Task Book Report Generated on: 04/19/2024

Pt Name: Project Title: Saired Contingency Ops Food Division Name: Human Research Program/Discipline- Element/Suddiscipline- None Space Biology Special Category: None Plemail: Ple	Fiscal Year:	FY 2012	Task Last Updated:	FY 10/20/2011
Division Name: Human Research Program/Discipline: HUMAN RESEARCH Program/Discipline: HUMAN RESEARCH Program/Discipline: HUMAN RESEARCH—Space Human Factors Engineering Element/Subdivipline: Joint Agency Name: TechPort: Yes Junta Research Program Elements: (1) STHFH-Space Human Factors & Habitability (archival in 2017) Human Research Program Risks: None Space Biology Element: None Space Biology Cross-Element None Space Biology Cross-Element Discipline: None Pl Email: paintein acutauros/mans gov, erin a connell@mass gov Fax: FY Pl Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin Pl Address 1: 1300 Hercules MC:C09 Pl Address 2: Pl Web Page: Cliy: Ilousion State: TX Jip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source Project Type: GROUND Solicitation / Funding Solicitation / F	PI Name:	Catauro, Patricia M.S.		
Program/Discipline: HUMAN RESEARCH Program/Discipline-Element/Subdiscipline: HUMAN RESEARCH-Space Human Factors Engineering Element/Subdiscipline: 1 HUMAN RESEARCH-Space Human Factors & Habitability (archival in 2017) Human Research Program Elements: (1) SHFH-Space Human Factors & Habitability (archival in 2017) Human Research Program Risks: None Space Biology Element: None Space Biology Special Category: None PI Email: None PI Email: Patricia catturto@mass.gov.crins.comedl@mass.gov Fax: FY PI Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Solicitation / Funding Solicitation Source: No. of Phot Doces: No. of Master' Degrees: No. of Phot Doced Houston: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Conditates: No. of Bachelor's Center: NASA Jok Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Fight Program: Key Personnel Changes/Previous FI: Co-Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) added for FY2011.	Project Title:	Suited Contingency Ops Food		
Program/Discipline- Element/Subdiscipline- Element/Subdiscipline- MUMAN RESEARCH—Space Human Factors Engineering Yes	Division Name:	Human Research		
Element/Subdiscipline: HUMAN RESEARCH-Space Human Factors & Engineering Joint Agency Name: TechPort: Yes Human Research Program Elements: (1) SHFH:Space Human Factors & Habitability (archival in 2017) Human Research Program Risks: None Space Biology Cross-Element None Space Biology Cross-Element None Space Biology Special Category: None PI Email: patricia catauro/finasa nov, erin s. comell@msn nov Fax: FY PI Organization Type: NASA CENTER Phone: 281.483.3632 Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:CO9 PI Laddress 2: FI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Source Sourc	Program/Discipline:	HUMAN RESEARCH		
Human Research Program Elements: (I) SHIFH: Space Human Factors & Habitability (archival in 2017) Human Research Program Risks: None Space Biology Element: None Space Biology Cross-Element Discipline: None Space Biology Special Category: None PI Email: patricia caturo//inssa.gov, erin.s.connell//inssa.gov Fax: FY PI Organization Type: NASA CENTER Phone: 281.483.3632 Organization Type: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2: FY PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 2 Comments: Project Type: GROUND Solicitation / Funding Source: Project Type: Solicitation / Funding Source: No. of PhD Degrees: No. of PhD Degrees: No. of PhD Degrees: No. of PhD Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Monitoring purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/1/2018 per M. Perchonok (was 10/01/2007)—5/2009		HUMAN RESEARCHSpace Human Factors Enginee	ring	
Human Research Program Risks: None Space Biology Element: None Space Biology Cross-Element Discipline: None Space Biology Special Category: None PI Email: patricia catauro@masa.gov, erin.s.connell@masa.gov Fax: FY PI Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Source: Directed Research Source: No. of PhD Candidates: No. of PhD Degrees: No. of PhD Degrees: No. of Master' Degrees: No. of Master' S Candidates: No. of Master' S Candidates: No. of Bachelor's Degrees: No. of Bachelor's No. of Bachelor's De	Joint Agency Name:		TechPort:	Yes
Space Biology Element: None Space Biology Cross-Element Discipline: Space Biology Special Category: None PI Email: patricia catauro@nasa.gov.crin.s.connell@nasa.gov Fax: FY PI Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Source: Directed Research Source: No. of PhD Candidates: No. of PhD Degrees: No. of Post Docs: No. of PhD Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Master's Degrees: No. of Master's Degrees: No. of Master's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele perchonok 22@nasa.gov Flight Assignment: NOTE: End date changed to 10/1/2016 preporting purposes (Ed. 9/26/2011) NOTE: Start date changed to 10/1/2016 preporting purposes (Ed. 9/26/2011) NOTE: Start date changed to 10/1/2016 preporting purposes (Ed. 9/26/2011) NOTE: Start date changed to 10/1/2018 per M. Perchonok (was 10/01/2007)—5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies)	Human Research Program Elements:	(1) SHFH :Space Human Factors & Habitability (archiv	val in 2017)	
Space Biology Cross-Element Discipline: Space Biology Special Category: None PI Email: patricia catautro@nasa.gov.erins.connell@nasa.gov Fax: FY Pl Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation/Funding Source: Start Date: 10/01/2008 End Date: 10/01/2011 No. of Post Does: No. of PhD Candidates: No. of Master' Degrees: No. of Master' Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Master' Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelo	Human Research Program Risks:	None		
