

< Reference >

October 21, 2011

Tokyo Electric Power Company

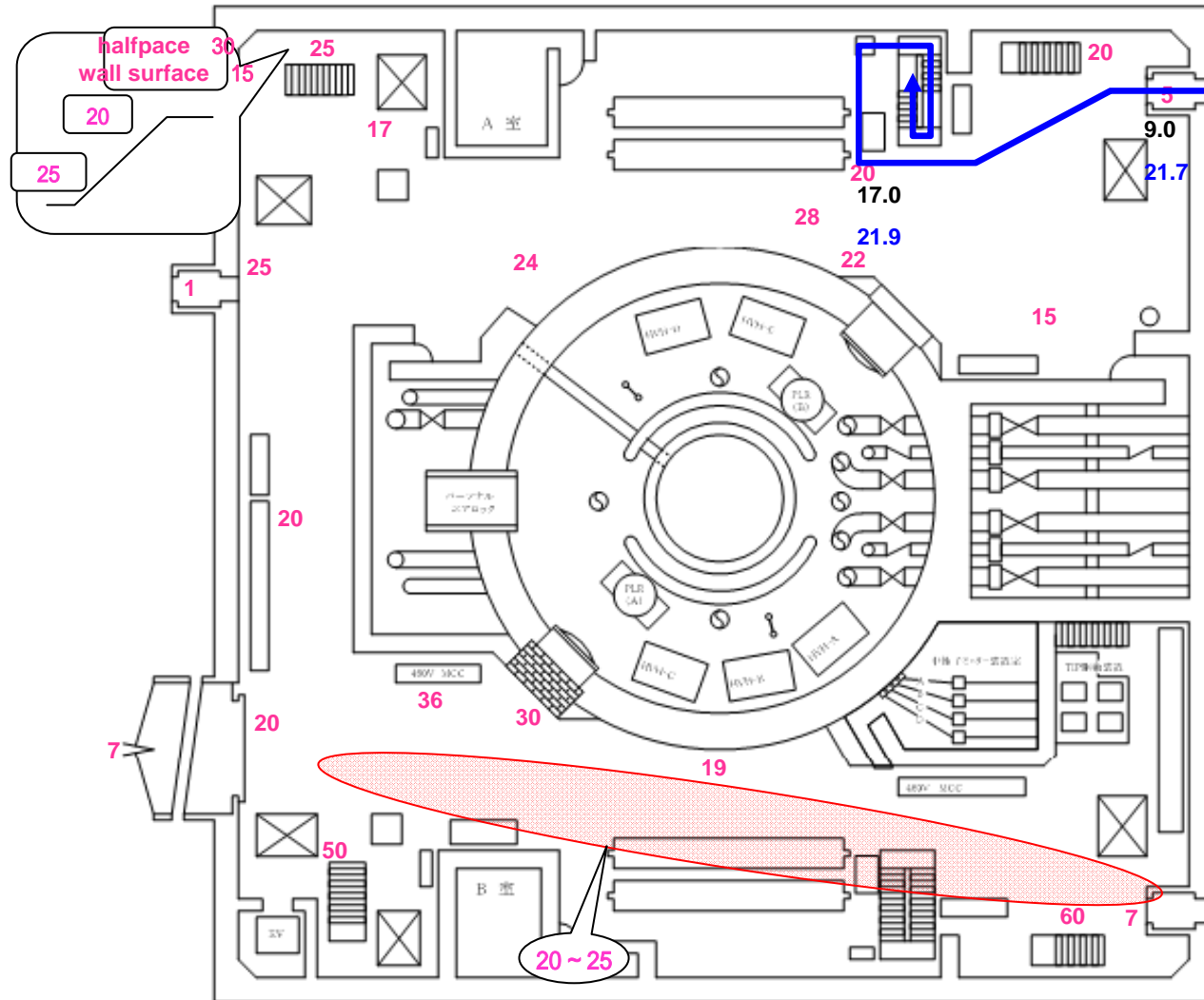
Result of Airborne Radiation and Temperature of 1st to 5th floor in Reactor Building of Unit 2 at Fukushima Daiichi Nuclear Power Station Surveyed by Robot



東京電力

TEPCO

1st floor in Reactor Building of Unit 2

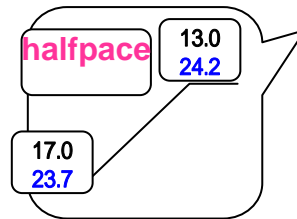


Surveyed by Quince
 Radiation dose surveyed conducted on October 20
 Radiation dose surveyed conducted in past
 Temperature ()
 Route of Quince moved

Airborne radiation(mSv / h)

