## I. Mean and maximum values of the concentration of radioactive materials for three months

## I-1. Commercial power reactor facilities

Provide Electric Prover Station   Prover Station   Provide Stati									(Bq/cm <sup>3</sup> )
	Power station		Measured point	Measured object		, ,			Detection limit value
Particular Label   Particular			·	*					
Marches Firets   Process   Communication   Process   P									
Part		Exhaust outlet or							2×10 <sup>-2</sup>
March   Part   Control   Part   Par		exhaust							2×10 <sup>-2</sup>
Processor   Proc	Hokkaido Electric		0 , 0 11						
Studenge marked   Section   Sectio	Power Co., Inc., Tomari Power Station	equipment	Exhaust monitoring equipment of						
Project   Property   Project   Pro			J	Value excluding <sup>3</sup> H	ND	ND	ND	ND	4.9×10 <sup>-8</sup> (first half)
Debution			Discharge oullet	<sup>3</sup> H	1.2×10 <sup>-2</sup>	-	1.7×10 <sup>-2</sup>	-	- (Sccoliu Hall)
Application   Compare Number   Compare		Exhaust outlet or							
Procedure   Proc									
Compare Nation   Post   Continue   Post   Continue									
Decharge culties   Company   Decharge culti		equipment	0						
Discharge cutter of condessery			Ů,						
Product of Liver   Common particular   Province   Common particular   Common particu			cooling water of Unit 1	-		ND		ND	
Section   Procession   Proces	Onagawa Nuclear Power	Discharge outlet	Sooming Hator of Start 1	_		-		-	- 3 7×10 <sup>-9</sup> (first half)
Pubmer   Discharge outlet of condenses cooling water of Unit 3   Head outlooking "H. ND. ND. ND. ND. ND. ND. ND. ND. ND. ND	Station	or discharge	cooling water of Unit 2			ND		ND	
Descharge outlet of Units 3 and 2   Section			Cooling water of office		1.3×10 <sup>-6</sup>	-		-	- 1 010 <sup>.9</sup> (first half)
Trichols Fliest:   Propose Co. Inc.   Propose Co.			cooling water of Unit 3			ND		ND	
Torbox Electric   Exhaust stack of Unit 1   Noble gas   ND   ND   ND   ND   2-10²   ND   2-10²   ND   ND   2-10²   ND   ND   ND   ND   ND   ND   ND   N		Evhauet outlot or	cooming water or office	<sup>3</sup> H	1.0×10 <sup>-8</sup>	-	1.6×10 <sup>-8</sup>	-	-
Property   Station		exhaust monitoring equipment	Exhaust stack of Unit 1	Noble gas	ND	ND	ND	ND	
Common exhaust stack between   Value excluding 9   Value excludi	Higashidori Nuclear	or discharge	ü	Value excluding <sup>3</sup> H	ND	ND	ND	ND	8.8×10 <sup>-9</sup> (second half)
Units 1 and 2	Power Station		cooling water of Unit 1	<sup>3</sup> H	ND	-	ND	-	
Storage between building				Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Control waste treatment building   Christary and Control waste treatment building   Christary and Control waste volume reduction treatment or Uniform   Christary and Control waste volume reduction treatment or Uniform   Christary and Control waste volume reduction   Christary and Control waste volume   Christary					ND	ND	ND	ND	4×10 <sup>-9</sup>
Exhaust outlet of miscellaneous sold waste volume reduction tealment building sold waste volume reduction exhaust molitoring equipment exhaust molitoring equipment (soldification area)				Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Enhance of the common spent reaction of the common spent requirement building   Particulate radioactive material   ND   ND   ND   ND   ND   ND   A+10°			Exhaust outlet of incinerator building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
Particulate and particulate		exhaust monitoring	solid waste volume reduction		ND	ND	ND	ND	4×10 <sup>-9</sup>
Equipment   No. 5 solid waste storage building   Solidification area)   Exhaust stack of verification area   Noble gas   ND   ND   ND   ND   ND   2×10²			fuel pool		ND	ND	ND	ND	4×10 <sup>-9</sup>
Lurbine building of Unit 2   Noble gas   No   No   No   No   No   No   No   N			No. 5 solid waste storage building		ND	ND	ND	ND	4×10 <sup>-9</sup>
