

1

20km

2011 3 25 19 00

1. \_\_\_\_\_ ) \_\_\_\_\_ 가 가

\*1 GM(가 - )  
\*2  
\*3 NaI( - )

( 1 )		( / ) ( 가 )		
_____ <b>[2]</b> ( <b>55Km</b> )	<b>3 25 17 33</b>	<b>6.9</b> *2	_____	_____
[2] ( 55Km )	3 25 10 01	5.4 *2		
_____ <b>[3]</b> ( <b>45Km</b> )	<b>3 25 17 06</b>	<b>7.5</b> *2	_____	_____
[3] ( 45Km )	3 25 10 38	7.0 *2		
[4] ( 50Km )	3 25 9 33	2.3 *2		
[5] ( 45Km )	3 25 11 18	2.7 *2		
[6] ( 45Km )	3 25 12 16	3.7 *2		
[7] ( 45Km )	3 25 12 29	3.2 *2		
[10] ( 40Km )	3 25 9 55	2.0 *2		
[11] ( 40Km )	3 25 10 06	2.8 *2		
[12] ( 40Km )	3 25 11 29	0.5 *2		
[13] ( 40Km )	3 25 11 46	0.8 *2		
[14] ( 35Km )	3 25 11 56	0.9 *2		

\*1 GM(가 - )

\*2

\*3 Nal( - )

( 1 )		( / ) ( 가 )		
[15] ( 35Km )	3 25 12 08	2.1 *2		
[20] ( 45Km )	3 25 10 31	1.4 *2		
[21] ( 30Km )	3 25 10 57	7.4 *2		
[22] ( 30Km )	3 25 10 50	1.0 *2		
[23] ( 30Km )	3 25 10 40	1.8 *2		
[31] ( 30Km )	3 25 14 14	30.5 *2		
[31] ( 30Km )	3 25 11 41	22.0 *2		
_____ [32] ( 30Km )	<u>3 25 15 02</u>	<u>63.5 *2</u>	_____	_____
[32] ( 30Km )	3 25 12 00	65.0 *2		
_____ [33] ( 30Km )	<u>3 25 15 28</u>	<u>25.0 *2</u>	_____	_____
_____ [33] ( 30Km )	<u>3 25 14 43</u>	<u>27.0 *2</u>	_____	_____
[33] ( 30Km )	3 25 14 28	24.0 *2		
[33] ( 30Km )	3 25 13 28	27.0 *2		
[33] ( 30Km )	3 25 12 28	27.0 *2		
[34] ( 30Km )	3 25 13 15	10.6 *2		
[35] ( 35Km )	3 25 13 54	2.0 *2		
[36] ( 40Km )	3 25 11 00	7.0 *2		
_____ [41] ( 20Km )	<u>3 25 13 35</u>	<u>1.8 *2</u>	_____	_____

\*1 GM(가 - )

\*2

\*3 NaI( - )

( 1 )		( / ) ( 가 )		
_____ [41] ( 20Km )	3 25 10 28	1.6 *2	_____	_____
_____ [42] ( 30Km )	3 25 13 42	1.9 *2	_____	_____
_____ [42] ( 30Km )	3 25 10 01	1.9 *2	_____	_____
_____ [43] ( 20Km )	3 25 14 50	0.9 *2	_____	_____
_____ [43] ( 20Km )	3 25 10 50	0.9 *2	_____	_____
_____ [44] ( 30Km )	3 25 13 33	4.0 *2	_____	_____
_____ [44] ( 30Km )	3 25 10 24	4.4 *2	_____	_____
_____ [45] ( 20Km )	3 25 13 15	2.9 *2	_____	_____
_____ [45] ( 20Km )	3 25 10 15	3.5 *2	_____	_____
_____ [46] ( 20Km )	3 25 14 30	12.0 *2	_____	_____
_____ [46] ( 20Km )	3 25 11 25	12.0 *2	_____	_____
_____ [71] ( 25Km )	3 25 15 00	4.1 *2	_____	_____
[71] ( 25Km )	3 25 9 03	5.5 *2		(NBC )
[72] ( 30Km )	3 25 9 32	1.3 *2		(NBC )
[73] ( 35Km )	3 25 9 52	1.4 *2		(NBC )
[74] ( 35Km )	3 25 10 31	1.0 *2		(NBC )
[75] ( 45Km )	3 25 7 30	0.9 *2		(NBC )

