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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL

BA 4: Advanced Component Development & Prototypes (ACD&P)

•	•	,	,									
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	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	-	177.122	278.018	272.384	-	272.384	325.584	97.886	71.000	21.699	Continuing	Continuing
367: Win-T Increment 2 -Initial Networking	-	9.821	2.786	1.100	-	1.100	0.000	21.508	0.000	0.000	Continuing	Continuing
372: WIN-T Increment 3 - Full Networking	-	167.301	275.232	271.284	-	271.284	325.584	76.378	71.000	21.699	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

FY 2014

Inc 2 PB 2013 \$5.999

Inc 2 PB 2014 \$1.100

Funding for Inc 2 in FY 2014 was reduced because of changes in the test schedule.

Inc 3 PB 2013 \$76.252

Inc 3 PB 2014 \$271.284

Delta \$195.032

Funding for Inc 3 in FY 2014 increased to support the updated schedule of the Development Test (DT), New Equipment Training (NET) and Limited User Test (LUT). Inc 3 will provide production representative hardware for the DT/NET/LUT for the Inc 3 configuration items to include JC4ISR radio, antenna and WIN-T Communications Payload (WCP) for the air tier.

A. Mission Description and Budget Item Justification

The Defense Acquisition Executive (DAE), through the Nunn-McCurdy certification process, certified a restructured WIN-T program on June 5, 2007. The certification Acquisition Decision Memorandum (ADM) stated that the Army will restructure the WIN-T Major Defense Acquisition Program (MDAP) to absorb the former Joint Network Node (JNN) Network program. It further stated that the restructured program will consist of four Increments: Inc 1, Inc 2, Inc 3, and Inc 4.

WIN-T is key to the Army's Network Modernization program. The WIN-T program's focus is to design, develop, produce and field the Future Modular Force transport network, while leveraging mature technologies that can enhance the Current Modular Force to operate in an emerging noncontiguous environment.

Inc 2 (PE 643782/367) FY 2014 funds will support the Follow-on Production Award.

Inc 3 (PE 643782/372) FY 2014 funds will continue the Engineering Manufacturing Development (EMD) phase.

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army **UNCLASSIFIED**

Page 1 of 17 R-1 Line #64

^{##} The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL

BA 4: Advanced Component Development & Prototypes (ACD&P)

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	185.819	278.018	82.251	-	82.251
Current President's Budget	177.122	278.018	272.384	-	272.384
Total Adjustments	-8.697	0.000	190.133	-	190.133
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Other Adjustments 1 	-8.697	-	-4.899	-	-4.899
Other Adjustments 2	-	-	195.032	-	195.032

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 <i>P</i>	Army							DATE : Apr	il 2013		
APPROPRIATION/BUDGET AC	TIVITY				R-1 ITEM	NOMENCL	ATURE		PROJECT				
2040: Research, Development, T	est & Evalu	ation, Army			PE 060378	32A: <i>WARF</i>	IGHTER	367: Win-7	n-T Increment 2 -Initial Networking				
BA 4: Advanced Component Dev	elopment &	Prototypes	(ACD&P)		INFORMATION NETWORK-TACTICAL - DEM/VAL								
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
367: Win-T Increment 2 -Initial Networking	-	9.821	2.786	1.100	-	1.100	0.000	21.508	0.000	0.000	Continuing	Continuing	
Quantity of RDT&E Articles													

