PRIVACY IMPACT ASSESSMENT (PIA)

PRESCRIBING AUTHORITY: DoD Instruction 5400.16, "DoD Privacy Impact Assessment (PIA) Guidance". Complete this form for Department of Defense (DoD) information systems or electronic collections of information (referred to as an "electronic collection" for the purpose of this form) that collect, maintain, use, and/or disseminate personally identifiable information (PII) about members of the public, Federal employees, contractors, or foreign nationals employed at U.S. military facilities internationally. In the case where no PII is collected, the PIA will serve as a conclusive determination that privacy requirements do not apply to system.

1. DOD INFORMATION SYSTEM/ELECTRONIC COLLECTION NAME:				
AIE INC 3 V1 - AUTOMATED INSTALLATION ENTRY INCREMENT 3 VERSION 1				
2. DOD COMPONENT NAME:			3. PIA APPROVAL DATE:	
United States Army			10/23/18	
Program Manager, Terrestrial Sensors (PM TS)				
SECTION 1: PII DESCRIPTION SI	JMMA	RY (FOR PUBLIC RELEASE)		
a. The PII is: (Check one. Note: foreign nationals are included in general publ	ic.)			
From members of the general public		From Federal employees and/or Fed	eral contractors	
From both members of the general public and Federal employees and/or Federal contractors		Not Collected (if checked proceed to	Section 4)	
b. The PII is in a: (Check one)				
New DoD Information System		New Electronic Collection		
Existing DoD Information System		Existing Electronic Collection		
Significantly Modified DoD Information System				
Collected in the system. The Automated Installation Entry (AIE), which is installed at installation gates, is designed to leverage technology to increase security for Soldiers, Family Members, Department of Defense (DoD) civilian workforce, retirees, contract employees and guests of Army bases by electronically validating an individual's identification based upon information supplied at the time of AIE registration. When fully deployed, the system will increase the traffic flow at the gates and provide a means to verify one's identification by using a personal identification number during periods of increased force protection conditions. People registered in the program will be able to be granted access to the post through the identified AIE lanes by swiping their Department of Defense-issued identification card into the system card reader. The two existing increments of AIE are predominately the same from a technical aspect with the major delta being a difference in vendor software solutions.				
The system was specifically configured so that visitors are authenticated by several methods of identification when they approach a base access control point. The information is then transferred to a data center, where it is analyzed against a trusted traveler database. Meanwhile, an on-site camera system is used to capture images of the visitor's vehicle, as well as a visual of the visitor's face. All elements of the security system are then formulated to provide the guard on duty with the most sufficient data to determine access. This data collection instrument will collect the following information: name, current address, phone number, grade, Social Security Number (SSN), DoD ID Number, status, date and place of birth, weight, height, eye color, hair color, gender, passport number, country of citizenship, geographic and electronic home and work addresses and telephone numbers, marital status, fingerprints, photographs, and identification card				
issue and expiration dates. d. Why is the PII collected and/or what is the intended use of the PII? (e.	a veri	fication, identification, authentication,	data matching, mission-related use.	
administrative use)			-	
To meet access control standards in identity proofing, vetting, and access control standards in identity proofing, vetting, and access control standards in identity proofing.	cess fi	tness determination as specified i	n DTM 09-012 and AR 190-13.	
e. Do individuals have the opportunity to object to the collection of their	PII?	X Yes No		
(1) If "Yes," describe the method by which individuals can object to the collect	tion of	PII.		
(2) If "No," state the reason why individuals cannot object to the collection of	PII.			

The individual implicitly consents to the capture and use of PII at the time of employment, commissioning, or enlistment in the Department of Defense, at which time, they are provided a privacy advisory. In the case of visitors, including relatives of active-duty soldiers, retirees, contractors conducting business on Army installations and others explicitly consent to collection of selected items of PII when seeking access to Army installations. Pursuant to 5 USC. §552a (e) (3), an AIE Privacy Act Statement will be displayed at each Pedestrian portal, vehicle lanes and at all registration portals. Other visitors may reject providing their PII but such actions will result in denial of access to Army Installations. Forms containing SSNs must meet the DoD Acceptable Uses in reference to the SSN Reduction Plan in order to require the SSN. Individuals are provided with a Privacy Act Statement for applications requiring the SSN to validate their identity. Individuals must provide their personal address, personal e-mail in our applications as indicated by the referenced SORN. A contact phone number is required, but the individual has the option of which phone number to provide. f. Do individuals have the opportunity to consent to the specific uses of their PII? Yes No (1) If "Yes," describe the method by which individuals can give or withhold their consent. (2) If "No," state the reason why individuals cannot give or withhold their consent.				
installations.				
g. When an individual is asked to pro provide the actual wording.)	vide F	PII, a Privacy Act Statement (PAS)	and/or	a Privacy Advisory must be provided. (Check as appropriate and
X Privacy Act Statement		Privacy Advisory		Not Applicable

