CHAPTER 5

RESEARCH, DEVELOPMENT, TEST, AND EVALUATION APPROPRIATIONS Table of Contents

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CHAPTER 5

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RESEARCH, DEVELOPMENT, TEST, AND EVALUATION APPROPRIATIONS

0501 GENERAL

050101 Purpose

This chapter provides instructions on budget formulation and congressional justification for Research, Development, Test, and Evaluation (RDT&E) appropriations. The following appropriations are included in RDT&E:

- RDT&E, Army (2040A)
- RDT&E, Navy (1319N)
- RDT&E, Air Force (3600F)
- RDT&E, Defense-Wide (0400D)
- Operational Test and Evaluation, Defense (0460D)

050102 Submission Requirements

General guidance on submission requirements is in <u>Chapter 1</u>. Chapter 5 provides additional specific requirements on justification material for the above appropriations. Other chapters in the FMR require additional exhibits. The Components will also submit any exhibits required by OMB Circular A-11, Preparation and Submission of Budget Estimates.

050103 Not Used

050104 Preparation of Material

General guidance on format and preparation of material is presented in <u>Chapter 1</u>. Chapter 5 provides additional specific requirements on justification material required for RDT&E appropriations.

050105 References

Section 010210 provides policies and definitions concerning costs that are to be financed in RDT&E.

0502 UNIFORM BUDGET AND FISCAL ACCOUNTING CLASSIFICATION

050201 RDT&E Budget Activities

The RDT&E budget activities are broad categories reflecting different types of RDT&E efforts. The definitions are provided below.

<u>Budget Activity 1, Basic Research.</u> Basic research is systematic study directed toward greater knowledge or understanding of the fundamental aspects of phenomena and of observable facts without specific applications towards processes or products in mind. It includes all scientific study and experimentation directed toward increasing fundamental knowledge and understanding in those fields of the physical, engineering, environmental, and life sciences related to long-term national security needs. It is farsighted high payoff research that provides the basis for technological progress. Basic research may lead to: (a) subsequent applied research and advanced technology developments in Defense-related technologies, and (b) new and improved military functional capabilities in areas such as communications, detection, tracking, surveillance, propulsion, mobility, guidance and control, navigation, energy conversion, materials and structures, and personnel support. Program elements in this category involve pre-Milestone A efforts.

<u>Budget Activity 2, Applied Research.</u> Applied research is systematic study to understand the means to meet a recognized and specific need. It is a systematic expansion and application of knowledge to develop useful materials, devices, and systems or methods. It may be oriented, ultimately, toward the design, development, and improvement of prototypes and new processes to meet general mission area requirements. Applied research may translate promising basic research into solutions for broadly defined military needs, short of system development. This type of effort may vary from systematic mission-directed research beyond that in Budget Activity 1 to sophisticated breadboard hardware, study, programming and planning efforts that establish the initial feasibility and practicality of proposed solutions to technological challenges. It includes studies, investigations, and non-system specific technology efforts. The dominant characteristic is that applied research is directed toward general military needs with a view toward developing and evaluating the feasibility and practicality of proposed solutions or development. Program control of the Applied Research program element is normally exercised by general level of effort. Program elements in this category involve pre-Milestone B efforts, also known as Concept and Technology Development phase tasks, such as concept exploration efforts and paper studies of alternative concepts for meeting a mission need.

<u>Budget Activity 3, Advanced Technology Development (ATD).</u> This budget activity includes development of subsystems and components and efforts to integrate subsystems and components into system prototypes for field experiments and/or tests in a simulated environment. ATD includes concept and technology demonstrations of components and subsystems or system models. The models may be form, fit and function prototypes or scaled models that serve the same demonstration purpose. The results of this type of effort are proof of technological feasibility and assessment of subsystem and component operability and producibility rather than the development of hardware for service use. Projects in this category have a direct relevance to identified military needs. Advanced Technology Development demonstrates the general military utility or cost reduction potential of technology when applied to different types of military equipment or techniques. Program elements in this category involve pre-Milestone B efforts, such as system concept demonstration, joint and Service-specific experiments or Technology Demonstrations and generally have Technology Readiness Levels of 4, 5, or 6. Projects in this category do not necessarily lead to subsequent development or procurement phases, but should have the goal of moving out of Science and Technology (S&T) and into the acquisition process within the future years defense program (FYDP). Upon successful completion of projects that have military utility, the technology should be available for transition.

<u>Budget Activity 4, Advanced Component Development and Prototypes (ACD&P).</u> Efforts necessary to evaluate integrated technologies, representative modes or prototype systems in a high fidelity and realistic operating environment are funded in this budget activity. The ACD&P phase includes system specific efforts that help expedite technology transition from the laboratory to operational use. Emphasis is on proving component and

subsystem maturity prior to integration in major and complex systems and may involve risk reduction initiatives. Program elements in this category involve efforts prior to Milestone B and are referred to as advanced component development activities and include technology demonstrations. Completion of Technology Readiness Levels 6 and 7 should be achieved for major programs. Program control is exercised at the program and project level. A logical progression of program phases and development and/or production funding must be evident in the FYDP.

<u>Budget Activity 5, System Development and Demonstration (SDD</u>). SDD programs have passed Milestone B approval and are conducting engineering and manufacturing development tasks aimed at meeting validated requirements prior to full-rate production. This budget activity is characterized by major line item projects and program control is exercised by review of individual programs and projects. Prototype performance is near or at planned operational system levels. Characteristics of this budget activity involve mature system development, integration and demonstration to support Milestone C decisions, and conducting live fire test and evaluation (LFT&E) and initial operational test and evaluation (IOT&E) of production representative articles. A logical progression of program phases and development and production funding must be evident in the FYDP consistent with the Department's full funding policy.

