Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 5: System

PE 0604713A I Combat Feeding, Clothing, and Equipment

Date: March 2014

Development & Demonstration (SDD)

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	1.901	1.938	1.335	-	1.335	2.239	2.207	2.442	2.448	Continuing	Continuing
548: Mil Subsistence Sys	-	1.901	1.938	1.335	-	1.335	2.239	2.207	2.442	2.448	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY15: Funds realigned to higher priority Army Programs.

### A. Mission Description and Budget Item Justification

This project supports the development and demonstration and Non-Developmental Item (NDI) Commercial Off The Shelf (COTS) evaluation of combat feeding equipment to enhance soldier efficiency and survivability, and to reduce food service logistics requirements for all four services. The project supports multi-fuel, rapidly deployable field food service equipment initiatives and engineering and manufacturing development to improve equipment, enhance safety in food service, and decrease fuel and water requirements. This project develops critical enablers that support the Joint Future Capabilities and Joint Expeditionary mindset, by maintaining readiness through fielding and integrating new equipment; by enhancing the field soldier's well-being; and providing soldier usable equipment. They also reduce sustainment requirements, related Combat Support/Combat Service Support (CS/CSS) demands on lift, the combat zone footprint, and costs for logistical support.

This PE/Project supports Field Feeding programs for all the services.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	2.132	1.939	2.234	-	2.234
Current President's Budget	1.901	1.938	1.335	-	1.335
Total Adjustments	-0.231	-0.001	-0.899	-	-0.899
Congressional General Reductions	-	-			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-	_			
SBIR/STTR Transfer	-0.231	-0.001			
Adjustments to Budget Years	-	-	-0.899	-	-0.899

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
, · · · · · · · · · · · · · · · · · · ·					R-1 Progra PE 060471 and Equipr	I3A I Comba	•	,	Project (Number/Name) 548 / Mil Subsistence Sys			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
548: Mil Subsistence Sys	-	1.901	1.938	1.335	-	1.335	2.239	2.207	2.442	2.448	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project supports the development and demonstration and Non-Developmental Item (NDI) Commercial Off The Shelf (COTS) evaluation of combat feeding equipment to enhance soldier efficiency and survivability, and to reduce food service logistics requirements for all four services. The project supports multi-fuel, rapidly deployable field food service equipment initiatives and engineering and manufacturing development to improve equipment, enhance safety in food service, and decrease fuel and water requirements. This project develops critical enablers that support the Joint Future Capabilities and Joint Expeditionary mindset, by maintaining readiness through fielding and integrating new equipment; by enhancing the field soldier's well-being; and providing soldier usable equipment. They also reduce sustainment requirements, related Combat Support/Combat Service Support (CS/CSS) demands on lift, the combat zone footprint, and costs for logistical support.

