Plane: Maxa, Ginia Ph.D. Project Title: Fold-and-Falt Salad-Coop Poductivity, Nantional Value, and Acceptability to Supplement the JSS Food System Division Name: Human Research, Space Biology Program Disciplina: Tech Part Program Disciplina: Tech Part Dinat Ageing Name: Tech Part Diat Ageing Name: (I) Huff-Haram Health Constemasores Diata Marini Shearch Program Risk (I) Polan Biology Space Biolog Speciel Carlory: (I) Biologenerative Life Support Space Biolog Speciel Carlory: (I) Biologenerative Life Support Space Biolog Speciel Carlory: (I) Biologenerative Life Support Pl Chamitation Type: Naska CENTRIR Space Biolog Speciel Carlory: (I) Biologenerative Life Support Pl Address 1: Naska Center Pl Address 2: Naska Kamedy Space Center Space Biolog Speciel Carlory: Naska Control Research Pl Address 1: Flath Space Thology Speciel Carlor Stati: Flath: No ac Comments: Flath Project Type: Flath Solicitation / Family Solicitation / Family No achon Dispose Solicitation / Family No achon Dispose Solicitation / Family Solicitation / Solicitat	Fiscal Year:	FY 2016	Task Last Updated:	FY 07/26/2016
Project Tile: Pick and Ext Saluk Crop Productivity, National Value, and Acceptability to Sapplement the DS Food System Division Name: Huma Research, Space Biology Program/Dicpline: Image State S	PI Name:	Massa, Gioia Ph.D.		
Pistian Name: Human Research. Space Biology Fregram:Discipline: Image: Space Biology Gregram:Discipline: No Jaint Agenty Name: Image: Space Biology Human Research Program Biology Ol HGCHaman Habb Contermessues Human Research Program Biology Ol Food and Natrition Risk of Performance Decrement and Crew Humas Bace In Inadequate. Food and Natrition Space Biology Consellment: Ol Food and Natrition Risk of Performance Decrement and Crew Humas Bace In Inadequate. Food and Natrition Space Biology Consellment: Ol Food and Natrition Risk of Performance Decrement and Crew Humas Bace In Inadequate. Food and Natrition Plotendit: Ongenerative Life Support Face State Inadequate. Food and Natrition Plotendit: Ongenerative Life Support Face State Inadequate. Food and Natrition Plotendit: Ongenerative Life Support Face State Inadequate. Food and Natrition Plotendit: State Goad Processing and Research Face Inadequate. Food And Natrition Plotendit: State Goad Processing and Research State Instance Natrition Plotendit: State One Processing and Research State Instance Natrition Organization State: State One Processing and Research State Processing State State Instance Natrition State Instance Natrition State Ins	Project Title:	Pick-and-Eat Salad-Crop Productivity, Nu	tritional Value, and Acceptabi	lity to Supplement the ISS Food System
ProgramDiscipline: ProgramDiscipline: Jaint Agency Name: TechPur: No Human Research Program Risks: () Hind: Gontermessare: Program Risks: () Hind: Gontermessare: Stand Agency Name: () Para Model Performance: No Program Risks: () Hind: Gontermessare: Stand Biology Cleanent: () Para Model Performance: No No Stand Stan	Division Name:	Human Research, Space Biology		
PregramsZubicipies- import Series Ser	Program/Discipline:			
Jaint Agency Name: TechPore: No Human Research Program Risken (1) HILCHuman Health Conterneasures Brane Biology Chross-Element: (1) Plond Mourifien Kisk of Performance Decrement and Crew Illness Date to Inadequate Food and Natrition Space Biology Special Category: (1) Biology Fas: FV Plonding: (1) Biology Fas: FV Plonding: (1) Biology Fas: FV Plonding: (1) Biology Coros-Element Fas: FV Plonding: Stationandor (Coros-Element) Fas: FV Plonding: <t< td=""><td>Program/Discipline Element/Subdiscipline:</td><td></td><td></td><td></td></t<>	Program/Discipline Element/Subdiscipline:			
Human Research Program Elements (1) HTC:Human Heahl Countermeasures: Human Research Program Relevants (1) Elong and Nutrition Risks of Performance Decemment and Crew Illness Due to Inadequate Food and Nutrition Space Biology Cross-Element: None Disciplies: (1) Biorogerentive Life Support PI Ennalt: (1) Biorogerentive Life Support PI Ennalt: (1) Biorogerentive Life Support PI Carganization Type: NASA CENTER Phone: 321-861-2938 Organization Nume: NASA CENTER Congressional District: 8 Comments: Congressional District: 8 Comments: Project Type: Piglipt Solicitation / Funding: 2013-14 HERO NDI 325:002N-11SRA. Anonucement No. of Phone: 2 No. of Master's Candidates: 2 No. of Phone: <	Joint Agency Name:		TechPort:	No
