5. Management	situation	of radioactiv	e solid	waste accordin	o to fiscal	vear
J. Management	situation	or radioactiv	c sonu	waste accoruni	g to fiscal	ycar

\sim	fiscal year											
		1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	
plant												
name	name											
		Amount of drums generated	1 7 4 7	1 005	1 205	1.070	1 700	1 5 1 5	1 702	1 570	2 002	0.400
	(number of drums)	1,767	1,235	1,295	1,079	1,709	1,515	1,782	1,579	2,083	2,422	
	╽┃┣											
	Amount of strage accumulated	27,927	28,519	29,380	29,842	31,040	32,194	33,739	34,664	31,898	30,462	
	(number of drums)											
		Amount of reduction of drums of	750	610	12.1	(17	511	261	227	654	1 000	100
l l		incineration etc.	758	643	434	617	511	361	237	654	1,009	498
	Pla	(number of drums) Amount of reduction of drums of		┨───┤								
	ver	incineration etc.	0	0	0	0	0	0	0	0	3,840	3,360
	MO ^W	(number of drums)										
	na l	Amount of reduction of drums										
feg (equ		carried out (equivalent to the number of drums)	181	57	96	5	68	100	38	22	140	239
		Amount of other kinds of										
	Τ	accumulated storage	* ¹ 563	^{*1} 619	715	* ¹ 721	^{*1} 788	*1 889	*1 926	948	1,088	1,327
		(equivalent to the number of drums)		017		721	700	002	>20			
wer Co., Inc.	Amount of reduction of other kinds											
	of compressions etc.	0	0	0	0	0	0	0	0	0	0	
	(equivalent to the number of drums) Amount of storing equipment											
	capacity	50,600	50,600	50,600	50,600	50,600	50,600	50,600	50,600	50,600	50,600	
	(equivalent to the number of drums)										,	
	Amount of drums generated									1 10 1	0.046	
ai I	ai P	-	821	485	1,085	1,007	1,813	1,725	2,235	1,746	1,604	2,348
Kans	(number of drums)											
	Amount of strage accumulated	15,409	14,951	15,223	15,277	16,404	17,129	16,684	16,114	16,438	18,786	
	ant	(number of drums)	,	y	- 7 -	- 4	- , -	.,		- 7	,	,
<u> </u>	Amount of reduction of drums of	565										
			943	813	953	686	0	0	76	0	0	
	Po	(number of drums) Amount of reduction of drums of										
		incineration etc.	0	0	0	0	0	1,000	2,680	2,240	1,280	0
		(number of drums)		-	-	- -					,= : : :	
	Amount of reduction of drums		76	231	150	582		62	61	44	7	
	carried out	212					512					
	(equivalent to the number of drums)		ļ		ļ							
		Amount of other kinds of accumulated storage	2,053	*1 2 120	*1 2 2 6 1	*1 2 401	^{*1} 2,254	1,979	^{*1} 1,745	1,806	1,846	1,815
	(equivalent to the number of drums)	2,000	2,129	2,301	2,401	2,234	1,777	1,745	1,000	1,040	1,010	
	Amount of reduction of other kinds											
	. 2	of compressions etc.	0	0	0	109	730	786	296	0	4	38
		(equivalent to the number of drums)										
		Amount of storing equipment capacity	28,900	28,900	28,900	28,900	38,900	38,900	38,900	38,900	38,900	38,900
	(equivalent to the number of drum		20,700									
	(equivalent to the number of drums)											

Note: *1 The reason why the amount of generation and the amount of the accumulated storate are not corresponding in the Tokai power plant and Tokai Daini power plant in Japan Atomic Power Ltd.. is due to carry from the Tokai power plant to Tokai Daini power plant (since February, 1978) *2 Carrying out (149) to the steam generator keeping warehouse is included.