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Fiscal Year:	FY 2014	Task Last Updated:	FY 04/21/2014
PI Name:	Adelstein, Bernard Ph.D.		
Project Title:	Display Reading Performance Under Lateral Whole-Body Vi	bration Due to 12-Hz Thrust O	scillation
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHSpace Human Factors Engineering		
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) SHFH:Space Human Factors & Habitability (archival in 2	2017)	
Human Research Program Risks:	(1) HSIA: Risk of Adverse Outcomes Due to Inadequate Hum	nan Systems Integration Archite	ecture
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Organization Name:	NASA Ames Research Center		
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PI Address 2:	MS 262-2		
PI Web Page:			
City:	Moffett Field	State:	CA
Zip Code:	94035-1000	Congressional District:	18
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	Directed Research
Start Date:	06/13/2013	End Date:	10/30/2013
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:	2	Monitoring Center:	NASA JSC
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Flight Program:			
Flight Assignment:	NOTE: Extended to 10/30/2013 per E. Connell/HRP (Ed., 10	/21/13)	
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Beutter, Brent (NASA Ames Research Center) Kaiser, Mary (NASA Ames Research Center) Dory, Jonathan (NASA Johnson Space Center)		
Grant/Contract No.:	Directed Research		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	Current analyses for the Orion and Space Launch System (SLS) Programs indicate that the crew will be subject predominantly to lateral (left-right for Orion seat occupant) vibration caused by out-of-phase -12-Hz thrust oscillation (TO) in the SLS's two side-mounted solid rocket boosters. While these analyses show that the axial (occupant chest-to-spine) component of TO vibration will remain below the 0.21-grms and 0.7-greak limit is stabilished by the Constellation Program (CxP) for crew performance, the lateral component potentially could exceed the CXP requirement's 0.1-greak limit for concurrent off-axis vibration. The 0.1-greak linet call component limit has never been verified empirically, and may be overly conservative. The 0.1-greak limit is traceable to vibration studies conducted by uir lab that nabled CXP's to define axial TO requirements. In those studies, under deliberately controlled axial vibration, we observed that participants exhibited oscillatory lateral head motion up to 0.1 greak as a "side effect" of the applied chest-to-spine vibration input, and that this had a negligible impact on their performance. This observation of negligible impact provided the basis of the CXP lateral vibration limit that according to the Orion and SLS Loads Panel was inherited by those programs. In recent months, the Orion and SLS Loads Panel has inquired about the validity of the TO vibration requirements' lateral component, and asked whether it could be relaxed in the presence of negligible axial vibration requirements have several unique aspects including semi-supine (recumbent) scating posture, supported and potentially restrained crew head configuration on and peak vibration being accompanied by concurrent elevated G-load. These factors produce head-neck-torso biodynamic responses that differ significantly from the typical non-NASA configuration on a SLS. Loads Panel with the average of the Gamini and Constellation Programs. The absence of lateral performance data under relevant seating and head-constraint con
Rationale for HRP Directed Research:	Insufficient time for solicitation because data for human performance under lateral vibration are needed to support thrust oscillation and seat analyses, respectively, for SLS DAC-3 and MPCV MDAC-2 program milestones. The first milestone is SLS DAC-3 completion in September 2013.
Research Impact/Earth Benefits:	This directed project was conducted specifically to support NASA's Space Launch System (SLS) and Multipurpose Crew Vehicle (MPCV) Programs. The findings from the present project enable human-vibration-based vehicle requirements to be written for these NASA programs. There are no immediate impacts or benefits for life on Earth beyond applicability of the project results to the aforementioned programs.
Tal Duran	NASA's Space Launch System (SLS) and Orion Multi-Purpose Crew Vehicle (MPCV) Programs recently revealed that thrust oscillation (TO) from the SLS's side-mounted solid rocket boosters will cause astronauts to experience narrowly focused (~12-Hz) lateral (side-to-side) vibration during launch. This vibration raises a concern because of its potential impact on the crew's ability to visually monitor vehicle systems. Due to the absence of comparable spaceflight experience and relevant data in the literature, we conducted a laboratory investigation to address this concern by examining the effects of lateral vibration on visual performance in order to support the programs' development of new TO requirements. In the first, we sought to identify the vibration amplitudes that resulted in degraded visual performance. In the second, we examined whether any such decrements could be mitigated by a display strobing countermeasure that we had previously demonstrated to be effective for axial (chest-to-spine) vibration. In each experiment, the same general-population participants (8 male/4 female, ages 23-42 years) performed a number reading task while undergoing lateral, whole-body vibration at 12-Hz that was superimposed on a 1-G (Earth gravity) chest-to-spine bias in a semi-supine space-launch seating configuration. The display was held stationary (i.e., never vibrated) during the study. In addition, a strap snugged across the forehead served as a surrogate for the elevated G-loading that would be encountered during launch, thereby ensuring continuous head contact with the seatback. The task, which was identical to one we employed to inform the Constellation Program's development of similar requirements for axial TO vibration during 2008-2009, involves viewing an Orion-inspired high-density numeric display format on a liquid-crystal display (LCD) panel, locating a specified three-digit string, and determining whether that string comprises a monotonic sequence. Thus the task tested both visual acuity and cognitive processing.

Task Frogress:	TO-driven vibration to crew) were presented under constant LCD backlight illumination. After a rest period, two more 0.7-g blocks were presented, one in which the backlight was strobed in synchrony with chair vibration and another in which the backlight was dimmed to an equivalent constant luminance. Each participant's block order was repeated on a second day, with a 10-pt font-size version of the task presented on one of the days and 14.5-pt on the other. Objective measurements of task error rates and average response times, as well as participants' subjective ratings of workload and the visual and cognitive impact of vibration, were obtained for each block. While some subjective ratings indicated statistically significant differences between the highest level (0.7 g) and the zero-vibration control condition in the first experiment for both font sizes, neither the error rates nor average response times demonstrated a significant impact of vibration at any study level, with median error rates remaining below the task's 5% baseline for all conditions. Moreover, due to the absence of any objective impact for 0.7-g lateral vibration, the strobe countermeasure was not seen to confer a benefit in this case.
Bibliography Type:	Description: (Last Updated: 04/13/2017)
Abstracts for Journals and Proceedings	Adelstein BD, Beutter BR, Kaiser, MK, Dory JR, Anderson MR, Liston DB. "Display Reading Performance Under Lateral Whole-Body Vibration Due to 12-Hz Thrust Oscillation." 2014 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 12-13, 2014. 2014 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 12-13, 2014. <u>http://www.hou.usra.edu/meetings/hrp2014/pdf/3136.pdf</u> , Feb-2014