This PE/Project supports Field Feeding programs for all the services.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015	
Title: Containerized Kitchen Modernization (CK)	0.300	0.380	0.312	
Articles:	-	-	-	
<b>Description:</b> New Containerized Kitchen layout with modular, closed combustion, thermostatically controlled appliances that reduce heat stress inside the kitchen				
FY 2013 Accomplishments: Upgrades/Improvements made as needed. Full set of modular appliance operational test prototypes will be fabricated and undergo technical testing. Specifications will be further updated to reflect maturity. Technical data will be transitioned to RESET effort.				
FY 2014 Plans:  Mitigate the effects of CK generator obsolescence through the expedited integration of the Advanced Medium Mobile Power Source (AMMPS). Award contract for the design and integration of the AMMMPS into legacy CKs. Draft modification work order to capture design baseline and find costs, level of effort to modify CK fleet with AMMPS				
FY 2015 Plans: Upgrade the Containerized Kitchen with improved layout, appliances, ventilation and power generation for improved energy efficiency and operator environment. Use completed initial design to integrate the Advanced Medium Mobile Power Source				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604713A I Combat Feeding, Clothing, and Equipment	Project (Number/Name) 548 / Mil Subsistence Sys			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	<u>tuantities in Each)</u>		FY 2013	FY 2014	FY 2015
(AMMPS) into the CK. Perform testing to validate generator interfactechnical data to support required Engineering Change Proposal to					
Title: Containerized Ice Making System (CIMS)	Art	icles:	0.176 -		-
<b>Description:</b> Develop a containerized ice making system to support extreme arid conditions and support other ice requirements for thos patrols.		s/			
FY 2013 Accomplishments: Complete OT. Prepare and approve Engineering Change Proposal	(ECP) and transition into production.				
Title: Fielded Individual Ration Improvement Project (FIRIP)			0.123	0.150	0.180
<b>Description:</b> Continuous product improvement project for the Meal		ticles:	-	-	-
FY 2013 Accomplishments: Based on field test results, present recommendations to Joint Service components/packaging/technologies for MRE (2015 DOP). Finalize Defense Logistic Agency (DLA) Troop Support. Obtain Surgeon Ge testing with industry to ensure consistent ration quality, understand and assemble selected new items for field test. Conduct field evaluate improve quality, acceptability, nutrition and expand variety.	MRE procurement documents and initiate transition to neral approval of revised MRE menus. Execute productio PCR requirements, and resolve vendor/supplier issues. C	Obtain			
FY 2014 Plans: Based on field test results, present recommendations to Joint Service components/packaging/technologies for MRE (2017 DOP). Finalize Defense Logistic Agency (DLA) Troop Support. Obtain Surgeon Ge testing with industry to ensure consistent ration quality, understand and assemble selected new items for field test. Conduct field evaluate to improve quality, acceptability, nutrition and expand variety.	MRE procurement documents and initiate transition to neral approval of revised MRE menus. Execute productio PCR requirements, and resolve vendor/supplier issues.	Obtain			
FY 2015 Plans: Based on field test results, present recommendations to Joint Servic components/packaging/technologies for MRE (2018 DOP). Finalize TS. Obtain Surgeon General approval of revised MRE menus. Executive Services and Services Services approval of Prevised MRE menus.	MRE procurement documents and initiate transition to DI				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604713A / Combat Feeding, Clothing, and Equipment	Project (Number/Name) 548 / Mil Subsistence Sys			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	tities in Each)		FY 2013	FY 2014	FY 2015
quality, understand PCR requirements, and resolve vendor/supplier issue Conduct field evaluation of new candidate ration components for MRE (expand variety.					