<u>Budget Activity 6, RDT&E Management Support.</u> This budget activity includes research, development, test and evaluation efforts and funds to sustain and/or modernize the installations or operations required for general research, development, test and evaluation. Test ranges, military construction, maintenance support of laboratories, operation and maintenance of test aircraft and ships, and studies and analyses in support of the RDT&E program are funded in this budget activity. Costs of laboratory personnel, either in-house or contractor operated, would be assigned to appropriate projects or as a line item in the Basic Research, Applied Research, or Advanced Technology Development program areas, as appropriate. Military construction costs directly related to major development programs are included.

<u>Budget Activity 7, Operational System Development.</u> This budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year. All items are major line item projects that appear as RDT&E Costs of Weapon System Elements in other programs. Program control is exercised by review of individual projects. Programs in this category involve systems that have received Milestone C approval. A logical progression of program phases and development and production funding must be evident in the FYDP, consistent with the Department's full funding policy.

050202 Establishing RDT&E Program Elements

A. The program element is the primary data element in the Future Years Defense Program (FYDP) and is the major aggregation, at which RDT&E efforts are organized, budgeted and reviewed. All funding associated with a major system new start should be identified in a unique program element. Requests to establish program elements should be forwarded to OSD Program Analysis and Evaluation for coordination and approval. Instructions are contained in DoD 7045.7-H, "The FYDP Program Structure Handbook."

B. In general, the coding symbology identifies the RDT&E budget activity for the program element. Program elements in RDT&E budget activities 1 through 6 will have "06" in the first two positions; "06" indicates it is part of Major Force Program 6, Research and Development. The third and fourth position will identify the specific budget activity (e.g., 0602 is an RDT&E budget activity 2 program element). Program elements in RDT&E budget activity 7 reflect the Major Program of the fielded system in the first two positions (e.g., "01" indicates a strategic system).

0503 PROGRAM AND BUDGET REVIEW SUBMISSION

050301 Purpose

This section prescribes instructions for the preparation and submission of the budget estimates for the RDT&E appropriations. Unless otherwise specified, these instructions apply to all RDT&E appropriations and to all budgets. See <u>Chapter 1</u>, Section 0104, for specific printing requirements.

050302 Submission Requirements

A. Administrative Requirements.

1. Classification. Information contained in the budget requests should be unclassified. Where classified information is required in order to explain the program, the classified material will be provided under separate cover and appropriately marked.

2. Exhibits will display the actual fiscal years (i.e., PYs, FY 2002, FY 2003, FY 2004, FY 2005, FY 2006, FY 2007, FY 2008, and FY 2009.) rather than the template entries (i.e., PY, CY, BY1, BY2, BY2+1, BY2+2, BY2+3, and BY2+4).

3. If an amended budget is submitted, identify the revised budget exhibits accordingly.

4. All pages will be annotated with the applicable R-1 line item number and page number within the line item (Item 1-1 of 5, 1-2 of 5, 2-1 of 1, 3-1 of 20, etc.) at the bottom center or bottom right of each page. Be consistent for all pages of the backup book.

5. If printing the RDT&E material in one volume is impractical, the justification material can be submitted by budget activity with the Science and Technology budget activities (BA 1 through BA 3) printed in one volume and the remaining budget activities printed in a separate volume or in individual volumes. Each volume should include an R-1 listing and a table of contents indicating the volume and page where the applicable program element can be found. The justification material will be entitled

Fiscal Year 20BY1/20BY2 Program and Budget Review Submission RDT&E Descriptive Summaries, Volume I Month/Year (of Submission)

6. Each backup book will include a discussion of performance metrics in support of requests for program resources, as prescribed in <u>Chapter 1</u>, Section 010109. Where programs have participated with the Office of Management and Budget (OMB) in the completion of the Program Assessment Rating Tool (PART), the PART summary may be included to fulfill this requirement. Components may also use existing performance measures or create new ones in compliance with this requirement.

B. Component-generated exhibits can be used in lieu of the following exhibits as long as they include all the information required by the exhibits in a usable format. The exhibits will be aggregated in the following order for each R-1 line item and submitted in R-1 line item order. The required exhibits shall be packaged in the following order, as applicable: R-2 (PE 1), R-2a (PE 1, Project or Future Naval Capability A), R-3 (PE 1, Project or Future Naval Capability A), R-4 (PE 1, Project or Future Naval Capability A), R-3 (PE 1, Project or Future Naval Capability B), R-3 (PE 1, Project or Future Naval Capability B), R-3 (PE 1, Project or Future Naval Capability B), R-3 (PE 1, Project or Future Naval Capability B), R-4 (PE 1, Project or Future Naval Capability B), etc.

Arrangement of Exhibits - General

- R-1 RDT&E Program
- R-1C RDT&E Program Comparison Report
- R-2 RDT&E Budget Item Justification
- R-2a RDT&E Project Justification
- R-3 RDT&E Project Cost Analysis
- R-4 RDT&E Program Schedule Profile
- R-4A RDT&E Program Schedule Detail
- *R-5* Termination Liability in Major Acquisition Program RDT&E Contracts
- DD 1391 Military Construction Project Data

C. <u>Facilities Exhibit</u>. For improvements to and construction of government-owned facilities funded in RDT&E, a DD Form 1391, Military Construction Project Data, will be provided separately for each budget year project and any PY or CY projects not previously reported. These exhibits will be included with the program element justification. In addition, a copy of all DD Forms 1391 should be packaged together and a copy provided to the OUSD(C) P/B Investment Directorate (4B915) and to the Military Construction Directorate (3D840). A copy of the form and the instructions are in <u>Chapter 6</u>.

