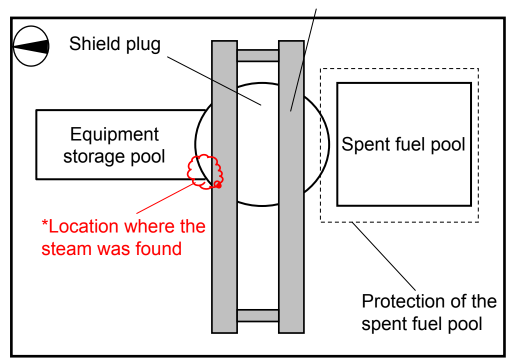
## Ceiling crane garter





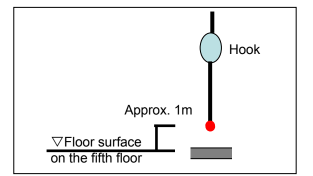
View of the fifth floor of the Reactor Building from above

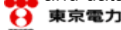
Condition around the shield plug (Photo taken by TEPCO on July 23, 2013)

- Measurement point: Approx. 1m from the floor surface on the fifth floor
- Measurement time per 1 point: Approx. 30 seconds
- Measurement method:

Transfer a dosimeter to the measurement point using a remote control large crane.

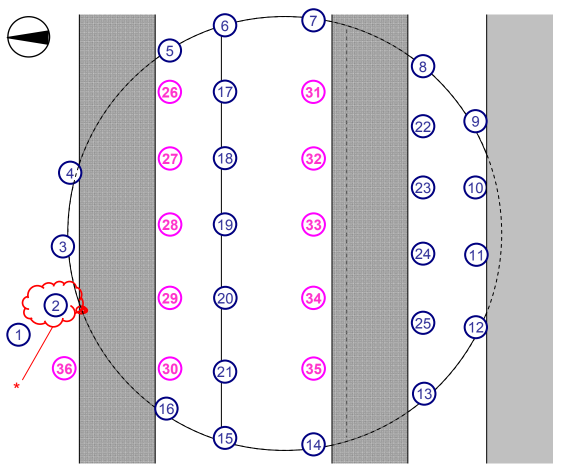
The dosimeter will be collected after the ambient dose measurement, and data will be checked.





## <Reference> Measurement Results of Ambient Dose Around the Shield Plug (Measured on July 23 and 24)

## ◆Measurement position of ambient dose around the shield plug



## ◆Measurement results of ambient dose

Ambient dose (mSv/h)							
1	398	11	1040	21	1100	31	1380
2	562	12	1090	22	534	32	1770
3	413	13	382	23	287	33	1690
4	679	14	731	24	925	34	1320
5	685	15	301	25	774	35	1110
6	528	16	657	26	633	36	787
7	445	17	824	27	1630		
8	137	18	1590	28	1860		
9	352	19	2170	29	1520		
10	522	20	1330	30	963		



Measured on July 24

