Group	Expo time	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5-7	
1	8:30	Reg/Sec	ViewRoom	Mech	to 4200	IMMS	IMMS	Lunch	Lunch	218	to MSL	MST-6	MST-6	to HRL	HRL	HRL	SM207	, 1	BSM	
2	8:30	Reg/Sec	to TA-46	C-PCS	C-PCS	218	218	Lunch	to MSL	MST-6	MST-6	AG	AG	to SM207	roundtable	roundtable	vote	2	BSM	Chap & Jacks
3	9:00	Reg/Sec	to 132	341	RAVE	AG	AG	Lunch	Lunch	218	to MSL	MST-6	MST-6	to SM207	218	vote		3	BSM	
4	9:00	presenting	Reg/Sec	AG	AG	P-23	P-23	Lunch	Lunch	ViewRoom	Mech	to HRL	HRL	HRL	to SM207	vote		4	BSM	
5	9:30		presenting	Reg/Sec	to SCC	ViewRoom	Mech	Lunch	Lunch	to HRL	HRL	HRL	to SM207	EES-14	218	vote		5	BSM	
6	9:30		presenting	Reg/Sec	to CCF	RAVE	341	Lunch	Lunch	EES-16	to 4200	IMMS	IMMS	EES-14	218	vote		6	BSM	pm FN tour
7	10:00			presenting	Reg/Sec	218	218	Lunch	Lunch	to SCC	ViewRoom	Mech	to SM207	P-23	218	vote		7	BSM	
8	10:30				presenting	Reg/Sec	218	Lunch	Lunch	to TA-46	C-PCS	C-PCS	to CCF	RAVE	341	to SM207	vote	8	BSM	
9	11:00					presenting	Reg/Sec	Lunch	Lunch	to 132	341	RAVE	to SM207	P-23	218	vote		9	BSM	
10	9:00	GUTS	Reg/Sec	IMMS	IMMS	EES-16	Lunch	Lunch	to MSL	MST-6	MST-6	to SM207	P-23	EES-14	218	vote		10		Bar & LAMS

Reg Registration at the Study Center	
Sec Security check in	
ViewR SM2327, Jim Lujan, View Room, Strategic Computing Complex N	Achine Overview
Mech SM2327, Doug Hefele, SCC Mechanical Rooms, Computing Facil	ities Perspectives
IMMS SM4200, 101, Debbie Wilke, The Access Grid	
RAVE SM132, RAVE, Paul Weber, Reconfigurable Advanced Visualizati	on Environment
341 SM1498, 341, Rob Cunningham, LDCC Machine Room	
341 SM1498, 341, John Bremer, High Performance Storage System	
AG SM200, 115, Cindy Sievers, The Access Grid	
EES-16 SM261, Otowi side rooms, Philip Stauffer, Computational Earth S	Science
218 SM207, room 218, William Phillips III, Counter Intelligence	
BSM Bradbury Science Museum, corner of Central and 15th, 5:00-7:00) reception

MST-8 SM1698, MSL, Ken McClellan, Demonstration of Crystals Fluorescing under Black Light

MST-8 SM1698, MSL, John Bingert, Tour of the Gas Gun

MST-6 SM1698, MSL, Tom Lienert, Materials Science

MST-6 SM1698, MSL, Nate Mara, Nanoscience

MST-6 SM1698, MSL, Bob Field, Shape Memory Alloy

MST-6 SM1698, MSL, Dave Dombrowski, Erik Luther, Powder Metallurgy

MST-6 SM1698, MSL, Roland Schulze, Material Measurement

218 SM207, room 218, Keith Morgan, Joseph Palmer, Small Satellite Programs at LANL P-23 SM32, room 134, and SM207 room 218, John Pretz, Extensive Air Showers with Milagro

HRL HRL Library, Judy Buckingham, Fun with DNA

EES-14 SM261, Otowi side rooms, Manvendra Dubey, Our Complex Climate System: What we are doing to predict it? C-PCS TA-46, SM535, room 103, Harshini Mukundan, Wave Guide Based Biosensors for Detection of Disease Biomarks

roundtables SM207, room 240, GUTS roundtables with Chaparral Mid and Jackson Mid