TATES OF SUPERIOR

UNITED STATES SPECIAL OPERATIONS COMMAND

7701 TAMPA POINT BOULEVARD
MACDILL AIR FORCE BASE, FLORIDA 33621-5323

JUL 12 2010

Directorate of Command Support

Mr. John Greenewald, Jr.

Dear Mr. Greenewald:

This responds to your Freedom of Information Act (FOIA) request for a copy of the Psychological Operations Planning and Analysis System (POPAS), Accession Number: ADB347240, dated 24 February 2009, (USSOCOM FOIA control number 2009-101).

Enclosed is the document responsive to your request. Segments of the information contained within are withheld, as information pertaining to internal practices of an agency, which if released would allow circumvention of an agency rule, policy, or statute.

The release of the redacted information is denied under the provision of Title 5, United States Code, Section 552 (b)(2) high.

If you are not satisfied with this action, you may appeal to the appellate authority, the Director of Administration and Management, Office of the Secretary of Defense. To submit your appeal, you should write directly to the Defense Freedom of Information Policy Office, Attn: Mr. James Hogan, 1155 Defense Pentagon, Washington, D.C. 20301-1155. Your appeal should be postmarked within 60 calendar days of the date of this letter, should cite case number 2009-101, and should be clearly marked "Freedom of Information Act Appeal."

There is no charge for processing this request.

Sincerely,

Richard H. Converse Colonel, U.S. Air Force Deputy Chief of Staff

Enclosure



UNITED STATES SPECIAL OPERATIONS COMMAND SECURITY CLASSIFICATION GUIDE FOR THE PSYCHOLOGICAL OPERATIONS PLANNING AND ANALYSIS SYSTEM (POPAS)

24 February 2009

"DISTRIBUTION D: Distribution authorized to the Department of Defense (DoD) and United States (U.S.) DoD contractors for administrative, developmental, or operational use of POPAS. 24 February 2009. Other requests for this document shall be referred to the Headquarters, United States Special Operations Command, Special Operations Acquisition and Logistics Center, Program Manager for Psychological Operations, 7701 Tampa Point Blvd., MacDill AFB, FL 33621-5323."

This document contains information EXEMPT FROM MANDATORY DISCLOSURE under the FOIA. Exemption 2 applies.

FOR OFFICIAL USE ONLY

20090317288

Enclosure

FORWARD

Description:

The PSYOP Planning and Analysis System (POPAS) automates the PSYOP-specific planning and analysis process for target audience selection, themes, series, product development, and effects modeling across the entire operational spectrum. POPAS is an integrated suite of software applications designed to automate PSYOP Mission Planning and Analysis capabilities. The software is a compilation of integrated commercial off-the-shelf (COTS) and custom developed applications. POPAS standardizes the Joint PSYOP planning and analysis process by providing a collaborative environment that is DoD net centric while capitalizing on the integration of existing interagency databases. In addition, this system will be used to support other Special Operations Forces (SOF) Information Operations (IO) missions.

Approved by:

Acr Executive

2/24/2009

SECTION 1

GENERAL INSTRUCTION

- 1. <u>Purpose</u>. To provide instructions and guidance on the classification of information involved in the Psychological Operations Planning and Analysis System (POPAS).
- 2. Authority. This guide is approved by the Original Classification Authority (OCA) and issued by the United States Special Operations Command (USSOCOM) under the authority of Department of Defense Directive (DoDD) 5200.1R, Information Security Program Regulation, January 1997; USSOCOM Manual 380-1, Information Security Program Manual, July 2002; and Executive Order (E.O.) 12958, dated 25 March 2003. Changes in classification guidance contained herein are effective upon receipt.
- 3. Office of Primary Responsibility (OPR). Within USSOCOM, the OPR for this Security Classification Guide (SCG) is the USSOCOM Special Operations Acquisition and Logistics Center (SOAL). All inquiries concerning its content and interpretation shall be sent to the following address:

United States Special Operations Command Special Operations Acquisition and Logistics Center Program Manager for Psychological Operations 7701 Tampa Point Blvd. MacDill AFB, FL 33621-5323

4. Classification Recommendations. If the security classifications contained in this guide are impractical or if current conditions indicate a need for a change(s), then document and justify your recommendation(s) through appropriate channels to the OPR. Until a final decision is rendered regarding your suggested change(s), handle and protect the item(s) involved at the higher of the two classification levels (i.e., the level issued by this SCG or your suggested change). All users of this guide are encouraged to improve and maintain its currency and adequacy. Any over classification or incorrect classification shall be brought to the attention of the OPR.

