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NRC FORM 361N (07-28-2023)

U.S. NUCLEAR REGULATORY COMMISSION OPERATIONS CENTER



NON-POWER REACTOR (NPR) EVENT NOTIFICATION WORKSHEET

APPROVED BY OMB: NO. 3150-0238

EXPIRES: 07/31/2026

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EN#			

	[3rd] 301-415-0553	3. ‡Licensee:	RY - 301-816-5100 or 800-532-3469 s who maintain their own ETS are p				=,
Notification Time Facility or Organization		Name of Caller	Call Back #				
Event Time & Zone	Event Date		Power/Mode Before	Power/Mode After			
Reactor Type	Max Power		Max Pulse		Pulse Inserted D	uring Event?	
EVENT CL	ASSIFICATIONS		REPOR	TABLE CONDI	TION (Varies by facilit	y TS)	
GENERAL EMERGENO	CY	GEN/AAEC	TS Deviation	ADEV	Accident Mitiga	tion	AIND
SITE AREA EMERGEN	ICY	SIT/AAEC	TS Required S/D	ASHU	Offsite Medical		AMED
ALERT	-	ALE/AAEC	RPS Actuation (scram)	ARPS	Loss Comm/As	mt/Response	ACOM
UNUSUAL EVENT		UNU/AAEC	Offsite Notification	APRE	Invalid Specifie	d System Actuation	AINV
SAFEGUARDS EVENT	(73 App G)		Degraded Condition	ADEG	SUSPICIOUS	ACTIVITY	
MATERIAL/EXPOSURI			Unanalyzed Condition	AUNA	SECURITY EV	ENT	
INFORMATION ONLY		NNF	Specified System Actuation	AESF	OTHER UNSPECI	FIED REQUIREMENT (DENTIFY)
OTHER UNSPECIFIED	REQMT. (se	ee last column	Safe S/D Capability	AINA			NONR
	-		Control of Rad Release	AINC			NONR
NOTIFICATIONS	YES NO	WILL BE	Anything Unusual or not underst	ood?	Yes (Explain above	e) No	
HQ NPR STAFF		 	Did all systems function as requi	red?	Yes	No (Explain	above)
STATE(s)							-,
LOCAL		+ = +	Mode of operation until corrected	(if applicable))		
OTHER GOV AGENCIES		+ = +	Estimate for restart date:				
MEDIA/PRESS RELEASE			Additional Information continued	on next page	? Yes	No	

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NRC FORM 361N (07-28-2023) NON-POWER REACTOR (NPR) EVENT NOTIFICATION WORKSHEET (Continued)							U.S. NUCLEAR REGULATORY COMMISSION OPERATIONS CENTER EN #		
RADIOLOGICA	AL / CHEMICAL RELEASES:	CHECK OR FILL IN AP	PLICABLE ITE	MS (spec	cific details/explanation	s should be cove	red in even	t description)	
Liquid Release	Gaseous Releas	e Unplanned	ed Release Planned Release		Planned Release	Ongoing		Terminated	
Monitored	Unmonitored	Offsite Re	lease	П	S. Exceeded	RM Alarn	ns 🗌	Areas Evacuated	
Personnel Expo	sed or Contaminated	Offsite Pro	tection Action	s Recomr	mended	*State release	path in de	escription	
	Release Rate (Ci/sec)	% T.S. Limit	6 T.S. Limit HOO Guide Total Activity		Total Activity (Ci	Ci) % T.S. Limit		HOO Guide	
Noble Gas			0.1 Ci/s	sec				1000 Ci	
lodine			10 μCi/	sec				0.01 Ci	
Particulate			1 μCi/s	ec				1 mCi	
Liquid (excluding tritium and dissolved noble gas)			10 μCi/ι	min				0.1 Ci	
Liquid (tritium)			0.2 Ci/r	nin				5 Ci	
TOTAL ACTIVITY									