Page	of	
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NRC FORM 361A (09-2020)

U.S. NUCLEAR REGULATORY COMMISSION **OPERATIONS CENTER** 



## **FUEL CYCLE AND MATERIALS**

## 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 Infocollects.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

	NOTIFIC RKSHE	CATION EET	20503; e-n	mail: <u>oira subn</u>	nission@omb.eop.go	ov. The NRC may not cond	duct or spons	ssion, 725 17th Street NW, Washington, DC for, and a person is not required to respond tion displays a currently valid OMB control
ification Time Facility or Organization License #			Name of 0	Name of Caller/Title		Call Back #		
Event Date	<del></del>	Location	of Event (Include	County a	nd State)	Portion of PI	lant Affe	cted (If applicable)
EVENT CLASSIFICATIONS EVENT TYPES INCIDENT REPORTS (30.50, 40.60, 70.50)						0.60, 70.50)		
ENCY*		FUEL CYC	LE	20.22	:01 LOSS / TH		`	PREVENTED
SENCY		MEDICAL /	ACADEMIC	20.22				)(1) UNPLANNED CONTAMINATION
		TRANSPO	RTATION	20.22	202 ACTUAL	THREATENED	(b	)(2) SAFETY EQUIPMENT FAILURE
UNUSUAL EVE	NT*	WASTE MA	ANAGEMENT	21.21			(b	o)(3) MEDICAL TREATMENT WITH CONTAMINATION
-		INDUSTRI/	AL/ COMMERCIAL	26.79	1 FITNESS	FOR DUTY	(b	p)(4) FIRE / EXPLOSION
EVENT		FOREIGN I	EVENT	35.30	145 MEDICAL	EVENT	70	0.52 CRITICALITY / SNM LOST
LY		OTHER (Sp	pecify)	36.83	IRRADIA7	OR EVENT	70	0.52 ACTUAL / ATTEMPTED THEFT
				39.77			A	PPENDIX A, 1-Hour
				39.77	' IRRETRIE	VABLE WELL	A	PPENDIX A, 24-Hour
1981 ORDER				40.26	TAILINGS	S / WASTE		ONCURRENT REPORT
YES	NO	WILL BE AI	nything Unusual	or not un			in below)	☐ No
$\perp \perp \perp$	$\perp \downarrow \downarrow$	$\perp \!\!\! \perp$						
+  ot olimits	$\perp \downarrow \downarrow$		id all systems fu	nction as	required?	Yes		No (Explain below)
								_
<del>+ _ +</del>	-	-			<u>.</u>			
		Ac	dditional Informa	ation on p	age 2?	Yes		☐ No
le: Systems affe							nlanned 6	No etc.) (Continue on Page 2)
	EPHONE NUMB 3rd] 301-415-05  Facility or  Event Date  ENCY*  SENCY  UNUSUAL EVE  EVENT  LY  1981 ORDER	EPHONE NUMBERS: PRIM 3rd] 301-415-0553. ‡Licens  Facility or Organizat  Event Date  EVENT UNUSUAL EVENT*  EVENT UNUSUAL EVENT*  1981 ORDER	EPHONE NUMBERS: PRIMARY - 301-6 3rd] 301-415-0553. #Licensees who ma    Facility or Organization	EPHONE NUMBERS: PRIMARY - 301-816-5100 or 800-532 3rd] 301-415-0553. #Licensees who maintain their own ETS    Facility or Organization	EPHONE NUMBERS: PRIMARY - 301-816-5100 or 800-532-3469‡, BA 3rd] 301-415-0553. ‡Licensees who maintain their own ETS are provide    Facility or Organization	EPHONE NUMBERS: PRIMARY - 301-816-5100 or 800-532-3469‡, BACKUPS - [1st ] 3rd] 301-415-0553. ‡Licensees who maintain their own ETS are provided these telephore  Facility or Organization  License #  Name of O  Event Date  Location of Event (Include County and State)  EVENT TYPES  ENCY*  FUEL CYCLE  DENCY*  MEDICAL / ACADEMIC  TRANSPORTATION  TRANSPORTATION  TRANSPORTATION  UNUSUAL EVENT*  WASTE MANAGEMENT  MASTE MANAGEMENT  MEDICAL  MEDICAL	EPHONE NUMBERS: PRIMARY - 301-816-5100 or 800-532-3469‡, BACKUPS - [1st ] 301-951-0550 or 800 3rd] 301-415-0553. ‡Licensees who maintain their own ETS are provided these telephone numbers. FAX -    Facility or Organization	EPHONE NUMBERS: PRIMARY - 301-816-5100 or 800-532-3469‡, BACKUPS - [1st ] 301-951-0550 or 800-449-3694 3rd] 301-415-0553. ‡Licensees who maintain their own ETS are provided these telephone numbers. FAX - 301-816-5    Facility or Organization

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09-2020)			E AND MATE	OPERATIONS O						
	EVEN	T NOTIFICATIO	N WORKSHE	ET (Continue	d)	EN#				
ADIOLOGICAL /	CHEMICAL REL	EASES: 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		PERSONNEL EXPOSURE / CONTAMINATION DATA							
TERMINATED R	RELEASE	Number of Personnel	Exposed		Number of Personnel	Contaminated				
OFFSITE RELEA	ASE	Maximum External Do	ose		Maximum External Le	vel				
ONSITE AREAS	SEVACUATED	Maximum Internal Do	se		Maximum Internal Lev	/el				
OFFSITE PROT ACTION RECOM		Critical Organ (if know	vn)		Critical Organ (if know	vn)				
mber and Types e	or controls necessa	ry under normal operatir	ig conditions							
umber and Types o	of controls necessa	ry to restore a safe situa	tion							
afety Significance o	of Events									
afety Equipment St	atus									
tatus of Corrective	Actions									
vent Description (C	Continued) (Include:	Systems affected, actuation	ons and their initiating s	ignals, causes, effect	of event on plant, acti	ons taken or planned,	etc.)			