Situation of water level, transfer and treatment of the accumulated water in Fukushima Daiichi Nuclear Power Station (at 9:00 on January 7)

	Unit 1	Unit 2	Unit 3	Unit 4
Water level of Vertical Shaft Water Level of the accumulated water (at 7:00 on January 7)	Unmeasurable due to drawdown of water level (Less than O.P.+ 850 mm)	O.P.+ 2,819 mm (53 mm decrease since 7:00 on January 6)	O.P.+ 2,849 mm (11 mm increase since 7:00 on January 6)	_
	O.P.+ 2,685 mm (3 mm increase since 7:00 on January 6)	O.P.+ 2,860 mm (44 mm decrease since 7:00 on January 6)	O.P.+ 2,889 mm (9 mm increase since 7:00 on January 6)	O.P.+ 2,826 mm (10 mm increase since 7:00 on January 6)
Water level of Reactor Building	O.P.+ 3,890 mm (34 mm decrease since 7:00 on January 6)	O.P.+ 2,996 mm (44 mm decrease since 7:00 on January 6)	O.P.+ 2,977 mm (14 mm increase since 7:00 on January 6)	O.P.+ 2,824 mm (7 mm increase since 7:00 on January 6)
Water level	Process Main Building	O.P.+ 4,176 mm (Increase from initial level:5,393 mm, 3 mm increase since 7:00 on January 6)		
of each building in the Centralized Radiation Waste	High Temperature Incinerator Building	O.P.+ 1,500 mm (Increase from initial level:2,226 mm, 11 mm decrease since 7:00 on January 6)		
Treatment Facility	On-site Bunker Building	O.P.+ 4,340 mm (Water level from floor:544 mm, 6 mm increase since 7:00 on January 6)		
Situation of transfer of the accumulated water	Unit 1	Unit 2	Unit 3	Unit 4
	_	Basement of Unit 2 Turbine Building →Basement of Unit 3 Turbine Building Currently being transferred (Since 9:34 on December 31)	Basement of Unit 3 Turbine Building →Centralized Radiation Waste Treatment Facility (High Temperature Incinerator Building) Currently being transferred (Since 16:00 on December 17)	_
	Unit 5 and 6			
	_			
Operation condition of water treatment facility Water Desalination Apparatus (reverse osmosis membrane): Intermittent operation depending on the water balance Water Desalination Apparatus (evaporative concentration): Intermittent operation depending on the water balance				
At 9:00 AM on January 7, we temporarily stopped the second Cesium Adsorption Apparatus (SARRY) for a filter cleaning.				
	of Vertical Shaft Water level of Turbine Building Water level of Reactor Building Water level of each building in the Centralized Radiation Waste Treatment Facility accumulated water	Water level of Vertical Shaft Water level (Less than O.P.+ 850 mm) Water level of Turbine Building Water level of Reactor Building Water level of each building in the Centralized Radiation Waste Treatment Facility Cesium Adsorption Apparatus: Since 2nd Cesium Adsorption Apparatus (reverwater Desalination Apparatus (evaporation of the contrality water Desalination Apparatus (evaporation described by the following that the contrality water Desalination Apparatus (evaporation	Water level of Vertical Shaft Water level (Less than O.P.+ 850 mm) Water level of Turbine Building Water level of Turbine Building Water level of Turbine Building Water level of Reactor Building Water level of Sach building in the Centralized Radiation Waste Treatment Facility Water level of each building In the Centralized Radiation Waste Treatment Facility Water level of each building In the Centralized Radiation Waste Treatment Facility Water level of each building In the Centralized Radiation Waste Treatment Facility Water level of each building Unit 1 Unit 1 Unit 2 Basement of Unit 2 Turbine Building O.P.+ 4,340 mm (Water level from flot	Water level of Vertical Shaft Water level of Vertical Shaft Water level of Vertical Shaft Water level of Turbine Building Water level of Reactor Building In the Centralized Radiation Waste Treatment Facility Water level of Sample State Stat

[%] For quick publication of the data of water level, values are provided as reference values.