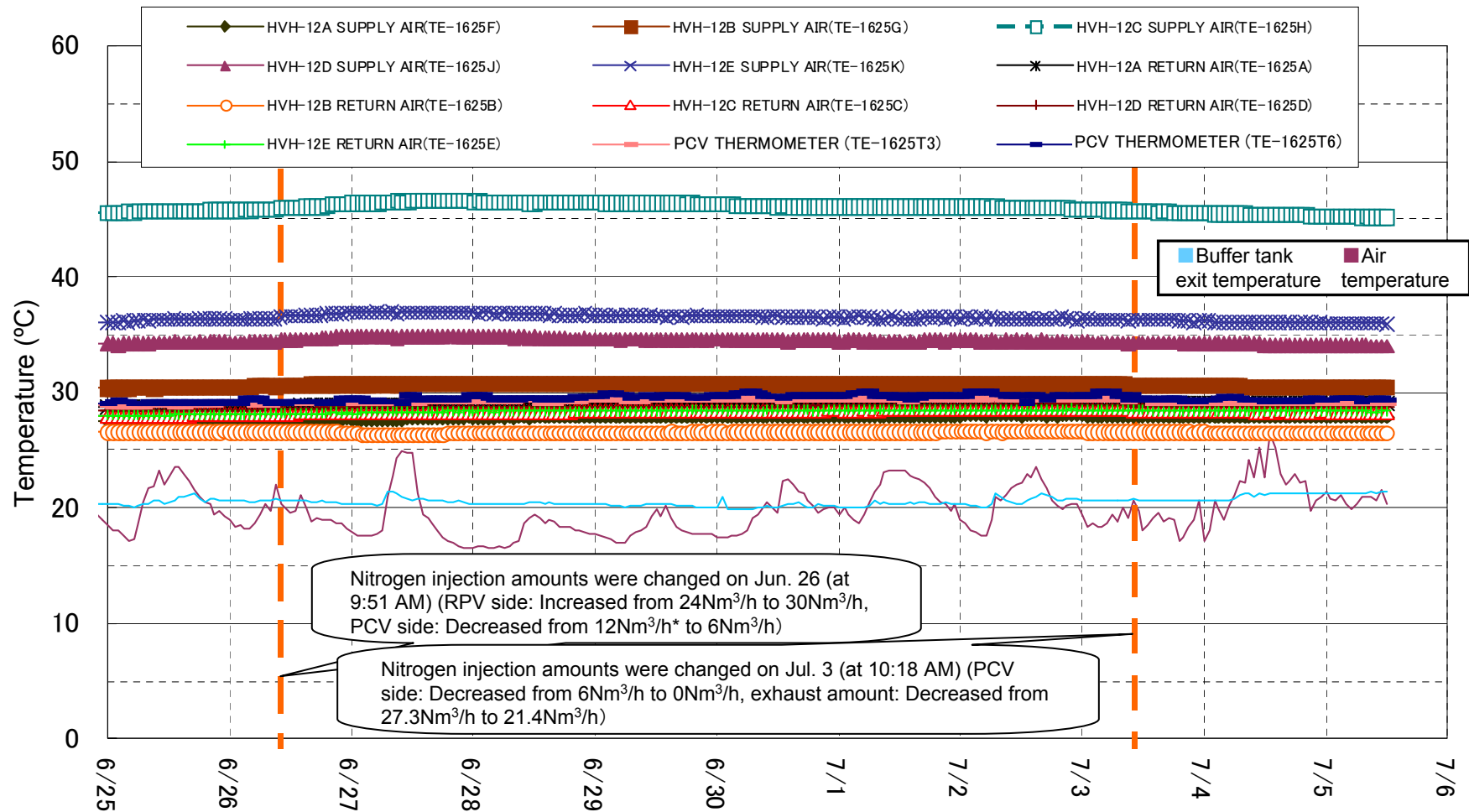


# Levels of monitoring parameters during the nitrogen injection test at Unit 1 in Fukushima Daiichi NPS (as at 12:00 PM on July 5)

<Reference>

July 5, 2013

Tokyo Electric Power Company



Graph of temperatures inside Unit 1 PCV

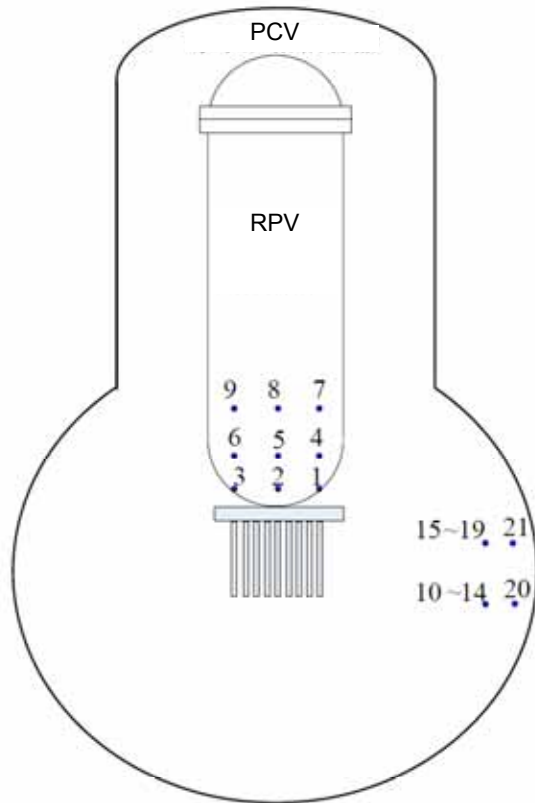
\* The instrument indicated approx. 11.7Nm<sup>3</sup>/h when the injection amount was changed

**D/W HVH temperatures among temperatures inside PCV, which are monitoring parameters, have been changing within narrow ranges, and have not shown significant changes.**

**The other monitoring parameters (such as xenon density and hydrogen density) have not shown significant changes.**

<http://www.tepco.co.jp/en/nu/fukushima-np/f1/pla/index-e.html> (“The parameters related to the plant” in the TEPCO website)

Thermometers Related to the Technical Specification at Unit 1 in Fukushima Daiichi NPS



No	Instrument	Instrument subject to the technical specification watch list
1	vessel bottom head(TE-263-69L1)	○
2	vessel bottom head(TE-263-69L2)	○
3	vessel bottom head(TE-263-69L3)	—
4	Upper part of the Reactor skirt joint (TE-263-69H1)	○
5	Upper part of the Reactor skirt joint (TE-263-69H2)	—
6	Upper part of the Reactor skirt joint (TE-263-69H3)	○
7	vessel down comer(TE-263-69G1)	—
8	vessel down comer(TE-263-69G2)	○
9	vessel down comer(TE-263-69G3)	○
10	HVH-12A return air(TE-1625A)	○
11	HVH-12B return air(TE-1625B)	○
12	HVH-12C return air(TE-1625C)	○
13	HVH-12D return air(TE-1625D)	○
14	HVH-12E return air(TE-1625E)	○
15	HVH-12A supply air(TE-1625F)	○
16	HVH-12B supply air(TE-1625G)	○
17	HVH-12C supply air(TE-1625H)	○
18	HVH-12D supply air(TE-1625J)	○
19	HVH-12E supply air(TE-1625K)	○
20	Temperature of the PCV (TE-1625T3)	○
21	Temperature of the PCV (TE-1625T6)	○

(\*) As of March 4, 2013