## U.S. Department of Commerce U.S. Patent and Trademark Office



# Privacy Impact Assessment for the Patent Exam Center (PEC)

$\boxtimes$	Concurrence of Senior Agency	Official for Privacy/	DOC Chief Privacy	Officer of the organization of the organizatio
-------------	------------------------------	-----------------------	-------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<sup>□</sup> Non-concurrence of Senior Agency Official for Privacy/DOC Chief Privacy Officer

### U.S. Department of Commerce Privacy Impact Assessment USPTO Patent Exam Center (PEC)

**Unique Project Identifier: PPL-PEC-01-00** 

**Introduction: System Description** 

Provide a brief description of the information system.

Patent Exam Center (PEC) is a read-only, custom developed, cloud-based software application provided by the USPTO to allow the patent examiners to search publicly available U.S. patent documents in the USPTO databases. The PEC application is deployed in Amazon Web

Services (AWS). PEC receives and transmits information over HTTPS with Patent Search Artificial Intelligence (PSAI) and Docket Application Viewer (DAV). For authentication purposes PEC pull information over HTTPS. PEC will provide examiners with all the data and functionality required to complete their examining work as well as new search features that enhance current capabilities that are provided by the on-prem version of this PE2E Search.

PEC pre-production environment serves as a designated performance testing space for evaluating the performance and functionality to validate search service level agreement (SLA) with new data growth. During its operation, this environment utilizes production data, which is subsequently destroyed upon the completion of testing. This setup was created to minimize the risks associated with transferring production data into a lower environment.

#### Address the following elements:

 $(a) \ \textit{Whether it is a general support system}, \textit{major application}, \textit{or other type of system}$ 

Patent Exam Center (PEC) is a major application.

(b) System location

USPTO Amazon Web Services (AWS) US East/West, in Virginia.

(c) Whether it is a standalone system or interconnects with other systems (identifying and describing any other systems to which it interconnects)

PEC interconnects with:

USPTO Amazon Cloud Services (UACS): The UACS Infrastructure-as-a-Service (IaaS) platform used to support USPTO Application Information Systems (AIS) hosted in the Amazon Web Services (AWS) East/West environment. UACS leverages AWS Infrastructure-as-a-Service (IaaS) mode that enables on-demand Internet access to a shared pool of configurable computing resources including servers, storage, network infrastructure, and other web-based services.

**ICAM-IDaaS:** Is Okta and it provides an enterprise authentication and authorization service to all applications/AIS's.

**Network and Security Infrastructure System (NSI):** Is an Infrastructure information system, and provides an aggregate of subsystems that facilitates the communications, secure access, protective services, and network infrastructure support for all USPTO IT applications.

**Security and Compliance Services (SCS):** SCS provides a centralized command and control console with integrated enterprise log management, security information and event management, network behavior analysis, and reporting through the collection of events, network/application flow data, vulnerability data, and identity information.

**Enterprise Software Services (ESS):** Enterprise Software Services provides the USPTO organization with a collection of programs that utilize common business applications and tools for modeling how the entire organization works.

**Patent End to End (PE2E):** The goal of PE2E is to make the interaction of USPTO's users as simple and efficient as possible in order to accomplish user goals. PE2E is a single web-based examination tool providing users with a unified and robust set of tools.

**Docket Application Viewer (DAV):** Provides the Patent Examiners with tools to facilitate the examination of cases and help store, track, and receive case-based knowledge and state information as the examiner accumulates it.

**Patent Search Artificial Intelligence (PSAI):** The platform used to provide Patent End- to-End (PE2E) Search process with AI capabilities allowing Patent Examiners to perform searches faster, identify more relevant search results, and in a high-compute and secure cloud environment hosted in Google Cloud Platform (GCP).