5. For Official Use Only (FOLO) Caveat.

a. FOUO is not a security classification. Information that has not been given a security classification pursuant to the criteria in this guide—but which may be withheld from the public for one or more of the reasons cited in DoDD 5400.7-R, DoD Freedom of Information Act (FOIA) Program, September 1998, Chapter 3, Exemptions—shall be designated FOUO. Information so designated in this guide that warrants FOUO markings shall be handled and protected in accordance with DoDD 5400.7-R. Documents that are produced which contain POPAS information that is designated FOUO shall be marked "FOR OFFICIAL USE ONLY" in

letters larger than the rest of the text, where practical, at the top and the bottom of the front cover, the title page, all pages within the document, and the outside of the back cover. The following statement shall also appear on the front cover or the title page of the document with the appropriate exemption(s) identified:

"This document contains information EXEMPT FROM MANDATORY DISCLOSURE under the FOIA. Exemption(s) 2 and 4 apply.

- b. FOIA Exemptions applicable to POPAS information:
- (1) FOIA Exemption Number 2. This exemption applies solely to the internal personnel rules and practices of the DoD or any of its Components. Exemption high (b) (2) includes records containing or constituting statutes, rules, regulations, orders, manuals, directives, instructions, and security classification guides, if released would allow circumvention of the records thereby substantially hindering the effective performance of the DoD or its agencies. This includes computer software, the release of which would allow circumvention of a statute or DoD rules, regulations, orders, manuals, directives, or instructions.
- or financial information, that a DoD Component receives from a person or organization outside the government. The release of this information to the general public would likely cause substantial harm to the competitive position of the source, impair the government's ability to obtain necessary information in the future, or impair some other legitimate government interest. Some examples are: commercial or financial information received in confidence in connection with bids, contracts, or proposals; statistical data and commercial or financial information concerning contract performance, income, etc.; personal statements given in the course of inspections, investigations, or audits; financial data provided in confidence by private employers in connection with locality wage surveys; scientific and manufacturing processes or developments concerning program or scientific data, or other information submitted with an application for a grant or with a report while research is in progress; technical or scientific data developed by a contractor or subcontractor exclusively at private expense; technical or scientific data developed in part with federal funds and in part at private expense; computer software which is copyrighted; or proprietary information submitted strictly on a voluntary basis.
- 6. <u>Reproduction, Extraction, and Dissemination</u>. Authority is granted to POPAS acquirers, operators, maintainers, logisticians, and contractors to make reproductions or extract selected portions of this guide for their use in working with this system.
- 7. Public Release. Any public release of information regarding the POPAS requires prior written approval from the SOAL Program Manager (PM) or Assistant Program Manager (APM). The SOAL PM or APM is responsible for ensuring that approvals are in accordance with DoDD 5400.7, DoD Freedom of Information Act Program, 2 January 2008 and DoDD 5230.25, Withholding of Unclassified Technical Data from Public Disclosure, 6 November 1982 (Incorporating Change 1, 18 August 1995). Prior unofficial publication of information does not

constitute authority for official release. Requests for public release shall be submitted in the form of one paper copy and one electronic copy to the Psychological Operations Program Manager forty-five working days prior to the requested release date.

