

Table 1 Collective Dose and Periodical Inspection

(Unit : rem)

Type of Reactor	Power Station		F Y 1 9 8 1										The Year Through		
			(The First Quarter)			(The Second Quarter)			(The Third Quarter)			(The Fourth Quarter)			
			April	May	June	July	August	September	October	November	December	January		February	March
G C R	Toukai	2/15	32			39			80			39			189
			14th Inspection (12)									15th Inspection (20)			
B W R	Toukai Daini		40			103			344			32			518
			Interim Shutoff			←			3rd Inspection (333)			→			
	Turuga		106			470			687			77			1,341
			←			12th Inspection (1,264)			→			△			
	Fukushima Daiichi (No.1)	1/16	1,201			1,950			2,319			1,094			6,564
			←			8th inspection (1,748)			→						
			←						5th Inspection (1,663)			→			
			4th inspection (1,577)			→									
						←			3rd Inspection (331)			→			
						←			3rd inspection (695)			→			
	Fukushima Daini		0			1			4			9			15
						-----			(Test Operation)			-----			
Hamaoka (No.1)	1/17	391			87			377			133			989	
		4th Inspection (1,165)			→			Interim Shutoff			←				5th (667)
		Interim Shutoff			Interim Shutoff			←			3rd Inspection (332)				→
Shimane	2/14	264			18			25			26			333	
		7th inspection (572)			→			←			Interim Shutoff				

Type of Reactor	Power Station		F Y 1 9 8 1												The Year Through
			(The First Quarter)			(The Second Quarter)			(The Third Quarter)			(The Fourth Quarter)			
			April	May	June	July	August	September	October	November	December	January	February	March	
PWR	Mihama (No.1)		109			197			37			244			587
	(No.2)	11/6	← 5th Inspection →												
	(No.3)		6th Inspection (380) →									← 7th Inspection (421) →			7/23
												← 4th (282) →			6/24
	Takahama (No.1)		30			87			356			348			821
	(No.2)		Interim Shutoff ↔			Interim Shutoff ↔			← 5th Inspection (401) →			← 5th Inspection (520) →			6/17
	Ohj (No.1)	2/10	268			289			322			18			897
	(No.2)		← 2nd Inspection (481) →			← 2nd Inspection (418) →			← Shut Off of Steam Generator for Inspection (295) →						
	Ikata (No.1)		3			56			124			13			196
	(No.2)								← 4th inspection →						
			----- (Test Operation) -----												Operation Started on March 19
	Genkai (No.1)		104			189			18			122			433
(No.2)		←			5th Inspection →						← 1st Inspection (122) →			5/13	

- (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
3. The mark ' ' means joint period