(d) The way the system operates to achieve the purpose(s) identified in Section 4

	PEC is a patent search system for patent examiners to use which is deployed and						
	operating in the cloud.						
(e)	How information in the system is retrieved by the user						
	USPTO patent examiners use their Government Furnished Equipment (GFE) to log-in to PEC using OKTA for authentication, and can view published patent applications information.						
<i>(f)</i>	How information is transmitted to and from the system						
	Information is transmitted between the PEC system and the Patent Examiners of the system via HTTPS protocol (HTTP w/ TLS encryption) using certificates.						
(g)	Any information sharing						
	PEC is an internal powerful search engine that shares information with the USPTO patent examiners. PEC is internal to USPTO patent examiners for the use of patent determinations.						
(h)	The specific programmatic authorities (statutes or Executive Orders) for collecting, maintaining, using, and disseminating the information						
	The specific programmatic authority is 35 U.S.C. § 2(b)(2) and 115.						
(i)	The Federal Information Processing Standards (FIPS) 199 security impact category for the system						
	PEC is a Federal Information Processing Standard (FIPS) 199 security categorization of moderate.						
Sec	Section 1: Status of the Information System						
1.1	1.1 Indicate whether the information system is a new or existing system.						
	☐ This is a new information system.						
	☐ This is an existing information system with changes that create new privacy risks.						
	(Check all that apply.)						
Cha	nges That Create New Privacy Risks (CTCNPR)						
a.	Conversions						
h	Anonymous to Non-						

3

Anonymous					Collection	
c. Significant System Management Changes			f. Commercial Sources		i. Alteration in Character of Data	
j. Other changes that cre	ate nev	v priva	cy risks (specify):			
<ul> <li>□ This is an existing information system in which changes do not create new privacy risks, and there is not a SAOP approved Privacy Impact Assessment.</li> <li>□ This is an existing information system in which changes do not create new privacy risks, and there is a SAOP approved Privacy Impact Assessment.</li> </ul>						
ection 2: Information in	the S	ysten	1			
(BII) is collected, m	•		fiable information (PII or disseminated. (Chec	•	iness identifiable informat that apply.)	ion
Identifying Numbers (IN) a. Social Security*	ГП	f. I	Driver's License	ΠТ	j. Financial Account	ТЕ
b. TaxpayerID			assport		k. Financial Transaction	╁
c. EmployerID			Alien Registration		l. Vehicle Identifier	<del>                                     </del>
d. Employee ID	H		Credit Card		m. Medical Record	╁
e. File/Case ID	$\vdash$	1. \	Siedit Cara		iii. WedicaTrecord	-
n. Other identifying numbers	(cnocif	37).				
*Explanation for the business truncated form:	needto	colle	ct, maintain, or disseminate	the So	ocial Security number, includin	g
General Personal Data (GPI	<u>D)</u>					
a. Name		h. D	ate of Birth		o. Financial Information	
b. Maiden Name		i. P	ace of Birth		p. Medical Information	
c. Alias		j. H	ome Address	$\boxtimes$	q. Military Service	
d. Gender		k. T	elephone Number	$\boxtimes$	r. Criminal Record	
e. Age		1. E	mail Address	$\boxtimes$	s. Marital Status	
f. Race/Ethnicity		m.E	ducation		t. Mother's Maiden Name	
g. Citizenship		n. R	eligion			
u. Other general personal da	ta (spec	rify):	l			
Work-Related Data (WRD)		e 11	Vork Email Address		i Pusinasa Associates	
a. Occupation	IШ	e. V	voik Eiliali Address	$\boxtimes$	<ol> <li>Business Associates</li> </ol>	$\triangleright$

