REQUEST FOR RECORDS DISPOSITION AUTHORITY			LEAVE BLANK (NARA use only)			
			JOB NUMBER <i>NI-563-08-36</i>			
To NATIONAL ARCHIVES & RECORDS ADMINISTRATION 8601 ADELPHI ROAD, COLLEGE PARK, MID 20740-6001			Date Received			
			8-18-08			
1 FROM (Agency or establishment)			NOTIFICATION TO AGENCY			
Department of Homeland Security			In accordance with the provisions of 44 U S C 3303a, the disposition request, including amendments is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10			
2 MAJOR SUB DIVISION National Protection and Programs Directorate						
3 MINOR SUBDIVISION						
Office of Infrastructure Protection						
=		5 TELEPHONE	DATE			
Kathy Schultz		202-447-5075	2/11/09 Sdrience Thomas			
AGENCY CERTIFICATION I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached 5 page(s) are not needed now for the business of this agency or will not be needed after the retention periods specified, and that written concurrence from the General Accounting Office, under the provisions of Title 8 the GAO Manual for Guidance of Federal Agencies.						
				has been requested		
DATE	SIGNATURE OF AGENCY REPRESENTATIVE		TITL	E		
8/11/08	Kathlen a. Scheeltz		Senior Records Officer			
7 ITEM NO	8 DESCRIPTION OF ITEM AND PROPOSED DISPOSITION		SUPERS	RS OR EDED JOB ATION	10 ACTION TAKEN (NARA USE ONLY)	
1	See attached sheet(s) for:					
	Protected Critical Infrastructure Information Management System (PCIIMS)					
	Outputs are covered by GRS 20					
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U.S. Department of Homeland Security Headquarters Systems Schedules

National Protection and Programs Directorate

Protected Critical Infrastructure Information Management System (PCIIMS)

The Protected Critical Infrastructure Information (PCII) Program, part of the Department of Homeland Security's (DHS) Infrastructure Information Collection Division (IICD), is an information-protection tool that facilitates the sharing of critical infrastructure information (CII) between the private sector and government. The PCII Management System (PCIIMS) is an Information Technology (IT) system and the means by which PCII submissions from the private sector will be cataloged and where PCII will be stored within the PCII Program Office.

Agencies, companies, and organizations find the PCII Program through media, trade publications, and newsletters. Submitters can submit CII for validation to the PCII Program Office by mailing, hand-delivering, sending via encrypted e-mail, or uploading the CII via a secure web site. When the information is submitted, staff from the PCII Program review the data to ensure it meets the requirements of the CII Act. Once the criteria are met the PCII Program validates the submission and places it as a read-only file in the PCIIMS.

PCIIMS is currently operational in Initial Operating Capability Plus (IOC+) state and is comprised of three subsystems

- Workflow/Protected
- eSubmissions
- Metadata Repository

Program Administrative Support System (PASS) functionality will be integrated into PCIIMS. The PASS IOC will provide tools and functionalities to aid the PCII Program Office as well as designated PCII Officers in the oversight and management of the PCII user community. The PASS IOC will use a database server, an email server and a report server to carry out its functions. The database server will store data collected by the PASS IOC. When triggered, the email server will automatically send notices to user groups or individual users about various changes, deadlines and tasks requiring action or attention. The report server will allow the generation of PASS IOC specific reports when called upon by a user or the system.

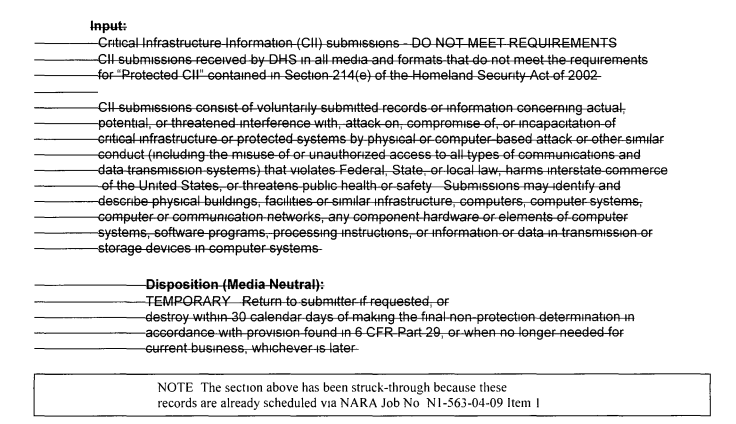
Each PASS user will have an access controlled

- Registration Process
- Certification / Token
- PCII Authorized User Status Check
- Officer Contact
- User Report Capabilities

Each user group will have an access controlled

- Self Inspection / Report Tools (FOC capability)
- Training
- Electronic Document Repository

The Critical Infrastructure Information Act of 2002 specifically authorizes this collection. The collection is done in accordance with the Final Rule, Procedures for Handling Critical Infrastructure Information (6 CFR 29).