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Warfighter Information Network Tactical (WIN-T) Increment 2 provides the Army with initial On-The-Move (OTM) networking capability. The Increment 2 network retains capabilities delivered by WIN-T Increment 1 and by leveraging proven Government and Commercial technologies, adds greater network throughput and automated Network Management to optimize planning (to include spectrum use), initialization, monitoring and troubleshooting. WIN-T Increment 2 extends the network in maneuver Brigade Combat Teams (BCTs) to Company level for the first time. Using equipment mounted on combat platforms, WIN-T Increment 2 delivers a mobile capability that reduces reliance on fixed infrastructure and allows key leaders to move on the battlefield while retaining Situational Awareness and Mission Command capabilities. Using the Highband Networking Radio, with the Highband Networking Waveform and high performance antennas, the WIN-T Increment 2 Line-of-Sight network offers an adaptive 30 Megabit per second (Mbps) aggregate throughput to key leaders in their Command Post or in their vehicle. The WIN-T Increment 2 network is self-forming, which means that it automatically creates transmission paths based on terrain and environmental conditions; and self-healing, meaning that the paths will automatically re-route traffic to complete network transactions and calls even if one or more nodes break down or loses connectivity. This offers greater network reliability and better end-to-end connectivity than traditional point-to-point networks. WIN-T Increment 2 introduces the network management capability needed to keep the mobile and dispersed forces networked together through automated planning, initialization, monitoring, and troubleshooting. Finally, WIN-T adopts "Colorless Core" technology that encrypts both classified and unclassified user information in the network and minimizes the number of users on the "core" of the network. The Colorless Core allows commanders to utilize the tactical network without fear of the enemy intercepting information. Colorless Core is a technical insertion in the WIN-T Increment 1b network which enables information sharing between Increment 1b and Increment 2.

The WIN-T Increment 2 capabilities are identified for fielding to Armored, Infantry, and Stryker BCTs and Division Headquarters. The Point of Presence and the Tactical Communications Node have both satellite and Line-of-Sight communication capability. The Soldier Network Extension provides satellite communication only. The Point of Presence and the Tactical Communications Node are deployed at Division, Brigade and Battalion echelons. The Soldier Network Extension serves as the S3 vehicle at Battalion level and is also deployed down to Company level.

WIN-T Increment 3 mature technologies will be inserted into Increment 2 units.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Test and Evaluation	9.083	2.583	1.033

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL

Army

UNCLASSIFIED

Page 3 of 17 R-1 Line #64

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 4: Advanced Component Development & Prototypes (ACD&P)	ECT /in-T Increme	ent 2 -Initial N	letworking		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each)	Г	FY 2012	FY 2013	FY 2014
	Ar	ticles:	0	0	
Description: Testing and Evaluation					
FY 2012 Accomplishments: WIN-T Increment 2 provided government test support for New Equipmer and Experimentation (FDT&E), Initial Operational Test (IOT) as well as the Review.	•				

WIN-T Increment 2 will support First Unit Equipped and Follow-On Test and Evaluation (FOT&E), Initial Operational Capability

Description: Increment 2 continues the development of Inc 2 system hardware and software development.

		lans	
<u>م</u>	 		

FY 2013 Plans:

FY 2014 Plans:

Support for the Follow-on Production Award.

(IOC) and Full Rate Production Decision Review.

WIN-T Increment 2 will support follow-on production award.

 Title:
 Management Services
 0.738
 0.203
 0.000

 Articles:
 0
 0
 0

Description: System Engineering and Program Management Support

FY 2012 Accomplishments:

Title: Product Development

Program Management support.

FY 2013 Plans:

Program Management support.

Accomplishments/Planned Programs Subtotals 9.821 2.786 1.100

0.000

0.000

0.067

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL

Army

UNCLASSIFIED

Page 4 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		'	DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0603782A: WARFIGHTER	367: Win-7	T Increment 2 -Initial Networking
BA 4: Advanced Component Development & Prototypes (ACD&P)	INFORMATION NETWORK-TACTICAL -		
	DFM/\/AI		

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
WIN-T Inc 2: Procurement	761.105	731.068	680.438		680.438	598.230	548.960	154.606	200.959	Continuing	Continuing

Remarks

D. Acquisition Strategy

The Defense Acquisition Executive (DAE), through the Nunn-McCurdy certification process, certified a restructured WIN-T program on June 5, 2007. The certification Acquisition Decision Memorandum (ADM) stated that the Army will restructure the WIN-T Major Defense Acquisition Program (MDAP) to absorb the former Joint Network Node (JNN) Network program. It further stated that the restructured program will consist of four Increments: Incs 1, 2, 3, and 4.

