Human Research Program Elemics (1) SHTFLSpace Human Factors & Habitability (archival in 2017) Human Research Program Risks (1) Dust. Risk of Adverse In-Mission Health and Performance Effects and Long-Term Health Effects Due to Celestial Duist Esposures Space Biology Element: None Space Biology Special Category: None Ple Enail: Korickiensed chun Ple Enail: Korickiensed chun Ple Fand: Korickiensed chun Ple Andres Ster Sology Special Category: None Ple Andres Ster Sology Special Category: None Ple Mark Korickiensed chun Ple Mark: Noriekiense Chun Space Biology Special Category: None Ple Mark: Korickiensed chun Viry Stary of California, San Diego Fax: FY 858-534-6946 Pl Address 1: Department of Medicine Pl Address 2: Oso Of Social Stary of California, San Diego Pl Address 2: Oso Of Social Stary of California, San Diego Pl Address 2: Oso Ogaressional District: 53 Comments: La Jolla Star: CA CA Social Category Ocount Solicitation / Funding Sourc: 2007 Crew Health NN07ZSA002N				
Internet of the Project Title Common Particles Depositing in the Limma Lang in Low Gravity Division Name: Reanne of Profession Beginning in the Limma Lang in Low Gravity Program/Discipline	Fiscal Year:	FY 2010	Task Last Updated:	FY 05/21/2010
Pixion Name Human Reseach Program/Dicipline: NSBRI Joint Agen, Stan NSBRI Joint Stan NSBRI	PI Name:	Prisk, G. Kim Ph.D., D.Sc.		
Program/Driegline:NBRIProgram/Driegline:NBRI-Human Factors and Performance TeamJoind Agento ShareTech PerforNoJoind Agento ShareNSITESpace Hanna Factors & Habitability (archival an 2017)Joind Agento ShareNSITESpace Hanna Factors & Habitability (archival an 2017)Jansken Schwares Habitability (archival an 2017)Sense Habitability (archival an 2017)Jansken Schwares Habitability (archival an 2017)Sense Habitability (archival an 2017)Jansken Schwares Habitability (archival an 2017)Sense Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Habitability (archival an 2017)Space Biology Cross-FleenSense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017)Sense Schwares Habitability (archival an 2017)Space Biology Schwares Habitability (archival an 2017) </td <td>Project Title:</td> <td>Clearance of Particles Depositing in the H</td> <td>Iuman Lung in Low Gravity</td> <td></td>	Project Title:	Clearance of Particles Depositing in the H	Iuman Lung in Low Gravity	
Program/Discipline- Ement/Subdicipline- Ement/Subdicipline- int Agency Name: NSBRI-Human Factors and Performance Team Joint Agency Name: TechPor: No Imman Research Program Element (1)SIIFII:Space Ilement Factors & Ilabitubily (archival in 2017) Imman Research Program Risks (1)BungRisk of Adverse In-Mission Active Ison Elemit And Performance Frieds and Long-Term Health Effects Due to Celestial Distributions and use in Song Term Health Outcomes und Decrements in Performance Due to Medical Conditions that occur in Mission, aveal Isong Term Health Outcomes und Decrements in Performance Due to Medical Conditions that occur in Mission, aveal Isong Term Health Outcomes und Decrements in Performance Due to Medical Conditions that occur in Mission, aveal Isong Term Health Outcomes und Decrements in Performance Due to Medical Conditions that occur in Mission, aveal Isong Term Health Outcomes und Decrements in Performance Due to Medical Conditions that occur in Mission, aveal Isong Term Health Outcomes und Decrements in Performance Due to Medical Conditions that occur in Mission, aveal Isong Term Health Outcomes und Decrements in Performance Due to Medical Conditions (1) Organization Name: PI Address 1: Osolo Giland Drive Pinote: S536234-233 Organization Name: UNIVERSITY Pinote: S53624-233 Organization Name: Osolo Giland Drive S100 Giland Conditions (S5372002) Pi Address 1: Osolo Giland Drive S100 Giland Conditions (S5372012) Pioret Type: Goodu Condi	Division Name:	Human Research		
