Report 05-INTEL-03 December 15, 2004 Audit Report

OFFICE OF THE INSPECTOR GENERAL OF THE DEPARTMENT OF DEFENSE



DEPUTY INSPECTOR GENERAL FOR INTELLIGENCE

Requirements for the TRAILBLAZER And THINTHREAD Systems (U//FOUO)

Special Warning

This document contains information exempt from mandatory disclosure under the Freedom of Information Act. This report contains certain unclassified information relating to the organization and function of the National Security Agency that may be protected by the National Security Act of 1959, as amended (50 United States Code § 402 (note)). Reproduction or removal of pages is prohibited. Safeguards must be taken to prevent publication or improper disclosure of the information in this report.

DERIVED FROM: NSA/CSSM 1-52-DATED: 23 November 2004-DECLASSIFY ON: 20201123 copy 12 of 50

Additional Copies (U) (U To obtain copies of the report, contact Mr. Thomas F. Gimble at (703) 604-8800 (DSN 664-8800), at (703) 604 at (410) 854-664- , or Suggestions for Audits (U) (U) To suggest ideas for or to request future audits or evaluations of Defense intelligence issues, contact the Office of the Deputy Inspector General for Intelligence at (703) 604-8800 (DSN 664-8800) or fax (703) 604-0045. Ideas and requests can also be mailed to: (U) Office of the Deputy Inspector General for Intelligence Attn: Executive Officer Inspector General of the Department of Defense 400 Army Navy Drive (Room 703) Arlington, VA 22202-4704 (U) Defense Hotline (U) (U) To report fraud, waste, or abuse, contact the Defense Hotline by calling (800) 424-9098; by sending an electronic message to Hotline@dodig.osd.mil; or writing the Defense Hotline, The Pentagon, Washington, DC 20301-1900. The identity of each writer and caller is fully protected.

Acronym (U)

(U) NSA/CSS

National Security Agency/Central Security Service

b(6) **Per DoD l**G



INSPECTOR GENERAL
DEPARTMENT OF DEFENSE
400 ARMY NAVY DRIVE
ARLINGTON, VIRGINIA 22202-2884

December 15, 2004

MEMORANDUM FOR DIRECTOR, NATIONAL SECURITY AGENCY / CHIEF, CENTRAL SECURITY SERVICE (U)

SUBJECT: Audit of the Requirements for the TRAILBLAZER and THINTHREAD Systems (Report No. 05-INTEL-03) (Project No. D2003AL-0100) (U/#FOUO)

- (U) We are providing this report for review and comment. This audit was initiated from a Hotline complaint. We considered management comments on a draft of this report in preparing the final report. Management conducted a security classification review of the draft report.
- (U) DoD Directive 7650.3 requires that all recommendations be resolved promptly. Management nonconcurred with Recommendations A.1. and A.2. Management partially concurred with Recommendations A.3., B.1., B.2., and B.3. As a result of management comments, we revised Recommendations A.2. and B.1. We request that the Director, National Security Agency/Central Security Service provide additional comments on all recommendations by January 15, 2005.

(U) W	e appreciate the co	urtesies extend	ed to the staff.	Questions should be
directed to	at	(703) 604-	or	at
(410) 854-	See Appendix 1	K for the report	t distribution.	The team members are
listed inside t	he back cover.	•		

Thomas F. Gimble Deputy Inspector General for Intelligence

DATED: 23 November 2004 DECLASSIFY ON: 20291123

Special Warning

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	(C) Results. NSA enhanced existing digital network exploitation systems,
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/	1
	the National Security
/	Agency is inefficiently using resources to develop a digital network exploitation system
	that is not capable of fully exploiting the digital network intelligence available to analysts
	from the Global Information Network. NSA should
	And the Global Brownian Remote The Transfer of the Control of the
/	
(b)(3)-P.L. 86-36	
	The state of the s
11/1/1	The state of the s
in the same	(U/AFOUO) NSA management
And the same	digital network exploitation for the TRAILBLAZER
	Technology Demonstration Platform
	As a result, the NSA transformation effort may be developing a less capable long-term
•	digital network exploitation solution that will take longer and cost significantly more to
	develop. NSA management should designate a team to assess
	the processing and
o)(3)-P.L. 86-36	exploitation requirements of the TRAILBLAZER Technology Demonstration Platform.
) (5)	Also, NSA management should provide the results of this assessment to the
A STATE OF THE STA	TRAILBLAZER Technology Demonstration Platform Milestone Decision Authority for
	use in making the Milestone B decision
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. <u> </u>	Comment and Andre Bossess The second second from
	(U) Management Comments and Audit Response. The management comments form
	the Director, NSA/Chief, Central Security Service contained significant disagreements
11 / 1/1	with the report findings. The Director stated that the world's most advanced cryptologic
11 / 1/1/	experts have assessed the situation and are confident in the approach NSA has taken. The
11 / //#	Director nonconcurred with the recommendation
	The Director
M = M + M	concurred or partially concurred with the recommendations to
iij	Advanced to but many account of the state of
// /	and include this appropriate as next of the TD A II DI A 7ED Milestone D designer. The
// //	and include this assessment as part of the TRAILBLAZER Milestone B decision. The
// //	Program Executive Officer and TRAILBLAZER management will estimate the
/; /	cost/schedule impacts after they receive estimates from the review team and will decide
	at that time whether to concur. Three of the four partial concurrences depend upon the
	Program Executive Officer and TRAILBLAZER management decision
<i>i </i>	
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//	
U// F9U0- \\	(K) We revised the report findings and recommendations based on the Director's
111200	comments. However, we continue to believe
* *	We request that the NSA/Chief, Central
\	
<i>\</i> 1	Security Service provide
	We do not agree with management that it would be detrimental to the
	signals intelligence mission
	ii

(b) (3)-P.L. 86-36

We request that the Director, NSA/Chief, Central Security Service provide additional comments to this report by January 15, 2005. See the Findings section of the report for a discussion of management comments and audit responses, Appendix J for a detailed audit response to the management comments, and the management comments section of the report for the complete text of the comments

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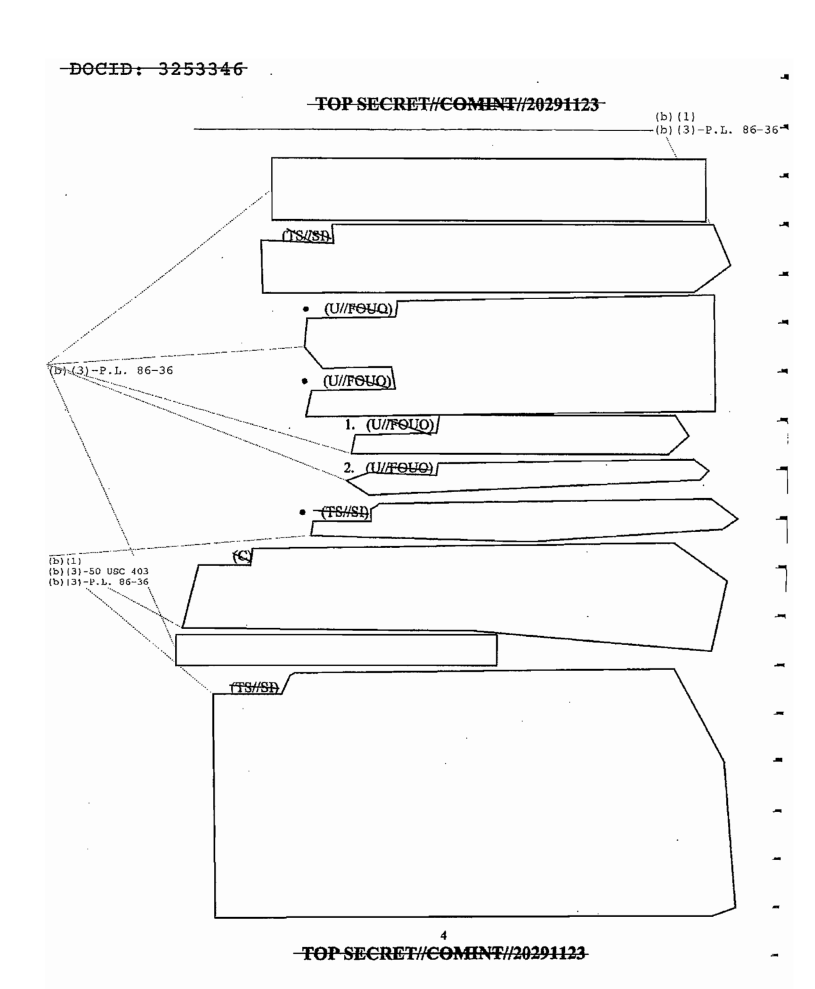
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	Background	(b)(3)-P.L. 86-36
	(C) Hotline Allegations. A letter to the D inspector General of the Department of De acquisition of the TRAILBLAZER and TH	fense audit and investigate the INTHREAD programs. The complaint
]	charged the NSA with fraud, waste, abuse, security needs because the TRAILBLAZE	and a disregard for a solution to urgent R Program Also, the
]	NSA Ignorat of manner the recommenda	ions of two texaniology studies
]	(U) National Security Agency Mission an of the National Security Agency/Central Se provide actionable Signals Intelligence to U	curity Service (NSA/CSS) is to I.S. decisionmakers, from the national
]	to the tactical level, while protecting the nather the urgency of the NSA/ CSS mission is good 11th attacks and the Global War on Terroris	eater than ever since the September
]	(U//FOUO) In addition, defense planning gr Intelligence guidance stipulate the need for system that can provide early strategic warm supported by capabilities such as an "inform	"a globally vigilant intelligence ing of crisis and detect threats" that is
)(1))(3)-50 USC 403)(3)-P.L. 86-36	started in FY 2000 and is scheduled for initiacquire an integrated system that is composto provide the much-needed mission capabila series of spiral developments. The TRAII hardware and software, system integration, include:	ed largely of commercial technology lity against the global network through BLAZER system will deliver
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- (U) DoD Instruction 5000.2, "Operation of the Defense Acquisition System," May 12, 2003. DoD Instruction 5000.2 establishes a management framework for translating mission requirements into stable, affordable, and well managed acquisition programs that include weapon systems and automated information systems, and highly sensitive classified, cryptologic, and intelligence projects and programs. Instruction 5000.2 states that, during the initial concept design, DoD Components should examine multiple concepts and material approaches to optimize the way that DoD provides these capabilities. That approach shall include robust analyses that consider affordability, technology maturity, and responsiveness.
- (U) Clinger-Cohen (Information Technology Management Reform) Act of 1996. This act requires that heads of executive agencies develop and use best practices in the acquisition of information technology. The process of an executive agency shall include minimum criteria to be applied in considering whether to undertake a particular investment in information systems, including criteria related to the quantitatively expressed projected net, risk-adjusted return on investment and specific quantitative and qualitative criteria for comparing and prioritizing alternative information systems investment projects.
- (U) NSA/CSS Circular 5000R, "Acquisition Management," January 9, 2001. The circular implements the principles of DoD Directive 5000.1 and DoD Regulation 5000.2-R within the NSA/CSS. It establishes basic objectives, policies, procedures, and responsibilities for acquisition management. The circular states that for acquisition management within the Defense Cryptologic Program, NSA should address interoperability between existing and future Service tactical Signals Intelligence systems, connectivity between tactical and national systems, consider applicable technology that may satisfy the requirement, and possible duplication of ongoing effort.

