## Fukushima Daiichi Nuclear Power Station Plant Parameters

As of 11:00 on November 6 2019

[Note] Some indicators might not be functioning properly beyond the normal condition for usage affected by the earthquake and subsequent events. We comprehensively evaluate situation in plants using all the available information from indicators and also focusing on trends, taking uncertainty of indicators into consideration.

Status of wate Indicato the Indicato the Indicato the Indicato the Indicato the Indicato the Indicated value         FDW line: 1.4 m//h (SI line: 1.5 m/h) (SI line: 1.5 m/		Unit 1	Unit 2	Unit 3	Unit 4
Freedor         las of 1120, 11/6)         las of 1120, 11/6)         las of 1120, 11/6)           Temperature at the bottom         VESSEL BOWN CESKET JOINT (TE-28-6961): 27.5 °         VESSEL BOWN COMMER (TE-28-6961): 27.5 °         VESSEL BOWN COMMER (TE-28-6961): 27.5 °           Temperature at the bottom         (TE-28-6961): 27.5 °         PPV TEMPERATURE (TE-28-6961): 27.5 °         VESSEL BOWN COMMER (TE-28-6961): 27.5 °           VESSEL DOWN COMMER (TE-28-6962): 23.7 °C         RPV TEMPERATURE (TE-28-6961): 27.5 °         VESSEL BOWN COMMER (TE-28-6961): 27.5 °           Temperature in PCV in PV TEMPERATURE (TE-1625A): 23.7 °C         RETURN AR DRYWELL COOLER (TE-16-114621): 28.1 °C         SUPPLY AR (TE-1625A): 23.1 °C           Temperature in PCV in PV-128 cont 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)         SUPPLY AR (SUPPLY AR DW COOLER (TE-16-114621): 28.7 °C         (TE-16-114621): 28.0 °C           Temperature in PCV in PHV-128 cont 11/6, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)           Temperature in PCV in PEV = Nat/h         RPV-A: 13.92 Nat/h         RPV-B: - Nat/h         RPV -S         Nat/h           Temperature in PCV is a contraint in PCV is 1000 v0%         System A: 006 v0%         System A: 007 v0%         System A: 007 v0%         System A: 007 v0%           System A: indicated value ASOC-04 Backett         System A: 006 v0%         System A: 007 v0%         System A: indicated value ASOC-0	Status of water	FDW line: 1.4 m³/h	FDW line: 1.4 m³/h	FDW line: 1.5 m³/h	
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>					
Emporture in Provide Skell 2001         CC         VESSEL WALL ABOVE BORTION HEAD (TE-263-6961): 23.7 °C         VESSEL BOTTOM ABOVE Skell JOT (TE-263-6961): 23.7 °C           Imboriture in PV TEMPERATURE (TE-263-6962): 23.7 °C         Fax of 1100, 11/6)         VESSEL BOTTOM ABOVE Skell JOT (TE-263-6961): 27.5 °C         VESSEL WALL ABOVE BORTION HEAD (TE-263-6961): 23.7 °C         VESSEL BOTTOM ABOVE Skell JOT (TE-263-6961): 27.5 °C           Importure in PCV         Importure in PCV         Importure in PCV         RETURN ARD PRYWELL COOLER (TE-16214A): 28.1 °C         VESSEL BOTTOM ABOVE Skell JOT (TE-263-6961): 27.5 °C           Temporature in PCV         Importune in PCV         Importune in PCV         RETURN ARD PRYWELL COOLER (TE-16214A): 28.1 °C         VESSEL BOTTOM ABOVE Skell JOT (TE-1625A): 23.9 °C           Temporature in PCV         Importune in PCV         Importune in PCV         RETURN ARD DRYWELL COOLER (TE-16214A): 28.1 °C         VESSEL PC TO (TE-16214A): 28.1 °C           Temporature in PCV         Importune in PCV         Importune in PCV         Importune in PCV         Importune in PCV         Importune in PCV         RETURN ARD PRYWELL COOLER (TE-16214A): 28.1 °C         VESSEL PC TO (TE-16214A): 28.1 °C           Provestore in PCV         OBA HPas (so of 11200, 11/6)         Importune in PCV         Importune in PCV <td></td> <td>(as of 11:00 , 11/6 )</td> <td>(as of 11:00 , 11/6 )</td> <td></td>			(as of 11:00 , 11/6 )	(as of 11:00 , 11/6 )	