Human Research Program Bisks: (1) Pood and Nutritions Risk of Performance Decrement and Crew Hiness Due to Inadequate Food and Nutrition Space Biology Crow-Flement (1) Plant Biology Space Biology Crow-Flement None Space Biology Crow-Flement (1) Bioregenetative Life Sapport PI Email: gioa massed/gaasa gov Fax: PY PI Organization Type: NASA CENTER Phone: 321-861-2938 Organization Name: NASA Cennedy Space Center Fax: PY PI Address 1: ISS Ground Processing and Rescarch FL PI Address 2: Mil Code UB-A-00 FL PI Address 2: Mil Code UB-A-00 FL PI Address 2: Mil Code UB-A-00 Congressional District: 8 Comments: FL Congressional District: 8 Project Type: Fight SolicItation / Funding Source: Contract IL ife Sciencer Research Announcement Source Data Condidates: 0 No. of PhD Data Data Condidates: Pice No. of Master' Degrees: No. of Master's Candidates: 2 No. of Master' Degrees: No. of Master's Candidates: 2 Monitoring Center: NASA JSC Contract Monitor: Douglas, Grace Contract Phone: Contract Phone: Contra	Human Research Program Elements:	(1) HHC :Human Health Countermeasures		
Space Biology Element: (1) Plant Biology Space Biology Cross-Element Scipline: None Space Biology Special Category: (1) Bioregenerative Life Support PI Cranalization Type: NASA CENTER PI Organization Type: NASA CENTER PI Address 1: Bioregenerative Life Support PI Address 1: BSG Found Processing and Research PI Address 1: BSG Found Processing and Research PI Address 1: BSG Found Processing and Research PI Address 1: Mail Code UB-A-00 PI Web Page:	Human Research Program Risks:	(1) Food and Nutrition: Risk of Performa	nce Decrement and Crew Illne	ess Due to Inadequate Food and Nutrition
Space Biology Special Category: (1) Bioregenerative Life Support PI Email: gioin macouffinme gov Fax: FY PI Organization Type: NASA CENTER Phone: 321-861-2938 Organization Type: NASA Kennedy Space Center Fax: FL PI deb Page: Comments: FL Static: FL Comments: Project Type: Pilght Static: Station / Funding Source: Sourcements: Sourcements	Space Biology Element:	(1) Plant Biology		
Space Biology Special Category: (1) Bioregenerative Life Support PI Email: axis massed frames gov Fax: FY PI Organization Type: NASA CENTER Phone: 321-861-2938 Organization Name: NASA CENTER Phone: 321-861-2938 Organization Name: NASA CENTER Phone: 321-861-2938 PI Address 1: ISS Ground Processing and Research PI Address 2: Mail Code UB-A-00 PI Web Page:	Space Biology Cross-Element Discipline:	None		
PI Email: gioin mussafgeness, gox Fax: FY PI Organization Type: NASA CENTER Phone: 321-861-2938 Organization Name: NASA Kennedy Space Center PI Address I: ISS Groud Processing and Research PI Address I: ISS Groud Processing and Research PI Meb Page: Image: Center City: Kennedy Space Center State: FL Zip Code: 22899-0001 Comments: Solicitation / Funding Source: Project Type: Fight Solicitation / Funding Source: 2013-14 HERO NNJ13ZSA002N-LISRA. International Life Sciences Research Announcement Start Date: 0901/2015 Find Date: 0901/2015 No. of Phate: 0801/2016 No. of Master' Degrees: No. of Master' Scandidates: 2 No. of Master' Scandidates: 2 Monitoring Center: NASA JSC Contract Monitor: Doglas, Grace Contract Monitor: Doglas, Grace Fight Pargeran: ISS Fight Pargeran: ISS VOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: E	Space Biology Special Category:	(1) Bioregenerative Life Support		
