Revisions in the June report submitted to the IAEA (English)

Page No.	Page No. Line No. Fig. Current Te		Current Text	Revised Text	
Summary p.15	Time o		due to the tsunami at 15:40 on the same day.	due to the tsunami which occurred at 15:36 on the same day.	
Summary p.46	Summary Top (In the table, the reactor model of Unit		(In the table, the reactor model of Unit 5) "BWR5"	(In the table, the reactor model of Unit 5) "BWR4"	
III-2	Footnote 2		² Source process: rupture propagation on the fault plane. Usually inferred from waveform inversion which minimizes the difference between the observed waveforms and theoretical ones synthesized from those of subfaults. ² Source process:rupture proce plane. Generally inferred from inversion which minimizes the observed waveforms and theoretical ones waveforms synthesized from the control of the fault plane. The control of the fault plane is a subfault plane. The control of the fault plane is a subfault plane. The control of the fault plane is a subfault plane. The control of the fault plane is a subfault plane is a subfault plane. The control of the fault plane is a subfault plane is a subfaul		
III-5 line 28 N			at 23:32 on April 7 off the coast of Miyagi Prefecture (depth was approximately 40 km and M7.0)	at 23:32 on April 7 off the coast of Miyagi Prefecture (depth was approximately 40 km and M7.1)	
And a M7.1 earthquake occurred near the Idozawa fault belt approximately 50 km southwest of Fukushima Daiichi NPS on April 11		50 km southwest of Fukushima Dai-	And a M7.0 earthquake occurred near the Idozawa fault belt approximately 50 km southwest of Fukushima Dai-ichi NPS on April 11		
III-10 line 7 24,769 people have been reported as dead or missing 23,769 people have been reported as or missing		23,769 people have been reported as dead or missing			
III-11 line 7 Ootabu area Ootanabe area		Ootanabe area			
III-11	line 10	line 10 Yomiuri Shimbun, posted on April 3 Delete		Delete	
III-11	line 14		(Yomiuri Shimbun, posted on March	(Yomiuri Shimbun, posted on April 3)	
III-21		Fig. III- 1-13	Fig on right: Mj7.1	Mj7.0	
III-27		Fig. III-	Fig on right, caption: Ootabu area	Ootanabe area	

III-29	line 7		Figure III-2-2(b) shows the comparison chart between the response spectra of observed seismic ground motion at the base mat level of the reactor building of Units 2, 3 and 5 and the response spectra at the base mat level of the building, inputting the standard seismic ground motion Ss into the base mat.	Figure III-2-2(b) shows the comparison chart between the response spectra of observed seismic ground motion at the base mat level of the reactor building of Units 2, 3 and 5 and the response spectra at the base mat level of the building calculated using the standard seismic ground motion Ss into the base mat.
III-51	line 1		JEAG4681-2008	JEAG4601-2008
III-52	line 3		maximum horizontal acceleration was 214 Gal (north-south direction)	maximum horizontal acceleration was 225 Gal (east-west direction)
IV-4	line 23		exceeding ground motion to the determined one	exceeding impact of the ground motion to the determined ground motion
IV-15 Table IV-2-1		1,000	Core Spray System (CS) Pump discharge pressure [kg/cm2g]	Core Spray System (CS) System Design Basis Pressure [kg/cm2g]
IV-16	(last line) (3) Dedicated Use of Emergenc y DGs	IV-2-2	installed at Units 2, 4, and 5	installed at Units 2, 4, and 6
IV-16	(last line) (3) Dedicated Use of Emergenc y DGs	IV-2-2	Fukushima Daini, Units 1 to 4 (BWR-5) O	Fukushima Daini, Units 1 to 4 (BWR-5) —
IV-31		Table- 3-1	Fukushima Daini, Unit 1, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,570 fuel assemblies (including 200 new ones)	Fukushima Daini, Unit 1, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,770 fuel assemblies (including 200 new ones)
IV-31		Table- 3-1	Fukushima Daini, Unit 2, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,638 fuel assemblies (including 80 new ones)	Fukushima Daini, Unit 2, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,718 fuel assemblies (including 80 new ones)

