Exhibit R-2, RDT&E Budget Iter	m Justificat	ion: PB 202	21 Air Force	;						Date: Febr	uary 2020	
Appropriation/Budget Activity 3600: Research, Development, T Component Development & Prote			rce / BA 4: ,	Advanced	R-1 Progra PE 060523		•	,	rrent			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	474.169	401.244	557.495	1,524.759	0.000	1,524.759	2,536.450	3,034.370	3,072.837	3,031.610	7,327.795	21,960.729
641025: GROUND BASED STRATEGIC DETERRENT (GBSD)	474.169	401.244	557.495	1,524.759	0.000	1,524.759	2,536.450	3,034.370	3,072.837	3,031.610	7,327.795	21,960.729
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
Program MDAP/MAIS Code: 49	3											

A. Mission Description and Budget Item Justification

The Ground Based Strategic Deterrent (GBSD) program will design, develop, produce and deploy a replacement for the current Minuteman III (MM III) Intercontinental Ballistic Missile (ICBM) weapon system in order to maintain a safe, secure, reliable, and effective nuclear deterrent. The GBSD program will deliver a fully integrated weapon system beginning in Fiscal Year 2029 to lower lifecycle costs and to close key capability gaps and vulnerabilities identified in the GBSD Capabilities Based Assessment, GBSD Capabilities Development Document, and the GBSD Analysis of Alternatives. GBSD will also mitigate ground-based deterrent degradation due to MM III component age-out and attrition.

The GBSD program will include prime contractor development of applicable support equipment, data, flight test hardware and infrastructure, and training material while examining and mitigating risk during the MM III to GBSD transition. This program includes any needed nuclear surety and certification and system vulnerability assessments.

The major activities during Technology Maturation and Risk Reduction phase for the GBSD program include 1) government system engineering, analytics, and test capability development; 2) air vehicle equipment risk reduction; 3) command & launch risk reduction; 4) launch systems risk reduction; 5) support systems risk reduction; and 6) weapon system integration risk reduction.

During the Engineering and Manufacturing Development phase, the GBSD program will execute 1) government system engineering, analytics, and test capability development; 2) air vehicle equipment development; 3) command & launch systems development; 4) launch systems development; 5) support systems development; and 6) weapon system integration.

Government systems engineering investments include development of model-based systems engineering (MBSE), integration, test software, product life-cycle management framework, and modernization of existing system engineering labs and infrastructure. Air vehicle equipment is an integrated missile stack which includes the propulsion, post-boost, guidance, and re-entry systems sub-components. Command & launch encompasses all command and control components and interfaces, associated ground hardware, ground control equipment and associated software directly related to the survivability, monitoring, and launch of the replacement flight system. Launch systems include launch control center, launch facility restoration, modernization of real property, and structures and associated ground mechanical systems. Support systems include operator and maintenance trainer hardware and software, security system architecture, and transport support equipment, program