		f. Salary		j. Proprietary or Business Information	$\boxtimes$
c. Work Address	$\boxtimes$	g. Work History		k. Procurement/contracting records	
d. Work Telephone Number	$\boxtimes$	h. Employment Performance Ratings of other Performance Information	or		
l. Other work-related data (s	specify	):	•		
Distinguishing Features/Bio	m otvio	o (DED)			
	metric	f. Scars, Marks, Tattoos		k. Signatures	_
= -	$\sqcup$				<u> </u>
b. Palm Prints				l. Vascular Scans	Ш
c. Voice/Audio Recording		h. Eye Color		m. DNA Sample or Profile	
d. Video Recording		i. Height		n. Retina/Iris Scans	
e. Photographs		j. Weight		o. Dental Profile	
p. Other distinguishing featu	ires/bio	ometrics (specify):	•		
		(3.1.17)			
System Administration/Aud a. User ID		c. Date/Time of Access		e. IDFiles Accessed	
			$\boxtimes$		
b. IP Address	$\boxtimes$	f. Queries Run	$\boxtimes$	f. Contents of Files	$\boxtimes$
g. Other system a dministration/audit data (specify):  Other Information (specify)					
.2 Indicate sources of the Directly from Individual about 1n Person		/BII in the system. <i>(Che</i> nom the Information Pertain   Hard Copy: Mail/Fax		at apply.) Online	
Directly from Individual abo		nom the Information Pertai			
Directly from Individual about		nom the Information Pertain Hard Copy: Mail/Fax			
Directly from Individual about In Person Telephone Other(specify):		nom the Information Pertain Hard Copy: Mail/Fax			
Directly from Individual about In Person Telephone Other(specify): Government Sources	out Wi	nom the Information Pertain Hard Copy: Mail/Fax Email		Online	
Directly from Individual about In Person Telephone Other (specify):  Government Sources Within the Bureau		nom the Information Pertain Hard Copy: Mail/Fax Email Other DOC Bureaus			
Directly from Individual about In Person Telephone Other (specify):  Government Sources Within the Bureau State, Local, Tribal	out Wi	nom the Information Pertain Hard Copy: Mail/Fax Email		Online	
Directly from Individual about In Person Telephone Other (specify):  Government Sources Within the Bureau	out Wi	nom the Information Pertain Hard Copy: Mail/Fax Email Other DOC Bureaus		Online	
Directly from Individual about In Person Telephone Other (specify):  Government Sources Within the Bureau State, Local, Tribal	out Wi	nom the Information Pertain Hard Copy: Mail/Fax Email Other DOC Bureaus		Online	

Third Party Website or Application					
Other(specify):					
3 Describe how the accuracy of the info	rmatic	on in the sv	stem	is ensured.	
·		•			
PEC is secured using appropriate administ accordance with the National Institute of (encryption, access control, and auditing) is required for staff, (patent examiners, PI have access to the system and address how has role-based restrictions and individual suitability screening. The USPTO maintain reviews (quarterly) to identify unauthorize integrity of administrative account holder deactivated and roles will be deleted from	Standa . Mane EC sys w to ha s with ins an ed acc data a	ards and Todatory IT a stem adminandle, reta privileges audit trail a sess and chand roles. I	echno waren in, and have and po anges nactiv	logy (NIST) security contracts and role-based training or and PEC developers), and dispose of data. All access undergone vetting and erforms random, periodical as part of verifying the	g who
The patent applicant information accuracy applicant submits their application. The p master system and this system is updated USPTO employees and contractor's information individual through ESS (AD).	atent a	applicant's ding to US	infori PTO I	mation is covered in the PE DevSecOps processes.	E2E
4 Is the information covered by the Pape	erworl	Reduction	n Act'	?	
Yes, the information is covered by the Pape Provide the OMB control number and the a				ection.	
0651-0031 Initial Patent Processing					
No, the information is not covered by the P	aperwo	ork Reduction	n Act.		
-					
5 Indicate the technologies used that conta deployed. (Check all that apply.)					,
<b>Technologies Used Containing PII/BII Not Pre</b> Smart Cards	v iousiy	Biometrics		DIALA)	
Caller-ID				Verification (PIV) Cards	
Other(specify):		1.555114111			$\Box$
Offici (Specify).					

 $\boxtimes$ 

There are not any technologies used that contain PII/BII in ways that have not been previously deployed.

#### **Section 3:** System Supported Activities

3.1 Indicate IT system supported activities which raise privacy risks/concerns. (Check all that apply.)

Activities		
Audio recordings	Building entry readers	
Video surveillance	Electronic purchase transactions	
Other(specify): Click or tap here to enter text.		

☐ There are not any IT system supported a ctivities which raise privacy risks/concerns.

