ATTACHMENT 9.1 SHEET 1 OF 4		10CFR50.54(q) SCREENING	
Procedure/Document Number: EPOP-SEC-3547	Revision: 01			
Equipment/Facility/Other: Vermont Yankee	<u> </u>		·	
Title: Security Actions During an Emergency		· · · · · · · · · · · · · · · · · · ·		
Part I. Description of Activity Being Reviewed (event or change to the emergency plan or affect the implementation Throughout Revised procedure references to match SAFSTOF	n of the emergency p	actions that ma vlan):	y result in a	
 Removed references to the Power Uprate Building 	(PUB)			
Attachment 2 • Replaced title of Shift Manager with Certified Fuel	Handler			
Part II. Activity Previously Reviewed? Is this activity fully bounded by an NRC approved 10 CFR : Alert and Notification System Design Report? If YES, identify bounding source document number/approvensure the basis for concluding the source document fully is proposed change is documented below:	al reference and	☐YES 50.54(q)(3) Evaluation is NOT required. Enter justification below and complete Part VI.	NO Continue to next part	
Justification: Bounding document attached (optional)				
Part III. Applicability of Other Regulatory Change Contr	ol Processes			
Check if any other regulatory change processes control the NOTE : For example, when a design change is the proposed changes to other documents which have a different change this 50.54(q)(3) Screening.	d activity, consequen	tial actions ma	v include	
APPLICABILITY CONCLUSION ☐ If there are no controlling change processes, continue the 50.54(q)(3) Screening. ☐ One or more controlling change processes are selected, however, some portion of the activity involves the emergency plan or affects the implementation of the emergency plan; continue the 50.54(q)(3) Screening for that portion of the activity. Identify the applicable controlling change processes below. ☐ One or more controlling change processes are selected and fully bounds all aspects of the activity. 50.54(q)(3) Evaluation is NOT required. Identify controlling change processes below and complete Part VI. CONTROLLING CHANGE PROCESSES				
10CFR50.54(q)		1800		
Part IV. Editorial Change Is this activity an editorial or typographical change such as for paragraph numbering, spelling, or punctuation that does not Justification:	ormatting, change intent?	YES 50.54(q)(3) Evaluation is NOT required. Enter justification and	NO Continue to next part	

complete

	ATTACHMENT 9.1 SHEET 2 OF 4 10CFR50.54(q) SCREENIN		EENING	
Р	rocedure/Document Number: EPOP-SEC-3547	Revision: 01		
E	quipment/Facility/Other: Vermont Yankee			
Ti	tle: Security Actions During an Emergency			
			· · · · · · · · · · · · · · · · · · ·	
			Part VI.	
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Iu	art V. Emergency Planning Element/Function Screen notion identified in brackets) Does this activity affect any JREG-0654/FEMA REP-1 Section II?	(Associated 10 CFR 5 of the following, include	0.47(b) planning sta ling program eleme	andard nts from
1.	Responsibility for emergency response is assigned. [1]			
2. The response organization has the staff to respond and to augment staff on a continuing basis (24/7 staffing) in accordance with the emergency plan. [1]				
3. The process ensures that on shift emergency response responsibilities are staffed and assigned. [2]				
4.	4. The process for timely augmentation of onshift staff is established and maintained. [2]			
5.				
6.				
7.	7. A standard scheme of emergency classification and action levels is in use. [4]		П	
8. Procedures for notification of State and local governmental agencies are capable of alerting them of the declared emergency within 15 minutes after declaration of an emergency and providing follow-up notifications. [5]				
9.	 Administrative and physical means have been established for alerting and providing prompt instructions to the public within the plume exposure pathway. [5] 			
10. The public ANS meets the design requirements of FEMA-REP-10, Guide for Evaluation of Alert and Notification Systems for Nuclear Power Plants, or complies with the licensee's FEMA- approved ANS design report and supporting FEMA approval letter. [5]				
11.	Systems are established for prompt communication among principal emergency response organizations. [6]			
12.	2. Systems are established for prompt communication to emergency response personnel. [6]			
13.	3. Emergency preparedness information is made available to the public on a periodic basis within the plume exposure pathway emergency planning zone (EPZ). [7]			
14.	4. Coordinated dissemination of public information during emergencies is established. [7]			
15.	5. Adequate facilities are maintained to support emergency response. [8]			
	16. Adequate equipment is maintained to support emergency response. [8]			
	7. Methods, systems, and equipment for assessment of radioactive releases are in use. [9]			
	A range of public PARs is available for implementation of			
19.	Evacuation time estimates for the population located in tavailable to support the formulation of PARs and have be governmental authorities. [10]	he plume exposure pa een provided to State	ithway EPZ are and local	