Temperature at the bottom of PRV         ESSEL AGOVE SKIRT JOINT (TE-23-69CH): 237 °C         CTE-23-69H3): 228 °C         CTE-23-69F1): 275 °C           (TE-23-69CH):         237 °C         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)           (TE-23-69CH):         237 °C         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)           (TE-23-69CH):         237 °C         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)           (Te-1625D):         237 °C         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)         (Bar of 1100, 11/6)           Presure in PCV         (Bar of 1100, 11/6)         (Bar of 11	the bottom of		VESSEL WALL ABOVE BOTTOM HEAD	VESSEL BOTTOM ABOVE SKIRT JOT	
the bottom of PPV         CTE-283-69H1):         23.7         C         RPV TEMPERATURE (TE-23-69H2):         VESSEL WALL ABOVE BOTTOM HEAD (TE-23-69H1):         VESSEL WALL ABOVE BOTTOM HEAD (TE-23-69H1):         C           VessEL WALL ABOVE BOTTOM HEAD (TE-23-69H2):         23.7         C         (as of 1100, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)           Temperature in PPV PV         (TE-1625F):         23.7         C         (TE-16-1146):         30.1         C         (TE-1625F):         23.7         C         (TE-16-1146):         28.1         C           (TE-1625F):         23.7         C         (TE-16-1146):         28.7         C         (TE-16-1146):         28.1         C           (as of 1100, 11/6)         (as				(TE-2-3-69F1) : 27.5 ℃	
RPV         Vessel DOWN comMerce (TE-23-69RQ): 2.37 °C         (TE-23-69R): 2.70 °C         (TE-23-69R): 2.37 °C         (as of 1130, 11/6)         (as of 1130, 11/6)           Temperature PCV         HVH-12A RETURN AIR (TE-1625A): 2.39 °C         (TE-16-114B): 30.1 °C         (TE-16-114A): 28.1 °C           Temperature PCV         HVH-12A RETURN AIR (TE-1625A): 2.39 °C         (TE-16-114B): 30.1 °C         (TE-16-114A): 28.1 °C           HVH-12A SUPPLY AIR (TE-1625F): 2.37 °C         (TE-16-114B): 28.7 °C         (TE-16-114A): 260 °C           (as of 1130, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)           Presure in PCV (as of 1130, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)           RPV (RN-LA): 1569 Nut/h Reactors         RPV (RN-LA): 1569 Nut/h (PCV): - Nut/h         RPV (RN-LA): 1569 Nut/h (PCV): - Nut/h           PCV: - Nut/h Reactors         220 ut/h         (as of 1100, 11/6)         (as of 1100, 11/6)           System A:         000 vol%         System A:         007 vol%           System A:         000 vol%         System A:         007 vol%           Net Mark         System A:         006 vol%         System A:           Infloated value         80E-04         Ba/cm/         indicated value         ND           PCV: - Nut/h         (as of 1100, 11/6)         (as of 1100, 11/6)         System A:			RPV TEMPERATURE	VESSEL WALL ABOVE BOTTOM HEAD	
