Fixed Years Pt Name				
Project Title: Countermeasures for Performance Deficits from Sleep Loss and Workload in Space Flight Program/Dicipline: NSBR	Fiscal Year:	FY 2010	Task Last Updated:	FY 05/21/2010
Division Name: Human Research Program/Discipline: NSBRI Program/Discipline- Program/Di	PI Name:	Dinges, David F. Ph.D.		
Program/Discipline: Program/Discipline- Program/Discipline- Element/Suddiscipline- Element/Suddiscipline- Joint Agency Name: Space Biology Element: None Space Biology Element: None Space Biology Special Category: None PI Email: Joint Agency Name: Joint Agency Name: Joint Agency Name: Joint Agency Name Joseph Los, Cleaking Joint Agency Name Joint Agency Name Joint Agency Name Joseph Los, Cleaking Joint Agency Name Joseph Los, Cleaking Joint Agency Name Joseph Los, Cleaking Joint Agency Na	Project Title:	Countermeasures for Performance Deficits from Sleep Los	ss and Workload in Space Flig	ght
Program/Discipline- Element/Subdiscipline- Element/Subdiscipline- Element/Subdiscipline- Element/Subdiscipline- Element/Subdiscipline- Joint Agency Name: (1) BMcdRisk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders (2) Steep Risk of Performance Decrements and Adverse Health Outcomes Resulting from Sleep Loss, Circudian Desynchronization, and Work Overbood Space Biology Flement: None Space Biology Special Category: None Pl Email: None Space Biology Special Category: None Pl Email: University of Pennsylvania Pl Address 1: Department of Psychiatry Pl Organization Type: University of Pennsylvania Pl Address 2: 423 Service Dr., 1013 Blockley Hall Pl Web Page: City: Pl Web Page: City: Philadelphia State: Agio Code: 1910-4-209 Congressional District: Comments: Project Type: GROUND Solicitation Funding Solicitation F	Division Name:	Human Research		
Element/Subdiscipline: No Tech Port: No	Program/Discipline:	NSBRI		
Human Research Program Elements: (I) BHP-Behavioral Health & Performance (archival in 2017) (I) BMed-Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders Capitalize or Dehavioral Conditions and Psychiatric Disorders Capitalize or Despendential Adverse Itealth Outcomes Resulting from Sleep Loss, Circadian Despendentiation, and Work Overload Space Biology Element: None Space Biology Special Category: None PI Email: Ingenétical Category: None PI Email: Ingenétical Category: None PI Capanization Type: UNIVERSITY Phone: 215-898-9949 Organization Name: University of Pennsylvania PI Address 1: Department of Psychiatry PI Address 2: 423 Service Dr., 1013 Blockley Hall PI Web Page: City: Philadelphia State: PA Zip Code: 19104-4209 Congressional District: 2 Comments: Project Type: GROUND Solicitation / Funding 2007 Crew Health Source: NNJ07ZSA002N Start Date: 0601/2008 End backer (S031/2012) No. of Post Does: 0 No. of PhD Degrees: 0 No. of PhD Candidates: 0 No. of Master' Degrees: 0 No. of Master's Candidates: 0 No. of Master' Degrees: 14 No. of Bachelor's Candidates: 49 Monitoring Center: NSBRI Contact Email: Flight Program: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Backs, Sobhan (University of Pennsylvania Health System) Goel, Nami (University of Pennsylvania) Flendt/Contract No.: NCC 9-58-HFP01602		NSBRIHuman Factors and Performance Team		
Human Research Program Risks: (2) Steep-Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders (2) Steep-Risk of Performance Decrements and Adverse Health Outcomes Resulting from Sleep Loss, Circadian Desynchronization, and Work Overload Space Biology Cross-Element Discipline: None PI Email: Indicate the steep of t	Joint Agency Name:		TechPort:	No
Human Research Program Rislas: Space Biology Element: None	Human Research Program Elements:	(1) BHP :Behavioral Health & Performance (archival in 20	17)	
Space Biology Cross-Element Discipline: None Space Biology Special Category: None PI Email: dinges@pennmedicine upenn edu Fax: FY PI Organization Type: UNIVERSITY Phone: 215-898-9949 Organization Name: University of Pennsylvania Phone: 215-898-9949 Organization Name: Phone: 215-898-9949 Phone: 215-898-9949 Organization Phone: 215-898-9949 Phone: 215-898-949 Phone: 215-898-949 Phone: 215-898-949 Phone: 215-898-949 Phone: 215-89	Human Research Program Risks:	(2) Sleep:Risk of Performance Decrements and Adverse H		
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PI Email: dinase@penamedicine upenn.edu Fax: FY PI Organization Type: UNIVERSITY Phone: 215-898-9949 Organization Name: University of Pennsylvania PI Address 1: Department of Psychiatry PI Address 2: 423 Service Dr., 1013 Blockley Hall PI Web Page: City: Philadelphia Zip Code: 19104-4209 Congressional District: 2 Comments: Froject Type: GROUND Solicitation / Funding 2007 Crew Health NNJ07ZSA002N Start Date: 06-01/2008 End Date: 05/31/2012 No. of PhD Candidates: 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: 49 Monitoring Center: NSBRI Contact Monitor: Contact Phone: Contact Email: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Banks, Siobhan (University of Pennsylvania Health System) Goel, Namin (University of		None		
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Pl Address 1: Department of Psychiatry Pl Address 2: 423 Service Dr., 1013 Blockley Hall Pl Web Page:	PI Organization Type:	UNIVERSITY	Phone:	215-898-9949
PI Address 2:	Organization Name:	University of Pennsylvania		
PI Web Page: City: Philadelphia State: PA Zip Code: 19104-4209 Congressional District: 2 Comments: Project Type: GROUND Solicitation / Funding 2007 Crew Health Source: NNU07ZSA002N Start Date: 06/01/2008 End Date: 05/31/2012 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 Master' Degrees: 14 No. of Bachelor's Candidates: 49 Monitoring Center: NSBRI Contact Monitor: Contact Phone: Contact Email: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Banks, Siobhan (University of Pennsylvania Health System) Gocd, Namni (University of Pennsylvania) Grant/Contract No.: NCC 9-58-HFP01602 Performance Goal No.:	PI Address 1:	Department of Psychiatry		