- 8. <u>Classification Currency</u>. Corrected pages shall be distributed when major revisions to this classification guide occur. The superseded pages shall be destroyed. Minor changes shall be made by letter, a copy of this letter shall be filed in the front of this guide.
- 9. Foreign Disclosure. The term "foreign disclosure" describes the act of disclosing United States (U.S.) Classified Military Information (CMI) to a representative of a foreign government or of an international organization in accordance with the provisions of the National Disclosure Policy-I (NDP-1), I October 1998. The term "foreign disclosure" does not apply when the information is unclassified. However, during the life cycle of the POPAS, it may become necessary to provide Controlled Unclassified Information (CUI) or proprietary information to a representative of a foreign government or of an international organization, or to facilitate an export to a representative of a foreign, non-government organization (e.g., a foreign corporation.). Therefore, those actions involving CUI which go beyond the narrow definition of a foreign disclosure, but which are closely related, will also be addressed in the following paragraphs.
- a. Foreign Disclosure of CONFIDENTIAL, SECRET, or TOP SECRET CMI. Any U.S. Government representative disclosing POPAS CMI (oral, visual, or documentary) or transferring classified POPAS material to a representative of a foreign government or of an international organization must comply with the following requirements:
- (1) Contact a SOAL Foreign Disclosure Officer (FDO) to obtain prior written approval to disclose or transfer the specific POPAS CMI.
- (2) Ensure that the representative of the foreign government or of the international organization is authorized by his or her government or international organization to receive POPAS CMI. Consult with a SOAL FDO if assistance is needed to verify the authority of the recipient.
 - (3) Consult with a SOAL FDO to ensure adherence to NDP-1.
- (4) Report oral or visual disclosures to the FDO, Center for Special Operations International Program Office (SCSO-J33-IP). For documentary or material disclosures, obtain a hand receipt—such as an AF 310, a NAVPERS 5000/64, a DA 3964, a JS14, or equivalent documentation—and provide it to the SCSO-J33-IP FDO. The SCSO-J33-IP FDO shall be responsible for entering a record of the disclosure into the DoD Foreign Disclosure database. For the SCSO-J33-IP FDO to make a valid entry in this database, the following information must be included on the hand receipt:
 - Name of the person transferring the document or material

- Name and nationality of the person receiving the document or material
- Name of the document or material
- Classification level of the document or material
- Classification block as it appears on the document or material (i.e., the information contained in the "Derived from" line and the "Declassify on" line)
- Date of the transfer
- Reason for the transfer (e.g., an exercise or in accordance with a Memorandum of Understanding)
- b. Disclosure of CUI. CUI is defined as unclassified information or material to which access or distribution limitations have been applied according to U.S. national laws, policies, and regulations. Because the provisions of NDP-1 govern only CMI, the release of CUI to a representative of a foreign government or of an international organization is not considered a foreign disclosure matter. However, any U.S. Government representative releasing PCPAS CUI must first obtain permission from the SOAL PM or APM and adhere to the provisions of DoDD 5230.25, Withholding of Unclassified Technical Data from Public Disclosure, 6 November 1984. The SOAL PM or APM will maintain a record of all released CUI.
- c. Disclosure of Proprietary Information. Any U.S. Government representative providing POPAS proprietary information or material (classified or unclassified) to a representative of a foreign government or of an international organization must first obtain written permission from the owner of the information or material and the approval of the SOAL PM or APM.
- d. Export. The disclosure of CMI or CUI, or the transfer of material to an individual representing a foreign, non-government organization, is considered an export. An export is governed by the provisions of the DoDD 5220.22-M, National Industrial Security Program Operating Manual, 28 February 2006; International Traffic in Arms Regulation [Title 22, Revised as of I April 1992]; or Export Administration Regulation [Last updated: 29 April 2008]. Should the requirement for an export arise, consult a SOAL FDO for the best strategy to facilitate it.

10. Distribution Statements.

a. DoDD 5230.24, Distribution Statements on Technical Documents, 18 March 1987, requires that distribution statements be applied to both classified and unclassified technical documents. Technical documents contain information (experimental, developmental, or technical works) that can be used to define an engineering or manufacturing process or to design, procure, produce, support, maintain, operate, repair, or overhaul materiel. The information may be in text, graphic, or pictorial form. All POPAS technical documents shall have the following distribution statement on the front cover, if possible, or on the first page.

"DISTRIBUTION D: Distribution authorized to the Department of Defense (DoD) and United States (U.S.) DoD contractors for administrative, developmental, or operational use of POPAS, 24 February 2009. Other requests for this document shall be referred to the Headquarters,

United States Special Operations Command, Special Operations Acquisition and Logistics Center, Program Manager for Psychological Operations, 7701 Tampa Point Bivd., MccDill AFB, FL 33621-5323."

b. When possible, the section(s) of the document that contain(s) information that creates the requirement for the distribution statement, or other warning notice, shall be prepared as an appendix to permit broader distribution of the basic document.