D. <u>MAX Schedule C</u>. OMB Circular No. A-11 has incorporated the requirements for this research and development exhibit into the automated MAX schedule C. Subsequent instructions will be provided by the Office of the Director, Defense Research and Engineering, Plans and programming Division (POC: 703-695-0005) regarding the specific requirements for this submission to OMB's MAX system.

0504 CONGRESSIONAL JUSTIFICATION/PRESENTATION

050401 Purpose

This section presents the justification book organization and the exhibit requirement for submission to Congress. Preferred budget exhibit formats can be found in Section 0505. See <u>Chapter 1</u>, Section 0104, for specific printing requirements.

050402 Organization of Justification Books

A. Administrative Requirements.

1. Classification. Information contained in the budget requests should be unclassified. Where classified information is required in order to explain the program, the classified material will be provided under separate cover and appropriately marked.

2. Exhibits will display the actual fiscal years (i.e., PYs, FY 2002, FY 2003, FY 2004, FY 2005, FY 2006, FY 2007, FY 2008, and FY 2009.) rather than the template entries (i.e., PYs, PY, CY, BY1, BY2, BY2+1, BY2+2, BY2+3, and BY2+4).

3. All pages will be annotated with the applicable R-1 line item number and page number within the line item (Item 1-1 of 5, 1-2 of 5, 2-1 of 1, 3-1 of 20, etc.) at the bottom center or bottom right of each page. Be consistent for all pages of the backup book.

4. If printing the RDT&E material in one volume is impractical, the justification material can be submitted by budget activity with the Science and Technology budget activities (BA 1 through BA 3) printed in one volume and the remaining budget activities printed in a separate volume or in individual volumes. Each volume should include an R-1 listing and a table of contents indicating the volume and page where the applicable program element can be found.

5. Each backup book will include a discussion of performance metrics in support of requests for program resources, as prescribed in <u>Chapter 1</u>, Section 010109. Where programs have participated with the Office of Management and Budget (OMB) in the completion of the Program Assessment Rating Tool (PART), the PART summary may be included to fulfill this requirement. Components may also use existing performance measures or create new ones in compliance with this requirement.

B. Justification material will be entitled:

RDT&E Descriptive Summaries for Fiscal Year 20BY1/20BY2 President's Budget February 2003 Volume I

C. Service-generated and Defense Agency-generated exhibits can be used in lieu of the following exhibits as long as they include all the information required by the exhibits in a usable format. The exhibits will be aggregated in the following order for each R-1 line item and submitted in R-1 line item order. The required exhibits shall be packaged in the following order, as applicable: R-2 (PE 1), R-2a (PE 1, Project or Future Naval Capability A), R-3 (PE 1, Project or Future Naval Capability A), R-4, (PE 1, Project or Future Naval Capability A), R-2a (PE 1, Project or Future Naval Capability B), R-3 (PE 1, Project or Future Naval Capability B), R-3 (PE 1, Project or Future Naval Capability B), R-3 (PE 1, Project or Future Naval Capability B), R-4 (PE 1, Project or Future Naval Capability B), R-5 (PE 1, Project or Future Naval Capabil

Arrangement of Exhibits - General

- R-1 RDT&E Program (OSD Generated) (Include in the backup book, if available.)
- R-2 RDT&E Budget Item Justification
- R-2a RDT&E Project Justification
- R-3 RDT&E Project Cost Analysis
- R-4 RDT&E Program Schedule Profile
- R-4a RDT&E Program Schedule Detail
- *R-5 Termination Liability in Major Acquisition Program RDT&E Contracts*
- DD 1391 Military Construction Project Data

D. <u>Facilities Exhibit</u>. For improvements to and construction of government-owned facilities funded in RDT&E, a DD Form 1391, Military Construction Project Data, will be provided separately for each budget year project and any PY or CY projects not previously reported. These exhibits will be included with the program element justification. In addition, a copy of all DD Forms 1391 should be packaged together and a copy provided to the Military Construction Directorate (3D840). A copy of the form and the instructions are in <u>Chapter 6</u>.

E <u>MAX Schedule C</u>. OMB Circular No. A-11 has incorporated the requirements for this research and development exhibit into the automated MAX schedule C. Subsequent instructions will be provided by the Office of the Director, Defense Research and Engineering, Plans and Programming Division (POC: 703-695-0005) regarding the specific requirements for this submission to OMB's MAX system.

0505 RDT&E APPROPRIATION SUBMISSION FORMATS

050501 Purpose

The formats provided on the following pages reflect requirements presented in previous sections of this chapter. Formats currently being used within each Service and Defense Agency may be used in lieu of the formats contained in Section 050502 as long as all of the information required by the exhibits in Section 050502 is provided in a usable format. With this exception and unless modified in an Office of the Under Secretary of Defense (Comptroller) budget submission memorandum, the formats in these exhibits shall be used.