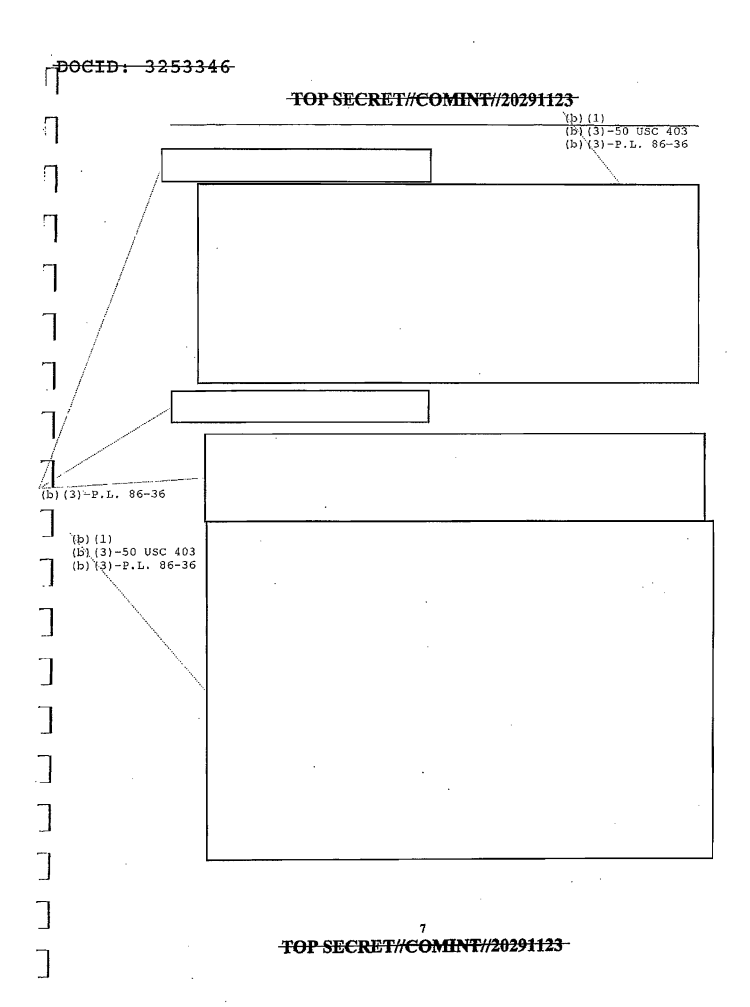
(U) Objectives

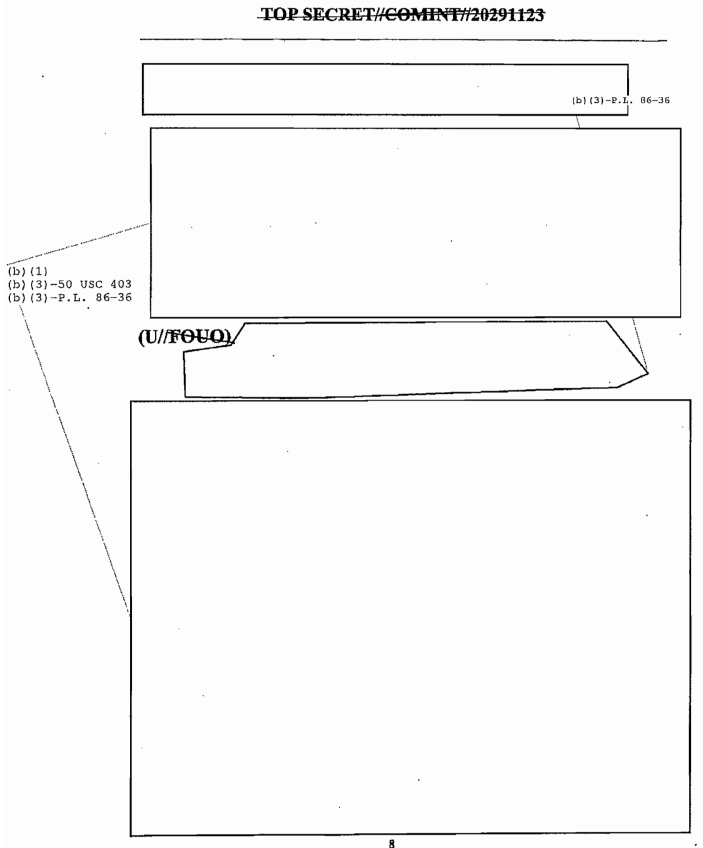
(U//FOUQ) The overall audit objective was to evaluate	
,	We
did not review the management control program. See Appendix A for a discussion of the scope and methodology.	
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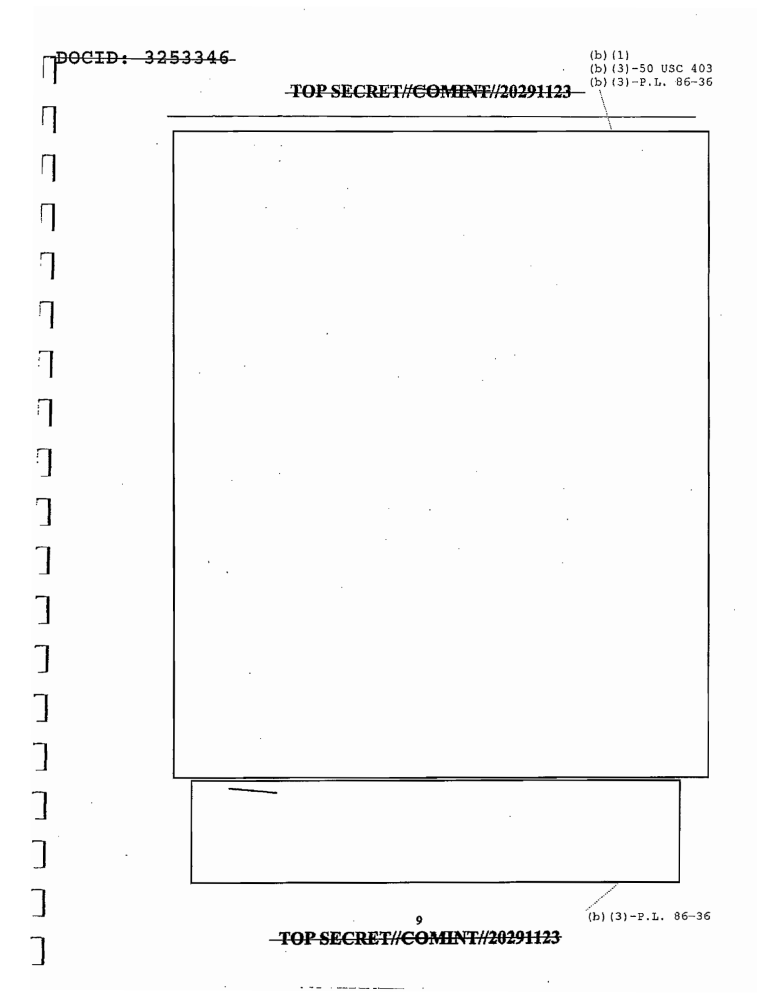


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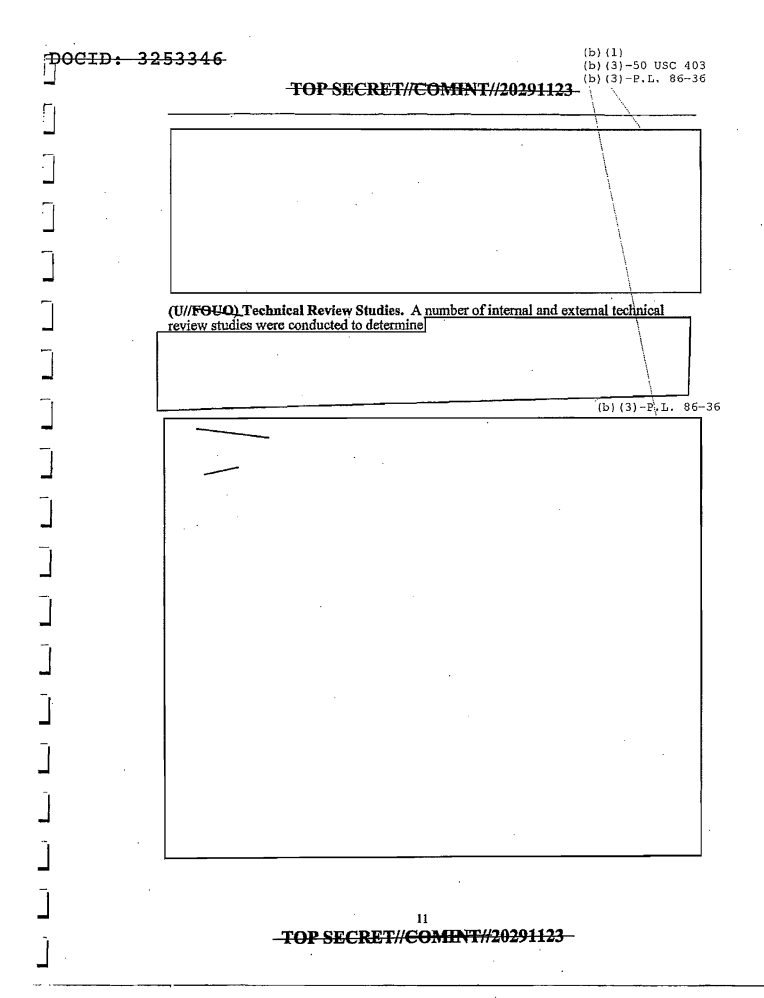