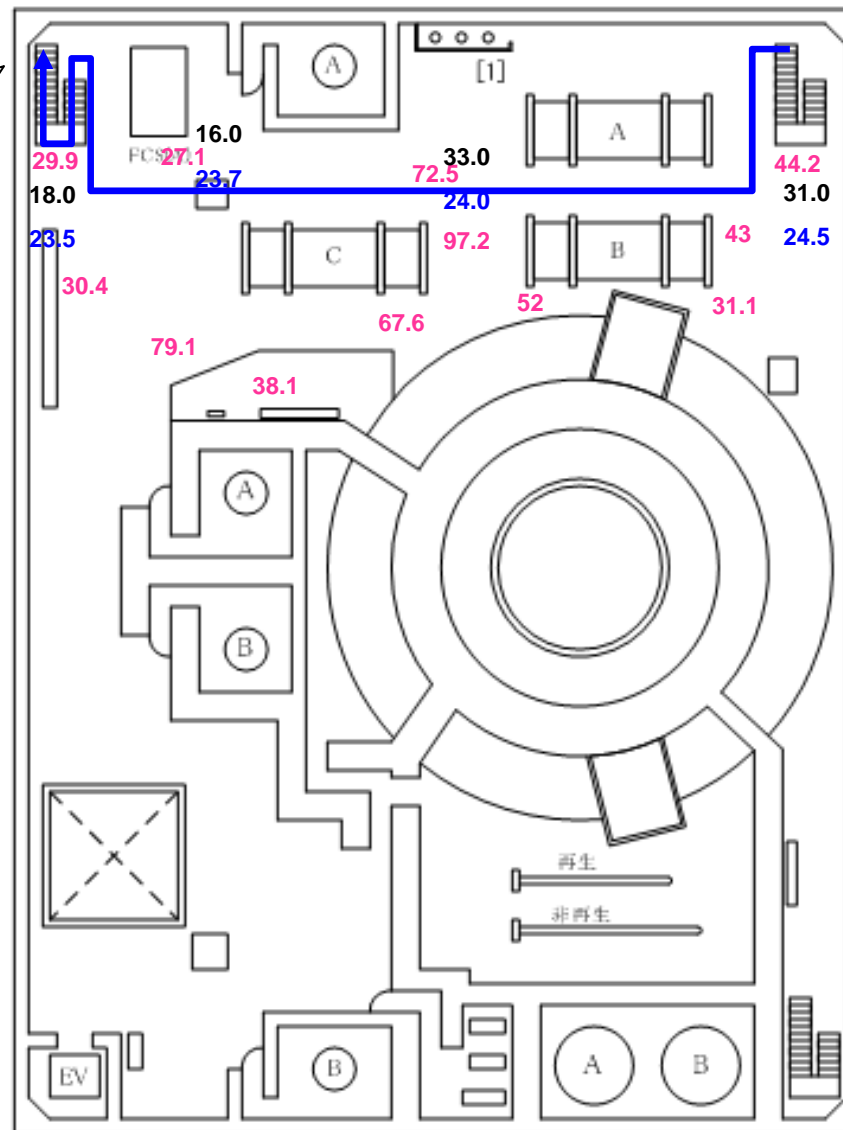
2nd floor in Reactor Building of Unit 2

55.6 (intermediate story)