Image: Circle 263-69620 : 23.7 °C         Las of 1100, 11/6)         Las of 1100, 11/6)         Las of 1100, 11/6)         Las of 1100, 11/6)           Temperature in POV         IM-H-12A RETURN AIR (TE-1625A) : 23.9 °C         RETURN AIR DRYWELL COOLER (TE-16-114A) : 28.1 °C         RETURN AIR DRYWELL COOLER (TE-16-114A) : 28.1 °C         C           Image: Display AIR DWY         SUPPLY AIR DW COOLER (TE-16-1146H) : 28.7 °C         C         CTE-16-1146H) : 28.0 °C         C           (as of 1100, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)         C         C         C           Pressure in PCV         Q44 kPa g (as of 1100, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)         C         C         C           Flow rate of injection to gas of 1100, 11/6)         Nmi/h         RPV - A: 13.92 Nmi/h         RPV : - Nmi/h         %4         RPV : - Nmi/h         %4           Quitef tow from PCV sas of 1100, 11/6)         Mas of 1100, 11/6)         Kas of 1100, 11/6)         Kas of 1100, 11/6)         Kas of 1100, 11/6)           Cuitef tow from PCV %31         System A:         0.00 vol%         System A:         0.00 vol%         System A:         0.00 vol%           System A:         0.00 vol%         System A:         0.00 vol%         System A:         0.00 vol%         System A:         0.00 vol%           System A:					
HVH-H12A RETURN AIR         RETURN AIR DRYWELL COLER         RETURN AIR DRYWELL COLER           Temperature in PCV         TE-1625A):         23.9 °C         (TE-16-114B)::         30.1 °C         (TE-16-114A):         28.1 °C           (TE-1625F):         23.7 °C         SUPPLY AIR DW COOLER HVH2-16B         (TE-16-114Ft1):         28.0 °C         (as of 1100.11/6)           (as of 1100.11/6)         (as of 1100.11/6)         (as of 1100.11/6)         (as of 1100.11/6)         (as of 1100.11/6)           Pressure in PCV         Q84 kPa g         164 kPa g         039 kPa g         039 kPa g         (as of 1100.11/6)           Flow rate of introgen gas         (JP-A): 14.06 Nm <sup>2</sup> /h         RPV-A: 13.92 Nm <sup>2</sup> /h         RPV: - Nm <sup>2</sup> /h         %4           Rectors         (JP-A): 14.06 Nm <sup>2</sup> /h         RPV-A: 13.92 Nm <sup>2</sup> /h         RPV: - Nm <sup>2</sup> /h         %4           Rectors         (JP-A): 14.06 Nm <sup>2</sup> /h         RPV-A: 13.92 Nm <sup>2</sup> /h         RPV: - Nm <sup>2</sup> /h         %4           PCV: - Nm <sup>2</sup> /h         %44         (as of 1100.11/6)         (as of 1100.11/6)         (as of 1100.11/6)           System A:         000 vol%         System A:         000 vol%         System A:         000 vol%           (group a): 1100, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)         (as of 1100, 11/6)         System A:		(TE-263-69G2) : 23.7 ℃	(as of 11:00, 11/6)	(as of 11:00, 11/6)	
Temperature in PCV         (TE-1625A): + 142:3 SUPPLY AIR D/W COOLER HVH2-16B (TE-1625F):         CTE-16-114AD: - 28.1 °C SUPPLY AIR D/W COOLER (as of 1100, 11/6)         (TE-1625F): (as of 1100, 11/6)         °C         *           Presure in PCV (as of 1100, 11/6)         0.84 KPa a (as of 1100, 11/6)         1.64 KPa a (as of 1100, 11/6)         0.39 KPa a (as of 1100, 11/6)         0.39 KPa a (as of 1100, 11/6)         °C         °C         *           Flow rate of introgen gasted mitrogen		(as of 11:00, 11/6)			
Temperature in PCV         HvH-12A SUPPLY AIR (TE-1625F): 23.7 °C         SUPPLY AIR D/W COOLER HvH2-16B (TE-16-114G#1): 28.7 °C         SUPPLY AIR D/W COOLER (TE-16-114G#1): 28.0 °C         SuppLy AIR D/W COOLER (as of 1100, 11/6)         SuppLy AIR D/W COOLER (TE-16-114G#1): 28.7 °C         SuppLy AIR D/W COOLER (TE-16-114G#1): 28.7 °C         SuppLy AIR D/W COOLER (TE-16-114G#1): 28.7 °C         SuppLy AIR D/W COOLER (as of 1100, 11/6)         SuppLy AIR D/W COOLER (as of 1100, 11/6)         SuppLy AIR D/W COOLER (TE-16-114G#1): 28.7 °C         SuppLy AIR D/W COOLER (as of 1100, 11/6)         SuppLy AIR D/W C			RETURN AIR DRYWELL COOLER	RETURN AIR DRYWELL COOLER	