P1 Organization Type: NASA CENTER Phone: 321-861-2938 Organization Name: NASA Kennody Space Center P1 Address 1: ISS Ground Processing and Research P1 Address 2: Nail Code UB-A-00 P1 Address 2: Kennedy Space Center Gity: Kennedy Space Center State: FL Zip Code: 32899-0001 Congressional District: Comments: F Project Type: Flight Solicitation / Funding: 2013-14 HERO NUI3ZSA002N-LLSRA. Announcement Start Date: 0901/2015 End Date: 0831/2018 No. of PhD Candidates: 2 No. of PhD Cengress: No. of Master's Candidates: 2 Monitoring Center: NASA JSC Contact Monitor: Douglas, Grace Contact Phone: Contact Phone: Flight Program: ISS Solf: 11/17 NOTE: Element change to Human Health Countermeasures: previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Feriod of performance changed to 9/01/2015-8/31/2018 (previously 71/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16) Vie Y Personnel Changes/Previous P: Colmextigator Alexandra Whimite has been changed to Thomas Williams – Feb. 2016 ; Colmextigator Rob Poinetz: Snyder has been changed to Millemini You	PI Email:	gioia.massa@nasa.gov	Fax:	FY
Organization Name: NASA Kennedy Space Center PI Address 1: ISS Ground Processing and Research PI Address 2: Mail Code UB-A-00 PI Web Page: Image: Comparison of the C	PI Organization Type:	NASA CENTER	Phone:	321-861-2938
PI Address 1: ISS Ground Processing and Research PI Address 2: Mail Code UB-A-00 PI Web Page:	Organization Name:	NASA Kennedy Space Center		
PI Address 2: Mail Code UB-A-00 PI Web Page: City: Kennedy Space Center State: FL Zip Code: 32899-0001 Congressional District: 8 Comments: Solicitation / Funding 2013-14 HERO NNJ13ZSA002N-ILSRA. International Life Sciences Research Announcement Start Date: 09/01/2015 End Date: 08/31/2018 No. of Post Docs: 0 No. of Phan Degrees: No. of Master's Candidates: 2 No. of Master' Degrees: No. of Master's Candidates: 2 Monitoring Center: NASA JSC Contact Monitor: Douglas, Grace Contact Phone: Contact Phone: Contact Monitor: ISS Solicitation / Funding Vi/1/5-6/30/18) per G. Douglas/IRP (Ed., 1/1/18/7) Flight Program: ISS Solicitation / Funding Vi/1/5-6/30/18) per G. Douglas/IRP (Ed., 1/1/18/7) No. of Bachelor's Candidates: 2 Monitoring Center: NASA JSC Contact Monitor: Douglas, Grace Contact Phone: Contact Phone: Contact Phone: Flight Assignment: VOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/1/18/7) NOTE: Element change to Millennin Young-July 2016. Colinvestigator A	PI Address 1:	ISS Ground Processing and Research		
PI Web Page: City: Kennedy Space Center State: FL Zip Code: 32899-0001 Congressional District: 8 Comments: International Life Sciences Research Project Type: Flight Solicitation / Funding Start Date: 09/01/2015 End Date: Start Date: 09/01/2015 End Date: No. of Post Does: 0 No. of PhD Degrees: No. of PhD Candidates: 2 No. of Master' Degrees: No. of Master's Candidates: 2 No. of Master' Nace Nace Nace Nace Nace Nace Nace Nace	PI Address 2:	Mail Code UB-A-00		
City:Kennedy Space CenterState:FLZip Code:32899-0001Congressional District:8Comments:Solicitation / Funding2013-14 HERO NJ13ZSA002N-LLSRA. International Life Sciences Research AnnouncementProject Type:FlightSolicitation / Funding2013-14 HERO NJ13ZSA002N-LLSRA. International Life Sciences Research AnnouncementStart Date:09/01/2015End Date:08/31/2018No. of Pst Docs:0No. of PhD Degress:No. of PhD Candidates:2No. of Master' Degrees:No. of Master's Candidates:2Monitoring Center:No. of Bachelor's Candidates:2Monitoring Center:Contact Monitor:Douglas, GraceContact Phone:Contact Email:grace Ldouglas/imasa govFlight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 	PI Web Page:			
Zip Code: 32899-0001 Congressional District: 8 Comments: Fight Solicitation / Funding Source: 2013-14 HERO NU13ZSA002N-ILSRA. International Life Sciences Research Announcement Start Date: 09/01/2015 End Date: 08/31/2018 No. of Post Does: 0 No. of Anster' Degrees: 08/31/2018 No. of PhD Candidates: 2 No. of Master' Degrees: 0 No. of Master's Candidates: 2 No. of Master's Degrees: 0 No. of Bachelor's Candidates: 2 Monitoring Center: NASA JSC Contact Monitor: Douglas, Grace Contact Phone: 0 Contact Email: grace_Idouglas@inasa.gov 1115 1	City:	Kennedy Space Center	State:	FL