#### **Section 4:** Purpose of the System

4.1 Indicate why the PII/BII in the IT system is being collected, maintained, or disseminated. (*Check all that apply.*)

Purpose			
For a Computer Matching Program		For a dministering human resources programs	
For a dministrative matters	$\boxtimes$	To promote information sharing initiatives	$\boxtimes$
For litigation		For criminal law enforcement activities	
For civil enforcement activities		For intelligence activities	
To improve Federal services online	$\boxtimes$	For employee or customer satisfaction	$\boxtimes$
For web measurement and customization technologies (single-session)	$\boxtimes$	For web measurement and customization technologies (multi-session)	$\boxtimes$
Other(specify):			

#### **Section 5:** Use of the Information

5.1 In the context of functional areas (business processes, missions, operations, etc.) supported by the IT system, describe how the PII/BII that is collected, maintained, or disseminated will be used. Indicate if the PII/BII identified in Section 2.1 of this document is in reference to a federal employee/contractor, member of the public, foreign national, visitor or other (specify).

7

The system collects, maintains, or disseminates PII/BII about DOC employees, contractors working on behalf of DOC and members of the public.

PEC was developed for administrative matters, to improve Federal services online, to promote information sharing, and for employee and contractor quick access to patent data/images.

USPTO employee and contractor patent examiners will have their name within the system for standard patent image data retrieval. The employee user ID, email address, office phone number and office location are used for administrative and display purposes only.

The inventor and attorney's information is made public once a patent is granted. The granted patent images are displayed to anyone who searches for the patent. The same information can be obtained from other public patent search systems.

The attorney's name is collected to query the system for associated existing patents. The inventor's name, address, phone number, and email are collected to query the system for existing patent data searches.

The inventor's patent ID is collected to query the system for a specific patent.

5.2 Describe any potential threats to privacy, such as insider threat, as a result of the bureau's/operating unit's use of the information, and controls that the bureau/operating unit has put into place to ensure that the information is handled, retained, and disposed appropriately. (For example: mandatory training for system users regarding appropriate handling of information, automatic purging of information in accordance with the retention schedule, etc.)

In the event of computer failure, insider threats, or attack against the system by adversarial or foreign entities, any potential PII data stored within the system could be exposed. To avoid a breach, the system has certain security controls in place to ensure the information is handled, retained, and disposed of appropriately. Access to individual's PII is controlled through the application, and all personnel who access the data must first authenticate to the system at which time an audit trail is generated when the database is accessed. These audit trails are based on application server out-of-the-box logging reports reviewed by the Information System Security Officer (ISSO) and System Auditor and any suspicious indicators such as browsing will be immediately investigated and appropriate action taken. Also, system users undergo annual mandatory training regarding appropriate handling of information.

NIST security controls are in place to ensure that information is handled, retained, and disposed of appropriately. For example, advanced encryption is used to secure the data both during transmission and while stored at rest. Access to individual's PII is controlled through the application and all personnel who access the data must first authenticate to the system at which time an audit trail is generated when the database is accessed. USPTO requires annual

security role based training and and all employees. All offices of the US Comprehensive Records Schedule corresponding disposition authority	SPTO adhere to the Uthat describes the type	SPTO Records Mai	nagement Office's
Section 6: Information Sharing and	d Access		
6.1 Indicate with whom the bureau PII/BII will be shared. (Check		PII/BII in the IT sys	tem and how the
Recipient	Но	w Information will be S	Shared
•	Case-by-Case	Bulk Transfer	Direct Access
Within the bureau			
DOC bureaus			
Federalagencies			
State, local, tribal gov't agencies			
Public			
Private sector			
Foreign governments			
Foreign entities			
Other (specify):			
☐ The PII/BII in the system will not b	e shared.		
6.2 Does the DOC bureau/operatin shared with external agencies/6	• •	on on re-dissemina	tion of PII/BII
Yes, the external a gency/entity is redissemination of PII/BII.	quired to verify with the I	OOC bureau/operating	unit before re-
No, the external a gency/entity is no dissemination of PII/BII.	•		ng unit before re-
No, the bureau/operating unit does	not share PH/BH with exte	ernal a gencies/entities.	
6.3 Indicate whether the IT system	connects with or rece	eives information fr	om any other IT

9

systems authorized to process PII and/or BII.