PCV         HVH-12A SUPHY AR         SUPHY ARD// CARD// CARD/// CARD// CARD// CARD/// CARD// CARD// CARD// CARD/// CARD//		(TE-1625A) : 23.9 ℃	(TE-16-114B) : 30.1 ℃	(TE-16-114A) : 28.1 ℃	
(TE-1625F):         23.7 °C         (TE-16-114G#r1):         28.7 °C         (TE-16-114F#r1):         28.0 °C           (as of 1100, 11/6)           Pressure in PCV         084 kPa g         164 kPa g         0.39 kPa g         0.39 kPa g           (RV(RVH-A):         1569 Nm²/h         (RV-A:         13.92 Nm²/h         RPV.           Flow rate of intropen rate o		HVH-12A SUPPLY AIR	SUPPLY AIR D/W COOLER HVH2-16B	SUPPLY AIR D/W COOLER	
Pressure in PCV (as of 11:00, 11/6)         0.84 kPa g (as of 11:00, 11/6)         1.64 kPa g (as of 11:00, 11/6)         0.39 kPa g (as of 11:00, 11/6)           Flow rate of indice neas injection to Reactors (UP-B): - Nm <sup>2</sup> /h (as of 11:00, 11/6)         RPV-R: 13.92 Nm <sup>2</sup> /h (PCV: - Nm <sup>2</sup> /h         0.39 kPa g (as of 11:00, 11/6)         -           Outlet flow rate of indicators (UP-B): - Nm <sup>2</sup> /h (as of 11:00, 11/6)         RPV-R: - Nm <sup>2</sup> /h (as of 11:00, 11/6)         RPV: - Nm <sup>2</sup> /h (as of 11:00, 11/6)         K44 (as of 11:00, 11/6)           Outlet flow from PCV gas control system         20 m <sup>2</sup> /h (as of 11:00, 11/6)         18.81 Nm <sup>2</sup> /h (as of 11:00, 11/6)         18.81 Nm <sup>2</sup> /h (as of 11:00, 11/6)         RPV: - Nm <sup>2</sup> /h (as of 11:00, 11/6)           Hydrogen concentration in PCV [ki 135] indicated value PCV [ki 135]         System A: indicated value (as of 11:00, 11/6)         13.84 N <sup>2</sup> /h (as of 11:00, 11/6)         System A: indicated value ND detection limit (as of 11:00, 11/6)         System A: indicated value ND detection limit (as of 11:00, 11/6)         System A: indicated value ND detection limit (as of 11:00, 11/6)         System B: indicated value ND detection limit (as of 11:00, 11/6)         System B: indicated value ND detection limit (as of 11:00, 11/6)         ND detection limit (as of 11:00, 11/6)         - 'C (as of 11:00, 11/6)		(TE-1625F) : 23.7 ℃	(TE-16-114G#1) : 28.7 ℃	(TE-16-114F#1) : 26.0 ℃	
Pressure in PCV         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)           Flow rate of nitrogen gas injection with geactors         RPV (RVH-A): 15.69 Nm²/h (RVH-B): - Nm²/h         RPV-A: 13.92 Nm²/h RPV-F: - Nm²/h         RPV : - Nm²/h (RVH-B): - Nm²/h         RPV : - Nm²/h (RVH-B): - Nm²/h         RPV : - Nm²/h (as of 11:00, 11/6)           Outlet flow from System         22.0 m²/h (as of 11:00, 11/6)         1881 Nm²/h (as of 11:00, 11/6)         17.74 Nm²/h (as of 11:00, 11/6)         System A: 0.07 vol% System B: 0.00 vol% System B: 0.00 vol% Concentration in System B: 0.00 vol% System A: 0.00 vol% Concentration in System B: 0.00 vol% System A: 0.00 vol% System B: 0.00 vol% Concentration in System B: 0.00 vol% System B: 0.00 vol% Cetection limit 1.5E-01 System B: indicated value 8.90E-04 detection limit 1.5E-01 System B: indicated value 1.13E-03 detection limit 2.2E-01 detection limit 2.2E-01 Bq/cm² detection limit 2.2		(as of 11:00, 11/6)	(as of 11:00 , 11/6 )	(as of 11:00, 11/6)	