050502 Exhibits in Support of Section 0503 – Program and Budget Review Submission

R-1, RDT&E Programs	10
R-1C, RDT&E Programs - Comparison Report	
R-2, RDT&E Budget Item Justification	
R-2a, RDT&E Project Justification	
R-3 Cost Analysis	
R-4, Schedule Profile	21
R-4a, Schedule Detail	
R-5 Termination Liability in Major Acquisition Program RDT&E Contracts	

050503 Exhibits in Support of Section 0504 - Congressional Justification

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2
3
7
1
2
4

Exhibit R-1, RDT&E Programs

Department of the _____

Appropriatio	on:					Date:	
					<u>TOA, 9</u>	5 in Millions	
	Program			Past	Current	Budget	Budget
R-1 Line	Element		Budget	Year	Year	Year 1	Year 2
Item No	Number	Item	Activity	Cost	Cost	Cost	Cost

Exhibit R-1, RDT&E Programs (Exhibit R-1, page 1 of 2)

Instructions - Exhibit R-1, RDT&E Programs

I. General.

A. Unless otherwise specified, this format will be used to present the Research, Development, Test and Evaluation (RDT&E) program to:

1. The Office of the Under Secretary of Defense (Comptroller) in support of the OSD/OMB budget review and,

2. The Congress in support of the President's budget request.

II. RDT&E Line Item Content.

A. The basic document for presenting RDT&E requirements is the Exhibit R-1, RDT&E Programs. The R-1 line items are program elements, which define a development effort with specific design, cost, schedule and capability parameters. All costs of basic and applied scientific research, development, test, and evaluation, including maintenance, rehabilitation, and lease/operation of facilities and equipment will be included in appropriate R-1 line items.

B. The R-1 exhibit will contain the following information:

1. Program element title and number. Appropriate security classification coding should be included as part of each program element title listed. All classified material should be bracketed.

2. Line items will be arranged in ascending program element order within each budget activity.

3. Approved funding for the past year (PY), the current year (CY), budget year 1 (BY1), and BY2.

4. Summaries by (1) Budget Activities and (2) FYDP Programs.

Exhibit R-1C, RDT&E Programs - Comparison Report

The R-1C Comparison Report will provide a comparison between the last President's budget request and the current program budget review submission. The comparison should identify the changes for each RDT&E appropriation by R-1 line item. The report should also identify appropriation and budget activity totals for each fiscal year for the PY through BY2+4 timeframe. If it is necessary to submit classified data, then it should be submitted in a separate report. The unclassified report must match the total for the appropriation/account being submitted. This report will not be included in the justification material provided to the Congress.

	Exhibit R-2	, RDT&E Bud	lget Item Just	ification			Date: Month	/Year
Appropriation/Budget Activity				R-1 Item N	omenclature:			
RDT&E.A BA #					n Element (PI		Number	
Cost (\$ in millions)	FY PY	FY CY	FY BY ¹	$FY BY^2$	FY BY ²⁺¹	FY BY ²⁺²	FY BY ²⁺³	FY BY ²⁺⁴
Total PE Cost								
Project A or Future Naval Capability								
Name/No./Subtotal Cost								
Project B or Future Naval Capability								
Name/No./Subtotal Cost								
A. Mission Description and Budget Item	Justification:	Provide a des	scription and	justification.	Identify the r	nilitary requir	rement(s) that	t this
program will meet. Identify new star						v start efforts	since the prev	vious
President's budget. New start inform								
B. Program Change Summary: (Show t		schedule, and	technical cha	inges for the	program elem	ent that have	occurred	
since the previous President's Budget	Submission)				2			
		<u>FY PY</u>	<u>FY CY</u>	$\underline{FY BY^{1}}$	$\underline{FY BY^2}$			
Previous President's Budget								
Current BES/President's Budget								
Total Adjustments								
Congressional program reductio Congressional rescissions	ns							
Congressional increases								
Reprogrammings								
SBIR/STTR Transfer								
C. Other Program Funding Summary: (use only when	single project l	PE; otherwise o	lisplay on R-2	a)		_	
DV		DI	D1/2	DX 2+1 D	× x ²⁺²	2+3 DX 22+4	То	Total
\underline{PY}	$\frac{CY}{CY}$	\underline{BY}^{1}			\underline{BY}^{2+2} \underline{BY}^{2+2}		Comple	<u>te</u> <u>Cost</u>
P-1 Procurement Line Item No., Name: Prov								
					page as necess related RDT&F		1.	
	ss there is a fu					runding profi	lle	
D. Acquisition Strategy. *		liaing acpender	ney between u	e RD TœL pio	grams.			
<i>E. Performance Metrics: (as applicable.</i>)	See Sec. 05030	2.6 and Sec. 0	50401.5)					
* Not required for Budget Activities 1, 2,		210 4114 5001 0						
If an Exhibit R-2a is required, complete of		and B on the	e R-2 (summa	rize for the p	rogram eleme	nt). With the	exception of	the
program change summary, all sections ar				· · · ·	0	,	1	
	1		1 5					

