NSRC-2013 PROGRAM

Sunday, June 2

Registration/Check-In: 5:30 pm - 9:00 pm

Join us for the Welcome Reception and Poster Session

in the Lobby Court 7:30 - 9:00 pm

Also, welcoming words by Colorado Congressman Jared Polis!

	Monday, June 3			Tuesday, June 4			Wednesday, June 5			
	Ballroom D	Ballroom B	Ballroom A	Ballroom D	Ballroom B	Ballroom A	Ballroom D	Ballroom B	Ballroom A	
7:00				Complimentary Hot Breakfast (Lobby Court)						7:00
7:30	Complimentary Hot Breakfast (Lobby Court)						Complimentary Hot Breakfast			7:30
8:00				Co PROVIDER TRACK: Virgin Galactic		Zero Gravity Corporation Panel	(Lobby Court)			8:00
8:30	Opening Session		PANEL: Research Infrastructure at Spaceports				Payload Accommodations, Suborbital Tech & Tech Testing (Part II) (8:30-10:15)	Markets, Policy, Training & Other (Part II)	8:30	
9:00						PANEL: Flight Safety			9:00	
9:30									9:30	
10:00							Break			10:00
10:30	Keynote: Scott Paraz (10:30-11:15		ynski, MD	PROVIDE	R TRACK:	Int'l Space Station: Michael	PANEL: Payload	Planetary Science	Atmospheric, Ionospheric, Aeronomical	10:30
11:00			5)	Virgin	Galactic	Station: Michael Suffredini				11:00
11:30	Spaceport Colorado (11:15-12:00)		Sierra Nevada Corporation: Mark Sirangelo			Integration	(10:30-12:15)	Sciences	11:30	
12:00	Lunch Break (on your own)		Press Lunch	Complimentary Lunches available for pickup in foyer			Boxed Lunches available for purchase in foyer (cash or room billing only)			12:00
12:30			Press Conference	Lunch Keynote: Mr. Wayne Hale, former Space Shuttle Program Manager (12:30-1:15)			Lunch Keynote: Dr. Prasun Desai, NASA STMD (12:30-1:15)			12:30
1:00										1:00
1:30	Education and Public Outreach		SARG Panel	Paragon SDC: Jane Poynter PANEL: Suborbital to ISS and Beyond	Payload Accommodations, Suborbital Technologies, Tech Testing (Part I)	PROVIDER TRACK: Masten Space Systems	NASA Flight Opportunities Program			1:30
2:00										2:00
2:30	PROVIDER TRACK: XCOR Aerospace		SARG Ambassadors Forum							2:30
3:00										
3:30	XCOR Sponsored Break			Break			Commercial Spaceflight Federation:			3:30
4:00	PROVIDER TRACK: XCOR Aerospace		Life Sciences	Markets, Policy, Training & Other (Part I)	Futron Corp: Ken Neubauer Astrophysics and Solar Physics	PROVIDER TRACK: Masten Space	Payload and Flight Funding Opportunities			4:00
4:30							Closing Remarks (4:30-4:45)			4:30
5:00						Microgravity (5:00-5:45)	SARG-Ambassadors and Closing Reception (4:45-6:00)			5:00
5:30										5:30
6:00										6:00
6:30				Tour of Ball Aerospace (Boulder Facility) Contact Coni Dietz at cdietz@ball.com						6:30
7:00				for information and arrangements						7:00
7:30	Public Night: Alan Stern "The Promise of Commercial Spaceflight"									7:30
8:00										8:00
8:30										8:30