Comments: Project Type: Flight Solicitation / Funding Source 2013-14 HERO NN132SA002N-ILSRA. International Life Sciences Research Announcement Start Date: 09/01/2015 End Date: 08/31/2018 No. of Post Docs: 0 No. of PhD Degrees: No. of PhD Candidates: 2 No. of Master' Degrees: No. of Master's Candidates: 2 Monitoring Center: NASA JSC Contact Monitor: Douglas, Grace Contact Phone: Contact Phone: Contact Email: grace Ldouglas@masa.gov Project 1/18/17) NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) Flight Assignment: Key Personnel Changes/Previous PI: Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young – July 2016. Key Personnel Changes/Previous PI: Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young – July 2016. Coll Name (Institution): Motifichel, Cary Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millamia, Thomas Ph.D. (Nyle Laboratories) Grant/Contract No.: Internal Ph.D. (NASA Johnson Space Center) Young, Millamia, Thomas Ph.D. (Nyle Laboratories) <td>Zip Code:</td> <td>32899-0001</td> <td>Congressional District:</td> <td>8</td>	Zip Code:	32899-0001	Congressional District:	8
Project Type:FlightSolicitation / Funding Source:2013-14 HERO NNU13ZSA002N-ILSRA. International Life Sciences Research AnnouncementStart Date:09/01/2015End Date:08/31/2018No. of Post Docs:0No. of PhD Degrees:No. of PhD Candidates:Voo. of Master' Degrees:No. of Master's Candidates:2No. of Bachelor's Degrees:No. of Bachelor's Candidates:2Monitoring Center:No. of Bachelor's Candidates:2Monitoring Center:Start Date:Douglas, GraceContact Phone:Contact Monitor:Douglas, GraceContact Phone:Flight Program:ISSSource:Flight Assignment:NOTE: Element change to Human Health Countermeasures: previous!y Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previous!y 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 1/18/17) NOTE: Stride of performance changed to Millennia Young- July 2016.Key Personnel Changes/Previous PIColnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young- July 2016.Coll Name (Institution):Douglas, Grace PI.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (WaSA Johnson Space Center) Young, Mi	Comments:			
Start Date:09/01/2015End Date:08/01/2018No. of Post Docs:0No. of PhD Degrees:No. of PhD Candidates:No. of Master' Degrees:No. of Master's Candidates:2No. of Bachelor's Degrees:No. of Bachelor's Candidates:2Monitoring Center:No. of Bachelor's Candidates:2Monitoring Center:Contact Monitor:Douglas, GraceContact Phone:Contact Email:grace.l.douglas/(Inasa.gov)Flight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17)NOTE: veriod of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PI:Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator RobDouglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University)Wintexturinon):Wintexturinon: Wheeler, Raymond Ph.D. (NASA Johnson Space Center) Wintiamine Ph.D. (NASA Johnson Space Center) Wintiamine Ph.D. (NASA Johnson Space Center) Williams, Thomas Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project	Project Type:	Flight	Solicitation / Funding Source:	2013-14 HERO NNJ13ZSA002N-ILSRA. International Life Sciences Research Announcement
No. of Post Docs:0No. of PhD Degrees:No. of PhD Candidates:No. of Master' Degrees:No. of Master's Candidates:2No. of Bachelor's Degrees:No. of Bachelor's Candidates:2Monitoring Center: NASA JSCContact Monitor:Douglas, GraceContact Phone:Contact Email:grace.l.douglas@inasa.govFlight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17)NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17)NOTE: Proiod of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PI:Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016 ; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young – July 2016.Col Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetig North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (Orbital Technologies Corporation) Wheeler, Raymond Ph.D. (NASA Johnson Space Center) Williams, Thomas Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project	Start Date:	09/01/2015	End Date:	08/31/2018