	Yes, this IT system connects with or receives information from a nother IT system(s) a uthorized to process PII and/or BII.  Provide the name of the IT system and describe the technical controls which prevent PII/BII leakage:						
	PE2E ICAM IDaaS SCS UACS PSAI						
	NIST security controls are in place to ensure that information is handled, retained, and disposed of appropriately. For example, advanced encryption is used to secure the data both during transmission and while stored at rest. Access to individual's PII is controlled through the application and all personnel who access the data must first authenticate to the system at which time an audit trail is generated when the database is accessed. USPTO requires annual security role based training and annual mandatory security awareness procedure training for all employees. All offices of the USPTO adhere to the USPTO Records Management Office's Comprehensive Records Schedule that describes the types of USPTO records and their corresponding disposition authority or citation.  No, this IT system does not connect with or receive information from another IT system(s) authorized to process PII and/or BII.						
	Identify the class of users who will h all that apply.)	ave ac	cess to the IT system and the PII/BII. (Che	eck			
	es of Users						
Clas			Government Employees	$\boxtimes$			
Clas Gene	eral Public tractors		Government Employees	$\boxtimes$			
Clas Gene	es of Users eral Public		Government Employees	$\boxtimes$			
Clas Gene Cont Othe	eral Public tractors er (specify):  on 7: Notice and Consent	notifie	d if their PII/BII is collected, maintained, o				
Clas Gene Cont Othe	eral Public tractors er (specify):  en 7: Notice and Consent  Indicate whether individuals will be disseminated by the system. (Check	notifie	d if their PII/BII is collected, maintained, o				
Clas Gene Cont Othe	ss of Users eral Public tractors er (specify):  on 7: Notice and Consent  Indicate whether individuals will be disseminated by the system. (Check  Yes, notice is provided pursuant to a systed discussed in Section 9.	notifie	d if their PII/BII is collected, maintained, on the apply.)  Fords notice published in the Federal Register and the transfer of the privacy policy. The Privacy Act statement	or			
Clas Gene Cont Othe	ss of Users eral Public tractors er (specify):  n 7: Notice and Consent  Indicate whether individuals will be disseminated by the system. (Check  Yes, notice is provided pursuant to a systed discussed in Section 9.  Yes, notice is provided by a Privacy Act stand/or privacy policy can be found at: htt	notifie	d if their PII/BII is collected, maintained, on the apply.)  Fords notice published in the Federal Register and the and/or privacy policy. The Privacy Act statement w.uspto.gov/privacy-policy	or			

7.2 Indicate whether and how individuals have an opportunity to decline to provide PII/BII.

	Yes, individuals have an opportunity to decline to provide PII/BII.	Specify how:
	No, individuals do not have an opportunity to decline to provide PII/BII.	Specify why not: PECs store images that are noteditable. Individuals submitting patent applications are required to submit PII/BII to process the patent application. If an applicant does not provide the PII/BII their patent application cannot be processed.  USPTO Employee's and contractor PII is required to access the system, without this information they would not be able to gain access to the information.

7.3 Indicate whether and how individuals have an opportunity to consent to particular uses of their PII/BII.

Yes, individuals have an opportunity to consent to particular uses of their PII/BII.	Specify how:
No, individuals do not have an opportunity to consent to particular uses of their PII/BII.	Specify why not: All the information is required for patent processing and users do not have the opportunity to consent to particular uses of their PII/BII.  USPTO Employee's and contractor PII is required to access the system, without this information they would not be able to gain access to the information.

7.4 Indicate whether and how individuals have an opportunity to review/update PII/BII pertaining to them.

	Yes, individuals have an opportunity to review/update PII/BII pertaining to them.	Specify how:
$\boxtimes$	No, individuals do not have an opportunity to review/update PII/BII pertaining to them.	Specify why not: Members of the public do not have direct access to the system to review or update the PII or BII however they can work with USPTO to update any information submitted that is incorrect or requires updating USPTO employees can contact the system administrators to any PII/BII pertaining to them.

