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PRIVACY THRESHOLD ANALYSIS (PTA)

This form is used to determine whether a Privacy Impact Assessment is required.

Please use the attached form to determine whether a Privacy Impact Assessment (PIA) is required under the E-Government Act of 2002 and the Homeland Security Act of 2002.

Please complete this form and send it to your component Privacy Office. If you do not have a component Privacy Office, please send the PTA to the DHS Privacy Office:

Senior Director, Privacy Compliance The Privacy Office U.S. Department of Homeland Security Washington, DC 20528 Tel: 202-343-1717

PIA@hq.dhs.gov

Upon receipt from your component Privacy Office, the DHS Privacy Office will review this form. If a PIA is required, the DHS Privacy Office will send you a copy of the Official Privacy Impact Assessment Guide and accompanying Template to complete and return.

A copy of the Guide and Template is available on the DHS Privacy Office website, www.dhs.gov/privacy, on DHSConnect and directly from the DHS Privacy Office via email: pia@hq.dhs.gov, phone: 202-343-1717.



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PRIVACY THRESHOLD ANALYSIS (PTA)

SUMMARY INFORMATION

Project or Program Name:	Emergency Notification System (ENS) (1660-NW49)		
Component:	Federal Emergency Management Agency (FEMA) Office or Program: (ORF Direct Emer (MW		Office of Response & Recovery (ORR)/Response Directorate/Mount Weather Emergency Operations Center (MWEOC)/FEMA Operations Center (FOC)
Xacta FISMA Name (if applicable):	Number (if		FEM-00164-MAJ-00164
11 System		Project or program status:	Existing
Date first developed:	August 1, 2000	Pilot launch date:	Click here to enter a date.
Date of last PTA update July 31, 2012 Pi		Pilot end date:	Click here to enter a date.
ATO Status (if applicable) In progress		ATO expiration date (if applicable):	January 31, 2013

PROJECT OR PROGRAM MANAGER

Name:	Melton Roland		
Office:	FEMA Operations Center (FOC) Title: ENS Program Manager		
Phone:	540-665-6152	Email:	melton.roland@fema.dhs.gov

INFORMATION SYSTEM SECURITY OFFICER (ISSO) (IF APPLICABLE)

Name:	John Shaffer		
Phone:	540-665-6293	Email:	john.shaffer@fema.dhs.gov



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SPECIFIC PTA QUESTIONS

1. Reason for submitting the PTA: Updated PTA

The FEMA Office of Response and Recovery (ORR)/Response Directorate owns and operates the Emergency Notification System (ENS), which has been designated by FEMA Directive 262-3 as the agency solution for all notification and alerts activities. Based on operational requirements and in the event of a scheduled exercise or actual disaster, ENS sends alerts, notifications, and relays messages to DHS employees and contractors as well as emergency response personnel in other federal, state, local, and tribal agencies, non-governmental organizations and the private sector. ENS utilizes communications devices such as personal digital assistants (PDAs), alpha pagers, numeric pagers, cell phones (voice and text messages), home phones, work phones, and Blackberries.

In accordance with Exec. Order No. 12656, National Security Presidential Directive (NSPD)-51, Homeland Security Presidential Directive (HSPD)-20 and Federal Continuity Directive (FCD)-1, all DHS organizational components must utilize a Continuity of Operations Planning (COOP) capability and plan to ensure the performance of their essential functions during any emergency or situation that could disrupt normal operations. In addition, the National Response Framework (NRF) requires proactive notification and deployment of federal resources in anticipation of or in response to all hazards, threats, and emergencies in coordination and collaboration with state, tribal, and local governments, and private-sector entities when possible.

The primary ENS system (ENS1) operates within the FEMA Operation Center (FOC) at the Mount Weather Emergency Operations Center (MWEOC), which enters into Memoranda of Understanding (MOUs) with each participating DHS component in order to define respective roles and responsibilities. A secondary, back-up system (ENS2) is located in the FEMA Alternate Operations Center East (FAOC-E) in Thomasville, Georgia, and a tertiary back-up system (ENS3) is located in the Denver MERS Operations Center (FAOC-W). ENS1 replicates data every four hours to both ENS2 and ENS3, which maintain a replica of all personnel contact information, scenarios, groups, etc. These scenarios, known as notification activations, can be initiated on any of the systems. In the event of a disruption to ENS1, then ENS2 or ENS3 would be utilized in a seamless manner. Thus ENS maintains a constant state of readiness.

