Multiscale Interactions of Convective Storms with Large-scale Environment	Hui Su	JPL
16:20	10	BREAK		
<b>Session 4: Discussion</b>				
16:30	30	Open discussion	All	
17:00		ADJOURN		