

The Latest Statuses of Measurement Instruments

Data obtained every hour (CSV)

	Measurement instrument failure* ¹	Status continuously monitored* ²
Unit 1	None	None
Unit 2	- VESSEL WALL ABOVE BOTTOM HEAD (TE-2-3-69H2) - VESSEL BOTTOM ABOVE SKIRT JOT (TE-2-3-69F2)	None
Unit 3	None	None
Units 5-6	None	None

Data obtained every 6 hours (CSV)

	Measurement instrument failure* ¹	Status continuously monitored* ²
Unit 1	- PCV ambient air radiation monitor (D/W) A - PCV ambient air radiation monitor (D/W) B	- Reactor water level (Fuel area) A - Reactor water level (Fuel area) B - Pressure in the suppression chamber
Unit 2	- SUPPORT SKIRT TOP (TE-2-3-69K1) - VESSEL BOTTOM ABOVE SKIRT JOT (TE-2-3-69F1) - TOP CONTROL ROD DRIVE HOUSING (TE-2-3-69N1) - Pressure in the suppression chamber - PCV ambient air radiation monitor (D/W) B - PCV ambient air radiation monitor (S/C) B - RPV BELLows SEAL AREA(TE-16-114R#2)	- Reactor water level (Fuel area) A - Reactor water level (Fuel area) B - VESSEL BOTTOM DRAIN (TE-2-106) - RETURN AIR DRYWELL COOLER (TE-16-114A) - RETURN AIR DRYWELL COOLER (TE-16-114D) - SUPPLY AIR D/W COOLER HVH2-16A (TE-16-114F#1) - SUPPLY AIR D/W COOLER HVH2-16C (TE-16-114H#1) - SUPPLY AIR D/W COOLER HVH2-16E (TE-16-114K#1) - Suppression pool ambient air temperature (TE-16-114S)
Units 3-4	- PCV ambient air radiation monitor (S/C) B	- Reactor water level (Fuel area) A - Reactor water level (Fuel area) B - RPV pressure A - RPV pressure B - PCV ambient air radiation monitor (D/W) A

*¹ Measurement instruments judged to indicate incorrect values which cannot be used for monitoring

*² Measurement instruments under continuous monitoring after reading fluctuation was found