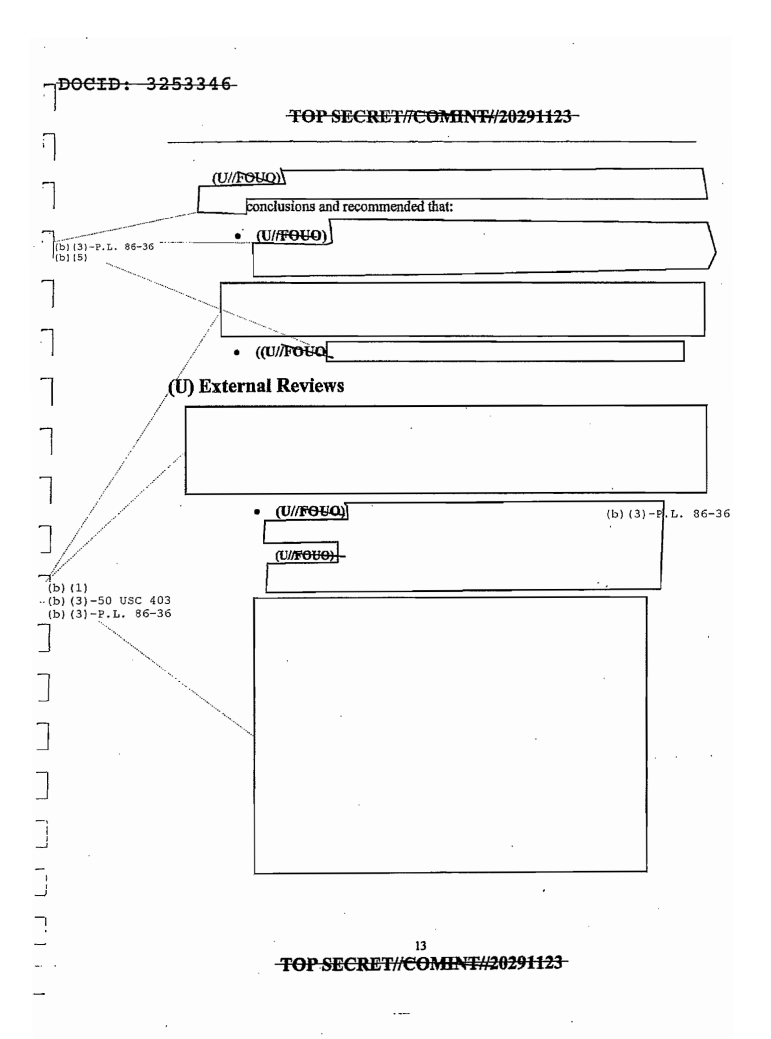


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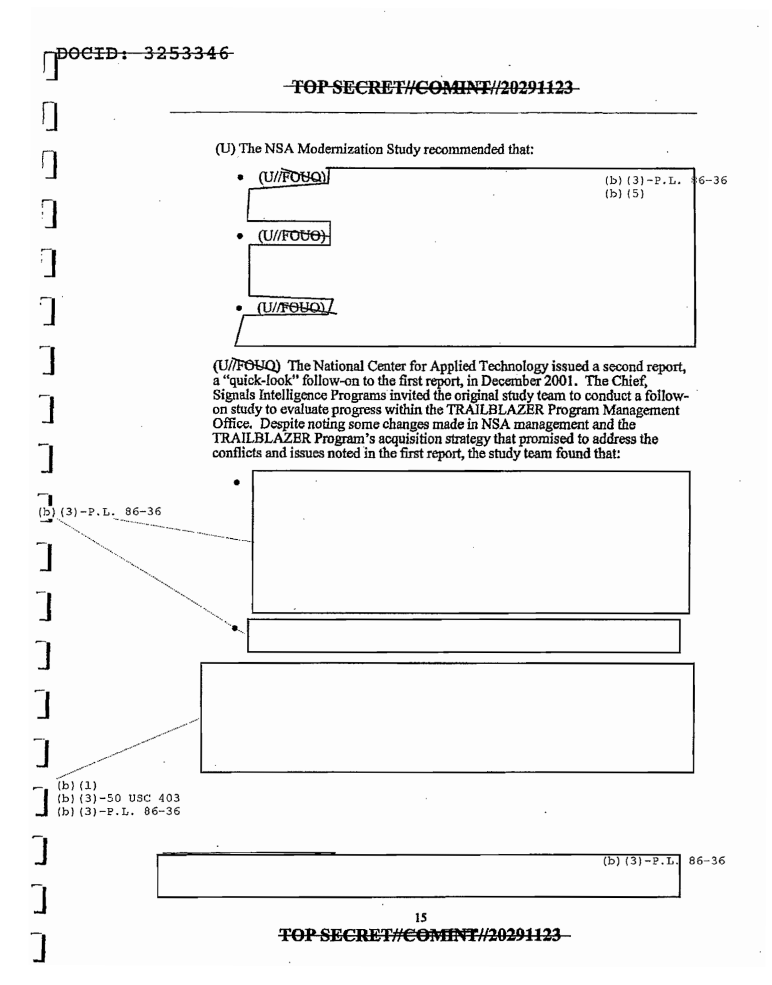
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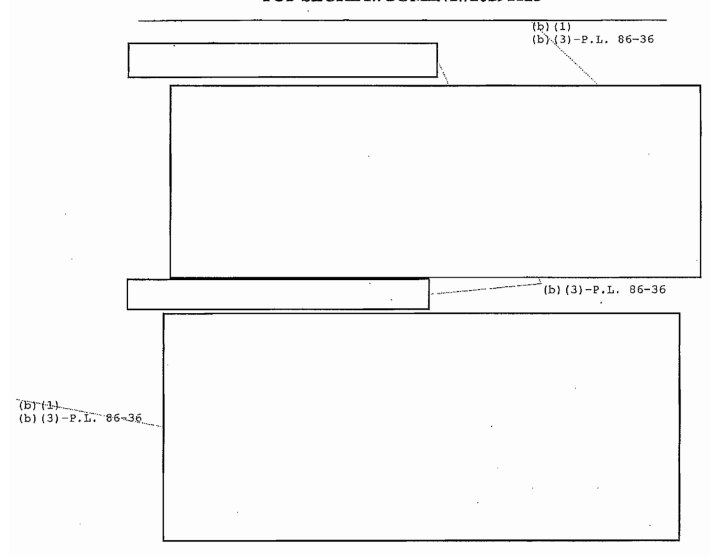
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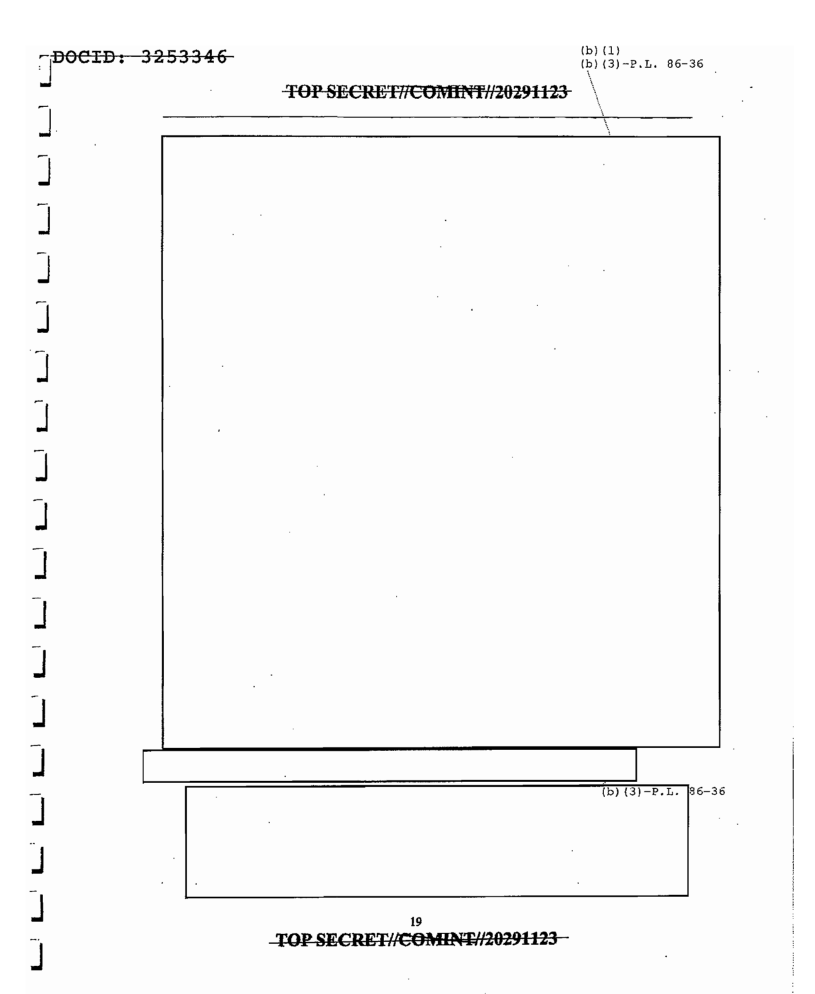


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(b) (1) (b) (3) -50 USC 403 (b) (3) -P.L. 86-36 (b) (5)	(S//SI) NSA Modernization Studies. The first "NSA Modernization Study," July 2001, was conducted by The National Technology Alliance, National Center for Applied Technology after a thorough review of ongoing activities within the TRAILBLAZER Program Management Office
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(TS	Studies. Prior to THINTHREAD deployment, the Technology Test and
Eval	Studies. Prior to THINTHREAD deployment, the Technology Test and uation Assessment, March 25, 2002, advised that the following actions be addressed:
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(b) (3)-P.L. 86-36	
(b) (5)	
	(U) Generate user, system, technical, and programmatic documentation;
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] \ \	(U) Acquire sufficient numbers of appropriately skilled personnel to develop documentation.
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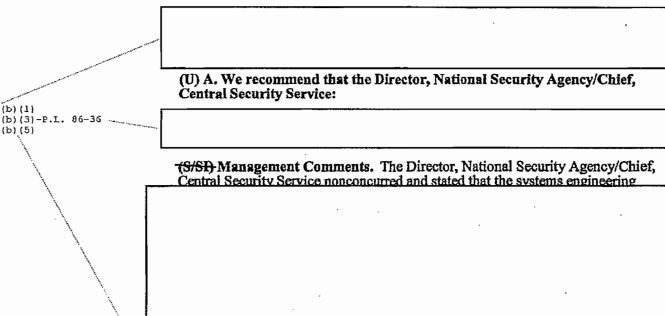
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	U) Management Comments on the Finding and Audit
	Response
า	(U//FOUO) Management Comments. The NSA management stated that the draft report did not include significant information or included wrong or misleading information. The complete list of management comments is in the Management Comments section of this report.
	misleading information. The complete list of management comments is in the
7	Management Comments section of this report.
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(U/FOBQ) Audit Response. We obtained, reviewed, and analyzed many documents and we interviewed several NSA and contractor personnel to form the conclusions in this report. We included all information relevant to support the report findings and recommendations. Many people we interviewed asked not to be identified for fear of management reprisal. We gathered information from many sources to support the finding. Paragraphs frequently contain information from several sources to reinforce conclusions. Based on management comments, we made various editorial changes to the draft report. See Appendix J for a completed audit response to each management comment.

(U) Recommendations, Management Comments, and Audit Response



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]	(S//SI) Management Comments. The Director, National Security Agency/Chief, Central Security Service nonconcurred because the National Security Agency management believes that
]	Management did not understand what was meant by
)	(S//SI) Audit Response. Based on management comments, we revised the recommendation to explain more clearly the meaning
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	(TS//SI) that the National Security Agency management reconsider its position
	3. (6)
	(U//FOUO) Management Comments. The Director, National Security Agency/Chief. Central Security Service concurred. In April 2003. NSA provided
(Ui FOUS) (b) (3) -P.L. 86-36	(C) Audit Response. Management comments were nartially responsive Although the National Security Agency

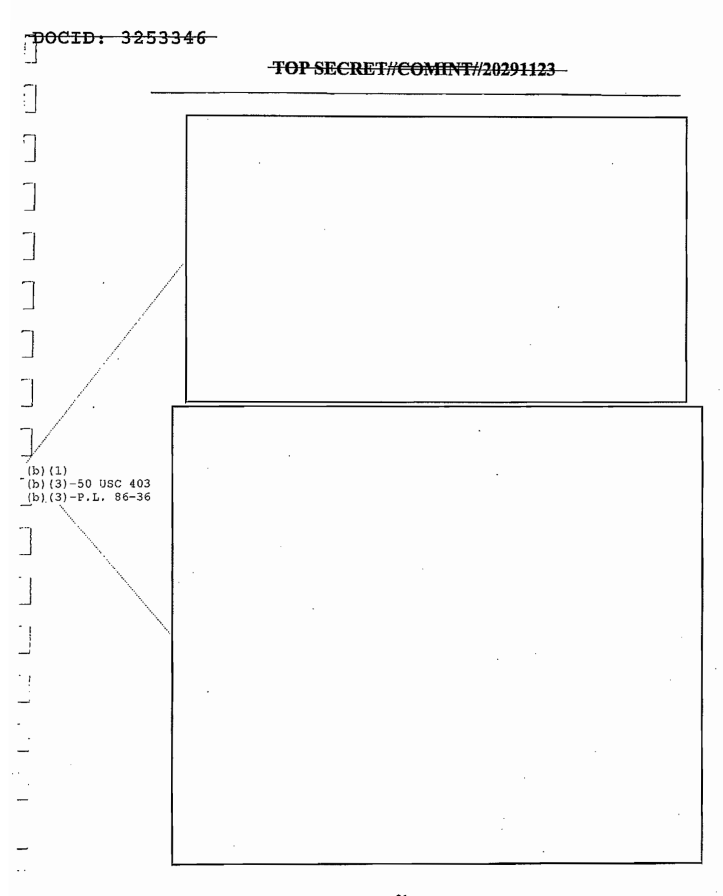
(S//SI) needs—unrestrained by past practices or past technologies. TRAILBLAZER 1 had the following key responsibilities

- (U//FOUO) Ensure the execution of a new NSA program transforming the U.S. Cryptologic System exploitation of the global network. Map detailed digital network exploitation mission requirements to a cryptologic architecture and implement them; and
- (U//FOGO) Act as the catalyst for transforming customer interaction and operational practices. Begin the retooling of NSA programmatically, technologically, and culturally to provide mission services and capabilities that are responsive to the emerging technology and customer needs.

(U)	TRAILBLAZER
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T(b) (1) (b) (3)-50 USC 403 (b) (3)-P.L. 36-36	NSA Modernization Studies
	(C) First NSA Modernization Study. The House Permanent Select Committee on Intelligence directed the first "NSA Modernization Study," July 2001, which was conducted by The National Technology Alliance, National Center for Applied Technology. After a thorough review of ongoing activities within the TRAILBLAZER Program Management Office and interviews with key program personnel, the National Center for
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Applied Technology team observed that the TRAILBLAZER was noorly executed and had an overly expensive The NSA Modernization Study recommended that:
	(S//SI) Second NSA Modernization Study. A second National Center for Applied Technology report, a "quick-look" follow-on report, was completed in December 2001. The Chief, Signals Intelligence Programs invited the original study team to conduct a follow-on study to evaluate progress within the
	TRAILBLAZER Program Management Office. Despite noting some changes made in NSA management and the TRAILBLAZER Program acquisition strategy that promised to address the conflicts and issues noted in the first report, the study team found that:
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(U	NSA Technical Reviews	
(1)	(S//SI) During FY 2001, NSA initial and followup in	internal technical reviews
(3)-50 USC 403 (3)-P.L. 86-36		
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<u></u>	(U) Conclusio	on .	
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	enterprise t	AILBLAZER was developed to create a new Signs to exploit the global network	ais Intempence
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	(U) Summary of Management Comments on the Audit Finding and Audit Response
]]	(U//FOUO) Management Comments. NSA management referred to several statements in the report that did not include all referenced documents and that some paragraphs contained wrong or misleading information. The complete list of management comments is located in the Management Comments section of this report.
<u>j</u>	(U//FOUG) Audit Response. We obtained, reviewed, and analyzed many documents to form the basis for the conclusions in this report. We also interviewed several NSA and contractor personnel, many of whom asked not to be identified for fear of management reprisal. We gathered information from many sources to support the finding. Paragraphs frequently contain information from several sources to reinforce conclusions. See Appendix J for a complete audit response to each management comment.
	(U) Recommendations, Management Comments, and Audit
]	Response /(b) (1) /(b) (3)-P.L. 86-36 /(b) (5)
	(©) Revised Recommendation. As a result of management comments, we revised Recommendations B.1 and B.3 to clarify the intended use of
	1. (U// FOUO). W e recommend that the Director, National Security Agency/Chief, Central Security Service:
	(S) Designate a team to assess
ļ. 	(U//FOUO) Management Comments. The Director, National Security Agency/Chief, Central Security Service partially concurred with the intent of the recommendation but was waiting for the results of a cost and schedule impact study before fully concurring. The Program Executive Office is establishing an