xhibit R-2, RDT&E Budget Item Justification: PB 2021 A	Air Force			Date:	February 2020
Appropriation/Budget Activity 600: Research, Development, Test & Evaluation, Air Force Component Development & Prototypes (ACD&P)			ement (Number/Name Ground Based Strategic		
office and weapon system facilities, and common support envell-defined interfaces and a modular design at the weapon					systems architecture wit
The significant increase in funding required for FY21 and be major activities to include systems engineering activities, inf system critical design. The program will modify, modernize program's capability to own the technical baseline througho environment/infrastructure to perform digital activities, collab & Risk Reduction contract, this program will continue to exa trainer hardware and software, security system architecture	formation technology , and expand the an ut the program life c borate with, and com amine and mature air	y, data managem alytic environmen ycle. This involve nmunicate across r vehicle equipme	ent, analytical capabilit nt and labs to support E es establishing a digital s stakeholders. Based ent, command and laun	ies and deliver a flexible MD activities to enable engineering system inc on success during the T ch, cybersecurity, opera	e, integrated weapon full execution of the luding a supporting Technology Maturation ator and maintenance
and refine weapon system and non-operational software, so management. This will continue to require execution and in requirements. The program will also expand and mature the system design information is properly controlled and secure test capabilities and ensure Western Range Test capabilitie based, survivable launch capability. Finally, the program will This program element includes necessary civilian pay exper- funds is in addition to the civilian pay expenses budgeted in This effort is in Budget Activity 4, Advanced Component De representative modes or prototype systems in a high fidelity	oftware integration a nprovement to the un- ne analytical, informa- ely transmitted betwee s for the Flight Test Il establish a governi- nses required to main program elements (evelopment and Proto-	nd development, nified certificatior ation technology, een government a Program. The p ment-owned and nage, execute, a 0605831F or 060 otypes (ACD&P),	modular system archite strategy which meets test, and data manage and contractors. The program will also continu government-operated l nd deliver GBSD weapo 5833F. because efforts are ne	ecture requirements, an nuclear surety, cyber se ment capabilities to ens rogram will continue to o le integrating requireme DevSecOps/software st on system capability. T	d product life-cycle ecurity, and nuclear safe ure access to weapon develop Vandenberg AF ent for dual-capable, air- ack. he use of such program
nanagement. This will continue to require execution and in equirements. The program will also expand and mature the system design information is properly controlled and secure est capabilities and ensure Western Range Test capabilitie based, survivable launch capability. Finally, the program will this program element includes necessary civilian pay exper- unds is in addition to the civilian pay expenses budgeted in this effort is in Budget Activity 4, Advanced Component De- epresentative modes or prototype systems in a high fidelity	oftware integration a nprovement to the un- ne analytical, informa- ely transmitted betwee s for the Flight Test Il establish a governi- nses required to main program elements (evelopment and Proto-	nd development, nified certificatior ation technology, een government a Program. The p ment-owned and nage, execute, a 0605831F or 060 otypes (ACD&P),	modular system archite strategy which meets test, and data manage and contractors. The program will also continu government-operated l nd deliver GBSD weapo 5833F. because efforts are ne	ecture requirements, an nuclear surety, cyber se ment capabilities to ens rogram will continue to o le integrating requireme DevSecOps/software st on system capability. T	d product life-cycle ecurity, and nuclear safe ure access to weapon develop Vandenberg AF ent for dual-capable, air- ack. he use of such program
nanagement. This will continue to require execution and in equirements. The program will also expand and mature the ystem design information is properly controlled and secure est capabilities and ensure Western Range Test capabilitie ased, survivable launch capability. Finally, the program will his program element includes necessary civilian pay exper- unds is in addition to the civilian pay expenses budgeted in this effort is in Budget Activity 4, Advanced Component De- epresentative modes or prototype systems in a high fidelity	oftware integration a nprovement to the un- ne analytical, informa- ely transmitted betwee s for the Flight Test Il establish a governi- nses required to main program elements (velopment and Proto- v and realistic operation)	nd development, nified certificatior ation technology, een government a Program. The p ment-owned and nage, execute, a 0605831F or 060 otypes (ACD&P), ting environment.	modular system archite strategy which meets test, and data manage and contractors. The program will also continu government-operated l nd deliver GBSD weapo 5833F.	ecture requirements, an nuclear surety, cyber se ment capabilities to ens rogram will continue to o le integrating requireme DevSecOps/software st on system capability. T	d product life-cycle ecurity, and nuclear safe ure access to weapon develop Vandenberg AF ent for dual-capable, air- ack. he use of such program egrated technologies,
nanagement. This will continue to require execution and in equirements. The program will also expand and mature the system design information is properly controlled and secure est capabilities and ensure Western Range Test capabilitie based, survivable launch capability. Finally, the program will this program element includes necessary civilian pay exper- unds is in addition to the civilian pay expenses budgeted in this effort is in Budget Activity 4, Advanced Component De epresentative modes or prototype systems in a high fidelity . Program Change Summary (\$ in Millions)	oftware integration a nprovement to the un- ne analytical, informa- ely transmitted betwee s for the Flight Test Il establish a governi- nses required to main program elements (velopment and Proto- vand realistic operat <u>FY 2019</u>	nd development, nified certificatior ation technology, een government a Program. The p ment-owned and nage, execute, a 0605831F or 060 otypes (ACD&P), ting environment. <u>FY 2020</u>	modular system archite strategy which meets test, and data manage and contractors. The program will also continu government-operated l nd deliver GBSD weapo 5833F. because efforts are ne <u>FY 2021 Base</u>	ecture requirements, an nuclear surety, cyber se ment capabilities to ens rogram will continue to o le integrating requireme DevSecOps/software st on system capability. T ecessary to evaluate inte <u>FY 2021 OCO</u>	d product life-cycle ecurity, and nuclear safe ure access to weapon develop Vandenberg AF ent for dual-capable, air- ack. he use of such program egrated technologies, <u>FY 2021 Total</u>
nanagement. This will continue to require execution and in equirements. The program will also expand and mature the system design information is properly controlled and secure est capabilities and ensure Western Range Test capabilitie based, survivable launch capability. Finally, the program will This program element includes necessary civilian pay exper- unds is in addition to the civilian pay expenses budgeted in This effort is in Budget Activity 4, Advanced Component De epresentative modes or prototype systems in a high fidelity B. Program Change Summary (\$ in Millions) Previous President's Budget	oftware integration a nprovement to the un- ne analytical, informa- ely transmitted betwee s for the Flight Test Il establish a governi- nses required to main program elements (velopment and Proto and realistic operat <u>FY 2019</u> 414.441	nd development, nified certification ation technology, een government a Program. The p ment-owned and nage, execute, a 0605831F or 060 otypes (ACD&P), ting environment. <u>FY 2020</u> 570.373	modular system archite n strategy which meets test, and data manage and contractors. The program will also continu government-operated l nd deliver GBSD weapo 5833F. because efforts are ne <u>FY 2021 Base</u> 1,527.545	ecture requirements, an nuclear surety, cyber se ment capabilities to ens rogram will continue to o le integrating requireme DevSecOps/software st on system capability. T ecessary to evaluate inte <u>FY 2021 OCO</u> 0.000	d product life-cycle ecurity, and nuclear safe ure access to weapon develop Vandenberg AF ent for dual-capable, air- ack. he use of such program egrated technologies, <u>FY 2021 Total</u> 1,527.545