R-1 Line Item No. XX Page-X of X

	Exhibit R-2a	a, RDT&E Pr	oject Justifica				Date: Month	Year
Appropriation/Budget Activity				Project Nam	e and Number			
RDT&E.A BA#			1	2	2.1	2:2	2.2	2.1
Cost (\$ in millions)	FY PY	FY CY	FY BY ¹	FY BY ²	FY BY ²⁺¹	FY BY ²⁺²	FY BY ²⁺³	FY BY ²⁺⁴
Project Name or Future Naval Capability /No./Subtotal Cost								
RDT&E Articles Quantity * (as applicable)								
 Mission Description and Budget Item Jubudget guidance. 	stification:	Provide a proj	ect overview.	For BAs 1, 2 a	nd 3, specify th	ne technology	area as defined	in annual
B. Accomplishments/Planned Program		FY PY		FY CY	г	Y BY ¹	EV	' BY ²
Accomplishment/ Effort/Subtotal Cost		1 1 1 1		1101		1 D I		10
RDT&E Articles Quantity *(as applicable)								
Provide a brief description using key tern	a of the open	mulichmenter	nd/on nlonnod a	magna Ingly	de objectives	output on and	anoduct and an	asifia
Identify new start efforts for the budget year(s)	within the pr	FY PY	e since the pre	FY CY		FY BY ¹	FY	' BY ²
Accomplishment/ Effort/Subtotal Cost								
RDT&E Articles Quantity *(as applicable)								
Provide a brief description using key term								
specific program name or major technology eff							uidance or pro	vided by
DDR&E. Identify new start efforts for the bud	get vear(s) w	ithin the project	ot and those sir	and the manufact		udgat		
	5) (~)	num me projec	st and those sh	ice the previou		•		
C. Other Program Funding Summary:		1 0		-	Т	o Tota		
C. Other Program Funding Summary: <u>PY</u>	<u>CY</u> <u>I</u>	\underline{BY}^1 \underline{BY}	\underline{BY}^{2+1}	\underline{BY}^{2+2}	$\frac{BY^{2+3}}{BY} = \frac{T}{BY}$	r_{2}^{2+4} Tota r_{2}^{2+4} Comp		
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid	<u>CY</u> <u>I</u> e related fund	$\frac{\mathbf{B}\mathbf{Y}^1}{\mathbf{B}\mathbf{Y}}$ $\frac{\mathbf{B}\mathbf{Y}}{\mathbf{B}\mathbf{Y}}$	$\frac{2}{n}$ $\frac{BY^{2+1}}{Use}$	$\frac{BY^{2+2}}{a \text{ continuation}}$	$\frac{BY^{2+3}}{page as necess}$	$\frac{1}{2}$ Tota $\frac{1}{2}$ $\frac{1}{2}$ Comp ary.		
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid C-1 MilCon Project No., Name: Provid	<u>CY</u> <u>H</u> e related fund e related fund	<u>BY¹ BY</u> ding detail as i ding detail as i	$\frac{2}{100000000000000000000000000000000000$	$\frac{BY^{2+2}}{a \text{ continuation}}$	$\frac{BY^{2+3}}{Page as necess}$	r_{2}^{2+4} Tota r_{2}^{2+4} Comp ary. ary. sary.	lete <u>Cost</u>	
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid C-1 MilCon Project No., Name: Provid Related RDT&E: List PI	<u>CY</u> <u>H</u> e related fund e related fund E numbers an	<u>BY¹ BY</u> ding detail as i ding detail as i d names. It is	$\frac{2}{n}$ \underline{BY}^{2+1} ndicated, Use ndicated, Use not necessary	$\frac{BY^{2+2}}{a \text{ continuation}}$ a continuation to include the r	$\frac{BY^{2+3}}{Page as necess}$ page as necess related RDT&B	r_{2}^{2+4} Tota r_{2}^{2+4} Comp ary. ary. sary.	lete <u>Cost</u>	
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid C-1 MilCon Project No., Name: Provid Related RDT&E: List Pl unless	<u>CY</u> <u>H</u> e related fund e related fund E numbers an	<u>BY¹ BY</u> ding detail as i ding detail as i d names. It is	$\frac{2}{n}$ \underline{BY}^{2+1} ndicated, Use ndicated, Use not necessary	$\frac{BY^{2+2}}{a \text{ continuation}}$	$\frac{BY^{2+3}}{Page as necess}$ page as necess related RDT&B	r_{2}^{2+4} Tota r_{2}^{2+4} Comp ary. ary. sary.	lete <u>Cost</u>	
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid C-1 MilCon Project No., Name: Provid Related RDT&E: List Pl unless D. Acquisition Strategy. *	<u>CY</u> <u>I</u> e related fund e related fund c numbers an there is a fur	BY ¹ BY ding detail as i i ding detail as i i d names. It is i nding depender i	$\frac{2}{2}$ <u>BY²⁺¹</u> ndicated, Use ndicated, Use not necessary ncy between th	$\frac{BY^{2+2}}{a \text{ continuation}}$ a continuation to include the r e RDT&E prog	$\frac{\mathbf{B}\mathbf{Y}^{2+3}}{\mathbf{page} \text{ as necess}} \frac{\mathbf{T}}{\mathbf{P}}$ page as necess page as necess related RDT&E grams.	To Tota r^{2+4} <u>Comp</u> ary. ary. E funding profi	lete <u>Cost</u> le	aboratories
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid C-1 MilCon Project No., Name: Provid Related RDT&E: List PI	<u>CY</u> <u>I</u> e related funce e related funce numbers an there is a fur s, universitie to this effor	<u>BY¹ BY</u> ding detail as i ding detail as i d names. It is nding depender s, colleges, go t through BY 2	$\frac{2}{2}$ <u>BY²⁺¹</u> ndicated, Use ndicated, Use not necessary ncy between th vernment facil . Only list tho	$\underline{BY^{2+2}}$ a continuation a continuation to include the r e RDT&E pro-	$\frac{BY^{2+3}}{page as necess}$ page as necess page as necess related RDT&B grams. funded researce rimary recipier	To Tota <u>2+4</u> <u>Comp</u> ary. E funding profi h and develop. ts of funds (e.	lete <u>Cost</u> le ment centers, la g., received 15'	% or over
C. Other Program Funding Summary: <u>PY</u> P-1 Procurement Line Item No., Name: Provid C-1 MilCon Project No., Name: Provid Related RDT&E: List Pl unless D. Acquisition Strategy. * E. Major Performers: List major contractor centers, or other organizations contributing \$10 million, whichever is less). Include na	<u>CY</u> <u>I</u> e related funce e related funce numbers an there is a fur rs, universitie to this effor- me or titles,	<u>BY¹ BY</u> ding detail as i ding detail as i d names. It is nding depender s, colleges, go t through BY 2	$\frac{2}{2}$ <u>BY²⁺¹</u> ndicated, Use ndicated, Use not necessary ncy between th vernment facil . Only list tho	$\underline{BY^{2+2}}$ a continuation a continuation to include the r e RDT&E pro-	$\frac{BY^{2+3}}{page as necess}$ page as necess page as necess related RDT&B grams. funded researce rimary recipier	To Tota <u>2+4</u> <u>Comp</u> ary. E funding profi h and develop. ts of funds (e.	lete <u>Cost</u> le ment centers, la g., received 15'	% or over

