CLASSIFICATION:

UNCLASSFIED

EXHIBIT R-2, RDT&E Budget Item Justification							DATE:	
-							Februa	ry 2003
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM NOMEN	ICLATURE		
RESEARCH DEVELOPMENT TEST & EVALUATI	ON, NAVY /	BA-05			0604261N Acousti	c Search Sensors		
COST (\$ in Millions)	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009
Total PE Cost	16.140	13.621	15.831	20.290	29.402	56.593	66.862	43.551
H0480 ASW SENSORS & PROCESSING	16.140	13.621	15.831	17.427	17.699	9.962	10.150	10.340
H4017 ARPDD				2.863	11.703	46.631	56.712	33.211

(U) (H0480) – The ASW Sensors and Processing project provides the tools and methods necessary to maintain maritime superiority by preventing hostile submarines from disrupting the US Navy's ability to maintain naval superiority, control the sea lines of communication, and carry out their missions. This project encompasses the System Development and Demonstration (SDD) of sensor systems to improve the mission effectiveness of airborne Anti-Submarine Warfare (ASW) cueing, search, localization, and attack. Smaller and quieter threat submarines drive the requirement for continued advancement in ASW sensor capabilities for both blue water and littoral environments. The littoral regions of the world create an additional ASW challenge to defeat the increase in background clutter caused by the shallow water depth, high volume of shipping, and commercial radio frequency interference. Project H0480 provides funding for the engineering development of solutions that acquire, confirm, and attack threat submarines. Efforts being funded during the period identified are the Generic Acoustic Stimulation System (GASS), the Extended Echo Ranging (EER) family of multi-static active sensor systems, the Hydrostatic Sensor Firing Device (HSFD), the Non-Traditional Acoustic Processing (NTAP), and the Tactical Acoustics Measurement and Decision Aid (TAMDA) programs. GASS provides real time ocean, sensor, and target modeling that will couple with all ASW trainers and add shallow water and range dependent capabilities; multi-static active sensor systems provides improved threat target detection capabilities for harsh water environments; HSFD provides an ASW depth bomb capability; and TAMDA provides a real time ocean environmental measurement capability for modifying sensor field management and sensor utilization. Technology adjuncts to these programs include Sonobuoy Precise Positioning, Air Deployed Low Frequency Projector (ADLFP), Shallow Water Localization and Attack, and Light Weight Search System.

(U) (H4017) - The Automatic Radar Periscope Detection and Discrimination (ARPDD) Project provides a fully automated periscope detection, classification, and tracking capability to reliably detect periscopes and masts, and reliably discriminate periscopes from other targets. This capability is suitable for air and surface platforms. This project funds only the airborne application.

R-1 SHOPPING LIST - Item No.

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Exhibit R-4a, Schedule Detail (Exhibit R-4a, page 1 of 19)

CLASSIFICATION:

EXHIBIT R-2a, RDT&E Project Justification							DATE:	
							Februa	ry 2003
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEME	ENT NUMBER AND	NAME		PROJECT NUMBE	R AND NAME		
RDT&E, N / BA-05	0604261N Acoustic	Search Sensors			H0480 ASW Senso	ors and Processing		
COST (\$ in Millions)	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009
H0480 ASW Sensors and Processing	16.140	13.621	15.831	17.427	17.699	9.962	10.150	10.340
RDT&E Articles Quantity								