Element/Standiarcy Name Non-tentional actions and renormance ream Jaint Ageny Name Image Name No Human Research Program Element ())Burget Skip of Adverse Health Outcomes and Decrements in Performance DEfests and Low Science Sci	Program/Discipline:	NSBRI		
Haman Research Program Elements (1) SHFH-Space Human Factors & Habitability (archival in 2017) Human Research Program Risks: (1) Darg-Risk of Adverse In-Mission Iloultian de Performance Effects and Long-Term Health Effects Due to Celessial Discourses in Dargements in Performance Due to Medical Conditions Risk of Adverse Health Outcomes Due to Mission Exposures (2) Media Conditions Risk of Adverse Health Outcomes Due to Mission Exposures (3) Rem Mission Rave ave all as Long Term Health Outcomes Due to Mission Exposures (3) Rem Mission Rave Rave Rem Mission Rave Rem Mission Rave Rem Mission Rave Rave Rem Mission Rave Rave Rem Mission Rave Rave Rem Mission Rave Rave Rave Rave Rave Rave Rave Rave		NSBRIHuman Factors and Performance	e Team	
(1) Dust-Risk of Adverse In-Mission Health and Performance E/fielts and Long-Term Health Effects Due to Celestial Dist Exposure Human Research Program Risks (2) Medical Conditions: Risk of Adverse Health Outcomes and Decements in Performance Due to Medical Conditions Risk of Adverse Health Outcomes Due to Mission Exposures (3) Renal Stone Formation Space Biology Cross-Element None Space Biology Special Category: None PI Conguization Type: None Organization Type: UNIVERSITY Phone: 8780 Gold Special Category: None Space Biology Cross-Element PI Address 1: Department of Medicine Fix: PI Address 2: 900 Gilman Drive Space Torm Health Mission Exposures City: a Jola Statt: CA PI Organization Name: USUPARSIZE Congressional District: 53 City: a Jola Statt: CA City: a Jola Statt: CA No. of Past Desc: 0 Solo: Congressional District: 53 Contract: USUPARSIZE Solo Gilman Drive Solo Congressional District: 53 Conster Statt: Gold Organization No. of Master' Dergo: 0 No. of Master' Dergo:	Joint Agency Name:		TechPort:	No
Human Research Program Risk Rel Exposure (2) Mean Mone State I and Long Term Health Outcomes Due to Mission Exposures (3) Remain State Renal State Form Health Outcomes Due to Mission Exposures (3) Remain State Renal State Form Health Outcomes Due to Mission Exposures (3) Remain State Renal State Form Health Outcomes Due to Mission Exposures (3) Remain State Renal State Renal State Form Health Outcomes Due to Mission Exposures (3) Remain State Renal State Renal State Form Health Outcomes Due to Mission Exposures (3) Remain State Renal State Renal State Renal State Renal State Program State Renal State Program State Renal State Program State Renal State Program State Renal State Program State Renal State Renal State Program State	Human Research Program Elements:	(1) SHFH:Space Human Factors & Habit	ability (archival in 2017)	
Number Space Biology Cross-Element Space Biology Special Category: None Space Biology Special Category: None PI Email: kmisk/änced.edu Fax: FY 858-534-6046 PI Camail: None Fax: FY 858-534-6046 PI Organization Type: UNIVERSITY Phone: 858-534-3233 Organization Name: Department of Medicine See 534-3233 PI Address 1: Department of Medicine See 534-3233 PI Address 2: Oson Giman Drive See 534-3233 PI Web Page: State: CA Compressional District: 53 Comments: State: CA See 534-3233 Comments: See 534-3233 See 534-3233 Project Type: Ia Jolla State: CA Solor Compressional District: 53 See 534-3233 Comments: See 534-3233 Project Type: Ground Solicitation / Fanding Soure: 60 So of PhD Candidates: O 0 Solor See 0 So of PhD Candidates: O Solor Sea Color's Candidates: So of Solor Solor Solor Solor Solor Solor Solor Sea Solor's Solor Solor Sea Solor's Ca	Human Research Program Risks:	Dust Exposure (2) Medical Conditions :Risk of Adverse that occur in Mission, as well as Long Ter	Health Outcomes and Decrements in rm Health Outcomes Due to Mission	Performance Due to Medical Conditions