FEMA retains the data housed in ENS pursuant to DHS/ALL-014 - Department of Homeland Security Emergency Personnel Location System of Records, 73 Fed. Reg. 61,888 (Oct. 17, 2008). Additionally, General Records Schedule (GRS)-18, Item 28 and GRS-20, Items 4 and 5 allow FEMA to delete records when FEMA determines that those records are no longer needed for administrative, legal, audit, or other operational purposes.

2. Does this system employ any of the following technologies:	Closed Circuit Television (CCTV)
If you are using any of these technologies and want coverage under the respective PIA for that technology	☐ Social Media
please stop here and contact the DHS Privacy Office	Web portal ¹ (e.g., SharePoint)
for further guidance.	☐ Contact Lists
	None of these ■

¹ Informational and collaboration-based portals in operation at DHS and its components that collect, use, maintain, and share limited personally identifiable information (PII) about individuals who are "members" of the portal or "potential members" who seek to gain access to the portal.



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3.	From whom does the Project or Program collect, maintain, use, or disseminate information? Please check all that apply.	 ☐ This program does not collect any personally identifiable information² ☑ Members of the public ☑ DHS employees/contractors (list components): ☑ Contractors working on behalf of DHS
		Employees of other federal agencies
1	What anadis information about individuals	is collected converted on noteined?
4.	What specific information about individuals	is conected, generated or retained:
	DHS employees, contractors, and members of included in ENS. The list below includes the re-	f the public all provide the same data elements to be equired data elements:
	• First Name	
	Last Name	
	Work E-mail Address	
	Work E-mail AddressPersonal E-mail Address	
	Personal E-mail Address	
	Personal E-mail AddressWork Phone	
	Personal E-mail AddressWork PhoneHome Phone	(umber
	 Personal E-mail Address Work Phone Home Phone Work Cell Phone 	fumber
	 Personal E-mail Address Work Phone Home Phone Work Cell Phone Personal Cell Phone Personal Pager N 	umber
	 Personal E-mail Address Work Phone Home Phone Work Cell Phone Personal Cell Phone Personal Pager N Personal Pager PIN 	umber
	 Personal E-mail Address Work Phone Home Phone Work Cell Phone Personal Cell Phone Personal Pager N Personal Pager PIN SMS/Text number 	(umber
	 Personal E-mail Address Work Phone Home Phone Work Cell Phone Personal Cell Phone Personal Pager N Personal Pager PIN SMS/Text number Work Physical Address (optional) 	with which was a substitute of the state of

² DHS defines personal information as "Personally Identifiable Information" or PII, which is any information that permits the identity of an individual to be directly or indirectly inferred, including any information that is linked or linkable to that individual, regardless of whether the individual is a U.S. citizen, lawful permanent resident, visitor to the U.S., or employee or contractor to the Department. "Sensitive PII" is PII, which if lost, compromised, or disclosed without authorization, could result in substantial harm, embarrassment, inconvenience, or unfairness to an individual. For the purposes of this PTA, SPII and PII are treated the same.



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Social Security Numbers (SSN)?	Yes.
4(c) If yes, please provide the specific legal basis	Click here to enter text.
and purpose for the collection of SSNs:	
4(d) If yes, please describe the uses of the SSNs	Click here to enter text.
within the project, program, or system:	
4(e) If this project, program, or system is an information technology/system, does it relate	No. Please continue to next question.
solely to infrastructure?	Yes. If a log kept of communication traffic, please
	answer the following question.
For example, is the system a Local Area Network (LAN) or Wide Area Network (WAN)?	
	nmunication traffic log, please detail the data elements
stored.	
Click here to enter text.	
5. Does this project, program, or system	⊠ No.
connect, receive, or share PII with any	Yes. If yes, please list:
other DHS programs or systems ⁴ ?	
	Click here to enter text.
6. Does this project, program, or system	⊠ No.
connect, receive, or share PII with any external (non-DHS) partners or systems?	Yes. If yes, please list:
,	Click here to enter text.
6(a) Is this external sharing pursuant to new or	
existing information sharing access	N/A
agreement (MOU, MOA, LOI, etc.)?	17/11
	□ No.
7. Does the project, program, or system	Yes. If yes, please list:
provide role-based training for personnel who have access in addition to annual	Test. If yes, prease list.
privacy training required of all DHS	When ENS users are assigned a new role, the ENS Team
personnel?	provides role-based training to explain the role (i.e., Administrators, Creators, and Users). In addition,
	refresher training is provided to users upon request.
8. Per NIST SP 800-53 Rev. 4, Appendix J,	
does the nucleat nuceuom on greatem	No. What steps will be taken to develop and maintain

does the project, program, or system

³ When data is sent over the Internet, each unit transmitted includes both header information and the actual data being sent. The header identifies the source and destination of the packet, while the actual data is referred to as the payload. Because header information, or overhead data, is only used in the transmission process, it is stripped from the packet when it reaches its destination. Therefore, the payload is the only data received by the destination system.

