

**Result of the dose measurement in the
second investigation inside of Primary
Containment Vessels, Unit 2,
Fukushima Daiichi Nuclear Power Plant**

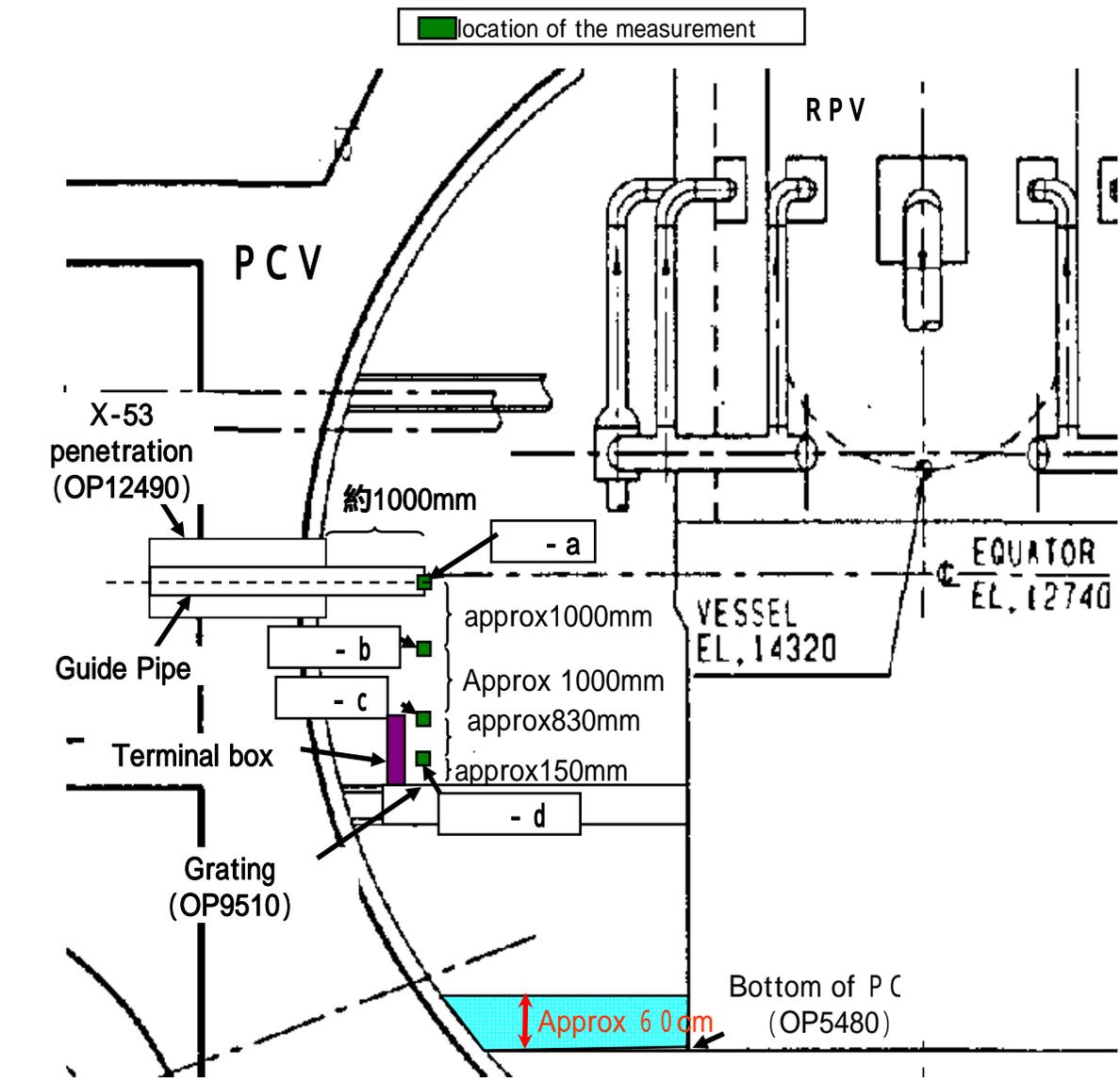
March 27, 2012

Tokyo Electric Power Company



東京電力

Measurement result of airborne radiation inside the PCV (approx. 1000mm inside of the internal wall)