Discipline: " None Space Biology Special Category: None PI Email: kprick@uesk.edu Fax: FY 888-534-6046 PI Organization Type: UNIVERSITY Phone: 858-534-6046 Organization Type: UNIVERSITY Phone: 858-534-6046 Organization Type: UNIVERSITY Phone: 858-534-6046 Organization Type: University of California, San Diego Image: California PI Address 1: Optiment of Medicine Image: California PI Address 2: 9500 Gilman Drive State: CA PI Code: S2093-0852 Congressional District: 53 Comments: Image: California Source: 2007 Crew Health NNJ07ZSA002N Start Date: 0601/2008 End Date: 0531/2012 No. of PhoL Candidates: 0 No. of Haster' Degres: 0 No. of PhoL Candidates: 0 No. of Master' Degres: 0 No. of Master' Scandidates: 0 No. of Master' Degres: 1 Contact Monitor: Image: Canata' Candidate: 1 SSBRI Contact Email: Image: Canata' Candidate: 1 SSBRI Fight Assignment: Image: Canata' California, San Diego SSBRI Contact Email: Image: Canata' California, San Diego Image: Canata' California, San Diego Contact Email: <td>Space Biology Element:</td> <td>None</td> <td></td> <td></td>	Space Biology Element:	None		
Pirmainkmisk/lausd.eduFax:FY SS8-534-6046PI Organization Type:UNIVERSITYPhone:858-534-323Organization Name:University of California, San Diego		None		
Automation Name: UNIVE RSITY Phone: & State Sta	Space Biology Special Category:	None		
Organization Name: University of California, San Diego PI Address 1: Department of Medicine PI Address 2: 9500 Gilman Drive PI Web Page: Image: California, San Diego City: La Jolla Stat: Zip Code: 92093-0852 Congressional Dist: 53 Comments: Foroard Sold Citation / Funding Source 2007 Crew Health NNJ07ZSA002N Start Date: Oronad Sold Citation / Funding Source 07 Crew Health NNJ07ZSA002N Start Date: Ofool 2008 End Date: 05/3/2012 No. of PhD Candidates: 0 No. of PhD Degree: 0 No. of Master's Candidates: 0 No. of Master's Degree: 0 Contact Monitor: Contact Phone: Stat! Stat! Flight Program: Erd Source: Stat! Stat! Flight Assignment: Erd Source: Erd Source: Erd Source: Gol Name (Institution): Bennett, William (University of North Carolina at Chape! Hill) Stat! Grant/Contract No.: NC 9-58-HFP01604 Erd Source: Erd Source:	PI Email:	kprisk@ucsd.edu	Fax:	FY 858-534-6046
Pl Address 1: Department of Medicine Pl Address 2: 900 Gilman Drive Pl Web Page: Image: Comments City: La Jolla Stat: CA Zip Code: 92093-0852 Congressional District: 53 Comments: 9601/2008 End Date 90/7020 (Congressional District) 50/7020 (Congressional District) 90/7020 (Congressional Dist	PI Organization Type:	UNIVERSITY	Phone:	858-534-3233
PI Addres 2: 9000 Gilman Drive PI Web Page: Isolia State: CA City: La Jolla State: CA Zip Code: 92093-0852 Congressional District: 53 Comments: 53 State: CM Project Type: Ground Solicitation / Funding Source: 007 Crew Health NNJ07ZSA002N Start Date: 0601/2008 End Date: 05/31/2012 No. of Phot Docs: 1 No. of Master' Degrees: 0 No. of Phot Dachidates: 0 No. of Master' Degrees: 0 No. of Master's Candidates: 0 No. of Bachelor's Degrees: 0 Ontact Monitor: Contact Monitoring Center: NSBRI Contact Email: Image: State Stat	Organization Name:	University of California, San Diego		