Item of the spectrum         Item of t	Pressure in PCV	0.84 kPa g	1.64 kPag	0.39 kPa g	—
Flow rate of nitrogen gas injection to Reactors         (RVH-B): - Nm <sup>1</sup> /h (JP-B): - Nm <sup>1</sup> /h         RPV-A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 Nm <sup>1</sup> /h RPV-B: - Nm <sup>1</sup> /h         RPV - A: 13.92 N		(as of 11:00 , 11/6 )	(as of 11:00 , 11/6 )	(as of 11:00, 11/6)	
Introgen gas injection to Reactors         (JP-A): 14.06         Nm'/h         RPV-B: - Nm'/h         RPV-B: - Nm'/h         RPV: - Nm'/h         %4           W3         PCV: - Nm'/h         (JP-A): 14.06         Nm'/h         PCV: - Nm'/h         %4           (JP-A): 14.06         Nm'/h         PCV: - Nm'/h         %4         PCV: - Nm'/h         %4           (JP-A): 14.06         Nm'/h         Y         PCV: - Nm'/h         %4         PCV: - Nm'/h         %4           (JP-A): 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)           Outlet flow from PCV gas control system         22.0         m'/h         18.81         Nm'/h         17.74         Nm'/h           Hydrogen concentration in PCV X: 1         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)           Radioactive concentration in PCV X: 1         System A: indicated value         ND detection limit         System A:		RPV (RVH-A) : 15.69 Nm³/h			
injection to Reactors         (JP-A): 1+000 Nm/h (JP-B): - Nm/h         PCV: - Nm/h (JP-B): - Nm/h         Nm/h (as of 1120, 11/6)	nitrogen gas injection to Reactors	(RVH-B) : - Nm³/h	RPV-A: 13.92 Nm <sup>3</sup> /h		
Reactors       (JP-B):       -       Nm²/h       PCV:       -       Nm²/h       %4       PCV:       -       Nm²/h       %4         W3       las of 11:00, 11/6)       ias of 11:00, 11/6)       ias of 11:00, 11/6)       ias of 11:00, 11/6)       ias of 11:00, 11/6)         Outlet flow from PCV gas control system       22.0 m²/h       18.81 Nm²/h       17.74 Nm²/h       ias of 11:00, 11/6)         Hydrogen concentration in PCV %1 (as of 11:00, 11/6)       System A:       0.06 vol%       System A:       0.07 vol%         PCV * 11       las of 11:00, 11/6)       (as of 11:00, 11/6)       ias of 11:00, 11/6)       ias of 11:00, 11/6)         Hydrogen concentration in PCV %1       System A:       0.06 vol%       System A:       0.06 vol%         System A:       indicated value       8.90E-04 detection limit       System A:       System A:       indicated value       ND detection limit       detection limit       1.2E-01 detection limit       Bq/cm²         Radioactive concentration in PCV (ke 135) %2       System B:       System B:       System B:       System B:       System B:       indicated value       ND detection limit       2.2E-01 detection limit       Bq/cm²         W2 (ke 135) %2       sof 11:00, 11/6)       (as of 11:00, 11/6)       (as of 11:00, 11/6)       ias of 11:00, 11/6)       ias		(JP-A) : 14.06 Nm³/h	RPV-B: - Nm <sup>3</sup> /h	RPV: - Nm <sup>3</sup> /h <b>%</b> 4	
**3       PCV: - Nm'/h       **4       (as of 11:00, 11/6)       (as of 11:00, 11/6)         Outlet flow from PCV gas control system       22.0 m'/h       18.81 Nm'/h       17.74 Nm'/h         (as of 11:00, 11/6)       (as of 11:00, 11/6)       (as of 11:00, 11/6)       (as of 11:00, 11/6)         Hydrogen concentration in PCV %1       System A:       0.00 vol%       System A:       0.05 vol%         System A:       0.00 vol%       System A:       0.05 vol%       System A:       0.06 vol%         Radioactive concentration in PCV