⁴ PII may be shared, received, or connected to other DHS systems directly, automatically, or by manual processes. Often, these systems are listed as "interconnected systems" in Xacta.



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maintain an accounting of disclosures of PII	the accounting:
to individuals who have requested access to their PII?	Yes. In what format is the accounting maintained:
	All records and requests are maintained by the FEMA
	Records Management Division/Disclosure Branch.
9. Is there a FIPS 199 determination? ⁴	Unknown.
	□ No.
	∑ Yes. Please indicate the determinations for each of the following:
	Confidentiality: ☐ Low Moderate ☐ High ☐ Undefined
	Integrity: ☐ Low ☑ Moderate ☐ High ☐ Undefined
	Availability: Low Moderate High Undefined

PRIVACY THRESHOLD REVIEW

(TO BE COMPLETED BY COMPONENT PRIVACY OFFICE)

Component Privacy Office Reviewer:	John K. Cook	
Date submitted to Component Privacy Office:	March 4, 2014	
Date submitted to DHS Privacy Office:	April 30, 2014	
Component Privacy Office Recommendation:		
Please include recommendation below, including what new privacy compliance documentation is needed.		
PIA: DHS/FEMA/PIA-Emergency Notification System (in process)		
SORN: DHS/ALL - 014 Emergency Personnel Location Records System of Records		

⁴ FIPS 199 is the <u>Federal Information Processing Standard</u> Publication 199, Standards for Security Categorization of Federal Information and Information Systems and is used to establish security categories of information systems.



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(TO BE COMPLETED BY THE DHS PRIVACY OFFICE)

DHS Privacy Office Reviewer:	Jameson Morgan
PCTS Workflow Number:	1018043
Date approved by DHS Privacy Office:	May 12, 2014
PTA Expiration Date	May 12, 2017

DESIGNATION

Privacy Sensitive System:		Yes If "no" PTA adjudication is complete.	
Category of System:		IT System	
		If "other" is selected, please describe: Click here to enter text.	
Determination: PTA suf		ficient at this time.	
	☐ Privacy	compliance documentation determination in progress.	
	☐ New int	formation sharing arrangement is required.	
	DHS Po	olicy for Computer-Readable Extracts Containing Sensitive PII applies.	
	☐ Privacy	Act Statement required.	
	Privacy	Impact Assessment (PIA) required.	
System of Records Notice (SORN) required.			
Paperwork Reduction Act (PRA) Clearance may be required. Contact your component PRA Officer.			
☐ A Records Schedule may be required. Contact your component Records Officer.		rds Schedule may be required. Contact your component Records Officer.	
PIA:	System covered by exis	sting PIA	
	If covered by existing PIA, please list: DHS/FEMA/PIA – 035 Emergency Notification System		
	System covered by existing SORN		
SORN:	If covered by existing SORN, please list: <u>DHS/ALL-014</u> - <u>Department of Homeland Security</u>		
	Emergency Personnel Location Records System of Records		
DHS Privacy Office Comments:			
Please describe rationale for privacy compliance determination above.			
TI. DIIC D.	O.C	L. FEMA D.: OCC	

The DHS Privacy Office agrees with the FEMA Privacy Office's recommendation that ENS is a privacy sensitive system with coverage required under the DHS/FEMA/PIA – 035 ENS PIA and the DHS/ALL – 014 Emergency Personnel Location Records System SORN.

This PTA was submitted because ENS was updated and now collects PII from members of the public in addition to employees and contractors. Furthermore, the DHS/FEMA/PIA - 035 ENS PIA was published and provides coverage to this system. The DHS/FEMA/PIA - 035 PIA allows FEMA to provide alerts, notifications, warnings, and other similar operations during all hazards, threats, and emergencies to designated FEMA personnel, DHS employees, detailees, contractors, and employees of other participating federal, state, and local agencies and non-



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governmental organizations (NGO) in the event of a scheduled exercise or an actual emergency. The DHS/ALL – 014 SORN allows FEMA to contact necessary DHS personnel, including Federal employees and contractors, and other individuals to respond to all hazards emergencies including technical, manmade or natural disasters, or to participate in exercises. The SORN also allows FEMA to facilitate the contact of DHS personnel's families or other in the event of a personal emergency such as an injury concerning the workplace.