EMERGENCY PLAN CHANGE SCREENING AND	AD-EP-ALL-0602
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### << 10 CFR 50.54(q) Screening Evaluation Form >>

Screening and Eval	luation Number	Applicable Sites	
		BNP	
EREG #: <u>02279023</u>		CNS	
		CR3	
		HNP	
		MNS	
5AD #: <u>02278955</u>		ONS	
		RNP	
		GO	
Document and Revision	Emergency Plan Section H 19-01		
<u> </u>	·	<u> </u>	

Part I. Description of Activity Being Reviewed (event or action, or series of actions that may result in a change to the emergency plan or affect the implementation of the emergency plan):

Change #	Plan Section	Current Revision	Proposed Revision	Reason
1	Section H Section H1.b. first paragraph, Third sentence	Anticipated occupants are defined in Emergency Planning Group Manual Section 1.1, On-site Emergency Organization.	Anticipated occupants are defined in Emergency Plan Section B and AD-EP-ALL-0105, ACTIVATION AND OPERATION OF THE TECHNICAL SUPPORT CENTER.	McGuire Nuclear Site Emergency Planning Group Manual Section 1.1 being superseded to AD- EP-ALL-0103, AD-EP- ALL-0105 and AD-EP- ALL-0106. Referenced existing E Plan Sections and procedure AD-EP- ALL-0105.
2	Section H Section H.4, first sentence	McGuire emergency response facilities (TSC, OC, EOF) are activated as required by the appropriate Emergency Response Procedure.	McGuire emergency response facilities (TSC, OSC, EOF) are activated as required by the appropriate Emergency Response Procedure.	Changed 'OC' to 'OSC'. Typo. Editorial
3	Section H Section H.5.a, Item 2	(d) Translator Full Scale Delta - Temperature	(d) Translator Full Scale  Delta - Temperature	Added carriage return between '(d) Translator Full Scale' and 'Delta – Temperature'. Editorial
4	Section H Section H.10	Emergency Equipment/Instrument ation Inspection, Inventory, Operational Check, Calibration	Emergency Equipment/Instrumentati on Inspection, Inventory, Operational Check, Calibration	Removed extra space between 'Inventory,' and 'Operational' and added underline to space. Editorial
5	Section H Figure H-2	Old OSC Layout	New OSC Layout	Replaced OSC Layout drawing with new layout.
6	Section H Figure H-3	Old Map	New Map	Replaced map with better quality version with no changes. Editorial
7	Section H Figure	Offsite	Offsite Communicator	Added ')' after 117.

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		H-3	Communicator (EP Room 117 *4970, DEMNET, *Radio, *875-1951.	(EP Room 117) *4 DEMNET, *Radio, *8 1951.		torial		
8		Section H	Footer - Rev. 18-2 May, 2018	Footer - Rev. 19-1 July, 2019	Edi	torial		
			May, 2010	Gary, 2010				
Dort	II. A otivity	Previously Revie	owod?		Yes		No	
Is th	is activity		an NRC approved 10 CFR	50.90 submittal or	10 CFR 5	0.54(q)	Continue Attachme	to
If yes, identify bounding source document number or approval reference and ensure the basis for concluding the source document fully bounds the proposed change is documented below:    Evaluation is not required. Enter justification below and Evaluation					10 CFR	g n		
Bou	nding docı	ument attached (d	optional)					
Part III. Editorial Change								
Justification:  The following changes are Editorial Changes per AD-EP-ALL-0602 and will  NOT be evaluated further:  Attachme Exaluation is not required. Enter justification and editorial					Continue Attachme Part IV ar address r	nt 4, nd		
2, 3,	4, 6, 7, 8				Attachme Part V.		3.14.1.922	
					l		1	
Part IV. Emergency Planning Element and Function Screen (Reference Attachment 1, Considerations for Addressing Screening Criteria)  Does this activity involve any of the following, including program elements from NUREG-0654/FEMA REP-1 Section								
1		s yes, then check		vanization Control)				
1a								
1b	The resp	onse organizatior	n has the staff to respond an ace with the emergency plan.		a continuir	ıg basis		
2	`	<u> </u>	e Emergency Organization					
2a	Process	ensures that onsh	nift emergency response res	ponsibilities are staffe	d and assi	gned		
2b The process for timely augmentation of onshift staff is established and maintained.								
3	3 10 CFR 50.47(b)(3) Emergency Response Support and Resources							

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3a	Arrangements for requesting and using off site assistance have been made.	
3b	State and local staff can be accommodated at the EOF in accordance with the emergency plan. (NA for CR3)	
4	10 CFR 50.47(b)(4) Emergency Classification System	
4a	A standard scheme of emergency classification and action levels is in use. (Requires final approval of Screen and Evaluation by EP CFAM.)	
5	10 CFR 50.47(b)(5) Notification Methods and Procedures	
5a	Procedures for notification of State and local governmental agencies are capable of alerting them of the declared emergency within 15 minutes (60 minutes for CR3) after declaration of an emergency and providing follow-up notification.	
5b	Administrative and physical means have been established for alerting and providing prompt instructions to the public within the plume exposure pathway. (NA for CR3)	
5c	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. (NA for CR3)	

