Page of

NRC FORM 361N (07-13-2022)

U.S. NUCLEAR REGULATORY COMMISSION OPERATIONS CENTER



NON-POWER REACTOR (NPR) EVENT NOTIFICATION WORKSHEET

APPROVED BY OMB: NO. 3150-0238

EXPIRES: 10/31/2022

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 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0238), 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.

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NRC OPERATIONS TELEPHONE NUMBERS: PRIMARY - 301-816-5100 or 800-532-3469+, BACKUPS - [1st] 301-951-0550 or 800-449-3694+, [2nd] 301-415-0550 and [3rd] 301-415-0553. ‡Licensees who maintain their own ETS are provided these telephone numbers. FAX - 301-816-5151, EMAIL - hoo.hoc@nrc.gov **Facility or Organization** Call Back # **Notification Time** Name of Caller **Event Time & Zone Event Date** Power/Mode Before Power/Mode After **Reactor Type** Max Power **Max Pulse** Pulse Inserted During Event? **EVENT CLASSIFICATIONS** REPORTABLE CONDITION (Varies by facility TS) **GENERAL EMERGENCY** GEN/AAEC TS Deviation **ADEV** Accident Mitigation AIND SITE AREA EMERGENCY SIT/AAEC TS Required S/D **ASHU** Offsite Medical AMED **ALERT** ALE/AAEC ARPS ACOM RPS Actuation (scram) Loss Comm/Asmt/Response UNUSUAL EVENT UNU/AAEC Offsite Notification APRE Invalid Specified System Actuation AIN\ PHYSICAL SECURITY **Degraded Condition ADEG** SUSPICIOUS ACTIVITY MATERIAL/EXPOSURE **Unanalyzed Condition** AUNA SECURITY EVENT INFORMATION ONLY NNF Specified System Actuation **AESF** OTHER UNSPECIFIED REQUIREMENT (IDENTIFY) OTHER UNSPECIFIED REQMT. (see last column) Safe S/D Capability AINA NONF Control of Rad Release NONR AINC Description (Include: System affected, actuations and their initiating signals, causes, effect of event on plant, actions taken or planned, etc.) (Continue on Page 2) WILL NOTIFICATIONS YES NO BF Anything Unusual or not understood? **Yes** (Explain above) **HQ NPR STAFF** Did all systems function as required? 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? ☐ No

					Page	of
NRC FORM 361N (07-13-2022)	NO EVENT NO		U.S. NUCLEAR REGULATORY COMMISSION OPERATIONS CENTER EN #			
RADIOLOGIC	AL / CHEMICAL RELEASES	: CHECK OR FILL IN AP	PLICABLE ITEMS (spec	cific details/explanations	should be covered in ev	ent description)
Liquid Release Gaseous Release		se Unplanned	Unplanned Release Planned Release		Ongoing	Terminated
Monitored Unmonitored		Offsite Re	Offsite Release T.S. Exceeded		RM Alarms	Areas Evacuated
Personnel Expo	sed or Contaminated	Offsite Pro	Offsite Protection Actions Recommended		*State release path in description	
	Release Rate (Ci/sec)	% T.S. Limit	HOO Guide	Total Activity (Ci)	% T.S. Limit	HOO Guide
Noble Gas			0.1 Ci/sec			1000 Ci
lodine			10 μCi/sec			0.01 Ci
Particulate			1 μCi/sec			1 mCi
Liquid (excluding tritium and dissolved noble gas)			10 μCi/min			0.1 Ci
Liquid (tritium)			0.2 Ci/min			5 Ci
TOTAL ACTIVITY						
1						