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The ASW Sensors and Processing project provides the tools and methods necessary to maintain maritime superiority by preventing hostile submarines from disrupting the US Navy's ability to maintain naval superiority, control the sea lines of communication, and carry out their missions. This project encompasses the System Development and Demonstration (SDD) of sensor systems to improve the mission effectiveness of airborne Anti-Submarine Warfare (ASW) cueing, search, localization, and attack. Smaller and quieter threat submarines drive the requirement for continued advancement in ASW sensor capabilities for both blue water and littoral environments. The littoral regions of the world create an additional ASW challenge to defeat the increase in background clutter caused by the shallow water depth, high volume of shipping, and commercial radio frequency interference. Project H0480 provides funding for the engineering development of solutions that acquire, confirm, and attack threat submarines. Efforts being funded during the period identified are the Generic Acoustic Stimulation System (GASS), the Extended Echo Ranging (EER) family of multi-static active sensor systems, the Hydrostatic Sensor Firing Device (HSFD), the Non-Traditional Acoustic Processing (NTAP), and the Tactical Acoustics Measurement and Decision Aid (TAMDA) programs. GASS provides real time ocean, sensor, and target modeling that will couple with all ASW trainers and add shallow water and range dependent capabilities; multi-static active sensor systems provides improved threat target detection capabilities for harsh water environments; HSFD provides an ASW depth bomb capability; and TAMDA provides a real time ocean environmental measurement capability for modifying sensor field management and sensor utilization. Tehcnology adjuncts to these programs include Sonobuoy Precise Positioning, Air Deployed Low Frequency Projector (ADLFP), Shallow Water Localization and Attack, and Light Weight Search

CLASSIFICATION:

EXHIBIT R-2a, RDT&E Project Justifica	ition			DATE: Februar	v 2003
PROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NUM	BER AND NAME	PROJECT NUMBER AND N		y 2003
OT&E, N / BA-05	0604261N Acoustic Search S	Sensors	H0480 ASW Sensors & Pro	cessina	
Accomplishments/Planned Program					
	FY 02	FY 03	FY 04	FY 05	
Accomplishments/Effort/Subtotal Cost	9.107				
RDT&E Articles Quantity					
Accomplishments/Effort/Subtotal Cost	FY 02	FY 03	FY 04	FY 05	
Accomplishments/Effort/Subtotal Cost RDT&E Articles Quantity	FY 02 5.733	FY 03 12.621	FY 04 15.831	FY 05 17.427	
	5.733				
RDT&E Articles Quantity	5.733				
RDT&E Articles Quantity	active sensor systems.	12.621	15.831	17.427	
RDT&E Articles Quantity	5.733				

R-1 SHOPPING LIST - Item No.

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CLASSIFICATION:

XHIBIT R-2a, RDT&E Project Justification					DATE:	
						February 2003
PPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NUMBER	AND NAME		PROJECT NUMBER AN	ID NAME	
DT&E, N / BA-05	0604261N Acoustic Search Senso	rs		H0480 ASW Sensors &	Processing	
C. PROGRAM CHANGE SUMMARY:						
Funding:	FY 2002	FY 2003	FY 2004	FY 2005		
Previous President's Budget:	16.676	13.929	16.332	18.000		
Current BES/President's Budget	16.140	13.621	15.831	17.427		
Total Adjustments	-0.536	-0.308	-0.501	-0.573		
Summary of Adjustments						
Congressional program reductions	-0.036					
Congressional undistributed reductions		-0.082				
Congressional rescissions						
SBIR/STTR Transfer	-0.101					
Economic Assumptions	-0.046	-0.226	-0.431	-0.423		
Reprogrammings	-0.353					
Other Navy/OSD Adjustments			-0.070	-0.150		
Congressional increases						
Subtotal	-0.536	-0.308	-0.501	-0.573		

Schedule:

(U) Schedule: Impulsive active source (Q110B) improvement effort added as an Abbreviated Acquisition Program (AAP). 1Q/02 GASS CDR#4 and 3Q/02 GASS MS III deleted - Due to a GASS contract restructure, per NPDM dated 22 January 2002, GIM#4 was dropped, therefore, no CDR required. Also no production tail, therefore no MS III required. TTPRR deleted due to contract termination. TAMDA deleted due to POM-02 budget cut forcing postponment of environmental measurements effort. Added multistatic active integration milestones into emerging P-3 acoustic configurations to provide additional program definition.

