Fiscal Year:	FY 2013 Task Last Updated: FY 08/28/2013		
PI Name:	Palinkas, Lawrence Ph.D.		
Project Title:	Assessing the Impact of Communication Delay on Behavioral Health and Performance: An Examination of Autonomous Operations Utilizing the International Space Station		
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHBehavior and performance		
Joint Agency Name:	TechPort:		No
Human Research Program Elements:	(1) BHP:Behavioral Health & Performance (archival in 2017)		
Human Research Program Risks:	<ol> <li>(1) BMed:Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders</li> <li>(2) HSIA:Risk of Adverse Outcomes Due to Inadequate Human Systems Integration Architecture</li> <li>(3) Team:Risk of Performance and Behavioral Health Decrements Due to Inadequate Cooperation, Coordination, Communication, and Psychosocial Adaptation within a Team</li> </ol>		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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PI Organization Type:	UNIVERSITY	Phone:	858 922-7265
Organization Name:	University of Southern California		
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PI Address 2:	MRF 339		
PI Web Page:			
City:	Los Angeles	State:	CA
Zip Code:	90089-0411 Congressi	onal District:	33
Comments:			
Project Type:	Flight Solicitation / Fur	nding Source:	Directed Research
Start Date:	09/05/2012	End Date:	09/04/2015
No. of Post Docs:	0 No. of 1	PhD Degrees:	0
No. of PhD Candidates:	0 No. of Mas	ster' Degrees:	0
No. of Master's Candidates:	0 No. of Bachel	lor's Degrees:	0
No. of Bachelor's Candidates:	0 Monit	oring Center:	NASA JSC
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Flight Program:	ISS		
Flight Assignment:	ISS NOTE: Period of performance corrected to 9/5/2012-9/4/2015 per NSSC information (Ed., 4/4/2013)		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Chou, Chih-ping (University of Southern California) Vessey, William Brandon (NASA) Leveton, Lauren B (NASA Johnson Space Center)		
Grant/Contract No.:	NNX12AR21A		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	Space crews of exploration missions in the future will need to be more autonomous from mission control and act and operate independently, in part, due to the expectation that communication quality between the ground and exploration crews will be more limited by communication delays and other quality factors than on any mission to date. Communication delays and the impact these delays have on the quality of communications to the crew will create performance decrements if crews are not given adequate training and tools to support more autonomous operations. The proposed research study will examine the impact of implementing an experimental communication delay on the International Space Station (ISS) on individual and team factors and outcomes, including performance and related perceptions of autonomy. To date, very few studies have observed teams in remote environments that perform without communication with management teams (e.g., mission control), and no such dues have been conducted during long-duration expeditions or missions. This study meets the operationally constrained criterion of a Human Research Program (HRP) directed research project (DRP) and is a time-constrained requirement as we will be: 1) utilizing ISS Increment 39/40 to implement this study beginning in Spring of 2014, 2) incorporating the results of this study to identify future near-term research tasks that relate to autonomy and what countermeasures will be needed to adequately prepare for autonomous long duration missions, and 3) guiding future NRA calls based on the conclusions that are drawn from this study that will address and without delays in communications between the team elements. The tasks to be performed by the teams vary along two dimensions: 1) those that are either critical or not critical ("criticality") and 2) those that are either novel or familiar ("novelty"). Tasks will include variations in both dimensions as it is assumed that highly novel and without delays in communications between the team elements. The tasks to be p
Rationale for HRP Directed Research:	This research is directed because NASA must define complete scientific activities in a short time and there is insufficient time to issue a solicitation.
Research Impact/Earth Benefits:	
Task Progress:	During the past year, draft data collection instruments were reviewed by the Astronaut Office and revised in accordance with their recommendations. The revised instruments include open-ended and validated survey items assessing perceived autonomy, stress and social support, communications quality, and individual and group performance and well-being. Efforts were made to recruit astronauts scheduled to participate in subsequent ISS increments. A total of 6 astronauts and 3 backups agreed to participate.
Bibliography Type:	Description: (Last Updated: 11/13/2019)
Abstracts for Journals and Proceedings	<ul> <li>Palinkas LA, Chou CP, Vessey WB, Leveton LB. "Assessing the impact of communication delay on behavioral health and performance aboard the International Space Station." 2013 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 12-14, 2013.</li> <li>2013 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 12-14, 2013.</li> </ul>