Discipline: Space Biology Special Category: None PI Email: patricia catauro@nasa.gov, crin.s.connell@nasa.gov Fax: FY PI Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Source: Source: Source: No. of Ph.D Degrees: No. of Post Docs: No. of Ph.D Degrees: No. of Master' Degrees: No. of Master's Candidates: No. of Master's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Master's Degrees: No. of Bachelor's Candidates: No. of Bachelor's No. of Bachelor'	Space Biology Element:	None		
PI Email: patricia.catauro@nasa.gov, crin.s.connell@nasa.gov Pl Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Start Date: 10/01/2008 End Date: 10/01/2011 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 Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)—5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research		None		
Pl Organization Type: NASA CENTER Phone: 281.483.3632 Organization Name: NASA Johnson Space Center/Lockheed Martin Pl Address 1: 1300 Hercules MC:C09 Pl Address 2: Pl Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Source: Directed Research Source: No. of PhD Candidates: No. of PhD Degrees: No. of PhD Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)—5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Space Biology Special Category:	None		
Organization Name: NASA Johnson Space Center/Lockheed Martin PI Address 1: 1300 Hercules MC:C09 PI Address 2:	PI Email:	patricia.catauro@nasa.gov, erin.s.connell@nasa.gov	Fax:	FY
PI Address 1: 1300 Hereules MC:CO9 PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Source: No. of PhD Degrees: No. of PhD Degrees: No. of PhD Degrees: No. of PhD Degrees: No. of PhD Candidates: No. of Master's Degrees: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of C	PI Organization Type:	NASA CENTER	Phone:	281.483.3632
PI Address 2: PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Source: No. of PhD Degrees: No. of Post Docs: No. of PhD Degrees: No. of PhD Degrees: No. of Master's Candidates: No. of Master' Degrees: No. of Master's Candidates: No. of Master's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Pachelor's Degrees: No. of Bachelor's Degrees: No. of Pachelor's Degrees: No	Organization Name:	NASA Johnson Space Center/Lockheed Martin		
PI Web Page: City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Source: No. of PhD Candidates: No. of PhD Degrees: No. of Post Docs: No. of PhD Candidates: No. of Master' Degrees: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele, perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)—5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	PI Address 1:	1300 Hercules MC:C09		
City: Houston State: TX Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Start Date: 10/01/2008 End Date: 10/01/2011 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: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Contact Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	PI Address 2:			
Zip Code: 77058 Congressional District: 22 Comments: Project Type: GROUND Solicitation / Funding Source: Directed Research Start Date: 10/01/2008 End Date: 10/01/2011 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 Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok/22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)—5/2009 Key Personnel Changes/Previous P1: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	PI Web Page:			
Comments: Project Type: GROUND Solicitation / Funding Source: Start Date: 10/01/2008 End Date: 10/01/2011 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: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele, perchonok/2/@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	City:	Houston	State:	TX
Project Type: GROUND Solicitation / Funding Source: Directed Research Source: 10/01/2008 End Date: 10/01/2011 No. of Post Docs: No. of PhD Degrees: No. of PhD Degrees: No. of PhD Candidates: No. of Master' Degrees: No. of Master's Candidates: No. of Master's Degrees: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)—5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Zip Code:	77058	Congressional District:	22
Start Date: 10/01/2008 End Date: 10/01/2011 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 Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Comments:			
No. of Post Docs: No. of PhD Candidates: No. of PhD Candidates: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Degr	Project Type:	GROUND	Solicitation / Funding Source:	Directed Research
No. of PhD Candidates: No. of Master' Degrees: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of	Start Date:	10/01/2008	End Date:	10/01/2011
No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA JSC Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	No. of Post Docs:		No. of PhD Degrees:	
No. of Bachelor's Candidates: Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	No. of PhD Candidates:		No. of Master' Degrees:	
Contact Monitor: Perchonok, Michele Contact Phone: (281) 483-7632 Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	No. of Master's Candidates:		No. of Bachelor's Degrees:	
Contact Email: michele.perchonok22@nasa.gov Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	No. of Bachelor's Candidates:		Monitoring Center:	NASA JSC
Flight Program: NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Contact Monitor:	Perchonok, Michele	Contact Phone:	(281) 483-7632
NOTE: End date changed to 10/1/2011 for reporting purposes (Ed., 9/26/2011) NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Contact Email:	michele.perchonok22@nasa.gov		
Flight Assignment: NOTE: Start date changed to 10/01/2008 per M. Perchonok (was 10/01/2007)5/2009 Key Personnel Changes/Previous PI: Co- Investigator John Glass (MEI Technologies) added for FY2011. COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Flight Program:			
COI Name (Institution): Glass, John W (MEI Technologies) Grant/Contract No.: Directed Research	Flight Assignment:			
Grant/Contract No.: Directed Research	Key Personnel Changes/Previous PI:	Co- Investigator John Glass (MEI Technologies) added	for FY2011.	
	COI Name (Institution):	Glass, John W (MEI Technologies)		
Performance Goal No.:	Grant/Contract No.:	Directed Research		
	Performance Goal No.:			
Performance Goal Text:	Performance Goal Text:			

