



1

20km

:

2011 4 5 13 00

\*1 GM(가 - )  
 \*2  
 \*3 NaI( - )  
 \*4

( 1 )		( 가 / )		
[1] ( 60Km )	2011/4/5 8:11	1.1 *2		
[2] ( 55Km )	2011/4/5 8:40	3.0 *2		
[3] ( 45Km )	2011/4/5 9:19	2.8 *2		
[4] ( 50Km )	2011/4/5 9:26	1.7 *2		
[5] ( 45Km )	2011/4/5 10:55	0.8 *2		
[6] ( 45Km )	2011/4/5 11:19	1.3 *2		
[7] ( 45Km )	2011/4/5 11:30	0.8 *2		
[11] ( 40Km )	2011/4/5 9:50	1.5 *2		
[12] ( 40Km )	2011/4/5 10:32	0.5 *2		
[20] ( 45Km )	2011/4/5 10:18	0.8 *2		
[31] ( 30Km )	2011/4/5 10:35	10.6 *2		
[32] ( 30Km )	2011/4/5 10:56	26.0 *2		
[33] ( 30Km )	2011/4/5 11:15	16.3 *2		
[36] ( 40Km )	2011/4/5 9:23	4.6 *2		

\*1 GM(가 - )  
 \*2  
 \*3 NaI( - )  
 \*4

( 1 )		( 가 / )		
[37] (約50Km北西 )	2011/4/5 9:06	3.9 *2		
[39] (約45Km北)	2011/4/5 9:40	1.0 *2		
[79] ( 30Km )	2011/4/5 11:50	15.3 *2		
[80] ( 25Km )	2011/4/5 11:56	0.6 *2		
[84] ( 40Km )	2011/4/5 10:10	0.5 *2		
[85] ( 60Km )	2011/4/5 6:00	0.4 *2		
[86] ( 55Km )	2011/4/5 6:00	1.4 *2		
[87] ( 30Km )	2011/4/5 6:00	1.1 *2		

\*1 GM(가 - )  
\*2  
\*3 NaI( - )  
\*4

( 1		( 가 / )		
-----	--	---------	--	--

# 후쿠시마 제1원자력발전소 주변 모니터링 결과

주:본 자료는 일본어로 작성한 자료의 잠정적 번역본입니다.



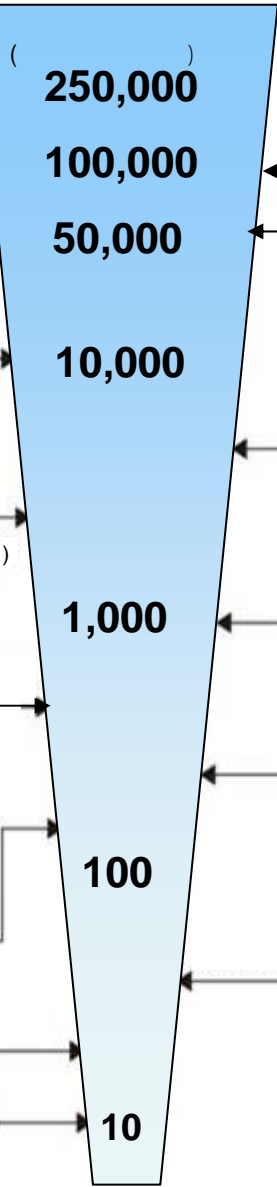
단위:마이크로 시버트 매시

동그라미는 대략적인 범위를 나타냅니다.

\_\_\_\_\_

[250,000

/ ]



250,000

100,000

50,000

10,000

1,000

100

10

[100,000

/ ]

[50,000

/ ]

[6,900

/ ]

(CT) (1)

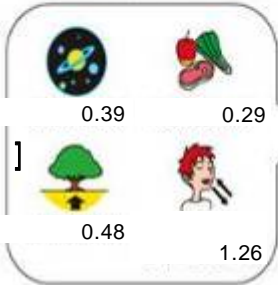
[10,000

/ ]

( )

[2,400

/ ]



( )

( )

가 가



[400

( ) / ]

[200

( ) / ]

[22

/ ]

가 ( )

[10

/ ]

( )

[1,000

/ ]

[600

/ ]

[50

/ ]

x (1)

[50

/ ]

( )

Sv [ ] =  
“ 2002”

( ) x Gy [ ] x 1