Units 3 and 4   Noble gas   6.3×10"   2.1×10"   4.9×10"   1.8×10"   - 1.8×10				Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Tokyo Electric   Power Co., Inc.,   Fukushima Dalichi   Nuclear Power Station   Nuclear Power Statio				Noble gas	6.3×10 <sup>-8</sup>	2.1×10 <sup>-6</sup>	4.9×10 <sup>-8</sup>	1.8×10 <sup>-6</sup>	-
Tokyo Electric   Power Co., Inc.,   Fukushima Dalichi   Nuclear Power Station   Nuclear Power Statio				Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Power Co., Inc.,   Fukushima Daiichi   Nuclear Power Station   Power Station   Power Co., Inc.,   Pukushima Daiichi   Nuclear Power Station   Power Station   Power Co., Inc.,   Pukushima Daiichi   Nuclear Power Station   Pukushima Daiichi   Nuclear Power Station   Pukushima Daiichi   Nuclear Power Station   Nuclear Power	Tokyo Electric			Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Fukushima Dailchi Nuclear Power Station    Value excluding ³H   ND   ND   ND   ND   ND   ND   ND   N	Power Co., Inc.,		-	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Discharge outlet of Unit 1   3   1   ND   ND   ND   ND   ND   1   2.4×10 ' (first half)   7.2×10 ' (second half)   7.2×	Fukushima Daiichi			_	ND			ND	2.4×10 <sup>-8</sup> (first half)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			Discharge outlet of Unit 1	<sup>3</sup> H	ND	-	ND	-	2.4×10 <sup>-7</sup> (first half)
Discharge outlet of Unit 2 $\frac{3}{1}$ H $\frac{4.2 \times 10^4}{4.2 \times 10^4}$ - ND ND ND ND ND ND ND $\frac{1.4 \times 10^7}{1.4 \times 10^7}$ (first half) $\frac{2.0 \times 10^7}{1.4 \times 10^7}$ (second half) $\frac{3}{1}$ H $\frac{2.2 \times 10^4}{1.4 \times 10^7}$ H ND				Value excluding <sup>3</sup> H	ND	ND	ND	ND	3.1×10 <sup>-7</sup> (first half)
Discharge outlet or discharge monitoring equipment $ \begin{array}{lllllllllllllllllllllllllllllllllll$				<sup>3</sup> H	4.2×10 <sup>-4</sup>	-	ND	-	-
Discharge outlet or discharge monitoring equipment $ \begin{array}{l} \text{Discharge outlet of Unit S} \\ \text{Discharge outlet of Unit S} \\ \\ Discharge outle$				Value excluding <sup>3</sup> H	ND	ND	ND	ND	1.4×10 <sup>-7</sup> (first half)
monitoring equipment $ \begin{array}{c} \text{Discharge outlet of Unit 4} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $				<sup>3</sup> H	2.2×10 <sup>-4</sup>	-	ND	-	-
$\frac{^{3}H}{^{3}H} = \frac{2.2 \times 10^{-4}}{^{3}H} = \frac{^{1}}{^{1}} \times $		monitoring		Value excluding <sup>3</sup> H	ND	ND	ND	ND	1.6×10 <sup>-7</sup> (first half)
Discharge outlet of Unit 5 $ \frac{\text{Value excluding }^3 \text{H}}{\text{ND}} \frac{\text{ND}}{\text{ND}} \frac{\text{ND}}{\text{ND}} \frac{\text{ND}}{\text{ND}} \frac{9.5 \times 10^9 \text{ (first half)}}{7.9 \times 10^9 \text{ (second half)}} } $ $ \frac{3}{\text{H}} \frac{4.7 \times 10^{-4}}{\text{Value excluding }^3 \text{H}} \frac{\text{ND}}{\text{ND}} \frac{\text{ND}}{\text{ND}} \frac{\text{ND}}{\text{ND}} \frac{9.5 \times 10^9 \text{ (first half)}}{7.9 \times 10^9 \text{ (second half)}} } $ $ \frac{6.0 \times 10^8 \text{ (first half)}}{1.1 \times 10^7 \text{ (second half)}} $		1-1-1-1011		³H	2.2×10 <sup>-4</sup>	-	ND	-	-
3H 4.7×10 <sup>-4</sup> - ND - 7.9×10 <sup>-8</sup> (second half)  Value excluding <sup>3</sup> H ND ND ND ND ND ND ND ND 1.1×10 <sup>7</sup> (second half)  Discharge outlet of Unit 6			Discharge of the Children	Value excluding <sup>3</sup> H	ND	ND	ND	ND	9.5×10 <sup>-8</sup> (first half)
Value excluding $^3H$ ND ND ND ND $^{\circ}$ (first half) 1.1×10 $^{\circ}$ (second half)				<sup>3</sup> H	4.7×10 <sup>-4</sup>	-	ND	-	- 7.9×10 <sup>-8</sup> (second half)
Discharge outlet of offit o				Value excluding <sup>3</sup> H	ND	ND	ND	ND	6.0×10 <sup>-8</sup> (first half)
				<sup>3</sup> H	3.0×10 <sup>-4</sup>	-	4.6×10 <sup>-4</sup>	-	

	. 3.	
