## 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:				
National Industrial Security System (NISS)				
2. DOD COMPONENT NAME:			3. PIA APPROVAL DATE:	
If Other, enter the Component name in the box below.			05/27/20	
Defense Counterintelligence and Security Agency (DCSA)				
SECTION 1: PII DESCRIPTION S	UMMA	RY (FOR PUBLIC RELEASE)		
a. The PII is: (Check one. Note: foreign nationals are included in general pub	lic.)			
From members of the general public	X	From Federal employees and/or Federal	deral 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		
X Existing DoD Information System		Existing Electronic Collection		
Significantly Modified DoD Information System				
c. Describe the purpose of this DoD information system or electronic co collected in the system.  NISS is DCSA's electronic repository of industrial security facility classifications.				
DCSA oversight in the DoD conventional Arms, Ammunition, and Explosives (AA&E) program. All industrial security personnel use NISS to track industrial security facility clearances and actions in connection with any NISP or AA&E facility. For Key Management Personnel (KMP) and for Culpable individuals involved in Security violations, NISS collects first, middle, and last name, SSN, date of birth, place of birth (city, state, country), citizenship data, and personnel security clearance information.  d. Why is the PII collected and/or what is the intended use of the PII? (e.g., verification, identification, authentication, data matching, mission-related use, administrative use)				
All industrial security personnel use NISS to track industrial security facility clearances and actions in connection with any NISP or AA&E facility.				
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 collection	tion of	PII.		
(2) If "No," state the reason why individuals cannot object to the collection of	PII.			
Participation in the NISP is voluntary. During system account creation, users must assert that they have read the Privacy Act Statement in order to submit their account request. The Privacy Act Statement outlines the Authorities, Purpose, Routine Use(s) and Disclosures for specific uses of their PII within the system. If a user doesn't consent to the Privacy Act Statement, their account request will not be approved.				
f. Do individuals have the opportunity to consent to the specific uses of their PII? X 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 cons				
During system account creation, users must assert they have read the Privacy Act Statement in order to submit their account request. The Privacy Act Statement outlines the specific uses for their PII information within the NISS system.				
g. When an individual is asked to provide PII, a Privacy Act Statement (PAS) and/or a Privacy Advisory must be provided. (Check as appropriate and provide the actual wording.)				
Privacy Act Statement Privacy Advisory		Not Applicable		
Authority: E.O. 12829, National Industrial Security Program (NISP); DoD Manual 5220.22-M, National Industrial Security Program Operating Manual; DoD Instruction 5220.22, National Industrial Security Program; and E.O. 9397 (SSN), as amended.				

Purpose: The National Industrial Security System (NISS) maintains and processes unclassified company and personal information necessary to conduct the DCSA security oversight mission. It will provide the United States Government (USG) and Industry stakeholders with a datadriven, collaborative, capability to assess and mitigate the risk of the loss or compromise of classified information. DCSA is responsible for an industrial base of more than 12,000 cleared facilities, 40,000 classified information systems, and 900,000 cleared industry personnel. Routine Uses: In addition to those disclosures generally permitted under 5 U.S.C. 552a (b) of the Privacy Act of 1974, as amended, the records contained herein may specifically be disclosed outside the DoD as a routine use pursuant to 5 U.S.C. 552(b)(1) as follows: To DCSA personnel for the purpose of being issued an Internal NISS user account, those individuals will have access to Personal Identification Data information. To security and contracting personnel for other (non-DoD) Federal agencies, in connection with FCL Verification Requests, Facility Security Officer (FSO) name and telephone number will be available for any cleared company. Special requests for additional information may be made, and these requests will be coordinated and adjudicated in accordance with Agency standard procedures. To security personnel working for cleared companies. Information in NISS regarding a particular cleared company will be available for review by authorized security personnel working for that company. Authorized personnel working for cleared companies who are verifying the facility clearances of other companies may obtain core facility information and FSO name and telephone number. Disclosure: Voluntary; however, failure to provide all the data requested may result in our inability to maintain accurate historic facility security information, may slow down the performance against classified contracts and provides an area of error in the maintenance of transparency between Industry and Government stakeholders. h. With whom will the PII be shared through data exchange, both within your DoD Component and outside your Component? (Check all that apply) Authorized DCSA personnel may be issued an internal NISS user account; those individuals will have access to all Personal Identification Data (PID) Information. The primary Within the DoD Component Specify. user is the Industrial Security Program (ISP) for maintaining information of those facilities participating in the NISP. Information provided to external users at a given facility will include KMP List and name/telephone/email of those persons associated with the facility. For general FCL Other DoD Components Specify. information requests for all external users, FSO name and telephone number will be available for any valid company searched. Information provided to external users at a given facility will include KMP List and name/telephone/email of those persons associated with the facility. For general FCL Other Federal Agencies Specify. information requests for all external users, FSO name and telephone number will be available for any valid company searched. To any criminal, civil, security, or regulatory authority (whether Federal, State, territorial, local, or tribal) for the purpose of providing background search information on State and Local Agencies Specify. individuals for legally authorized purposes or individuals seeking employment opportunities requiring background checks. The contractors developing this system will not be furnished Contractor (Name of contractor and describe the language in with PII. Contractors who will be the users of the system the contract that safeguards PII. Include whether FAR privacy Specify. clauses, i.e., 52.224-1, Privacy Act Notification, 52.224-2, will be provided notices regarding PII protections applicable Privacy Act, and FAR 39.105 are included in the contract.) to all users. Other (e.g., commercial providers, colleges). Specify. i. Source of the PII collected is: (Check all that apply and list all information systems if applicable) Individuals **Databases** Existing DoD Information Systems Commercial Systems Other Federal Information Systems

