

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
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