Technical:

N/A

CLASSIFICATION:

EXHIBIT R-2a, RDT&E Proje	ct Justification			DATE:
				February 2003
APPROPRIATION/BUDGET ACTIV	/ITY	PROGRAM ELEMENT NUMBER AND NAME	PROJECT NUMBER AND N	AME
RDT&E, N /	BA-05	0604261N Acoustic Search Sensors	H0480 ASW Sensors & Proc	essing

D. OTHER PROGRAM FUNDING SUMMARY:

Line Item No. & Name	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	To <u>Complete</u>	Total <u>Cost</u>
(U) APN/SH-60R/(018200)	0	0	0	0	0	0	0	0	0	0
(U) OPN (404800) Q110B	0	9.7	6.8	0	11.5	0	0	3.9	Continuing	Continuing
(U) OPN (404800) HSFD	0	1.9	1.1	0.7	0.7	0.7	0.7	0.7	Continuing	Continuing

⁽U) P.E. 0603254N (ASW Systems Development)

E. ACQUISITION STRATEGY:

The integration of MSA into increased number of P-3 Aircraft can be achieved as an option under the current MSA contracts. Various alternatives of MSA implementation are also being investigated that could require Full and Open competition.

F. MAJOR PERFORMERS:

CLASSIFICATION:

Remarks:

								DATE:			t to Total		
Exhibit R-3 Cost Analysis (pa	ge 1)									February 200)3		
APPROPRIATION/BUDGET ACTIV		PR	ROGRAM ELEMENT			PROJECT NU	MBER AND	NAME		,			
RDT&E, N / BA-05		06	04261N Acoustic Search S			H0480 ASW S	Sensors & P	rocessing					
Cost Categories			Total		FY 03		FY 04		FY 05				
	Method	Activity &		FY 03	Award		Award	FY 05	Award		Total	Target Value	
	& Type	Location		Cost	Date	Cost	Date	Cost	Date	Complete		of Contract	
Primary Hardware Development	C/FFP	Sparton, FL	3.178										
	C/FFP	USSI, IN	2.710								2.710	2.710	
	C/CPFF	Misc Contracts	1.000								1.000	1.000	
		1											
		†											
		†											
Subtotal Product Development		+	6.888	0.000		0.000		0.000		0.000	6.888		
Oubtotal i Toddot Dovolopine		.1		0.000	<u>l</u>	0.000		0.000	l .	0.000	0.000		
Remarks:													
												ŀ	
												I	
		Т			ī	1	ı	1	I	Γ		T	
	2/25/5	 										 	
Software Development (GASS)	C/CPIF	Northrop Grumma	· ·								46.314		
Integrated Logistics Support	C/CPFF	Misc GASS Con	12.834								12.834		
Software Development (Phase I)	C/CPFF		ne Cont's 8.300								8.300	1	
Software Development (Phase II)	WX	Misc In-House				1.000	10/03	7.040	10/04		8.040	ļ	
Technical Data	WX	Misc In-House	1.861	1.291	11/31/02	1.230	10/03	1.630	10/04		6.012		
Studies & Analyses													
Award Fees													
Subtotal Support			69.309	1.291		2.230		8.670		0.000	81.500		

CLASSIFICATION:

								DATE:				
Exhibit R-3 Cost Analysis (pag	je 2)									February 200)3	
APPROPRIATION/BUDGET ACTIV	ITY	PROGRAM E	LEMENT			PROJECT NU	JMBER AND I	NAME				
RDT&E, N / BA-05		0604261N Ac	oustic Search S	Sensors		H0480 ASW \$	Sensors & Pro	cessing				
Cost Categories	Contract	Performing	Total		FY 03		FY 04		FY 05			
	Method	Activity &	PY s	FY 03	Award	FY 04	Award	FY 05	Award	Cost to	Total	Target Value
	& Type	Location	Cost	Cost	Date	Cost	Date	Cost	Date	Complete		of Contract
Developmental Test & Evaluation	WX	Misc In-House	1.850	0.900	11/02	0.450	11/03	0.400	11/04	Continuing	Continuing	
Subtotal T&E			1.850	0.900)	0.450		0.400		Continuing	Continuing	
Program Mgmt Support (Cont)	C/FFP	Misc/Contracts	38.575	0.817	11/02	0.817	11/03	0.817	11/04		41.026	41.026
Government Engineering Support	WX	Misc In-House	37.736	10.473	10/02	12.184	10/03	7.390	10/04	Continuing	Continuing	
Program Mgmt Support (Gov)	WX	Misc In-House	6.733	0.140	10/02	0.150	10/03	0.150	10/04	Continuing	Continuing	
Travel												
Transportation												
Subtotal Management			83.044	11.430)	13.151		8.357		Continuing	Continuing	
Subtotal Management			03.044	11.430	<u>'I</u>	13.131		0.557	1	Continuing	Continuing	
Remarks:												
Total Cost			161.091	13.62		15.831		17.427		Continuing	Continuing	
Remarks:												

CLASSIFICATION:

EXHIBIT R4, Schedule Multi-Static Active																									DATE	:	F	ebrua	ıry 20	03		
APPROPRIATION/BUDGET														R AND	NAME								NUMBE									
RDT&E, N /	BA-)5							06042	61N A	cousti	c Sear	ch Ser	sors							H0480	O ASW	/ Senso	ors & F	Process	sing						
Fiscal Year		20	002			20	03			20	04	,		200)5			20	06			20	07	1		20	08			200)9	T
	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	1	2	3	4
Acquisition Milestones										MSA II	ntegrat	ion Cor	tract																			
Prototype Phase																																
System Development		Q110I	B CDR													MSA Ir	ntegrati	on CDF	Ř 													
EDM Delivery																																
Software Integration								Q110E	3																							
Test & Evaluation Milestones																						MSA I	ntegrati	on TE(CH EVA	AL						
Development Test Operational Test										Q110E	FOT8	 kE 												MSA I	ntegrati	ion OP	 EVAL					
Production Milestones																																
LRIP I FY 05																																
LRIPII FY 06																																
FRP FY 07																																
Deliveries																																

CLASSIFICATION:

Exhibit R-4a, Schedule Detail						DATE:		
Multi-Static Active						l	ebruary 20	03
APPROPRIATION/BUDGET ACTIVITY	PROGRAM E	LEMENT			PROJECT NU	MBER AND N		
RDT&BA-05	0604261N Acc	oustic Search S	Sensors		H0480 ASW S	Sensors & Proc	essing	
Schedule Profile	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009
Prototype Phase	1 1 2002	1 1 2000	1 1 2001	1 1 2000	1 1 2000	1 1 2007	1 1 2000	1 1 2000
System Design Review (SDR)								
Milestone II (MSII)								
Integration Contract			2Q					
Software Specification Review (SSR)			~					
Preliminary Design Review (PDR)								
System Development								
Critical Design Review (CDR)	2Q			4Q				
Quality Design and Build				. ~				
Test Readiness Review (TRR)								
Developmental Testing (DT-IIA)								
Eng Dev Model (EDM) Radar Delivery - Lab								
Software Intergration		4Q						
Preproduction Readiness Review (PRR)								
EDM Radar Delivery - Flt Related								
Milestone C (MS C)								
Operational Testing (OT-IIA)								
Start Low-Rate Initial Production I (LRIP I)								
Software Delivery 2XXSW								
Developmental Testing (DT-IIB1)								
Developmental Testing (DT-IIB2)								
Start Low-Rate Initial Production II								
Operational Testing (OT-IIB)								
Developmental Testing (DT-IIC)								
Functional Configuration Audit (FCA)								
Low-Rate Initial Production I Delivery								
Technical Evaluation (TECHEVAL)						2Q		
Physical Configuration Audit								
Operational Evaluation (OT-IIC) (OPEVAL)			2Q			4Q		
Low-Rate Initail Production II Delivery								
IOC								
Full Rate Production (FRP) Decision								
Full Rate Production Start								
First Deployment								