Title: Assault/Special Purpose Ration Improvement Project (ASPIP)	Ar	ticles:	0.118	0.165	0.07
<b>Description:</b> Continuous product improvement of special purpose ration processing and packaging.	ns by the insertion of new technologies in nutrition,				
FY 2013 Accomplishments: Plan and execute field evaluation of new ration components for FSR. Pr Services (2Q13) for continued product improvement of ration componer and finalize procurement documents to be transitioned to DLA - Troop S nutritional content of revised menus and components.	nts/packaging/technologies for FSR. Develop, coordin				
FY 2014 Plans: Plan and execute field evaluation of new ration components for FSR. Pr Services (2Q14) for continued product improvement of ration componer and finalize procurement documents to be transitioned to DLA - Troop S nutritional content of revised menus and components.	nts/packaging/technologies for FSR. Develop, coordin				
FY 2015 Plans: Plan field evaluation of new ration components for FSR. Present recommend improvement of ration components/packaging/technologies for FSR. Of of revised menus and components.					
Title: Fielded Group Ration Improvement Project (FGRIP)	Ar	ticles:	0.128	0.165	0.15
<b>Description:</b> Continuous product improvement project to continuously a packaging by integrating state-of-the-art military/commercial packaging		d			
FY 2013 Accomplishments:  Based on Warfighter testing, present results/recommendations to Joint S A results/recommendations to the UGR Integrated Product Team for FY General approval. Provide assistance to DLA Troop Support for Limited	'14 menus. Update/coordinate menus and obtain Sur	geon			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014			
Appropriation/Budget Activity 2040 / 5	PE 0604713A I Combat Feeding, Clothing, and Equipment						
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2013	FY 2014	FY 2015		
H&S/E items. Complete field testing of UGR-H&S/E (2015/16 DOP) are intake and expand variety. Finalize UGR procurements documents for	, , , , , , , , , , , , , , , , , , , ,						
FY 2014 Plans: Based on Warfighter testing, present results/recommendations to Join A results/recommendations to the UGR Integrated Product Team for F General approval. Provide assistance to DLA Troop Support for Limite H&S/E items. Complete field testing of UGR-H&S/E (2015/16 DOP) ar intake and expand variety. Finalize UGR procurements documents for	FY14 menus. Update/coordinate menus and obtain Sured First Article production testing of newly approved UGnd UGR-A (FY15 menus) to improve quality, nutritional	geon GR-					
FY 2015 Plans: Based on Warfighter testing, present results/recommendations to Join A results/recommendations to the UGR IPT for FY15 menus. Update/or Provide assistance to DLA-TS for Limited First Article production testing of UGR-H&S/E (2016/17 DOP) and UGR-A (FY16 menus) to in UGR procurement documents for transition to DLA-TS.	coordinate menus and obtain Surgeon General approven ng of newly approved UGR-H&S/E items. Complete fiel	al. Id					
Title: Navy Shipboard Galleys	A	ticles:	0.141	0.183	0.223		
<b>Description:</b> Provide continuous Research and Development (R&D) f Galley designs and equipment technologies; support Naval Supply Sy standardization plan; integrate automated technology such as, progno	for Navy Shipboard Galleys for state-of-the-art stems Command (NAVSUP) foodservice equipment	icies:	-	-	-		
FY 2013 Accomplishments: Identify requirements and metrics for Galley refrigeration assets and p commercial refrigeration capability under simulated Navy afloat operatoroducts of Navy developmental efforts.							
FY 2014 Plans: Identify requirements and metrics for Galley refrigeration assets and p commercial refrigeration capability under simulated Navy afloat operation		1					
FY 2015 Plans: Conduct in-house test and evaluation of equipment prioritized by Navy support for ship board evaluations; transition reports to NAVSUP/NAV							
Title: Integrated Thermal Control into Modern Burner Unit (MBU)			-	0.240	-		