Information is provided by security personnel at the facility or located	in JP.	AS/DISS while conducting a search.			
j. How will the information be collected? (Check all that apply and list all Offi	cial Fo	rm Numbers if applicable)			
X E-mail	П	Official Form (Enter Form Number(s) in the box below)			
X Face-to-Face Contact	X	Paper			
x Fax	X	Telephone Interview			
Information Sharing - System to System	X	Website/E-Form			
Other (If Other, enter the information in the box below)					
Other: In addition to the above, information can be collected via the N	ISS it	self.			
k. Does this DoD Information system or electronic collection require a Pri	vacy A	Act System of Records Notice (SORN)?			
A Privacy Act SORN is required if the information system or electronic collection contains information about U.S. citizens or lawful permanent U.S. residents that is retrieved by name or other unique identifier. PIA and Privacy Act SORN information must be consistent.  X Yes No					
If "Yes," enter SORN System Identifier V10-01 - Submitted to DPCLTI	) Mar	ch 1			
SORN Identifier, not the Federal Register (FR) Citation. Consult the DoD Component Privacy Office for additional information or http://dpcld.defense.gov/Privacy/SORNs/ or					
If a SORN has not yet been published in the Federal Register, enter date of submission for approval to Defense Privacy, Civil Liberties, and Transparency Division (DPCLTD). Consult the DoD Component Privacy Office for this date					
If "No," explain why the SORN is not required in accordance with DoD Regulat	ion 540	00.11-R: Department of Defense Privacy Program.			
I. What is the National Archives and Records Administration (NARA) approved, pending or general records schedule (GRS) disposition authority for the system or for the records maintained in the system?					
(1) NARA Job Number or General Records Schedule Authority.  DAA	-0446	-2017-0001			
(2) If pending, provide the date the SF-115 was submitted to NARA.					
(3) Retention Instructions.					
Delete records/data when no longer needed.					
m. What is the authority to collect information? A Federal law or Executive Order must authorize the collection and maintenance of a system of records. For PII not collected or maintained in a system of records, the collection or maintenance of the PII must be necessary to discharge the requirements of a statue or Executive Order.					
<ul><li>(1) If this system has a Privacy Act SORN, the authorities in this PIA and the source of the system has a Privacy Act SORN, the authorities in this PIA and the system of the sy</li></ul>	ne exis stem o	ting Privacy Act SORN should be similar. r electronic collection to collect, use, maintain and/or disseminate PII.			
(a) Cite the specific provisions of the statute and/or EO that authorizes	the op	eration of the system and the collection of PII.			
(b) If direct statutory authority or an Executive Order does not exist, indirect statutory authority may be cited if the authority requires the operation or administration of a program, the execution of which will require the collection and maintenance of a system of records.					
(c) If direct or indirect authority does not exist, DoD Components can use their general statutory grants of authority ("internal housekeeping") as the primary authority. The requirement, directive, or instruction implementing the statute within the DoD Component must be identified.					
E.O. 12829, National Industrial Security Program (NISP); DoD Manual DoD Instruction 5220.22, National Industrial Security Program; and E		, , ,			

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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 No Pending
<ul> <li>(1) If "Yes," list all applicable OMB Control Numbers, collection titles, and expiration dates.</li> <li>(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."</li> <li>(3) If "Pending," provide the date for the 60 and/or 30 day notice and the Federal Register citation.</li> </ul>
OMB Control Number: 0704-0571. Expiration Date: 04/30/2021