No. of PhD Candidates:No. of Master' Degrees:No. of Master's Candidates:2No. of Bachelor's Degrees:No. of Bachelor's Candidates:2Monitoring Center: NASA JSCContact Monitor:Douglas, GraceContact Phone:Contact Email:grace.ldouglas@masa.govFlight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous P:Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young-July 2016.Col Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Pudue University)Grant/Contract No.:Internal Project	No. of Post Docs:	0	No. of PhD Degrees:	
No. of Master's Candidates:2No. of Bachelor's Degrees: Degrees:No. of Bachelor's Candidates:2Monitoring Center: NASA JSCContact Monitor:Douglas, GraceContact Phone:Contact Email:grace.l.douglas@nasa.govFlight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PI:Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young – July 2016.Col Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Young, Millemai Ph.D. (NASA Johnson Space Center) Young, Millemai Ph.D. (NASA	No. of PhD Candidates:		No. of Master' Degrees:	
No. of Bachelor's Candidates: 2 Monitoring Center: NASA JSC Contact Monitor: Douglas, Grace Contact Phone: Contact Email: grace.l.douglas@nasa.gov Flight Program: ISS Flight Assignment: NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16) Key Personnel Changes/Previous PI: Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young – July 2016. COI Name (Institution): Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (Orbital Technologies Corporation) Wheeler, Raymond Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (WASA Johnson Space Center) Young, Millennia Ph.D. (Wyle Laboratories) Grant/Contract No.: Internal Project	No. of Master's Candidates:	2	No. of Bachelor's Degrees:	
Contact Monitor:Douglas, GraceContact Phone:Contact Email:grace.Ldouglas@nasa.govFlight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PiColnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young– July 2016.Col Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Witchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Williams, Thomas Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project	No. of Bachelor's Candidates:	2	Monitoring Center:	NASA JSC
Contact Email:erace.l.douglas@nasa.govFlight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PI:CoInvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; CoInvestigator Rob Ploutz-Snyder has been changed to Millennia Young– July 2016.CoI Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project	Contact Monitor:	Douglas, Grace	Contact Phone:	
Flight Program:ISSFlight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., /1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PI:CoInvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; CoInvestigator Rob Ploutz-Snyder has been changed to Millennia Young– July 2016.CoI Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Morrow, Robert Ph.D. (Orbital Technologies Corporation) Wheeler, Raymond Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project	Contact Email:	grace.l.douglas@nasa.gov		
Flight Assignment:NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)Key Personnel Changes/Previous PI:Colnvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; Colnvestigator Rob Ploutz-Snyder has been changed to Millennia Young– July 2016.Col Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (Orbital Technologies Corporation) Wheeler, Raymond Ph.D. (NASA Johnson Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Williams, Thomas Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project	Flight Program:	ISS		
Key Personnel Changes/Previous PI:CoInvestigator Alexandra Whitmire has been changed to Thomas Williams – Feb. 2016; CoInvestigator Rob Ploutz-Snyder has been changed to Millennia Young– July 2016.COI Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (Orbital Technologies Corporation) Wheeler, Raymond Ph.D. (NASA Kennedy Space Center) Young, Millennia Ph.D. (NASA Johnson Space Center) Williams, Thomas Ph.D. (Wyle Laboratories)Grant/Contract No.:Internal Project		NOTE: Element change to Human Health Countermeasures; previously Space Human Factors & Habitability (Ed., 1/18/17) NOTE: Period of performance changed to 9/01/2015-8/31/2018 (previously 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 4/3/16)		