Congressional Directed Reductions

Congressional Directed Transfers

Congressional Rescissions

Congressional Adds

• SBIR/STTR Transfer

• Reprogrammings

Other Adjustments

-100.000

0.000

65.100

22.022

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

-13.197

0.000

-2.786

-2.786

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Air Force		Date: F	ebruary 2020)
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0605230F <i>I Ground Based Strategic Deterrent</i>	·		
Congressional Add Details (\$ in Millions, and Includes General Rec	luctions)		FY 2019	FY 2020
Project: 641025: GROUND BASED STRATEGIC DETERRENT (GBSL))			
Congressional Add: Congressional Add- Risk Reduction			0.000	65.100
Congressional Add: Congressional Directed Transfer- SLP-A			0.000	22.022
	Congressional Add Subtotals for Project	t: 641025	0.000	87.122
	Congressional Add Totals for al	Il Projects	0.000	87.122
 FY 2019 funding reflects a Small Business Innovation Research adjuster FY 2020 funding reflects a Congressional directed reduction of \$100 m Add of \$65.1 million for "Risk Reduction" and a \$22.022 million Congres C. Accomplishments/Planned Programs (\$ in Millions) 	illion for "TMRR contract funding excess to need." F	Y2020 also ir FY 2019	ncludes a Con FY 2020	gressional FY 2021
Title: Technology Maturation & Risk Reduction (TMRR)		401.244	361.705	0.000
Description: The objectives of TMRR for GBSD are 1) advance GBSD major a studies, information technology, data management, analytical capabilities and preliminary design; and 2) mature technologies related to the major activities a capabilities through prototyping, modeling, and simulation.	deliver a modular, integrated weapon system			
 FY 2020 Plans: Modify, modernize, and expand the analytic environment and labs to support Engineering and Manufacturing Development (EMD) activities to enable full ex technical baseline throughout the program life cycle. This involves establishing enabled environment to perform digital activities, collaborate with, and commune Continue to examine and mature air vehicle equipment, command & launch, and hardware and software, security system architecture, transport sub-systems, a requirements and modular architectures through trade studies, prototyping, det Continue to mature and refine weapon system and non-operational software, system architecture requirements, and product life-cycle management. Continue to mature the assessment of the current MM III launch systems to de analysis, the extent of degradation and evaluate for future upgrade, replacement 	ecution of the program's capability to own the a digital engineering system including a cloud- nicate across stakeholders. cybersecurity, operator and maintenance trainer nd associated ground technologies. Define monstration, and analysis. software integration and development, modular			

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Air Force		Date: F	ebruary 2020	
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent			
C. Accomplishments/Planned Programs (\$ in Millions)	[FY 2019	FY 2020	FY 2021
 Continue to mature the weapon system preliminary design and reduce integrated engineering, test activities, and system modeling and simulation. Continue to further develop analytical, information technology, and data manadesign information dissemination between government and contractors. Implement information systems and information technology design to support. Modify and expand GBSD workspace infrastructure to accommodate a growin. Continue to assess the fielding implications for air vehicle equipment, and contransition from MM III to GBSD solution. Conduct planning for the use of MBSE tools during Operations and Sustainm and supply chain management; and to aid in the migration and analysis of Minu. Complete Software Specification Review, 9th Quarter Technical Interchange Develop and execute a unified certification strategy which meets nuclear sure. Expand and develop analytical, information technology, test, and data manage system design information is properly controlled and securely transmitted betw. Increase Federally Funded Research and Development Center (FFRDC) sup baseline. Continue to refine Security Classification Guide, update impacts, and implement and contractor programmatic activities. Establish government-owned and government-operated DevSecOps/software 	agement capabilities to ensure weapon system enterprise operations and TMRR closure. Ing workforce. Immand & launch and appropriate timelines to ent phase in order to transform ICBM sustainment uteman III data to GBSD. Meeting, and the Preliminary Design Review. ety, cyber security, and nuclear safety requirements. ement capabilities to ensure access to weapon een government and contractors. port to maintain the ability to own the technical ent updates and changes through all Government			
FY 2021 Plans: N/A				
FY 2020 to FY 2021 Increase/Decrease Statement: Funding decreased due to completion of Technology Maturation and Risk Redu	uction in fourth quarter of Fiscal Year 2020.	0.000	400.000	4 504 750
Title: Engineering & Manufacturing Development (EMD)		0.000	108.668	1,524.759
Description: The objectives of EMD for GBSD are as follows: 1) advance GBS information technology, data management, analytical capabilities and deliver a 2) prototype and test mature technologies related to the major activities and de capabilities through prototyping and testing and 3) engage in rapid prototyping	flexible, integrated weapon system critical design, monstrate performance of sub-system and system			
 FY 2020 Plans: Conduct source selection to award EMD contract in 4QFY20. Implement information systems and information technology design to support 	EMD execution.			

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Air Force		Date: F	ebruary 2020)
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021
 Modify and expand GBSD workspace infrastructure to accommodate a growing Initiate development of Vandenberg AFB Test capabilities and ensure Wester Program. 				
 FY 2021 Plans: Execute the EMD Contract to advance GBSD major activities to include systed data management, analytical capabilities and deliver a flexible, integrated weare Modify, modernize, and expand the analytic environment and labs to support the program's capability to own the technical baseline throughout the program engineering system including a supporting environment/infrastructure to perform communicate across stakeholders. Continue to examine and mature air vehicle equipment, command and launch trainer hardware and software, security system architecture, transport sub-syster equirements and modular architectures through trade studies, prototyping, determinements and modular architectures through trade studies, prototyping, determine to mature and refine weapon system and non-operational software, system architecture requirements, and product life-cycle management. Continue to mature the assessment of the current MM III launch systems to danalysis, the extent of degradation and evaluate for future upgrade, replacement and test facilities. Continue to mature the weapon system by conducting trade studies, system of an simulation. Continue to further develop analytical, information technology, and data mana implement information systems and information technology design to support Modify and expand GBSD workspace infrastructure to accommodate a growing Continue to assess fielding requirements for air vehicle equipment, command timelines to transition from MM III to GBSD solution. Conduct planning for the use of MBSE tools during Operations and Sustainm and supply chain management. Continue to execute and improve the unified certification strategy which meet requirements. Expand and mature the analytical, information technology, test, and data mara system design information is properly controlled and securely transmitted betw. Continue to refine Security Classification Guide, update impacts, and implem and contracto	pon system critical design. EMD activities to enable full execution of life cycle. This involves establishing a digital m digital activities, collaborate with, and h, cybersecurity, operator and maintenance tems, and associated ground technologies. Define monstration, and analysis. software integration and development, modular letermine, through onsite assessments and end, preparation, and modernization of operational engineering, test activities, and system modeling agement capabilities. t EMD execution. ng workforce. d & launch, and launch systems and appropriate ent phase in order to transform ICBM sustainment ts nuclear surety, cyber security, and nuclear safety magement capabilities to ensure access to weapon reen government and contractors.			