(b) (1) (b) (3) -50 USC 403	(U//FOBO) independent review team to complete the study before Milestone B, scheduled for December 2004, because the study will have an effect on both the cost and schedule for Milestone B.
(b) (3)-P.L. 86-36	
	(C) Audit Response. Based on management comments, we revised this
\	recommendation. The Director, National Security Agency/Chief, Central
\	Security Service comments were responsive and the proposed actions meet the intent of the recommendation. The immediate actions taken to designate an
	independent review team to perform the assessment are commendable. Milestone B has slipped to February 2005 at the earliest; therefore, NSA will have
/	time to complete the assessment
`	TRAILBLAZER. We request that the Director, National Security Agency/Chief,
	Central Security Service provide a risk mitigation plan for cost and schedule requirements and provide comments on a final concurrence.
	2. (U//FOUO) Provide the results of the external assessment to the TRAILBLAZER Technology Demonstration Platform Milestone Decision Authority for use in making the Milestone B decision.
	(U//FOUQ) Management Comments. The Director, National Security Agency/Chief, Central Security Service concurred. The completion of the independent assessment is currently scheduled for December 2004.
	(U//FOUG) Audit Response. Although the Director, National Security Agency/Chief, Central Security Service concurred, the concurrence is based on completing the assessment requested in Recommendation B.1. We request that the National Security Agency management provide additional comments in response to the final report identifying NSA plans to eliminate the cost and schedule risks for completing the assessment.
Γ	
(b) (1) (b) (3)-P.L. 86-36	(U/FOUO) Management Comments. The Director, National Security Agency/Chief, Central Security Service concurred, and stated that the assessment required in Recommendation B.1 will be included in the for Milestone B, scheduled for December 2004.
	(S//SF) Audit Response. Although the Director, National Security Agency/Chief, Central Security Service concurred, the concurrence is based on completing the assessment requested in Recommendation B.I. Based on management comments to Recommendation B.2., this recommendation was revised

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comments in response to the final report identifying NSA cost and schedule risks for completing the assessment.	We request addition plans to eliminate the
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þ	pendix A. Scope and Methodology (U)
-	(U//FOUO) We reviewed documentation dating from November 2000 through October 2003 including background information, mission and operational need statements, concepts and operational requirements, and contracting and budget documents. Also, we conducted interviews with program managers analysts and technicians responsible for the acquisition
	(U) We performed this audit from April 2003 through May 2004 in accordance with generally accepted government auditing standards.
	(U//FOUO)-Limitation to Scope. Because our objective was limited to evaluating a Defense Hotline allegation relating to the acquisition of the TRAILBLAZER and THINTHREAD programs, we did not review the
1	management control program.
1	(U) Use of Computer-Processed Data. We did not use computer-processed data to perform this audit.
1	(Ul/FOUO) Use of Technical Assistance. Audit Follow-up and Technical Support Personnel assisted us during the audit. The Technical Assessment Division assisted in the analysis of NSA acquisition
((U) General Accounting Office High-Risk Area. The General Accounting Office has identified several high-risk areas in DoD. This report provides coverage of the Infrastructure Inefficiencies and Information Technology Investments high-risk areas.

(U//FOUQ) During the last 5 years, the Inspector General of the NSA issued one report on TRAILBLAZER that discussed improperly based contract cost increases, non-conformance in the management of the Statement of Work, and excessive labor rates for contractor personnel. No prior coverage has been conducted on the NSA THINTHREAD Program during the last 5 years.

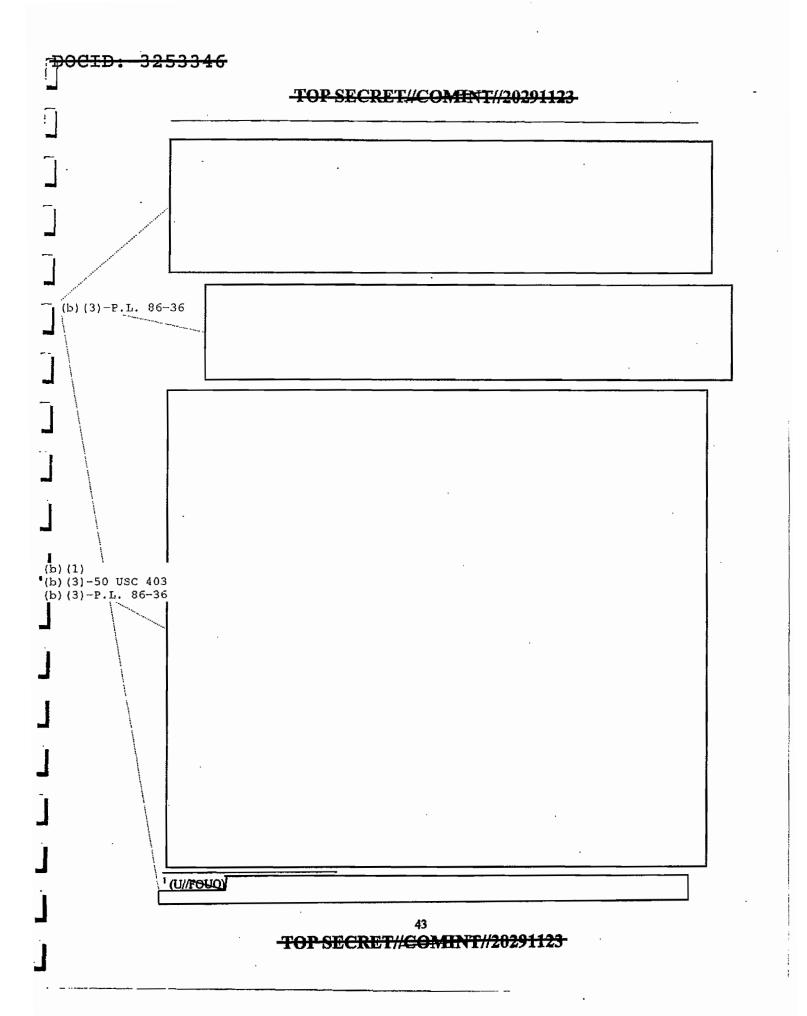
(U) Inspector General, NSA

(U//FOGO) Report No. ST-03-0014, "TRAILBLAZER 1/SIGINT Programs Systems Engineering and Technical Assistance Contract," September 30, 2004

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Apper	ndix B. TRAIL	BLAZER (U)	
	ectives of TRAILBI Demonstration Plat		chnical \
-P.L. 86-36			
	(U// FOUO) Common sta Reference Model.	ndards and interfaces thro	ughout the NSA
-(S//S	H) Specifically, the TRAILE	BLAZER framework must tices. It also must be stand	leverage the best lards based to
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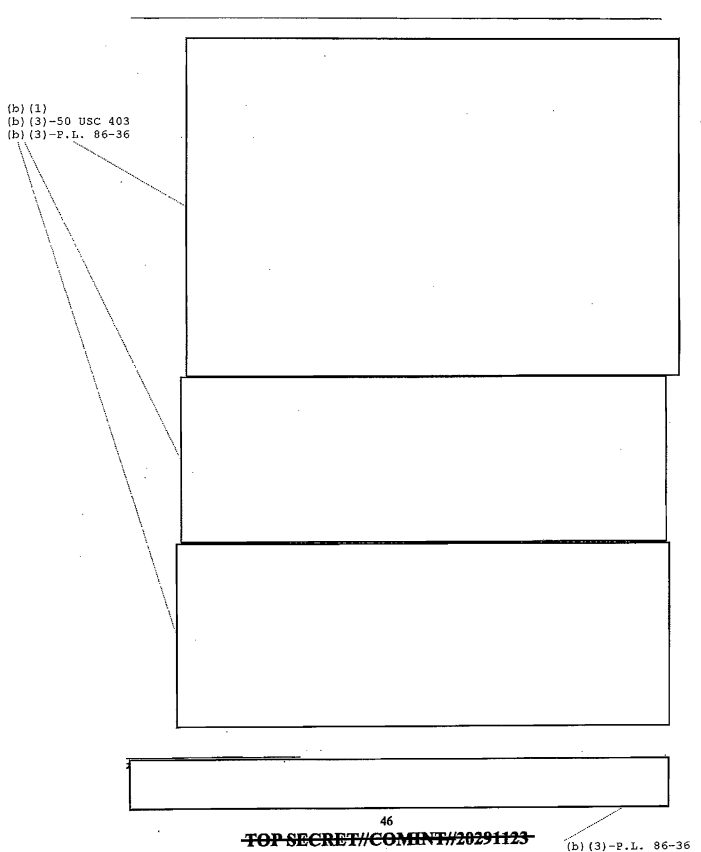
	Appendix C.				
(b) (3)-P.L. 86-3		(U// FOUO).		· ·	(b) (1) -(b) (3)-50 USC 403 (b) (3)-P.L. 86-36
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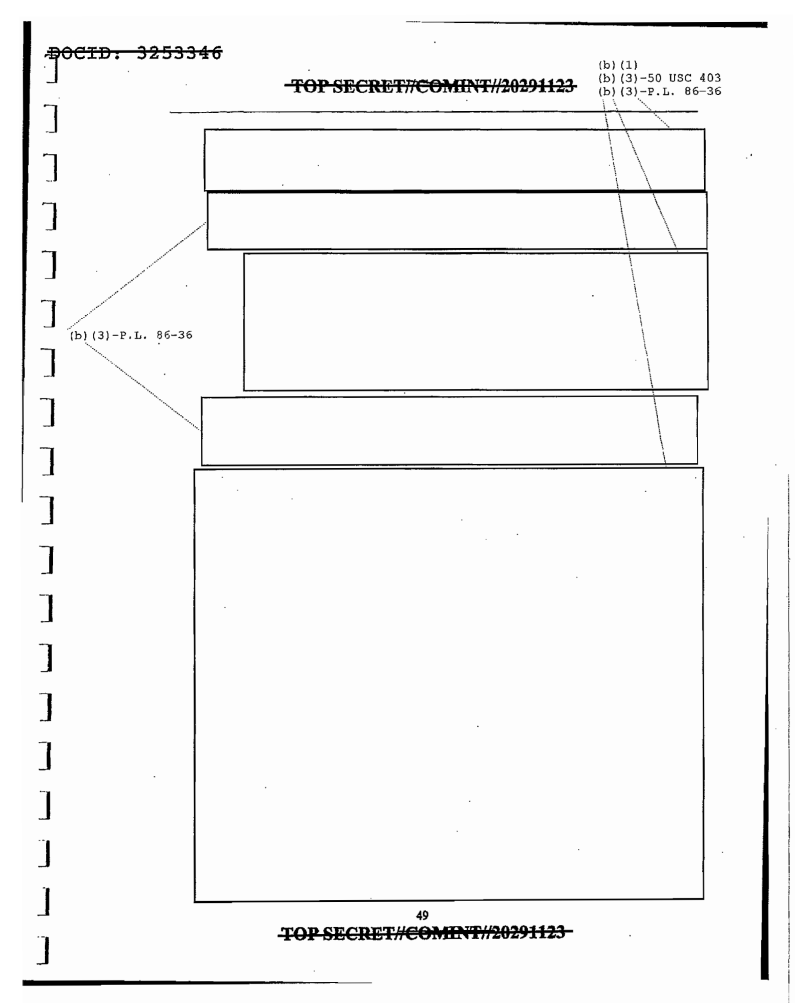


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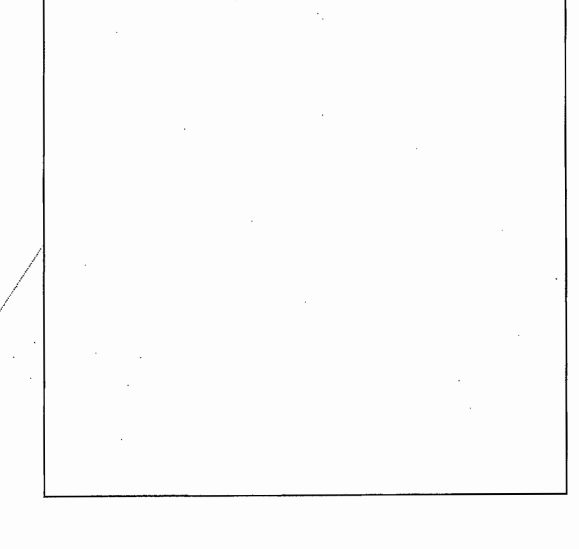
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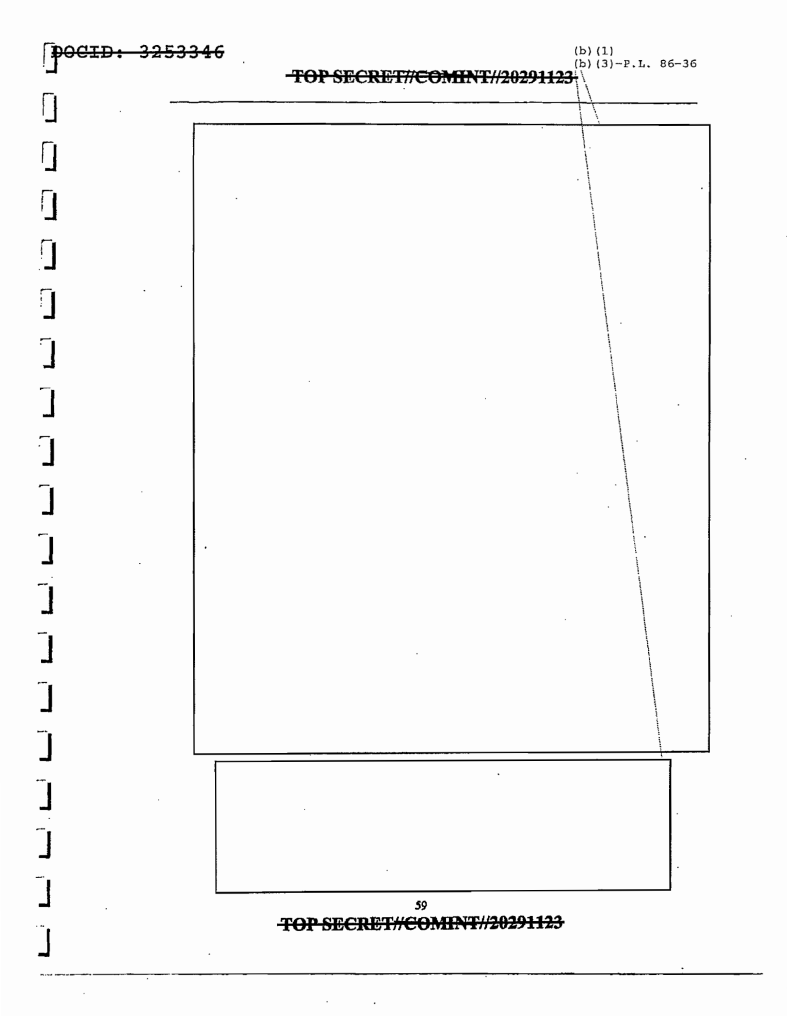
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Appendix E. THINTHREAD (U)