Pi Web Page: City: La Jolla State: CA Zip Code: 92093-0852 Congressional Distri: 53 Comments: 53 Comments: 2007 Crew Health NNJ07ZSA002N Project Type: Ground Solicitation / Funding Source: 2007 Crew Health NNJ07ZSA002N Start Date: 0601/2008 End Date: 05/31/2012 No. of Pho Conce: 1 No. of Pho Degrees: 0 No. of Pho Candidates: 0 No. of Master' Degrees: 0 No. of Master's Candidates: 0 Monitoring Cente: NSBRI Contact Monitor: Contact Monitoring Cente: NSBRI Contact Email: State Solicitation (Notioring Cente: State Solicitation) Flight Arsignment: E State Solicitation (Notioring Cente: State Solicitation) Col Name (Institution): Bennett, William (University of Colifornia, San Diego) State Solicitation (Notioring Cente: Contarct Const: State Solicitation (State Solicitation) State Solicitation (State Solicitation) Contact Email: State Solicitation (Notiorestry of Colifornia, San Diego) State Solicitation (State Solicitation) C	PI Address 1:	Department of Medicine		
City:La JaliaStat:C AZip Code:92093-0852Congressional Distri:53Comments:Solicitation / Funding Soure:9007 Crew Health NNJ07ZSA002NProject Type:GroundSolicitation / Funding Soure:9007 Crew Health NNJ07ZSA002NStart Date:06/01/2008End Date:05/1/2012No. of Pst Docs:1No. of PhD Degrees:0No. of Pst Docs:0No. of Master' Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Bachelor's Candidates:0Monitoring Cente:NSBRIContact Monitor:Contact Phone:SSBRIContact Email:SSBRIFlight Arsignment:Start Start St	PI Address 2:	9500 Gilman Drive		
Zip Code:20093-0852Congressional Distric:53Comments:Project Type:GroundSolicitation / Funding Soure:2007 Crew Health NNJ07ZSA002NStart Date:06/01/2008End Date:05/31/2012No. of Post Docs:1No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Start Persone:Start Persone:Flight Arsignment:Start Persone:Start Persone:Key Personnel Changes/Previous P:Start Phone:Start Persone:Start Persone:Contact No.:Sennett, William (University of North Carolina at Chapel Hill)Start Persone:Start Persone:Grant/Contract No.:NC 9-58-HFP01604Starter Persone:Starter Persone:	PI Web Page:			
Note of the second seco	City:	La Jolla	State:	CA
Project Type:GroundSolicitation / Funding Source:2007 Crew Health NNJ07ZSA002NStart Date:06/01/2008End Date:05/31/2012No. of Post Docs:1No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Cente:NSBRIContact Monitor:Contact Phone:SDBRIContact Email:Flight Assignment:Flight Assignment:Surgenene, Chantal (University of North Carolina at Chapel Hill) arquenne, Chantal (University of California, San Diego)-Grant/Contract No.:NC 9-58-HEPD1604	Zip Code:	92093-0852	Congressional District:	53
Start Date:06/01/2008End Date:05/31/2012No. of Post Docs:1No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Flight Program:Flight Assignment:Key Personnel Changes/Previous PI:Col Name (Institution):Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego)-Grant/Contract No.:NCC 9-58-HFP01604	Comments:			
No. of Post Does:1No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:-Contact Phone:Flight Program:Flight Assignment:Key Personnel Changes/Previous PI:Col Name (Institution):Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego)-Grant/Contract No.:NCC 9-58-HFP01604-	Project Type:	Ground	Solicitation / Funding Source:	2007 Crew Health NNJ07ZSA002N
No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:Flight Program:Flight Assignment:Key Personnel Changes/Previous PI:Col Name (Institution):Bennett, William (University of North Carolina at Chapel Hill) arquenne, Chantal (University of California, San Diego)NC 9-58-HFP01604Grant/Contract No.:NC 9-58-HFP01604	Start Date:	06/01/2008	End Date:	05/31/2012
No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:	No. of Post Docs:	1	No. of PhD Degrees:	0