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Air Force				Date: F	ebruary 2020	
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/ PE 0605230F / Ground Based Str		rrent			
C. Accomplishments/Planned Programs (\$ in Millions)			FY	2019	FY 2020	FY 2021
 Continue to increase FFRDC/UARC support to maintain the ability to own the Plan and execute critical software risk reduction activities. Increase expansion of Information Systems/Information Technology/Informati personnel required to support Top Secret, Special Access Programs, and colla partner operating locations. Develop Vandenberg AFB Test capabilities and ensure Western Range Test Continue integrating requirement for dual-capable, air-based, survivable laund Integrate the Mk-21A Reentry Vehicle (Program 0101328F), ICBM Fuze Mode programs. Expand government-owned and government-operated DevSecOps/software s FY 2020 to FY 2021 Increase/Decrease Statement: Funds increased due to ramp up of EMD activities in Fiscal Year 2021. 	on Assurance infrastructure networ teral activities and expand capabili capabilities for the Flight Test Prog ch capability. ernization (Program 0604933F), an	ty at missior ram.				
	Accomplishments/Planned Prog	grams Subt	otals 4	01.244	470.373	1,524.759
		FY 2019	FY 2020			
Congressional Add: Congressional Add- Risk Reduction		0.000	65.100			
FY 2019 Accomplishments: N/A						
 FY 2020 Plans: • Develop digital software factory to reduce software developm Develop GBSD Cloud Infrastructure and initiating DevSecOps deployment Initiate environmental impact studies Continue to grow the organization in preparation for EMD Install critical SAP IT infrastructure to protect nuclear program data Initiate EMD risk reduction activities, to include Guidance Component Life Test and additional Modeling & Simulation activities 						
Congressional Add: Congressional Directed Transfer- SLP-A		0.000	22.022			
FY 2019 Accomplishments: N/A						
FY 2020 Plans: • Integrate requirement for dual-capable, air-based, survivable Airborne Launch Control System-Replacement (ALCS-R) program, previously Preject 672082						
Project 672983.						

Exhibit R-2, RDT&E Budget Item	Justification:	PB 2021 Air	Force						Date: Feb	oruary 2020	
Appropriation/Budget Activity 3600: Research, Development, Tes Component Development & Prototy		Air Force I	BA 4: Advan		Program Eler 605230F / Gr	•		eterrent			
D. Other Program Funding Summ	nary (\$ in Milli	ons <u>)</u>		I							
			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	000	Total	<u>FY 2022</u>	FY 2023	<u>FY 2024</u>	FY 2025	Complete	Total Cost
• RDTE 04 PE 0603851F:	24.994	30.969	32.959	-	32.959	55.370	56.088	7.358	7.493	Continuing	Continuing
Intercontinental Ballistic											
Missile - Dem/Val	0.000	40.000	70.000		70.000		400 400	44 500	75 705	100.015	740.040
• MILCON PE 0101233F:	0.000	40.000	79.200	-	79.200	214.000	102.400	44.500	75.795	162.315	718.210
GBSD SQUADRONS											

<u>Remarks</u>

E. Acquisition Strategy

The objective of the GBSD program strategy is to deliver a full, integrated weapon system capability that meets Air Force Global Strike Command's Capability Development Document requirements beginning in Fiscal Year 2029. For the EMD phase of this strategy, the Program Office will award an EMD contract in 4QFY20. The objectives of EMD for GBSD are as follows: 1) to deliver low-risk, technologically mature, integrated weapon system baseline design; 2) develop flexible system architecture with options for future on-ramps and off-ramps to mitigate program risks; 3) embrace model-based systems engineering (MBSE)/digital engineering to streamline system development activities and time-lines; 4) align contract incentives to mitigate schedule and performance risk; 5) utilize MBSE processes and tools to create schedule margin and pull surety, safety, cyber, and test activities to the left for time certain delivery; 6) ensure government owns key interfaces and data rights; 7) pursue "smart commonality" with Navy, Space, and Missile Defense Agency. The EMD phase will include an EMD Baseline Review, Critical Design Review, First Flight Test, Full Functional System Test, System Qualification/System Verification Review, Nuclear Certification, Developmental Test, Operational Test, and will culminate with early production and weapon system deployment. The program will also assess the cost and schedule risks associated with every requirement. The period of performance for the EMD contract is 4QFY20 to 2QFY28 with 5 option years for early production and deployment. These efforts will ultimately extend the capabilities of the ground-based leg of the nuclear triad through 2075.

