

Low-Earth Orbit (LEO) Research and Development Government Workshop

Day 1, Tuesday October 10th

	Subject	Speaker						
8:30am	Sign-in and light breakfast							
9am	Welcome, Introductions	Stacie Williams and Dr. Ezinne Uzo-Orkoro						
	International Space Station (ISS) National Laboratory (ISSNL) Overview	Dr. Mike Roberts/ISSNL						
10am	Research Capabilities on the ISS	Robbie Hampton/ISSNL						
	Break							
	Lightning Talk: NSF Research in Space	Dr. Ron Joslin/NSF						
11am	Lightning Talk: NIH Research in Space	TBD						
	Q&A Panel on Flying Research in Space	Robbie Hampton/ISSNL, NASA TBD NIH TBD, Bill Olbright/NSF Moderated by Dr. Mike Roberts						
12pm	Catered Lunch							
	Lightning Talk: DoD Research in Space	TBD						
	Lightning Talk: Inspace Production Applications	Kevin Englebert/NASA						
1pm	Instructions for breakout groups	Stacie Williams/DoD						
	Transition to breakout rooms							
2pm	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 16.6%;">Group 1: K-12 Education, College and Post College</td> <td style="width: 16.6%;">Group 2: Human Systems, Biological, Tissue, Bioengineering, Agriculture R&D</td> <td style="width: 16.6%;">Group 3: Physical Sciences, Transport Phenomenon, Thermal & Combustion R&D</td> <td style="width: 16.6%;">Group 4: Commercial Basic & Applied R&D</td> <td style="width: 16.6%;">Group 5: Advanced Manufacturing R&D in Space</td> <td style="width: 16.6%;">Group 6: Advanced Materials in Extreme Environments</td> </tr> </table>	Group 1: K-12 Education, College and Post College	Group 2: Human Systems, Biological, Tissue, Bioengineering, Agriculture R&D	Group 3: Physical Sciences, Transport Phenomenon, Thermal & Combustion R&D	Group 4: Commercial Basic & Applied R&D	Group 5: Advanced Manufacturing R&D in Space	Group 6: Advanced Materials in Extreme Environments	All
Group 1: K-12 Education, College and Post College	Group 2: Human Systems, Biological, Tissue, Bioengineering, Agriculture R&D	Group 3: Physical Sciences, Transport Phenomenon, Thermal & Combustion R&D	Group 4: Commercial Basic & Applied R&D	Group 5: Advanced Manufacturing R&D in Space	Group 6: Advanced Materials in Extreme Environments			
	Return to Main Room							
3pm	Breakout Groups Report Out (5 min each)	All						
4pm	Agency Status of LEO National Strategy Policy Actions	All						
5pm	Closeout/Review Agenda for Day 2	Dr. Ezinne Uzo-Okoro/OSTP						

Day 2, Wednesday October 11th

9am	Welcome, Summarize Day 1	Dr. Ezinne Uzo-Okoro/OSTP
	ISS and National Lab Transition	Robyn Gatens/NASA
10am	Commercial LEO Destinations (CLD) Overview and User Information	NASA TBD
	Break	
	Lightning Talk: Department of Commerce	TBD
11am	Lightning Talk: FAA	TBD
	Payload Investigator 101 - You want to fly, now what?	Robbie Hampton/ISSNL
	ISSNL Solicitation Schedules	Dr. Mike Roberts/ISSNL
12pm	Closeout	Dr. Ezinne Uzo-Okoro/OSTP