Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy DATE: April 2013

**R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy PE 0604402N: Unmanned Combat Air Veh(UCAV) Adv Cp/Proto Dev

BA 7: Operational Systems Development

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COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	1,036.285	202.188	142.282	20.961	-	20.961	0.000	0.000	0.000	0.000	0.000	1,401.716
3178: Unmanned Combat Air System CV-Demo (UCAS-D)	1,036.285	202.188	142.282	20.961	-	20.961	0.000	0.000	0.000	0.000	0.000	1,401.716

MDAP/MAIS Code(s): P388

#### A. Mission Description and Budget Item Justification

The 2005 Quadrennial Defense Review published February 2006 and OSD Advanced Technology & Logistics Executive Committee Memorandum of February 2006 supported direction to restructure the Joint Unmanned Combat Air System (UCAS) program into a new Navy UCAS program. The Navy UCAS program will develop an unmanned, longer-range, carrier-based aircraft capable of being air-refueled to provide greater standoff capability, to expand payload and launch options, and to increase naval reach and persistence. The Navy was directed to demonstrate carrier operations, including Autonomous Aerial Refueling, of a Low Observable (LO) planform UCAS and to mature required technologies to a Technology Readiness Level-6; which, is required for a potential follow on acquisition program.

The Navy UCAS designed for autonomous launch and recovery as well as operations in the Carrier Control Area, is comprised of an Air Vehicle Segment, a Mission Control Segment (MCS) and a government led Aircraft Carrier Integration Segment. The scope of the Navy UCAS effort includes design, development, integration, and validation of an unmanned, LO planform Air Vehicle Segment and MCS in the land-based and shipboard environments. Evaluations will be conducted to investigate MCS interfaces with shipboard systems such as Primary Flight Control displays, Landing Safety Officer displays, and Carrier Air Traffic Control Center stations.

The Navy UCAS program will be structured to match program resources to United States Navy objectives and constraints with the goals of identifying and maturing critical technologies and reducing the risk of carrier integration of a UCAS. Candidate Technology Maturation efforts include transformational communications, advanced integrated propulsion, aircraft carrier suitable materials, LO sensors and apertures, sense and avoid functionality (in an LO environment), autonomous operations (software algorithms and interfaces), and computer resource data storage and access systems. Modeling, simulation, analysis, industrial capability assessments, system/component development, and analysis of architectures and concept designs are being developed as a result of the demonstration. Maturation of candidate technologies support the evaluation of alternatives needed for a future milestone decision.

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0604402N: Unmanned Combat Air Veh(UCAV) Adv Cp/Proto Dev

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	198.251	142.282	41.158	-	41.158
Current President's Budget	202.188	142.282	20.961	-	20.961
Total Adjustments	3.937	0.000	-20.197	-	-20.197
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	8.184	0.000			
SBIR/STTR Transfer	-4.247	0.000			
<ul> <li>Program Adjustments</li> </ul>	0.000	0.000	-20.153	-	-20.153
Rate/Misc Adjustments	0.000	0.000	-0.044	-	-0.044

# **Change Summary Explanation**

Technical: N/A

Schedule:

System Development: Ship Integration Build 2

From 2nd QTR 2013 to 4th QTR 2013 due to carrier schedule change.

Exhibit R-2A, RDT&E Project J	ustification	PB 2014 N	lavy							DATE: Apı	ril 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development				PE 0604402N: Unmanned Combat Air				PROJECT 3178: Unmanned Combat Air System CV- Demo (UCAS-D)				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3178: Unmanned Combat Air System CV-Demo (UCAS-D)	1,036.285	202.188	142.282	20.961	-	20.961	0.000	0.000	0.000	0.000	0.000	1,401.716
Quantity of RDT&F Articles	0	0	0	0		0	0	0	0	0		

