

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						
	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
2pm							
	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