X*1       System A:       System A:       System A:       System A:         indicated value       8.90E-04 detection limit       System A:       System A:       System A:         indicated value       1.13E-03 detection limit       System B:       System B:       System B:         indicated value       1.16)       System B:       System B:       System B:         indicated value       1.16)       System B:       System B:       System B:         indicated value       1.16)       System B:       System B:       System B:         indicated value       1.16)       System B:       System B:       System B:         indicated value       1.16)       System B:       System B:       System B:		(JP-B) : - Nm³/h	PCV: - Nm <sup>3</sup> /h <b>%</b> 4	PCV: - Nm³/h %6	
Outlet flow from PCV gas control system         22.0         m'/h         18.81         Nm'/h         17.74         Nm'/h           Hydrogen concentration in PCV %11         System A :         0.00         vol%         System A :         0.00         vol%           Badioactive concentration in PCV %11         System A :         0.00         vol%         System B :         0.05         vol%         System B :         0.06         vol%           Radioactive concentration in PCV (xe 135)         System A :         indicated value         8.90E-04 detection limit         System B :         0.05         vol%         System A :         indicated value         ND detection limit         1.3E-03 detection limit         System B :         indicated value         ND detection limit         0.2E-01         Bq/cm'           %2         full to , 11/6)         It detection limit         2.2E-01         Bq/cm'           Temperature in the spoel         ga of 11:00 , 11/6)         It to , 11/6)		PCV: - Nm <sup>3</sup> /h %4	(as of 11:00, 11/6)	(as of 11:00, 11/6)	
PCV gas control system       L2.5 m/ll       International minitian in the spent fuel pool       International minitian in the spent fuel pool       Internation in the spent fuel pool       International point in the spent fuel pool       Internation in the spent fuel pool       International point in the spent fuel pool       Internation in the s		(as of 11:00, 11/6)			
System         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)           Hydrogen concentration in PCV ※1         System A:         0.00         vol%         System A:         0.06         vol%           System B:         0.00         vol%         System B:         0.05         vol%         System B:         0.06         vol%           PCV ※1         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)           Radioactive concentration in PCV (Xe 135) %2         System A:          System A:          System A:           indicated value         8.90E-04         Bq/cm²         System B:          System A:            indicated value         8.90E-04         Bq/cm²         detection limit         1.5E-01         Bq/cm²         System B:            indicated value         1.13E-03         Bq/cm²         detection limit         1.4E-01         Bq/cm²         detection limit         2.2E-01         Bq/cm²           indicated value         1.13E-03         Bq/cm²         indicated value         ND         detection limit         2.2E-01         Bq/cm²           indicated value         1.100, 11/6)         (as of 11:00, 11/6) <t< td=""><td rowspan="2">PCV gas control</td><td>22.0 m<sup>3</sup>/h</td><td>18.81 Nm<sup>3</sup>/h</td><td>17.74 Nm<sup>3</sup>/h</td><td></td></t<>	PCV gas control	22.0 m <sup>3</sup> /h	18.81 Nm <sup>3</sup> /h	17.74 Nm <sup>3</sup> /h	
