

2016 UC Meeting Agenda (as of 7/19/2016)				
Start	Dur (min)	#	Day 1, Mo, August 1, 2016	Presenter
4:45 PM	15		Bus departs from hotel	
5:00 PM	15		Registration	
5:15 PM	45		DINNER (closed door session)	
6:00 PM	60	1	MagLab Overview, Renewal Proposal Overview, and Charge to the User Committee	Greg Boebinger
7:00 PM			Bus departs from Maglab	
Start	Dur (min)	#	Day 2, Tue, August 2, 2016	Presenter
			BREAKFAST at the hotel	
8:00 AM	15		Bus departs from hotel	
8:15 AM	15		Registration	
8:30 AM	15		Welcome from Institutional Representatives	UF, LANL, FSU
8:45 AM	20	2	User Program - Prior year report (15 min. talk + 5 min. discussion)	Palm
9:05 AM	75	3	Facility Directors (5): User facility updates (10 min. talk + 5 min. discussion each)	
10:20 AM	15		COFFEE BREAK	
10:35 AM	30	4	Facility Directors (2): User facility updates (10 min. talk + 5 min. discussion each)	
11:05 AM	15	5	Series Connected Hybrid update (10 min. talk + 5 min. discussion)	Mark Bird
11:20 AM	15	6	32 T update (10 min. talk + 5 min. discussion)	Huub Weijers
11:35 AM	15		Group picture	
11:50 AM	55		LUNCH	
12:45 PM	150		Five parallel breakout sessions:	User Committee selects scribes
			DC Field/ HBT (B101)	
			PFF (B333)	
			ICR (A235)	
			NMR/AMRIS (B210)	
			EMR (A128)	
3:15 PM	15		COFFEE BREAK	
3:30 PM	60		Five parallel breakout sessions (continued)	
4:30 PM	120		User Committee discussion/ report writing in B101 (closed door)	
6:30 PM	25		Bus departs for hotel	
6:55 PM			DINNER at hotel	
			Adjourn	
Start	Dur (min)	#	Day 3, Wed, August 3, 2016	Presenter
			BREAKFAST at the hotel	
8:00 AM	30		Bus departs from hotel	
8:30 AM	60		Informal reports from subsections by User Committee scribes	
9:30 AM	30		User Committee executive session: Elect officers	
10:00 AM	30		COFFEE BREAK	
10:30 AM	30		Outbrief with Institutional Representatives (STILL SEEKING UF REPRESENTATIVE)	LANL, FSU and UF Representatives
11:00 AM	60		User committee executive session: Draft report	Chris Wiebe
12:00 PM	60		WORKING LUNCH	
1:00 PM			Adjourn	
			Shuttle departs from MagLab to airport	