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Part I	V. Emergency Planning Element and Function Screen (cont.)	
6	10 CFR 50.47(b)(6) Emergency Communications	
6a	Systems are established for prompt communication among principal emergency response organizations.	
6b	Systems are established for prompt communication to emergency response personnel.	
7	10 CFR 50.47(b)(7) Public Education and Information	
7a	Emergency preparedness information is made available to the public on a periodic basis within the plume exposure pathway emergency planning zone (EPZ). (NA for CR3)	
7b	Coordinated dissemination of public information during emergencies is established.	
8	10 CFR 50.47(b)(8) Emergency Facilities and Equipment	
8a	Adequate facilities are maintained to support emergency response.	
8b	Adequate equipment is maintained to support emergency response.	
9	10 CFR 50.47(b)(9) Accident Assessment	
9a	Methods, systems, and equipment for assessment of radioactive releases are in use.	
10	10 CFR 50.47(b)(10) Protective Response	
10a	A range of public PARs is available for implementation during emergencies. (NA for CR3)	
10b	Evacuation time estimates for the population located in the plume exposure pathway EPZ are available to support the formulation of PARs and have been provided to State and local governmental authorities. (NA for CR3)	
10c	A range of protective actions is available for plant emergency workers during emergencies, including those for hostile action events.	
10d	KI is available for implementation as a protective action recommendation in those jurisdictions that chose to provide KI to the public.	
11	10 CFR 50.47(b)(11) Radiological Exposure Control	
11a	The resources for controlling radiological exposures for emergency workers are established.	
12	10 CFR 50.47(b)(12) Medical and Public Health Support	
12a	Arrangements are made for medical services for contaminated, injured individuals.	
13	10 CFR 50.47(b)(13) Recovery Planning and Post-accident Operations	
13a	Plans for recovery and reentry are developed.	
14	10 CFR 50.47(b)(14) Drills and Exercises	
14a	A drill and exercise program (including radiological, medical, health physics and other program areas) is established.	
14b	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.	
14c	Identified weaknesses are corrected.	
15	10 CFR 50.47(b)(15) Emergency Response Training	
15a	Training is provided to emergency responders.	

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Part IV. Emergency Planning Element and Function Screen (cont.)				
16 10 CFR 50.47(b)(16) Emergency Plan Maintenance				
16a	Responsibility for emergency plan developme	ent and review is established.		
16b	Planners responsible for emergency plan dev	elopment and maintenance are properly trained	l.	
	ΓIV. Conclusion			
	Part IV criteria are checked, then provide Justif ication:	ication and complete Part V below.		
		es that are more than editorial but do NOT impa	act an	
Emer	gency Planning Standard and need NOT be ev	valuated further:		
	mergency Planning Group Manual, Section 1.1 edures (AD-EP-ALL-0103, AD-EP-ALL-0105 ar	. to be superseded to Emergency Plan Impleme	nting	
PIOCE	edules (AD-EF-ALL-0103, AD-EF-ALL-0103 al	id AD-EF-ALL-0100).		
Chan	ge 5 to be evaluated.		-	•
		aluation Form, Part IV criteria are checked, then		-
		on Form, Part V and perform a 10 CFR 50.54(q) uires final approval of Screen and Evaluation by		
CFA		ance iniai apprevarer er eereen ana zraidaden zy		
	V. Signatures:			
		ecting Program Element 4a. If CFAM approval i		ired,
	arer Name (Print): Barry Kimray	licable (N/A) to indicate that signature is not required Preparer Signature: See CAS	Date:	
Fieh	arer Name (Fillit). Daily Nilliay	Freparer Signature. See CAS	See CAS	
Revie	ewer Name (Print): See CAS	Reviewer Signature: See CAS	Date:	
	, ,		See CAS	
Appro	over (Manager, Nuclear Support Services)	Approver Signature: See CAS	Date:	
	e (Print): See CAS		See CAS	
Appro See (	over (EP CFAM, as required) Name (Print):	Approver Signature: See CAS	Date: See CAS	
See	JA3		See CAS	
If the	proposed activity is a change to the E-Plan, the	en initiate PRRs.		
If the	proposed activity is a change to the E-Plan, the	en create two EREG General assignments		
If required by Section 5.6, Submitting Reports of Changes to the NRC, then create two EREG General Assignments.				•
One for EP to provide the 10 CFR 50.54(q) summary of the analysis, or the completed 10 CFR 50.54(q), to Licensing.				
• 0	5	) information to the NRC within 30 days after the	e change	•