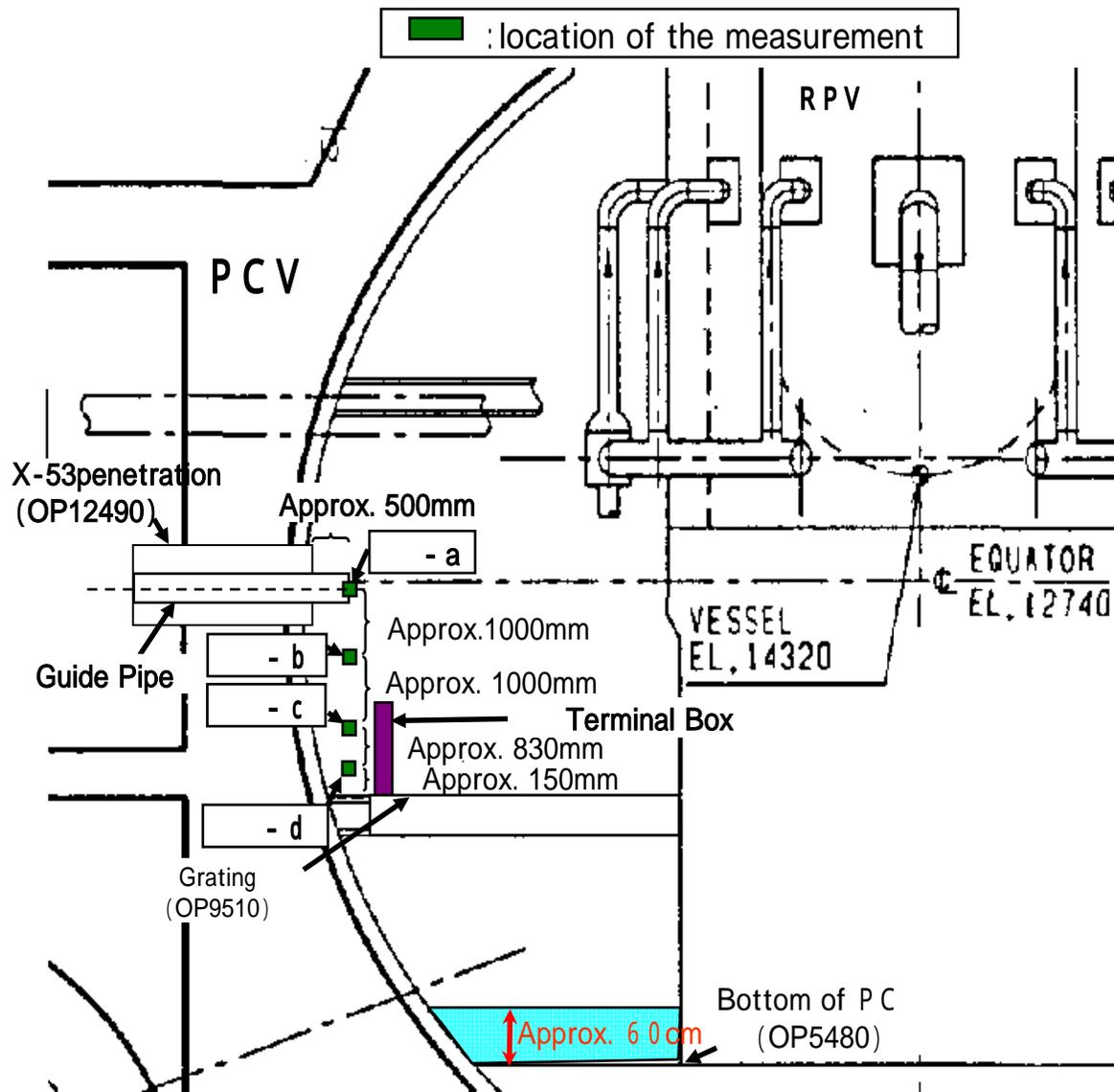


Measurement result

- a	39.0	Sv/h
- b	54.1	Sv/h
- c	57.4	Sv/h
- d	72.9	Sv/h



Measurement result of airborne radiation inside the PCV (approx. 500mm inside of the internal wall)