(Exhibit R-2a, Page X of X)

Instructions Exhibit R-2, RDT&E Budget Item Justification Exhibit R-2a, RDT&E Budget Item Justification (Project)

General. An Exhibit R-2 shall be prepared for each program element. For budget activities 1, 2 and 3, an Exhibit R-2a shall be prepared for each project, even if there is only one project. *For <u>all</u> budget activities*, an Exhibit R-2a shall be prepared for each program element having more than one *project and shall break out and discuss each project that has funding greater than \$1 million in budget year 1 or budget year 2*. An exception to this criterion would be that projects with funding less than \$1 million that contain a new start effort beginning in the budget year. Exhibits must be prepared for new start project. Care should be taken to see that exhibits are clear and concise. Abbreviations shall be identified on the page on which they occur.

These pages shall be printed on 8 1/2 by 11-inch paper in landscape format. Classified material shall be submitted separately so that the RDT&E backup book can be submitted in an unclassified version.

Date. Include the month and year of submission of the exhibit. If an Amended Budget is submitted, identify the date of the revised submission.

Appropriation (Treasury) Code Budget Activity. Identify the appropriation and budget activity. The budget activity must match the RDT&E service annex and data base lock position.

R-1 Item Nomenclature. Identify the name of the R-1 line item.

Program Element Number. Identify the program element.

Project Number and Nomenclature. Identify the project number and nomenclature.

Resource Summary. The Exhibit R-2 shall include a fiscal resource summary total for the total program element and, if there is more than one project in that program element, a fiscal resource summary for each project in that program element. Ensure the funding matches the RDT&E service annex and data base lock position and that total costs for Acquisition Category 1 programs are consistent with Selected Acquisition Reports. Identify Defense Emergency Response Funds (DERF) funds provided for the program/project by either inserting a resource line or by using a footnote immediately below the resource summary

Mission Description and Budget Item Justification. The R-2 shall include a description and justification of the efforts included in the program element. The R-2a shall include a description and justification of the efforts included in the specific project. The justification narratives shall be included for the past year (PY), the current year (CY), and the budget year 1 (BY1) and BY2 in a bullet format. Typically at least three separate activities and associated funding shall be identified for each program element (or project if on the R-2a) in each fiscal year. The total funding reflected in the bullet narratives should match the total of program element (or project) funding. Identify Defense Emergency Response Funds (DERF) funds provided for the program/project by either inserting a resource line or by using a footnote immediately below the resource summary. Identify when a program element or a project was previously funded in a different program element. If program element restructuring and project realignment diminish the value of cumulative fiscal resource information for FY PY, this column shall be footnoted with an explanation of the program elements that were restructured and realigned. Identify the test articles (engineering development models, test articles, low rate initial production test articles, government furnished equipment articles, etc.) that are being procured and why.

Program Change Summary. If there have been changes to the total funding, schedule, or technical parameters since the previous President's budget submission, the Exhibit R-2 shall include a concise narrative summary explaining the changes in the total program element.

(Exhibit R-2, page 3 of 4)

Instructions - Exhibits R-2 and R-2a (Continued)

Other Program Funding Summary. Development projects often lead to subsequent development phases, production, and military construction. Also, some projects may depend on concurrent development in other projects. These related efforts and the funding profiles for other appropriation efforts shall be identified by appropriation, budget activity, R-1 line item and program element, and P-1 line item title and number. If there are funding dependencies among related research, development, test, and evaluation programs, then the funding profiles for these related programs shall be included.

Acquisition Strategy. An explanation of acquisition, management, and contracting strategies shall be provided for each project. This section is not required for Program Elements in Budget Activities 1,2, and 3.

Major Performers. This data is required for the program budget review submission only.

Performance Metrics: (as applicable. See section 050305.A.6 and 050402.A.5 Formats currently being used within each Service and Defense Agency may be used and as long as they include all the information required in a usable format.

(Exhibit R-2, page 4 of 4)

]	Exhibit R-3 C	ost A	nalysis					Date:						
APPROPRIATION/BUDGET ACTIVIT				OGRAM EL	EMENT					PROJECT NAME AND NUMBER					
Cost Categories	Contract	Performing		Total		CY		BY1		BY2			Target		
(Tailor to WBS, or System/Item	Method	Activity &		PYs	CY	Award	BY1	Award	BY2	Award	Cost To	Total	Value of		
Requirements)	& Type	Location		Cost	Cost	Date	Cost	Date	Cost	Date	Complete	Cost	Contract		
Primary Hardware Development															
Ancillary Hardware Development															
Systems Engineering															
Licenses															
Tooling															
GFE															
Award Fees															
Subtotal Product Development															
Remarks:															
Development Support									1				T		
Software Development															
Training Development															
													-		
Integrated Logistics Support Configuration Management													-		
Technical Data								-					-		
GFE															
Subtotal Support															
Remarks															

(Exhibit R-3, page 1 of 4)

