Westinghouse Highlights

Events (9101 and other issues) 5/: /98 - 1/31/99	8/99 - Material accumulation in roll compactor hopper due to failed level probe. 1/99 - Plastic container of U-contaminated ash caught fire (30-day report). 1/99 - Small fire in cutting room due to unauthorized combustibles 8/98 - Three workers allowed to work with encapsulated SNM without the required radiation safety training 7/98 - UF6 vaporizer condensate drain clogged (EN#34533) 6/98 - Failed clamp causes 40 kg powder spill (EN#34460) 6/98 - Criticality safety calculations not independently verified				
Occupational		Collective Dose		Maximum TEDE	
Exposure	1996			3.49 rem	
		301 person-rem		3.49 rem	
	1997	188 person-rem		2.95 rem	
··	1998	222 person-rem		2.70 rem	
	1999 (thru 10/31)	223 person-rem		2.49 rem	
Radioactive Liquid and		Lie	quid (mCi)	Gaseous (µCi)	
Gaseous Effluent Releases	1996	U	46.8	485	·
, * .	1997	U .	53.0	430	
·	1998	U	42.0	464	
	1999 (thru 6/30)	Ü	27.3	201	
Maximum Offsite Dose due to Gaseous Releases	1996 1997 1998 1999	< 1 mrem < 1 mrem < 1 mrem < 1 mrem			
Labor/Union Issues	None				
Major Management Changes	9/99 - D. Goldba	ach appointed	Manager, R	egulatory Affairs replacing	W. Goodwin.

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions 4

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