COI Name (Institution):Douglas, Grace Ph.D. (NASA Johnson Space Center) Hummerick, Mary M.S. (Qinetiq North America, Inc.) Mitchell, Cary Ph.D. (Purdue University) Morrow, Robert Ph.D. (Orbital Technologies Corporation) 	Flight Assignment:	NOTE: Element change to Human Health 1/18/17) NOTE: Period of performance changed to 4/3/16)	Countermeasures; previously 9/01/2015-8/31/2018 (previou	Space Human Factors & Habitability (Ed., 1sly 7/1/15-6/30/18) per G. Douglas/HRP (Ed.,
Grant/Contract No.: Internal Project	Flight Assignment: Key Personnel Changes/Previous PI:	NOTE: Element change to Human Health 1/18/17) NOTE: Period of performance changed to 4/3/16) CoInvestigator Alexandra Whitmire has b Ploutz-Snyder has been changed to Millen	Countermeasures; previously 9/01/2015-8/31/2018 (previou een changed to Thomas Willia nia Young– July 2016.	Space Human Factors & Habitability (Ed., 1sly 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 1ms – Feb. 2016 ; CoInvestigator Rob
	Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution):	 NOTE: Element change to Human Health 1/18/17) NOTE: Period of performance changed to 4/3/16) CoInvestigator Alexandra Whitmire has be Ploutz-Snyder has been changed to Millen Douglas, Grace Ph.D. (NASA Johnson S Hummerick, Mary M.S. (Qinetiq North A Mitchell, Cary Ph.D. (Purdue University Morrow, Robert Ph.D. (Orbital Technolo Wheeler, Raymond Ph.D. (NASA Johnson Young, Millennia Ph.D. (NASA Johnson Williams, Thomas Ph.D. (Wyle Laborator) 	Countermeasures; previously 9/01/2015-8/31/2018 (previou een changed to Thomas Willia nia Young– July 2016. pace Center) America, Inc.)) gies Corporation) dy Space Center) Space Center) ries)	Space Human Factors & Habitability (Ed., 1sly 7/1/15-6/30/18) per G. Douglas/HRP (Ed., 1ms – Feb. 2016 ; CoInvestigator Rob

Performance Goal No.:

Performance Goal Text

Performance Goal Text:	
Task Description:	The capability to grow nutritious, palatable food for crew consumption during spaceflight has the potential to provide health promoting, bioavailable nutrients, enhance the dietary experience, and reduce launch mass as we move toward longer-duration missions. However, studies of edible produce during spaceflight have been limited, leaving a significant knowledge gap in the methods required to grow safe, acceptable, nutritious crops for consumption in microgravity. The "Veggie" vegetable-production system on the International Space Station (ISS) offers an opportunity to develop a "pick-and-eat" fresh vegetable component to the ISS food system as a first step to bioregenerative supplemental food production. We propose growing salad plants in the Veggie unit during spaceflight, focusing on the impact of light quality and fertilizer formulation on crop morphology, edible biomass yield, microbial food safety, organoleptic acceptability, nutritional value, and behavioral health benefits of the fresh produce. Phase A of the project would involve flight tests using leafy greens. Phase B would focus on dwarf tomato. Our work will help define light colors, levels, and horticultural best practices to achieve high yields of safe, nutritious leafy greens and tomatoes to supplement a space flight vegetable production system. Specific aim 1: Evaluate the effects of four light treatments and two different fertilizer compositions on the yield, morphology, organoleptic acceptability, and nutritional attributes of leafy greens during flight-definition and flight testing. Specific aim 2: Perform cultivar selection and evaluate the effects of four different red: blue light treatments and two different fertilizer compositions on the yield, morphology, organoleptic acceptability, and nutritional attributes of dwarf tomato during ground and flight tests. Specific aim 3: Perform hazard analysis, develop plans for minimizing microbial hazards, and screen flight-grown produce for potential pathogens.