Inc 2 fields new capabilities to the current force. Inc 2 accomplishes this with planned early fieldings of mature technologies from Inc 3. Inc 2 will be upgraded with technology from Inc 3 in the form of technology inserts. A Follow-on Test and Evaluation (FOTE) will be conducted in FY2013 followed by a Full Rate Production (FRP) decision review. There is no plan to rebuy and replace Inc 2 with Inc 3. These technical inserts will upgrade the Inc 2 architecture to include the following elements: Joint Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (JC4ISR) radio, Highband Radio Frequency Unit Multiband Terrestrial antenna (HRFU-MT) (Dual band C/Ku), and Network Operations (NetOps) Build 3.0. The JC4ISR radio and antenna upgrades will be placed in the Tactical Communication Node (TCN) v1, Point of Presence (PoP) v1, and Tactical Relay Tower(TR-T) v1 and will upgrade those configuration items to TCN v1A, PoP v1A, and TR-T v1A. The Inc 3 production program will also provide retrofits to Inc 2 fielded units. Inc 3 will tech-insert the Modular Communications Node Advanced Enclave (MCN-AE) to all the Inc 2 units. Inc 3 will also provide the JC4ISR radio and antenna retrofits for the Inc 2 units procured before FY2016 and for TR-T inserts to ensure interoperability. Increment 3 introduces the air tier through the use of Unmanned Aerial Systems (UAS) and a Top Secret Sensitive Compartmented Information (SCI) Local Area Network (LAN) with a port for National Security Agency intranet (NSAnet).

E. Performance Metrics

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army

Page 5 of 17

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603782A: WARFIGHTER
INFORMATION NETWORK-TACTICAL -

DEM/VAL

PROJECT

367: Win-T Increment 2 -Initial Networking

DATE: April 2013

Management Services (\$ in Millions)				FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management Support	Various	Various:Various	25.878	0.738		0.203		-		-		-	Continuing	Continuing	Continuing
		Subtotal	25.878	0.738		0.203		0.000		0.000		0.000			

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2014 OCO					
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Platform Integration	Various	Various:Various	19.641	-		-		-		-		-	Continuing	Continuing	Continuing
WIN-T EMD Contract	Various	General Dynamics C4 Systems Inc:Taunton, MA	138.598	-		-		0.067		-		0.067	Continuing	Continuing	Continuing
		Subtotal	158.239	0.000		0.000		0.067		0.000		0.067			

Support (\$ in Millions)				FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Technical Engineering Services adn Research Studies	Various	General Dynamics C4 Systems Inc:Taunton, MA	7.086	-		-		-		-		-	Continuing	Continuing	0.000
		Subtotal	7.086	0.000		0.000		0.000		0.000		0.000			0.000

Test and Evaluation	and Evaluation (\$ in Millions)				2012	FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test and Modeling & Simulation	Various	Various:Various	51.709	9.083		2.583		1.033		-		1.033	Continuing	Continuing	Continuing
		Subtotal	51.709	9.083		2.583		1.033		0.000		1.033			

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army **UNCLASSIFIED**

Page 6 of 17

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603782A: WARFIGHTER
INFORMATION NETWORK-TACTICAL -

DEM/VAL

PROJECT

367: Win-T Increment 2 -Initial Networking

	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	242.912	9.821	2.786	1.100	0.000	1.100			

Remarks

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army UNCLASSIFIED
Page 7 of 17