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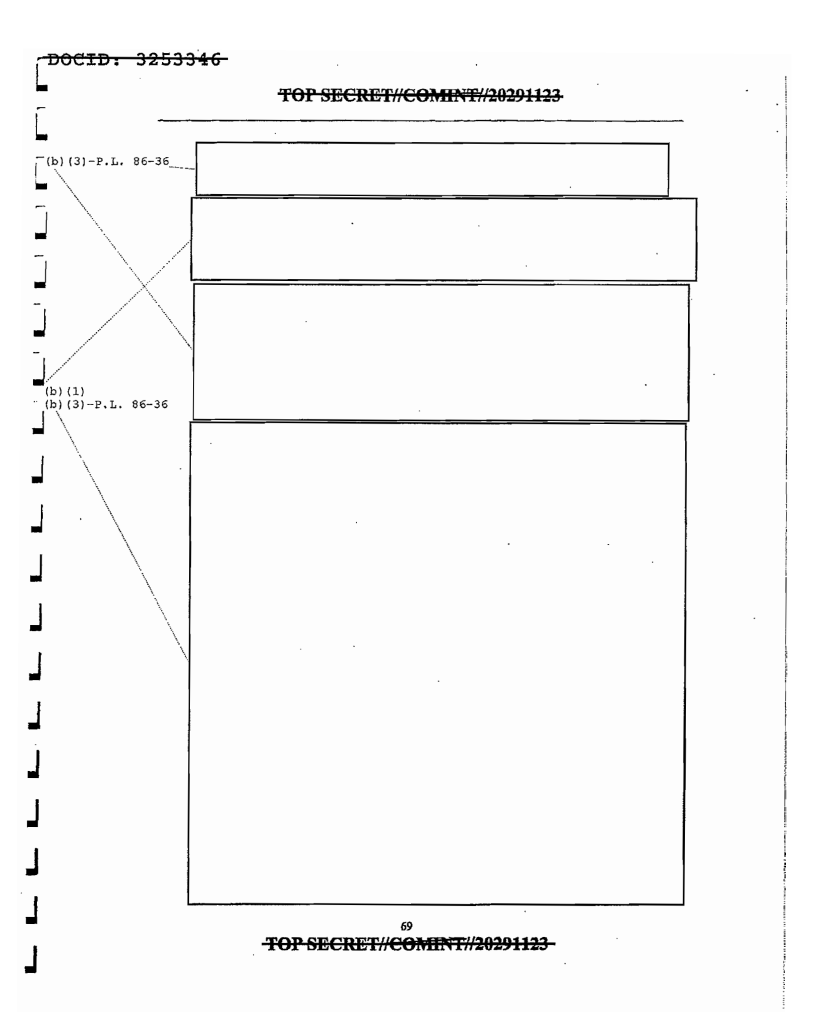


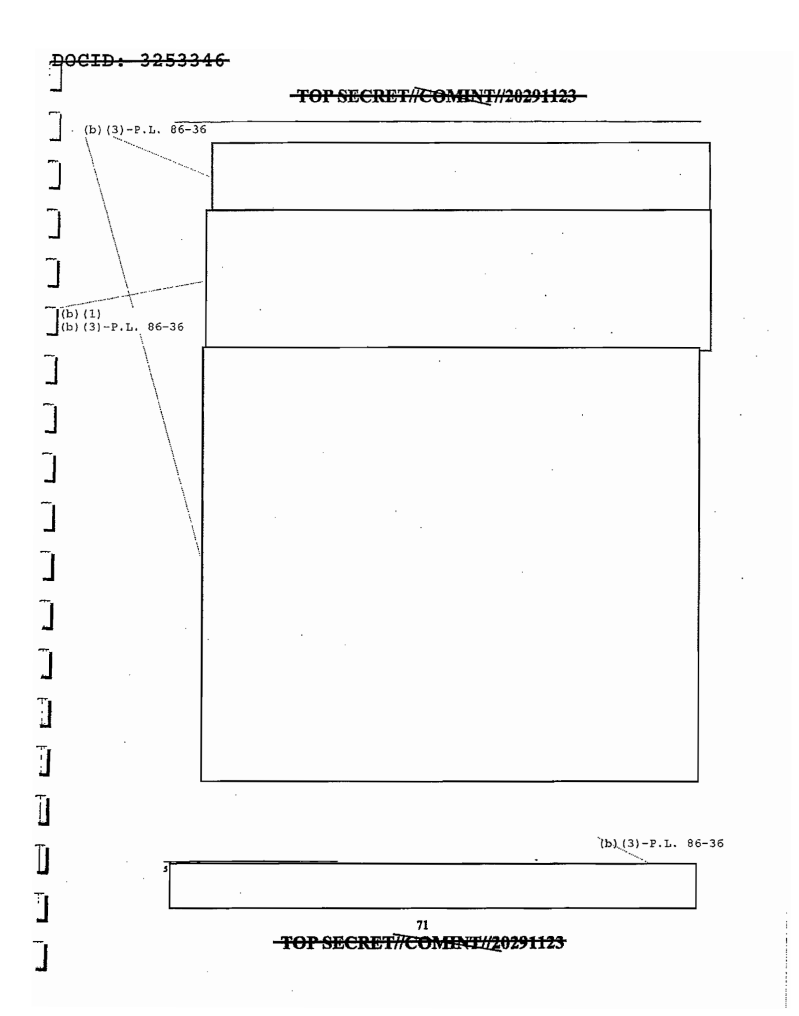
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	list of recomn Technical Rev	nendations of the view:	dations. The following is complete [FHINTHREAD]
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(3)-P.L. 86-36			
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	(U//FOUO) The recommendations:	Assessment Study made the following
	• (U) generate user, sy	stem, technical, and programmatic documentation.
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3)-P.L. 86-36		
	(U) For further details, listed discussions in the THINTHE	below are the seven key findings and related Report.
(0)	inding 1 Discussion.	
	(U//FOUQ) There were no te	chnical issues that would prevent THINTHREAD

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(U) Reco	mmendations. There we	ere no recommendations.	1
(U) Finding	2 Discussion		The second control of

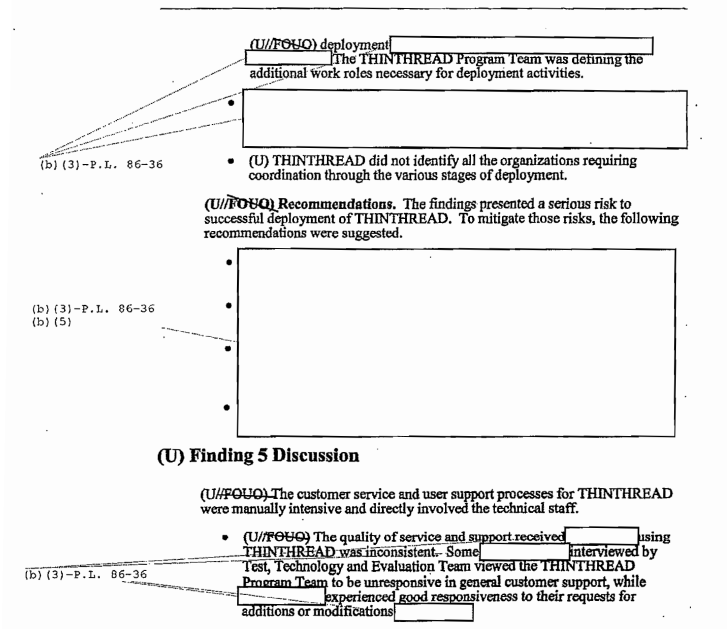
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(I) Recor	mmendations. See the re	commendations for THINTF	READ Findings
3 through	7 to address these risks.	ecommendations for THINTE	
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• (U) acti	some THINTHREAD fi	les could not be viewed to pu	rsue corrective

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	(U//FOUO) Recommendations. The issues previously mentioned would not
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W	Finding 3 Discussion
	(U) There was minimal user, system, technical, or programmatic documentation. The existing documentation was insufficient to support the planned deployments.
	 (U) There was no user documentation on how to use the tool. That was inefficient and could lead to a significant increase in user error. Difficulties using the tool can also lead to an increase in support calls that drained project resources.
	 (U) THINTHREAD did not have a clearly stated, documented set of mission goals or objectives. There was no program plan, making it difficult to communicate information about THINTHREAD at a programmatic level.
(b) (3)-P.L. 86-36	 (U) A detailed schedule including all activities related to the system and deliverables before, during, and after deployment was not available. A high-level schedule containing the chronology of deployment was developed, but a detailed schedule was essential for proper resource management, costing, and prediction.
	(U) No installation and maintenance documentation was completed for site support personnel, although the team was working with the pilot site to develop installation documentation. Lack of installation and maintenance documentation.
	(U) There was no operational support documentation Lack of support documentation could adversely affect timely correction of problems and could lead to
	(U) The effects of minimal documentation could be overcome if an integrated team accomplished the development and deployment of THINTHREAD.

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	(U//FOUO) Recommendations. Develop necessary documentation. That would necessitate an increase in the personnel devoted to documenting the system, but is essential to the successful deployment and operation of THINTHREAD. The lack
	of this documentation presented a serious risk to the successful deployment of THINTHREAD.
(U)	Finding 4 Discussion
	(U//FOUO) Deployment planning was slow to occur
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	(U//FOUQ) Historically, the THINTHREAD Program Team focused on the prototype demonstration at the pilot site. The program's scope did not
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(b) (3)-P.L. 86-36	
] ///	• (U//FOUO) The THINTHREAD Program Team did not have a
7	comprehensive planning process. The lack of planning activities with
7	Adams de la constant
]	delayed deployment efforts and increased deployment costs.
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7	(U//FOUO) Work roles essential to system deployment and operation
- d .	were not identified The relationships between work roles throughout the system's life cycle were
	not defined. The authorities for each work role had not been identified. The organizational structure set forth by the THINTHREAD Program
٦	Team focused on system development, and did not address system
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- (U//FOUO) There was no formal trouble ticket mechanism in place. If a
 user or operator had a problem with THINTHREAD, he contacted
 someone on the THINTHREAD Program Team. This contact depends on
 personal acquaintance, because no list of THINTHREAD personnel was
 readily available, and there was no mechanism to locate the proper
 THINTHREAD contact. Similarly, the status of the response to a request
 could only be learned by personal contact.
- (U//FOUO) There was no formal mechanism for managing externally generated requirements, to include submitting a new requirement to THINTHREAD or for following the progress of the work.

