NRC FORM 361N U.S. NUCLEAR REGULATORY COMM					IISSION APPROVED BY OMB: NO. 3150-0238 EXPIRES: 10/31/20					IRES: 10/31/2022		
(10-2019) OPERATIONS CENTER NON-POWER REACTOR (N EVENT NOTIFICATION WORKSHEET						Estimated burden per response to comply with this voluntary collection request: 30 minutes. The information provided will be used for evaluation of licensee event description, facility status and for input to the public website. Send comments regarding burden estimate to the Information Services Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 2055-0001, or by e-mail to Infocollects. Resource@ncr.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-00238), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.						
	[3rd] 301-4	415-0553.	+Licensees			16-5100 or 800-532-3469 ntain their own ETS are p			t] 301-951-0550 or 800-449 bhone numbers.	-3694‡,		
				Nar	Name of Caller				Call Back #			
Event Time & Zone	Fime & Zone Event Date			Power/Mode Before				Power/Mode After				
Reactor Type	Max Power			Max Pulse				Pulse Inserted During Event?				
EVENT CI	LASSIFICA	TIONS		REPORTABLE CONDI				TION (Varies by facility TS)				
GENERAL EMERGEN	CY		GEN/AAEC		TS [Deviation	ADEV		Accident Mitigation	AIND		
	NCY		SIT/AAEC		TS F	Required S/D	ASHU		Offsite Medical	AMED		
ALERT			ALE/AAEC		RPS	S Actuation (scram)	ARPS		Loss Comm/Asmt/Response	ACOM		
UNUSUAL EVENT			UNU/AAEC		Offs	ite Notification	APRE		Invalid Specified System Actual	ion AINV		
SAFEGUARDS EVEN	Г (73 Арр G)			Deg	raded Condition	ADEG		SUSPICIOUS ACTIVITY			
MATERIAL/EXPOSUR	E				Una	nalyzed Condition	AUNA		SECURITY EVENT			
			NNF	$\overline{\Box}$	Spe	cified System Actuation	AESF		HER UNSPECIFIED REQUIREN	MENT (IDENTIFY)		
OTHER UNSPECIFIED REQMT. (see last column)					Safe	e S/D Capability	AINA	\square		NONR		
					Con	trol of Rad Release	AINC			NONR		
Description (include: System	n aπected, i	actuations a	and their initiat	ing si	gnais	, causes, effect of event on p	ant, actions tak	en or	planned, etc. <i>) (Continue on Pag</i> e	≥ 2)		
NOTIFICATIONS	YES	NO		nyth	ning	Unusual or not understo	ood?	Yes	(Explain above) 🗌 No			
)id a	ll sys	stems function as requir	ed?	Yes	□ No (E	Explain above)		
STATE(s)					-	peration until corrected				. /		
OTHER GOV AGENCIES						•	(ii applicable)					
				Additional Information continued on next page? Yes No								
MEDIA/PRESS RELEASE				adit	iona	i information continued	on next page	۲ L	Yes No			

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U.S. NUCLEAR REGULATORY COMMISSION

of

NRC FORM 361N
(10-2019)

NON-POWER REACTOR (NPR) EVENT NOTIFICATION WORKSHEET (Continued)

OPERATIONS CENTER EN #

RADIOLOGICAL / CHEMICAL RELEASES: CHECK OR FILL IN APPLICABLE ITEMS (specific details/explanations should be covered in event description)												
Liquid Release	Gaseous Relea	ase	Unplanned	d Release	Planned Release		Ongoing		Terminated			
Monitored	Unmonitored		Offsite Rel	lease	T.S. Exceeded		RM Alarms		Areas Evacuated			
Personnel Expos	sed or Contaminated		Offsite Pro	otection Action	nended	*State release path in description						
	Release Rate (Ci/sec)	%	6 T.S. Limit	HOO Gu	uide	Total Activity (Ci	i) % T.S. Limit		HOO Guide			
Noble Gas				0.1 Ci/s	Sec				1000 Ci			
lodine				10 µCi/s	sec				0.01 Ci			
Particulate				1 μCi/s	Sec				1 mCi			
Liquid (excluding tritium and dissolved noble gas)				10 µCi/r	min				0.1 Ci			
Liquid (tritium)				0.2 Ci/n	nin				5 Ci			
TOTAL ACTIVITY												
List of Safety Related Equipment not Operational												

Event Description (Include: Systems affected, actuations and their initiating signals, causes, effect of event on plant, actions taken or planned, etc.) (Continued from Page 1)