| | | PIII | vacy im | pa | CL ASS | essm | ent | ГΟ |
|----|---|------------|--|---|---|-----------------|----------|----|
| | | | | | | | | |
| | Status Draft | Form Numbe | r F-17302 | | Form Date | 10/10/2019 1:0 | 00:30 PM | |
| | Question | | | | Answer | | | |
| 1 | OPDIV: | | NIH | | | | | |
| 2 | PIA Unique Identifier: | | P-5029624-46684 | 3 | | | | |
| 2a | Name: | | Graduate Student | Recruit | ment Progran | n Application S | ystem | |
| 3 | The subject of this PIA is which of the follo | owing? | Major Minor Minor | r Applica r Applica r Applica ronic Info | oort System (Cation ation (stand-aation (child) ormation Coll | alone) | | |
| 3a | Identify the Enterprise Performance Lifecy of the system. | cle Phase | Operations and M | laintena | nce | | | |
| 3b | Is this a FISMA-Reportable system? | | | | Yes No | | | , |
| 4 | Does the system include a Website or onli application available to and for the use of public? | | | | YesNo | | | |
| 5 | Identify the operator. | | | | Agency Contractor | | | |
| | | | POC Title POC Name | Workfo | ntramural Div orce Branch elia Olivero | versity | | |
| 6 | Point of Contact (POC): | | POC Organization | NCI Ce | nter for Canc | er Training | | |
| | | | POC Email | olivero | o@dc37a.nci | .nih.gov | | |
| | | | POC Phone | 240-27 | 6-6890 | | | |
| 7 | Is this a new or existing system? | | | | New Existing | | | |
| 8 | Does the system have Security Authorizat | ion (SA)? | | | ● Yes ● No | | | |
| 8a | Date of Security Authorization | | Jul 23, 2019 | | | | | |

| 11 | Describe the purpose of the system. |
|----|-------------------------------------|
| | |

The Graduate Student Recruitment Program (GSRP) Application System is a web-based application used by the National Cancer Institute (NCI) Center for Cancer Training (CCT) and run by Information Management Systems Inc, a third party contractor. It is designed to allow application to the NCI Graduate Student Recruiting Program and evaluation of these applications.

Information collected and stored in the GSRP Application System includes the following.

Applicant information:

- Name
- Address (Home, School)
- Phone
- E-mail
- Gender
- Race/Ethnicity
- Date of Birth
- Place of Birth
- Citizenship
- Current Visa Status
- Education (degree, month/year awarded/expected, major, minor, university)
- Unofficial Transcripts
- Personal Statement of Research and Career Goals
- Curriculum Vitae
- Research Topic, Research Target, Research Approach
- Abstract
- How applicant heard about the GSRP
- Permission to make application available to NCI investigators if not invited to the event

Describe the type of information the system will collect, maintain (store), or share. (Subsequent questions will identify if this information is PII and ask Referee information: about the specific data elements.)

- Name
- Institution
- Job Title
- Position/Role (e.g. dissertation advisor)
- Address
- Phone
- E-mail
- Letter of recommendation for applicant
- Date that Advisor expects applicant will receive PhD
- Reason Advisor disagrees with applicant over date PhD degree is expected

Reviewer, NCI Principal Investigator, and Administrator Information:

- Name
- Degrees
- **Employer**
- Position Title
- Address
- Phone
- E-mail
- Research Topic, Research Target, Research Approach (reviewer only)

| 13 | Provide an overview of the system and describe the information it will collect, maintain (store), or share, | | s a web-based application used | |
|-----|---|--|------------------------------------|--|
| 13 | either permanently or temporarily. | by the NCI Center for Cancer Tr Information Management System | ems Inc, a third party contractor. | |
| 1.4 | Does the system collect maintain use or share DII2 | ⊙ Ye | | |
| 14 | Does the system collect, maintain, use or share PII? | ○ No |) | |
| | | Social Security Number | □ Date of Birth □ | |
| | | Name | Photographic Identifiers | |
| | | Driver's License Number | ☐ Biometric Identifiers | |
| | | ☐ Mother's Maiden Name | ☐ Vehicle Identifiers | |
| | | | Mailing Address | |
| | | | ☐ Medical Records Number | |
| | | ☐ Medical Notes | Financial Account Info | |
| | | ☐ Certificates | ☐ Legal Documents | |
| 15 | Indicate the type of PII that the system will collect or maintain. | ⊠ Education Records | Device Identifiers | |
| | | ☐ Military Status | Employment Status | |
| | | Foreign Activities | Passport Number | |
| | | ☐ Taxpayer ID | | |
| | | Education History | | |
| | | Demographics | | |
| | | Curriculum Vitae | | |
| | | Letters of Recommendation | | |
| | | Personal Statement, Research | Interests | |
| | | | | |
| | | ☐ Public Citizens | | |
| | Indicate the categories of individuals about whom PII | ☐ Business Partners/Contacts | (Federal, state, local agencies) | |
| 16 | is collected, maintained or shared. | ☐ Vendors/Suppliers/Contrac | ctors | |
| | | ☐ Patients | | |
| | | Other | | |
| 17 | How many individuals' PII is in the system? | 500-4,999 | | |