SECTION 2: PII RISK REVIEW						
a. What PII will be collected (a data element alone or in combination that can uniquely identify an individual)? (Check all that apply)						
Biometrics  Citizenship Driver's License  Employment Information  Home/Cell Phone  Mailing/Home Address Military Records  Official Duty Address Passport Information  Place of Birth Race/Ethnicity Records  Work E-mail Address	X Birth Date Child Information   Disability Information DoD ID Number   Education Information Emergency Contact   Financial Information Gender/Gender Identification   Law Enforcement Information Legal Status   Marital Status Medical Information   Mother's Middle/Maiden Name X   X Official Duty Telephone Phone   Personal E-mail Address Photo   X Position/Title Protected Health Information (PHI)¹   Rank/Grade Religious Preference   X Security Information X   If Other, enter the information in the box below					
If the SSN is collected, complete the following que	estions.					
(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?  X Yes No  If "Yes," provide the signatory and date approval. If "No," explain why there is no SSN Justification Memo.						
December 17, 2019						
Cindy Allard; Chief, Defense Privacy, Civil	Liberties, and Transportation Division					
<ul> <li>(2) Describe the approved acceptable use in accordance with DoD Instruction 1000.30 "Reduction of Social Security Number (SSN) Use within DoD".</li> <li>The Defense Privacy, Civil Liberties and Transparency Division (DPCLTD) has reviewed this request and has accepted your justification to use the SSN for the purpose of (3) Security Clearance Investigation or Verification, to verify contractors' eligibility for and ability to maintain facility security clearances. Also, Acceptable Use (11) Legacy System Interface, was accepted. NISS interfaces with the Defense Information System for Security (DISS) to create security violation incident reports.</li> <li>(3) Describe the mitigation efforts to reduce the use including visibility and printing of SSN in accordance with DoD Instructoin 1000.30, "Reduction of Social Security Number (SSN) Use within DoD".</li> </ul>						
DCSA will store all personally identifiable information (PII) electronically which has physical controls. The records are maintained in a controlled facility in servers located within the DCSA Data Center East. Access to the records is limited to person(s) responsible for servicing the record in performance of their official duties and who are properly screened and cleared for need-to-know. Physical entry is restricted by the use of Security Guards, Identification Badges, Key Cards, and Closed Circuit TV, and is only accessible to authorized personnel. Paper records are contained and stored in regulation safes/filing cabinets which are located in a Sensitive Compartmented Information Facility (SCIF) with limited access. Access to the NISS is restricted by User Identification, Intrusion Detection System, Encryption, Firewall, External Certificate Authorities, DoD Public Key Infrastructure Certificates and Common Access Card and PIN. The DCSA reviewed all of the safeguards established for the system to ensure they are compliant with The Department of Defense (DoD) requirements and are appropriate to the sensitivity of the information stored within the system, including the use of SSNs. The proposed specific routine uses have been reviewed to ensure the minimum amount of personally identifiable information shared has been established.  (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.						
Access to the records is limited to person(s) responsible for servicing the record in performance of their official duties and who are properly						
screened and cleared for need-to-know. Physical entry is restricted by the use of Security Guards, Identification Badges, Key Cards, and Closed Circuit TV, and is only accessible to authorized personnel. Paper records are contained and stored in regulation safes/filing cabinets						

which are located in a Sensitive Compartmented Information Facility (SCIF) with limited access. Access to the NISS is restricted by User Identification, Intrusion Detection System, Encryption, Firewall, External Certificate Authorities, DoD Public Key Infrastructure Certificates and Common Access Card and PIN.					
b. Wha	at is the PII confidentiality impact level <sup>2</sup> ?	Low	Moderate	<b>X</b> High	
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<sup>2</sup> Guidance		"Categorization of	PII Using NIST SP 800-	-122." Use the identified PII of	confidentiality impact level to apply the appropriate Privacy Overlay
conducted	rate, or high. This activity may be conducted as part of the categor using the information types described in NIST Special Publication ive when done in collaboration with the Information Owner, Information	(SP) 800-60, which	are not as granular as	the PII data elements listed in	n the PIA table. Determining the PII confidentiality impact level is
Information	System Security Officer (ISSO) and Senior Component Official fo			, , , , , , , , , , , , , , , , , , , ,	,
	w will the PII be secured?				
(1)	Physical Controls. (Check all that apply)			-: : O: :: T.//	
	Cipher Locks		X	Closed Circuit TV (C	,
×	Combination Locks Key Cards		X	Identification Badge Safes	es
X	Security Guards				nformation in the box below
_	rimary system consists of servers located wi	thin the DCS	A Data Center	•	
	ted access) and virtual (e.g., encryption, fire				
	ack-up system consists of servers located wi		A Data Center	West, which has sir	milar physical and virtual access control
	Administrative Controls. (Check all that apply)	<u>'</u>			
X	Backups Secured Off-site				
X	Encryption of Backups				
X	Methods to Ensure Only Authorized Personnel	Access to PII			
X	Periodic Security Audits				
×	Regular Monitoring of Users' Security Practices  If Other, enter the information in the box below				
	II Other, enter the information in the box below				
(2)	Tarkwisel Controls (Check all that apply)				
(3)	Technical Controls. (Check all that apply)	Commo	A Cord (C	***	D. D. D. H. H. Ware Information of the Contification
	Biometrics Encryption of Data at Rest		n Access Card (C ion of Data in Trar		<ul><li>X DoD Public Key Infrastructure Certificates</li><li>X External Certificate Authority Certificates</li></ul>
×	Firewall	_	n Detection System		Least Privilege Access
X	Role-Based Access Controls		nly for Privileged (	, ,	X User Identification and Password
	Virtual Private Network (VPN)	=	-	ation in the box below	
	d. What additional measures/safeguards have been put in place to address privacy risks for this information system or electronic collection?				
Role I	Based Access Control. Risk Management Fr	amework (R	MF) Security C	ontrols applied at H	High/High/Moderate categorizations.