CLASSIFICATION:

EXHIBIT R4, Schedule F Hydrostatic Device																									DATE		F	ebrua	ry 20	03		
APPROPRIATION/BUDGET . RDT&E, N /	ACTIVI BA- (RAM 81N A) NAM	E									D NAM s and		essin	g				
Fiscal Year		20	02			200	03			200	04			20	05			20	006			20	07			20	80			200	09	
	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	1	2	3	4
Acquisition Milestones	мѕ-в					MS-C																										
Prototype Phase																																
System Contract Award Development		PDR	CDR			FCA/P	CA																									
EDM Delivery					Lab 	Flight 60																										
Software N/A																																
Test & Evaluation Milestones Development Test Operational Test (Not Required)					TRR	o Verific DT Ass	ation T	esting	(DVT)																							
Production Milestones Contract Production Options FRP FY 06						PRR	Lot I (9		l	Lot II (s	,			Lot III	(306)			Lot IV	t Award	(306)	Lot V ((306)										
Deliveries												950			535				306				306				306					

CLASSIFICATION:

Exhibit R-4a, Schedule Detail						DATE:		
Hydrostatic Device						F	ebruary 20	03
APPROPRIATION/BUDGET ACTIVITY	PROGRAM EI	LEMENT			PROJECT NU	MBER AND NA	AME	
RDT&BA-05	0604261N Acc	oustic Search S	Sensors		H0480 ASV	/ Sensors an	d Processin	g
Schedule Profile	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009
Prototype Phase (Prior to FY02)								
System Design Review (SDR) (Prior ro FY02)								
Milestone II (MSII) (4Qtr FY01)								
Contract Preparation (FY01)								
Software Specification Review (SSR) (N/A)								
Preliminary Design Review (PDR)	2Q							
System Development	1Q - 4Q	1Q - 3Q						
Critical Design Review (CDR)	3Q							
Quality Design and Build	1Q - 4Q	1Q - 3Q						
Test Readiness Review (TRR)		1Q						
Developmental Testing (DVT/DT Assist)		1Q - 3Q						
Eng Dev Model (EDM) Radar Delivery - Lab (Prior FY02)								
Software Delivery (N/A)								
Preproduction Readiness Review (PRR)		2Q						
,								
Milestone C (MS C)		2Q						
Operational Testing (OT-IIA) (N/A)								
Start Low-Rate Initial Production I (LRIP I) (N/A)								
Software Delivery 2XXSW (N/A)								
Developmental Testing (DT-IIB1) (N/A)								
Developmental Testing (DT-IIB2) (N/A)								
Start Low-Rate Initial Production II (N/A)								
Operational Testing (OT-IIB) (N/A)								
Developmental Testing (DT-IIC) (N/A)								
Functional Configuration Audit (FCA)		2Q						
Low-Rate Initial Production I Delivery (N/A)								
Technical Evaluation (TECHEVAL) (N/A)								
Physical Configuration Audit		2Q						
Operational Evaluation (OT-IIC) (OPEVAL) (N/A)								
Low-Rate Initail Production II Delivery (N/A)								
IOC								
Full Rate Production (FRP) Decision					1Q			
Full Rate Production Start					1Q			
First Deployment			3Q					

CLASSIFICATION:

EXHIBIT R-2a, RDT&E Project Justification	n						DATE:	n, 2002
APPROPRIATION/BUDGET ACTIVITY RDT&E, N / BA-05	PROGRAM ELEM 0604261N Acoust	_	D NAME		PROJECT NUMBE	ER AND NAME	Februa	ry 2003
COST (\$ in Millions)	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009
H4017 ARPDD				2.863	11.703	46.631	56.712	33.211

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Automatic Radar Periscope Detection and Discrimination (ARPDD) Project provides a fully automated periscope detection, classification, and tracking capability to reliably detect periscopes and masts, and reliably discriminate periscopes from other targets. This capability is suitable for air and surface platforms. This project funds only the airborne application. This capability is essential for effective detection of submarines in congested Littoral areas. This funding is for engineering development of the ARPDD system. The output will be a productionized form, fit, function incorporation of ARPDD into the AN/APS-137 radar. Two engineering development models for systems integration testing and four pre-production prototypes for environmental, reliability, development and operational testing will be provided. Full testing will be performed to support the production approval milestone (milestone C).