11. Classification Statement.

a. E.O. 12958, Classified National Security Information, 17 April 1995 [as amended by E.O. 13292, 28 March 2003] Section 2.1 requires that classification statements be applied to all classified documents. The charts in Section 4 through Section 12 of this guide provide the original classification decisions for topics associated with the POPAS. Therefore, all documents which contain these topics shall be classified as derivative documents. The following derivative classification statement shall be applied to the bottom of the front cover, if possible, or the title page:

DERIVED FROM: Psychological Operations Planning and Analysis System Security Classification Guide, 24 February 2009.

DECLASSIFY ON: (See paragraph 11.b. in this document for an explanation of how to determine the correct date to insert here.)

- b. To determine the "DECLASSIFY ON" date, which is to be inserted into the paragraph above, refer to the charts in Section 4 through Section 12 of this guide and take the following actions:
- (1) Consider all the classified topics from the charts in Section 4 through Section 12 that are contained in the derivative document, and then narrow the focus to those topics having the highest classification levels. Use the information in the "Remarks/Reason" column as an aid. Reasons for classification are listed and explained in E.O. 12958, as amended, Section 1.4.a. through Section 1.4.h. The reasons from this source that are applicable to the POPAS are as follows:
 - 1.4.a. Military plans, weapons systems, or operations
 - 1.4.c. Intelligence activities (including special activities), intelligence sources or methods, or cryptology
 - 1.4.e. Scientific, technological, or economic matters relating to the national security, which includes defense against transnational terrorism
 - 1.4.g. Vulnerabilities or capabilities of systems, installations, infrastructures, projects, plans, or protection services relating to the national security, which includes defense against transnational terrorism

- (2) From the topics with the highest classification levels, find the most restrictive declassification instruction—that is, the one that will retain the classification for the longest period of time. Add that period of time to the date of the derivative document (do not use the date of this guide) to arrive at the date to insert into the derivation classification statement.
- 12. <u>Compilation of Information</u>. Caution must be exercised when compiling unclassified information in a single document. A compilation of seemingly unrelated, unclassified topics may reveal enough information to warrant classification (e.g., a system vulnerability). When developing and reviewing derivative documents, all POPAS personnel must consider what information is revealed through compilation and whether or not it is classified.

SECTION 2

OVERALL EFFORT

	YOP Planning and Analysis System (POPAS) is an integrated
	ns designed to automate PSYOP Mission Planning and Analysis
	is a collection of COTS and custom developed applications
	eds of the seven-phase PSYOP Process. Phase I software tools
tacilitate the creation of the	PSYOP Appendix and Annex. The phase II tool,
	is a Bayesian Analysis tool that facilitates target
audience analysis; the phas	provides a common environment for creating and managing
the DSVOP Mission Planni	ng and Execution documents; and the phase VII tool employs
	lculus techniques to assess the measures of effectiveness of a
	IV (Product Development), V (Distribution), and VI
	sed outside of the POPAS environment. Underpinning the PSYOP
"phase-specific" capabilitie	es is a COTS data-mining, knowledge discover, collaboration
server implemented to prov	ride a common repository for all PSYOP information and research
efforts.	
	m comment of the comm
2. Goal, Mission, and Pur	rpose. The goal of POPAS is to automate. Currently each analyst
or operator participating in gathering and analysis tech	the PSYOP process utilizes individually preferred information-
gamering and analysis rech	
	POPAS will provide
a PSYOP system capability	POPAS will provide for effects-based cultural populace analysis and targeting, tailored
	for effects-based cultural populace analysis and targeting, tailored ing cools, information sharing, behavior modeling, and media and
theme development, report	for effects-based cultural populace analysis and targeting, tailored
theme development, report	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as
theme development, reporti product selection. POPAS	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as te or
theme development, report product selection. POPAS a common applications suit	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as te or The goal is not to replace PSYOP participants but to augment
theme development, reporting product selection. POPAS a common applications suit	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as te or The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large
theme development, reports product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collaboration.	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the ori The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large orative environment. Capitalizing on technological solutions will
theme development, reporting product selection. POPAS a common applications suit	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be
theme development, report product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time.	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as te or The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be a population of systems.
theme development, reports product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collaboration.	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will
theme development, report product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time.	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will and integrated access to
theme development, reports product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time integrate numerous softwar	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will and integrated access to POPAS will
theme development, reports product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time integrate numerous softwar	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will and integrated access to
theme development, reports product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time integrate numerous softwar standardize the Joint PSYC	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will and integrated access to POPAS will
theme development, report product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time integrate numerous softwar standardize the Joint PSYO environment that is	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as te or The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will and integrated access to POPAS will Popularing and analysis process by providing a collaborative
theme development, reports product selection. POPAS a common applications suit their expert capabilities and amounts of data in a collab decrease the processing time integrate numerous softwar standardize the Joint PSYO environment that is	for effects-based cultural populace analysis and targeting, tailored ing tools, information sharing, behavior modeling, and media and will be deployed within the PSYOP commands and components as the or. The goal is not to replace PSYOP participants but to augment it to improve their ability to adaptively plan and analyze large corative environment. Capitalizing on technological solutions will be applications, will and integrated access to POPAS will