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603782A: WARFIGHTER
INFORMATION NETWORK-TACTICAL -

DEM/VAL

PROJECT

367: Win-T Increment 2 -Initial Networking

DATE: April 2013

		FY 2	2012	2		FY:	201 3	3		FY 2	2014			FY 2	2015	5		FY 2	2016	6		FY :	2017	7		FY 2	2018	3
	1	2	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	
Increment 2 NET							,																					
Cold Region Test																												
Force Development Test and Experimentation																												
Initial Operational Test																												
Delivery Order Award																												
First Unit Equipped																												
Follow-On Test and Evaluation																												
Initial Operating Capability																												
FRP Decision Review																												
Full Rate Production																												
Delivery Order 2 Award																												
Follow-on Production Contract Award																												
Delivery Order 3 Award																												
Delivery Order 4 Award																												
Army Decision Review																												
Production Qualification Test - Contractor																												
Follow-on Operational Test																												
Army Integrated Program Review																												Ī
Full Operational Capability																												

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army **UNCLASSIFIED**

Page 8 of 17

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

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

2040: Research, Development, Test & Evaluation, Army PE 0603782A: WARFIGHTER

367: Win-T Increment 2 -Initial Networking BA 4: Advanced Component Development & Prototypes (ACD&P) INFORMATION NETWORK-TACTICAL -

DEM/VAL

Schedule Details

	St	tart	E	nd
Events	Quarter	Year	Quarter	Year
Increment 2 NET	2	2012	2	2012
Cold Region Test	2	2012	2	2012
Force Development Test and Experimentation	3	2012	3	2012
Initial Operational Test	3	2012	3	2012
Delivery Order Award	4	2012	4	2012
First Unit Equipped	1	2013	1	2013
Follow-On Test and Evaluation	3	2013	3	2013
Initial Operating Capability	4	2013	4	2013
FRP Decision Review	4	2013	4	2013
Full Rate Production	4	2013	4	2018
Delivery Order 2 Award	4	2013	4	2013
Follow-on Production Contract Award	2	2014	2	2014
Delivery Order 3 Award	1	2015	1	2015
Delivery Order 4 Award	3	2016	3	2016
Army Decision Review	3	2016	3	2016
Production Qualification Test - Contractor	3	2017	3	2017
Follow-on Operational Test	1	2018	1	2018
Army Integrated Program Review	3	2018	3	2018
Full Operational Capability	4	2018	4	2018

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army

UNCLASSIFIED

Page 9 of 17

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>A</i>	∖rmy							DATE: Apr	il 2013			
APPROPRIATION/BUDGET AC	TIVITY				R-1 ITEM I	NOMENCL	ATURE		PROJECT					
2040: Research, Development, T	est & Evalua	ation, Army			PE 060378	32A: <i>WARF</i>	IGHTER		372: WIN-7	T Increment	t 3 - Full Ne	tworking		
BA 4: Advanced Component Dev	relopment &	Prototypes	(ACD&P)		INFORMA [®]	TION NETV	VORK-TAC	ΓICAL -						
					DEM/VAL									
COST (\$ in Millions)	COST (\$ in Millions) All Prior Years FY 2012 FY 2013# Base						FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost		
372: WIN-T Increment 3 - Full Networking	-	167.301	275.232	271.284	-	271.284	325.584	76.378	71.000	21.699	Continuing	Continuing		
Quantity of RDT&E Articles														

