

PLANT ISSUE MATRIX by Date

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Westinghouse

16-Mar-00

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02/25/20 LER		S	SO	On February 7, 2000, a spill of uranyl nitrate solution occurred in the UF6		1 2 3 4 5
				bay near the HF Spiking Station. The solution seeped through a wall around piping penetrations and onto an outdoor concrete pad. Initial	9-16 0000000	
				surveys of the pad showed contamination levels below reportable limits.		s DD
				cleanup operation, and subsequent surveys on 2/25/00 revealed a more		
				significant amount of contamination in the concrete. Contamination levels averaged 133 dom/100 cm2 alona removable and 6 000 dom/100		L. 1
				cm2 fixed alpha in the concrete. The licensee determined that the fixed contamination was reportable per 10 CER 70 50(b)(1)		
		· · ·				or []
POS	IR 00-01		RC	The licensee's environmental monitoring program was implemented in		1 2 3 4 5
		•		accordance with the requirements of License SNM-1107. No significant radiological contamination was observed in environmental media.		
					33-40 DEDEDED	or 🗖
02/04/20 MISC 197	IR 00-01 S	S RC	RC	Technetium activity levels in groundwater monitoring wells (7, 10, 15, and 32) for 1999 had subsided from the levels experienced in 1998. No further down gradient migration of the technetium contaminated groundwater plume was observed.	1-8 ПЕПЛАЛО	1 2 3 4 5
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02/04/20 POS	DS IR 00-01 N	N RC	Audits performed for the environmental program were sufficient to ensure the quality of the environmental program.			
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'ROM: 02/02/1998 TO: 03/16/2000

Last Updated: 03/08/2000

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DATE	TYPE	SOURCE	IDed	PIÀ	ISSUE	CAUSE CODE	ȘIA CODES
RECORD			<u>.</u>				
02/04/20	POS	IR 00-01	N	RC	The licensee met the performance and release criteria for liquid effluents	1-8 0000000	1 2 3 4 5
199					In 10 CFR Part 20 and SNM-1107.	9-16	o dooo o
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						33-40 ПГПППППП	
02/04/20	DESIG	IR 00-01	S	RC	Radiological activity in liquid effluents had increased approximately 21	1-8 0000000	1 2 3 4 5
200			·		licensee had formulated an action plan and had implemented corrective		
					actions in order to reduce radioactivity in liquid effluents. Preliminary data indicated that activity concentrations had been reduced to		s II II
			•		acceptable levels by implementation of the licensee's corrective actions.		
02/04/20	POS	IR 00-01	'L	RC	The licensee implemented the airborne effluents monitoring program in		1 2 3 4 5
201					accordance with license SNM-1107 and 10 CFR Part 20 requirements. Calculated offsite doses due to airborne radiological emissions were		
			·		significantly below as low as reasonably achievable (ALARA) constraint criteria in 10 CFR Part 20.		
02/04/20	DESIG	DESIG IR 00-01	8 00-01 N	N RC Airborne effluent sampling lines stacks were observed to contal acquisition of representative sa were being implemented to cor	Airborne effluent sampling lines (flow rotometer) for the calciner exhaust		1 2 3 4 5
202					acquisition of representative samples. Licensee equipment modifications were being implemented to correct this problem.		
	•					33-40 00000000	от 🗖
02/04/20	POS	IR 00-01	N	RC	Low Level Radioactive Waste (LLRW) shipments were performed in	1-8 0000000	1 2 3 4 5
203		· · ·		:	10 CFR Part 61.		
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02/04/20	POS	DS 00-01	00-01 N	N RC	The licensee made substantial progress in LLRW processing operations and in the reduction of LLRW disposal volumes.		1 2 3 4 5
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	02/04/20 205	POS IR 00-01	N RC	LLRW storage was orderly and performed in a manner as to prevent liquid ingress or area contamination.	1-8 DDDDDDDDD 9-16 DDDDDDDDD 17-24 DDDDDDDD 25-32 DDDDDDD	12345 0000000 s00 R00R0 F000	•
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RECORD						. <u>.</u>	
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12/03/19 174	POS	IR 99-06	N	. 50	Engineered and administrative controls identified in the Integrated Safety Assessment (ISA) were being implemented in the uranyl nitrate (UN) bulk tank storage system.	1-8 CICCICIC 9-16 CICCICIC 17-24 CICCICIC 25-32 CICCICIC 33-40 CICCICICIC	
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