However, when several topics (as specified within the Security Classification Guide Element Grid Sections 4 through 12) generate products which include fields containing classified data then the highest classification of the data applies which has the potential of rising to Secret. Note also that the POPAS Program Protection countermeasures and classification are based on the classification of the derivative information of those countermeasures. The POPAS system incorporates data from other systems and coexists with other client and server software. For these particular elements of information and pieces of hardware/software, the users must refer to these respective SCG's for classification information. Additionally, when

All derivative documentation.

reports, minutes, etc., shall be classified according to their contents.

SECTION 3

ACRONYMS

ACTD Advanced Concept Technology	logy Demonstration
----------------------------------	--------------------

ADP Automatic Data Processing
APM Assistant Program Manager

BIT Built In Test
C CONFIDENTIAL

CDD Capability Development Document
CMI Classified Military Information
COMSEC Communications Security
CONOPS Concept of Operations
COTS Commercial-Off-The-Shelf
CPI Critical Program Information
CUI Controlled Unclassified Information

DECLASS Declassified

DoD Department of Defense

DODD Department of Defense Directive
DODI Department of Defense Instruction
DTIC Defense Technical Information Center

ECM Electronic Counter Measures

E.O. Executive Order

FDO Foreign Disclosure Officer
FOIA Freedom of Information Act
FOUO For Official Use Only

GCC Ground Combatant Commander
GOTS Government-Off-The-Shelf

IAW In Accordance With IG Inspector General

IIS Intelligence and Information Systems

IO Information Operations

KPP Key Performance Parameters

MNS Mission Needs Statement

MOE Measures of Effectiveness

MOOTW Military Operations Other Than War

MPP Mission Performance Plan
MTW Major Theater of War
NDI Non-Developmental Item
NDP-1 National Disclosure Policy-1

NIPRNet Non-Classified Internet Protocol Router Network

NSA National Security Agency

OCA Original Classification Authority

OPR Office of Primary Responsibility
ORD Operational Requirements Document

PEO Program Executive Officer

PGR Psychological Operations Global Reach

PM Program Manager

PMC3 Program Manager for C3 Systems

PO PSYOP Objective

POM Program Objective Memorandum
POPAS PSYOP Planning and Analysis System

POR Program of Record

PowerTool PSYOP Worksheet Enhancement and Refinement Tool

PPP Program Protection Plan PSYOP Psychological Operations

S SECRET

SAVANT Susceptibility and Vulnerability Analysis Tool

SCG Security Classification Guide

SCSO USSOCOM Center for Special Operations
SIPRNet Secret Internet Protocol Router Network

SMU Special Missions Unit

SOAL Special Operations Acquisition Logistics

SOF Special Operations Forces
TM Technical Manager
TS TOP SECRET

TTP's Tactics, Techniques & Procedures

U or UNCLASS Unclassified

USASOC United States Army Special Operations Command

USC United States Code

USCENTCOM United States Central Command
USEUCOM United States European Command
USPACOM United States Pacific Command