(1) The AIE automated registration information technology systems will display the following:

YOU ARE ACCESSING A U.S. GOVERNMENT (USG) INFORMATION SYSTEM (IS) THAT IS PROVIDED FOR USGAUTHORIZED USE ONLY.

BY USING THIS IS (WHICH INCLUDES ANY DEVICE ATTACHED TO THIS IS), YOU CONSENT TO THE FOLLOWING CONDITIONS:

THE USG ROUTINELY INTERCEPTS AND MONITORS COMMUNICATIONS ON THIS IS FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, PENETRATION TESTING, COMSEC MONITORING, NETWORK OPERATIONS AND DEFENSE, PERSONNEL MISCONDUCT (PM), LAW ENFORCEMENT (LE), AND COUNTERINTELLIGENCE (CI) INVESTIGATIONS.

AT ANY TIME, THE USG MAY INSPECT AND SEIZE DATA STORED ON THIS IS.

COMMUNICATIONS USING, OR DATA STORED ON, THIS IS ARE NOT PRIVATE, ARE SUBJECT TO ROUTINE MONITORING, INTERCEPTION, AND SEARCH, AND MAY BE DISCLOSED OR USED FOR ANY USG AUTHORIZED PURPOSE.

THIS IS INCLUDES SECURITY MEASURES (E.G., AUTHENTICATION AND ACCESS CONTROLS) TO PROTECT USG INTERESTS--NOT FOR YOUR PERSONAL BENEFIT OR PRIVACY.

NOTWITHSTANDING THE ABOVE, USING THIS IS DOES NOT CONSTITUTE CONSENT TO PM, LE OR CI INVESTIGATIVE SEARCHING OR MONITORING OF THE CONTENT OF PRIVILEGED COMMUNICATIONS, OR WORK PRODUCT, RELATED TO PERSONAL REPRESENTATION OR SERVICES BY ATTORNEYS, PSYCHOTHERAPISTS, OR CLERGY, AND THEIR ASSISTANTS. SUCH COMMUNICATIONS AND WORK PRODUCT ARE PRIVATE AND CONFIDENTIAL. SEE USER AGREEMENT FOR DETAILS.

(2) The Privacy Act placards displayed at registration stations and pedestrian portals will include the following text.:

PRIVACY ACT STATEMENT, as required by 5 U.S.C. 552a (e) (3)

AUTHORITY: Title 10 U.S.C. Section 3013, Secretary of the Army; Army Regulation 190-13, The Army Physical Security Program and E.O. 9397 (SSN).

PRINCIPAL PURPOSE(S):To provide Installation Commanders and law enforcement officials with means by which information may be accurately identified to determine if applicant meets authorized access requirements. Use of SSN is required to make positive identification of an applicant. Records stored in the AIE System are maintained to support Department of the Army physical security and information assurance programs and are used for identity verification purposes, to record personal data and vehicle information registered with the Department of the Army, and for producing installation management reports. Employed by security officials to monitor individuals accessing Army installations. SSN, Drivers License Number, or other acceptable identification will be used to distinguish individuals who request entry to Army installations.

ROUTINE USE(S): In addition to those disclosures generally permitted under 5 U.S.C. 552a(b) of the Privacy Act, these records or information contained therein may specifically be disclosed outside the DoD as a routine use pursuant to 5 U.S.C. 552a(b)(3) as follows: The DoD 'Blanket Routine Uses' also apply to this system of records.

DISCLOSURE: Voluntary; however, failure to provide the requested information will result in the denial of an authorized access pass (or equivalent) and denial of entry to Army installations.

h. With whom will the PII be shared through data exchange, both within your DoD Component and outside your Component? (Check all that apply)

X Within the DoD Component

Specify.