Hydrogen concentration in PCV %1System A :0.00vol% System B :System A :0.06vol% System B :System A :0.07vol% System B :System A :0.06vol% System B :System B :0.00vol% System B :System B :0.05vol% System B :System A :0.06vol% System B :System B :0.06vol% System B :System B :0.06vol% System B :System B :0.06vol% System B :System B :0.06vol% System A :System B :0.06vol% System B :System B :0.06vol% System A :System B :0.06vol% System B :System B :0.06vol% System A :System A :0.06vol% System B :System B :0.06vol% System A :System B :0.06vol% System A :System B :0.06vol% System A :System A :Syste		(as of 11:00, 11/6)	(as of 11:00 , 11/6 )	(as of 11:00, 11/6)	
concentration in PCV %1System B :0.00 vol% (as of 11:00,11/6)System B :0.05 vol% (as of 11:00,11/6)System B :0.06 vol% (as of 11:00,11/6)Radioactive concentration in PCV %2 135) %2System A : indicated value 8.90E-04 detection limit 3.90E-04System B :0.05 vol% (as of 11:00,11/6)System B :0.06 vol% (as of 11:00,11/6)PCV %2 135) %2System B : indicated value 1.13E-03 detection limit 3.40E-04System B : indicated value 1.13E-03 detection limit 3.40E-04System B : indicated value ND detection limit 1.4E-01 (as of 11:00,11/6)System B : indicated value ND detection limit 2.2E-01Bq/cm² indicated value ND detection limit 2.2E-01Temperature in the spent fuel pool24.1 °C (as of 11:00,11/6)23.8 °C (as of 11:00,11/6)22.8 °C (as of 11:00,11/6)- °C ** (as of 11:00,11/6)	Hydrogen concentration in	System A : 0.00 vo]%	System A : 0.06 vol%	System A : 0.07 vol%	
Radioactive concentration in PCV (Xe 135) **2       System A : indicated value 8.90E-04 Bq/cm²       System A : indicated value ND detection limit 1.5E-01 Bq/cm²       System A : indicated value ND detection limit 2.2E-01 Bq/cm²         Radioactive concentration in PCV (Xe 135) **2       System B : indicated value 1.13E-03 detection limit 3.40E-04 Bq/cm²       System B : indicated value ND detection limit 1.4E-01 Bq/cm²       System B : indicated value ND detection limit 2.2E-01 Bq/cm²       Bq/cm²         Temperature in the spent fuel pool       24.1 °C       23.8 °C       22.8 °C       - °C *         Image: spent fuel pool       (as of 11:00, 11/6)       (as of 11:00, 11/6)       (as of 11:00, 11/6)       (as of 11:00, 11/6)			System B: 0.05 vol%		
Radioactive concentration in PCV (Xe 135)indicated value8.90E-04 detection limitBq/cm'indicated valueND detection limitBq/cm'indicated valueND detection limitBq/cm'%2indicated value1.13E-03 detection limitBq/cm'System B : indicated valueND detection limitBq/cm'System B : indicated valueND detection limitBq/cm'Bq/cm'System B : indicated valueND detection limitBq/cm'Bq/cm'Bq/cm'System B : indicated valueND detection limitBq/cm'Bq/cm'System B : indicated valueND detection limitBq/cm'Bq/cm'System B : indicated valueND detection limitBq/cm'Bq/cm'System B : indicated valueND detection limitSystem B : indicated valueND detection limitSystem B : indicated valueND detection limitBq/cm'Bq/cm'System B : indicated valueND detection limitSystem B : indicated valueND indicated valueND indicated valueND indicated valueND indicated valueND indicated value		(as of 11:00, 11/6)	(as of 11:00, 11/6)	(as of 11:00, 11/6)	