(Ra/	cm")	

								(Bq/cm <sup>3</sup> )
Power station		Management	Manageral altitud	First three mont	hs (Oct. to Dec.)	Second three months (Jan. to Mar.)		Data ation limit color
Power Station		Measured point	Measured object	Mean value	Maximum value	Mean value	Maximum value	Detection limit value
		Main exhaust stack of Unit 1	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
		Exhaust stack of ventilation	Nobic gas					
	Exhaust outlet or	system of waste treatment building	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	exhaust outlet of	Exhaust outlet of storage bunker building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	monitoring	Main exhaust stack of Unit 2	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	equipment	Main exhaust stack of Unit 3	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
		Exhaust stack of incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Main exhaust stack of Unit 4	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Tokyo Electric Power Co., Inc.,		Discharge outlet of Unit 1	Value excluding <sup>3</sup> H	No discharge result	No discharge result	ND	ND	- 1.1×10 <sup>-9</sup> (second half)
Fukushima Daini Nuclear Power Station		bischarge outlet or office 1	<sup>3</sup> H	No discharge result	No discharge result	8.2×10 <sup>-6</sup>	-	-
rower Station	Discharge outlet	Discharge outlet of Unit 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	9.7×10 <sup>-8</sup> (first half) 4.0×10 <sup>-8</sup> (second half)
	or discharge monitoring	bischarge dutiet of drift 2	<sup>3</sup> H	4.4×10 <sup>-4</sup>	-	2.3×10 <sup>-4</sup>	-	-
	equipment	Discharge outlet of Unit 3	Value excluding <sup>3</sup> H	ND	ND	ND	ND	5.1×10 <sup>-9</sup> (first half) 1.3×10 <sup>-8</sup> (second half)
		bischarge dutiet of drift 3	<sup>3</sup> H	ND	-	ND	-	5.1×10 <sup>-8</sup> (first half) 1.3×10 <sup>-7</sup> (second half)
		Discharge outlet of Unit 4	-	No discharge result	No discharge result	No discharge result	No discharge result	_
		Main exhaust stack of Unit 1	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
		Main exhaust stack of Unit 2	Noble gas	ND ND	ND	ND	ND ND	2×10 <sup>-2</sup>
		Main exhaust stack of Unit 3	Noble gas	ND ND	ND	ND	ND ND	2×10 <sup>-2</sup>
	Exhaust outlet or	Main exhaust stack of Unit 4	Noble gas	ND ND	ND	ND	ND ND	2×10 -2×10 -2
	exhaust	Main exhaust stack of Unit 5	Noble gas	ND	ND ND	ND	ND	2×10 <sup>-2</sup>
				ND	ND ND	ND	ND ND	2×10 <sup>-2</sup>
	monitoring equipment	Main exhaust stack of Unit 6	Noble gas					2×10 <sup>-2</sup>
		Main exhaust stack of Unit 7	Noble gas	ND	ND	ND	ND	
		Exhaust stack of incinerator building (Arahama side)	Particulate radioactive material	ND	ND	1.9×10 <sup>-11</sup>	1.3×10 <sup>-10</sup>	4×10 <sup>.9</sup> (first half)
		Exhaust stack of incinerator building (Ominato side)	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Discharge outlet of Unit 1	Value excluding <sup>3</sup> H	ND	ND	ND	ND	6.0×10 <sup>-7</sup> (first half) 5.7×10 <sup>-7</sup> (second half)
		Discharge outlet of Unit 1	<sup>3</sup> H	ND	-	ND	-	6.0×10 <sup>-6</sup> (first half) 5.7×10 <sup>-6</sup> (second half)
Tokyo Electric Power Co., Inc.,		Discharge outlet of Unit 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	3.7×10 <sup>-7</sup> (first half) 3.5×10 <sup>-6</sup> (second half)
Kashiwazaki-Kariwa Nuclear Power Station			<sup>3</sup> H	6.1×10 <sup>-4</sup>	-	1.3×10 <sup>-2</sup>	-	-
	Discharge outlet	irge	Value excluding <sup>3</sup> H	ND	ND	ND	ND	2.3×10 <sup>-6</sup> (first half) 1.8×10 <sup>-6</sup> (second half)
	or discharge monitoring		<sup>3</sup> H	3.9×10 <sup>-3</sup>	-	ND	-	- 1.8×10 <sup>-5</sup> (second half)
	equipment	Discharge outlet of Unit 4	-	No discharge result	No discharge result	No discharge result	No discharge result	-