Information will be available to authorized users with a need-to-know in order to perform official government duties. These Component agencies may include HQDA and Army Staff Principals, Provost Marshal General (PMG), United States Army Inspector General (IG), Army Audit Agency (AAA), United States Criminal Investigation Command (USACIDC), US Army Intelligence and Security Command (INSCOM), and Assistant Secretary for the Army for Financial Management & Comptroller (ASA FM&C). Where installed at Joint Bases, maintaining perimeter security control defaults to AIE.

		or audit, may include the Defense Manpower Data Center, DoD Office of the Inspector General (OTIG), Defense
		Criminal Investigative Service (DCIS), and the Defense
		Intelligence Analysis Center (DIAC). In addition, the DoD
		blanket routine uses apply to this system, and user data is
		entered into the Defense Enrollment Eligibility and
Other DoD Components	Specify.	Reporting System (DEERS). Data may also be used by
	, ,	security offices to monitor individuals accessing DoD
		installations and/or facilities. Data may be viewed by or
		shared with civilian employees, military members, and
		contractors assigned to PdM FPS for AIE materiel
		development and technical support, by operators responsible
		for registering individuals into the database, by installation
		Access Control Point (ACP) personnel, and by installation
		law enforcement personnel.
		Data may be provided to other Federal agencies under any
X Other Federal Agencies	Specify.	of the DoD "Blanket Routine Uses" published at http://
		www.defenselink.mil/ privacy/notices/blanket-uses.html.
		AIE verifies state-issued credentials with individual
		Department of Motor Vehicles (DMV) databases. Once
		authorized by an individual state law enforcement authority,
		AIE uses the Law Enforcement Vetting (LEV) capability provided by Iberon, LLC to access the National Law
X State and Local Agencies	Specify.	Enforcement Telecommunications System (NLETS). The
Otato and Eodal Agendes	орсопу.	external NLETS vetting service accesses National Crime
		Information Center (NCIC) Interstate Identification Index
		(III), DMV, and local and out-of-state Law Enforcement
		information systems for identity vetting utilizing driver's
		license information.

the contra clauses, i.	r (Name of contractor and describe the language in ict that safeguards PII. Include whether FAR privacy e., 52.224-1, Privacy Act Notification, 52.224-2, ct, and FAR 39.105 are included in the contract.)	Specify.	Leidos, LLC CONFIDENTIALITY Prior to receiving any Personally Identifiable Information (PII), the contractor shall sign a Nondisclosure document, agreeing to keep all PII strictly confidential, to protect the data at its designated classification level. In addition, the Contractor shall agree to return all data to the Government upon completion of the task, to include destroying all computer or other files relating to the PII data, regardless of media. Cybersecurity The Army has categorized the AlE system under FIPS-199 and CNSSI 1253 as having the following security objective categorizations: (1) Confidentiality: Moderate (2) Integrity: Moderate (3) Availability: Moderate in accordance with DoDI 8500.01 and DoDI 8510.01 Transportability. The Enterprise server suite shall be transported in a fashion to protect Personal Identifiable Information (PII). The PII data is to be physically protected at all times in-transit. The contractor shall hand carry all of the Enterprise Server equipment to ensure security of the PI I. Privacy Act: Work on this project requires that personnel have access to Privacy Act information. Personnel shall adhere to the Privacy Act, Title 5 of the US Code, Section 552a (5 USC 552a) and all applicable agency rules and regulations. FAR privacy clauses and/or references are included in the AIE contract.
X Other (e.g	n., commercial providers, colleges).	Specify.	AIE uses Iberon, LLC, a third-party vendor, to access multistate Law Enforcement and DMV databases through NLETS and adjudicate actual queries with a "pass/no pass" or "green/red" determination for installation access without transfer of detailed PII. In accordance with FBI Criminal Justice Information Systems (CJIS) Security Policy, security agreements with Iberon, LLC, ensure proper handling of PII and criminal history data.
i. Source of the	e PII collected is: (Check all that apply and list all information	systems if	
X Individuals			Databases
X Existing D	oD Information Systems		Commercial Systems
X Other Fed	leral Information Systems		
	vidual, Defense Manpower Data Center's (DMDC) Int y records, FBI/NCIC and State DMV and criminal data	-	lity Layer Services (IoLS) and