Exhibit R-3, RDT&E F	-	-		orce							Duciest		February	2020	
Appropriation/Budge 3600 / 4	t Activity						5230F / G		umber/Na ased Strat		641025	I GROUN RENT (G	ID BAŚEL	O STRAT	EGIC
Product Developmen	nt (\$ in Mi	illions)		FY 2	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 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
GBSD TMRR Contractor #1	C/CPFF	Boeing Def, Space, & Sec : Huntsville, AL	110.196	115.789	Oct 2018	9.100	Oct 2019	-		-		-	0.000	235.085	349.160
GBSD TMRR Contractor #2	C/CPFF	Northrup Grumman Sys Corp : El Segundo, CA	129.882	110.315	Oct 2018	88.388	Oct 2019	-		-		-	0.000	328.585	328.585
GBSD EMD Contract	C/CPIF	TBD : TBD	0.000	-		108.668	Aug 2020	1,231.915	Oct 2020	-		1,231.915	14,465.328	15,805.91	1 -
GBSD Security Classification Guide Compliance	Various	Various : Various	0.000	23.066	Oct 2018	62.018	Oct 2019	-		-		-	0.000	85.084	86.393
	1	Subtotal	240.078	249.170		268.174		1,231.915		-		1,231.915	14,465.328	16,454.665	5 N/A
Remarks EMD award projected for fo Support (\$ in Millions	·	r FY20; increase in FY2	1 represents		year funding 2019	requireme FY 2		FY 2 Ba	2021 Ise		2021 CO	FY 2021 Total			1
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
GBSD Integration Support Contract	C/FFP	BAE : Hill AFB, UT	76.313	29.731	Oct 2018	36.824	Oct 2019	35.489	Oct 2020	-		35.489	188.918	367.275	-
GBSD Electronic Parts Strategy and Commonality	MIPR	Naval Surface Warfare Center Crane : Crane, IN	8.977	4.427	Nov 2018	4.000	Nov 2019	4.900	Nov 2020	-		4.900	10.738	33.042	-
GBSD System Engineering and Acquisition Support	MIPR	Aerospace Corporation : El Segundo, CA	8.224	6.404	Nov 2018	6.318	Nov 2019	6.508	Nov 2020	-		6.508	38.489	65.943	-
GBSD Acquisition Support and System Engineering	MIPR	MITRE : Bedford, MA	9.896	6.922	Nov 2018	11.208	Nov 2019	12.000	Nov 2020	-		12.000	50.231	90.257	-
GBSD Technical Area		Air Force Global													

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2021 Air F	orce								Date:	February	2020	
Appropriation/Budge 3600 / 4	et Activity	1					5230F / G		umber/Na ased Strat		641025	(Numbe I GROUN RENT (G	VD BAŚEL	O STRAT	EGIC
Support (\$ in Million	s)		ſ	FY	2019	FY	2020	FY 2 Ba	2021 Ise		2021 CO	FY 2021 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
GBSD Software Engineering Institute	MIPR	Carnegie Mellon : Pittsburgh, PA	1.601	1.400	Nov 2018	1.402	Nov 2019	2.352	Nov 2020	-		2.352	12.492	19.247	-
GBSD Reentry Systems (RS) FFRDC Support and Analysis	MIPR	Sandia National Laboratories : Various	12.313	6.473	Oct 2018	7.750	Oct 2019	7.750	Oct 2020	-		7.750	35.831	70.117	-
GBSD RS FFRDC Analysis and Acquisition Intelligence Support	MIPR	MIT Lincoln Labs : Lexington, MA	1.427	1.435	Oct 2018	1.026	Oct 2019	0.150	Oct 2020	-		0.150	28.316	32.354	-
GBSD Operations Research Analyst Support	C/FFP	Tecolote Research : Hill AFB, UT	0.239	2.118	Oct 2018	2.230	Oct 2019	3.215	Oct 2020	-		3.215	14.199	22.001	-
GBSD Surety and Certification Engineering Services	C/CPFF	Booz Allen Hamilton : Kirtland AFB, NM	4.251	2.145	Nov 2018	2.720	Nov 2019	3.000	Nov 2020	-		3.000	0.000	12.116	-
GBSD OASIS A&AS Support	C/FPIF	Peerless : Hill AFB, UT	0.012	-		1.144	Nov 2019	-		-		-	0.000	1.156	-
GBSD Technical Design Agent for NC2 Codes/ Crypto	MIPR	Sandia National Labs : Various	0.000	-		8.000	Nov 2019	8.000	Nov 2020	-		8.000	0.000	16.000	-
GBSD Mantech	MIPR	Various : Various	0.000	2.463	Dec 2018	3.525	Dec 2019	7.000	Dec 2020	-		7.000	0.000	12.988	-
GBSD Civilian Manpower	Various	US Gov Civilians : Hill AFB, UT	0.000	6.512	Dec 2018	16.517	Oct 2019	21.360	Oct 2020	-		21.360	0.000	44.389	-
GBSD NEPA Analysis	MIPR	Various : Various	0.000	0.487	Apr 2019	6.700	Apr 2020	3.513	Oct 2020	-		3.513	0.000	10.700	-
GBSD Environment Assessments	MIPR	Various : Various	0.000	-		4.623	Dec 2019	4.365	Dec 2020	-		4.365	0.000	8.988	-
GBSD Enterprise Support	C/Various	Various : Various	0.681	0.021	Oct 2018	0.050	Oct 2019	0.718	Oct 2020	-		0.718	880.885	882.355	-
		Subtotal	126.884	70.538		114.037		120.320		-		120.320	1,260.099	1,691.878	N/A

Remarks

GBSD is spearheading the Owning The Technical Baseline (OTTB) approach for system acquisition. This approach utilizes additional support efforts that would typically be

performed by a Prime Contractor thus increasing costs within Cost Category Items.

GBSD Reentry Systems (RS) FFRDC Support and Analysis will continue into EMD.

GBSD Codes and Crypto designs and develops a certified Nuclear Command and Control cryptographic device using a Technical Design Agent (TDA).

GBSD Civilian Manpower increases due to increased DCA allocations in order to support EMD and are in addition to any other planned civilian hiring.

