

Radioactivity measurement at Internal Air Circulation Filter was conducted.**Measurement Result:**

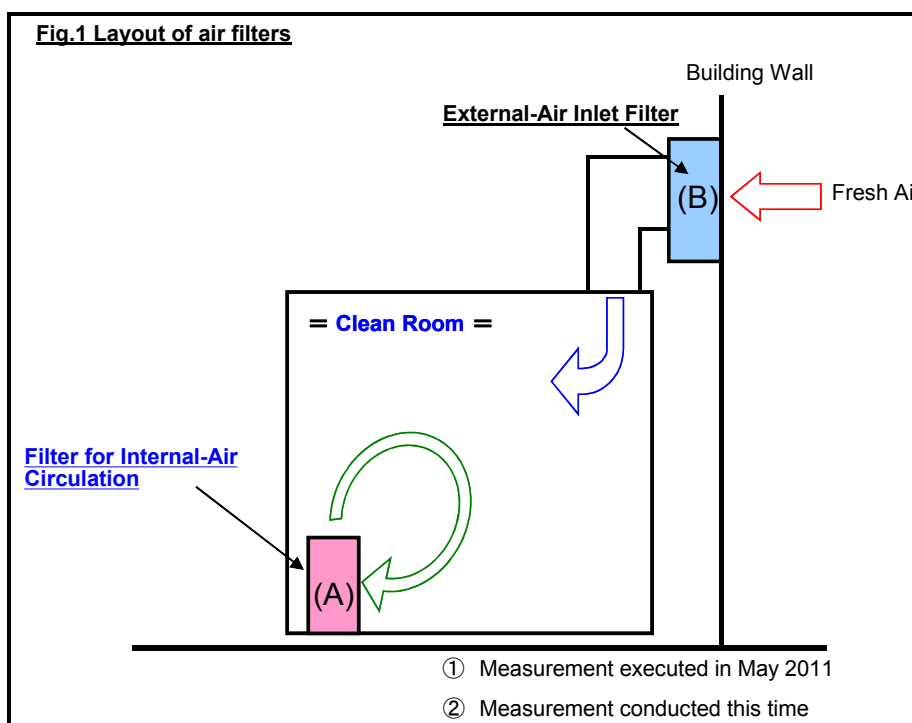
Caesium was detected at Air-Conditioner's Filter for Internal-Air Circulation. Please refer to the Fig.1 below for details.

Table 1. Radioactivity measurement - July/2011

Sample Category	Nuclide					Radiation Dose	Notes
	Iodine	Caesium					
	I-131	Cs-134	Cs-137	Cs-136			
Unit	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	μSv/h		
Internal-Air Circulation Filter	ND (Detection limit : 47)	1,300	1400^{*1}	ND (Detection limit : 17)	-		A in Fig.1

Table 2. reference : measurement result in May

External Air Inlet Filter	ND (Detection limit : 2,000)	250,000	270000^{*2}	940	-	B in Fig.1
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Caesium was detected from an Air-Conditioner's Filter for Internal-Air Circulation, marked (A) in the Fig.1 above.

(Table 1. *1 Cs-137 : 1,400Bq/kg)

As measured in May, External-Air Inlet Filter (B) is eliminating considerable amount of radio active substances (Table 2. *2 Cs-137 : 270,000Bq/kg).

Since no radioactivity was observed with any products assembled inside this Clean Room, we are considering that the fractional remainder of radioactive substance which passed through the External-Air Inlet Filter (B) was efficiently trapped by Internal-Air Circulation Filter (A), hence there is no influence to the environment inside Clean Room.

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