	Exhib	it R-3 Cost A	Analy	ysis (pag	ge 2)				Date:						
APPROPRIATION/BUDGET ACTIVIT				GRAM EL						PROJECT N	NAME AND N	UMBER			
	0			Total	1	CY	r	BY1		BY2	1				
Cost Categories (Tailor to WBS, or System/Item	Contract Method	Performing Activity &		PYs	CY	Award	BY1	Award	BY2	Award	Cost To	Total	Target Value of		
Requirements)	& Type	Location		Cost	Cost	Date	Cost	Date	Cost	Date	Cost To	Cost	Contract		
Developmental Test & Evaluation	a Type	Location		COSI	COSt	Date	COSI	Date	COSI	Date	Complete	COSt	Contract		
Operational Test & Evaluation															
Tooling													<u> </u>		
GFE															
Subtotal T&E													<u> </u>		
Remarks												<u> </u>	<u> </u>		
Remarks															
Contractor Engineering Support						1	r		<u> </u>		1	1	<u> </u>		
Government Engineering Support													<u> </u>		
Program Management Support													ł		
Program Management Personnel												┼────	ł		
Travel												───	ł		
Labor (Research Personnel)										-					
Overhead															
Subtotal Management															
Remarks															
Total Cost															
Remarks													<u> </u>		

R-1 Line Item No XX

(Exhibit R-3, page 2 of 4)

Instructions - Exhibit R-3, RDT&E Project Cost Analysis

General: The R-3 exhibit is required only for projects with funding greater than \$1 million in budget year 1 or budget year 2 for programs funded in budget activities 4, 5, and 7 only. A separate R-3 exhibit shall be prepared for each project in an applicable R-1 line item. These exhibits shall be printed on 8 1/2 by 11 inch paper in landscape format. If a program element is not divided into projects, then the program element itself is defined as a project for purposes of submitting an R-3 exhibit and the R-3 exhibit and instructions apply to the entire program element. Classified material shall be submitted separately.

Date: Identify the month and year of submission of the exhibit. If an Amended Budget is submitted, identify the date of the revised submission.

Appropriation/Budget Activity. Identify the appropriation and budget activity. The budget activity must match the RDT&E service annex and data base lock position.

R-1 Item Nomenclature: Identify the name of the R-1 line item.

Program Element Number: Identify the number of the program element.

Project Number and Nomenclature: Identify the project number and nomenclature on each R-3 page.

Project Cost Categories. Cost information shall be provided for each project with funding greater than \$1 million in budget year 1 or budget year 2, with project costs broken down into cost categories. Sample cost categories shown are typical of various types of defense research and development efforts. Costs shall be distributed among categories in accordance with the project work breakdown structure (WBS) or other categories used by the project office in project execution. The illustrated sample cost categories may be used if these correspond to the project's structure; however, there is no requirement to use cost categories other than those used by the project office in project execution. Sample cost categories not used in project execution need not be included in the exhibit for that project. If the program office tracks efforts by major contract, then display the information accordingly. The cost categories shall be separated into 4 information categories as follows:

Product Development. Efforts associated with the delivery of a fully integrated system that are in direct support of the system and essential to the development, training, operation, and maintenance of the system. Include all efforts directly supporting system development and delivery to include primary contracts, major component contracts, contracted services, in-house support, and government furnished property. Contracts or government efforts greater than \$1 million in any displayed budget year shall be reported individually.

Support Costs. Efforts not directly associated with the delivery of the primary product, including technical engineering services, research studies, and technical support not related directly to product development or to testing and evaluation. Contracts or government efforts greater than \$1 million in any displayed budget year shall be reported individually.

Test and Evaluation. Efforts (other than those included within contracts or government efforts included above) associated with engineering or support activities to determine the acceptability of a system, subsystem, or component. Contracts or government efforts greater than \$1 million in any displayed budget year shall be reported individually.

Management Services. Efforts associated with services provided in support of program office management and administration processes such as: program oversight, resource justification, budget and programming, milestone and schedule tracking. Federally Funded Research and Development Centers (FFRDCs) are in this category. Contracts or government efforts greater than \$1 million in any displayed budget year shall be reported individually.

(Exhibit R-3, page 3 of 4)

Instructions - Exhibit R-3, RDT&E Project Cost Analysis (Continued)

Government Furnished Property. Property, such as hardware, software, or information, which the government is contractually obligated to furnish a contractor or government performing activity shall be identified. Provide a brief identification of the item to be provided, and the contractor or government activity providing the item. Provide estimated date that the government furnished property will be provided to the requiring contractor or activity. Provide the name of the requiring contractor or activity.

Award Fees. Identify amounts budgeted for award fees and indicate contractor performance and percentage of award fees actually awarded in past award fee periods.

Contract Method/Type or Funding Vehicle. The following codes shall be used to identify the contract method, contract type, and funding vehicle:

Contract	Туре	Cont	ract Method
FP	- Fixed Price	SS	- Sole Source
CPIF	- Cost Plus Incentive Fee	C-C	ompetitive
FPI	- Fixed Price Incentive		
CPAF	- Cost Plus Award Fee		
CPFF	- Cost Plus Fixed Fee		
FFP	- Firm Fixed Price		
Funding	Vehicle (when a government agency is the perfe	orming	<u>g activity)</u>
MIPR	- Military Interdepartmental Purchase Request		

- Project Order PO
- WR - Work Request
- Allotment Allot
- Requisition Regn

Performing Organizations. Identify each contractor and government or performing activity and the location for each effort greater than \$1 million in any of the displayed years.

Total PY Cost. Provide actual amounts for the total of all years before the current year (CY).

CY - BY2. Provide actual or budget amounts for each year for current year (CY), budget year (BY1), and BY2.

Award or Obligation Date. Provide actual or estimated date of contract award or the estimated date that funds will be obligated to government performing activities.

To Complete. Provide the amount required to complete this effort beyond BY2.