No. of Bachelor's Candidates: 0 Monitoring Center: NSBRI Contact Monitor: Contact Phone: Contact Email: Contact Phone: Flight Program: Segment: Flight Assignment: Segment: Key Personnel Changes/Previous PI: Segment: Coll Name (Institution): Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604	No. of PhD Candidates:	0	No. of Master' Degrees:	0
Contact Monitor: Contact Phone: Contact Email: Eight Program: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: Eight Monitor (University of North Carolina at Chapel Hill) Col Name (Institution): Bennett, William (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.: VCC 9-58-HFP01604	No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
Contact Email: Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.: Verformance Goal No.:	No. of Bachelor's Candidates:	0	Monitoring Center:	NSBRI
Flight Program: Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.:	Contact Monitor:		Contact Phone:	
Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.: Vertor Mathematical Mathemati	Contact Email:			
Key Personnel Changes/Previous PI: COI Name (Institution): Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.: Verformance Goal No.:	Flight Program:			
COI Name (Institution): Bennett, William (University of North Carolina at Chapel Hill) Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.:	Flight Assignment:			
Contract No.: Darquenne, Chantal (University of California, San Diego) Grant/Contract No.: NCC 9-58-HFP01604 Performance Goal No.: Vertice (Contract No.:	Key Personnel Changes/Previous PI:			
Performance Goal No.:	COI Name (Institution):			
	Grant/Contract No.:	NCC 9-58-HFP01604		
Performance Goal Text:	Performance Goal No.:			
	Performance Goal Text:			

Task Description:	 Original Aims: The deposition of particulate matter (PM) in the human lung is known to bring with it both long-term and short-term adverse health consequences. The deposition of particles in the lung is strongly influenced by gravitational sedimentation. Studies by our group have shown that normal gravity provides a screening effect whereby inhaled PM larger than 0.5 micron is mainly deposited in the larger airways where it is cleared by muccoiliary clearance transport within -one day. However in low-gravity, such as that on the surface of the Moon (~1/6G) and Mars (~3/8G), this protective 'gravitational screening' is less efficient, and as a result particles are deposited in the sensitive alveolar regions of the lung where residence times are very much longer. Further, there is evidence that the dust present on the surface of the Moon may possess potent toxicological properties. We hypothesize that clearance rates from the lung of particles deposited in how-gravity will be substantially reduced compared to that in 1G, resulting in increased residence times of these particles in the periphery of the lung, enhancing their potential to cause lung damage. In order to test this hypothesis we propose to measure the clearance rates (measured in 1G) over a few hours to -1-2 days, of radio-labeled particles deposited in healthy humans both in 1G and in low-gravity corresponding to the lunar surface (~1/6G) during parabolic flight. These data will provide a comprehensive assessment of alterations in the clearance rate of particles inhaled under normal IG conditions compared to particles inhaled under conditions of lunar gravity (1/6G). Such an assessment is needed to determine the degree of effort and cost required to control hunar dust within a planned lunar outpost. Key Findings: Dur current status can be summarized as follows: CPHS/Radiation approval in place Subject certifications complete Hardware and procedures fully tested and functional Structural is	
	efficient use of scarce reduced gravity flight opportunities.	