| 18 | For what primary purpose is the PII used? | Referees will have requested Minimal PII was referee. Reviewers was which they are PII will include and facilitate. Administrate particular, corapplicant. NCI Principa following rev | ors will have access to PII for all applications. In ntact information will be available to reach the I Investigators will have access to limited PII iew for a limited period. Limited PII will allow the estigators to contact an applicant to discuss | |
|-----|--|---|--|--|
| 19 | Describe the secondary uses for which the PII will be used (e.g. testing, training or research) | Aggregate demographic information may be used to provide a profile of the applicant pool. The information may also be used to compare different cohorts over the years, conducting research/ evaluations to improve the application system as well as the training program. | | |
| 20 | Describe the function of the SSN. | N/A | | |
| 20a | Cite the legal authority to use the SSN. | N/A | | |
| 21 | Identify legal authorities governing information use and disclosure specific to the system and program. | 42 U.S.C. 284(b)(1)(C) authorizes Director to conduct and support research training for which fellowship support is not provided under section 487 and which is not residency training of physicians or other health professionals. 42 U.S.C. 285a-2 (b) (3) states that the NCI Director shall support appropriate programs of education and training (including continuing education and laboratory and clinical research training). | | |
| 22 | Are records on the system retrieved by one or more PII data elements? | YesNo | | |
| 22a | Identify the number and title of the Privacy Act System of Records Notice (SORN) that is being used to cover the system or identify if a SORN is being developed. | Published: Published: Published: | 9-25-0158 (Administration: Records of Applicants and Awardees of the NIH Intramural Research Training Awards Program) | |
| | | | ☐ In Progress | |

| 23 Identify the sources of PII in the system. | | Directly from an individual about whom the information pertains | |
|---|--|--|--|
| | | Non-Government Sources Members of the Public Commercial Data Broker Public Media/Internet Private Sector Other | |
| 23a | Identify the OMB information collection approval number and expiration date. | 0925-0761 and expiration date 7/31/2022 | |
| 24 | Is the PII shared with other organizations? | YesNo | |
| 25 | Describe the process in place to notify individuals that their personal information will be collected. If no prior notice is given, explain the reason. | A link to the Privacy Statement exists on each web page. The Privacy Statement indicates that "application for this program is voluntary; however, in order for the CCT to process an application, the applicant must complete the required fields." For non-required PII, an explanation is provided in the application that indicates that this PII will be provided in aggregate form to provide a profile of the applicant pool. | |
| 26 | Is the submission of PII by individuals voluntary or mandatory? | VoluntaryMandatory | |
| 27 | Describe the method for individuals to opt-out of the collection or use of their PII. If there is no option to object to the information collection, provide a reason. | Application to the program is voluntary. If a candidate applies, certain information is optional including, gender, race/ethnicity, birth place and birth date. | |
| 28 | | In the event that disclosure and/or data uses change, users are emailed and provided a link to the updated privacy statement. | |

| 29 | Describe the process in place to resolve an individual's concerns when they believe their PII has been inappropriately obtained, used, or disclosed, or that the PII is inaccurate. If no process exists, explain why not. | for the individual to monitored during bu | Is" feature on the website that can be used send their concern. The contact mailbox is usiness hours. Once notified by the eadministrator can correct the data, delete se resolve the issue. |
|----|--|---|---|
| 30 | Describe the process in place for periodic reviews of PII contained in the system to ensure the data's integrity, availability, accuracy and relevancy. If no processes are in place, explain why not. | systems deployed at Windows systems ha a single file. File usage by the HHS organiza reviewed daily for an and resource usage. to analyze the server Automated audit tragoverning the access Local Area Network (incoming and outgo connections to the L servers. This log will of attempted unauth Computer center stages. | ils are monitored on all server-based IMS. All of the Linux workstations and the ave the ability to track resources as small as ge logging will be done for files specified tion. Audit records and server logs will be nomalies. Windows servers log user access An automated reporting tool will be used r logs to look for abnormal activity. ils also play an important part in s granted to users outside the Contractor's (LAN). A firewall is in place that logs all bing connections to the LAN. This includes inux workstations and the Windows be maintained and checked for evidence norized access to the Contractor's LAN. off performs weekly security checks of the ources using a vulnerability scanner. |
| | Identify who will have access to the PII in the system and the reason why they require access. | ⊠ Users | Website administrators will have access to PII to review qualifications of applicants and to contact applicants, if necessary. |
| | | | Linux administrators and database administrators have access to PII for backup and restore purposes. |
| 31 | | □ Developers | Developers have access to PII to debug user problems. |
| | | | Only contractors who are website administrators have access to PII to debug user problems and contact applicants in regard to these problems. |
| | | ○ Others | (Reviewers) for reviewing qualifications of applicants |
| 32 | Describe the procedures in place to determine which system users (administrators, developers, contractors, etc.) may access PII. | susers (administrators, developers, Support Environment (ASE). As part of the ASE, Linux system | |
| 33 | Describe the methods in place to allow those with access to PII to only access the minimum amount of information necessary to perform their job. | All users are assigned a role when user accounts are created. Both reviewers and NCI Principal Investigators are assigned a role that is used to provide limited access to PII. Administrators are assigned a role that provides full access to PI. | |

