

	MONDAY MAR 2			TUESDAY MAR 3			WEDNESDAY MAR 4			
	Ballroom C/D	Ballroom B	Ballroom A	Ballroom C/D	Ballroom B	Ballroom A	Ballroom B		Ballroom A	
7:00	HOT BREAKFAST BUFFET (Complimentary) Includes "Student Mentorship" Table 7:00-7:45am			HOT BREAKFAST BUFFET (Complimentary) Includes "Student Mentorship" Table 7:00-7:45am			HOT BREAKFAST BUFFET (Complimentary) Sponsored by Virgin Galactic 7:00-7:45am			7:00
7:30										7:30
8:00	<u>OPENING SESSION, Part 1:</u> Adam Hamilton, SwRI President (5 min) Alan Stern, Associate Vice President (25 min) Kelvin Coleman, FAA AST (30 min) George Whitesides, Virgin Galactic (30 min) Steve Squyres, Blue Origin (30 min) (Chair: Karina Drees)			<u>SESSION:</u> James Reuter, NASA STMD (30 min) David McBride, NASA AFRC (30 min) Dan Dumbacher, AIAA (30 min) (Chair: Jason Kalirai)			<u>SESSION: Part 3</u> Technology and Technology Testing (Chair: Beth Moses)		<u>PANEL:</u> NASA Flight Opportunities "Successfully Navigating Flight Opportunities to Advance Technology" (Chair: John Kelly)	8:00
8:30									NASA Flight Opportunities "Successfully Navigating Flight Opportunities to Advance Technology" (Chair: John Kelly)	8:30
9:00									NASA Flight Opportunities "Successfully Navigating Flight Opportunities to Advance Technology" (Chair: John Kelly)	9:00
9:30				Networking Break Sponsored by Blue Origin					June Scobee Rodgers, Challenger Center Jason Reimuller, Project PoSSUM (Chair: Bobby Russell)	9:30
10:00	Networking Break Sponsored by Northrop Grumman			<u>PANEL:</u> REM Training for Flight (Chair: Dan Durda)	Jason Kalirai, JHU/APL (Chair: Todd Smith)	<u>SESSION:</u> Microgravity & Life Sciences Ricard Gonzalez, ELGRA (Chair: Anna-Lisa Paul)	Networking Break Sponsored by World View Enterprises			10:00
10:30	<u>OPENING SESSION, Part 2:</u> Eric Stallmer, Commercial Spaceflight Fed. (30 min) Steven Collicott, CSF SARG (30 min) Alan Stern, Introduction of NASA Administrator Jim Bridenstine, NASA Administrator (30 min) (Chair: Maj. Gen. Jay Lindell)			<u>SESSION: Part 2</u> Education & Outreach (Chair: Steve Heck) 11:00-12:15	<u>Provider/User Track:</u> JHU Applied Physics Lab (Chair: Todd Smith)	<u>SESSION:</u> Planetary Science (Chair: Constantine Tsang) 11:15-12:00	<u>Provider/User Track:</u> World View (Chair: Alan Stern)		<u>SESSION: Part 2</u> Experiment Results from NASA Flight Opportunities (Chair: Steven Collicott)	10:30
11:00									Experiment Results from NASA Flight Opportunities (Chair: Steven Collicott)	11:00
11:30									<u>SESSION:</u> Human Biomedical Aspects (Chair: Marsh Cuttino)	11:30
12:00	LUNCH BREAK (on your own) 12:00am-1:00pm			LUNCH BREAK (on your own) 12:00-1:30pm			Ken Shields, ISS National Lab Mark Bitterman, Stratolaunch LLC (Chair: Karina Drees)		Human Biomedical Aspects (Chair: Marsh Cuttino)	12:00
12:30				Press Conference (Press and Speakers only) Pine Room, lower level 12:30-1:25			LIGHT LUNCH (Sponsored by World View Enterprises) 12:30-1:15pm			12:30
1:00	<u>SESSION:</u> Chris Baker, NASA FO (15 min) Ryan Hartman, World View Enterprises (30 min) Kevin Tucker, Near Space Corporation (15 min) Scott Glaser, Int'l Flight Test Institute (15 min) (Chair: Sirisha Bandla) 1:00-2:15 Poster Lightning Round 1-min Talks (Chair: Addie Dove)			<u>PANEL:</u> Suborbital to ISS (Chair: Laura Forczyk)	<u>Provider/User Track:</u> Blue Origin	<u>SESSION:</u> Atmospheric, Ionospheric, and Aeronomical Sciences (Chair: Glenn Laurent)	<u>CLOSING SESSION:</u> Jeff Foust, The Space Review (20 min) Beth Moses, Virgin Galactic (20 min) Dylan Taylor, Space for Humanity (20 min) Alan Stern, SwRI (10 min) (Chair: Alan Stern) 1:15-2:25		1:00	
1:30									1:30	
2:00									2:00	
2:30	Networking Break Sponsored by Northrop Grumman			<u>SESSION: Part 1</u> Technology (Chair: Constantine Tsang)		Alan Ladwig, Author (Chair: Tommy Sanford)	<u>CLOSING RECEPTION</u> Hors d'oeuvres & Beverages Provided 2:25-3:30pm			2:30
3:00	<u>PANEL:</u> K-12 Education & Outreach (Chair: Steve Heck)	<u>PANEL:</u> Spaceports (Chair: Tommy Sanford)	<u>SESSION:</u> Commercial Applications, Markets & Policy (Chair: Cindy Conrad) 3:00-5:30	Networking Break Sponsored by Blue Origin						3:00
3:30				<u>SESSION: Part 2</u> Technology (Chair: Constantine Tsang)	<u>Provider/User Track:</u> Virgin Galactic (Chair: Sirisha Bandla)	<u>PANEL:</u> Defense Applications in Suborbital Space (Chair: Erika Wagner)			3:30	
4:00	<u>SESSION: Part 1</u> Education & Outreach (Chair: Rachel Lyons) 4:00-6:00			<u>PANEL:</u> NASA Flight Opportunities "Precision Landing Tech" (Chair: John Carson)			(Unscheduled)		4:00	
4:30		<u>Provider/User Track:</u> Zero Gravity Corp (Chair: Michelle Peters) 4:30-5:30							4:30	
5:00				<u>SESSION: Part 1</u> Experiment Results from NASA FO (Chair: Steven Collicott)	Maj. Gen. Stefano Cont, Embassy of Italy (Chair: Con Tsang) 5:00-5:40 Poster Lightning Round (Chair: Addie Dove) 5:40-6	<u>PANEL:</u> Human-Tended REM (Chair: Marsh Cuttino)			5:00	
5:30		Julie Brisset, Florida Space Inst. 5:30-5:45							5:30	
6:00	<u>POSTER SESSION II</u> Hors d'oeuvres & Beverages Provided (Location: Private Dining Room)			<u>POSTER SESSION III</u> Hors d'oeuvres & Beverages Provided (Location: Private Dining Room)					Informal Happy Hour Organized by Advanced Space in the Tap Room & Terrace (Omni Hotel bar)	6:00
6:30							VIP & Sponsors Reception Sponsored by Virgin Galactic 6:30-8:00pm		6:30	
7:00									7:00	
7:30									7:30	
	MONDAY MAR 2			TUESDAY MAR 3			WEDNESDAY MAR 4			