Tuesday, January 17, 2023

## Welcome and Project Status

8:30 AM – Welcome and Logistics (L'Ecuyer and Drouin)
8:40 AM – Perspectives from HQ (Maring)
8:50 AM – Perspectives from ESSP (Obland)
9:00 AM – Project Status and SIR/PSR Outcomes (White)
9:20 AM – TIRS Performance and L1B Algorithm (Drouin)
10:00 AM Break

#### Level-2 Product Status

10:30 AM – L2 Clouds & properties (Kahn/Bertossa/Miller)
11:10 AM – L2 Atmosphere (Miller)
11:30 AM – L2 Emissivity (Huang)
11:50 PM – L2 Fluxes (Huang)
12:10 AM – Aux Products (Merrelli and Mattingly)

12:30 PM Lunch

Documentation, Quicklook Imagery, and Guides (slide or two each for discussion/brainstorming)

2:00 PM – ATBDs (Drouin)

2:15 PM - Data Guide / Online Guides (Wagner)

2:30 AM - Quickguides (L'Ecuyer)

2:45 PM – Quicklook Imagery (Wagner and Michaels)

3:00 PM - Discussion (All)

3:30 PM Break

### Complementary Projects (Invited Talks)

	4:00 PM – SAIL (Feldman)	
	4:20 AM – Multi-sensor Fusion (Bowman)	
	4:40 PM – Libera (Hakuba)	
	5:00 PM – FORUM (Maestri)	
	5:15 PM – Discussion	
5:30 PM	Adjourn Group Dinner (time and location TBD)	
Wednesday, January 18, 2023		

# Modeling and Science

8:30 AM – Ice sheet modeling (Schlegel)
8:50 AM – CESM Time to emergence (Shaw)
9:10 AM – Polar energy balance (Prince)
9:30 AM – Optical properties in the far-infrared (Saito)
9:50 AM – Far-infrared radiative transfer modeling (Maestri/Martinazzo)
10:10 AM – Next steps (All)

TU:50 AM Dreak

### Calibration and Validation

11:00 AM – On-orbit Calibration and Validation Plan (L'Ecuyer)

11:20 AM - ARI Deployments in Madison (Borbas and Loveless)

11:40 AM – ARCSIX (Schmidt)

12:00 AM – Subsetting and Intercalibration (Vos and Johnson)

12:20 AM - Current/future plans (All)

12:50 PM – Wrap-up (L'Ecuyer, All)

1:00 PM Adjourn