

Fukushima Daiichi Unit 3 – Investigation result of nitrogen injection point at R/B (July 8)

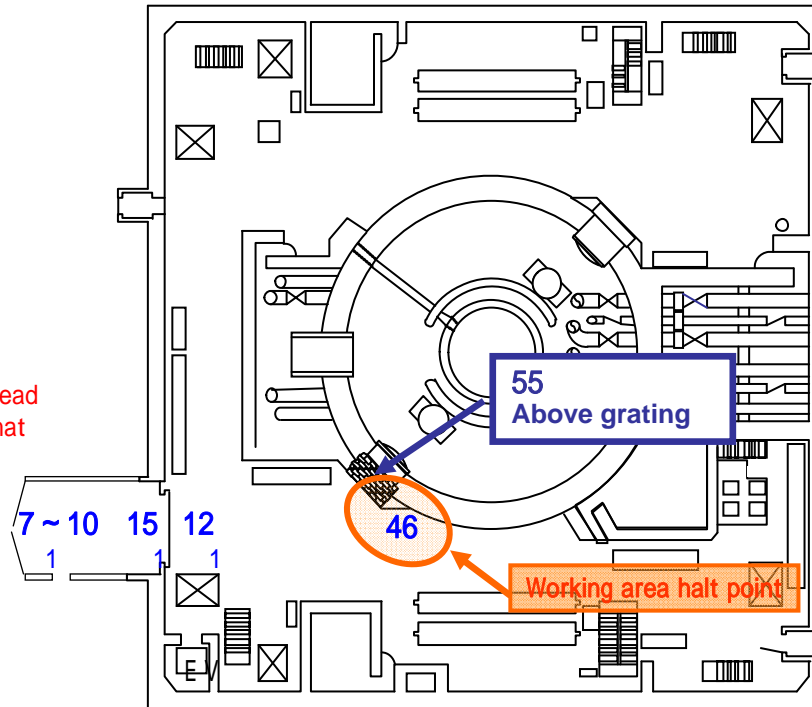


High place working vehicle
(before shielding)
July 7, 2011, photo taken by TEPCO



High place working vehicle
(after shielding)
July 8, 2011, photo taken by TEPCO

Lead mat



Unit mSv/h

1 measured inside the shielded high place working vehicle working stand



Nitrogen injection planned point
(after removing stoppage cap)
July 8, 2011, photo taken by TEPCO



Nitrogen injection planned point
(after temporary fitting coupler)
July 8, 2011, photo taken by TEPCO



Access point
July 8, 2011
Photo by Packbot

Entry time	13:35 ~ 13:44
No. of workers	TEPCO:6 (building entry: 2), supporting company 3
Exposure dose	Max 0.50mSv ~ 5.34mSv
Operation	Confirmation of intactness of nitrogen injection point (RPV experimental reserve pene) Checking of weld at nitrogen injection planned point, and confirmation of stoppage cap that it is easy to remove To remove stoppage cap at nitrogen injection planned point, and temporary fit coupler to connect temporary hose