		Discharge sullet of Unit 5	Value excluding <sup>3</sup> H	ND	ND	ND	ND	2.2×10 <sup>-6</sup> (first half) 2.4×10 <sup>-6</sup> (second half)
		Discharge outlet of Unit 5	<sup>3</sup> H	ND	-	ND	-	2.2×10 <sup>-5</sup> (first half) 2.4×10 <sup>-5</sup> (second half)
		Discharge substant link (	Value excluding <sup>3</sup> H	ND	ND	ND	ND	1.4×10 <sup>-6</sup> (first half) 1.5×10 <sup>-6</sup> (second half)
		Discharge outlet of Unit 6	<sup>3</sup> H	ND	-	1.4×10 <sup>-6</sup>	-	1.4×10 <sup>.5</sup> (first half)
		Discharge outlet of Unit 7	-	No discharge result	No discharge result	No discharge result	No discharge result	-

(Bq/cm<sup>3</sup>)

			I	First three mont	ha (Oat to Doa)	Cocond throo ma	othe (Ian to Mar)	(Bq/cm <sup>3</sup> )
Power station		Measured point	Measured object		hs (Oct. to Dec.)	Second three mo		Detection limit value
				Mean value	Maximum value	Mean value	Maximum value	
		Common exhaust stack between	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	Exhaust outlet or exhaust	Common exhaust stack between Unit 3 and waste volume reduction building	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	monitoring	Exhaust stack of Unit 4	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	equipment	Exhaust stack of Unit 5	Noble gas	ND	ND	ND	ND ND	2×10 <sup>-2</sup>
	equipment	Exhaust stack of No. 1 incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust stack of No. 2 incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
Chubu Electric		Discharge outlet of condenser cooling water of Units 1 and 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	1.2×10 <sup>-7</sup> (first half) 6.9×10 <sup>-8</sup> (second half)
Power Co., Inc., Hamaoka Nuclear Power		cooling water or office 1 and 2	<sup>3</sup> H	4.5×10 <sup>-5</sup>	-	3.4×10 <sup>-5</sup>	-	9.9×10 <sup>-8</sup> (first half)
Station	Discharge outlet	Discharge outlet of condenser cooling water of Unit 3	Value excluding <sup>3</sup> H	ND	ND	ND	ND	4.7×10 <sup>-8</sup> (second half)
	or discharge monitoring		<sup>3</sup> H	2.1×10 <sup>-4</sup> ND	- ND	1.2×10 <sup>-4</sup> ND	- ND	- 4.0×10 <sup>-8</sup> (first half)
	equipment	Discharge outlet of condenser cooling water of Unit 4	Value excluding <sup>3</sup> H	1.7×10 <sup>-4</sup>	ND -	2.5×10 <sup>-4</sup>	ND -	1.3×10 <sup>-7</sup> (second half)
			Value excluding <sup>3</sup> H	ND	ND	ND	ND	1.7×10 <sup>-8</sup> (first half)
		Discharge outlet of condenser cooling water of Unit 5	3H	4.2×10 <sup>-5</sup>	-	7.0×10 <sup>-6</sup>	-	9.8×10 <sup>-9</sup> (second half)
	<u> </u>				ļ	-		
	Exhaust outlet or	Exhaust stack of Unit 1	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	exhaust	Exhaust stack of Unit 2	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	monitoring	Exhaust stack of incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
Hokuriku Electric Power Co.,		Condenser cooling water	Value excluding <sup>3</sup> H	ND	ND	ND	ND	7.3×10 <sup>-7</sup> (first half) 8.1×10 <sup>-7</sup> (second half)
Shika Nuclear Power Station	Discharge outlet or discharge	discharge channel of Unit 1	<sup>3</sup> H	1.7×10 <sup>-4</sup>	-	ND	-	8.1×10 <sup>-6</sup> (second half)
oldion.	monitoring equipment	Condenser cooling water	Value excluding <sup>3</sup> H	No discharge result	No discharge result	ND	ND	7.9×10 <sup>-8</sup> (second half)
		discharge channel of Unit 2	<sup>3</sup> H	No discharge result	No discharge result	ND	-	7.9×10 <sup>-7</sup> (second half)
		Exhaust monitoring equipment of reactor containment vessel of Unit 1	Noble gas	ND	ND	1.1×10 <sup>-5</sup>	5.8×10 <sup>-4</sup>	2×10 <sup>-2</sup> (first half) -
	Exhaust outlet or exhaust monitoring equipment	Exhaust monitoring equipment of auxiliary reactor building of Unit 1	Noble gas	4.9×10 <sup>-6</sup>	2.6×10 <sup>-4</sup>	ND	ND	- 2×10 <sup>-2</sup> (second half)