IV-31		Table- 3-1	Fukushima Daini, Unit 3, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,596 fuel assemblies (including 184 new ones)	Fukushima Daini, Unit 3, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,780 fuel assemblies (including 184 new ones)	
IV-31		Table- 3-1	Fukushima Daini, Unit 3, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,672 fuel assemblies (including 80 new ones)	Fukushima Daini, Unit 3, Spent Fuel Pool, Condition before the occurrence of the earthquake, 1,752 fuel assemblies (including 80 new ones)	
IV-35	line 30		the concrete pump truck started to spray seawater	the concrete pump truck started to spray seawater and fresh water	
IV-50		Table IV-5-1 3/12 4:15	4:15	2:45	
IV-50		Table IV-5-1 3/12 7:55	7:55	7:30	
IV-50		Table IV-5-1 3/12 7:55	to 200mm from TAF-100 (fuel region level instrument A)	to 200mm from TAF 0 (fuel region level instrument A)	
IV-50		Table IV-5-1 3/12 7:55	and 200mm from TAF-100 (fuel region level instrument B)	and 200mm from TAF (fuel region level instrument B)	
IV-51		Table IV-5-1 4/9	O4:10 Nitrogen injection to the containment vessel was switched to the high purity nitrogen generating measures (all valves were opened).	→ 04:10 Nitrogen injection to the containment vessel was switched to the high purity nitrogen gas generating measures (all valves were opened).	
IV-60	line 19		about five hours after	about 80 hours after	
IV-65		Table IV-5-2 3/13 3:00	40 Kpa as of 0:30 on 3/12	delete	

IV-65		Table IV-5-2 3/14 19:54	The sea water injection started (the first fire pump started up).	The sea water injection started (the first fire extinguisher started up).
IV-65		Table IV-5-2 3/14 21:03	The reactor pressure decreased	The reactor pressure
IV-66		Table IV-5-2 3/15	0.119 Pa	0.119MPa gage
IV-66		Table IV-5-2 3/29 15:30	15:30	16:30
IV-66		Table IV-5-2 3/30 17:05	Water injection restarted to the spent fuel pool using the fire pumps.	Delete
IV-67		Table IV-5-2 4/19 17:28	Approx. 50 t.	Approx. 47 t.
IV-68		Table IV-5-2	5/15	5/14
IV-72	line 9		Shintomioka Substation	Shinfukushima Substation
IV-73	line 6		supplied power to the loads (RCIC valves, recorders, etc.) that required direct current	supplied power to the loads (RCIC valves, recorders, etc.) that required direct current power supply
IV-83		Table IV-5-3 3/17 19:35	The riot police started to spray water onto the spent fuel pool with their fire engine.	The Self-Defence Force started to spray water onto the spent fuel pool with their fire engine.
IV-83		Table IV-5-3 3/17 20:09	The riot police stopped spraying water onto the spent fuel pool with their fire engine. Approx. 30 t.	The Self-Defence Force stopped spraying water onto the spent fuel pool with their fire engine. Approx. 30 t.

IV-86	1\	able /-5-3 /8 4:10	60t	Approx. 60 t.
IV-90	line 13		Shintomioka Substation	Shinfukushima Substation
IV-93	3/	able /-5-5 /20 8:30	18:30 The SDF sprays water into the spent fuel pool.	Around 18:30 The SDF sprays water into the spent fuel pool.
Table IV-5-5 Spraying seawater to cool the spent fuel Spraying seawater to cool the		Spraying seawater to cool the spent fuel pool using the FPC stops. Approx. 21 t.		
Table		Delete (because the same sentence is repeated).		
IV-96	T IN	able V-5-5 /7 1:00	Water level measured	Spent fuel pool underwater photographs taken.
IV-100	T N 3	able	23:30	23:20
IV-102	line 10		At 15:40, resulting from the tsunami.	At 15:36, resulting from the tsunami.
IV-108	100	able /-5-8	(No unit is indicated for the decay heat.)	MW
IV-108	1.00	able /-5-8	Unit 5, Decay Heat, At the time of the accident (3/11), 1.00	Unit 5, Decay Heat, At the time of the accident (3/11), 1.01
IV-108	1.73	able V-5-9	Unit 3, Date of sampling, April 28	Unit 3, Date of sampling, May 28
IV-109	T	able	The water temperature in the pool is 53°C.	8:00 The water temperature in the pool is 34°C
V-3	line 23		with NISA staff and Secretariat of NSC Japan	with NISA staff, staff of the MEXT, and Secretariat of NSC Japan
V-3	line 27		Around the same time, the staff of the MEXT also arrived separately.	delete

