			(Unit :rem)  F Y 1 9 8 2													
Type of Reactor	The Name of Power Station	Previous FY		(The First Quarter	r)	(The Second Quarter)			Y 1 9 8 2 (The Third Quarter)			(The Fourth Quarter)				
			April	May	June	July	August	September	October	November	December	January	February	March	Total	
GCR	Toukai			18			22			16			21			
		3/10	15th(20)	5/22	6/29											77
			15(1)(20)	Joint Operati	ion		400			142			56			644
	Toukai Daini			40	6/22		400	1	10/21		1		J0	Т		644
					6/23 6/11 Interim shuto	off	4th(422)		Joint Opera	11/26						
	_		109			421		217			59				806	
BWR	Tsuruga		5/8 ← 6/11 Shut off of Recirculation Pump for Inspec			tion 7/23 13th(559)		13+h/550)	11/10 12/15			;			1	
	Fukushima Daiichi		1,039			1,621		1,475			1,247				5,382	
				1,037			9/1		1,475		1,05			•	5,562	
	(No.1)							// · •		<b>+</b> >	9th(830)	Joint Op	eration	3/1		
	(No.2)									Interim shu	toff		2/13	6th	<u> </u>	
	(No.3)			<b>≨</b> 1						11/14 Inint Operation	12/8		Intarim S	<b> </b>	1	
	(No.4)									11/21◀				3/25	4/7	
	, , ,						8/1			11/28		4th	.Inint on	eration	4//	
	(No.5)						4.		4th(509)	Joint On	eration	1/13				
	(No.6)	12/14	→ 4/9 2nd (266)		<b>→→</b> Interim	Shutoff							1/8◀	3rd	5/26	
				8			5			7			15			35
	Fukushima Daini	8/1	(Test Operation) 7/20													
	** .	0/1111111		665			118			124			350			1.055
	Hamaoka			000	1	7/0	118	1		124	<b>·</b> ◆		330		,	1,257
	(No.1)	3/27		5th(667)	Join	it Operation	7/27					im Shutoff				
	(No.2)					Interim Shuto	l ff					<b>¥</b> 10	4th		5/13	
				408			500			35			13			955
	Shimane	2/14	5/22				10/5 int Operation 10/21			<del>                                     </del>						
<u> </u>		2/14		401		8th(88		Jo	int Operation				100			
	Mihama	56		491	ı		75	1		148			409	1	1	1,125
	(No.1)	5/18							5th							
PWR	(No.2)	1/27		7th(421)	loir	7/5 7/2	3					Interim shutoff	2/9◀ Shutoff	of steam	4/11	
	(No.3)	3/15		5/31								Interim Shaton	generati	ors for Inspection		
		3/10	4th(282)	Joint Opera	ation 0/2	+	44			297			164			570
	Takahama			0.5	1		1 44	love .		291			2/25	·I		570
	(No.1)							9/6◀			6th		Joint Operation	•	Ť	
	(No.2)	11/19	5th(520)	5/20 Joint Opera										3/2 <b>3</b> 6th	╁	
	Ohi		` '	16	!		197			424	•		391		1	1,028
	(No.1)	2/10					8/28				12/18	1/13			1	
		2/10		1			,		3th(625)	Jo	int Operation 12/8 ◀	, 1/13		3/28		
	(No.2)										12/6		3rd	Joint Operation	4/20	
	Ikata			3			11			199			89			303
	(No.1)							9/26		5th(185)	12/22 Joint Operation	1/14				
	(No.2)									Jun 1001	John Operation	<u> </u>	2/15		5/30	
				11			4	<u> </u>	<del>                                     </del>	107				1st	5,50	210
	Genkai			11	1		4	1	10/00	187		<u> </u>	116			318
	(No.1)								10/22◀		6th(243)	Join	2/10 t Operation	3/15		
	(No.2)	1/24 loin	t Oneration	1st(122) 5/13										2/2 <b>5</b>	⊢	
		(Pamark)	1.The value of t	he quarter is the to	otal of 3months.		1			1		<u> </u>	ı	1		

2.The value in the parentheses is the gross radioactive dose during the inspection, which is measured by TLD or a digital radiation gauge with an alarm.