USSOCOM United States Special Operations Command

USSOUTHCOM United States Southern Command

SECTION 4

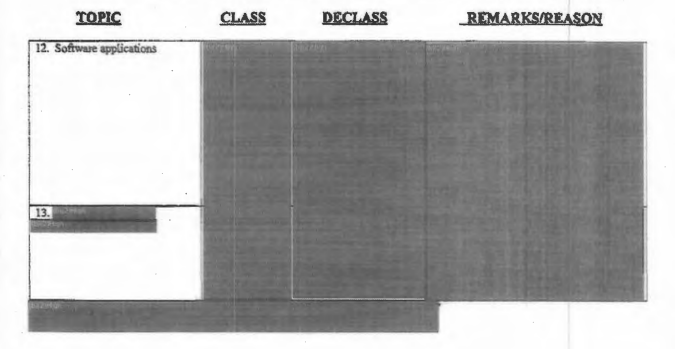
POPAS SYSTEM GENERAL AND ADMINISTRATIVE DATA

U		
U		
U		
FOUO		POUO: FOIA Examption number 4 applies."
U		
U		
ט	•	
FOUO		FOUO: FOLA Exemption number 4 applies.
FOUO		FOUO: FO(A Exemption number 4 applies.*
FOUO		FOUO: FOIA Exemption number 4 applies.*
	FOUO	U U FOUO FOUO

" See Section 1. paragraph 5.b(2) for an explanation of "FOIA Exemption Number 4."

SECTION 4, POPAS GENERAL INFORMATION is continued on the next page.

SECTION 4, POPAS GENERAL INFORMATION is continued from the previous page.



SECTION 5

POPAS REQUIREMENTS AND DESIGN DATA

TOPIC	CLASS	DECLASS	REMARKS/REASON
General information regarding requirements for the POPAS	FOUO		FOUO: FOIA Exemption numbers 2 and 4 apply."
2. Specific technical requirements associated with a specific system, subsystem, or component	FOUO		FOUO: FOIA Exemption number 4 applies.
3. Identification of key performance thrushold and/or objective parameters associated with a POPAS system, subsystem, or component			
4. Technology integration			
a. General description of technologies being considered for use in POPAS	FOUO		FOUO:FOIA Exemption numbers 2 and 4 apply.*
b. Specific technical details of technologies being considered for use in a specific system, subsystem, or component			
5. Design details			
a. Design specifications of individual system, subsystem, or component	FOUO		FOUO: FOLA Exemption numbers 2 and 4 apply.*
b. General details of individual system, subsystem, or component design	FOUO		IOUO: FOIA Exemption numbers 2 and 4 apply.

See Section 1. requeronh 5.b(2) for an explanation of "FOIA Exemption Number 2 and 4."

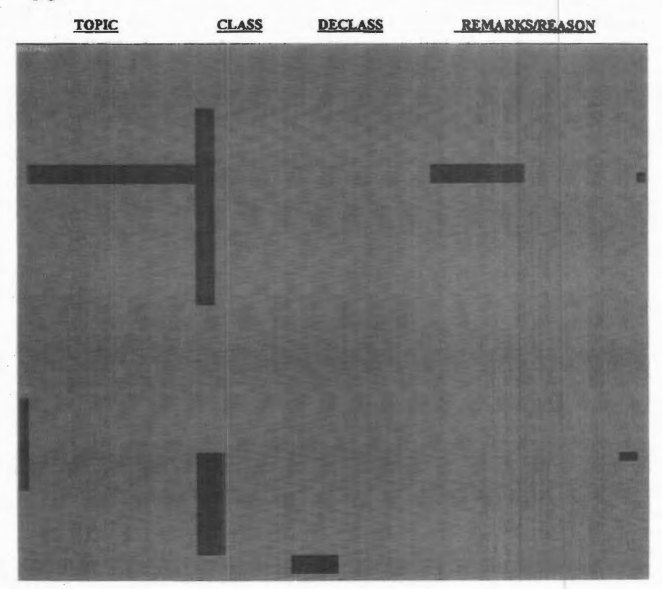
SECTION 5, POPAS REQUIREMENTS AND DESIGN DATA is continued on the next page.

SECTION 5, POPAS REQUIREMENTS AND DESIGN DATA is continued from the previous page.

TOPIC	CLASS	DECLASS	REMARKS/REASON
6. Commercial off-the-shelf (COTS) and/or Government off- the-shelf (GOTS) a. Fact that COTS and/or GOTS			
are used on program systems	U		
b. I was to	012114		and the second s
C		b/09(e=	
	111		
	100		
d.)Waren			
The first the same	-	(6-1-10-11-	
			2

SECTION 5, POPAS REQUIREMENTS AND DESIGN DATA is continued on the next page.

