Time	Thursday, June 17		
	Greeting from Pls (DeLuca & Sakao); Purpose/Goals of this meeting, and Summary of Technical Issues from Day 1		(20 min)
0920-1000	Invited #1: Ted Tarbell	(title not available)	(30 minutes + 10 min for discussion)
1000-1020	contrib. talk 1: Grigis	"Thermal Evolution of Solar Flare Plasma"	(15 + 5)
1020-1040			
1040-1100	contrib. talk 2: Engell	"XRT & SphinX"	(15 + 5)
	contrib. talk 3: Yoshimura	"Cancelling Magnetic Features and X-Ray Brightenings in Emerging Flux	(15 + 5)
	contrib. talk 4: Shimojo	"The Evolution of the Magnetic Field Distribution Investigated Based on the	(15 + 5)
	LUNCH (on your own, suggestions will be provided)		
1330-1410	Invited #2: Kathy Reeves	"Reconnection Outflows and Current Sheet Observed with Hinode/XRT in the 2008 April 9 'Cartwheel CME' Flare"	(30 minutes + 10 min for discussion)
1410-1430	contrib. talk 5: Savcheva	"Application of Quasi-separatrix Layer Maps to Understanding the Structure and Evolution of Sigmoids"	(15 + 5)
	contrib. talk 6: Weber		(15 + 5)
1450-1510	BREAK		
	contrib. talk 7: Takeda		(15 + 5)
1530-1550	contrib. talk 8: Narukage	"Property of solar coronal structures based on temperature and emission	(15 + 5). Note: SWG telecon immediately after this talk
		Illeasure derived with Findodo/A Flay 15.5555p5	ditei tiiis tain
	= : : : : : : : : : : : : : : : : : : :		
Time	Friday, June 18		-
0830-0900	Continental breakfast at MSU		
0900-0940	Invited #3: Ryan Milligan	"EUV Spectroscopy of Evaporated Plasma Using Hinode/EIS"	(30 minutes + 10 min for discussion)
0940-1000	contrib. talk 9: Kano	"Multi-thermal Structures Above a Polar Region Observed with XRT and EIS"	(15 + 5)
1000-1020	contrib. talk 10: Testa	"Constraining Plasma Temperature Distribution of Active Regions from	
1020-1040	contrib. talk 11: Martens		(15 + 5) (15 + 5)
1040-1100		"Automated Feature Recognition for Hinode"	(15 + 5)
1100-1120	contrib. talk 12: Reeves		
1120-1140	contrib. talk 13: Longcope		(15 + 5)
1140-1200	contrib. talk 14: Kobelski		(15 + 5) (15 + 5)
1200-1220	contrib. talk 15: Fox		
	LUNCH (on your own, suggestions will be provided)	"Correcting XRT Contamination Spots by Flat-Fielding"	(15 + 5)
	Time reserved for individual discussions and working groups	Any lingering topics from the technical or science discussions, plans for new observations, action items, etc.	
1930~2030	Concert: "Beyond Time a Cycle of Symp	phonies"	
,			