CLASSIFICATION:

	on			DATE:	
				February 20	003
PROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NUM	MBER AND NAME	PROJECT NUMBER AND N	AME	
DT&E, N / BA-05	0604261N Acoustic Search	Sensors	H4017 ARPDD		
Accomplishments/Planned Program					
	FY 02	FY 03	FY 04	FY 05	
Accomplishments/Effort/Subtotal Cost	0.000	0.000	0.000	2.863	
RDT&E Articles Quantity					
ARPDD is a new start in FY05 that is a follow-or project planning, exploring alternatives, acquisit discrimination software package, developing sp	tion documentation preparation, de	veloping an independen	government cost estimate, perfori	ming technical trade-off studies, pre	
	FY 02	FV 02	FV.04	FV or	
Accomplishments/Effort/Subtotal Cost	0.000	FY 03 0.000	FY 04 0.000	FY 05 0.000	
RDT&E Articles Quantity	0.000	0.000	0.000	0.000	
	FY 02	FY 03	FY 04	FY 05	
Accomplishments/Effort/Subtotal Cost RDT&E Articles Quantity	FY 02 0.000	FY 03 0.000	FY 04 0.000	FY 05 0.000	

R-1 SHOPPING LIST - Item No.

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CLASSIFICATION:

EXHIBIT R-2a, RDT&E Project Justification					DATE:	
						February 2003
APPROPRIATION/BUDGET ACTIVITY	PROGRAM ELEMENT NUMBER	AND NAME		ROJECT NUMBER	R AND NAME	
RDT&E, N / BA-05	0604261N Acoustic Search Sens	ors	ŀ	14017 ARPDD		
C. PROGRAM CHANGE SUMMARY:						
Funding:	FY 2002	FY 2003	FY 2004	FY 2005		
Previous President's Budget:	0.000	0.000	0.000	0.000		
Current BES/President's Budget	0.000	0.000	0.000	2.863		
Total Adjustments	0.000	0.000	0.000	2.863		
Summary of Adjustments Congressional program reductions Congressional undistributed reductior Congressional rescissions SBIR/STTR Transfer	ns					
Economic Assumptions Reprogrammings				-0.060		
Other Navy/OSD Adjustments Congressional increases				2.923		
Subtotal	0.000	0.000	0.000	2.863		
Schedule:						
(U) Schedule: N/A						
Technical:						
N/A						
	D 4 CHODD	INC LIST. I	ana Nia - C	00		

CLASSIFICATION:

ROPRIATION/BUDGET AC &E, N / D. OTHER PROGRAM F Line Item No. & Name	BA-05	PROGRAM EL 0604261N Acc			E	PROJECT NUI H4017 ARPI		AME		
		0604261N Acc	ustic Search S	ensors		H4017 ARPI	DD			
	UNDING SUMMARY:									
Line Item No. & Name										
i ine item ivo. & ivame	EV 2002	EV 2002	EV 2004	EV 2005	EV 2000	EV 0007	EV 0000	EV 0000	To	Total
Line Item #36 (APN I	FY 2002 P-3 OSIP 29-94) 0	<u>FY 2003</u> 0	<u>FY 2004</u> 0	<u>FY 2005</u> 0	FY 2006 0	<u>FY 2007</u> 0	<u>FY 2008</u> 0	FY 2009 50.1	Complete TBD	<u>Cost</u> TBD
	0 00 20 0 1,	Č	Č	Č	Ü	ŭ	Ü	00	,55	
E. ACQUISITION STRATEO Analyze merits of sol JHU/APL.	GY: e source verses competitive procurem	ent. Explore Alte	ernatives. Awa	ard prime contra	act to TBD co	ntractor. Techni	cal support w	ill be provided	oy NAWCWD (CI	nina Lake) and
F. MAJOR PERFORMERS: Major Performer	Location Description	of Work	FY03 Amt &	Award Date	FY04	Amt & Award D	ate F	Y05 Amt & Av	vard Date	

