

## Location of water gauges installed in the Primary Containment Vessels

(T.P. level)

	Unit 1		Unit 2		Unit 3	
Location installed	L7	8,064mm	005	4,994mm	004	10,714mm
	L6	7,464mm	004	4,794mm	003	10,064mm
	L5	7,164mm	003	4,594mm	002	9,264mm
	L4	6,864mm	002	4,394mm	001	8,264mm
	L3	6,264mm	001	4,194mm	—	<8,264mm
	L2	5,664mm	—	<4,194mm		
	L1	5,364mm				
	—	<5,364mm				
Bottom of PCV	4,744mm		4,044mm			

\*Measurement error  $\pm 100\text{mm}$

The installation locations described in the table are converted based on the ground subsidence amount(-709mm) after the disaster and the replacement value(-727mm) from O.P. to T.P.  
 <Conversion formula> T.P.=O.P. - 1,436mm