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	• (U//FOUO) A single person on the THINTHREAD team was in charge of maintaining With just a few users, that person was able to enter or change according to user requests received on the telephone or by e-mail. However, as more users are added, one person may have difficulty meeting the increased demand. The lack of personnel may become a problem as THINTHREAD was
	scaled to handle an increased user load
	(U//FOUO) A list of Web interface functionalities proposed was not incorporated into THINTHREAD.
	(U//FOUO) Recommendations. The findings that led to the recommendations would not have prevented the successful deployment of THINTHREAD
	The recommendations were made to improve the operational efficiency of THINTHREAD after it was deployed
	(U) Institute an automated, formal THINTHREAD customer service and user support process.
	(b) (3) -P.L. 86-36 • (U//FOUO) Acquire and use a trouble ticketing tool, which can manage
	externally generated requirements as well as system problems. This tool should The THINTHREAD Program Team should address high-priority requirements that fit within the program scope.
	(U) Develop a process to address Web interface functional enhancements requested
	(U//FOUO) Address the lack of personnel depth in the THINTHREAD Program Team for maintaining as THINTHREAD is scaled to handle more users
	(U) Finding 6 Discussion
Ī	(U//FOUO) There was no process for controlling and measuring operational, programmatic, and technical performance effectiveness of THINTHREAD, once deployed.
	 (U//FOUO) THINTHREAD did not have a clearly stated set of system specifications or a method to validate the THINTHREAD concept or performance results. Thus, there was no way to determine if the system
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(CU//FOUO) was successful or if it failed, which may lead to confusion in stakeholders' understanding of the success of THINTHREAD.

- (U//FOUO) THINTHREAD had mechanisms for assessing progress and status within the system development phase. However, there were no systematic, consistent mechanisms for overall program measurement, which included identifying test criteria, establishing program schedules, and documenting a system baseline to address progress. No feedback mechanisms had been identified such as risk management or contingency planning.
- (U//FOUO) Aside from schedule control, there were no tools to measure progress towards program objectives because there were no formalized program objectives.
- (U//FOUO) THINTHREAD did not have Standards of Performance established for personnel developing THINTHREAD. If future THINTHREAD development crosses organizational groups, a common set of Standards of Performance for personnel may become necessary.
- (U//FOUQ) There was no configuration management process, which could pose a risk when reporting system problems and correcting them In addition, the lack of a configuration management process could cause difficulty when upgrading or deploying versions, and also make rollback extremely risky.
- (U//FOUO) The fault or warning detection was automated but the necessary reactions and responses were not. software provided a simple way to check status of various system parameters through a Web interface. However, when an operator recognizes a problem, he must actively initiate corrective measures. Sometimes that action is a simple matter, such as restarting a process. At other times, physical hardware must be changed. No corrective action could be executed if an operator was not present to initiate a corrective action.

(b)(3)-P.L. 86-36

(U//FOUO) THINTHREAD had no established process for managing requirements.

(U//FOUO) Recommendations. The findings that led to the recommendations would not have prevented the successful deployment of THINTHREAD to The recommendations were made to improve the operational efficiency of THINTHREAD after it was deployed The following is a list of recommendations.

(U//FOUO) Develop processes and acquire automated tools based on clearly stated specifications for controlling and measuring the programmatic, operational, and technical performance of THINTHREAD

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_ 		 (U//FOUC) Acquire a commercially available configuration control system to enable versioning, rollback, and configuration management. The system should interface with the trouble ticketing system and the requirements management system to provide full traceability.
		 (U/FOUO) Develop Standards of Performance (if future THINTHREAD development crosses organizational groups).
		(U//FOUO) Automate reactions and responses to the existing fault and warning detection system
		•
		(U//FOUO) Establish a requirements management process for THINTHREAD that is linked to
	(U) F	inding 7 Discussion
		(U//FOUO) The number and skill mix of THINTHREAD personnel was inadequate/
(b) (3)-P	.L. 86-36	There were shortfalls with the numbers and skills of personnel required for planning and executing installations Also, there was a lack of focumentation, providing the necessary maintenance and help desk support, configuration management, and planning and scheduling. Collectively, those shortcomings created a serious risk to successful completion
	d a	U/FOUO) Recommendations. The finding presented serious risk to successful deployment of THINTHREAD. It was recommended to continue to identify and acquire the number and types of skilled personnel resources required for documentation.
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	(U) System Capabilities Overviews	(b) (3)-P.L. 86-36
\	(U/ÆOUO) The following section outlines the strengths	
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(U) Optimal System	
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# TOP SECRET#COMINT#20291123 (U) Cost Analysis (b) (3)-P.L. 86-36 (U) The following hypothetical scenarios illustrated how may produce a more effective result in terms of both complexity and cost. A few assumptions apply:

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	(U) Conclusion
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	Electronic Industries Association (EIA). A group that specifies electrical transmetandards. The Electronic Industries Association and Telecommunications Industries Association have developed numerous well-known communications standards incommunications standards incommunications.	ussion y luding
	Association have developed numerous well-known communications standards, inc Electronic Industries Association and Telecommunications Industry Association - Electronic Industries Association and Telecommunications Industry Association -	232 and 49.
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International Telecommunication Union Telecommunication Standardization		
Sector (ITU-T). International body that develops worldwide standards for telecommunications technologies. The International Telecommunication Union Telecommunication Standardization Sector carries out the functions of the former Consultative Committee for International Telegraph and Telephone.		
International Organization for Standardization (ISO). International organization is responsible for a wide range of standards, including those relevant to networking International Organization for Standardization developed the Open System Interconnection reference model, a popular networking reference model.	on that . The	

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Institute of Electrical and Electronics Engineers (I and Electronics Engineers LAN protocol that specific layer and the MAC sublayer of the data link layer. Instending the Engineers 802.3 uses Carrier Sense Multiple Access of speeds over a variety of physical media. Extension Electronics Engineers 802.3 standard specify implementations.	es an implementation of the physi stitute of Electrical and Electronic Collision Detect access at a variet s to the I Institute of Electrical an
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Open System Interconnection (OSI). International solution and International Organization for Standardization and Intuin Telecommunication Standardization Sector to a networking that facilitate multi-vendor equipment inte	emational Telecommunication levelop standards for data
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]	Telecommunications Industry Association (TIA). Organization that develops standards relating to telecommunications technologies. Together, the Telecommunications Industry Association and the Electronic Industries Association formalized standards, such as Electronic Industries Association and Telecommunications.	have
7	Industry Association -232, for the electrical characteristics of data transmission.	
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# Appendix J. Response to Management Comments (U)

	(S//ST) Management Comments. A significant point of departure among Office of Inspector General Report assertions and NSA understanding, reflected within NSA's
1	responses below, concerns
(1) (3)-P.L. 86-36	
	-(C) Management Comments. Although NSA will agree to conduct an independent assessment of TRAILBLAZEH we believe that it will validate all of the assertions made in our responses to the Office of Inspector General recommendations.
	Furthermore, we do not agree with the original Hot Line complaint that fraud waste and abuse occurred during the which was conducted in an open fashion to provide the best benefit for
	Agency mission and customers. More importantly, there has been no evidence documented during this Office of Inspector General investigation that supports that complaint
	-(S//SI) Audit Response. The report documents that NSA spent approximately million to develop the TRAILBLAZER
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(U//FOUQ) Management Comments. NSA recommend emphasis NSA's cooperation and responsiveness to Congression	ed that the audit report \ ress.
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(U//FOUO) Management Comments. NSA recommend emphasis that the THINTHREAD capability is valued by	ed that the audit report
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(S//SI) Management Cominformation	ments. NSA stated th	at the draft report on	itted critical
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-(C) Management Co	mments. TRAILBLA	ZER welcomes an op	pen review of
(S//SI) Management (Office of Inspector Ge	Comments. NSA man	nagement does not ag	gree with the DoD
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(S//SI) Audit Response. We acknowledge the fact that the current scope of the TRAILBLAZER is to provide the information technology framework for the entire

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	(C) guidelines of DoD Directive 5000.2.
	(S//SI) Management Comments. NSA management comments stated that the Executive Summary's assertion that NSA "disregarded solutions to urgent national security needs"
(b) (1) (b) (3) -50 USC 403 (b) (3) -P.L. 86-36	is not accurate.
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\ \ <u>\</u>	(C//CD: Audit Dannance, NCA comments are inaccurate. Major issues reject in the
\	(S//SI) Audit Response. NSA comments are inaccurate. Major issues raised in the management comments are addressed in the report, specifically the issue of
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(C) Management Comments. NSA management stated that the DoD Inspector General
Renort's citation of the NTA Study's recommendation
also needs clarification.
(C) Management Comments. NSA management comments stated that although the Executive Summary indicated that TRAILBLAZER
(U/FOUQ) Management Comments. NSA management comments stated that the TRAILBLAZER has long-established plans for external assessment of the Technology Demonstration Platform for preparation for Milestone B. The Independent Verification and Validation (IV&V) of 29 Evaluation Criteria is being conducted by NSA's independent Office of Corporate Assessments' Test and Technical Evaluation element (TTE). The Early Operational Assessment and Operational Assessment will be performed by JITC, which had established a presence in TRAILBLAZER spaces by November 2003. Results of both activities will be provided to the Milestone Decision Authority before Milestone B.
(U//FOGO) Audit Response. TRAILBLAZER postponed Milestone B scheduled for December 2004 because of technical issues with the Technology Demonstration Platform. February 2005 is the earliest date that TRAILBLAZER will be ready for MILESTONE B.
(U7/FOUO) Management Comments. NSA management comments stated that the results of the independent assessment of will be provided to the MDA by Milestone B, currently scheduled for December 2004.
(S//SI) Management Comments. NSA management comments stated that the Executive Summary's statement that TRAILBLAZER development "wasted

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(S//SI) of dollars" is not accurate. As the NTA Modernization Study of TRAILBLAZER is not only about digital network exploitation, but als	bserved,
cultural transformation (people, processes, and policies) And, although TRAILBLAZER is curr	1
developmental phase, it has already delivered significant capabilities.  (S//SI) Audit Response. The NSA management comments are inaccurate Executive Summary does not claim that TRAILBLAZER development of dollars." Instead, this phrase is only used to accurately despecific hotline complaint allegation that initiated this audit.	t "wasted

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	(C) Audit Response. Our wording reflects information received from reviewed all of the comments below and checked our sources and mad	our sources. We
	reviewed all of the comments below and checked our sources and mad required.	e adjustments as
	required.	
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## Appendix K. Report Distribution (U)

## Office of the Secretary of Defense

Under Secretary of Defense for Acquisition, Technology, and Logistics Under Secretary of Defense (Comptroller) Under Secretary of Defense for Intelligence Assistant Secretary of Defense for Networks and Information Integration

## Other Defense Organization

Director, National Security Agency Inspector General, National Security Agency Inspector General, Defense Intelligence Agency Inspector General, National Geospatial-Intelligence Agency Inspector General, National Reconnaissance Office

## Congressional Committees and Subcommittees, Chairman and **Ranking Minority Member**

Senate Subcommittee on Defense, Committee on Appropriations Senate Committee on Armed Services Senate Select Committee on Intelligence House Subcommittee on Defense, Committee on Appropriations House Committee on Armed Services House Permanent Select Committee on Intelligence

**(U)** 

## TOP SECRET//COMINT//20291123-

# National Security Agency/Central Security Service Comments (U)



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NATIONAL SECURITY AGENCY
CENTRAL SECURITY SERVICE
FORT GEORGE & MEAGE MANYLAND 20725-6000

13 August 2004

MEMORANDUM FOR INSPECTOR GENERAL, DEPARTMENT OF DEFENSE
ATTN: Deputy Assistant Inspector General for Intelligence Andits

SUBJECT: (U) Audit of the Requirements for the TRAILBLAZER and THINTHREAD Systems, dated June 18, 2004 (Project No. D2003AL-0100)

(U/IBOUO) Thank you for the opportunity to review and comment on the referenced draft report. Consolidated management comments from our Signals Intelligence Directorate (SID), Acquirition Organization (DA) and Information Technology Infrastructure Services Organization (ITIS) are enclosed. In addition, per your request, a security classification review of the draft report is enclosed. If you have any meetions or need additional information, please contact

(b)(3)-P.L. 86-36

Deputy Chief of Staff

Encl:

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TOP SECRETATION SETTING

### TOP SECRET#GOMINT#20291123

#### TOP SECRET//COMINT//X1

#### (U) Audit of the Requirements for the TRAILBLAZER and THINTHREAD Systems

#### (U#FOUO) Project No. D2003AL-0100

(E) This paper contains responses to recommendations made by the DoD OiG Audit of the Requirements for the TRAILBLAZER and THINTHREAD Systems (Project No. D2003AL-0100). It also includes discussion of key comments from the OiG report that NSA feels obligated to address.

(G/SI)—A significant point of departure among Old Report assertions and NSA understanding, reflected within NSA's responses below, concerns

(C) Although NSA will agree to conduct an independent assessment of TRAILBLAZHR
we believe that it will validate all of the assertions made in our responses to the OIG recommendations, Furthermore, we do not agree with the original Hot Line complaint that frand, waste, and abuse occurred during the which was conducted in an open fashion to provide the best benefit for Agency mission and customers. More importantly, there has been no evidence documented during this OIG investigation that supports that complaint.

