Table V-1 Collective Dose and Periodical Inspection

(person-rem)

Type	The Name	Previous	FY 1986												
of Posetor	of	Year	The first quarter			The second quarter July August September			The third quarter			The fourth quarter January February March			Total (Person.rem)
Reactor GCR	Power Station Tokai	(Person.rem)	April May June 29			July August September 31			October November December			January	20	March	91
GCK	TOKAT	140		29			8/16	19th	10/5	11/21			1		91
							Ţ	(15)							
	Tokai Daini	777		531	C/4 C/20		39	ı		25	I		48	1	642
BWR		1/20		7th (934)	6/4 6/20										
	Tsuruga	511		415			75			38	•		33		562
	(No.1)			5/12	16th	7/28	8/22								
PWR	(No.2)			5/28	(436) 6/19								2/17		
FWK				Critical	Point				~~~~~			Operation	n Stärted		
	Onagawa	67	4/19	62	2nd	7/6 7/22	2	1		2	1		3	1	69
			4/13		(67)	170 1022									
	Fukushima Daiichi	4660		820			970	1		1462			721	1	3973
	(No.1)						8/1		12th (825)	12/1	12/19				
	(No.2)								(020)				2/15	9th	
	(No.3)	1/10	8th	5/21	6/2										
	(140.5)	1/10	(953)	5/21	<u>b</u> /3										
	(No.4)							9/2			7th		2/4 2/27		
	(No.5)		4/20			7th	8/25	9/12			(1028) 7th				
						(677)	0,20	7 .2			,				
	(No.6)									1 <u>1</u> /5		6th (355)	2/26	3/24	
BWR	Fukushima Daini	241		86			58	I		20	l .	(333)	59		222
	(No.1)												3/4	4 th	
	(No.2)	3/1	2nd	5/25	<u>6</u> /10										
		0/1	(110)	3/23	1 0										
	(No.3)					7/1 ▼	1st (69)	10/1	10/15						
	(No.4)						(09)		10/24		12/17				
				<u> </u>			L	Cri	10/24 tical Point	4-					Ĩ
	Kashiwazaki-Kariwa	20		4			5 I	9/15		15 1st	12/19	1/13	2	1	27
	(No.1)							9/413		(19)	12/19	→ /13			
	Hamaoka	1233		195			142	1		308	1		77	T	721
	(No.1)	1/18	8th (786)	5/21	6/11										
	(No.2)		(100)					9/6		7th	12/24	1/20			
	(No.3)									(419)		1/20			
	(140.0)								Crit	11/21 tical Point	~~~~~		~~~~		ĺ
	Shimane	404		183			11	·		10			13	·	217
		1/9		11th (529)	6/19	7/2									
	Mihama	489		201			19	l.		63	ı		393	l.	677
	(No.1)										12/20		8th	3/9	
	(No.2)		4/2	10th	6/10	J/2									
			4-	(232)		_									
	(No.3)											1/6◀	8th	-	
	Takahama	465		443			95	1		422	I		112	1	1071
	(No.1)								10/1		9th		2/19	3/12	
	(No.2)		3/28		8th		8/24	9/18			(512)				
					8th (475)										
1	(No.3)													2nd 3/20 ◄	
1	(No.4)		4/7	1st	6/16	7/11								3,20	
PWR	Ohi	1411	•	(58) 28		+	544	<u> </u>	 	363			219	<u> </u>	1154
1- 4412	(No.1)	1411		20		7/11	J 44		6th	303	12/25	1/28			1134
1									6th (940)					211	
1	(No.2)												2/16	6th	
1	Ikata	359		6			49	-		130			107	•	291
1	(No.1)							9/20		8th 11/30	12/25				
1	(No.2)									(159)		1/19	4th	3/27	
1						ļ				1=5					
	Genkai (No.1)	395		3		-	116	1	 	158 9th		1/10	116	1	393
1							8/15			(240)			2/6		
1	(No.2)											1/24	5th	3/20	
1	Sendai	87		25			15	<u>i </u>		47	<u>I</u>		1	<u>i</u>	88
	(No.1)	3/1	2nd (78)	5/4 5/28		1	<u> </u>		1				<u> </u>		1 -
1	(No.2)		(78)					9/22	10+	11/29	12/24				
			<u> </u>					3142	1st (51)	11/29	124			<u> </u>	
	(Remark) 1 Th														

(Remark)

¹ The value of each quarter is the total of three months.

² The value in the parentheses is the total radioactive dose during the inspection, which is measured by TDL or digital gauge with alarm 3 means the connected to grid.