#### **Section 8:** Administrative and Technological Controls

8.1 Indicate the administrative and technological controls for the system. *(Check all that apply.)* 

X	All users signed a confidentiality a greement or non-disclosure agreement.

$\boxtimes$	All users are subject to a Code of Conduct that includes the requirement for confidentiality.
$\boxtimes$	Staff (employees and contractors) received training on privacy and confidentiality policies and practices.
$\boxtimes$	Access to the PII/BII is restricted to a uthorized personnel only.
$\boxtimes$	Access to the PII/BII is being monitored, tracked, or recorded. Explanation:
$\boxtimes$	The information is secured in a ccordance with the Federal Information Security Modernization Act (FISMA) requirements.  Provide date of most recent Assessment and Authorization (A&A): 3/13/2024  This is a new system. The A&A date will be provided when the A&A package is approved.
$\boxtimes$	The Federal Information Processing Standard (FIPS) 199 security impact category for this system is a moderate or higher.
	NIST Special Publication (SP) 800-122 and NIST SP 800-53 Revision 4 Appendix J recommended security controls for protecting PII/BII are in place and functioning as intended; or have an approved Plan of Action and Milestones (POA&M).
$\boxtimes$	A security assessment report has been reviewed for the information system and it has been determined that there are no additional privacy risks.
$\boxtimes$	Contractors that have a ccess to the system are subject to information security provisions in their contracts required by DOC policy.
	Contracts with customers establish DOC ownership rights over data including PII/BII.
	Acceptance of liability for exposure of PII/BII is clearly defined in a greements with customers.
	Other(specify):

8.2 Provide a general description of the technologies used to protect PII/BII on the IT system. (*Include data encryption in transit and/or at rest, if applicable*).

PII within the system is secured using appropriate management, operational, and technical safeguards in accordance with NIST requirements. Such management controls include a review process to ensure that management controls are in place and documented in te System Security Privacy Plan (SSPP). The SSPP specifically addresses the management, operational, and technical controls that are in place and planned during the operation of the system. Operational safeguards include restricting access to PII/BII data to a small subset of users. All access has role-based restrictions and individuals with access privileges have undergone vetting and suitability screening. Data is maintained in areas accessible only to authorized personnel. The system maintains an audit trail and the appropriate personnel is alerted when there is suspicious activity. Data is encrypted in transit and at rest.

#### Section 9: Privacy Act

AN: 10312414215435

9.1	Is the	PII/BII searchable by a personal identifier (e.g, name or Social Security number)?
	$\boxtimes$	Yes, the PII/BII is searchable by a personal identifier.

No, the PII/BII is not searchable by a personal identifier.

9.2 Indicate whether a system of records is being created under the Privacy Act, 5 U.S.C. § 552a. (A new system of records notice (SORN) is required if the system is not covered by an existing SORN).

As per the Privacy Act of 1974, "the term 'system of records' means a group of any records under the control of any agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual"

$\boxtimes$	Yes, this system is covered by an existing system of records notice (SORN).  Provide the SORN name, number, and link. (list all that apply):
	COMMERCE/PAT-TM-7, Patent Application Files
	Yes, a SORN has been submitted to the Department for approval on (date).
	No, this system is not a system of records and a SORN is not applicable.

#### **Section 10: Retention of Information**

10.1 Indicate whether these records are covered by an approved records control schedule and monitored for compliance. (Check all that apply.)

General Records Schedules (GRS) | National Archives

<del>Jerrer a</del>	in Necol as schedules (GNS)   National Archives				
$\boxtimes$	There is an approved record control schedule. Provide the name of the record control schedule:				
	Evidentiary Patent Application N1-241-10-1:4.1				
	Patent Examination Working Files N1-241-10-1:4.2				
	Patent Examination Feeder Records N1-241-10-1:4.4				
	Patent Post-Examination Feeder Records N1-241-10-1:4.5				
	• Patent Case Files, Granted N1-241-10-1:2				
	<ul> <li>Abandoned Patent Applications, Not Referenced in Granted Case Files N1-241-10-1:3</li> <li>Patent Administrative &amp; Feeder Records N1-241-10-001:10.3</li> </ul>				
	No, there is not an approved record control schedule.				
	Provide the stage in which the project is in developing and submitting a records control schedule:				
$\boxtimes$	Yes, retention is monitored for compliance to the schedule.				
	No, retention is not monitored for compliance to the schedule. Provide explanation:				