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PE 0604713A: Combat Feeding, Clothing, and Equipment Army

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604713A I Combat Feeding, Clothing, and Equipment	Projec 548 / M			
B. Accomplishments/Planned Programs (\$ in Millions, Artic	ele Quantities in Each)		FY 2013	FY 2014	FY 2015
<b>Description:</b> Imbed a thermostatic control within the MBU to al temperature by cycling the MBU on and off automatically.		ticles:	-	-	-
<b>FY 2014 Plans:</b> Conduct Operational Testing (OT) on prototype. Based on a suran a new National Stock Number (NSN) for the integrated MBU will		СОМ,			
Title: Ration Airdrop Survivability	4	ticles:	0.120	-	-
<b>Description:</b> Provides updated high velocity airdrop performan identifies ration survival rates for defined operational conditions into capability gaps that might warrant revision to use protocol of <b>FY 2013 Accomplishments:</b> Extensive airdrop testing to determine components, technologies systems and components. Perform cost/benefit analysis. TransiTroop Support (TS)	critical to mission planning and effectiveness, and offers insign or appropriate product redesign and reengineering. es, and packaging with the highest survival rates across all rates.	tion			
Title: Joint Services Refrigerated Container System	•		0.308	0.151	-
<b>Description:</b> To develop and field a highly expandable, highly eadvanced technologies (i.e. smart power metering, novel insula sources) to enable the safe/proper storage of perishable group	efficient TriCon refrigerated container system that utilizes ada tion, polychromatic coatings, composites, and alternate energ		-	-	-
FY 2013 Accomplishments: Conduct Developmental Testing at Aberdeen Proving Grounds	(APG). Conduct User Evaluations with all Services.				
<b>FY 2014 Plans:</b> Conduct Developmental Testing at Aberdeen Proving Grounds	(APG). Conduct User Evaluations with all Services.				
Title: Basic Expeditionary Airfield Resources (BEAR) Kitchen S	· · · · · · · · · · · · · · · · · · ·	ticles:	0.230	0.294 -	-
<b>Description:</b> The BEAR-KSE will evaluate multifunction appliar packing plans to meet the Air Forces transportability requirement					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army				larch 2014		
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604713A / Combat Feeding, Clothing, and Equipment	Project (Number/Name) 548 / Mil Subsistence Sys				
B. Accomplishments/Planned Programs (\$ in Millions, Article (	Quantities in Each)		FY 2013	FY 2014	FY 2015	
FY 2013 Accomplishments: Complete in-house evaluation of the food service equipment, which rapidly deployable system. Develop 3-D models and conduct pack 30% by air and 70% by land, sea, and rail.						
<b>FY 2014 Plans:</b> Complete in-house evaluation of the food service equipment, which rapidly deployable system. Develop 3-D models and conduct pack-30% by air and 70% by land, sea, and rail. Transition data to PM-E	-out assessments to support transportability requirements					
Title: Assault Kitchen-Enhancement to Include UGR-A Capability	0.164	-				
	Ar	ticles:	-	-		
<b>Description:</b> Develop a fully integrated refrigeration system for the feeding, and menu supplements.	e Assault Kitchen to allow the AK to support UGR-A ration					
FY 2013 Accomplishments:  Complete all testing and evaluation of the enhanced Assault Kitche added to provide full Unitized Group Ration A (UGR-A) capability a Assault Kitchen for production and fielding.						
Title: Multi-Functional Secondary Packaging	A-r	ticles:	0.093	-		
<b>Description:</b> Integrate alternative secondary packaging technolog and waste generation, while maintaining required field performance individual, assault/special purpose and group ration systems. Prov Group Ration shipping containers.	ies into current ration packaging systems so as to reduce e. Production and insertion of new packaging technologies	cost s into	-	-		
FY 2013 Accomplishments: Producibility (ration assembly) and transportation studies will be percontainers. Field testing and user acceptability/ disposability studies transition of the container specifications into continuous ration important.	es will be conducted. Documentation will be prepared for	ing				
Title: Autonomous Shipboard Cleaning System	Ar	ticles:	-	0.210		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604713A I Combat Feeding, Clothing, and Equipment	Project (Number/Name) 548 / Mil Subsistence Sys			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2013	FY 2014	FY 2015	
<b>Description:</b> Provides an automated dishwashing system that allev manning requirements for future Navy platforms.	iates the manual labor involved in dishwashing and reduc	ces			
FY 2014 Plans: Finalize development of prototype developed under Phase II under the land-based testing at Natick Soldier Research Development and Entesting exists. Perform enhanced simulation testing and demonstration Center's test facilities	gineering Center (NSRDEC). Identify if need for additional	al			
Title: Support to Air Force Field Feeding Modernization Efforts	-	-	0.19		
<b>Description:</b> Provide continuous R&D efforts for all Expeditionary A foodservice equipment to reduce labor, maintenance, pack-out voluid Develop comprehensive specifications and technical data packages and evaluate newer commercial FSE items for expeditionary use an cycle cost of each system; test Energy Star certified FSE items that less water, increase competition on standardized designs	me and cost. Increase reliability, efficiency and sustainable for recommended Food Service Equipment (FSE) items and smaller transportation footprint; develop total overall life	test			
FY 2015 Plans: Provide continuous R&D efforts for all Expeditionary Air Force squae operational test and evaluation support to the BEAR community to d in source selection evaluations, provide technical documents to supreviews.	levelop or edit equipment purchase descriptions, participa	ate			
Title: Joint Inter-service Field Feeding Burner		-	-	0.19	
<b>Description:</b> Develop, demonstrate and validate a Joint-Service, go Government will control configuration, procurement, and support desupportable supply chain in field operations.					
<b>FY 2015 Plans:</b> Build beta units; prepare Tech Data Package; test united in a high fi validation. Transitional information appropriately.	delity, realistic operating environment and conduct ILS				
	Accomplishments/Planned Programs Sub	totals 1.901	1.938	1.33	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
2040 / 5	PE 0604713A I Combat Feeding, Clothing,	548 / Mil S	Subsistence Sys
	and Equipment		

### C. Other Program Funding Summary (\$ in Millions)

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	<b>FY 2018</b>	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>RDT&amp;E 643747.610:</li> </ul>	3.576	5.185	3.482	-	3.482	4.818	4.904	5.499	5.080	Continuing	Continuing
Food Adv Dev 643747.610											
<ul> <li>OPA M65806: Assault</li> </ul>	2.448	0.423	4.889	-	4.889	4.583	4.649	4.325	4.202	Continuing	Continuing
Kitchen, Field Feeding M65806											

#### Remarks

### D. Acquisition Strategy

Complete Engineering and Manufacturing Development (EMD) and Demonstration of food items and equipment for transition into competitive procurement contract. Complete advanced research efforts to support Engineer Change Proposals for previously developed equipment.

