Fiscal Year:	FY 2011 Task Last Updated	EV 10/12/2011
PIscal Year: PI Name:	FY 2011 Task Last Updated Brainard, George C. Ph.D.	FT 10/12/2011
Project Title:	Blue Light for Enhancing Alertness in Space Missions	
Division Name:	Human Research	
Program/Discipline:	NSBRI	
Program/Discipline Element/Subdiscipline:	NSBRIHuman Factors and Performance Team	
Joint Agency Name:	TechPort:	Yes
Human Research Program Elements:	(1) BHP:Behavioral Health & Performance (archival in 2017)	
Human Research Program Risks:	(1) BMed:Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders	
Space Biology Element:	None	
Space Biology Cross-Element Discipline:	None	
Space Biology Special Category:	None	
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Comments:		
Project Type:	Ground Solicitation / Funding Source	
Start Date:		: 09/30/2012
No. of Post Docs:	0 No. of PhD Degrees	
No. of PhD Candidates:	2 No. of Master' Degrees	
No. of Master's Candidates:	1 No. of Bachelor's Degrees	
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Contact Monitor:	Contact Phone	:
Contact Email:		
Flight Program:		
Flight Assignment:	NOTE: End date changed to 9/30/2012 per NSBRI (Ed., 1/27/2012)	
Key Personnel Changes/Previous PI:		
COI Name (Institution):		
Grant/Contract No.:	NCC 9-58-HPF00001	
Performance Goal No.:		
Performance Goal Text:		
Task Description:	 is to develop an in-flight lighting countermeasure for enhancing alertness in astronauts and NASA ground erew. This is the fifth year of a directed research project. This past year, we have worked on the following seven aims: 1) Publish a peer-review manuscript on the blue solid-state light melatonin suppression bench-marking study. 2) Complete enrolling subjects for the first alertness and cognitive performance study. 3) Complete assay of alertness study samples for melatonin. 4) Do preliminary analysis of polysomnography, subjective and objective alertness, and neurobehavioral test data from the alertness study. 5) Develop a pilot study design on the consequences of reducing the size of the light-emitting surface to a more flight-worthy size and submit a study protocol for Jefferson IRB review. 6) Related to aim 5, design the necessary solid-state light source exposure systems for the pilot study. 7) Related to aim 5, design the necessary solid-state light source exposure systems for the studies, 2) validating the safety of these prototypes with eight healthy subjects. The melatonin study confirmed that narrowband, polychromatic blue solid-state light suppresses melatonin suppression bench-marking study. In terms of the first aim for the past year, we published a peer reviewd manuscript on the blue solid-state light on alertness study with the blue light prototype with eight healthy subjects in a dose-response manner and enabled the calculation of a target intensity for the initial alertness study. The second, third and fourth aims are concerned with our first study on the effects of narrowband, polychromatic blue solid-state light melatonin suppression bench-marking study in the Journal of Applied Physiology (West, 2011). The second, third and fourth aims are concerned for the first aday alernness study with the blue LED light units. From that pool of volunteers, 26 subjects completed all medial, psychological,	
	equipped with blue-enriched broad-bandwidth LEDS (6,500 K) for this study. Importantly, this blue-enriched LED light source is similar to one of the LED source (SSLA) that is being proposed for retrofiting the current fluorescent General Light Assembly (GLA) onboard the International Space Station. Subject recruitment, date, subjects have completed more than 10 study nights for this ongoing study. The ultimate goal is to develop a lighting countermeasure that enhances alertness and cognitive performance in ground crew members and astronauts. This year's re Design Handbook and the Space Flight Human Systems Standard, NASA-STD-3001, that provide guidance for supporting crew health, habitability, environment, progress addresses NASA Human Research Program Integrated Risk Plan (2010) risk area 22 (Sleep 5, 9, and 10) Critical Risk areas. These areas concern countern problems associated with sleep loss and circadian disturbances and the "mismatch between crew physical capabilities and task demands."	screening and enrollment has been initiated. To sults will impact the NASA Human Integration and human factors in human space flight. Our

Rationale for HRP Directed Research:		
Research Impact/Earth Benefits:	The knowledge gained from this research, though focused on spaceflight, also may benefit people on Earth. The circadian disruption experienced by astronauts during space flight can be considered a threat to the success of space missions (Longnecker and Molins, 2005; NASA HRP Integrated Risk Plan, 2010). The resulting physiological and behavioral changes caused by circadian and sleep disruption can lead to diminished alertness, cognitive ability and psychomotor performance (Dijk et al., 2001). Over 45% of all medications taken in space are sleep aids taken as a measure to counteract sleep deficits (Putcha et al., 1999). Although the studies in this project are focused on developing a non-pharmacological lighting countermeasure for space exploration, it is anticipated that there will be benefits to evillans living on Earth. A significant y in the past several genes. In the United States, nearly 22 million Americans do shift work that interferes with a biologically healthy nocturnal sleep cycle (US Bureau of Labor Statistics, 2007). Shift workers have been shown to be more likely to suffer from a wide variety of ailments, including cardiovacular disease, agarotinestinal distress, and cognitive problems. Furthermore, epidemiological studies of female shift workes have shown that they are more likely to suffer from breast cancer and colon cancer compared to day shift workers. The World Health Organization has identified shift work as a probable risk for cancer (The International Agency for Research on Cancer, 2007). Our laboratory is involved in testing the hypothesis that night time exposure to light suppresses melatonin and contributes to cancer risk (Blask et al., 2005; NEW et al., 2007). Aside from evidence of breakdown in physical health, the effects of circadian disruption and sleep loss, sleep debt, or circadian missingiment. Many people also experience the same effects after at researce threat set of the site of the set of the same effects and instruption and sleep loss share long been known to have potentia	
Task Progress:	This is the fifth year of a directed research project that is intended to run until 2012. The goal is to study the efficacy of blue or blue-enriched white solid-state light for enhancing alertness in astronauts and NASA ground crew. For this project, we have four 122 sq cm solid-state light sources: two with narrow-bandwidth (peak 469 mm) LEDs and two with broad-bandwidth blue-enriched LEDS that emit white-appearing light with a CCT of 6,500 K. These units provide a large, uniform light-emiting surface with intensity modulation. An independent safety analysis of both LED light sources based on national (ACCIII) and international (ICNIRP) criteri has been completed. James Maida of JSC and Charles Bowen, Ph.D., of Lockheed Martin (retired) have confirmed that the blue LED units meet NASA's afety standards (West et al., 2008). An initial melatonin suppression study was conducted with the narrow bandwidth blue LED units to characterize their biological potency and to guide the selection of the light intensity for the first alertness study. Healthy subjects (N>=8) completed a total of 44 nightime melatonin suppression experiments. Data analysis was completed permitting the calculation of a target intensity for the alertness study. The data halowed that the blue LED light rockes a dose-response melatonin suppression. The data also indicate that blue LED light stronger than 4,000 K white fluorescent light for suppressing melatonin. A peer-reviewed manuscript has been published on these results (West, 2011). Over 300 individuals volunteered to be screened for the first 3-day alertness study with the blue LED light units. From that pool of volunteers, 26 subjects completed all medical, psychological, and ophthalmological examinations as well as screenes for stability of sleep-wake cycles and drugs of abuse. Of the 24 subjects that entered study, 22 completed the three-day inpatient alertness protocol. Analysis of plasma melatonin, subjective alertness, add neurobehavioral data will be finalized this year. Analysis of pl	
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