SECTION 5, POPAS REQUIREMENTS AND DESIGN DATA is continued from the previous page.



SECTION 6

POPAS CAPABILITIES AND PERFORMANCE DATA

TOPIC	CLASS	DECLASS	REMARKS/REASON
1. General information regarding the capabilities of POPAS specific system, subsystem, or components	FOUO		FOUO: FOLA Exemption numbers 2 and 4 apply.
			ancever and a second
			BASE BASE
See Section 1, paragraph 5.b(2) for			

SECTION 7

POPAS VULNERABILITIES AND LIMITATIONS DATA

TOPIC CLASS DECLASS REMARKS/REASON

SECTION 8

POPAS TESTING/EVALUATION, TRAINING, AND LOGISTICS DATA

CLASS	DECLASS	REMARKS/REASON
	Pile	7/2
FOUO		FOUO: FOIA Exemption numbers 2 and 4 apply.
		FOR STATE
		THE PLANT OF SERVICE
	Hami	HE WHELE AS

* See Section 1. naracrash 5.b(2) for an explanation of "FOIA Exemption Number 2 and 4."

Section 8, POPAS TESTING/EVALUATION, TRAINING, AND LOGISTICS DATA continued on next page.

Section 8, POPAS TESTING/EVALUATION, TRAINING, AND LOGISTICS DATA continued from the previous page.

DECLASS REMARKS/REASON TOPIC CLASS 6. Predicted test data 7. Raw test data 8. Reduced test data 10 11.8

SECTION 9

POPAS LOGISTICS, MAINTENANCE, AND SUSTAINMENT

TOPIC	CLASS	DECLASS	REMARKS/REASON
1. Logistics suppost concept	FOUO		FOUO: FOLA Exemption Number 2 applies. •
2. Maintenance guide.	FOUO		FOUO: FOIA Exemption Number 2 applies.
3. Spare parts stock and requirement	FOUO		FOUO: FOIA Exemption Number 2 applies. *
4. Maintenance requirements and procedures	FOUO		FOUO: FOIA Exemption Number 2 applies. •
5.	() V		×-4,0
6. Storage location of end items	FOUO		FOUO: FOIA Exemption Number 2
	FOUO		FOUO: FOIA Exemption Number 2
7. User manuals	1000		applies.

^{*} See Section 1, paragraph 5.b.(2) for an explanation of "FOIA Exemption Number 2."

SECTION 10

POPAS TRAINING

TOPIC	CLASS	DECLASS	REMARKS/REASON
New equipment training details	FOUO		FOUO: FOIA Exemption number 2
2. Operations training details	FOUO		FOUO: FOIA Exemption number 2 applies.*
3. Location of training classes and events		to the second se	
4. Maintenance requirements and procedures	FOUO		FOUO: FOIA Exemption number 2 applies.*
5. Student identification	FOUO		FOUO: FOIA Exemption number 2 applies.*

^{*} See Section 1, paragraph 5.b(2) for an explanation of "FOIA Exemption Number 2."

SECTION 11

POPAS HARDWARE

SECTION 12

POPAS SOFTWARE

General description of offware in use or considered for see in a program.	FOUO	FOUO: FOLA Exemption numbers 2 and 4 apply.*
(0)26/N		
		SE SERVICE DE LA COMPANION DE
	MARKET THE	
		一 有150 自动设计

SECTION 13

DECLASSIFICATION INSTRUCTIONS

Declassification of any document or material that was originally classified using the guidance contained in this classification guide requires written authority and instructions from the OCA. The "DECLASSIFY ON" date in the classification instruction on the derivative document does not provide the authority to automatically declassify documents or materials. If the OCA has not provided written guidance about whether to declassify a document or material item, or to retain or change the classification level by the "DECLASSIFY ON" date, contact the POPAS OPR (See Section 1, paragraph 3, of this document for the address of the OPR). The OPR shall request this guidance from the OCA and provide a response.

- 1. Once declassification authority and instructions have been issued by the OCA, all derivative documents shall be updated accordingly.
- 2. Questions concerning the aforementioned declassification instructions shall be directed to USSOCOM, Program Executive Officer, Intelligence and Information Systems, Program Manager, Psychological Operations.

DISTRIBUTION