		Exhaust monitoring equipment of reactor containment vessel of Unit 2 Exhaust monitoring equipment of auxiliary	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
		reactor building of Unit 2  Exhaust monitoring equipment of reactor	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Kansai Electric Power Co., Inc.,		containment vessel of Unit 3 Exhaust monitoring equipment of auxiliary	Noble gas Noble gas	1.6×10 <sup>-3</sup> ND	2.8×10 <sup>-3</sup> ND	1.4×10 <sup>-3</sup> ND	2.5×10 <sup>-3</sup> ND	2×10 <sup>-2</sup>
Mihama Power Station		reactor building of Unit 3  Exhaust monitoring equipment of solid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust monitoring equipment of No. 2 solid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	Dischargo outlot	Discharge outlet of Units 1 and 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	7.6×10 <sup>-8</sup> (first half) 7.3×10 <sup>-8</sup> (second half)
	or discharge monitoring		<sup>3</sup> H	1.4×10 <sup>-2</sup>	-	7.0×10 <sup>-3</sup>	-	- 1.3×10 <sup>-8</sup> (first half)
	equipment	Discharge outlet of Unit 3	Value excluding <sup>3</sup> H	ND 2.2×10 <sup>-3</sup>	ND	ND 4.0×10 <sup>-3</sup>	ND	1.8×10 <sup>-8</sup> (second half)
		Exhaust of reactor containment vessel of					3	-
		Unit 1 monitoring equipment Exhaust of auxiliary reactor building of	Noble gas	5.4×10 <sup>-4</sup>	2.4×10 <sup>-3</sup>	1.0×10 <sup>-4</sup>	1.8×10 <sup>-3</sup>	-
		Unit 1 Monitoring equipment	Noble gas	1.0×10 <sup>-6</sup>	4.8×10 <sup>-5</sup>	9.2×10 <sup>-6</sup>	3.1×10 <sup>-4</sup>	-
		Exhaust of reactor containment vessel of Unit 2 Monitoring equipment Exhaust of auxiliary reactor building of	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
	Exhaust outlet or	Unit 2  Monitoring equipment  Exhaust of reactor containment vessel of Unit	Noble gas	3.2×10 <sup>-6</sup>	2.9×10 <sup>-4</sup>	ND	ND	2×10 <sup>-2</sup> (second half)
	exhaust monitoring	3 Monitoring equipment	Noble gas	6.0×10 <sup>-7</sup>	6.5×10 <sup>-5</sup>	ND	ND	2×10 <sup>-2</sup> (second half)
Kansai Electric Power Co., Inc.,	equipment	Exhaust of auxiliary reactor building of Unit 3 Monitoring equipment	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Takahama Power Station		Exhaust monitoring equipment of reactor containment vessel of Unit 4	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
		Exhaust of auxiliary reactor building of Unit 4 Monitoring equipment	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
		Exhaust monitoring equipment of solid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust monitoring equipment of waste resin treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	Discharge outlet	Discharge outlet of Units 1 and 2	Value excluding <sup>3</sup> H	ND 7.7.10 <sup>-3</sup>	ND	ND 7 910 <sup>-3</sup>	ND -	1.9×10 <sup>-8</sup> (first half) 1.7×10 <sup>-8</sup> (second half)
	or discharge monitoring		<sup>3</sup> H Value excluding <sup>3</sup> H	7.7×10 <sup>-3</sup> ND	- ND	7.8×10 <sup>-3</sup> ND	- ND	2.7×10 <sup>-8</sup> (first half) 3.3×10 <sup>-8</sup> (second half)
equipment	equipment	Discharge outlet of Units 3 and 4	<sup>3</sup> H	1.3×10 <sup>-2</sup>	-	6.0×10 <sup>-3</sup>	-	- (3000Hu Hall)

(Bq/cm<sup>3</sup>)

Т			Eiret three	he (Oct to D)	Second three mo	(Bq/cm³)									
Power station		Measured point	Measured object	Mean value	hs (Oct. to Dec.) Maximum value	Mean value	Maximum value	Detection limit value							
		Exhaust monitoring equipment of annulus of Unit 1	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
		Exhaust monitoring equipment of plant of Unit 1	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
		Exhaust monitoring equipment of annulus of Unit 2	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
