Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0603850A: Integrated Broadcast Service

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

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	1.469	0.970	1.496	-	1.496	1.540	0.102	-	-	Continuing	Continuing
472: INTEGRATED BROADCAST SERVICE (MIP)	1.469	0.970	1.496	-	1.496	1.540	0.102	-	-	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Joint Tactical Terminal (JTT) Product Management Office (PMO) supports all Joint services and Special Operations Command (SOCOM). The Integrated Broadcast Service (IBS) is the worldwide Department of Defense (DoD) standard network for transmitting tactical and strategic intelligence and targeting data to all echelons of Joint Service operational users. The JTT PMO's role is to consolidate and replace existing IBS terminal functionality and capability with a common family of Integrated Broadcast Service-Modules (CIBS-M) - both hardware and software - and to expedite execution of the IBS Technical Transition Plan (TTP). The JTT family of systems currently consists of the JTT-Senior, JTT-Briefcase, JTT-IBS and CIBS-M IBS broadcast receiver/transceiver devices. The TTP is a comprehensive refresh effort of the entire IBS network focused on rearchitecting the broadcast from its current multi-broadcast, multi-data format structure, to a single broadcast (Common Interactive Broadcast - CIB) and single data format (Common Message Format - CMF). The JTT/CIBS-M family of systems is a critical component of the TTP as these systems are the only IBS receiver/transceiver devices in the DoD being modernized to support both the new consolidated broadcast architecture and the National Security Agencies (NSA) crypto modernization mandate. The JTT family of system upgrades is imperative/essential to execute the over-the-air broadcast portion of the TTP in the near term to avoid a complete cessation of IBS data flow via the existing over-the-air IBS broadcast networks. The JTT/CIBS-M family of modules will be the official IBS producer, ensuring continued IBS interoperability to a variety of tactical receivers across DoD and the services throughout the TTP implementation period and beyond. This program funds the design, development, test and evaluation of JTT/CIBS-M hardware and software modules, as well as rearchitected CIB and CMF-based IBS broadcast structure. Funds also support JTT/CIBS-M training, equipping and supporting t

FY12 Funds support the continued development, integration and testing of the Common Interactive Broadcast (CIB) waveform for migration to the IBS Worldwide standard DoD Network and NSA Certification

Army Page 1 of 4 R-1 Line Item #73

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

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APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0603850A: Integrated Broadcast Service

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

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	1.468	0.970	-	-	-
Current President's Budget	1.469	0.970	1.496	-	1.496
Total Adjustments	0.001	-	1.496	-	1.496
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
Congressional Adds		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	0.001	-	1.496	-	1.496

Army Page 2 of 4 R-1 Line Item #73

DATE: February 2011

EXHIBIT K-ZA, KDT&E PTOJECT JUST						DAIL. Feb	uary 2011				
					IOMENCLAT	ΓURE		PROJECT			
					0A: <i>Integrate</i>	ed Broadcast	Service	472: INTEGRATED BROADCAST SERVICE			
BA 4: Advanced Component Development & Prototypes (ACD&P) FY 2012								(MIP)			
				FY 2012	FY 2012					Cost To	
COST (\$ in Millions)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
472: INTEGRATED BROADCAST	1.469	0.970	1.496	-	1.496	1.540	0.102	-	-	Continuing	Continuing
SERVICE (MIP)											
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Exhibit R-2A RDT&F Project Justification: PR 2012 Army

The Joint Program Office (JPO) for IBS Terminals supports all Services and Special Operations Command (SOCOM). The Integrated Broadcast Service (IBS) is the worldwide Department of Defense (DoD) standard network for transmitting time-sensitive tactical and strategic intelligence and targeting data to all echelons of Joint Service operational users. The JPO's role is to consolidate and replace existing IBS terminal functionality and capability, and to expedite execution of the IBS Technical Transition Plan (TTP). The JTT family of systems currently consists of the JTT-Senior, JTT-Briefcase, and JTT-IBS. The TTP is a comprehensive refresh effort of the entire IBS network focused on rearchitecting the broadcast from its current multi-broadcast, multi-data format structure, to a single broadcast (Common Interactive Broadcast - CIB) and single data format (Common Message Format - CMF). The JTT family of systems is a critical component of the TTP as these systems are the only IBS receiver/transceiver devices in the DoD being modernized to support both the new consolidated broadcast architecture and the National Security Agency's (NSA) crypto modernization mandate. The JTT upgrades must execute the over-the-air broadcast portion of the TTP in the near term to avoid a complete cessation of IBS data flow via the existing over-the-air IBS broadcast networks. The JTT will be the official IBS producer system, ensuring continued IBS interoperability to a variety of tactical receivers across DoD and the services throughout the TTP implementation period and beyond. This program funds the design, development, test and evaluation of JTT hardware and software modules, as well as implementing performance enhancements to the family of JTT equipment. This is necessary to ensure crypto modernization compliance and to facilitate migration to a rearchitected CIB and CMF-based IBS broadcast structure. Funds also support JTT training, equipping and supporting the Warfighter with improved Joint Readiness and Interoperability.

FY12 Funds support the development, integration, and testing of the Common Interactive Broadcast (CIB) waveform for migration to the IBS Worldwide standard DoD Network.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: JTT IBS CIB Development, Integration and Test	1.469	0.970	1.496
Articles Articles	0	0	
Description: Development and integration of the Common Interactive Broadcast (CIB) waveform for migration to the IBS Worldwide standard DoD Network and NSA Certification			
FY 2010 Accomplishments: JTT IBS CIB Development, Integration and Test			
FY 2011 Plans:			

Army Page 3 of 4 R-1 Line Item #73

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0603850A: Integrated Broadcast Service	472: INTEG	RATED BROADCAST SERVICE
BA 4: Advanced Component Development & Prototypes (ACD&P)		(MIP)	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
JTT Senior Upgrade; Development and integration of the Common Interactive Broadcast (CIB) waveform for migration to the IBS Worldwide standard DoD Network			
FY 2012 Plans: JTT IBS CIB development, integration, and test of the Common Interactive Broadcast (CIB) waveform for migration to the IBS Worldwide standard DoD Network			
Accomplishments/Planned Programs Subtotals	1.469	0.970	1.496

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
V29600 Other Procurement,	4.929	3.321	4.657		4.657					0.000	12.907

Army -JTT: V29600 Other

Procurement, Army - JTT/CIBS-M

(Tiara)

D. Acquisition Strategy

As the broadcast networks continue to evolve and modify their formats and protocols, the JTT program will support IBS and various existing and future radios and host systems migrating to the CIB/CMF and continue the legacy broadcasts. Funds support the integration, of the Common Interactive Broadcast (CIB) waveform for migration to the IBS Worldwide standard Department of Defense (DoD) Network. Development for JTT-Senior upgrade kit COMSEC and CIB software, as well as JTT-IBS CIB software.

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.

Army Page 4 of 4 R-1 Line Item #73