Rationale for HRP Directed Research	1:
Research Impact/Earth Benefits:	Our work on "Pick-and-Eat Salad-Crop Productivity, Nutritional Value, and Acceptability to Supplement the ISS Food System" focuses on the development of a fresh food production capability on the International Space Station. Using the Veggie hardware we will develop light and fertilizer combinations that will help to generate nutritious and appealing leafy green vegetables and dwarf tomatoes that astronauts can consume in a safe manner. The results of this research will be directly translatable to Earth-based controlled environment production of these and similar crops in vertical farms and urban plant factories.
	Since the grant initiation on 09/01/2015 significant progress has been made. As part of the preliminary research leading to the start of the grant, Kennedy Space Center (KSC) personnel completed the down selection of leafy greens cultivars and tomato cultivars for testing and selected 'Tokyo beknan' Chinese cabbage and 'Red Robin' tomato as the best candidates for ILSRA testing and for growth in Veggie on the ISS. These down selections were based on growing eight leafy green candidates and six tomato candidates under ISS-relevant controlled environment conditions of temperature, relative humidity, and leavated CO2. Unlike the Veggie system, plants were grown in peat-based potting substrates with both controlled-release and liquid fertilizer, and plants were grown under broad-spectrum fluorescent lamps. Plants were down-selected and the top subsets were regrown and samples sent to NASA Johnson Space Center (JSC) for organoleptic analysis which, when coupled with the other data, led to the selection of the top candidates. Numerous graduate student candidates were interviewed at Purdue University and a Masters Student, Sam Burgner, was selected to work on this project with his tenure beginning in August, 2015. Sam travelled to KSC in October, 2015, and learned the construction and operation of the Veggie analog systems. Planning and consultation among KSC, Purdue, and ORBITEC personnel along with Florikan fertilizer partners was carried out in September-November, 2015 to determine the optimum freitilizer formulations to text with selected crops. Based on the expertise of the team it was decided that Chinese cabbage would be tested with three different formulations of Nutricote 18-6-8 controlled release fertilizer, resting would examine the release rate of this fertilizer, with the three test scenarios being A) 180-day releases to 100-day release. For tomato the same release rates would be tested but instead of testing the 18-6-8 (N-P-K) fertilizer, the Nutricote 14-4-14 will be tested. Our fertilizer consultants r

	each light system. The units were also mapped out to ensure that as many plant rooting pillows as possible could be placed in each. The systems allowed 12 plant pillows for Chinese cabbage containing 180 mL of substrate and 6 of the larger pillows for tomato containing 360 mL of substrate. The first growth trial with Chinese cabbage was initiated at the week of 2/29-3/4/16 at both KSC and Purdue. This followed several weeks of preparation of the Veggie analog growth system and analog plant pillow manufacturing.
Task Progress:	Trial 1 was conducted with the four light treatments and three fertilizer treatments with 144 total plants grown between KSC and Purdue. Plants were grown for 28 days and photographed, then harvested. Harvested plant material was measured, weighed, assessed for chlorophyll content and leaf area, and then either frozen for chemical analysis or processed for microbiological assessment. Frozen plants were freeze dried and tissue was ground and extracted. Plant pillows were also oven dried to obtain pH and conductivity readings of the substrate. After a short period for cleaning a second trial was conducted with re-randomization of the light and fertilizer treatments within each BPSe unit. The light treatments that had previously been replicated at Purdue were replicated at KSC in trial 2. Plants and pillows were treated similarly. Chemical analysis of these trials is still underway. KSC is analyzing specific elements of interest to astronaut health, and measurement of antioxidants, phenolics, and anthocyanins. Purdue University is conducting analysis of nitrates and nitrites. KSC also conducted microbiology assays for aerobic plate counts and total yeasts and molds from a subset of plants. Microbiological results from the first two trials indicated larger microbial loads than expected. Expectations were based on microbial levels previously observed with this species in testing for the Veg-03 demonstration flight in Veggie.