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Warfighter Information Network Tactical (WIN-T) Increment 3 (Inc 3) provides full network mobility and introduces an additional Line-of-Sight link using an airborne platform, building on the capabilities of previous WIN-T Increments. WIN-T Inc 3 connects all users to each other from theater down to the maneuver company level, to Joint and multinational elements, and to the Defense Information System Network (DISN). WIN-T Inc 3 is key to the Army's Network Modernization program. It provides a leap forward in network capacity with improved system reliability and robustness, made possible by the new Highband Networking Waveform (HNW) version 3.0 embedded on the Joint Command, Control, Communications, Computers, Intelligence, Surveillance (JC4ISR) radios. The technology advances in the combination of the JC4ISR radios and HNW will provide a throughput capability four times greater than currently fielded networking radios. The Air Tier implementation of the JC4ISR radios and HNW 3.0 will offload significant amounts of traffic from satellites with reduced operating cost to the Army, freeing satellite bandwidth and providing the Commander the ability to allocate bandwidth resources at the critical point on the battlefield. WIN-T Inc 3 Network Operations (NetOps) software provides the on the move capability to meet the Global Information Grid (GIG) NetCentric Vision including Information Assurance and Network Centric Enterprise Services with mature planning, monitoring, and controlling capabilities; additionally implementation of the WIN-T Inc 3 NetOps solution supports the Army's NetOps convergence goals. WIN-T Inc 3 mature technologies will be inserted into WIN-T Inc 2 units.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Product Development	149.531	245.171	234.494
Articles:	0	0	
Description: Increment 3 Engineering Manufacturing Development (EMD) continues development of Inc 3 system, hardware and software development, prototype manufacturing of test assets for the Inc 3 system.			
FY 2012 Accomplishments: Increment 3 continued the detailed design, prototype development and conducted Engineering Manufacturing and Development (EMD) testing of Air Tier using WIN-T Communications Payload.			
FY 2013 Plans:			

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL

UNCLASSIFIED

Army Page 10 of 17 R-1 Line #64

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 ITEM NOMENCLATURE PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL	PROJ 372: <i>V</i>	ent 3 - Full Ne	letworking	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	•		FY 2012	FY 2013	FY 2014
Increment 3 completes detailed design of network architecture, waveform coding of waveform and Network Operations. Conducts Critical Design Repayload with Grey Eagle Unmanned Aerial System and purchases long Repayload with Grey Eagle Unmanned Aerial System and purchases long Repayload with Grey Eagle Unmanned Aerial System and purchases long Repayload with Grey Eagle Unmanned Aerial System and purchases long Repayload with Grey Eagle Unmanned Aerial System and purchases long Repayload with Grey Eagle Unmanned Aerial System and Purchases long Repayload with Grey Eagle Unmanned Aerial System and Purchases long Repayload with Grey Eagle Unmanned Aerial System and Purchases long Repayload with Grey Eagle Unmanned Aerial System and Purchases long Repayload with Grey Eagle Unmanned Aerial System and Purchases long Repayload with Grey Eagle Unmanned Aerial System and Purchases long Repayload With Grey Eagle Unmanned Aerial System and Purchases long Repayload With Grey Eagle Unmanned Aerial System and Purchases long Repayload With Grey Eagle Unmanned Aerial System and Purchases long Repayload With Grey Eagle Unmanned Aerial System and Purchases long Repayload With Grey Eagle Unmanned Aerial System and Purchase Repayload With Grey Eagle Unmanned Repayload With Grey Eagle With Eagle Wit	Review (CDR) and continues integration of aerial tier				
FY 2014 Plans: Increment 3 begins integration of LUT prototypes. Completes software contegration and testing of waveform, completes integration and testing of System which provides Air Worthiness Certification. Inc 3 begins platform technical manuals.	aerial tier payload on Grey Eagle Unmanned Aerial				
Title: Support Cost	Δr	ticles:	4.714 0	4.799 0	5.878
Description: Technical Enginnering Services and Research Studies	· ·				
FY 2012 Accomplishments: Technical Enginnering Services and Research Studies					
FY 2013 Plans: Technical Enginnering Services and Research Studies					
FY 2014 Plans: Technical Enginnering Services, Research Studies and NIE testing supp	port.				
<i>Title:</i> Test and Evaluation	Ar	ticles:	0.718 0	11.119 0	11.079
Description: Testing and Evaluation					
FY 2012 Accomplishments: Increment 3 completed Aerial Tier payload testing on surrogate aircraft.					
FY 2013 Plans: Increment 3 continues analysis of multi node network. Conducts compon Network Operations Build and Modular Communications Node Advance					
FY 2014 Plans:					