Total Program. Provide the cumulative total of all budgeted funds for the program (including funds obligated/budgeted for PYs, CY, BY1, BY2, and to complete). Provide a comment in the Remarks section when the Project Office Estimate at Completion (EAC) differs from the total cost. Also provide a comment when the Performing Activity EAC differs from the Project Office EAC.

Target Value of Contract. Identify the target value of the contract and explain those cases where total cost differs significantly. For example, if the budget is at ceiling value of the contract vice target value or if budget is "program manager's best estimate" vice target value, then explain.

Formats currently being used within each Service and Defense Agency may be used in lieu of this format.

(Exhibit R-3, page 4 of 4)

Exhibit R-4, Schedu	le P	rofi	ile											Dat	te:	(Mon	th a	nd Y	ear)											
Appropriation/Budget	t Ac	tivi	ty				P	rogra	ım El	eme	nt Nı	umbe	er an	d Na	ame								P	rojec	et Ni	umbe	er and	l Nar	ne			
			PY			С	Y			B	¥1			B	Y2			BY	2+1			BY2+2		,		BY	(2+3]	BY2	2+4	
Fiscal Year	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		AS II	\								MS C																		22]	
Prototype Phase																										Firs	t Depl	ovmen	l l			
Radar System Development					\land		Δ	5			\triangle										2											
ABC Radar Delivery										\land		∠ 1	2	\bigwedge		4	5	6	7													
Software Delivery 1XXSW 2XXSW											1			7		4		0														
(U) T&E Milestor	nes		1					\land																								
Flight Test Developmt Test Continuous DT										DI	TIIA	+		DT I	1BI	·		DT I	1B2	· ·	I	+ ⊃T IIC J	: 		T₽ ↓	ECHE'	VAL					
Production Milestones LRIP I FY BY2 LRIP II FY BY2+1 FRP FY BY2+2													от <u>Л</u>		P I				•	OT F	 31 		FR	 2P			FRP	T IIC	COPE	VAL]	
Deliveries									Lot 24	 (36) 		 Lo	 t 25 (4	 2)		Lo	 ot 26 (4	 42)	 Lot	 27 (42	 2)	1	Lot 2	 28 (42))	Lot 29	 9 (42)	Lo	ot 30 (42)		1

R-1 Line Item No. XX

(Page X of X)

R-4 Schedule Profile

Exhibit R-4a, Schedule	Detail								Date:
Appropriation/Budget Activity				Program El	ement Number	and Name	Proje	ect Number and Na	ame
Schedule Profile	FY PY	FY CY	FY BY1	FY BY2	FYBY2+1	FYBY2+2	FY BY2+3	FYBY 2+4	FY BY2+5
Contract Preparation	3Q								
System Development		1-2Q							
Quality Design and Build		3-4Q	1-4Q	1-4Q					
Developmental Technical Testing				1-4Q					
Developmental Evaluation				3-4Q					
Etc.									
						Itom No. V			

R-1 Line Item No. XX (Page X of X)

R-4a Schedule Profile

Instructions -Exhibit R-4, RDT&E Schedule Profile Exhibit R-4a, RDT&E Schedule Detail

General: The R-4 and R-4a exhibits are required only for all programs or projects with funding greater than \$1 million in budget year 1 or budget year 2 for programs funded **in budget activities 4, 5, and 7 only**. Separate R-4 and R-4a exhibits shall be prepared for each project in an applicable R-1 line item. These exhibits shall be printed on 8 1/2 by 11 inch paper in landscape format. If a program element is not divided into projects, then the program element itself is defined as a project for purposes of submitting R-4 and R-4a exhibits, and the exhibits and instructions apply to the entire program element. Classified material shall be submitted separately so that the RDT&E backup book can be submitted in an unclassified version.

Date: Identify the month and year of submission of the exhibit. If an Amended Budget is submitted, identify the date of the revised submission.

Appropriation/Budget Activity. Identify the appropriation and budget activity. The budget activity must match the RDT&E service annex and data base lock position.

R-1 Item Nomenclature: Identify the name of the R-1 line item.

Program Element Number and Name: Identify the number and nomenclature of the program element.

Project Number and Nomenclature: Identify the project number and nomenclature on each page.

For the R-4, Schedule Profile, provide a schematic display of major program milestones that reflect engineering milestones, acquisition approvals, test and evaluation events, and other key milestones for the program events. Cover the program years not just the budget year. The example provided is a sample only. Stub entries should be tailed to the events and activities of the reported program. Congressional 'staffer day' briefing formats are acceptable. Software for this display should be embedded for web site formatting. Due to software development issues, the R-4 is strongly encouraged but will not be required for the FY 2004 program and budget review submission. It will be required for justifying the FY 2005 budget.

For the R-4a, Schedule Detail, provide a tabular display of the major program milestones identified on the R-4 as well as any additional programmatic events that contribute to and support the schedule profile identified on the R-4.

Termination Liability Funding For Major Defense Acquisition Programs, RDT&E Funding (\$000)

Program	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011

Instructions:

- 1. For all ACAT I programs with RDT&E funding, indicate the funds, by year, budgeted for termination liability
- 2. If not budgeted, provide the appropriate waiver authority.
- 3. For programs with waiver authority, identify the amounts on the contract, by year.

Exhibit R-5 Termination Liability in Major Acquisition Program RDT&E Contracts

<u>Instructions -</u> <u>Exhibit R-5: Termination Liability in Major Acquisition Program RDT&E Contracts</u>

General: Components will report the funds budgeted for termination liability within ACAT I RDT&E programs. As applicable, identify the funded levels specified in the contract by year. If termination liability funding is <u>not</u> budgeted, provide a copy of the appropriate waiver authority.