j. How w	vill the information be collected? (Check all that apply and list all Official	al Fo	m Numbers if applicable)
E-	mail		Official Form (Enter Form Number(s) in the box below)
☐ Fa	ace-to-Face Contact		Paper
☐ Fa	ax		Telephone Interview
X Inf	formation Sharing - System to System		Website/E-Form
X Ot	her (If Other, enter the information in the box below)		
to inclubirth, vaddress optical request physica k. Does	E system uses electronic input devices and screens that provide and ande name, current address, phone number, rank/grade, Social Secweight, height, eye color, hair color, gender, passport number, couses and telephone numbers, marital status, fingerprints, photograph recording devices are also employed to collect PII. Cameras reating access. The system also records video streaming of vehicles al details. In this DoD Information system or electronic collection require a Privacy Act SORN is required if the information system or electronic collection of the collectio	eurity untry phs, a d and , their acy A	Number (SSN), DoD ID Number, status, date and place of of citizenship, geographic and electronic home and work and identification card issue and expiration dates. Additionally, direcord license plate number of the vehicles used by persons in occupants and pedestrians which include facial and other act System of Records Notice (SORN)?
	Yes No		
If "Yes,"	enter SORN System Identifier AO-190-13-OPMG		
	dentifier, not the Federal Register (FR) Citation. Consult the DoD Compo /SORNs/	onent	Privacy Office for additional information or http://dpcld.defense.gov/
	RN has not yet been published in the Federal Register, enter date of subrn (DPCLTD). Consult the DoD Component Privacy Office for this date	nissio	on for approval to Defense Privacy, Civil Liberties, and Transparency
If "No,"	explain why the SORN is not required in accordance with DoD Regulation	n 540	00.11-R: Department of Defense Privacy Program.
the sy	is the National Archives and Records Administration (NARA) approves stem or for the records maintained in the system? ARA Job Number or General Records Schedule Authority. GRS 5.6, 1		
(2) If	pending, provide the date the SF-115 was submitted to NARA.		
(3) R	etention Instructions.		
KE6. I card 6 employ	Destroy mandatory and optional data elements housed in the agen years after terminating an employee or contractor's employment. I ment must be authorized by Records Management and Declassif	cy ic Rete ficati	lentity management system and printed on the identification ention 6 year after terminating an employee or contractor's on Agency (RMDA) or subsidiary agency.
reco requ (1) (2)	at is the authority to collect information? A Federal law or Executive ords. For PII not collected or maintained in a system of records, the direments of a statue or Executive Order. If this system has a Privacy Act SORN, the authorities in this PIA and the If a SORN does not apply, cite the authority for this DoD information syste (If multiple authorities are cited, provide all that apply).	colle exist	ing Privacy Act SORN should be similar.
	(a) Cite the specific provisions of the statute and/or EO that authorizes the	пе ор	eration of the system and the collection of PII.
	(b) If direct statutory authority or an Executive Order does not exist, indirect operation or administration of a program, the execution of which will in		
	(c) If direct or indirect authority does not exist, DoD Components can use the primary authority. The requirement, directive, or instruction imple		
10 U.S. 9397 (S	C. 3013, Secretary of the Army; Army Regulation 190-13, The ASSN).	Army	Physical Security Program, and E.O.

n. Does this DoD information system or electronic collection have an active and approved Office of Management and Budget (OMB) Control Number?
Contact the Component Information Management Control Officer or DoD Clearance Officer for this information. This number indicates OMB approval to collect data from 10 or more members of the public in a 12-month period regardless of form or format.
X Yes
 (1) If "Yes," list all applicable OMB Control Numbers, collection titles, and expiration dates. (2) If "No," explain why OMB approval is not required in accordance with DoD Manual 8910.01, Volume 2, " DoD Information Collections Manual: Procedures for DoD Public Information Collections." (3) If "Pending," provide the date for the 60 and/or 30 day notice and the Federal Register citation.
0702-0125; Expiration Date: 01/31/2017 (Renewal request submitted; pending approval). 60 Day Notice, 29 Dec 2016; Doc Citation: 81 FR 95970.