Exhibit R-3, RDT&E F Appropriation/Budge	-	-		orce			ogram Ele	mont (N	umbor/N		Drojact	(Number	February	2020	
3600 / 4	t Activity						5230F / G				641025	•	ID BAŚEL	O STRAT	EGIC
Support (\$ in Million	s)			FY 2	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 Total			
Cost Category Item GBSD Civilian Manpower &	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
Test and Evaluation				FY 2			2020	FY 2		FY	2021 CO	FY 2021 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
GBSD Cybersecurity, Test and Evaluation Framework, Codes/Crypto	MIPR	Johns Hopkins University-Applied Physics Lab : Laurel, MD	12.150	12.600	Oct 2018	13.200	Oct 2019	14.870	Oct 2020	-		14.870	65.463	118.283	-
GBSD Integrated Test Team	PO	Arnold Engineering Development Complex : Arnold AFB, TN	5.125	3.861	Oct 2018	7.462	Oct 2019	20.983	Oct 2020	-		20.983	258.250	295.681	-
GBSD Independent Operational Test Agency	PO	Air Force Operational Test and Evaluation Center : Hill AFB, UT	1.275	1.188	Oct 2018	1.990	Oct 2019	5.756	Oct 2020	-		5.756	209.131	219.340	-
GBSD Integrated Threat Analysis and Simulation Environment (ITASE) 1	MIPR	DIA-Missile and Space Intelligence Center : Redstone Arsenal, AL	4.682	4.779	Oct 2018	5.144	Nov 2019	5.300	Nov 2020	-		5.300	0.000	19.905	-
GBSD ITASE 2	MIPR	National Air and Space Intelligence Center : Fairborn, OH	0.942	-		0.765	Nov 2019	-		-		-	0.000	1.707	-
GBSD Nuclear Dust and Debris Environments Study	MIPR	Air Force Research Lab : Wright Patterson AFB, OH	1.084	1.200	Oct 2018	0.400	Nov 2019	-		-		-	0.000	2.684	-
GBSD RS Test and Advanced Technology Interface (TMRR)	MIPR	Sandia National Labs : Various	1.950	0.274	Oct 2018	-		-		-		-	0.000	2.224	-
GBSD Defense Accelerator (TMRR)	MIPR	Army Research Lab : Adelphi, MD	1.282	0.213	Dec 2018	-		-		-		-	0.000	1.495	-

Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2021 Air F	orce								Date:	February	2020	
Appropriation/Budge 3600 / 4	et Activity	/					5230F / G		umber/Na ased Strat		641025	(Numbe I GROUN RENT (G	ND BAŚEI	D STRAT	EGIC
Test and Evaluation	(\$ in Milli	ons)		FY	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 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
GBSD Launch Systems LF-26 (TMRR)	Various	Various : Various	0.010	0.030	Jan 2019	3.010	Oct 2019	-		-		-	0.000	3.050	-
GBSD Software Support	PO	309th SMXG : Hill AFB, UT	1.379	4.100	Oct 2018	8.970	Oct 2019	10.000	Oct 2020	-		10.000	631.687	656.136	-
GBSD Test Vehicles	Various	Various : Various	0.000	-		15.300	Jan 2020	11.000	Jan 2021	-		11.000	123.000	149.300	-
GBSD Instrument Testing	MIPR	Aerospace Corporation : El Segundo, CA	0.000	2.000	Aug 2019	7.600	Nov 2019	-		-		-	0.000	9.600	-
GBSD Booster Ground Test	MIPR	Air Force Research Labs : Edwards AFB, CA	0.000	-		7.700	Nov 2019	8.800	Nov 2020	-		8.800	0.000	16.500	-
GBSD Guidance, Navigation, and Control Instruments for Developmental Testing	MIPR	Various : Various	0.000	-		21.600	Oct 2019	-		-		-	0.000	21.600	-
GBSD / Missile Defense Agency Silo Fly-out Modelling / Simulation Development	MIPR	Various : Various	0.000	0.900	Aug 2019	5.500	Nov 2019	4.300	Nov 2020	-		4.300	0.000	10.700	-
GBSD Reentry System / Reentry Vehicle Modelling / Simulation Environment Development	MIPR	National Air and Space Intelligence Center : Fairborn, OH	0.000	0.857	Aug 2019	2.000	Nov 2019	0.895	Nov 2020	-		0.895	0.000	3.752	-
GBSD Enterprise Test and Assessments	C/Various	Various : Various	3.546	-		-		-		-		-	1,603.571	1,607.117	-
GBSD Rapid Assessment Technology / LS Support	MIPR	Various : Various	0.000	0.270	Apr 2019	3.506	Apr 2020	1.000	Mar 2021	-		1.000	0.000	4.776	-
GBSD Joint Test Assembly Encryption	MIPR	Sandia National Labs : Various	0.000	1.500	Jul 2019	3.000	Nov 2019	6.000	Dec 2020	-		6.000	0.000	10.500	-
GBSD Joint Environment Test Unit / Joint Test Assembly National Nuclear Security Agency Cost Share	MIPR	Sandia National Labs : Various	0.000	1.500	Mar 2019	2.000	Nov 2019	5.000	Dec 2020	-		5.000	0.000	8.500	-