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL

Army

UNCLASSIFIED

Page 11 of 17 R-1 Line #64

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 ITEM NOMENCLATURE PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL			ent 3 - Full Ne	etworking
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)		FY 2012	FY 2013	FY 2014
Increment 3 continues planning for LUT. Design and develop test plans Worthiness Testing of Aerial Tier payload on Grey Eagle Unmanned Ae Operations Builds. Conduct HNW 3.0 parameter analysis using simulate scalability simulation work.	erial System. Continue annual testing of the Netwo	ork			
Title: Management Services		Articles:	12.338 0	14.143 0	19.833
Description: Provides System Engineering and Program Management	Support.				
FY 2012 Accomplishments: Continued System Engineering and Program Management Support.					
FY 2013 Plans: Continues System Engineering and Program Management Support.					
FY 2014 Plans: Continues Program Management Support.					
	Accomplishments/Planned Programs	Cubtotolo	167.301	275.232	271.284

FY 2014 Cost To FY 2014 FY 2014 Line Item FY 2018 Complete Total Cost FY 2012 FY 2013 **Base** OCO Total FY 2015 FY 2016 FY 2017 • Inc 3: Procurement 236.510 412.946 740.768 1,851.317 Continuing Continuing

Remarks

D. Acquisition Strategy

The Defense Acquisition Executive (DAE), through the Nunn-McCurdy certification process, certified a restructured WIN-T program on June 5, 2007. The certification Acquisition Decision Memorandum (ADM) stated that the Army will restructure the WIN-T Major Defense Acquisition Program (MDAP) to absorb the former Joint Network Node (JNN) Network program. It further stated that the restructured program will consist of four Increments: Incs 1, 2, 3, and 4.

An evolutionary acquisition strategy is being utilized to provide for the timely insertion of new technologies into Army communication systems by adhering to the basic principles of the DoD Modular Open Systems Approach (MOSA). This allows the Army to keep pace with changing commercial technology and maintain required interoperability with other joint, strategic and commercial standards-based networks. Building on previous increments, Inc 3 provides better connectivity and greater network access via JC4ISR radio and antenna, Network Centric Waveform (NCW), Highband Networking Waveform (HNW) version 3.0, and integrated Network

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -DEM/VAL

Army

UNCLASSIFIED

Page 12 of 17 R-1 Line #64

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		TER 372: WIN-T Increment 3 - Full Networking				
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT				
2040: Research, Development, Test & Evaluation, Army	PE 0603782A: WARFIGHTER	372: WIN-T Increment 3 - Full Networking				
BA 4: Advanced Component Development & Prototypes (ACD&P)	INFORMATION NETWORK-TACTICAL -					
	DEM/VAL					

Operations. It manages, prioritizes, and protects information through NetOps while reducing organizational and operational support. It ensures communications interoperability with Joint, Allied, Coalition, Current Force, and Commercial voice and data networks. Inc 3 shall be interoperable with the other WIN-T increments while maintaining interoperability with the Army currently fielded transport systems. The technologies in Inc 3 have matured to a level that provide significant capability enhancement over the current network. Inc 3 technology is being tested and released over time and, once proven; Inc 3 technology will be available for insertion into WIN-T Increment 1 and Increment 2.

The ADM of May 18, 2009 approved an initial Acquisition Program Baseline (APB) for Inc 3. A follow-on Increment 3 ADM on July 31, 2009 permitted the obligation of remaining FY2009 Research, Development, Test and Evaluation (RDT&E) funds to resource EMD efforts including development of the Joint Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance radio (JC4ISR) to support the air-tier capability. A revised ADM was approved on October 22, 2010. Inc 3 received approval for program restructure at the October 31, 2011 Army Configuration Steering Board (CSB). Efforts in accordance with the restructured program are performed under the current Engineering Manufacturing Development (EMD) contract. A Follow-on EMD contract is anticipated to be awarded in 3QFY13 followed by a Critical Design Review (CDR) in 4QFY13. A Production Readiness Review (PRR) is scheduled for 2QFY16 leading to a Milestone C decision in 3QFY16.