Rationale for HRP Directed Research:		
Research Impact/Earth Benefits:	Airborne particulate matter is a health hazard The deposition of particulate matter (PM, often referred to as aerosols) in the human lung is known to bring with it both long-term and short-term adverse health consequences. On Earth, effects of PM-induced lung injury are most readily seen in individuals with pre-existing lung disease (i.e. asthma, chronic obstructive pulmonary disease). Studies suggest that particle-induced inflammation or edema likely enhance underlying pulmonary disease, leading to a worsening of already abnormal pulmonary ventilation/perfusion relationships and gas exchange. Such worsening can result in hypoxemia leading to fatal cardiac arrhythmia. There is also little question, that even healthy individuals exposed to PM for extended periods are susceptible to PM-induced lung injury. For example, the increase in risk of death from long-term exposure to PM in six US cities has been shown to be in the area of 17% for the general population for a modest increase in total PM load of 24.5 micrograms/m3. These studies will directly determine the consequences of a more peripheral site of aerosol deposition on the subsequent clearance of PM from the lung. It is well-established that the negative health consequences of exposure to environmental PM increase as particle size is reduced. These studies will provide insight into how much of this effect is a consequence of the increased residence time of particles that are deposited more peripherally in the lungs. Such	
	peripheral deposition occurs not only on the Lunar surface but here on Earth. Task Progress	
	Year 2 of this project has been focused on preparation for flight. The major milestones achieved in this year are summarized as follows:	
	• Received the gamma camera head from the manufacturer (MiE).	
	• Built the necessary structure to hold the camera head in place in the aircraft.	
	• Performed a detailed structural analysis on the gamma camera structure to satisfy the requirements for flight of the Reduced Gravity Office (RGO).	
	• Integrated the camera head into the structure and tested successfully.	
	• In conjunction with the manufacturer, performed hardware and software modifications of the gamma camera system permitting integrated acquisition of the scintillation data and the ancillary data (g-level, flow, subject position, and aerosol generation operation).	
	Developed and successfully tested software to permit image reconstruction from raw gamma camera data permitting	
	Page 2 of 3	

	us to separate the gamma camera data on the basis of g-level or any other data of interest. Without this our in-flight acquisition would be limited by the integrated nature of the manufacture image capture software.
	• Built and successfully tested the 4 micron aerosol generation hardware (piezo-electric aerosol generation) incorporating safety hardware for in-flight dosing of subjects with radioactive tracer.
	• Built and successfully tested the 1 micron aerosol generation hardware (a fundamentally different hardware configuration from that above employing jet nebulization) incorporating safety hardware for in-flight dosing of subjects with radioactive tracer.
	Submitted a Test Equipment Data Package to RGO for "pre-approval".
Task Progress:	Received informal acceptance of the camera support structure.
	• Successfully performed end-to-end testing of the experiment for flight using both 4 and 1 micron aerosols and incorporating a 2 subject per day timeline. This is a significant advance over our previously planned single subject operations, and will permit a more efficient use of precious reduced gravity flight opportunities.
	• Performed all required medical examinations and physiological training of our subject population.
	• Received NASA Committee on the Protection of Human Subjects (CPHS) approval in January 2010 (including NASA Radiation Safety approval) following initial submission in Feb 2009.
	Despite these considerable achievements we have been severely hampered by a lack of access to the reduced gravity aircraft.
	In addition to these technical achievements, Dr Rui-Carlos Pereira de Sá was awarded a NSBRI Post-Doctoral fellowship with Dr G.K. Prisk as his mentor.
	Abbreviated Statement of Status:
	CPHS/Radiation approval in place
	Subject certifications complete
	Hardware and procedures fully tested and functional
	Structural issues pending
	• Ready for flight No Earlier Than July 19, 2010
	Waiting on flight manifesting
Bibliography Type:	Description: (Last Updated: 03/11/2021)