### **E. Performance Metrics**

N/A

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2015 Army	/								Date:	March 20	)14	
Appropriation/Budge 2040 / 5	et Activity	1				PE 060			lumber/N eeding, C			t (Number lil Subsiste			
Management Service	es (\$ in M	illions)		FY:	2013	FY :	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CFP Management	C/FP	RDECOM : Natick, MA	2.014	0.183	Jan 2013	0.233	Apr 2014	0.164	Dec 2014	-		0.164	-	2.594	Continuing
SBIR+STTR	TBD	Various : Various	0.064	-		-		-		-		-	-	0.064	-
		Subtotal	2.078	0.183		0.233		0.164		-		0.164	-	2.658	-
Product Developmen	nt (\$ in M	illions)		FY	2013	FY :	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various combat feeding equipment, multi fuel and water equipment	C/FP	RDECOM : Natick, MA	4.333	1.043	Jan 2013	0.873	Mar 2014	0.601	Dec 2014	-		0.601	-	6.850	Continuing
DOD Field Feeding Equipment	C/FP	Various : Various	3.137	0.200	Jan 2013	0.278	Apr 2014	0.188	Dec 2014	-		0.188	-	3.803	Continuing
Army Field Feeding Equipment Development	C/FP	PM Force Sustainment Systems (FSS) : Natick, MA	2.125	0.141	Apr 2013	0.211	Mar 2014	0.142	Mar 2015	-		0.142	-	2.619	Continuing
		Subtotal	9.595	1.384		1.362		0.931		-		0.931	-	13.272	-
Test and Evaluation	(\$ in Milli	ons)		FY:	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Various	Various	TECOM/OEC/ATC : Warren, MI	3.375	0.334	Apr 2013	0.343	May 2014	0.240	May 2015	-		0.240	-	4.292	Continuing
		Subtotal	3.375	0.334		0.343		0.240		-		0.240	-	4.292	-
			Prior Years	FY:	2013	FY:	2014		2015 ase		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
		<b>Project Cost Totals</b>	15.048	1.901		1.938		1.335		-		1.335	-	20.222	-

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Exhibit R-3, RDT&E Project Cost Analys	<b>sis:</b> PB 2015 Army					Date	March 20	14	
<b>Appropriation/Budget Activity</b> 2040 / 5			R-1 Program El PE 0604713A / ( and Equipment	<b>ement (Number/N</b> Combat Feeding, C	ame) Foliation F	Project (Numbe 48 / Mil Subsist			
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 201 OCO	5 FY 2015 Total	Cost To Complete	Total Cost	Target Value o Contrac
Remarks									

PE 0604713A: Combat Feeding, Clothing, and Equipment Army

xhibit R-4, RDT&E Schedule Profile: PB 2015 A	rmy																	Date	: M	arch :	201	4	
ppropriation/Budget Activity 040 / 5		R-1 Program Element (Number/Name) PE 0604713A / Combat Feeding, Clothing, and Equipment  Project ( 548 / Mil																					
		Y 201	_	1	FY 20			FY 2			_	2016			Y 201	_	-	FY 2				FY 20	
Transition advanced USMC equipment and systems to USMC for procurement.	1	2 3	4	1	2 3	3   4	1	2	3   4	1	2	3	4	1	2 3	4	1	2	3	4	1	2	3   4
Transition advanced USN equipment and systems to USN for procurement.																							
Conduct operational test of individual ration components/packaging																							
Transition individual rations/ration components documents to DLA /services																							
Conduct operational test of Unitized Group Ration components/packaging																							
Transition Unitized Group Ration component/ packaging documents to DSCP																							
Transition Containerized Ice Making System to Procurement																							
Transition CK P3I to RESET																							
Transition Temp Controllers for Field Kitchen Appliances to Procurement																							
Conduct Navy Future Galley Modular and Seabasing Effort																							
Conduct Joint Service Refrigeration Systems Enhancement Effort				I																			
Conduct DT and OT on Solid Waste Remediation System																							
Transition Solid Waste Remediation System to Procurement																							
Conduct DT/OT on CK Reset kit																							
Transition ASDS to USN for Procurement																							

