

Fukushima Daiichi Nuclear Power Station Unit2 Parameters of Temperature (Typical Points)

## Fukushima Daiichi Nuclear Power Station Unit2 Parameters of Temperature

[Note] Some indicators might not be functioning properly beyond the normal condition for usage affected by the earthquake and subsequent events. We comprehensively evaluate situation in plants using all the available information from indicators and also focusing on trends, taking uncertainty of indicators into consideration.

1/10 500 $(0, 4)$ $(212)$ $(48)$ $(48)$ $(46)$ $(41)$ $(41)$ $(43)$ $(50)$ $(52)$ $(42)$ $(40)$ <th< th=""><th></th><th></th><th>M : 0:</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>note</th></th<>			M : 0:											note
V10 850 664 212 468 448 513 474 433 668 653 424 403 405 405   V10 1150 602 211 486 483 510 465 437 504 527 426 407 406 Weissenset and second sec	Date	Leakage Detector	Isolation Valve Leakage Detector		Upper Part				Air Duct (HVH-16A)	Bellows Air	Supression Chamber Gas			₩3: continuously
	1/10 5:00	60.4	21.2	48.8		51.3	47.4	43.3			///-	40.8	40.6	
1/10 100 $60.2$ $21.2$ $48.5$ $48.3$ $51.0$ $47.3$ $44.0$ $50.3$ $52.5$ $42.6$ $40.7$ $40.5$ $percentage (100 100 - 100$	1/10 11:00	60.2	21.1	48.6	48.8	51.0	46.5	43.7	50.4	52.7	42.6	40.7	40.6	The cause is under investigation as the possibility of defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
	1/10 17:00	60.2	21.2	48.5	48.3	51.0	47.3	44.0	50.3	52.5	42.6	40.7	40.5	
1/1 10058.21.048248.050.046.647.650.152.342.540.640.4Maximum (0) with we many meaning meaning (0) with we many m	1/10 23:00	59.8	21.1	48.4	48.1	50.8	46.7	43.3	50.3	52.3	42.5	40.6	40.5	Gas temperature of Reactor Suppression Chamber)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1/11 5:00	59.8	21.0	48.2	48.0	50.6	46.6	43.6	50.1	52.3	42.5	40.6	40.4	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
	1/11 11:00	59.7	20.9	48.1	47.9	50.4	45.7	43.4	49.8	52.0	42.5	40.6	40.4	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
1/11 23:00 59.2 20.7 47.8 47.6 50.2 45.3 43.9 49.6 51.8 42.4 40.5 40.5 Main State Supervise Charles Unitable Supervises Charles Unitable Sup	1/11 17:00	59.3	20.8	48.0	47.7	50.4	45.8	43.6	49.8	52.0	42.4	40.5	40.4	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
1/12 5:00 500 20.5 47.6 47.5 49.7 44.0 44.1 49.3 51.6 42.3 40.4 40.3 Interaction of the discontes 0.W1W them suprame framework for the discontes 0.W1W the suprame for the discontes 0.W1W the d	1/11 23:00	59.2	20.7	47.8	47.6	50.2	45.3	43.9	49.6	51.8	42.4	40.5	40.3	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
1/12 11:00 58.9 20.3 41.4 47.5 49.0 33.3 41.5 49.9 51.3 42.3 40.4 40.3 State is contrast 0 WH Must suggests. Clearly, is the second of the contrast of the contrecontrast of the contrast of the contrast of	1/12 5:00	59.0	20.5	47.6	47.5	49.7	44.0	43.1	49.3	51.6	42.3	40.4	40.3	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
1/12 17:00 58.6 20.3 47.4 48.4 48.8 39.4 41.8 49.1 51.4 42.2 40.3 40.2 Mettet is ordinated 0. WW rule targetatio. State packading of the case in under metter of Reads Section Cleake). State packading of Reads Section Cleake). State packading of Reads Section Cleake). The case in under metter of Reads Section Cleake). The case in under mete	1/12 11:00	58.9	20.3	47.4	47.5	49.0	39.3	41.5	48.9	51.3	42.3	40.4	40.3	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
1/12 23:00 58.6 20.2 47.4 102.3 48.8 40.1 42.2 49.0 51.3 42.1 40.3 40.1 eldet is confreed 0.W MY networks the presenting of the control of 0.W MY networks the control of 0.W MY network the presenting of	1/12 17:00	58.6	20.3	47.4	48.4	48.8	39.4	41.8	49.1	51.4	42.2	40.3	40.2	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
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1/13 11:00 58.5 20.2 47.3 47.7 48.6 39.5 42.2 49.1 51.1 42.0 40.2 40.0 reture togenature of Reactor Supression Chamber)   1/13 17:00 58.8 20.3 47.4 116.4 48.7 39.8 42.2 49.1 51.0 42.0 40.2 40.0 Hour togenature of Reactor Supression Chamber)   1/13 23:00 58.8 20.2 47.4 127.3 48.8 41.1 40.6 49.1 51.1 41.9 40.0 40.0 Hour togenature of Reactor Supression Chamber)   1/14 100 58.7 20.1 47.3 127.8 48.9 41.7 41.4 49.2 51.0 41.9 40.0 39.9   1/14 11:00 58.7 20.1 47.3 94.4 48.7 54.9 43.0 49.2 51.0 41.9 40.0 39.8   1/14 17:00 58.7 20.1 47.4 135.2 49.0 43.2 41.7 49.2 50.7 41.8 40.0 39.8   1/15 5:00 58.9 19.9 47.4 135.2 49.0	1/13 5:00	58.5	20.2	47.3	116.4	48.6	39.1	42.5	49.0	51.2	42.1	40.2	40.1	defect is confirmed (D/W HVH return temperature, Gas temperature of Reactor Suppression Chamber)
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	1/17 11:00	59.3	19.7	47.6	-6.3	49.4	54.8	42.8		50.0	41.0	39.0	39.4	1