City: Philadelphia State: PA Zip Code: 19104-4209 Congressional District: 2 Comments: Comments: Project Type: GROUND Solicitation / Funding Nource: No.07 Crew Health No.1072SA002N Start Date: 06/01/2008 End Date: 05/31/2012 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: 14 No. of Bachelor's Candidates: 49 Monitoring Center: NSBRI Contact Monitor: Contact Phone: Contact Email: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Banks, Siobhan (University of Pennsylvania Health System) Goel, Namni (University of Pennsylvania) Grant/Contract No.: NCC 9-58-HFP01602 Performance Goal No.: Contact Phone:	PI Address 2:	423 Service Dr., 1013 Blockley Hall		
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Start Date: 06/01/2008 End Date: 05/31/2012 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 Master' Degrees: 14 No. of Bachelor's Candidates: 49 Monitoring Center: NSBRI Contact Monitor: Contact Phone: Contact Email: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Banks, Siobhan (University of Pennsylvania Health System) Goel, Namni (University of Pennsylvania) Grant/Contract No.: NCC 9-58-HFP01602 Performance Goal No.:	Comments:			
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Contact Email: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Banks, Siobhan (University of Pennsylvania Health System) Goel, Namni (University of Pennsylvania) Grant/Contract No.: NCC 9-58-HFP01602 Performance Goal No.:	No. of Bachelor's Candidates:	49	Monitoring Center:	NSBRI
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Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Banks, Siobhan (University of Pennsylvania Health System) Goel, Namni (University of Pennsylvania) Grant/Contract No.: NCC 9-58-HFP01602 Performance Goal No.:	Contact Email:			
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	Grant/Contract No.:	NCC 9-58-HFP01602		
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Task Description:	In order to be able to carry out mission-critical tasks at any time during a mission, astronauts must maintain a high level of performance in the face of demanding workloads and work-rest schedules that result in chronic sleep restriction. The proposed research will use a laboratory-based study to acquire critically-needed information on the effects on performance of high cognitive workload and sleep restriction (Specific Aim 1). We will test the hypothesis that as sleep restriction accumulates, it will potentiate the performance-impairing effects of higher cognitive workload. Another key goal of the study is to provide astronauts with an objective way to identify performance changes and the need for countermeasures for fatigue from sleep restriction and high workload. To this end, the project will complete validation of the sensitivity of the 3-minute PVT SelfTest to high workload and sleep restriction. PVT SelfTest feedback interfaces will also be evaluated, and the task will be tested in analog operations to establish its technical feasibility (Specific Aim 2). Tertiary goals of the project include identification of biobehavioral predictors of differential vulnerability to the cognitive effects of sleep restriction and high workload (Specific Aim 3), and development of individualized biomathematical models that predict performance on the PVT SelfTest during high workload (Specific Aim 4). The project has primary relevance to the strategic goals of the NSBRI Human Factors and Performance (HFP) Team. To date N=40 (of the N=80 total subjects to be tested) have completed the laboratory protocol; thus the project is 50% completed. Data acquisition will continue at this rate in the coming year to ensure the project ends with the required number of subjects needed to evaluate the effects of high cognitive workload and sleep restriction on performance.
Rationale for HRP Directed Research	1:
Research Impact/Earth Benefits:	The research builds on an extensive body of work we have conducted to help manage the cognitive performance of astronauts in space while they undergo high workload and sleep restriction. The acquisition of critically needed knowledge on how these factors potentiate fatigue effects on performance will help set standards and improve individualized mathematical models that predict countermeasure needs. The continued development of the PVT SelfTest will offer a tool by which astronauts can autonomously assess their performance fitness and make decisions about countermeasures. These deliverables will also have utility in a broad range of Earth-based applications in which sleep restriction and workload have major adverse impacts on human performance (e.g., transportation modes, power plants, military operations).
Task Progress:	The project is on schedule in terms of recruitment and data collection in the study has occurred without incident. This year, N=20 healthy adults have completed the 11-day experimental protocol (for a total of 220 laboratory days). Thus, collectively across 2 years, N=40 healthy adults have completed the 11-day experimental protocol (for a total of 440 laboratory days). We expect to recruit another 20 subjects (for an additional 220 laboratory days) in the upcoming grant year. Throughout the 11-day experimental protocol, in which subjects are under continuous behavioral monitoring, we collect a large number of neurobehavioral and physiological tests to determine the effects of cognitive workload. These include the following: the 10-minute Psychomotor Vigilance Test (PVT) and the PVT Self Test, which assess vigilant attention; a modified version of the Maintenance of Wakefulness Test (MWT), which lasts 30 minutes and assesses sleep propensity during waking; the Karolinska Sleepiness Scale (KSS), a Likert-type scale that assesses subjective sleepiness; executive function tests that relate to prefrontal cortex functioning; cardiac measurements of heart rate and heart rate variability; polysomnography; power spectral analysis of non-REM slow-wave activity; waking EEG; and blood draws for biomarker identification.
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