SECTION 2: PII RISK REVIEW					
a. What PII will be collected (a data element alo	one or in combination that can uniquely	identify an individual)? (Check all that apply)			
a. What PII will be collected (a data element alo X Biometrics X Citizenship X Driver's License Employment Information Home/Cell Phone X Mailing/Home Address X Military Records Official Duty Address X Passport Information X Place of Birth Race/Ethnicity Records	X Birth Date Disability Information Education Information Financial Information X Law Enforcement Information X Marital Status Mother's Middle/Maiden Name Official Duty Telephone Phone X Personal E-mail Address Position/Title Rank/Grade Security Information	Child Information X DoD ID Number Emergency Contact X Gender/Gender Identification X Legal Status Medical Information X Name(s) X Other ID Number X Photo Protected Health Information (PHI) ¹ Religious Preference Social Security Number (SSN) (Full or in any form)			
Work E-mail Address	X If Other, enter the information	in the box below			
Weight, height, eye color, hair color, fingerprints, photographs, and identification card issue and expiration dates. The system also includes vehicle information such as license plate state and number associated with Personal Information Record. If the SSN is collected, complete the following questions. (DoD Instruction 1000.30 states that all DoD personnel shall reduce or eliminate the use of SSNs wherever possible. SSNs shall not be used in spreadsheets, hard copy lists, electronic reports, or collected in surveys unless they meet one or more of the acceptable use criteria.) (1) Is there a current (dated within two (2) years) DPCLTD approved SSN Justification on Memo in place?					
If "Yes," provide the signatory and date appr	proval. If "No," explain why there is no S	SN Justification Memo.			
The current SSN Justification is expired 201	•				
		.30 "Reduction of Social Security Number (SSN) Use within DoD".			
AIE meets the SSN acceptable use case defin	initions for Law Enforcement, Cred	lentialing, National Security,			
Social Security Number (SSN) Use within	in DoD".	of SSN in accordance with DoD Instructoin 1000.30, "Reduction of			
6. Although the AIE System must collect SSNs, the System does not use the SSN locally for processing or maintaining personal information records. Instead, the AIE System relies on an Electronic Data Interchange Personal Identifier (EDIPI), also known as the DoD Identification Number, which is a unique ten (10) digit number assigned to a person's record specific to IoLS. When the authoritative data sources with which the AIE System interfaces for vetting and credential authentication eliminate the use of SSNs as primary identifiers, AIE will no longer collect SSNs.					
	SN or mitigate its use and or visibility be	en identified in the approved SSN Justification request?			
(4) Has a plan to eliminate the use of the SSN or mitigate its use and or visibility been identified in the approved SSN Justification request? If "Yes," provide the unique identifier and when can it be eliminated? If "No," explain. Yes X No					
	ncies with which AIE System must	we enforcement, credentialing, and physical access control interface, continue to use the SSN as a primary identifier for ct and use the SSN.			
b. What is the PII confidentiality impact level ² ?	? Low X Moderate	High			

0	1 The definition of PHI involves evaluating conditions listed in the HIPAA. Consult with General Counsel to make this determination. 2 Guidance on determining the PII confidentiality impact level, see Section 2.5 "Categorization of PII Using NIST SP 800-122." Use the identified PII confidentiality impact level to apply the appropriate Privacy Overlay					
low, moder conducted most effect	low, moderate, or high. This activity may be conducted as part of the categorization exercise that occurs under the Risk Management Framework (RMF). Note that categorization under the RMF is typically conducted using the information types described in NIST Special Publication (SP) 800-60, which are not as granular as the PII data elements listed in the PIA table. Determining the PII confidentiality impact level is most effective when done in collaboration with the Information Owner, Information System Owner, Information System Security Manager, and representatives from the security and privacy organizations, such as the					
	System Security Officer (ISSO) and Senior Component Official for will the PII be secured?	Privacy (SCOP) or designees.				
(1)	Physical Controls. (Check all that apply)					
X	Cipher Locks		X	Closed Circuit TV (C	CTV)	
X	Combination Locks		X	Identification Badges	8	
X	Key Cards			Safes		
X	Security Guards		Ш	If Other, enter the int	formation in the box below	
(2)	Administrative Controls. (Check all that apply)					
X	Backups Secured Off-site					
X	Encryption of Backups					
X	Methods to Ensure Only Authorized Personnel A	Access to PII				
X	Periodic Security Audits					
X	Regular Monitoring of Users' Security Practices If Other, enter the information in the box below					
╟┈						
(3)	Technical Controls. (Check all that apply)					
	Biometrics	X Command Access (Card (0	CAC)	DoD Public Key Infrastructure Certificates	
X	Encryption of Data at Rest	x Encryption of Data i	-		x External Certificate Authority Certificates	
X	Firewall	Intrusion Detection	-		X Least Privilege Access	
X	Role-Based Access Controls	Used Only for Privile		•	X User Identification and Password	
	Virtual Private Network (VPN)	ii Other, enter the ii	поппа	tion in the box below		
ط ۱۸/۱۰	at additional macrossociates sucued base base			. vieko for thio inform	estion system or alsotropic collection?	
a. wn	at additional measures/safeguards have been p	put in place to address p	privac	/ risks for this inform	nation system or electronic collection?	