CLASSIFICATION:

A Type Location Cost Cost Date Cost Date Cost Date Cost Date Complete Cost of Cost C											DATE:				
ROTEE, N B	Exhibit R-3 Cost Ar	alysis (page	: 1)										February 200)3	
Cost Categories Contract Performing Total Pr 9 Fr 93 Pr 94 Pr 95 Navard Navard Pr 95 Navard Navard Navard Pr 95 Navard			Υ								NAME				
Method Activity & PY s FY 03 Award FY 04 Award FY 05 Award Cost to Total Targe Total					0604261N Ac		Sensors		H4017 AR	PDD					
Strong Location Cost Cost Date Cost Date Cost Date Cost Date Cost Date Cost Oate Cost Of Cost Oate Oate	Cost Categories		Contract	Performing		Total		FY 03							
Primary Hardware Development		ļ,	Method	Activity &		PY s								Lotal	Target Value of Contract
	Drimon, Hardwara Day		хтуре	Location		Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cosi	or Contract
Software Development WX MISC In-House	Primary Hardware Deve	eiopment													
Software Development WX MISC In-House															
Software Development WX MISC In-House															
Software Development WX MISC In-House															
Software Development WX MISC In-House															
Software Development WX MISC In-House															
Software Development WX MISC In-House															
Remarks: Software Development WX MISC In-House															
Software Development WX MISC In-House															
Software Development WX MISC In-House															
Software Development WX MISC In-House	Cultivatal Dandunt Daniela					0.000	0.000		0.00	0	0.000		0.000	0.000	
Integrated Logistics Support	Remarks:														
Integrated Logistics Support							1	1	1						
Integrated Logistics Support	Software Development	\	ΛΙΧ	MISC In-Hous	20						1 163	10/04		1 163	
Configuration Management				WIICO III I IOU							1.100	10/01		1.100	
Technical Data CPFF Misc/Contracts 0.500 11/04 0.500 GFE Award Fees 0.000 0.000 0.000 1.663 0.000 1.663															
Studies & Analyses CPFF Misc/Contracts 0.500 11/04 0.500 GFE Award Fees 0.000 0.000 0.000 1.663 0.000 1.663															
GFE Award Fees 0.000 0.000 1.663 0.000 1.663		(CPFF	Misc/Contracts							0.500	11/04		0.500	0.500
Award Fees 0.000 0.000 0.000 1.663 0.000 1.663															
Subtotal Support 0.000 0.000 0.000 1.663 0.000 1.663															
						0.000	0.000		0.00	0	1.663	3	0.000	1.663	

CLASSIFICATION:

								DATE:				
Exhibit R-3 Cost Analysis (pag	je 2)									February 200)3	
APPROPRIATION/BUDGET ACTIV	ITY		RAM ELEMENT				IUMBER AND	D NAME				
RDT&E, N / BA-05	_		31N Acoustic Search S	Sensors		H4017 AR						
Cost Categories	Contract Method & Type	Performing Activity & Location	Total PY s Cost	FY 03 Cost	FY 03 Award Date	FY 04 Cost	FY 04 Award Date	FY 05 Cost	FY 05 Award Date	Cost to Complete	Total Cost	Target Value of Contract
Developmental Test & Evaluation	71											
Cultural TOF			0.000	0.0	00	0.00	20	0.00	200	0.000	0.000	
Subtotal T&E			0.000	0.0	00	0.00	00	0.00	00[0.000	0.000	
Program Mgmt Support (Cont)	TBD	Misc/Contracts						0.25	11/04		0.250	
Government Engineering Support	WX	Misc In-House						0.40	10/04		0.400	
Program Mgmt Support (Gov)	WX	Misc In-House						0.54	10/04		0.540	
Travel								0.01	0 10/04		0.010	
Transportation												
Subtotal Management			0.000	0.0	00	0.00	20	4.00	20	0.000	1.200	
Subtotal Management	1		0.000	0.0	00	0.00	00	1.20	10	0.000	1.200	
Remarks:												
Total Cost			0.000	0.0	00	0.00	00	2.86	3	0.000	2.863	
Remarks:												