	E har all a llat a s	Exhaust monitoring equipment of	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
	Exhaust outlet or exhaust	plant of Unit 2 Exhaust monitoring equipment of	Noble gas	5.1×10 <sup>-7</sup>	4.5×10 <sup>-5</sup>	ND	ND	-							
	monitoring equipment	plant of Unit 3  Exhaust monitoring equipment of	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup> (second half) 2×10 <sup>-2</sup>							
Kansai Electric Power Co., Inc.,		plant of Unit 4 Exhaust monitoring equipment of	Particulate radioactive material	ND	ND ND	ND ND	ND ND	4×10 <sup>-9</sup>							
Ohi Power Station		waste treatment building Exhaust monitoring equipment of													
		miscellaneous solid waste incinerator of Units 3 and 4	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
		Exhaust monitoring equipment of maintenance building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
	Discharge outlet	Discharge outlet of Units 1 and 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	2.5×10 <sup>-8</sup> (first half) 1.1×10 <sup>-8</sup> (second half)							
	or discharge monitoring		<sup>3</sup> H	1.5×10 <sup>-2</sup>	-	1.2×10 <sup>-2</sup>	-	- 1.6×10 <sup>-8</sup> (first half)							
	equipment	Discharge outlet of Units 3 and 4	Value excluding <sup>3</sup> H	ND	ND	ND	ND	2.7×10 <sup>-8</sup> (second half)							
			<sup>3</sup> H	2.3×10 <sup>-3</sup>	-	1.9×10 <sup>-2</sup>	-	-							
	Exhaust outlet or	Exhaust stack of Unit 1	Noble gas	ND	ND ND	ND ND	ND	2×10 <sup>-2</sup>							
	exhaust monitoring	Exhaust stack of turbine building of Unit 1  Exhaust stack of Unit 2	Noble gas Noble gas	ND ND	ND ND	ND ND	ND ND	2×10 <sup>-2</sup> 2×10 <sup>-2</sup>							
	equipment	Exhaust stack of storage bunker building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
Chugoku Electric Power Co., Inc.,		Discharge outlet of condenser cooling	Value excluding <sup>3</sup> H	ND	ND	No discharge result		4.4×10 <sup>-8</sup> (first half)							
Shimane Nuclear Power Station	Discharge outlet or discharge	water of Unit 1	<sup>3</sup> H	1.6×10 <sup>-4</sup>	-	No discharge result	No discharge result	-							
	monitoring equipment	Discharge outlet of condenser cooling	Value excluding <sup>3</sup> H	ND	ND	ND	ND	7.0×10 <sup>-8</sup> (first half) 8.0×10 <sup>-8</sup> (second half)							
		water of Unit 2	<sup>3</sup> H	1.9×10 <sup>-4</sup>	-	8.2×10 <sup>-5</sup>	-	-							
		Exhaust monitoring equipment of exhaust stack of reactor containment vessel of Unit 1	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
		Exhaust monitoring equipment of exhaust stack of auxiliary reactor building of Unit 1	Noble gas	1.5×10 <sup>-5</sup>	2.3×10 <sup>-4</sup>	2.0×10 <sup>-5</sup>	3.7×10 <sup>-4</sup>	-							
		Exhaust monitoring equipment of exhaust stack of reactor containment vessel of Unit 2	Noble gas	ND	ND	1.8×10 <sup>-6</sup>	1.9×10 <sup>-4</sup>	2×10 <sup>-2</sup> (first half)							
	Exhaust outlet or	Exhaust monitoring equipment of exhaust stack of auxiliary reactor building of Unit 2	Noble gas	1.9×10 <sup>-3</sup>	3.0×10 <sup>-2</sup>	9.0×10 <sup>-6</sup>	2.3×10 <sup>-4</sup>	-							
	exhaust monitoring equipment Discharge outlet or discharge	Exhaust monitoring equipment of exhaust stack of reactor containment vessel of Unit 3	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
		Exhaust monitoring equipment of exhaust stack of auxiliary reactor building of Unit 3	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>							
Shikoku Electric Power Co., Inc., Ikata Power Station		Exhaust monitoring equipment of exhaust stack of miscellaneous solid waste incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
ikata r uwei Station		Exhaust monitoring equipment of exhaust outlet of miscellaneous solid waste incinerator building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
