

< Reference >

May 24, 2012

Tokyo Electric Power Company

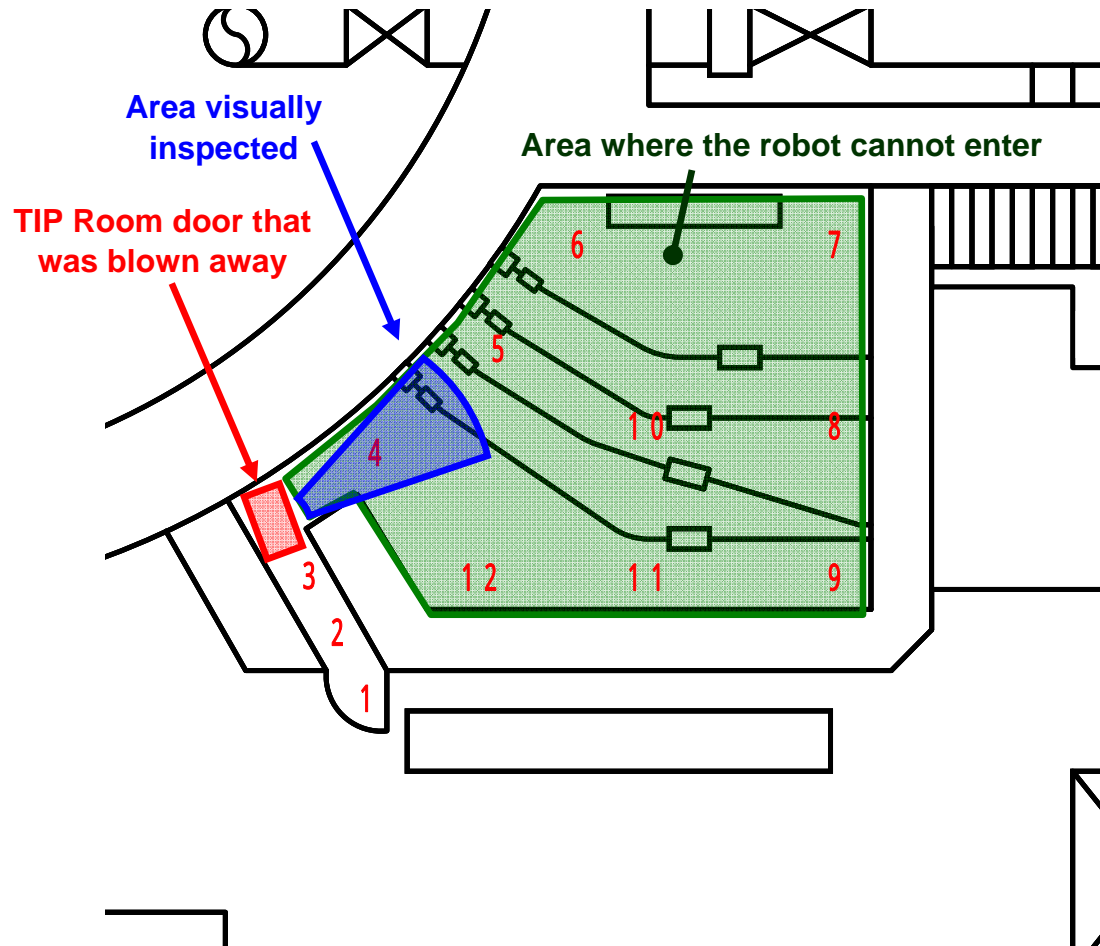
**Fukushima Daiichi Nuclear Power  
Station Unit 3 Reactor Building First  
Floor TIP Room Environment  
Investigation Result (May 23, 2012)**



**東京電力**

---

# Investigation Result (Dose Rate, etc.)



Dose Rates

Measurement Point	Atmosphere Dose Rate [mSv/h]
1	50
2	35
3	35
4	45 *1
5	- *2
6	- *2
7	- *2
8	- *2
9	- *2
10	- *2
11	- *2
12	- *2

\* Measured manually by a hot spot monitor

\* Measurement not conducted as the access route was blocked by obstacles

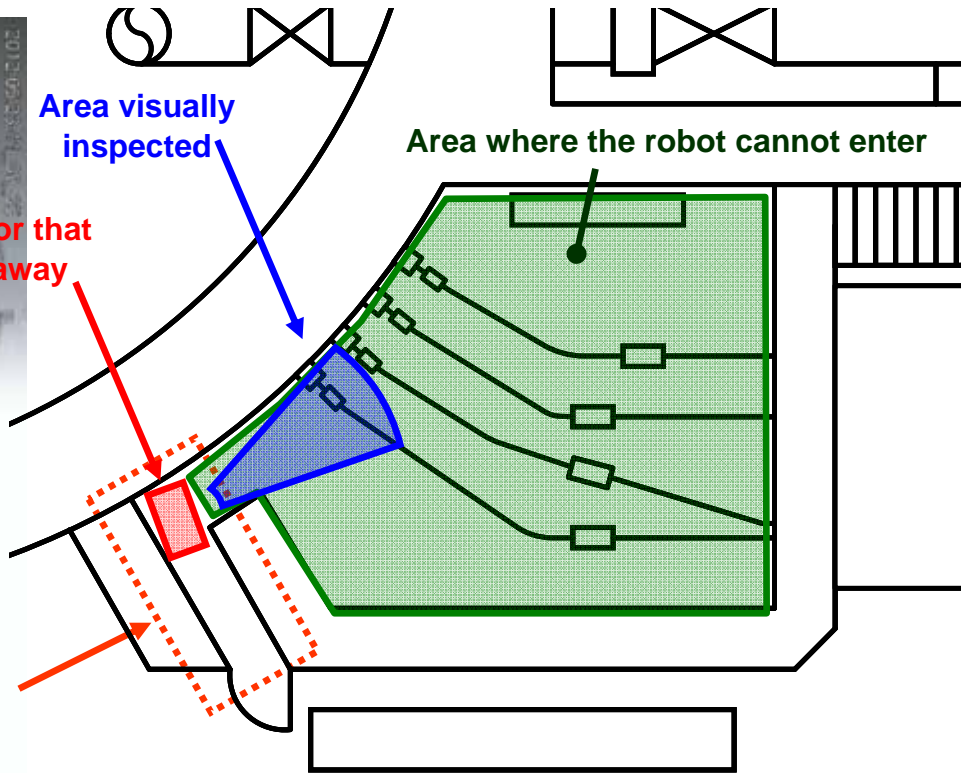
Temperature/Humidity

Temperature	Humidity
17.1	85.8%

# Investigation Result (Images and Visual Inspection)



TIP Room door that was blown away



The robot was unable to go any further than the labyrinth with the route being blocked by the TIP Room door that was blown away.

TIP Room entrance area was visually inspected by a worker, and **no major damages to equipments (including the TIP Room guide tube) were found.**

# (Reference) Access Route for the Robot

## Unit 3 Reactor Building First Floor