V-21	line 21 both of which were released them on April 26		both of which, including the data within 20km, were released on April 26
V-23	line 1 or 3600sec. per sample (which varies by sample)		Delete
V-23	line 19	1000sec. or 3600sec. per sample	1000sec., 2000sec., or 3600sec. per sample
V-25	line 20	(e) Aircraft monitoring (starting with sampling on March 25) radioactive materials on the ground surface	(e) Aircraft monitoring (starting with sampling on March 25) radioactive materials on the ground surface for the area and the release situation of the radioactive materials released from Fukushima Daiichi of TEPCO,
V-25	line 21	to figuring out the status	to figuring out and better comprehending the status
V-25	line 22	and evaluating the establishment of the planned evacuation zone, etc.,	Delete
V-25	line 24	measured radioactive materials accumulated on the ground extensively and promptly	conducted monitoring using helicopters.
V-41	line 19 based on the structure of the whole based on the structure		based on the structure of the whole government (see 1.(2) 2)a above)
V-43	line 21 due to the restrictions as in 1(2)b. above due to t		due to the restrictions as in 1(2)2)b. above
XII -2	line 10 the acceleration response spectra of the design basis seismic ground motion		exceeded the acceleration response spectra of the response of the reactor building base mat due to the b standard seismic ground motion Ss in a part
XII -2	line 15	The tsunamis which hit the Fukushima Dai- ichi Nuclear Power Station were 14-15m high, substantially exceeding the height assumed under the design of construction permit or the subsequent evaluation.	The tsunamis which hit the Fukushima Dai-ichi Nuclear Power Station were 10m high exceeding the seawalls, substantially exceeding the height assumed under the design of construction permit or the subsequent evaluation. The inundation height of the tsunamis which penetrated the NPS reached 14-15m high.

XII - 3	line 1		Reflecting on the above issues, we will consider the handling of plurally linked seismic centers as well as the strengthening of the quake resistance of external power supplies.	Reflecting on the above issues, we will reconsider the past handling of plurally linked seismic centers as well as the strengthening of the quake resistance of external power supplies.
Attachment IV-2 P2	line 11		unit 1, 2, and 3 is 840000 TBq	unit 1, 2, and 3 is 770,000 TBq
Attachment IV-2 P7		Table 5 Te- 131m	9.5x10 ¹³ , 5.4x10 ¹⁰ , 1.8x10 ¹² , 9.7x10 ¹³	2.2x10 ¹⁵ , 2.3x10 ¹⁵ , 4.5x10 ¹⁴ , 5.0x10 ¹⁵
Attachment IV-2 P7		Table 5 Te-132	7.4×10 ¹⁴ , 4.2×10 ¹¹ , 1.4×10 ¹³ , 7.6×10 ¹⁴	2.5×10 ¹⁶ , 5.7×10 ¹⁶ , 6.4×10 ¹⁵ , 8.8×10 ¹⁶
Attachment IV-2 P7		Table 5 I-132	4.5×10 ¹⁴ , 9.6×10 ¹¹ , 1.8×10 ¹³ , 4.7×10 ¹⁴	1.3×10 ¹³ , 6.7×10 ⁶ , 3.7×10 ¹⁰ , 1.3×10 ¹³
Attachment IV-2 P7		Table 5	6.5×10 ¹⁴ , 1.4×10 ¹² , 2.6×10 ¹³ , 6.8×10 ¹⁴	1.2×10 ¹⁶ , 2.6×10 ¹⁶ , 4.2×10 ¹⁵ , 4.2×10 ¹⁶
Attachment IV-2 P7		Table 5 I-135	6.1×10 ¹⁴ , 1.3×10 ¹² , 2.4×10 ¹³ , 6.3×10 ¹⁴	2.0×10 ¹⁵ , 7.4×10 ¹³ , 1.9×10 ¹⁴ , 2.3×10 ¹⁵
Attachment IV-2 P7		Table 5 Sb-129	1.6×10 ¹⁴ , 8.9×10 ¹⁹ , 3.0×10 ¹² , 1.6×10 ¹⁴	1.4×10 ¹⁴ , 5.6×10 ¹⁰ , 2.3×10 ¹² , 1.4×10 ¹⁴
Attachment IV-2 P7		Table 5 Mo-99	8.1×10 ⁷ , 1.0×10 ⁴ , 6.7×10 ⁶ , 8.8×10 ⁷	2.6×10 ⁹ , 1.2×10 ⁹ , 2.9×10 ⁹ , 6.7×10 ⁹
Attachment IX - 4			(Table for March is missing)	(First page of Attachment IX - 4 will be added as the table for March; please refer to attachment.)