E. Performance Metrics

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603782A: WARFIGHTER

INFORMATION NETWORK-TACTICAL -

DEM/VAL

DATE: April 2013 **PROJECT**

372: WIN-T Increment 3 - Full Networking

Management Servic	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 se	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management Support	Various	Various:Various	73.532	12.338		14.143		19.833		-		19.833	Continuing	Continuing	Continuing
		Subtotal	73.532	12.338		14.143		19.833		0.000		19.833			

Product Developmen	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Increment 3 Engineering Manufacturing and Development	Various	General Dynamics C4 Systems Inc:Taunton, MA	659.050	138.189		212.782		234.494		-		234.494	Continuing	Continuing	Continuing
Inc 3 Data Rights	Various	Harris GCSD:Melbourne, FL	0.000	4.417		-		-		-		-	0.000	4.417	0.000
Platform Integration	Various	Various:Various	5.800	6.925		32.389		-		-		-	Continuing	Continuing	Continuing
		Subtotal	664.850	149.531		245.171		234.494		0.000		234.494			

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Technical Engineering Services and Research Studies	Various	General Dynamics C4 Systems Inc:Taunton, MA	18.249	4.714		4.799		5.878		-		5.878	Continuing	Continuing	Continuing
		Subtotal	18.249	4.714		4.799		5.878		0.000		5.878			

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

DEM/VAL Army

UNCLASSIFIED Page 14 of 17

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

PROJECT

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0603782A: WARFIGHTER

INFORMATION NETWORK-TACTICAL -

DEM/VAL

372: WIN-T Increment 3 - Full Networking

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Testing and Modeling & Simulation	Various	Various:Various	3.108	0.718		11.119		11.079		-		11.079	Continuing	Continuing	Continuing
		Subtotal	3.108	0.718		11.119		11.079		0.000		11.079			
															Target

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	759.739	167.301		275.232		271.284		0.000	271.284			

Remarks

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603782A: WARFIGHTER
INFORMATION NETWORK-TACTICAL -

DEM/VAL

PROJECT

372: WIN-T Increment 3 - Full Networking

		FY 2012				FY :	2013	3	FY 2014			FY 2015				FY 2016			FY 2017				FY 2018					
	1	2	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
Follow-on EMD Contract Award																												
Critical Design Review																												
Development Test/New Equipment Training/ Limited User Test																												
Production Readiness Review																												
Milestone C																												
Contract Award																												
Delivery Order 1																												
Delivery Order 2																												
Production Qualification Test - Contractor																												Ī
Production Qualification Test - Government																												Ī
Logistics Demonstration																												
New Equipment Training																												

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army
BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0603782A: WARFIGHTER
INFORMATION NETWORK-TACTICAL -

DEM/VAL

Schedule Details

	St	art	End				
Events	Quarter	Year	Quarter	Year			
Follow-on EMD Contract Award	3	2013	3	2013			
Critical Design Review	4	2013	4	2013			
Development Test/New Equipment Training/Limited User Test	3	2015	1	2016			
Production Readiness Review	1	2016	2	2016			
Milestone C	3	2016	3	2016			
Contract Award	3	2016	3	2016			
Delivery Order 1	1	2017	1	2017			
Delivery Order 2	1	2018	1	2018			
Production Qualification Test - Contractor	1	2018	3	2018			
Production Qualification Test - Government	3	2018	3	2018			
Logistics Demonstration	4	2018	4	2018			
New Equipment Training	4	2018	4	2018			

PE 0603782A: WARFIGHTER INFORMATION NETWORK-TACTICAL -