	SECTION 3: RELATED COMPLIANCE INFORMATION				
a. Is this DoD Information System registered in the DoD IT Portfolio Repository (DITPR) or the DoD Secret Internet Protocol Router Network (SIPRNET) Information Technology (IT) Registry or Risk Management Framework (RMF) tool ³ ?					
X	Yes, DITPR	DITPR System Identification Number	DA307608		
	Yes, SIPRNET	SIPRNET Identification Number			
X	Yes, RMF tool	RMF tool Identification Number	1836		
	No				
	If "No," explain.				
	D information systems require assessment ormation Technology".	and authorization under the DoD Instruction 8510.01, "Risk Ma	nagement Framework for DoD		
Ind	icate the assessment and authorization status:				
X	Authorization to Operate (ATO)	Date Granted: 2/28/2018			
	ATO with Conditions	Date Granted:			
	Denial of Authorization to Operate (DATO)	Date Granted:			
	Interim Authorization to Test (IATT)	Date Granted:			
(1)	If an assessment and authorization is pending	, indicate the type and projected date of completion.			
Syste DoD Autho (ATE	RMF Scorecard: DoD Security Authorization Decision: AUTOMATED INSTALLATION ENTRY INCREMENT 3 VERSION 1 - System / Project Name: AUTOMATED INSTALLATION ENTRY INCREMENT 3 VERSION 1, DoD Componen: DoD Component: Army - System ID: Army - Package Type: Assess and Authorize - Type Authorization: Yes -Authorization Decision: Authorization to Operate (ATO) - Period Covered: Authorization Date Authorization: 27 Feb 2018 - Termination Date (ATD)- 27 Feb 2018 26 Feb 2021 - System Type: IS Enclave - dcm				
(2)	If an assessment and authorization is not usin	g RMF, indicate the projected transition date.			
	es this DoD information system have an IT icular A-11?	investment Unique Investment Identifier (UII), required by Office	e of Management and Budget (OMB)		
		1			
lf '	Yes," Enter UII	If unsure, consult the component IT Budget Point of Contact to ob	tain the UII		

³ Guidance on Risk Management Framew	vork (RMF) tools (i.g., eMASS, Xacta, and	RSA Archer) are found on the Knowledge Sei	rvice (KS) at https://rmfks.osd.mil.	
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SECTION 4: REVIEW AND APPROVAL SIGNATURES

Completion of the PIA requires coordination by the program manager or designee through the information system security manager and privacy representative at the local level. Mandatory coordinators are: Component CIO, Senior Component Official for Privacy, Component Senior Information Security Officer, and Component Records Officer.