Appropriation/Budge 3600 / 4	t Activity	1					5230F / G		lumber/Na ased Strat		641025	(Number I GROUN RENT (GI	ID BAŚEI	D STRAT	EGIC
Test and Evaluation	(\$ in Milli	ons)		FY 2	2019	FY 2	2020		2021 ase		2021 CO	FY 2021 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
		Subtotal	33.425	35.272		109.147		93.904		-		93.904	2,891.102	3,162.850	N/A
and Assessment line item. GBSD Joint Test Assembly Evaluation category. GBSD Software Support w GBSD Software Support ar	ill continue t	o increase 309th FTE al	llocations as	GBSD ran	nps up for E	MD					m Support t	o Test and			
Management Service	es (\$ in M	illions)		FY 2	2019	FY 2	2020		2021 ase		2021 CO	FY 2021 Total			
Management Service	es (\$ in M Contract Method & Type	illions) Performing Activity & Location	Prior Years	FY 2 Cost	2019 Award Date	FY 2 Cost	2020 Award Date		-			-	Cost To Complete	Total Cost	Value of
	Contract Method	Performing		Cost	Award	Cost	Award	Ba Cost	Award	00	CO	Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Years	Cost 7.665	Award Date	Cost 4.139	Award Date	Cost 2.255	Award Date	O Cost	CO	Total Cost	Complete	Cost	Value of
Cost Category Item GBSD PMA GBSD Integration Support Contract GBSD Electronics Parts	Contract Method & Type Various C/FFP	Performing Activity & Location Various : Various	Years 5.138	Cost 7.665 16.949	Award Date Oct 2018	Cost 4.139 19.828	Award Date Oct 2019	Cost 2.255 19.110	Award Date Oct 2020	Oo Cost -	CO	Total Cost 2.255	Complete 66.671	Cost 85.868	Value of
Cost Category Item GBSD PMA GBSD Integration Support	Contract Method & Type Various C/FFP C/Various	Performing Activity & Location Various : Various BAE : Hill AFB, UT Naval Surface Warfare Center :	Years 5.138 42.939	Cost 7.665 16.949 1.898	Award Date Oct 2018 Oct 2018	Cost 4.139 19.828 1.000	Award Date Oct 2019 Oct 2019	Cost 2.255 19.110 2.100	Award Date Oct 2020 Nov 2020	00 Cost - -	CO	Total Cost 2.255 19.110	Complete 66.671 0.000	Cost 85.868 98.826	Value of
Cost Category Item GBSD PMA GBSD Integration Support Contract GBSD Electronics Parts Strategy and Commonality GBSD System Engineering and Acquisition Support	Contract Method & Type Various C/FFP C/Various	Performing Activity & Location Various : Various BAE : Hill AFB, UT Naval Surface Warfare Center : Crane, IN Aerospace Corporation : El	Years 5.138 42.939 3.847	Cost 7.665 16.949 1.898 7.828	Award Date Oct 2018 Oct 2018 Nov 2018	Cost 4.139 19.828 1.000	Award Date Oct 2019 Oct 2019 Nov 2019 Nov 2019	Cost 2.255 19.110 2.100	Award Date Oct 2020 Nov 2020 Nov 2020 Nov 2020	<u>Cost</u> - -	CO	Total Cost 2.255 19.110 2.100	Complete 66.671 0.000 1.602	Cost 85.868 98.826 10.447	Value of
Cost Category Item GBSD PMA GBSD Integration Support Contract GBSD Electronics Parts Strategy and Commonality GBSD System Engineering and Acquisition Support GBSD IS/IT Support	Contract Method & Type Various C/FFP C/Various	Performing Activity & Location Various : Various BAE : Hill AFB, UT Naval Surface Warfare Center : Crane, IN Aerospace Corporation : El Segundo, CA	Years 5.138 42.939 3.847 10.052	Cost 7.665 16.949 1.898 7.828 10.654	Award Date Oct 2018 Oct 2018 Nov 2018 Nov 2018	Cost 4.139 19.828 1.000 7.722	Award Date Oct 2019 Oct 2019 Nov 2019 Nov 2019	E 2.255 19.110 2.100 7.954 4.201	Award Date Oct 2020 Nov 2020 Nov 2020 Nov 2020	Cost - - - -	CO	Total Cost 2.255 19.110 2.100 7.954	Complete 66.671 0.000 1.602 24.460	Cost 85.868 98.826 10.447 58.016	Value of Contract - - -
Cost Category Item GBSD PMA GBSD Integration Support Contract GBSD Electronics Parts Strategy and Commonality GBSD System Engineering	Contract Method & Type Various C/FFP C/Various C/Various C/Various	Performing Activity & Location Various : Various BAE : Hill AFB, UT Naval Surface Warfare Center : Crane, IN Aerospace Corporation : El Segundo, CA Various : Various	Years 5.138 42.939 3.847 10.052 11.806	Cost 7.665 16.949 1.898 7.828 10.654 0.270	Award Date Oct 2018 Oct 2018 Nov 2018 Nov 2018 Dec 2018	Cost 4.139 19.828 1.000 7.722 10.761	Award Date Oct 2019 Oct 2019 Nov 2019 Nov 2019	E 2.255 19.110 2.100 7.954 4.201	Award Date Oct 2020 Nov 2020 Nov 2020 Nov 2020 Oct 2020	Cost - - - - -	CO	Total Cost 2.255 19.110 2.100 7.954 4.201	Complete 66.671 0.000 1.602 24.460 16.518	Cost 85.868 98.826 10.447 58.016 53.940	Value of Contract - - -