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

The Navy Unmanned Combat Air System (UCAS), designed for autonomous launch and recovery as well as operations in the Carrier Control Area, is comprised of an Air Vehicle Segment, a Mission Control Segment (MCS) and a government led Aircraft Carrier Integration Segment. The scope of the Navy UCAS effort includes design, development, integration, and validation of an unmanned, Low Observable (LO) planform Air Vehicle Segment and MCS in the land-based and shipboard environments. Evaluations will be conducted to investigate MCS interfaces with shipboard systems such as Primary Flight Control displays, Landing Safety Officer (LSO) displays, and Carrier Air Traffic Control Center (CATCC) stations.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Product Development	177.816	122.571	13.923
Articles:	0	0	0
Description: The primary effort in the Navy UCAS program is design, development, integration and validation of Air Vehicle Segment, MCS and government led Aircraft Carrier Segment leading to a Carrier demonstration of an unmanned, LO planform UCAS system, and development of internal/external interface documents. In addition, design and development of hardware/ software to support Autonomous Aerial Refueling (AAR) will be conducted. Shipboard evaluation of the Navy UCAS includes integration of the Navy UCAS with shipboard systems such as Primary Flight Control displays, LSO displays and CATCC stations.  FY 2012 Accomplishments:  Continue efforts in the Navy UCAS program designing, developing, integrating and validating the Navy UCAS Air Vehicle Segment, MCS and government led Aircraft Carrier Integration Segment. Installation of UCAS-D shipboard components on Nimitz class aircraft carrier. Continue AAR integration efforts. Continue Highly Integrated Photonics analysis and technical discussions for integration and installation on T-REX and ROADHAWK platforms. Continue process to transfer component fabrication processes from research facilities to a foundry environment. Continue to refine and prioritize system demonstration objectives and identify a demonstration platform.			
FY 2013 Plans:			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: /	April 2013			
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0604402N: Unmanned Combat Air Veh(UCAV) Adv Cp/Proto Dev			nmanned Combat Air System CV-			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014		
Continue efforts in the Navy UCAS program designing, developing, Segment, Mission Control Segment and government led Aircraft Ca UCAS-D shipboard components on Nimitz class aircraft carrier.	integrating and validating the Navy UCAS Air Vehicle rrier Integration Segment. Finalize temporary installation	ons of					
FY 2014 Plans: Continue AAR integration efforts. Complete Navy UCAS demonstrate	tion objectives and contract closeout.						
Title: Test and Evaluation Support	A	rticles:	10.061 0	8.800 0	3.05		
<b>FY 2012 Accomplishments:</b> After airworthiness and envelope expansion test completion, Air Vershore-based carrier suitability testing. Conduct shore-based carrier verification testing of the CVN segment.							
FY 2013 Plans: Continue shore-based carrier suitability testing with Air Vehicles 1 a testing, including ship landings, for Air Vehicles 1 and 2 aboard a Ni		rial					
FY 2014 Plans: Complete UCAS Demonstration objectives and contract closeout.							
Title: Management	A	rticles:	14.311 0	10.911 0	3.98		
FY 2012 Accomplishments: Government management, engineering, and contract support.							
FY 2013 Plans: Government management, engineering, and contract support.							
FY 2014 Plans: Government management, engineering, and contract support. The Gupport is required for program closeout.	Carrier Demonstration will be complete and manageme	nt					
	Accomplishments/Planned Programs Su	htotals	202.188	142.282	20.96		

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

N/A

PE 0604402N: Unmanned Combat Air Veh(UCAV) Adv Cp/Proto Dev Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
1319: Research, Development, Test & Evaluation, Navy	PE 0604402N: Unmanned Combat Air	3178: Unmanned Combat Air System CV-
BA 7: Operational Systems Development	Veh(UCAV) Adv Cp/Proto Dev	Demo (UCAS-D)