Component Necords Office			
a. Program Manager or Designee Name	LTC BEIRE D. CASTRO	(1) Title	Product Manager (PdM FPS)
(2) Organization	Product Manager, Force Protection Systems	(3) Work Telephone	703-704-2416
(4) DSN	654-2416	(5) E-mail address	beire.d.castro.mil@mail.mil
(6) Date of Review	15 Nov 2017	(7) Signature	CASTRO.BEIRE.DE Digitally signed by CASTRO.BEIRE.DE DIJESUS.1069583748 DN: c=US, o=U.S. Government, ou=DoD, ou=PKI, ou=USA. cn=CASTRO.BEIRE.DEJESUS.1069583748 Dn: c=UJ.1.1.115 09:41-04-0500
b. Other Official (to be used at Component discretion)	RICKY L. GRANT	(1) Title	Organizational ISSM
(2) Organization	Program Manager Terrestrial Sensors (PM TS)	(3) Work Telephone	703-704-9309
(4) DSN	654-9309	(5) E-mail address	ricky.l.grant.ctr@mail.mil
(6) Date of Review	11/15/17	(7) Signature	GRANT.RICKY GRANT.RICKY Digitally signed by GRANT.RICKYL.1025026957 DN: e-US., o-U.S. Government, ou=DoD, ou=PKI, ou=CONTRACTOR, cn=GRANT.RICKYL.1025026957 Duse-VL.1025026957 Duse-VL.1
c. Other Official (to be used at Component discretion)	SCOTT D. MACMILLAN	(1) Title	Program-ISSM
(2) Organization	Program Executive Office Intelligence Electronic Warfare & Sensors	(3) Work Telephone	443-861-7861
(4) DSN	848-7861	(5) E-mail address	scott.d.macmillan6.civ@mail.mil
(6) Date of Review	11/15/17	(7) Signature	MACMILLAN.SCOTT MacMillan.Scott. Digitally signed by MACMILLAN.SCOTT. Discrete Signal Signed by MacMillan.Scott.Dennis.1248274308 Discrete Signal
d. Component Privacy Officer (CPO)	Tracy C. Rogers	(1) Title	Chief Privacy Officer
(2) Organization	HQDA/OAA/RMDA/PA	(3) Work Telephone	571 515-0248
(4) DSN		(5) E-mail address	tracy.c.rogers2.civ@mail.mil
(6) Date of Review	10/10/18	(7) Signature	ROGERS.TRAC Digitally signed by ROGERS.TRACY.C.1469542692 Y.C.1469542692 Date: 2018.10.10 11:01:52 -04'00'

			United States Army Records Officer
e. Component Records Officer	Anthony D. Crawley Gibson	(1) Title	Chief, Records Management Division
(2) Organization	Records Management and Declassification Agency	(3) Work Telephone	703-428-6464
(4) DSN	328-6464	(5) E-mail address	anthony.d.crawley-gibson.civ@mail.mil
(6) Date of Review	06/12/18		CRAWLEY- GIBSON.ANTHONY.D WAYNE.1043679801 Digitally signed by CRAWLEY- GIBSON.ANTHONY.DWAYNE 1043679801 Date: 2018.08.10 16:28:16 -04'00'
f. Component Senior Information Security Officer or Designee Name	Melissa C. Hicks	(1) Title	Acting, Chief, Cybersecurity Policy and Governance Division
(2) Organization	HQDA CIO/G-6, Cybersecurity and IA Directorate	(3) Work Telephone	703-545-1604
(4) DSN	865-1604	(5) E-mail address	Melissa.c.hicks.civ@mail.mil
(6) Date of Review:	10/23/18	(7) Signature	HICKS.MELISS Digitally signed by HICKS.MELISSA.C.1230666250 Date: 2018.10.23 17:05:54 -04'00'
g. Senior Component Official for Privacy (SCOP) or Designee Name	Bruno C. Leuyer	(1) Title	Staff Director
(2) Organization	HQDA/OAA/AHS	(3) Work Telephone	571-515-0500
(4) DSN		(5) E-mail address	Bruno.c.leuyer.civ@mail.mil
(6) Date of Review	10/10/18	(7) Signature	LEUYER.BRUN Digitally signed by LEUYER.BRUNO.C.115626518 O.C.1156265183 Date: 2018.10.10 14:22:12 -04'00'
h. Component CIO Reviewing Official Name	Carol M. Assi	(1) Title	Acting, Deputy Director
(2) Organization	HQDA CIO G-6, Cybersecurity & Information Assurance	(3) Work Telephone	703-545-1692
(4) DSN	865-1692	(5) E-mail address	Carol.m.assi.civ@mail.mil
(6) Date of Review	10/23/18	(7) Signature	HICKS.MELISS Digitally signed by HICKS.MELISSA.C.1230666250 Date: 2018.10.23 17:07:10 -04'00'

Publishing: Only Section 1 of this PIA will be published. Each DoD Component will maintain a central repository of PIAs on the Component's public Web site.

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