| 34 | Identify training and awareness provided to personnel (system owners, managers, operators, contractors and/or program managers) using the system to make them aware of their responsibilities for protecting the information being collected and maintained. | The NIH Security Awareness Training course is used to satisfy this requirement. According to NIH policy, all personnel who use NIH applications must attend security awareness training every year. There are four categories of mandatory IT training (Information Security, Counterintelligence, Privacy Awareness, and Records Management). Training is completed on the http://irtsectraining.nih.gov site with valid NIH credentials. | |
|----|--|---|--|
| 35 | Describe training system users receive (above and beyond general security and privacy awareness training). | Website administrators are provided a beta site to understand the functions of the system and are shown the methods for creating new administrator accounts and approving investigator accounts. Responsibilities for protecting PII are discussed as part of this training. | |
| 36 | Do contracts include Federal Acquisition Regulation and other appropriate clauses ensuring adherence to privacy provisions and practices? | YesNo | |
| 37 | Describe the process and guidelines in place with regard to the retention and destruction of PII. Cite specific records retention schedules. | Records are retained and disposed of under the authority of NIH Records Control Schedule contained in NIH Manual Chapter 1743, Appendix 1 - "Keeping and Destroying Records" (HHS Record Management Manual, Appendix B-361), item 4000-E-3. Records are maintained within NCI for a time of no less than six years after a password is altered or an user account is terminated in accordance with NARA record retention schedule: 3.2.031, System access records; Systems requiring special accountability for access; DAA-GRS-2013-0006-0004 Records are maintained within NCI for one year after the system is superseded by a new iteration or when no longer needed for agency/Information Technology (IT) administrative purposes to ensure a continuity of security controls throughout the life of the system in accordance with NARA record retention schedule: 3.2.010, Systems and data security records: DAA-GRS-2013-0006-0001 | |

| 38 | Describe, briefly but with specificity, how the PII will be secured in the system using administrative, technical, and physical controls. | Administrative Controls: Access requests are managed, validated, and audited by system administrators and scheduled audits are performed to ensure accounts are validated and/or revoked if needed. Technical Controls: For NIH users: Access to the system is controlled by NIH log-in. The level and permissions are controlled by the system and based on user, role, organizational unit, and status of the report. All servers have been configured to remove all unused applications and system files and all local account access except when necessary to manage the system and maintain integrity of data. For non-NIH users All logical access to the underlying systems is hosted and controlled by a third party, Information Management Services Inc. All servers utilized by this application have been configured to remove all unnecessary applications and system files. Physical Controls: The servers reside in one of the co-location facilities of Information Management Systems Inc., at any given time. The facilities are located in Sterling VA, and Baltimore MD. All facilities have controlled access and are SOC 2 type II audited and have been reviewed by FISMA auditors for compliance with appropriate facility related controls. | |
|-----|---|---|--|
| 39 | Identify the publicly-available URL: | https://nci-gsrp.cancer.gov | |
| 40 | Does the website have a posted privacy notice? | YesNo | |
| 40a | Is the privacy policy available in a machine-readable format? | ○ Yes | |
| 41 | Does the website use web measurement and | Yes | |
| 41 | customization technology? | ○ No | |
| | | Technologies Collects PII? | |
| | | ☐ Web beacons | |
| | | | |
| | | ☐ Web bugs | |
| | Select the type of website measurement and | | |
| 41a | customization technologies is in use and if it is used to collect PII. (Select all that apply) | | |
| | to conect rii. (Select all that apply) | NoYes | |
| | | Persistent Cookies No | |
| | | Yes | |
| | | Other | |
| | Does the website have any information or pages | Yes | |
| 42 | directed at children under the age of thirteen? | No | |
| | | | |

| _ | | | |
|---|---|----|--------|
| • | 2 | ١, | \sim |
| J | а | ν | ┖ |

| 1 1 3 | e contain links to non- federal bsites external to HHS? | ○ Yes |
|--|--|---|
| General Comments | | e National Cancer Institue Local Network (NCI LAN) General Support System (GSS) Identifier (UUID) is 93F1C7DB-B2F0-4282-9FAD-7168D5B63F91. |
| OPDIV Senior Official for Privacy Signature | | |