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

## **Remarks**

## D. Acquisition Strategy

In the 2005 Quadrennial Defense Review, the Navy was directed to restructure the Joint Unmanned Combat Air System (UCAS) program and develop an unmanned, longer-range carrier-based aircraft capable of being air-refueled to provide greater aircraft carrier standoff capability, to expand payload and launch options, and to increase naval reach and persistence. The primary goal is risk reduction for carrier integration while developing the critical data necessary to support a potential follow on acquisition milestone decision. The Navy UCAS effort will focus on designing, developing, and evaluating the core capabilities which safely demonstrate carrier interoperability. Currently, primary hardware development for the Navy UCAS effort is being performed under a Federal Acquisition Regulation based, cost plus incentive fee-type contract competitively awarded to a single contractor.

#### E. Performance Metrics

Complete airworthiness and	envelope expansion testing.	Conduct shore-based carrier suitability testing.	Conduct F/A-18D surrogate aircraft testing with Nimitz of	class
aircraft carrier. Conduct fina	al sea trials of X-47B air vehic	les. Demonstrate Autonomous Aerial Refueling.		

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UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0604402N: Unmanned Combat Air 3178: Unmanned Combat Air System CV-BA 7: Operational Systems Development Veh(UCAV) Adv Cp/Proto Dev Demo (UCAS-D) FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Complete Cost Contract Cost Date Cost Rockwell/ Aviation/ Ship Integration C/CPFF 8.535 1.766 Nov 2011 1.638 Nov 2012 0.500 Nov 2013 0.500 0.000 12.439 12.439 AFRL:Rome, NY Aviation/ Ship Integration C/CPFF L-3 Com Titan:MD 10.278 1.857 Dec 2011 1.250 Dec 2012 1.030 Dec 2013 1.030 0.000 14.415 14.415 WR NAWCAD:MD 39.626 14.443 Nov 2012 4.279 Nov 2013 4.279 0.000 Aviation/Ship Integration 18.664 Nov 2011 77.012 Aviation/Ship Integration C/CPIF Various:Various 4.242 0.900 Jan 2012 0.843 Jan 2013 0.500 Jan 2014 0.500 0.000 6.485 6.485 Primary Hardware Northrop Grumman C/CPIF 749.303 126.713 Dec 2011 87.187 Dec 2012 4.795 Dec 2013 4.795 0.000 967.998 967.998 Development Corporation:CA WR NAWCAD-MD 29.786 14.798 Nov 2011 12.857 Nov 2012 2 295 Nov 2013 2.295 0.000 Systems Engineering 59.736 Product Development Various Various:Various 97.551 4.934 Dec 2011 4.353 Dec 2012 0.524 Dec 2013 0.524 0.000 107.362 New Highly Integrated Various: Various Various 2.000 8.184 Mar 2012 0.000 0.000 0.000 0.000 10.184 10.184 **Photonics** Subtotal 941.321 177 816 122.571 13.923 0.000 13.923 0.000 1.255.631 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method All Prior **Cost To** Performing Award Award Award Award Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Prior year Support cost no Various: Various 20.861 0.000 0.000 0.000 0.000 20.861 Various 0.000 longer funded in the FYDP Subtotal 20 861 0.000 0.000 0.000 0.000 0.000 0.000 20 861 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method All Prior Performing Award Award Award Award Cost To Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Developmental Test & MIPR Edwards AFB:CA 9.475 0.722 Nov 2011 0.150 Nov 2012 0.000 0.000 0.000 10.347 **Evaluation** Developmental Test & WR NAWCAD:MD 16.374 8.971 Nov 2011 8.345 Nov 2012 2.953 Nov 2013 2.953 0.000 36.643 **Evaluation** Test & Evaluation 1.006 0.305 Nov 2012 Various Various: Various 0.368 Nov 2011 0.100 Nov 2013 0.100 0.000 1.779