ATTACHMENT 9.1 10CFR50.54(q) SCREENING SHEET 3 OF 4 Procedure/Document Number: EPOP-SEC-3547 Revision: 01 Equipment/Facility/Other: Vermont Yankee Title: Security Actions During an Emergency 20. A range of protective actions is available for plant emergency workers during emergencies, including those for hostile action events.[10] 21. The resources for controlling radiological exposures for emergency workers are established. 22. Arrangements are made for medical services for contaminated, injured individuals. [12] П 23. Plans for recovery and reentry are developed. [13] П 24. A drill and exercise program (including radiological, medical, health physics and other program areas) is established. [14] 25. Drills, exercises, and training evolutions that provide performance opportunities to develop, maintain, and demonstrate key skills are assessed via a formal critique process in order to identify weaknesses. [14] 26. Identified weaknesses are corrected. [14] 27. Training is provided to emergency responders. [15] 28. Responsibility for emergency plan development and review is established. [16] 29. Planners responsible for emergency plan development and maintenance are properly trained. [16] **APPLICABILITY CONCLUSION** ✓ If no Part V criteria are checked, a 50.54(q)(3) Evaluation is NOT required; document the basis for conclusion below and complete Part VI.

☐ If any Part V criteria are checked, complete Part VI and perform a 50.54(q)(3) Evaluation.

ATTACHMENT	9.	1
SHEET 4 OF 4		

10CFR50.54(q) SCREENING

Procedure/Document Number: EPOP-SEC-3547	Revision: 01
Equipment/Facility/Other: Vermont Yankee	
Title: Security Actions During an Emergency	

BASIS FOR CONCLUSION

Throughout

Bort VI Clametone

- Procedure references were updated throughout to align with the SAFSTOR organization. This
 change is administrative in nature and does not alter the meaning or intent of this procedure, affect
 any facilities or equipment, or any other processes described in this procedure. No further action is
 required.
- This procedure has been revised to remove all references to the Power Uprate Building (PUB). The PUB was used as an office building prior to SAFSTOR and has been removed from the site. Sections of this procedure describe how the Security Shift Supervisor will make announcements to on-site personnel in the PUB by dialing into an intercom system. The removal of the PUB will not change the intent of this procedure because the purpose of calling the building was to notify the individuals of events occurring on the site. All employees from the PUB have been moved to the Plant Support Building (PSB). The PSB continues to be listed in this procedure and will continue to get the announcements during an emergency. This change does not alter the meaning or intent of this procedure, affect any facilities or equipment, or any other processes described in this procedure. No further action is required.

Attachment 2, Security Coordinator Responsibilities

• The note in this section has been updated to replace the title of Shift Manager with Certified Fuel Handler. The US Nuclear Regulatory Commission (NRC) issued an exemption in NVY 15-015 to remove the requirement that a licensed senior operator approve the emergency suspension of security measures and for Vermont Yankee Nuclear Power Station (VY) during certain emergency conditions or during severe weather under 10CFR50.54(x). As a result of this exemption, all suspensions must be approved by a Certified Fuel Handler. This change does not alter the meaning or intent of this procedure, affect any facilities or equipment, or any other processes described in this procedure. No further action is required.

The changes in this revision of EPOP-SEC-3547 do not affect any of the emergency planning elements or program functions listed in part V of this form. This revision does not require a change to the Emergency Plan or represent a reduction in effectiveness to the Emergency Plan. This change can be incorporated without prior NRC approval. No further action is required.

Part VI. Signatures:		
Preparer Name (Print) Justine Anderson	Preparer Signature Garduson	Date: 3/26/15
(Optional) Reviewer Name (Print)	Reviewer Signature	Date:
Reviewer Name (Print) Tom Sowdon Nuclear EP Project Manager	Reviewer Signature Monume L. Sourson	Date: 3-26-2015
Approver Name (Print) MP McKenney EP manager or designee	Approver Signature Why when the second seco	Date: 4/2/15