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NRC FORM 361A (07-13-2022)

U.S. NUCLEAR REGULATORY COMMISSION OPERATIONS CENTER



FUEL CYCLE AND MATERIALS 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 FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to lnfocollects.Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0238), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: oira_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.

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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											
Notification Time Facility or Organ		anizat	ization License #		#		Name of Caller/Title			Call Back #	
Event Time & Zone	one Event Date		Location of Event (Include		nclude Co	e County and State)		Portion of Pla	ant Aff	fected (If applicable)	
EVENT CLASSIF	ICATIONS	\top	EVENT TYPES				INCIDEN	 IT REPORTS (3	 30.50.	40.60. 70.50)	
GENERAL EMERGEN		╁	FUEL CYCLE		\dashv	20.2201 LOSS/THEFT			(a) PROTECTIVE ACTION PREVENTED		
SITE AREA EMERGE	NCY	恄	MEDICAL / ACADEMIC			20.2202	2 ACTUAL / THREATENED OVEREXPOSURE			(b)(1) UNPLANNED CONTAMINATION	
ALERT		愩	TRANSPORTATION			20.2202	202 ACTUAL / THREATENED RELEASE			(b)(2) SAFETY EQUIPMENT FAILURE	
NOTIFICATION OF UN	NUSUAL EVENT*		WASTE MANAGEMENT			21.21	DEFECT / NONCOMPLIANCE			(b)(3) MEDICAL TREATMENT WITH CONTAMINATION	
INCIDENT REPORT			INDUSTRIAL/ COMMERCIAL		RCIAL _	26.791	FITNESS FOR DUTY			(b)(4) FIRE / EXPLOSION	
TRANSPORATION EV	'ENT		FOREIGN	EVENT		35.3045	MEDICAL EVE	ENT		70.52 CRITICALITY / SNM LOST	
PHYSICAL SECURITY	,		OTHER (S	pecify)		36.83	IRRADIATOR	EVENT		70.52 ACTUAL / ATTEMPTED THEFT	
INFORMATION ONLY		7				39.77	RUPTURED W LOGGING SO			APPENDIX A, 1-Hour	
OTHER (Specify)		7				39.77	IRRETRIEVABLE WELL LOGGING SOURCE		APPENDIX A, 24-Hour		
*ONLY UNDER OLD 19	81 ORDER		— 40.26 TAILINGS / WASTE			CONCURRENT REPORT					
NOTIFICATIONS	YES N)	WILL BE	Anything Un	usual or	not unde	erstood?	Yes (Explain	n helov	v)	
NRC REGION]		yumig on	usuai oi	not unde	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tes (Explain	i below	v)	
STATE(s)]		oid all syste	ms funct	ion as re	auired? [☐ Yes		No (Explain below)	
LOCAL]								No (Explain bolow)	
OTHER GOVERNMENT AGENCIES]		Additional In	nformatio	n on nad	ıe 2? Г	Yes		□No	
PRESS RELEASE]				o pag					
Event Description (Include:	: Systems affected	, actua	tions and the	eir initiating sig	gnals, caus	es, effect o	of event on plant,	actions taken or p	olanned	, etc.) (Continue on Page 2)	
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RADIOLOGICAL /	CHEMICAL RELEA	ASES: CHECK OR F	ILL IN APPLICABL	E ITEMS					
Isotope	Activity	Physical Form	Chemical Form		Stack	Liquid Effluent	Other (Specify)		
				Monitor Reading					
				Alarm Setpoint					
ONGOING RELE	EASE		PERSON	NEL EXPOSURE / (CONTAMINATION	DATA			
──	RELEASE	Number of Personnel	Exposed	N	Number of Personnel Contaminated				
OFFSITE RELEA	ASE	Maximum External Do	se	N	laximum External Lev	rel			
ONSITE AREAS	EVACUATED	Maximum Internal Dos	se	N	laximum Internal Leve	el			
OFFSITE PROT		Critical Organ (if know	n)	C	ritical Organ (if knowr	n)			
Number and Types o	n controls necessary	under normal operatin	ig conditions						
Number and Types o	of controls necessary	r to restore a safe situa	tion						
Safety Significance o	of Events								
Safety Equipment St	atus								
Status of Corrective	Actions								
Event Description (C	Continued) (Include: S	ystems affected, actuatic	ons and their initiating si	gnals, causes, effect of	f event on plant, actio	ns taken or planned, (etc.)		