T: 137	EV 2022		EX 04/20/2022
Fiscal Year:	FY 2023	Task Last Updated:	FY 04/29/2023
PI Name:	Fischer, Ute Ph.D.		
Project Title:	Understanding Key Components of	f Successful Autonomous Space Mission	15
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHBehavior	and performance	
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) HFBP:Human Factors & Beha	vioral Performance (IRP Rev H)	
Human Research Program Risks:	<ol> <li>(1) BMed:Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders</li> <li>(2) 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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Zip Code:	30332-0165	<b>Congressional District:</b>	5
Comments:	NOTE: The NSSC also lists the Pl	as Ute Fischer-Loss (Ed., March 2025).	
Project Type:	Ground		2015-16 HERO NNJ15ZSA001N-Crew Health (FLAGSHIP, NSBRI, OMNIBUS). Appendix A-Crew Health, Appendix B-NSBRI, Appendix C-Omnibus
Start Date:	06/29/2016	End Date:	03/31/2024
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	0	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
Contact Monitor:	Whitmire, Alexandra	<b>Contact Phone:</b>	
Contact Email:	alexandra.m.whitmire@nasa.gov		
Flight Program:			
	NOTE: End date changed to 03/31/2024 per NSSC information (Ed., 11/15/23) NOTE: End date changed to 11/30/2023 per A. Beitman/JSC (Ed., 9/12/23)		
	NOTE: End date changed to 9/30/2023 per V. Lehman/JSC (Ed., 4/18/23)		
	NOTE: End date changed to 3/31/2024 per NSSC information (Ed., 7/12/21)		
Flight Assignment:	NOTE: End date changed to 6/28/2021 per NSSC information (Ed., 5/21/2020)		
	NOTE: End date changed to 6/28/2020 per L. Juliette/HRP (Ed., 2/19/2020)		
	NOTE: Element change to Human Factors & Behavioral Performance; previously Behavioral Health & Performance (Ed., 1/18/17)		
Key Personnel Changes/Previous PI:	May 2020 report: Dr. Tofighi withdrew as Co-Investigator from the project effective July 1, 2019.		
COI Name (Institution):	Mosier, Kathleen Ph.D. (Teamsc	ape LLC )	
		Page 1 of 3	

Grant/Contract No.:	NNX16AM16G
Performance Goal No.:	
Performance Goal Text:	
Task Description:	Exploration space missions will require that space crews manage tasks more autonomously than in current operations, although they will continue to be part of the multi-team system (MTS) comprised of members in space and on the ground. The overall goal of the proposed research is to develop countermeasures that will enhance the ability of MTS members to maintain effective team performance and manage autonomous operations during Long Duration Exploration Missions (LDEMs). We will use NASA Life Sciences Data Archive (LSDA) data collected in space analogs and the International Space Station (ISS) to develop models of the individual- and team-level relationships between crew autonomy, emergent states, and team performance. Additionally, several simulations will be conducted in space analogs to assess the impact of different autonomy implementations on MTS performance in long-duration missions. Data from this study will be used to refine the individual- and team-level models, and to create a MTS-level model of the autonomy-performance relationship. Our approach is comprehensive in that we will examine different implementations and levels of autonomy, experience with interdependent and autonomous operations, individual and team process variables as well as varying task constraints. A set of products to support space and mission control teams during long-duration missions will be delivered. These include: a validated model of factors related to team autonomy and team performance in LDEMs; recommendations for how team autonomy should be managed within a MTS during LDEMs, including countermeasures to mitigate potential negative effects; and recommendations for future research on autonomous team functioning.
Rationale for HRP Directed Research	
Research Impact/Earth Benefits:	Multiteam collaboration is not a unique feature of spaceflight operations but common to many organizations, as is the question of how best to implement task autonomy within a multiteam system. We therefore expect that our research findings not only generalize to other isolated and confined extreme (ICE) environments, such as Antarctica, but also apply to any organization that require the collaboration by different work units.
Task Progress:	The current report summarizes data collected in SIRIUS 21 as this simulation ended on July 3, 2022, while the final mission of HIERA C6 was just completed on March 12, 2023. To date analyses at the level of the crew/mission control center (MCC) multiteam system (MTS) concerned crewmembers' and mission support personnel's team concept, their perception of MTS cohesion, efficacy, and taskwork. Analyses at the level of the crew are ongoing and address crewmembers' team concept and team dynamics, their understanding of teamvork, and the interrelationships of these variables. Interviews with crewmembers explored their definition of crew autonomy and relationship with ground support. Analyses at the MTS level indicate that crewmembers and mission controllers not only were physically apart but also had different views on important aspects of their collaboration. Their team concepts did not overlap and MCC tended to be more optimistic about the efficacy and collaboration of the MTS than crewmembers were about their relationship with MCC. The interviews we conducted with SIRIUS 21 crewmembers provided some insights into the reasons for these discrepancies.

	and MTS cohesion. Analyses of crewmembers' team concept and team dynamics indicated the presence of subgroups and showed their influence on crewmembers' assessment of their teamwork. Additional analyses will be conducted to explore the relationship between subgrouping, team dynamics variables and team measures, such as team conflict and crew cohesion.
Bibliography Type:	Description: (Last Updated: 03/22/2024)
Abstracts for Journals and Proceedings	Mosier, K, Fischer, UMueller, S, Veinott, E. "Building shared perceptions of teamwork across time." 66th Annual Meeting of the Human Factors and Ergonomics Society, Atlanta, Georgia, October 10-14, 2022. Abstracts. 66th Annual Meeting of the Human Factors and Ergonomics Society, Atlanta, Georgia, October 10-14, 2022. , Oct-2022
Papers from Meeting Proceedings	Fischer U, Mosier K. "Crew Autonomy within the Space/Ground Multiteam System." NASA Human Research Program Investigator Workshop in Galveston, Texas, February 7-9, 2023. Abstract. NASA Human Research Program Investigator Workshop in Galveston, Texas, February 7-9, 2023. , Feb-2023