10.2 Indicate the disposal method of the PII/BII. (Check all that apply.)

Disposal		
Shredding	Overwriting	$\boxtimes$
Degaussing	Deleting	$\boxtimes$

13

Other(specify):	

#### Section 11: NIST Special Publication 800-122 PII Confidentiality Impact Level

11.1 Indicate the potential impact that could result to the subject individuals and/or the organization if PII were inappropriately accessed, used, or disclosed. (The PII Confidentiality Impact Level is not the same, and does not have to be the same, as the Federal Information Processing Standards (FIPS) 199 security impact category.)

	Low—the loss of confidentiality, integrity, or a vailability could be expected to have a limited adverse effect on organizational operations, organizational assets, or individuals.
$\boxtimes$	Moderate—the loss of confidentiality, integrity, or a vailability could be expected to have a serious a dverse effect on organizational operations, organizational a ssets, or individuals.
	High – the loss of confidentiality, integrity, or a vailability could be expected to have a severe or catastrophic a dverse effect on organizational operations, organizational a ssets, or individuals.

11.2 Indicate which factors were used to determine the above PII confidentiality impact level. (Check all that apply.)

$\boxtimes$	Identifiability	Provide explanation:
		Names, home address, home telephone number, and other
		unpublished data like the application number can be combined to
		identify an individual.
$\boxtimes$	Quantity of PII	Provide explanation:
		Patent information is in the millions.
$\boxtimes$	Data Field Sensitivity	Provide explanation:
		The data includes limited personal and work-related elements and
		does not included sensitive identifiable information since all the
		information is public record information.
$\boxtimes$	Context of Use	Provide explanation:
		PEC is required to provide access to patent information to
		USPTO patent examiners.
$\boxtimes$	Obligation to Protect Confidentiality	Provide explanation:
		NIST Special Publication (SP) 800-122 and NIST SP 800-53
		Revision 5 recommended security controls for protecting PII/BII
		are in place and functioning as intended; or have an approved
		Plan of Action and Milestones (POA&M); Privacy Act of 1974.
$\boxtimes$	Access to and Location of PII	Provide explanation:
		The PII within this system is a vailable to USPTO patent
		examiner. The system stores its data within the cloud and thus
		logical access is enforced for backend database maintenance.
	Other:	Provide explanation:

#### Section 12: Analysis

12.1 Identify and evaluate any potential threats to privacy that exist in light of the information collected or the sources from which the information is collected. Also, describe the choices that the bureau/operating unit made with regard to the type or quantity of information collected and the sources providing the information in order to prevent or mitigate threats to privacy. (For example: If a decision was made to collect less data, include a discussion of this decision; if it is necessary to obtain information from sources other than the individual, explain why.)

The PII in this system poses a risk if exposed. System users undergo annual mandatory training regarding appropriate handling of information. Physical access to servers is restricted to only a few authorized individuals. The servers storing the potential PII are located in a highly sensitive zone within the cloud and logical access is segregated with network firewalls and switches through an Access Control list that limits access to only a few approved and authorized accounts. USPTO monitors, in real-time, all activities and events within the servers storing the potential PII data and personnel review audit logs received on a regular bases and alert the appropriate personnel when inappropriate or unusual activity is identified.

12.2	Indicate whether the	e conduct of this PIA	results in any red	quired business	process changes.

	Yes, the conduct of this PIA results in required business process changes.  Explanation:
$\boxtimes$	No, the conduct of this PIA does not result in any required business process changes.

12.3 Indicate whether the conduct of this PIA results in any required technology changes.

	Yes, the conduct of this PIA results in required technology changes.  Explanation:
$\boxtimes$	No, the conduct of this PIA does not result in any required technology changes.