		_	Value excluding <sup>3</sup> H	ND	ND	ND	ND	2.7×10 <sup>-8</sup> (first half) 6.5×10 <sup>-8</sup> (second half)							
		Discharge outlet of Units 1 and 2	<sup>3</sup> H	1.8×10 <sup>-2</sup>	_	2.6×10 <sup>-2</sup>	-	-							
	monitoring equipment	Discharge outlet of Unit 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	4.3×10 <sup>-8</sup> (first half) 1.9×10 <sup>-8</sup> (second half)							
									Discharge outlet of Unit 3	<sup>3</sup> H	4.6×10 <sup>-3</sup>	-	4.0×10 <sup>-3</sup>	-	-
		Exhaust monitoring equipment of reactor containment vessel of Unit 1	Noble gas	4.6×10 <sup>-6</sup>	1.1×10 <sup>-4</sup>	9.9×10 <sup>-7</sup>	4.2×10 <sup>-4</sup>	-							
		Exhaust monitoring equipment of auxiliary reactor building of Unit 1	Noble gas	1.9×10 <sup>-6</sup>	2.9×10 <sup>-5</sup>	6.2×10 <sup>-6</sup>	8.3×10 <sup>-5</sup>	-							
		Exhaust monitoring equipment of reactor containment vessel of Unit 2	Noble gas	5.8×10 <sup>-5</sup>	1.3×10 <sup>-3</sup>	2.3×10 <sup>-5</sup>	9.1×10 <sup>-4</sup>	-							
	Exhaust outlet or	Exhaust monitoring equipment of auxiliary reactor building of Unit 2	Noble gas	7.0×10 <sup>-6</sup>	4.0×10 <sup>-5</sup>	8.8×10 <sup>-6</sup>	4.3×10 <sup>-5</sup>	-							
	exhaust monitoring	Exhaust monitoring equipment of Unit 3	Noble gas	6.0×10 <sup>-6</sup>	2.7×10 <sup>-5</sup>	3.8×10 <sup>-7</sup>	1.2×10 <sup>-5</sup>	-							
Kyushu Electric	equipment	Exhaust monitoring equipment of Unit 4	Noble gas	2.6×10 <sup>-7</sup>	1.2×10 <sup>-5</sup>	1.3×10 <sup>-6</sup>	2.3×10 <sup>-5</sup>	-							
Power Co., Inc., Genkai Nuclear Power Station		Exhaust monitoring equipment of miscellaneous solid waste incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
		Exhaust monitoring equipment of miscellaneous solid waste volume reduction treatment facility	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>							
		Discharge outlet of Units 1 and 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	5×10 <sup>-8</sup> (first half) 3×10 <sup>-8</sup> (second half)							
	Discharge outlet or discharge	Section of the sectio	<sup>3</sup> H	2.6×10 <sup>-2</sup>	-	1.2×10 <sup>-2</sup>	-	-							
	monitoring equipment	Discharge outlet of Units 3 and 4	Value excluding <sup>3</sup> H	ND	ND	ND	ND	4×10 <sup>-8</sup> (first half) 9×10 <sup>-8</sup> (second half)							
		production office 3 and 4	<sup>3</sup> H	1.8×10 <sup>-2</sup>	-	2.1×10 <sup>-2</sup>	-	-							
	1	l .	ı		1	1									

	(	Βq	/cm <sup>3</sup> )	
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				First three '	ho (Oot t- D \	Cocond throat	nthe (lan to Me-1	(Bq/cm³)
Power station		Measured point	Measured object	Mean value	hs (Oct. to Dec.) Maximum value	Second three mo	Maximum value	Detection limit value
		Exhaust monitoring equipment of reactor containment vessel of Unit 1	Noble gas	1.7×10 <sup>-6</sup>	7.0×10 <sup>-5</sup>	3.1×10 <sup>-5</sup>	1.8×10 <sup>-4</sup>	-
	Exhaust outlet or	Exhaust monitoring equipment of auxiliary reactor building of Unit 1	Noble gas	5.3×10 <sup>-7</sup>	1.2×10 <sup>-5</sup>	1.4×10 <sup>-7</sup>	1.2×10 <sup>-5</sup>	-
	exhaust monitoring	Exhaust manifering aguinment of reactor	Noble gas	4.2×10 <sup>-6</sup>	2.1×10 <sup>-4</sup>	3.6×10 <sup>-5</sup>	3.4×10 <sup>-4</sup>	-
Kyushu Electric Power Co., Inc.,	equipment	Exhaust monitoring aguinment of auxiliary	Noble gas	1.7×10 <sup>-6</sup>	1.2×10 <sup>-4</sup>	6.4×10 <sup>-7</sup>	1.1×10 <sup>-5</sup>	-
Sendai Nuclear Power Station		Exhaust monitoring equipment of miscellaneous solid waste incinerator	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	Discharge outlet or discharge	Discharge outlet of Units 1 and 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	2×10 <sup>-8</sup> (first half) 2×10 <sup>-8</sup> (second half)