[FPC: Foreign Press Center/Japan FCCJ: The Foreign Correspondents' Club of Japan PMO: Prime Minister's Office MOFA: Ministry of Foreign Affairs of Japan]

Date	Venue	Briefer(s)	Content (movies, etc.)
Mar 13	MOFA	Ministry of Foreign Affairs	
Mar 14	FPC	Deputy Cabinet Secretary for Public Relations, MOFA, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=287&storytopic=3&ml_lang=en
Mar 16	FPC	Associate Professor of the University of Tokyo	http://fpcj.jp/modules/news3/index.php?page=article&storyid=288&storytopic=1&ml_lang=en
Mar 17	FPC	Deputy Cabinet Secretary for Public Relations, MOFA, MEXT, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=290&storytopic=3&ml_lang=en
Mar 18	FPC	Deputy Cabinet Secretary for Public Relations, MOFA, MEXT, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=292&storytopic=3&ml_lang=en
Mar 19	FPC	Deputy Cabinet Secretary for Public Relations, MOFA, MEXT, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=294&storytopic=3&ml_lang=en
May 20	FPC	Deputy Chief Cabinet Secretary Fukuyama	http://fpcj.jp/modules/news3/index.php?page=article&storyid=296&storytopic=3&ml_lang=en
Mar 20	FPC	Deputy Cabinet Secretary for Public Relations, MOFA, MEXT, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=296&storytopic=3
Mar 21	PMO	Deputy Chief Cabinet Secretary Fukuyama	
Mar 22	РМО	Deputy Cabinet Secretary for Public Relations, MOFA, MEXT, MHLW, NISA, MLIT	http://fpcj.jp/modules/news3/index.php?page=article&storyid=300&storytopic=3&ml_lang=en
Mar 23	РМО	Deputy Cabinet Secretary for Public Relations, CAO, MOFA, MEXT, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=302&storytopic=3&ml_lang=en
Mar 24	РМО	Deputy Cabinet Secretary for Public Relations, MOFA, JAMSTEC, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=304&storytopic=3&ml_lang=en
Mar 25	FPC	MOFA, JAMSTEC, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=306&storytopic=3&ml_lang=en
Mar 26	РМО	Deputy Cabinet Secretary for Public Relations, CAO, MOFA, JAMSTEC, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=308&storytopic=3&ml_lang=en
Mar 27	РМО	Deputy Cabinet Secretary for Public Relations, CAO, MOFA, JAMSTEC, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=310&storytopic=3&ml_lang=en
Mar 28	РМО	Deputy Cabinet Secretary for Public Relations, CAO, MOFA, MEXT, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=312&storytopic=3&ml_lang=en
Mar 29	РМО	Deputy Cabinet Secretary for Public Relations, CAO, MOFA, MEXT, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=314&storytopic=3&ml_lang=en
Mar 30	РМО	Deputy Cabinet Secretary for Public Relations, CAO, MOFA, JAMSTEC, MHLW, NISA	http://fpcj.jp/modules/news3/index.php?page=article&storyid=316&storytopic=3&ml_lang=en
Mar 31	РМО	Deputy Cabinet Secretary for Public Relations, MOFA, MEXT, MHLW, NISA	http://fpci.jp/modules/news3/index.php?page=article&storyid=318&storytopic=3&ml_lang=en