

Time	Wednesday, June 16		
0830-0900	Continental breakfast at MSU		
	Review of thermal environment, FW1 status, and other anomalies. Where do we stand? Implications for future operations.	DeLuca	
	US budget situation, what we know now	Weber	
	XRT plate scale	Yoshimura	
	Calibration status	Narukage	
	Overall approach for the upcoming high solar activity FW1 move policy FLD implementation policy + 'General' threshold for flare detection + Case of FW1=Al/poly + FLD_Reset for data gap period	Sakao	
	Overall feature of filter responses and observation performance + Filter responses + Observation capability for various features on the Sun	Narukage	
	New standard AR observations under limited use of FW1	Kano	
	Expected performance of FLD, with Ti/poly filter + Parameters for FLD patrol + Limitation on observations	Shimojo	
	New standard FL observations under limited use of FW1	Shimojo	
	Pre-flare Buffer (PFB) operation plan	Sakao	
	Review of COT/ORL regarding FW1 stepping motion	Kano	
	COT -- Toward the final version	Reeves & Korreck	
	FW1 Discussion + Implementation schedule + Preparation for the SWG on 17 June + Long-term schedule, including + FW1 closed-loop possibility + Bakeout interval	All	
18:00	Leave MSU to go to the banquet		