Task Book Report Generated on: 04/19/2024

Task Description:

The Advanced Food Technology (AFT) project aims to provide astronauts with a food system that will maintain safety and ensure performance throughout NASA exploration missions. Part of this task has involved the development of a nutrition delivery system for use in suited survival operations. In addition to the constraints of mass, volume, and crew resources that influence design of all spaceflight systems, design of a contingency food system is also affected by other constraints. A contingency food system must have adequate interface with mission pressure suits and relevant vehicle hardware, and must function in a hypobaric and microgravity contingency environment. Proposed in FY2009, the Suited Contingency Ops directed research project has sought to define the requirements for and facilitate the development of such a contingency food system. Although the need for NASA to develop a food system to support contingency events is no longer immediate, the tasks conducted to date for this project offer valuable insight into hardware design for nutrition delivery to suited crewmembers, and are likely to have relevance to NASA in the future. These tasks and the corresponding findings are summarized within this report.

Rationale for HRP Directed Research:

Research Impact/Earth Benefits:

The study seeks to define a nutrition delivery system for in-suit use. The results likely have relevance to future manned spaceflight programs, and may also prove useful for pharmaceutical, medical, and performance foods industries.

To ensure that the NASA food system promotes crew safety and performance in all mission phases, AFT has worked to develop a nutrition system that would feed astronauts in pressurized spacesuits. In addition to the constraints of mass, volume, and crew resources that influence the development of all spaceflight systems, design of a contingency food system is also affected by other constraints. The designed delivery system hardware must interface with pressurized spacesuits and vehicle hardware, and must function in the absence of pressure and gravity. Additionally, the beverage for use in this system must meet a variety of requirements related to crew health and nutrition in contingency events. After working to identify all considerations from hardware design teams and health-related disciplines, AFT continued to act as the primary integrator in developing delivery hardware and selecting an appropriate nutritional beverage.

In light of the findings of the FY2010 glove box assessment of contingency feeding system design concepts, 8 new designs were created during the period, as part of "Generation 2" hardware design for this project. Five of these designs represented modifications to the most successful "Generation 1" hardware to further improve its performance. The remaining 3 designs, although relying on some hardware tested in Generation 1, represent distinct (new) design concepts.

The main proposal in Generation 2 that was expected to improve on earlier hardware was the modification of the feedport nozzle adapter hardware to incorporate a backfill prevention mechanism. Such a backfill prevention mechanism was a resultant recommendation from the glove box testing, as a means to overcome the pressure differential between suit and cabin, but still allow effective dispensing of beverages to a crewmember. The backfill prevention mechanism identified as part of Generation 2 was a one-way check valve that would prevent air from flowing out of the suit and into the feeding system, but still allow liquid to dispense from feeding system into suit. Several watch items were identified relating to the placement of the one-way valve on the nozzle adapter, including a need to confirm that the valve could be cleaned adequately, and that it would function with both low and high viscosity nutritional beverages and nutritional beverage dispersions. Follow on testing is encouraged to verify these watch items for future applications.

Furthermore, if the placement of the one-way check valve on the nozzle adapter is verified, testing of the Apollo Soft Goods Pouch, Toothpaste Key, Toothpaste Turnkey, and Commercial Spouted Pouch designs should also be performed at differential pressure. This would assess the combined effects of backfill prevention and mechanical aids on the effectiveness of dispensing fluid from these designs.

In addition to these proposed modifications to articles evaluated in the glove box assessment, three new designs were proposed to build on the evaluated concepts: a Ratcheting Key, Cable Constricting Restrainer Pouch, and Bag in Bag Concept. The Ratcheting Key design would rely on a rotating key as a mechanical aid.

Due to changes in agency direction, the direct need for a contingency food system is no longer present. This project has, therefore, been concluded prematurely. Still, the work conducted to date on this project is likely to be relevant to NASA needs in the future. In the event that there becomes an interest in pursuing this type of development in the future, researchers have made a diligent effort to summarize project methods, task findings, and specific recommendations for future work

Bibliography Type:

Task Progress:

Description: (Last Updated: 03/22/2018)

Abstracts for Journals and Proceedings

Catauro P. "Design of a Nutrition Delivery System for Use in Suited Contingency Survival Operations." Poster Presentation. 2010 NASA Human Research Program Investigators' Workshop, Houston, TX, February 3-5, 2010. 2010 NASA Human Research Program Investigators' Workshop, Houston, TX, February 3-5, 2010. , Feb-2010