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	5:00-7:00pm	
1	8:20	Security	105/MEC	NOC	341	CINT	CINT	Vote	Lunch	Lunch	Mag Lab	Mag Lab	Mag Lab	Asteroids	Asteroids		get poster	BSM	pm
2	9:00	presenting	presenting	Security	105/MEC	NOC	341	Vote	Lunch	Lunch	Mag Lab	Mag Lab	Mag Lab	Asteroids	Asteroids		get poster	BSM	
3	9:40			presenting	Security	ChemCam	Chemcam	Vote	Lunch	Lunch	105/MEC	NOC	341	CINT	CINT	to OC	get poster	BSM	
4	10:20, 11:00				presenting	presenting	Security	Vote	Lunch	Lunch	Chemcam	to LDCC	105/MEC	NOC	341	to OC	get poster	BSM	

pm FN tour

Reg	Check in at the J. Robert Oppenheimer Center, project presentation
105	SM1498, 105, Trevor Halperin, The Laboratory Data Communication Center
NOC	SM1498, Oscar Olivas, The Network Operations Center
341	SM1498, 341, Alden Stradling, LDCC Machines, High Performance Storage Systems
CINT	SM1420, Stacy Baker, Center for Integrated Nanotechnologies

BSM Bradbury Science Museum, corner of Central and 15th, 5:00-7:00 reception with food

Security	Security check in, J Robert Oppenheimer Center, second floor
Mag Lab	TA-35, 0127, John Singleton/Tim Noe/Andrea Schmidt, National High Magnetic Field Laboratory
ChemCam	SM207, Jemez Room, Amanda Sheridan/Sean Czarnecki, The Rover Mission: ChemCam/SuperCam
Asteroids	SM207, Wendy Caldwell, Modeling Asteroid Impacts Relevant to NASA Mission