PE 0604402N: Unmanned Combat Air Veh(UCAV) Adv Cp/Proto Dev Navv

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0604402N: Unmanned Combat Air 3178: Unmanned Combat Air System CV-Veh(UCAV) Adv Cp/Proto Dev BA 7: Operational Systems Development Demo (UCAS-D) FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2013 oco FY 2012 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost Subtotal 26.855 10.061 8.800 3.053 0.000 3.053 0.000 48.769 FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method **Cost To** Performing All Prior Award Award Award Award Total Value of **Cost Category Item** & Type Years Cost Cost Cost Contract Activity & Location Date Cost Date Date Date Cost Complete Cost Contractor SEPM Support C/CPIF Various:Various 3.487 Dec 2011 2.805 Dec 2012 1.713 Dec 2013 1.713 0.000 26.750 26.750 18.745 Government Engineering WR NAWCAD:MD 14.642 5.676 Nov 2011 4.846 Nov 2012 1.320 Nov 2013 1.320 0.000 26.484 Support Program Management WR NAWCAD:MD 5.148 Nov 2011 3.260 Nov 2012 0.952 Nov 2013 0.952 0.000 11.115 20.475 Support Prior year Mgmt cost no 2.746 0.000 0.000 0.000 0.000 0.000 Various Various: Various 2.746 longer funded in the FYDP

	All Prior Years	FY	2012	FY 2	2013	FY 2 Ba	-	FY 2	-	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	1,036.285	202.188		142.282		20.961		0.000		20.961	0.000	1,401.716	

10.911

3.985

Remarks

Subtotal

47.248

14.311

0.000

3.985

0.000

76.455

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy DATE: April 2013 **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0604402N: Unmanned Combat Air 3178: Unmanned Combat Air System CV-BA 7: Operational Systems Development Veh(UCAV) Adv Cp/Proto Dev Demo (UCAS-D) **Unmanned Combat Air Vehicle** FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 FY 2012 FY 2013 (UCAV) ADV CP/PROTO DEV 1Q 2Q 3Q 4Q 1Q 2Q 3Q 40 10 20 30 40 10 20 30 40 10 20 30 40 40 10 20 30 40 10 20 30 40 10 20 30 40 Systems Development Mission Control Segment Software Devel, Int, & Supt Ship Integration and Installations (Build 2) Ship Integration System Integration Autonomous Aerial Refueling (AAR) Surrogate/Air Vehicle Flight Test **Test & Evaluation** Surrogate Testing Surrogate Testing Airworthiness Airworthiness Testing Testing Land Based Carrier Control Area, Land Based Carrier Control Area, Catapult Catapult Launch & Arrestment Launch & Arrestment Testing Testing Sea Trials Sea Trials First Ship anding 2014PB - 0604402N - 3178

DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 

1319: Research, Development, Test & Evaluation, Navy 3178: Unmanned Combat Air System CV-PE 0604402N: Unmanned Combat Air

BA 7: Operational Systems Development Veh(UCAV) Adv Cp/Proto Dev Demo (UCAS-D)

# Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Unmanned Combat Air Vehicle (UCAV) ADV CP/PROTO DEV		-		
Systems Development: Software Devel, Int, & Supt	1	2012	4	2012
Systems Development: Ship Integration: Build 2	1	2012	4	2013
Systems Development: Autonomous Aerial Refueling (AAR): System Integration - AAR	1	2012	2	2014
Systems Development: Autonomous Aerial Refueling (AAR): Surrogate/Air Vehicle Flight Test - AAR	1	2012	3	2013
Test & Evaluation: Surrogate Testing: Surrogate Testing	1	2012	4	2013
Test & Evaluation: Airworthiness Testing: Airworthiness Testing	1	2012	2	2012
Test & Evaluation: Land Based Carrier Control Area, Catapult Launch & Arrestment Testing: Land Based Carrier Control Area, Catapult Launch & Arrestment Testing	1	2012	4	2013
Test & Evaluation: Sea Trials: Sea Trials	1	2013	1	2014
Test & Evaluation: Sea Trials: First Ship Landing	3	2013	3	2013