	monitoring equipment		³H	3.1×10 <sup>-3</sup>	-	6.0×10 <sup>-3</sup>	-	-
		Exhaust stack	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of spent fuel cooling pool building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of flask loading room	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of graphite sleeve storage building (C-2) and fuel splitter (H-3)	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of storage bunker (I) A and B	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of storage bunker (II)	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of solidification building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of maintenance shaft room	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of 1st floor in radioactive liquid waste treatment building (east side)	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	Exhaust outlet or exhaust monitoring	Exhaust outlet of ventilation system of 1st floor in radioactive liquid waste treatment building (west side)	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
Japan Atomic Power Company, Tokai Power Station	equipment	Exhaust outlet of ventilation system of access way (A) in radioactive liquid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
Tokai Fower Station		Exhaust outlet of ventilation system of access way (B) in radioactive liquid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of access way (C) in radioactive liquid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of fuel splitter storage building (H-1 and H-2)	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of tanks in solidification building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of hot workshop building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of 2nd floor of service building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
		Exhaust outlet of ventilation system of evaporator room in radioactive liquid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	Discharge outlet or discharge	-	Value excluding <sup>3</sup> H	ND	ND	ND	ND	1.2×10 <sup>-5</sup> (first half) 1.3×10 <sup>-5</sup> (second half)
	monitoring equipment	Discharge dutiet	<sup>3</sup> H	1.4×10 <sup>-4</sup>	-	7.4×10 <sup>-4</sup>	-	-
	Exhaust outlet or	Main exhaust stack	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Japan Atomic	exhaust monitoring equipment	Exhaust stack of waste treatment building	Particulate radioactive m	ND	ND	ND	ND	4×10 <sup>-9</sup>
Station	Discharge outlet or discharge		Value excluding <sup>3</sup> H	ND	ND	5.1×10 <sup>-10</sup>	2.0×10 <sup>-9</sup>	8.3×10 <sup>-8</sup> (first half)
	monitoring equipment	Discharge outlet	<sup>3</sup> H	2.7×10 <sup>-4</sup>	-	6.6×10 <sup>-4</sup>	-	-
		Exhaust stack of Unit 1	Noble gas  Particulate radioactive material	ND	ND ND	ND	ND ND	2×10 <sup>-2</sup> 4×10 <sup>-9</sup>
	Exhaust outlet or	Exhaust stack of incinerator  Exhaust outlet of ventilation system of	Particulate radioactive material	ND ND	ND ND	ND ND	ND ND	4×10 °
	exhaust monitoring	treatment and storage building Exhaust outlet of ventilation system of	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
Japan Atomic Power	equipment	Exhaust stack of Unit 2	Noble gas	ND	ND	ND	ND	2×10 <sup>-2</sup>
Company, Tsuruga Power Station		Exhaust outlet of miscellaneous solid waste treatment building	Particulate radioactive material	ND	ND	ND	ND	4×10 <sup>-9</sup>
	Disoberra	Discharge outlet of Unit 1	-	In common with Unit 2	In common with Unit 2	In common with Unit 2	In common with Unit 2	-
	Discharge outlet or discharge monitoring	Discharge outlet of Unit 2	Value excluding <sup>3</sup> H	ND	ND	ND	ND	3.7×10 <sup>-6</sup> (first half) 1.5×10 <sup>-6</sup> (second half)
	equipment	Discharge outlet of Offic 2	<sup>3</sup> H	6.2×10 <sup>-2</sup>	-	2.4×10 <sup>-2</sup>	-	-