NRC FORM 361A (10-2003) FILE CYCLE AND MA							AR REGU	LICENSE NUMBER				
FUEL CYCLE AND MATERIALS EVENT NOTIFICATION WORKSHEET												
REPORT TIME FAC	ANIZATION			NAME OF CALLER				CALL BACK TELEPHONE NO.				
EVENT TIME EVE	LOCATION OF EVENT (Include County				y and State) PORTION OF PLANT AFFEC				FECTED			
EVENT CLASSIF	ICATIONS	EVENT TYPES				INCIDENT RE			EPORT	, , , ,		
GENERAL EMERGENCY *		FUEL CYCLE				20.2201	LOSS / TH		(i	(a) PROTECTIVE ACTION PREVENTED		
SITE AREA EMER	RGENCY	MEDICAL / ACADEMIC				20.2202		THREATENED POSURE	(I	b)(1) UNPLANNED CONTAMINATION		
ALERT		TRANSPORTATION				20.2202	RELEASE			b)(2) SAFETY EQUIPMENT FAILURE		
NOTIFICATION O UNUSUAL EVENT	·F Γ *	WASTE MANAGEMENT				21.21	DEFECT / NONCOMPLIANCE (b			b)(3) MEDICAL TREATMENT WITH CONTAMINATION		
INCIDENT REPOR	RT	INDUS	STRIAL / COM	MERCIAL		26.73	73 FITNESS FOR DUTY			b)(4) FIRE / EXPLOSION		
TRANSPORTATIO	ON EVENT	FOREIGN EVENT				35.33 MISADMINISTRATION			7	70.52 CRITICALITY / SNM LOST		
INFORMATION O	NLY	OTHER (Specify)				36.83 IRRADIATOR EVENT				70.52 ACTUAL / ATTEMPTED THEFT		
OTHER (Specify)						39.77		SOURCE	<u> </u>	CRITICALITY CONTROL 4-HOUR BULLETIN 91-01)		
						39.77 IRRETRIEVABLE WELL LOGGING SOURCE			RITICALITY CONTROL 24-HOUR ULLETIN 91-01)			
* ONLY UNDER OLD 19	81 ORDER					40.26 TAILINGS / WASTE DAM FAILURE		J/WASTE LURE	OTHER NON-CFR REQUIREMENT			
NOTIFICATIONS		YES	NO	WILL BE	ANYTHING UNUSUAL OR NOT UNDERSTOOD?			OR	Y	YES (Explain below)		
NRC REGION?										NO		
STATE?					DID ALL SYSTEMS FUNCTION		Y	YES				
LOCAL?					AS REQUIRED?					NO (Explain below)		
OTHER GOVERNME AGENCIES?	.N I				ADDITIONAL INFORMATION ON PAGE 2?		Y	YES				
PRESS RELEASE?					ON PAGE 2?				N	NO		
		E	EVENT DES	CRIPTION	(Cont	inue on F	Page 2 if n	ecessary)				

NRC FORM 361A (10-2003) PRINTED ON RECYCLED PAPER

RADIOLOGICAL / CHEMICAL RELEASES: CHECK OR FILL IN APPLICABLE ITEMS											
ISOTOPE	ACTIVITY	PHYSICAL FORM	CHEMICAL FORM		STACK	LIQUID EFFLUENT	OTHER				
				MONITOR READING							
				ALARM SETPOINT							
ONGOING RE	ELEASE	PERSONNEL EXPOSURE / CONTAMINATION DATA									
TERMINATED	D RELEASE	NUMBER OF PERS	SONNEL EXPOSED:		NUMBER OF PERSONNEL CONTAMINATED:						
OFFSITE RELEASE		MAXIMUM EXTERI	NAL DOSE:		MAXIMUM EXTERNAL LEVEL:						
ONSITE ARE	AS EVACUATED	MAXIMUM INTERN	IAL DOSE:		MAXIMUM INTERNAL LEVEL:						
OFFSITE PRO	OTECTIVE OMMENDED	CRITICAL ORGAN	(if known)		CIRITIAL ORGAN (if known):						
	DEGRADED CRITICALITY SAFETY CONTROLS FOR ACCIDENT SCENARIO(S) (BULLETIN 91-01)										
ALL CONTRO	DLS LOST Al	LL BUT SINGLE ONTROLS LOST	DEFICIENT S	SAFETY SAFETY UNKNOW	SIGNIFICANCE	>45% MINIMUM C	RITICAL MASS ADILY AVAILABLE				
NUMBER AND TYP	ES OF CONTROLS	NECESSARY UNDER	R NORMAL OPERAT	TING CONDITIONS							
NUMBER AND TYP	ES OF CONTROLS	WHICH FUNCTIONE	D PROPERLY UNDE	ER UPSET CONDITIONS							
NUMBER AND TYPES OF CONTROLS NECESSARY TO RESTORE A SAFE SITUATION											
SAFETY SIGNIFICANCE OF EVENTS											
SAFETY EQUIPMENT STATUS											
STATUS OF CORRECTIVE ACTIONS											
EVENT DESCRIPTION (Continued)											