DRV PM: NSAACSSM 123-2 Daniel 74 5-5 08

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(U//FOSQ) Protect No. D2003AL-0100	
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LETNSA recommends that the following items be highlighted within the OIG Project	
Report:	
NSA cooperates with and responds to Congress;     THINTHREAD capability is valued by NSA;	
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(U) Target Date of Completion: Complete.	
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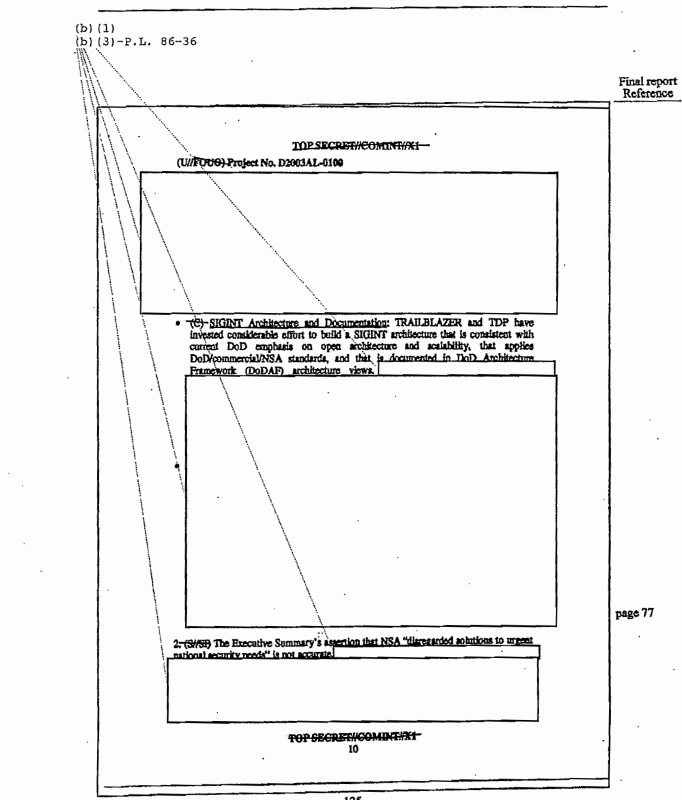
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	-(TS//SD-The OIG Report omits an absolutely critical element:	
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	(C)—The OIG Report omits another critical element:  is not defined. NSA believes that	
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(LV/P <del>OUO)</del> Project No. D2003AL-0100
(C) DoD OIG Recommendation A.3:
(U) NSA Response: Concur
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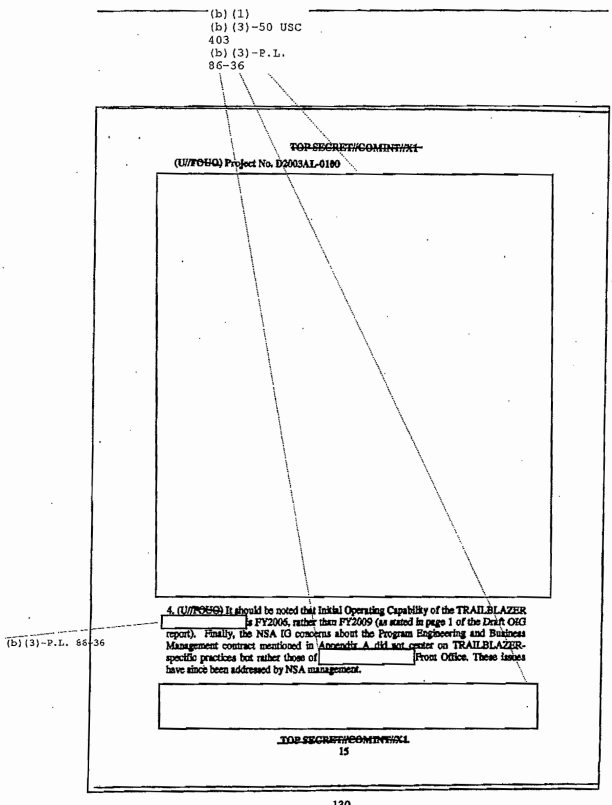
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·	TOP SECRET//COMINT//X1 (U//FOUO) Project No. D203AL-6100
	3. (G)-The OIG Report's citation of the NTA Study's recommendation also must be clarified.  4. (C) Although the Executive Summery indicated that TRAILBLAZER
	(U//FOUQ), Target Date of completion: Milestone B is currently scheduled for December 2004.
	TOP SECRET//COMINT//X1

Final Report Reference TOP SECRET//COMENT//XI (U//FOUO) Project No. D2403AL-0160 (U//FOHO) DoD OIG Recommendation B.2: Provide the results of the external assessment to the TRAILBLAZER Technology Demonstration Pictform Milestone Decision Authority for use in making the Milestone B decision. (U) NSA Response: Concur (U//POUO). As mentioned in the response to Recommendation B.I, the PEO and TRAILBLAZER intend to provide the results of the independent assessment to the TRAILBLAZER Milestone Decision Authority (MDA) for use in making the Milestone B decision. These results will also be sent to the DoD IG, the NSA IG, and NSA's Office of General Connect. (U//POUO) It should also be noted that TRAILBLAZER has long-established plans for external assessment of the TDP for preparation for Milestone B. The Independent Verification and Validation (IV&V) of 29 Evaluation Criteria is being conducted by NSA's independent Office of Corporate Assessments' Test and Technical Evaluation element (TTE). The Early Operational Assessment and Operational Assessment will be performed by JITC, which had established a presence in TRAILBLAZER spaces by November 2003. Results of both activities will be provided to the Milestone Decision Authority before Milestone B. (b) (3) = 1 USC 203 (C) Target Date of completion: Results of the independent assessment of USC. will be provided to the MDA by Milestone B. (b) (d) +P.L. currently scheduled for December 2004. C) DoD OIG Recommendation B.3: Revised p.35 (U) NSA Response: Concur (UI/FOUG). Target Date of completion: This action will be completed by the Milestone B target date, currently scheduled for December 2004. TOP SECRET//COMINT//X1 12

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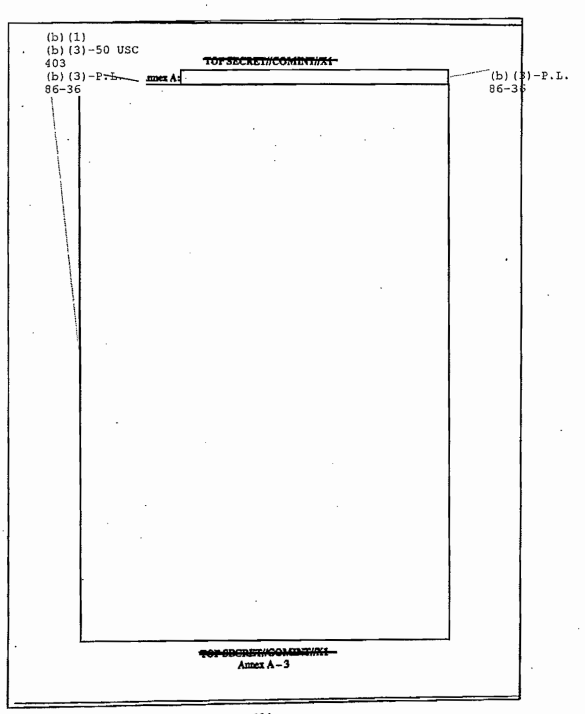
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(U//PS) the sub	UO). The following comments address technical and editorial items of concern in ject Project Report.		-
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encoun	beeved, TRAILBLAZER is not only about digital network exploitation, but also resear cultural transformation (neopie, processes, and policies)  And, although TRAILBLAZER is currently in elopmental phase, it has already delivered significant capabilities, such as:	<b>J</b>	
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2(C)-TRAILBLAZER also questions the Executive Summary's statement that "NSA.
2(C)-TRAILBLAZER also questions the Executive Summary's statement that "NSA modified or suppressed studies and FRAILBLAZER has seen no evidence of either modification or suppression. It is not clear where this statement originated.  3. (S)/Si7 The OIG Report's citations of
suppression. It is not clear where this statement originated.
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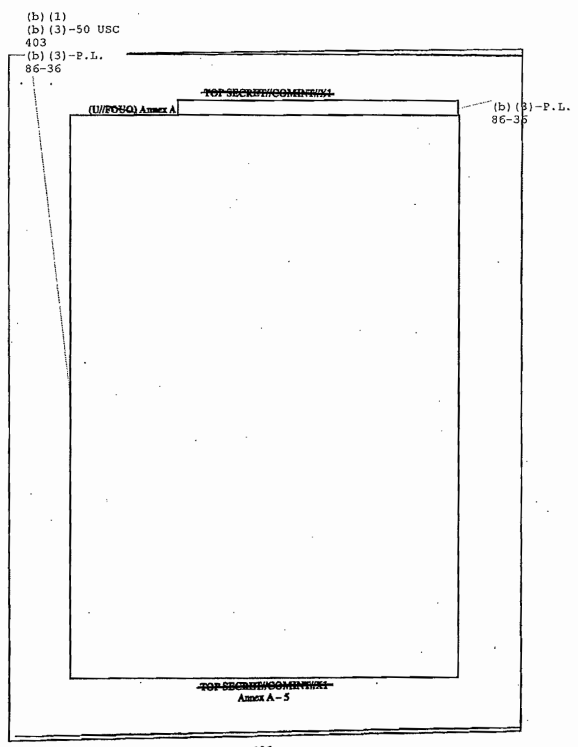


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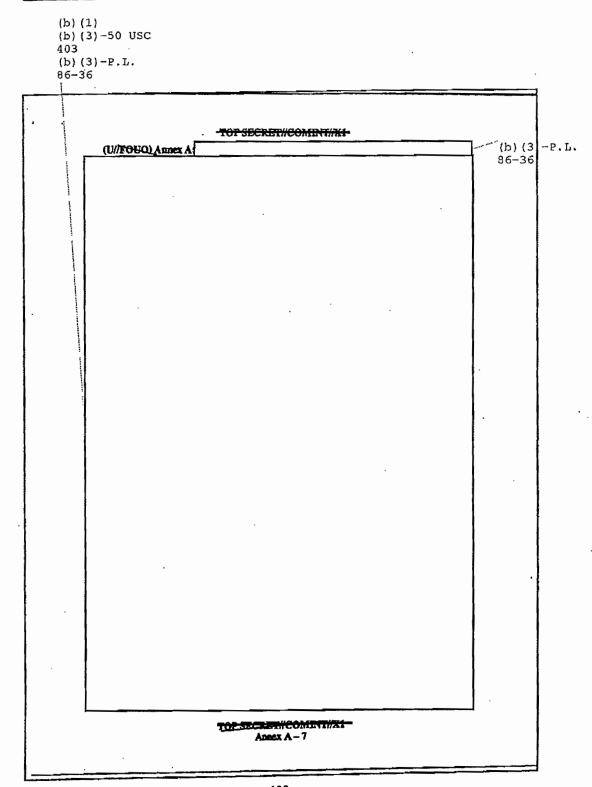


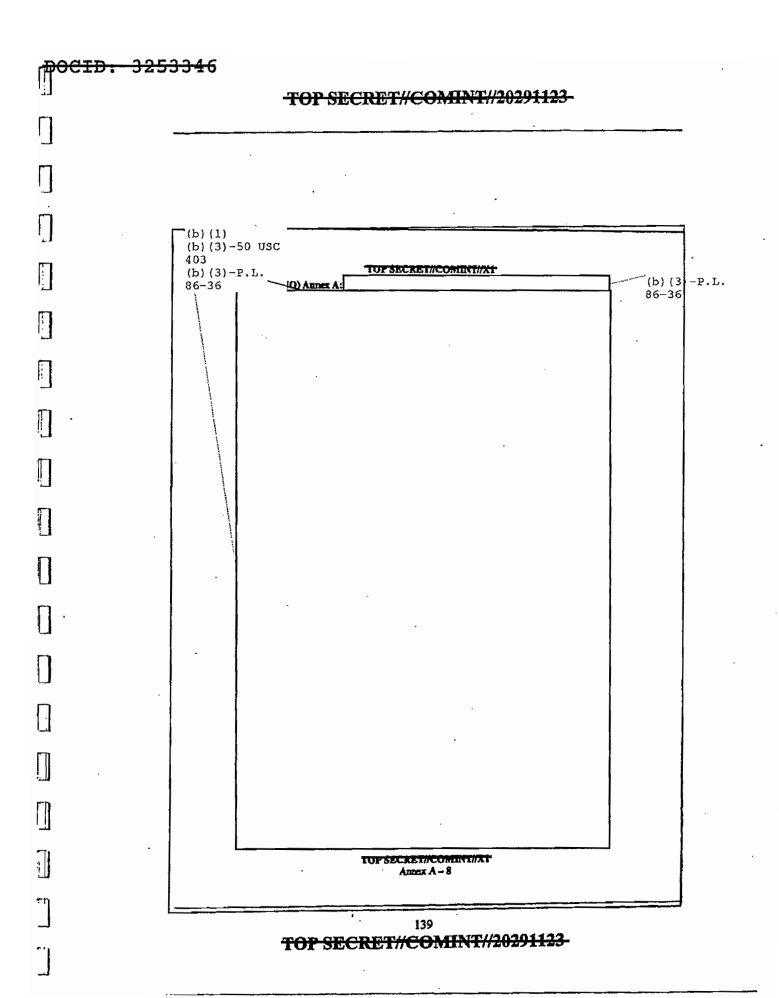
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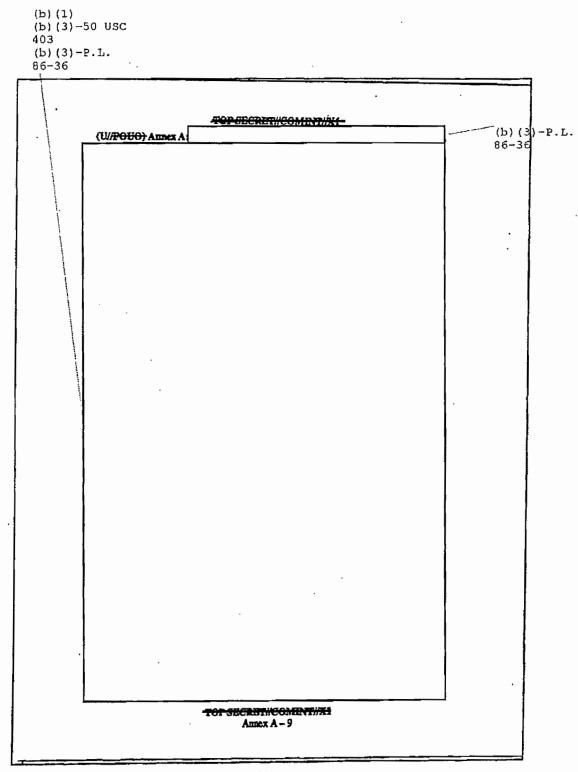


