А	ppendix	

	Unit 1	Unit 2	Unit 3	Unit 4
Shutdown	OAutomatic shutdown (at 2:48 pm on March 11th)	OAutomatic shutdown (at 2:48 pm on March 11th)	OAutomatic shutdown (at 2:48 pm on March 11th)	OAutomatic shutdown (at 2:48 pm on March 11th)
	OAll control rods are all inserted	OAll control rods are all inserted	OAll control rods are all inserted	OAll control rods are all inserted
Cooling	OResidual heat removal system (B) is in operation (From March 14th)	OResidual heat removal system (B) is in operation (From March 14th)	OResidual heat removal system (B) is in operation (From March 12th)	OResidual heat removal system (B) operating (From March 14th)
	**Residual heat removal system (A) was disabled due to the earthquake	*Residual heat removal system (A) was disabled due to the earthquake	**Residual heat removal system (A) was disabled due to the earthquake	**Residual heat removal system (A) was disabled due to the earthquake
	OCold shutdown * (From March 14th)	OCold shutdown * (From March 14th)	OCold shutdown * (From March 12th)	OCold shutdown * (From March 15th)
Containment	ONo reactor coolant is leaked in the reactor containment vessel	ONo reactor coolant is leaked in the reactor containment vessel	ONo reactor coolant is leaked in the reactor containment vessel	ONo reactor coolant is leaked in the reactor containment vessel
	OWater temperature in the suppression chamber is stable (generally 30°C). (On March 14th, achieved below 100°C) OContainment vessel venting	OWater temperature in the suppression chamber is stable (generally 30°C). (On March 14th, achieved below 100°C) OContainment vessel venting	OWater temperature in the suppression chamber is stable(generally 30°C). (Maintain below 100°C as before the earthquake occurred) OContainment vessel venting	OWater temperature in the suppression chamber is stable (generally 30°C). (On March 14th, achieved below 100°C) OContainment vessel venting
	(measurement to decrease the pressure in the containment vessel) is not implemented	(measurement to decrease the pressure in the containment vessel) is not implemented	(measurement to decrease the pressure in the containment vessel) is not implemented	(measurement to decrease the pressure in the containment vessel) is not implemented
Offsite power	Functioning	Functioning	Functioning	Functioning
mergency power source system	Receiving electricity from the bus of emergency diesel generator (B) of Unit 2 Receiving electricity from the bus of emergency diesel generator (B) of Unit 3	O Emergency diesel generator (B) (H)	O Emergency diesel generator (B) (H)	O Emergency diesel generator (B) (I
Others, any reports regarding abnormal matters	OAt 5:35 pm on March 11th, Occurrence of a Specific incident Stibulated in Artiole 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (reactor coolant is leaked (pressure in the reactor containment vessel increased))			
	→At 6:33 pm on March 11th, determined no reactor coolant is leaked			
	OAt 6:33 pm on March 11th, Occurrence of a Specific incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of reactor coolant is lost)	OAt 6:33 pm on March 11th. Occurrence of a Specific incident Sticulated in Article 10 of the Act on Special Measures Concerning Nuclear Energency Preparedness (function of reactor coolant is lost)		OAt 6:33 pm on March 11th, Occurrence of a Specific incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of reactor coolant is lost)
	→At 1:24 am on March 14th, Residual heat removal system (B) is restored	→At 7:13 am on March 14th, Residual heat removal system (B) is restored		→At 3:42 pm on March 14th, Residual heat removal system (B) is restored
	OAt 5:22 am on March 12th, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Energency Proparadness (function of the suppression chamber is lost)	OAt 5:32 am on March 12th, Occurrence of a Specific incident Sticulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of the suppression chamber is lost)		OAt 6:07 am on March 12th, Occurrence of a Specific incident Stitoulated in Article 15, of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of the suppression chamber is lost)
	→At 10:15 am on March 14th, the temperature in the suppression chamber achieved below 100°C	→At 3:52 pm on March 14th, the temperature in the suppression chamber achieved below 100°C		→At 7:15 am on March 15th, the temperature in the suppression chamber achieved below 100°C
	the suppression chamber achieved below 100°C OAt 1007 pm on March 14th at the MP 1 and 12:12 am of	At 352 pm on March 14th, the temperature in the suppression chamber achieved below 100°C In March 15th at the MP 3, Occurance of a Specific incident stop influence by Fukushima Dalichi Nuclear Power Station	Stipulated in Article 10 of the Act on Special Measures Conce	the suppression chamber achieved below 100°C