khibit R-4, RDT&E Schedule Profile: PB 2015 A	rmy																1_					arch		14		
Appropriation/Budget Activity 2040 / 5				F	<b>R-1 P</b> PE 06 and E	0471	3A /								Project (Number/Name 548 / Mil Subsistence S											
	F	Y 20	13		FY 2	014		FY	201	5		FY 2	2016	3		FY	2017			FY 2	2018	3		FY	2019	)
	1	2 3	3 4	. 1	2	3	4	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Conduct field test of UGR-A capability for Assault Kitchen (AK)																										
Transition UGR-A capability for AK to procurement																										
Ration Airdrop survivability airdrop test, packaging redesign, airdrop retest																										
Transition Multi-Functional Secondary Packing to DLA-TS																										
Conduct DT/OT on Ice Maker Prototype																										
Transition Ice Maker to Procurement																										
Complete all TDP Changes for BEAR Kitchen Enhancements																										
Initiate modular appliance design upgrades based on customer test																										
Initiate PQT Prototypes for advanced modular appliances																										
Transition Autonomous Shipboard Cleaning System to Navy																										
Perform Critical component testing for diesel electric TCRCS																										
Testing to validate AMMPS generator interface and performance with CK ECP																										
Develop Tech Data in support of CK ECP																										
Validate JIFF burner performance in platforms to complete TDP																										

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity 2040 / 5	,	umber/Name) ubsistence Sys

# Schedule Details

	Sta	art	End			
Events	Quarter	Year	Quarter	Year		
Transition advanced USMC equipment and systems to USMC for procurement.	1	2013	4	2021		
Transition advanced USN equipment and systems to USN for procurement.	1	2014	4	2021		
Conduct operational test of individual ration components/packaging	1	2009	4	2021		
Transition individual rations/ration components documents to DLA /services	1	2009	4	2021		
Conduct operational test of Unitized Group Ration components/packaging	1	2009	4	2021		
Fransition Unitized Group Ration component/packaging documents to DSCP	1	2009	4	2021		
Transition Containerized Ice Making System to Procurement	1	2017	1	2017		
Transition CK P3I to RESET	4	2015	4	2015		
Transition Temp Controllers for Field Kitchen Appliances to Procurement	4	2014	4	2014		
Conduct Navy Future Galley Modular and Seabasing Effort	1	2014	4	2015		
Conduct Joint Service Refrigeration Systems Enhancement Effort	1	2012	4	2013		
Conduct DT and OT on Solid Waste Remediation System	1	2017	3	2017		
Transition Solid Waste Remediation System to Procurement	3	2015	3	2015		
Conduct DT/OT on CK Reset kit	2	2015	2	2015		
Transition ASDS to USN for Procurement	1	2013	1	2013		
Conduct field test of UGR-A capability for Assault Kitchen (AK)	3	2012	2	2013		
Fransition UGR-A capability for AK to procurement	4	2013	4	2013		
Ration Airdrop survivability airdrop test, packaging redesign, airdrop retest	1	2012	4	2013		
Fransition Multi-Functional Secondary Packing to DLA-TS	1	2014	1	2014		
Conduct DT/OT on Ice Maker Prototype	2	2014	4	2014		
ransition Ice Maker to Procurement	4	2016	4	2016		
Complete all TDP Changes for BEAR Kitchen Enhancements	4	2014	4	2014		

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army

Appropriation/Budget Activity

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R-1 Program Element (Number/Name)
PE 0604713A / Combat Feeding, Clothing, and Equipment

Project (Number/Name)
548 / Mil Subsistence Sys

	Sta	art	End			
Events	Quarter	Year	Quarter	Year		
Initiate modular appliance design upgrades based on customer test	2	2014	3	2014		
Initiate PQT Prototypes for advanced modular appliances	2	2015	2	2015		
Transition Autonomous Shipboard Cleaning System to Navy	4	2015	4	2015		
Perform Critical component testing for diesel electric TCRCS	4	2016	1	2017		
Testing to validate AMMPS generator interface and performance with CK ECP	1	2015	2	2015		
Develop Tech Data in support of CK ECP	3	2014	4	2015		
Validate JIFF burner performance in platforms to complete TDP	3	2014	4	2014		