Project Co	ost Analysis: PB 2	021 Air F	orce							_	Date:	February	2020	
et Activity	,				PE 060	5230F / 0				641025	İ GROUN	ID BASEL	O STRAT	EGIC
es (\$ in M	illions)		FY 2	019	FY 2	020		-			FY 2021 Total			
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
		Prior	EV 2	010	EV 2	020					FY 2021	Cost To	Total	Target Value of
	Project Cost Totals	474.169	401.244	019	557.495	020	ва 1,524.759	se	-					Contract
	et Activity es (\$ in Mi Contract Method & Type e Owning The	et Activity es (\$ in Millions) Contract Method & Type Activity & Location e Owning The Technical Baseline (OT ed by a Prime Contractor.	es (\$ in Millions) Contract Method & Type Contract Method Activity & Location Prior Years Prior Years Prior Years Prior Years Prior Years Prior Years	es (\$ in Millions) Contract Method & Type Activity & Location Prior Years Cost e Owning The Technical Baseline (OTTB) approach for syste ed by a Prime Contractor. Prior Years FY 2	es (\$ in Millions) Contract Method & Type Activity & Location Prior Years Cost Award Date Award Date Prior Years FY 2019 Award Date Prior Years FY 2019 FY 2019 Award Date Prior Years FY 2019 FY 2019 Award Date	et Activity R-1 Pro PE 0608 Deterrent es (\$ in Millions) FY 2019 Contract Performing Method Performing Activity & Location Years Cost Date Cost Date Cost Date Prior Years Years FY 2019	et Activity R-1 Program El PE 0605230F / C Deterrent es (\$ in Millions) FY 2019 Contract Performing Method Performing Activity & Location Prior Years Cost Date Cost Date Cost Date Date	et Activity R-1 Program Element (N PE 0605230F / Ground Ba Deterrent es (\$ in Millions) FY 2019 Contract Performing Method Performing Activity & Location Prior Years Cost Date Cost Date Cost Date Cost Date Cost Prime Contractor. Prior Prior Prior Years FY 2019 FY 2020 FY 2020 Ba Prior Years FY 2019 FY 2020 FY 2 Prior FY 2019 Prior FY 2019 FY 2020 FY 2 Ba Prior Years FY 2019 FY 2020 FY 2 Ba Prior Years FY 2019 FY 2020 Ba	R-1 Program Element (Number/Na PE 0605230F / Ground Based Strate Deterrent es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base Contract Method & Performing & Prior Years Prior Cost Award Date Award Cost Award Date Award Date e Owning The Technical Baseline (OTTB) approach for system acquisition. This approach utilizes additional support a ed by a Prime Contractor. FY 2019 FY 2020 FY 2021 Base	R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 Od Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Award Date FY 2021 Cost FY 2021 Base FY 2021 Cost FY 2021	et Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project 641025 DETER es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 OCO Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Award Cost Award Date Award Cost Award Date Award Cost Award Date FY 2021 Cost FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 Cost FY 2021 Cost FY 2021 Cost FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 Cost FY 2021 Cost <td>Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number 641025 / GROUN DETERRENT (G es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Award Date Cost FY 2021 Cost FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 Cost FY 2021 Cost FY 2021 Cost FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 Total</td> <td>Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number/Name) 641025 / GROUND BASEL DETERRENT (GBSD) es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost <t< td=""><td>Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number/Name) 641025 / GROUND BASED STRAT DETERRENT (GBSD) es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Cost</td></t<></td>	Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number 641025 / GROUN DETERRENT (G es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Award Date Cost FY 2021 Cost FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 Cost FY 2021 Cost FY 2021 Cost FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 FY 2021 Total	Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number/Name) 641025 / GROUND BASEL DETERRENT (GBSD) es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Cost <t< td=""><td>Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number/Name) 641025 / GROUND BASED STRAT DETERRENT (GBSD) es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Cost</td></t<>	Pet Activity R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent Project (Number/Name) 641025 / GROUND BASED STRAT DETERRENT (GBSD) es (\$ in Millions) FY 2019 FY 2020 FY 2021 Base FY 2021 OCO FY 2021 Total Contract Method & Type Performing Activity & Location Prior Years Award Cost Award Date Award Cost Award Date Award Cost Award Date Cost Cost

Exhibit R-4, RDT&E Schedule Profile: PB 2021 A	ir For	ce																			Date	e: Fe	brua	ary 2	2020		
Appropriation/Budget Activity 3600 / 4						P		605	g ran 2301 at									641	025	5 Ì G	ROL	er/N JND GBS	BAS		STR	ATE	GIC
	F	Y 201	9		FY 2	020			FY 2	021			FY 2	2022			FY 2	2023			FY	2024			FY 2	025	
	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
Ground Based Strategic Deterrent (GBSD)											· · · · · ·												· · · · · ·				
TMRR Phase																											
9th Quarter Technical Interchange Meeting																											
Software Specification Review																											
Preliminary Design Review (Apr 2020)																											
Milestone B (Aug 2020)																											
EMD Phase																											
Nuclear Safety Design Certification																											
Nuclear Compatibility Certification																											

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Air Force		I	Date: February 2020
Appropriation/Budget Activity 3600 / 4	R-1 Program Element (Number/Name) PE 0605230F / Ground Based Strategic Deterrent		I mber/Name) ROUND BASED STRATEGIC NT (GBSD)

Schedule Details

	Sta	E	nd	
Events by Sub Project	Quarter	Year	Quarter	Year
Ground Based Strategic Deterrent (GBSD)				
TMRR Phase	1	2019	4	2020
9th Quarter Technical Interchange Meeting	1	2020	1	2020
Software Specification Review	2	2020	2	2020
Preliminary Design Review (Apr 2020)	3	2020	3	2020
Milestone B (Aug 2020)	4	2020	4	2020
EMD Phase	4	2020	4	2025
Nuclear Safety Design Certification	1	2021	4	2025
Nuclear Compatibility Certification	1	2021	4	2025