Concentration in PCV (Xe 135) %2     System B : indicated value 1.13E-03 detection limit 3.40E-04     System B : indicated value ND detection limit 1.4E-01     System B : indicated value ND detection limit 2.2E-01       Temperature in the spent fuel pool     24.1 °C     23.8 °C     22.8 °C     - °C *       (as of 11:00, 11/6)	Radioactive concentration in PCV (Xe 135)	System A :	System A :	System A :	
Concentration in PCV (Xe 135) %2     System B : indicated value 1.13E-03 detection limit 3.40E-04     System B : indicated value 1.13E-03 detection limit 1.4E-01     System B : indicated value ND detection limit 1.4E-01     System B : indicated value ND detection limit 2.2E-01       Temperature in the spent fuel pool     24.1 °C (as of 11:00, 11/6)     23.8 °C     22.8 °C     - °C       Image: Concentration in the spent fuel pool     (as of 11:00, 11/6)     (as of 11:00, 11/6)     (as of 11:00, 11/6)		indicated value 8.90E-04	indicated value ND Dar (ami	indicated value ND De (am)	
PCV (Xe 135) ※2       System B. indicated value 1.13E-03 detection limit 3.40E-04       System B. indicated value ND detection limit 1.4E-01       System B. indicated value ND detection limit 2.2E-01       ND Bq/cm³         Temperature in the spent fuel pool       24.1 °C (as of 11:00, 11/6)       23.8 °C       22.8 °C       - °C *         (as of 11:00, 11/6)		detection limit 3.90E-04	detection limit 1.5E-01	detection limit 2.2E-01	
**2indicated value1.13E-03 detection limitBq/cm³indicated valueND detection limitIndicated valueND detection limitBq/cm³**2indicated value1.13E-03 detection limitBq/cm³indicated valueND detection limitBq/cm³indicated valueND detection limitBq/cm³**2indicated value1.13E-03 detection limitBq/cm³indicated valueND detection limitBq/cm³indicated valueND detection limitBq/cm³***********************************		System B :	System B :	System B :	
detection limit         3.40E-04         detection limit         1.4E-01         detection limit         2.2E-01           (as of 11:00, 11/6)         (as of 11:00, 11		indicated value 1.13E-03	indicated value ND Ra (am <sup>3</sup>	indicated value ND Radom	
Temperature in the spent fuel pool         24.1 °C         23.8 °C         22.8 °C         - °C         *           (as of 11:00, 11/6)		detection limit 3.40E-04 Bq/CIII	detection limit 1.4E-01	detection limit 2.2E-01	
the spent fuel         24.1 C         23.0 C         22.0 C         20.0 (as of 11:00, 11/6)           pool         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)		(as of 11:00 , 11/6 )	(as of 11:00 , 11/6 )	(as of 11:00 , 11/6 )	
pool         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)         (as of 11:00, 11/6)		24.1 °C	23.8 °C	22.8 °C	- °C **5
		(as of 11:00, 11/6)	(as of 11:00, 11/6)	(as of 11.00, 11/6)	(as of 11:00 11/6)
surge tank level (as of 11:00, 11/6) (as of 11:00, 11/6) (as of 11:00, 11/6)					

[Information about measurements]

\*1 : In case that the instrument indicates minus hydrogen density, "0%" is recorded. (Because there's the possibility of minus indication due to the instrumental precision when hydrogen density is very low.)

The hydrogen concentration in the PCV gas control system is provided.

\*2 : In case that the instrument reading is below measurable limit, "ND" is recorded. The radioactivity density (Xe135) in the PCV gas control system is provided.

3: Flow rate values are adjusted according to the temperature and the pressure under usage conditions.

\*4 : Nitrogen gas injection is under suspension.

\*5 : The primary coolant pump in the Unit 4 spent fuel pool is now suspended

\*6 : Nitrogen gas injection is under suspension due to work.