Measurement result

- a	31.1	Sv/h
- b	48.0	Sv/h
- c	41.4	Sv/h
- d	37.3	Sv/h



Details of Today's work

Date: From 9:30 to 10:30, March 27(Tue), 2012

Technical support: Toshiba

Number of workers: TEPCO: 19, Toshiba: 16

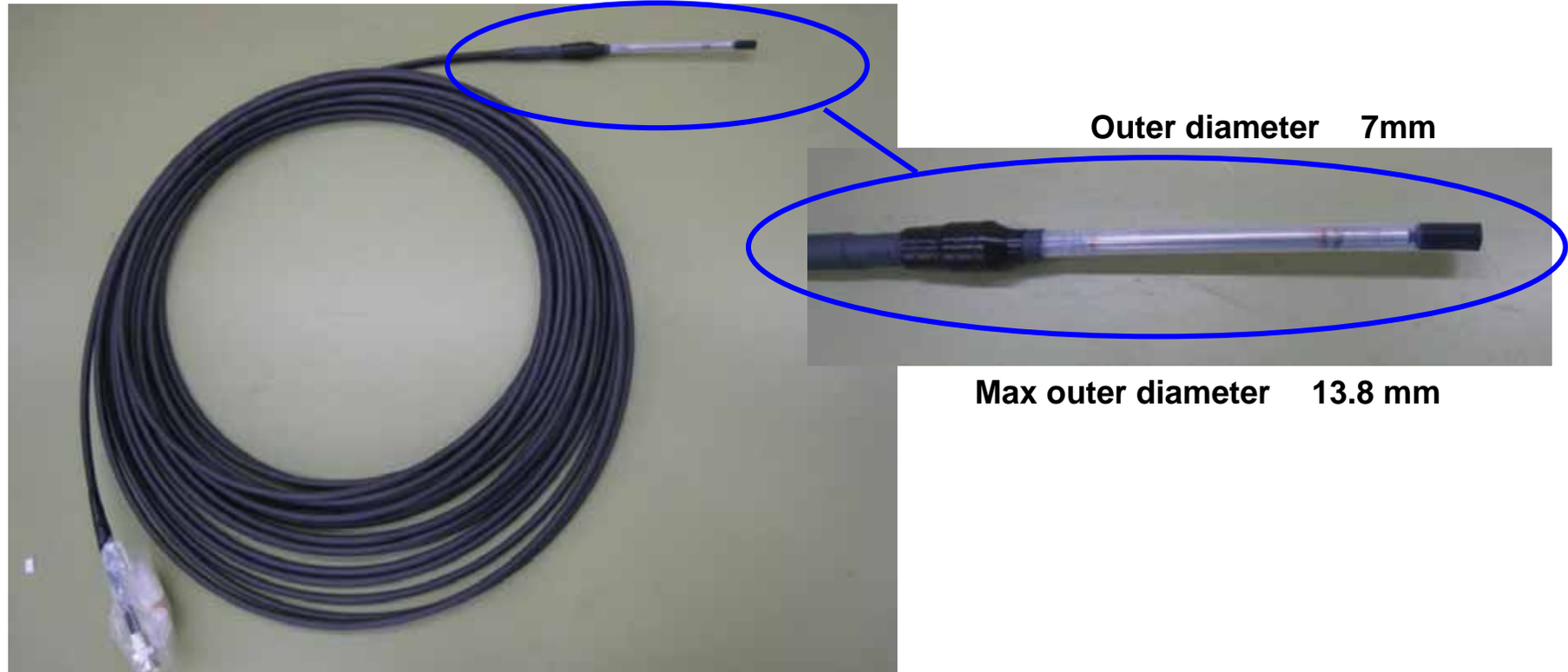
Maximum exposure dose: 1.69mSv/person · day



Scene of the work



(Reference) overview of the dosimeter



<Main Spec>

Ionization Chamber

Outer diameter of insertion part (outside tube)	7mm (Max outer diameter 13.8 mm)
Measurable range	0 ~ 1000Sv/h

