

< Reference >

Result of Water Level Measurement at Unit 2-3 Torus Room of Fukushima Daiichi Nuclear Power Station

June 7, 2012

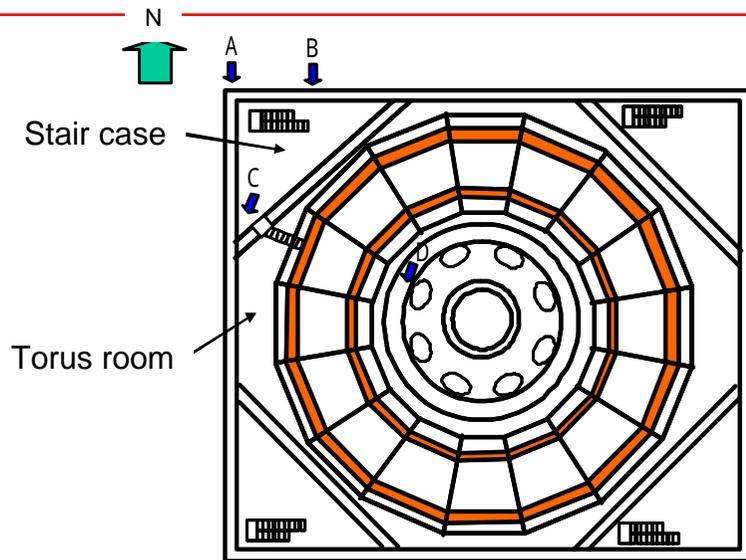
Tokyo Electric Power Company



東京電力

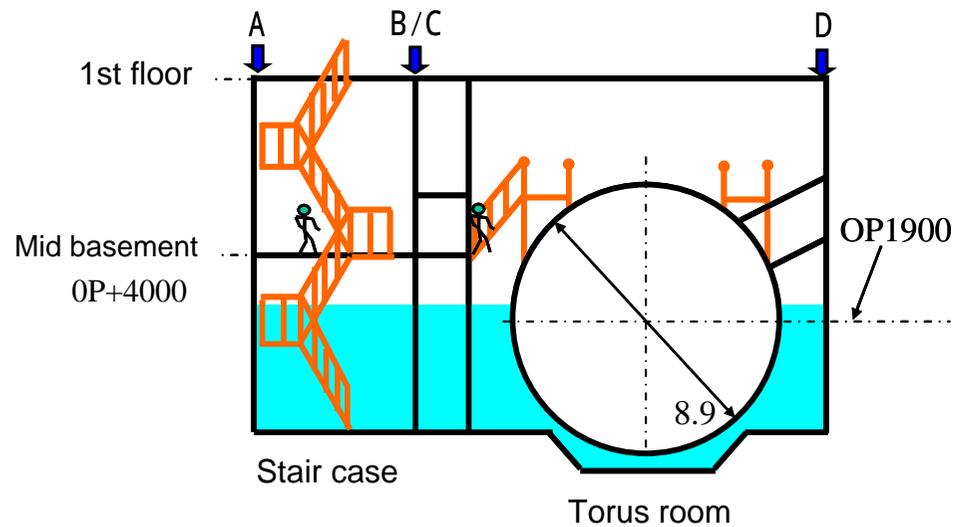
TEPCO

Water Level Measurement at Unit 2-3 Torus Room



Unit 2 stair case (Northwest)

Mid basement of the Reactor Building



Water level measurement



Unit 2 torus room (Northwest entrance)

Exposure dose (Sum of Unit 2 and 3)
 Planned dose: 9mSv (Max.)
 Actual dose: 6.49mSv (Max.)

Unit 3 Torus Room



Unit 3 stair case (Northwest)



Unit 3 torus room catwalk



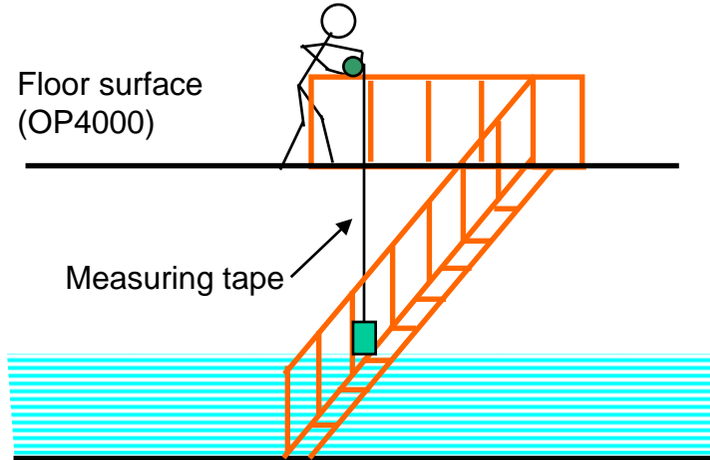
Unit 3 torus room (Northwest entrance)



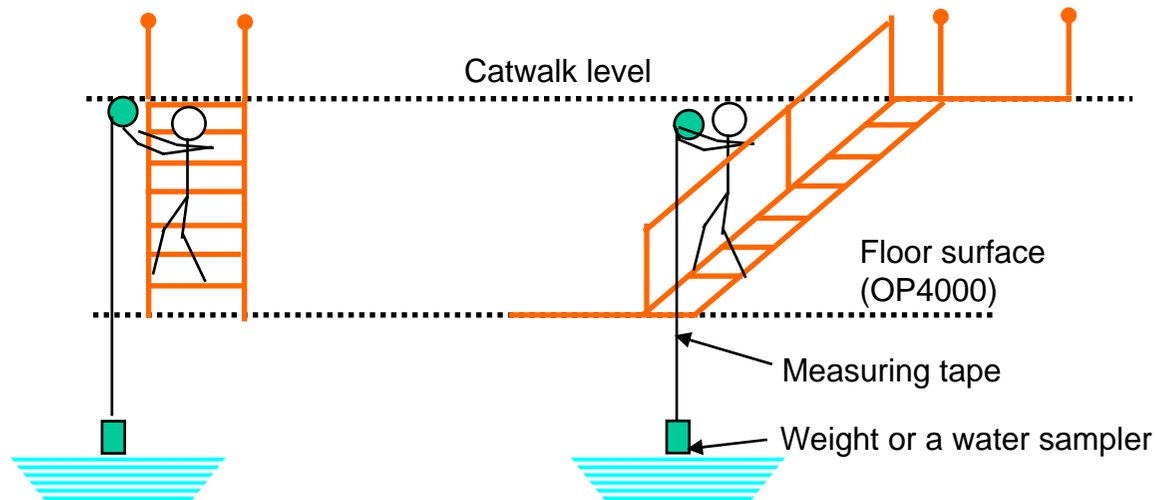
Unit 3 torus room catwalk

Operation Method in Unit 2-3 Torus Room

Water level measurement from the stair case



Water level measurement and water sampling from the torus room



Water Level Measurement Result at Unit 2-3 Torus Room (June 6, 2012)

	Unit 2	Unit 3
Stair case water level	OP 3260	OP 3150
Torus room water level	OP 3270	OP 3370