CLASSIFICATION:

EXHIBIT R4, Schedul Automatic Radar Pe			ecti	on a	and I	Discr	imin	ation	(ARP	DD)																DATE	:	F	ebrua	ıry 20	03		
APPROPRIATION/BUDG	ET ACTIV	/ITY								PROC					R AND	NAM	E					PROJ				D NAN	ΊE						
RDT&E, N /	BA-	05								06042	261N A	coust	ic Sear	ch Sei	nsors		1					H401	7 AR	PDD		1				1			
Fiscal Year		2	2002				20	03	ı		20	04	1		20	05			200	06			20	07	ı		20	800			2009	9	
	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	1	2	3	4
Acquisition Milestones																	MS-B														MS-C		
Prototype Phase (Prior to FY02)																																	
System Development															SRR		Contra Award			SSR	PDR			CDR						PRR			
EDM & Pre Production Delivery																											Lab U	Jnits 1		Pre-Pro	oduction	1	
Software															Initial	GFE .			Softwa	are Dev	relopme	ent and	Test										
Test & Evaluation Milestones																													TRR				
Development Test																														DT IIA	- , [
Operational Test																																AII TC	
Production Milestones																															LRIP De	ecision	
LRIP FY 09																															\triangle		
Deliveries																																	

CLASSIFICATION:

Exhibit R-4a, Schedule Detail						DATE:					
Automatic Radar Periscope Detection and Disc	crimination (ARF	PDD)					February 20	03			
APPROPRIATION/BUDGET ACTIVITY	PROGRAM E	LEMENT			PROJECT NU	UMBER AND NAME					
RDT&BA-05	0604261N Acc	oustic Search S	Sensors		H4017 ARP	DD					
Schedule Profile	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009			
Prototype Phase											
Systems Requirement Review (SRR)				2Q							
System Functional Review (SFR)				3Q							
Milestone II (MS B)				4Q							
Contract Preparation				1Q - 4Q							
Software Specification Review (SSR)					3Q						
Preliminary Design Review (PDR)					4Q						
System Development					1Q - 4Q	1Q - 4Q	1Q - 4Q	1Q - 4Q			
Critical Design Review (CDR)						3Q					
Quality Design and Build						3Q-4Q	1Q - 4Q				
Test Readiness Review (TRR)							4Q				
Developmental Testing (DT-IIA)							4Q	1Q - 2Q			
Lab Units							2Q - 3Q				
Software Delivery							4Q				
Preproduction Readiness Review (PRR)								1Q			
EDM & Pre Production Prototype Delivery								1Q - 2Q			
Milestone C (MS C)								2Q			
Operational Testing (OT-IIA)								1Q - 3Q			
Start Low-Rate Initial Production (LRIP)								2Q			
Software Delivery 2XXSW											
Developmental Testing (DT-IIB1)											
Developmental Testing (DT-IIB2)											
Start Low-Rate Initial Production II											
Operational Testing (OT-IIB)											
Developmental Testing (DT-IIC)											
Functional Configuration Audit (FCA)											
Low-Rate Initial Production I Delivery											
Technical Evaluation (TECHEVAL)											
Physical Configuration Audit											
Operational Evaluation (OT-IIC) (OPEVAL)											
Low-Rate Initail Production II Delivery											
IOC											
Full Rate Production (FRP) Decision											
Full Rate Production Start											
First Deployment											