	Data are being compiled for statistical analysis at this time. Results will allow us to down select from the 12 possible combinations of fertilizer and light to a goal of the top four or five options for future assessment. The next sets of assessments will be organoleptic evaluation at JSC and the costly Vitamin K analysis at an outside lab. During later growth and at final harvest, some symptoms of stress were noted in the Chinese cabbage plants grown in the BPSe units. This stress had not been observed in prior growth studies, and our hypothesis is that this cultivar of Chinese cabbage suffers in response to narrow spectrum radiation. Symptoms observed included chlorosis and speckled bleaching of leaves. The severity of symptoms appeared to vary with light treatment but not with fertilizer treatment. A scoring guide was developed to allow quantification of stress responses at the different locations. Treatments with higher levels of red light (90% Red, 10% blue and the split treatment) appeared to have the highest proportion of stressed leaves. Additionally stress responses increased dramatically in all treatments between day 22 and day 28 of growth.
	It was decided to hold further trials of Chinese cabbage pending chemistry, statistical analysis, and further investigation into plant stress, and to instead conduct a trial of tomato in four systems both at Purdue and KSC. In the remaining two systems at Purdue troubleshooting efforts will attempt to diagnose the causes of plant stress. These tests are ongoing, focusing on light intensity levels and looking at substituting other wavelengths for red light. One hypothesis is that light of a lower intensity but spread out over a longer duration to provide the same daily light integral (DLI) might prevent the observed stress. In the remaining two systems at KSC, the focus will be to conduct microbiological testing of Chinese cabbage. These tests are also on-going and our team is looking at sueface sterilization and media sterilization as methods to reduce overall microbial loads. These sterilization techniques are used for spaceflight and will be used during future flight experimentation, so isolating the critical control points at this time is the goal of this testing. Meanwhile, ORBITEC has prepared their plant growth rooms for subsequent larger growth trials. These rooms will be used to conduct large capacity growth studies of selected light and fertilizer conditions, where harvested produce will be shipped to JSC for organoleptic evaluation or freeze dried and ground for Vitamin K evaluation.
	Initial preparations are underway for flight tests of these crops following ground, down-selection of fertilizer and light. JSC behavioral health and performance Co-I Tom Williams is assessing appropriate crew surveys and IRB (Institutional Review Board) requirements. The KSC Veggie team has begun coordinating with the Human Research Program (HRP) to start planning the on-orbit testing. A second Veggie unit will be launched to the ISS and co-located near the current unit, which will allow side by side testing of two independent light treatments in ISS. This is a significant improvement on the initially proposed subsequent testing because environmental conditions for the two treatments will be identical. The Chinese cabbage test has been preliminarily planned as Veg-04, with the tomato test book kept as Veg-05. Due to issues with the current Veggie watering system providing insufficient water for longer duration crop studies it has been decided that Veg-04 and Veg-05 are on hold until a new Veggie watering system capable of sustaining the plants can be developed.
Bibliography Type:	Description: (Last Updated: 07/26/2024)
Abstracts for Journals and Proceedings	Massa GD, Hummerick ME, Douglas GL, Wheeler RM. "Weaving Together Space Biology and the Human Research Program: Selecting Crops and Manipulating Plant Physiology to Produce High Quality Food for ISS Astronauts." Symposium on translational research between SLPS and HRP, 31st Annual Meeting of the American Society for Gravitational and Space Research, Alexandria, VA, November 11-14, 2015. 31st Annual Meeting of the American Society for Gravitational and Space Research, Alexandria, VA, November 11-14, 2015. , Nov-2015
Articles in Peer-reviewed Journals	Massa GD, Wheeler RM, Morrow RC, Levine HG. "Growth chambers on the International Space Station for large plants." Acta Hortic. 2016 May;1134:215-22. <u>http://dx.doi.org/10.17660/ActaHortic.2016.1134.29</u> , May-2016