Fiscal Year:	FY 2023	Task Last Updated:	FY 03/29/2023
PI Name:	Flynn-Evans, Erin E. Ph.D.	Tubli Lube opunteur	11 00/2//2020
Project Title:	Assessing the Impact of Caffeine and Other Dietar	ry Factors on Crew Performance and Sle	ер
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) HFBP:Human Factors & Behavioral Performan	nce (IRP Rev H)	
Human Research Program Risks:	None		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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PI Organization Type:	NASA CENTER	Phone:	650-279-3459
Organization Name:	NASA Ames Research Center		
PI Address 1:	Fatigue Countermeasures Group		
PI Address 2:	Human Systems Integration Division, Code 262-4		
PI Web Page:			
City:	Moffett Field	State:	CA
Zip Code:	94035	Congressional District:	18
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	Directed Research
Start Date:	04/01/2023	End Date:	03/30/2024
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:		No. of Master' Degrees:	
No. of Master's Candidates:		No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:		Monitoring Center:	NASA JSC
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Smith, Scott Ph.D. (NASA Johnson Space Center Zwart, Sara Ph.D. (NASA Johnson Space Center Jansen, Rachel Ph.D. (NASA Ames Research Ce Glaros, Zachary M.S. (NASA Ames Research Ce) nter)	
Grant/Contract No.:	Directed Research		
Performance Goal No.:			
Performance Goal Text:			

Rationale for HRP Directed Research This research is directed because NASA must define complete scientific activities in a short time and there is insufficient in a sinson. Research Impact/Earth Benefits: Task Progress: New project for FY2023. New project for S/20/2025)	Task Description:	Statement of the Problem: Humans require 7-8 hours of sleep for adequate cognitive function and behavioral health. Chronic sleep deprivation is associated with progressive performance impairment with each day of insufficient sleep. Astronaut crews have historically averaged around 6 hours of sleep per night, especially during missions that required a high tempo work environment, confined spacecraft without crew quarters, and frequent sleep schedule changes. Each of these situations are likely to occur during Artemis and Mars missions. While such short sleep duration has been shown to reduce crew alertness and performance on the International Space Station (ISS), crewmembers typically perform better than average individuals when they are sleep deprived. It is possible that this better than average self-select countermeasures, such as caffeine, that compensate for the performance decrements that typically accompany sleep loss. Caffeine is the most widely used performance-enhancing drug on Earth. Astronaut crews have access to caffeine in the form of pills and liquid coffee. Numerous studies have confirmed the utility of caffeine as a countermeasure agains the negative inpacts of sleep loss. Houring the studies have confirmed the utility of caffeine as a countermeasure to improve alertness and performance over 28 hours of sleep deprivation. While caffeine is clearly a potent countermeasure to improve alertness and performance on a variety of tasks, it also interferes with sleep. This leads to performance deficits on the following day, driving a cycle of caffeine use to counter the effects of caffeine induced sleep disputy stronaut reported use of alertness medications during their mission, including caffeine pills or modafinil and ISS crewmenbers reported using caffeine on more than 90% of days before and during long duration missions, regardless of whether or not they were circael. Habitua, trater than strategic, caffein cue and the presumably mear-constant presence of such a powerful performance: Similally, long
Task Progress: New project for FY2023.	Rationale for HRP Directed Research:	time to issue a solicitation. The results of this directed task analysis are needed quickly to inform early Artemis
Task Progress:	Research Impact/Earth Benefits:	
Bibliography Type: Description: (Last Updated: 05/29/2025)	Task Progress:	New project for FY2023.
	Bibliography Type:	Description: (Last Updated: 05/29/2025)