

Report of the Japanese Government to the IAEA Ministerial Conference on Nuclear Safety
List of Revisions

OSummary

Page & Line	Current text	Revised text
P38 (21) L4	Even under such restricted conditions, it should have been utilized as a reference of evacuation activities and other purposes by presuming diffusion trends of radioactive materials under certain assumptions.	Nevertheless, the Ministry of Education, Culture, Sports, Science and Technology (MEXT), the Nuclear and Industrial Safety Agency (NISA) and the Nuclear Safety Commission (NSC) Japan used SPEEDI to calculate the estimation with various assumptions for the internal examination of the situation. Even under such restricted conditions without adequate information on release sources, it should have been utilized as a reference of evacuation activities and other purposes by presuming diffusion trends of radioactive materials under certain assumptions, but it could not.

OIV. Occurrence and Development of the Accident at the Fukushima Nuclear Power Stations

Page & Line	Current text	Revised text
P93 TableIV-5-5	3/16 About 11:00 When the situation with the reactor building fire is confirmed on-site it is confirmed that the fire had gone out naturally.	3/15 About 11:00 When the situation with the reactor building fire is confirmed on-site it is confirmed that the fire had gone out naturally.

OXII. Lessons Learned From the Accident Thus Far

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P11 (21) L4	Even under such restricted conditions, it should have been utilized as a reference of evacuation activities and other purposes by presuming diffusion trends of radioactive materials under certain assumptions.	Nevertheless, the Ministry of Education, Culture, Sports, Science and Technology (MEXT), the Nuclear and Industrial Safety Agency (NISA) and the Nuclear Safety Commission (NSC) Japan used SPEEDI to calculate the estimation with various assumptions for the internal examination of the situation. Even under such restricted conditions without adequate information on release sources, it should have been utilized as a reference of evacuation activities and other purposes by presuming diffusion trends of radioactive materials under certain assumptions, but it could not.

