Human Research Program for Civilians in Spaceflight and Space Habitation (HRP-C)			
Jan 23, 2024			
	Breakfast	8:00 AM	
Welcome from sponsors	Dr. Tina Beard presides: Opening welcoming remarks	8:30 AM	
	1. Dr. Paul Wilde, IAASS;		
	2. Dr. Josef Koller, The Aerospace Corporation;		
	3. Dr. George Nield, Global Spaceport Alliance;4. President Kayse Shrum, OSU		
Welcome to OSU	Dr. Jamey Jacob, Director of the OSU Aerospace Institute and Workshop Host	8:45 AM	
Significance of an HRP-C: Benefits for all nations	Dr. Jim Bridenstine, JB Solutions	9:00 AM	
Conception/History of the project (Importance of diversity and inclusion)	Dr. Dorothy K. Marge, representing the Vice Chair	9:40 AM	
HRP-C Scope, Planning	Dr. Tina Beard, Chair	9:55 AM	
Design Reference Missions	Dr. Angie Bukley, The Aerospace Corp	10:05 AM	
Subcommittee: DRM Definitions			
	Break	10:20 AM	
HRP for Civilians in Space: Space	Dr. Tom Marshburn/Sierra Space	10:50 AM	
Industry Perspective	Eve Michael Cabusidt Courses Agreemen	11:40 AM	
Health & Performance Subcommittee Recommendations Overview	Dr. Michael Schmidt, Sovaris Aerospace	11:40 AW	
		12:10 PM	
Track 1: Comprehensive Measures Multi-Omic Molecular Measures	Dr. Michael Schmidt, Sovaris Aerospace	12:10 PM 12:15 PM	
Walti-Offic Wolecular Wedsares	Lunch	12:30 PM	
Physiological Phenotyping	Dr. Bruce Johnson, Mayo Clinic	1:30 PM	
Behavioral Measures	Dr. Tina Beard, NASA	1:45 PM	
Morphological phenotyping	Dr. Lori Ploutz-Snyder	2:00 PM	
General Discussion	Dr. Kate Robson-Brown to moderate	2:15 PM	
Potential Health Challenges for Commercial Spaceflight Astronauts	Dr. James D. Polk, NASA	3:15 PM	
	Break	3:45 PM	
Invited International Speaker on Global Human Research	Dr. Raffi Kuyumjian, CSA	4:00 PM	
CAMI Research Priorities and Gaps in	Dr. Melchor Antunano, CAMI	4:30 PM	
Space Medicine and Human Factors			
	Reception & Dinner @ the Tulsa Air and Space Museum - Panel Discussion: The commercialization of spacePhil McAlister, Kate	6:00 PM	
	Rubens, Douglas Terrier, and Victor Glover		

Human Research Program for Civilians in Spaceflight and Space Habitation			
(HRP-C)			
Jan 24, 2024			
	Breakfast	8:00 AM	
Overview of yesterday and what to expect on Day 2	Dr. Tina Beard, Chair	8:30 AM	
Track 2 : Targeted Research		8:45 AM	
Protecting the health and	Panel discussionDavid Baumann, Don Krump,	8:50 AM	
performance of deep space travelers	and Jennifer Fogarty	0.30 / livi	
Isolation, Confinement, and Distance from Earth	Dr. Funmilola A. Oluwafemi, ESA	9:50 AM	
Insufficient pre-flight training for anomaly response	Dr. Eduardo Salas, Rice U	10:05 AM	
	Break	10:20 AM	
SFPs with Disabilities	Dr. Sheri Wells-Jenson, BGSU	10:35 AM	
DRM x Disabilities	Dr. Simon Evetts	10:50 AM	
General Discussion	Dr. Tina Beard to moderate	11:05 AM	
Track 3: Operations, Programs/Projects	10/15/10	12:05 PM	
Adverse Event Reporting System and SFP Journals	Dr. Rick Kingston, University of Minnesota	12:10 PM	
	Lunch	12:25 PM	
Human Specimen & Data Repositories	Dr. Chris Mason, Cornell	1:10 PM	
Human System Risk Board for Civilians	Dr. Mark Shelhamer, JHMS	1:25 PM	
Physician & Civilian Training	Dr. Tom Marshburn, Sierra Space	1:40 PM	
Modeling, Prediction, and Countermeasures	Dr. Annette Sobel, Univ. of Missouri	1:55 PM	
Precision Medicine	Dr. Michael Schmidt, Sovaris Aerospace	2:10 PM	
Terrestrial Applications Program (TAP-C)	Dr. Jeff Jones, Baylor College of Medicine	2:25 PM	
	Break	2:40 PM	
General Discussion	Dr. Annette Sobel to moderate	2:55 PM	
Implementation Subcommittee	Dr. George Nield, Chair with invited speaker Dr. Simonetta Di Pippo, Dir. UN Office for Outer Space Affairs	3:45 PM	
Summing It Up and Next steps	Drs. Beard, Marge, & Jacob	4:45 PM	