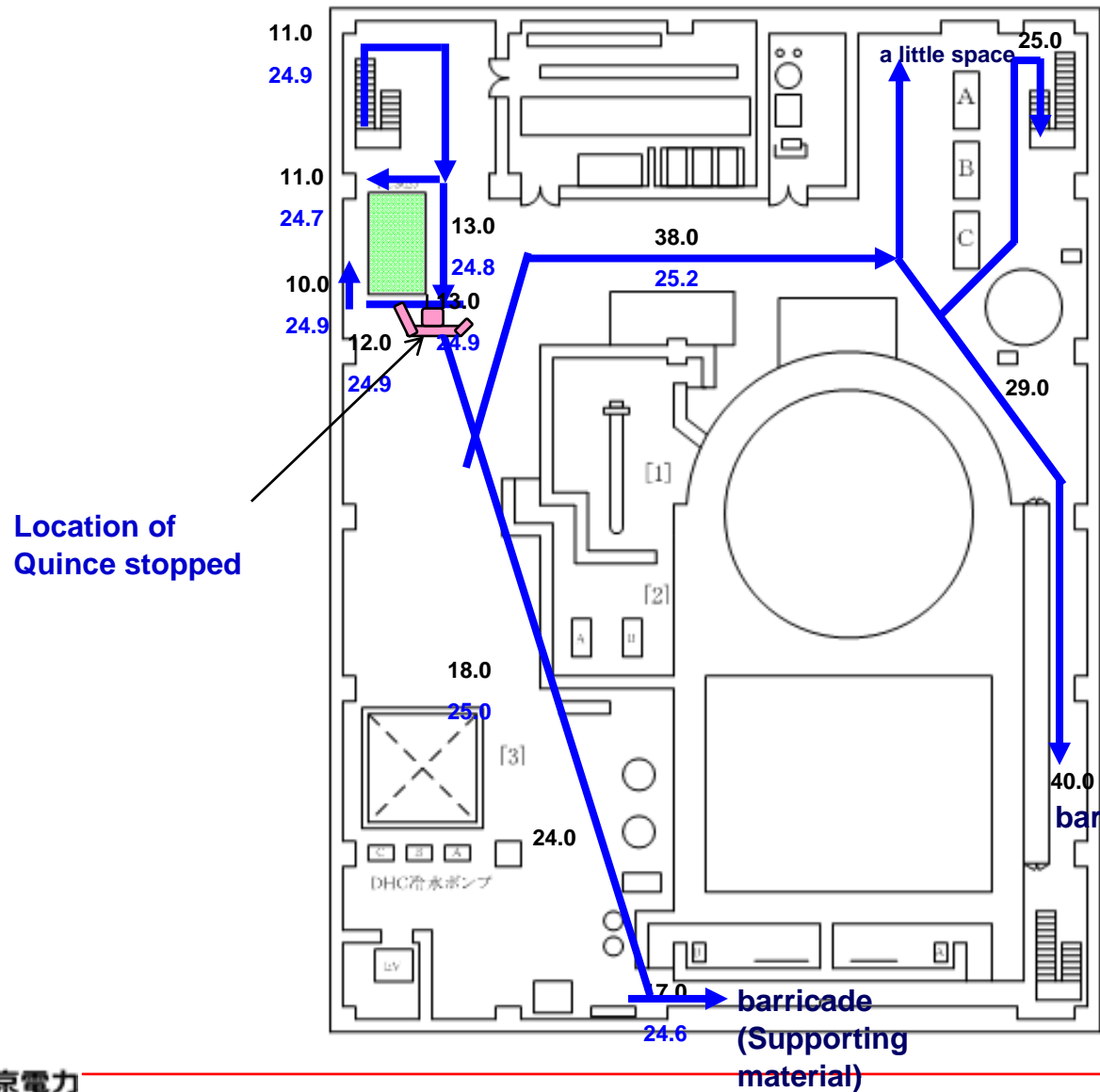


Surveyed by Quince
 Radiation dose surveyed conducted on October 20
 Radiation dose surveyed conducted in past
 Temperature ()
 Route of Quince moved

Airborne radiation (mSv / h)



3rd floor in Reactor Building of Unit 2



Surveyed by Quince

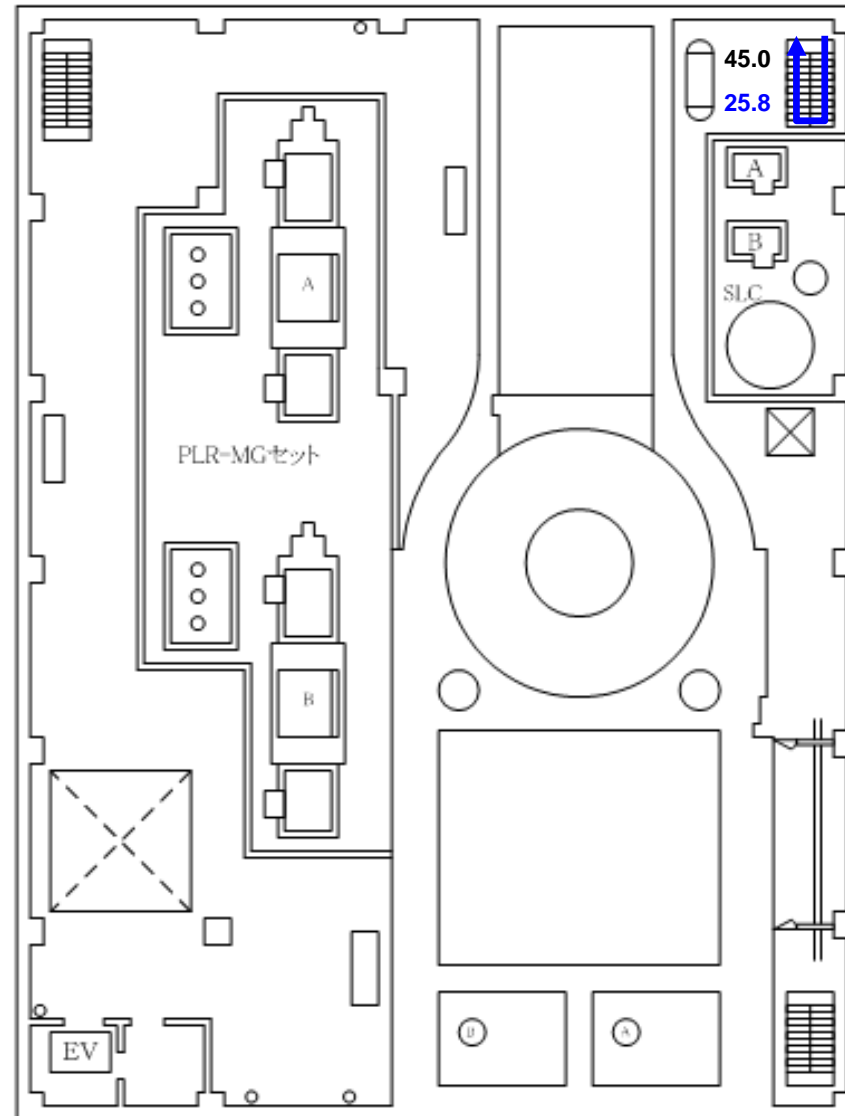
Radiation dose surveyed conducted on October 20