Input:

1 Critical Infrastructure Information (CII) submissions - MEET REQUIREMENTS
CII submissions received by DHS in all media and formats that do meet the requirements for "Protected CII" contained in the CII Act of 2002

Each submission is sent as a complete unit. The individual pieces of each submission are not divided and saved in different spaces. Each CII submission comes as a complete non-divisible package. This means that the PCII is not divisible from the contact information, and vice versa. Contact information is not stored separately.

The contact information and information regarding the critical infrastructure itself make up the submission. Additionally, each entry requires a Certification Statement. The Certification Statement certifies that the submitter believes the information meets the statutory requirements. Each entry also contains an express statement from the submitter officially requesting that the CII be protected.

The information can be mailed, hand-delivered, sent via encrypted e-mail, or uploaded via a secure web site to the PCIIMS DHS employees review the information contained in the submitting entity's PCIIMS submission form and the PCIIMS Certification Statement as it is inputted into the PCIIMS

Disposition: TEMPORARY Return to submitter or destroy within 30 days of a change in status from PCII to non-PCII

Master File / Data:

2 Workflow/Protected Subsystem

Assists the PCII Program Office (PO) in the processing, retrieval, and storage of PCII submissions. The Workflow/Protected subsystem is an information management system and logs PCII submissions, after which they undergo a validation process.

Submission data includes

- Contact information full name, business title, business e-mail address, and business telephone and fax number for the individual submitting the information
- Information regarding the critical infrastructure—subject material (telecom, nuclear, chemical, commerce, etc), plans related to site (disaster, emergency response, security, buffer zone protection, etc), location of facility, site and asset vulnerabilities, blueprints, and any other information relevant to the protection of a facility

During processing, users have the ability to systematically generate letters to send to a submitter. The system creates a log of such correspondence, in addition to allowing users to input their comments about a submission.

a The following extracted PCII data

Submission Status

Type of Submission

- Express Statement
- Certification Statement
- · Consent to Change Status

Submission Tracking Number

Date Submission Initiated

Date Submission Received

Date Submission Rejected/Status Change

Reason for Rejection/Status Change

Name of Individual Performing Rejection/Status Change

Primary Level Recipient Name

CI/KR Sector

Disposition: TEMPORARY Destroy 20 years after the PCII has changed status from PCII to non-PCII

b All other information

Disposition: TEMPORARY Cut off upon removal of "Protected CII" designation or submission package is obsolete, whichever is sooner Destroy or delete within 30 days of cutoff

Master File / Data:

3 Metadata Repository Subsystem

Inputs submission metadata records in the form of a standardized XML format. The subsystem stores these metadata records and allows users to execute searches and generate reports on the data. This subsystem is only accessible from a closed network within the PCII Program Office.

a PCII metadata extracted for information validated as PCII Metadata includes submission status, type of submission, date submission received, submitter's contact information, brief description of the submission, and the location of the PCII

Disposition: TEMPORARY Destroy 20 years after the PCII has changed status from PCII to non-PCII

b PCII metadata extracted for information that is not validated as PCII Metadata includes submission status, type of submission, date submission received, primary level recipient name, CI/KR sector designator, date of rejection, and reason for rejection

Disposition: TEMPORARY Destroy 20 years after the PCII has changed status from PCII to non-PCII

c All other information

Disposition: TEMPORARY Cut off upon removal of "Protected CII" designation or submission package is obsolete, whichever is sooner Destroy or delete within 30 days of cutoff

Related Records:

4 Records related to processing Critical Infrastructure submissions (excluding tracking information relating to the PCII) Includes correspondence, emails, comments, and validation notes

Disposition: TEMPORARY Destroy 20 years after either the initial status determination of the associated submission or the PCII has changed status from PCII to non-PCII