Table 1 Collective Dose and Periodical Inspection

(Unit:rem)

						(UIIII.	T CIII)					
Type	Dower		F Y 1 9 8 0									
of	Power Station		(The First Quarter)	(The Second Quarter)	(The Third Quarter)	(The Fourth Quarter)	The Year Through					
Reactor			April May June	July August September	October November December	January February March						
GCR	Toukai		49	51	74	46	220					
		3/2-	13th Inspection (19)			14th Insp <u>ection</u> (12)						
	Toukai Second Station		57	130	332	39	559					
			Interim Shutoff	2n	d Inspection		]					
			<b>↔</b>	<b>+</b>	(290)							
	Tsuruga		546	67	150	102	865					
			11th Inspection (545)	-	Interim Shutoff							
	Fukushima Daiichi		2,629	1,621	916	1,248	6,413					
	(No.1)	12/7 -	7th Inspect									
	(N: 0)	12/1	(3,159)	h lasasatisa								
	(No.2)		41	h Inspection (1,686)	<b></b>							
BWR	(No.3)	10/30-	3rd Inspection	(1,000)		4th Inspection (1,577)						
	(No.4)		(1,950)		2nd Inspection	(1,577)						
	(NO.4)			<b>←</b>	(234)	<b>→</b>						
	(No.5)		<u> 2nd Inspect</u> (553)	ion -	( - /							
	(No.6)		Interim Shutoff		1st Inspection (217)							
	Hamaoka		91	159	316	806	1,372					
	(No.1)	<u>10/31</u> (1,013)	<b>—</b>	Interim Shutoff		4th Inspection (1,165)						
	(No.2)	(1,013)	Interim Shutoff	-	2nd Inspection (301)	(1,100)						
	Shimane		213	21	41	274	550					
		3/2—	6th Inspection (303)		Interim Shutoff	7th <u>Inspection</u> (572)						

Туре	Power		F Y 1 9 8 0									
of	Station		(The First Quarter)		(The Second Quarter)			(The Third Quarter)	(The Fourth Quarter)		The Year Through	
Reactor			April	May	June	July	August Septem	nber	October November December	January February	March	
	Mihama		20		104		397	296		817		
1	(No.1)	50.7.1-	4th Insp	ection (	Adjustmen	t Operati	on) 4th Insp		on			]
	(No.2)						(98)		•	6th Inspection (380)		-
	(No.3)						<b>←</b>		3rd Inspection -371	(333)	<b>→</b>	
	Takahama			309			374		183	142		1,009
	(No.1)	3/31 _	4th Inspect			ion			<b>——</b>			]
	(No.2)				640				<b>←</b> 4tl	Inspection (289)	<b></b>	
PWR	Ohi			111			134		190	180		614
	(No.1)	10/13_	1st	Inspect	ion		<b>→</b>			2nd Inspe		
	(No.2)			(400)		•		1st	Inspection (325)	<b></b>	( 481 )	
	Ikata			231			25		3	16		275
			4	3r	d Inspect (215)	ion	<b>*</b>			Interin	<b>→→</b> m Shutoff	
	Genkai			215			3		4	16		238
	(No.1)	3/29_	4th	n Inspect -209	ion	<b></b>						]
	(No.2)			<del>-</del> 209								

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

2. The value in parentheses is the gross radioactive dose during the inspection period, which is measured by PD or TLD.

3. The mark ' ' means joint period