Temperature ()

Route of Quince moved

Airborne radiation (mSv/h)

4th floor in Reactor Building of Unit 2

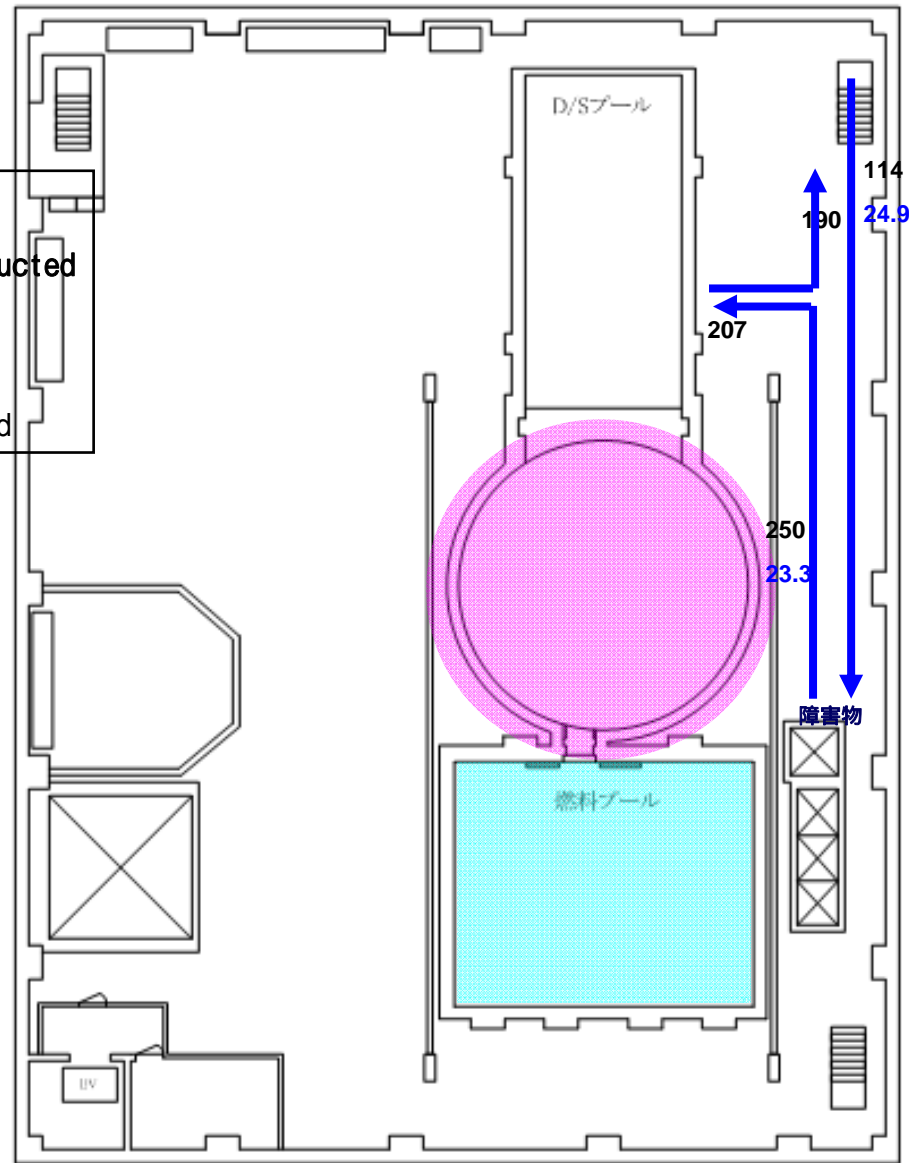


Surveyed by Quince
Radiation dose surveyed conducted
on October 20
Temperature ()
Route of Quince moved

Airborne radiation (mSv / h)

5th floor in Reactor Building of Unit 2

Surveyed by Quince
Radiation dose surveyed conducted on October 20
Temperature ()
Route of Quince moved



Airborne radiation (mSv / h)