

Northeast Area (in front of Equipment Hatch)

Measurement results of airborne radiation [mSv/h]

Measure -ment points	Measurement height (0.4m)	
	After wiping (Nov 19)	Before wiping (Nov 14)
1	440 - 1,400	870
2	570 - 1,600	800
3	750 - 1,600	750
4	500 - 1,600	650
5	260	380

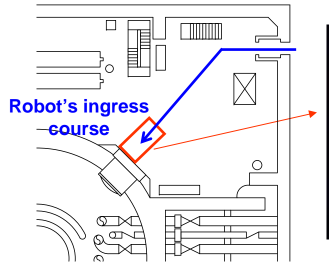
As the figures by the radiation meter fluctuated significantly, recorded the highest and the lowest

Measured approx 1,300mSv/h close to the surface of the rail when we investigated the proximity of the rail on Nov 14

■Equipments used

Packbot robot: 2 units

The result of wiping work of rails, Equipment Hatch, PCV







Northeast Area (in front of Equipment Hatch)

Wiping work of rails

No trace of water inflow from PCV side



Gutter of rails, proximity of Equipment Hatch, PCV

Part of the bottom or rails exposed



Gutter of rails, after wiping

Accumulation of sludge



Gutter of rails, after wiping