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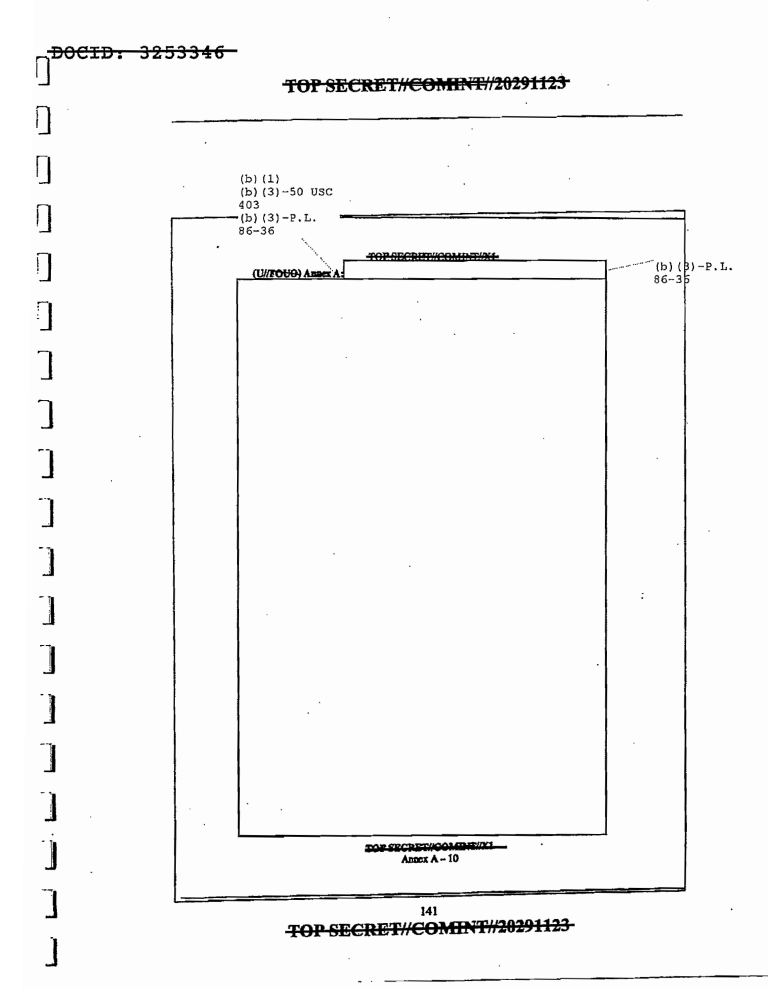
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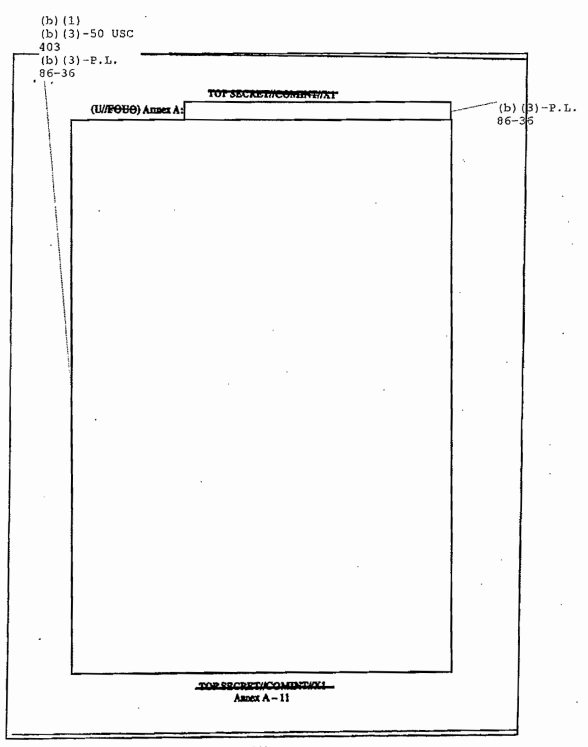




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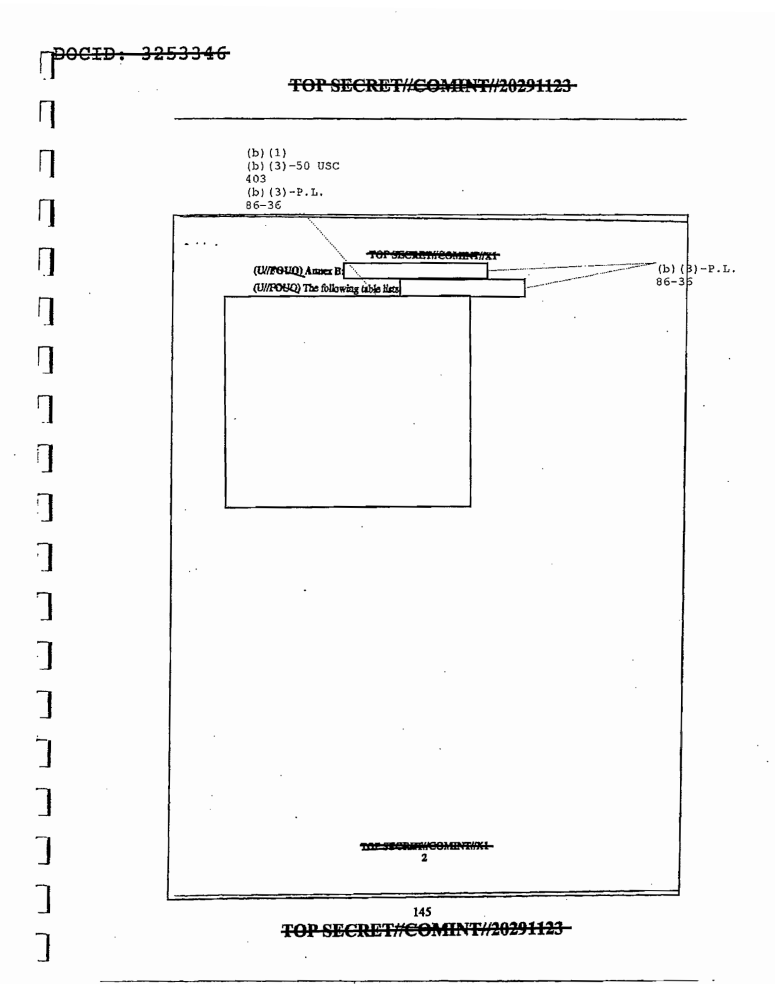


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#### NSA STAFF PROCESSING FORM

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	Defense Report on TRAILBL	AZER and THINTHREAD Systems	n	FORMATION	ELEMENT SUSPENSE		
•	DISTRIBUTION						
	PURPOSE: (CONFIDENTIAL//20291123) Attached for your review and signature is the NSA consolidated response to the report from the DoD OIG on requirements for TRAILBLAZER and THINTHREAD systems.						

Encl: a/s

(b) (3)-P.L. 86-36 COORDINATIONAPPROVAL SECURE PHONE SECURE PHONE NAME AND DATE OFFICE OFFICE NAME AND DATE x3825 11/05 x5606 x3200 PHONE (Secure) 963-5021 DATE PREPARED ORG. ORIGINATOR 11 February 2005 DC09 SECURITY CLASSIFICATION FORM A67% REV NOV 95 (Supersedes A67% FEB 94 which is obsolete) NSN: 7540-FM-001-5465 Derived From: NSA/CSSM 1-52 DATED: 23 November 2004 Declassify On: 20291123 CONFIDENTIAL//20291123

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#### NATIONAL SECURITY AGENCY FORT GEORGE G. MEADE, MARYLAND 20755-6000

11 February 2005

# MEMORANDUM FOR DEPUTY ASSISTANT INSPECTOR GENERAL FOR INTELLIGENCE AUDITS

SUBJECT: (U//FOUO)-DoD OIG Audit Report Requirements for the TRAILBLAZER and THINTHREAD Systems, dated December 15, 2004 (Report 05-INTEL-03, Project No. D2003AL-0100) – INFORMATION MEMORANDUM

(U//FOUO) In response to the DoD OIG request for additional information on the TRAILBLAZER and THINTHREAD report, NSA/CSS provides consolidated corporate comments from our Signals Intelligence Directorate, Acquisition Organization, and Information Technology Infrastructure Services Organization (now the Information Technology Directorate).

NSA/CSS Respo	nse:	
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by May 2005.		
If you have	any questions or need additional ir	nformation, please contact
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	MARIA N. O'CONNO Chief of Staff	OR
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PURPOSE: (U//FOUO) To provide the reactions requested by the "fir report 05-INTEL-03, Require December 2004.  BACKGROUND / DISCUS (U//FOUO) In their June 'Or recommendation, "Designate Demonstration Platform."  (C) In response to this draft is an excerpt from those concestablishing an independent that its results will be composed Milestone B document (C) At the time of this states scheduled for December '04. yet begun. Concerned that the December milestone, the Deplans to eliminate the cost as	(U//FOUO) To provide the recommended PEO input to the consolidated NSA response regarding actions requested by the "final" Department of Defense (DoD) Office of Inspector General (OIG) report 05-INTEL-03, Requirements for TRAILBLAZER and THINTHREAD Systems of 15 December 2004.  (b) (3)-P.L. 86-36  BACKGROUND / DISCUSSION:  (U//FOUO) In their June '04 Draft of the Audit Report, the DoD OIG made the following recommendation. "Designate a team to assess the operational requirements of the TRAILBLAZER Technology Demonstration Platform."  (C) In response to this draft, in August, the Agency concurred "with comments." The following is an excerpt from those comments; "The Program Executive Office (PEO) is taking the lead in establishing an independent review team for performing this assessment, with the intention that its results will be completed in time  Milestone B documentation."  (C) At the time of this statement (Aug '04), the TRAILBLAZER Milestone B (MSB) was scheduled for December '04. When the final report was published, the PEO Assessment had not yet begun. Concerned that the assessment could not be completed in time to support a December milestone, the DoD OIG requested via the final report, that they be provided; "NSA plans to eliminate the cost and schedule risks for completing the assessment."  (C) Since release of the final Audit Report, a DIRNSA-Chartered Transformational Advisory						
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(U//FOGO) The development of this response has been coordinated with and the TRAILBLAZER Program Management Office.

RECOMMENDATION:

1. (U//FOGO) A formal Risk Mitigation Plan is not recommended. The PEO is committed to conducting the assessment. The team is currently being formed, a kick-off mtg is planned for March, and the team is expected to report to Mr

NLT May 31st. The cost and schedule impact of conducting the assessment pose very low risk to the Transformational Programs.

2. (U//<del>FOUO)</del> Recommend the response, provided as an attachment, be forwarded to the DoD OIG as part of the Agency's consolidated response to the Final Report.

# Team Members (U)

(U) The Office of the Deputy Inspector General for Intelligence of the Department of Defense, Intelligence-Audit prepared this report. Personnel of the Office of the Inspector General of the Department of Defense who contributed to the report are listed below.

(U)

Thomas F. Gimble



(U)