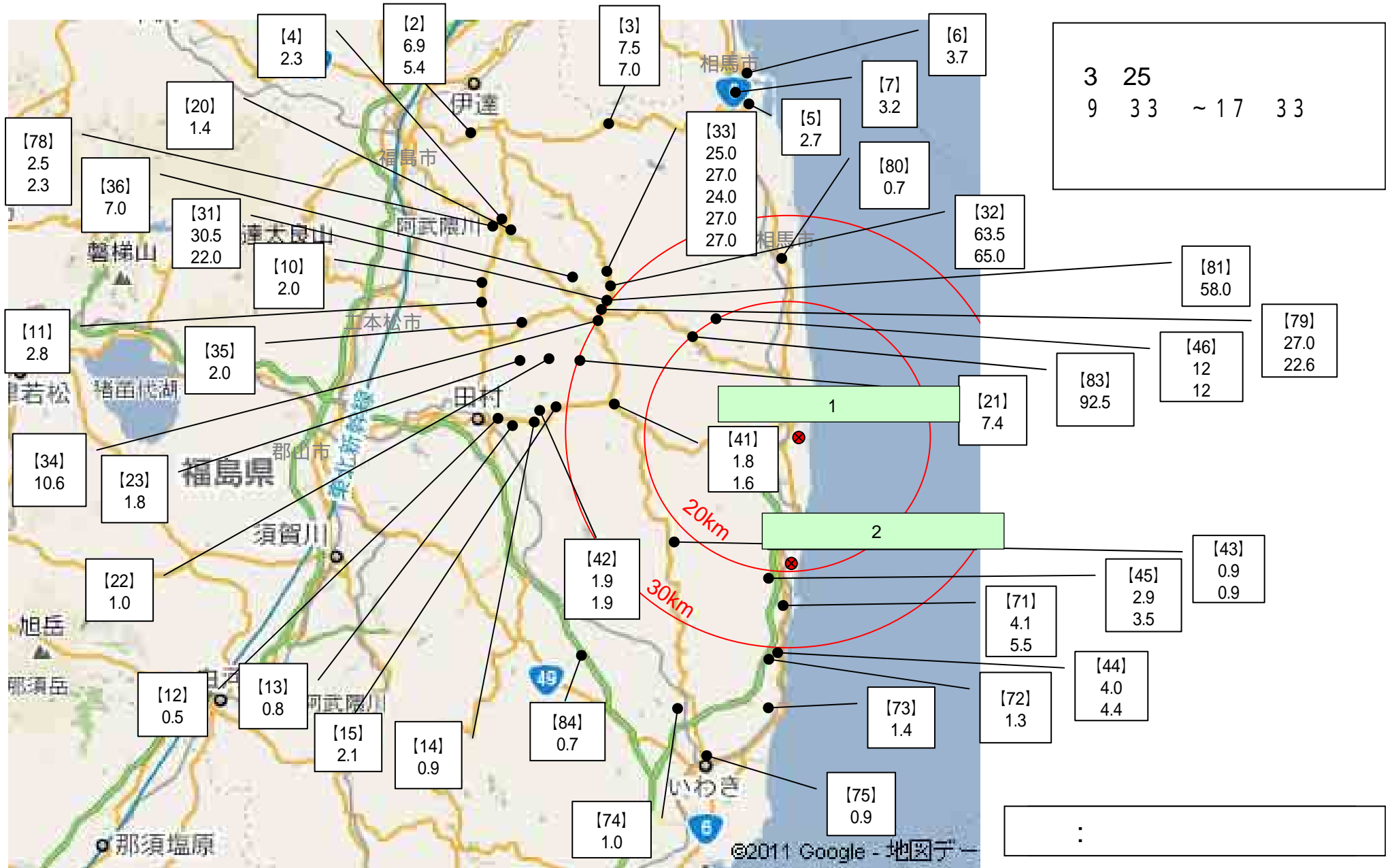
\*1 GM(가 - )

\*2

\*3 NaI( - )

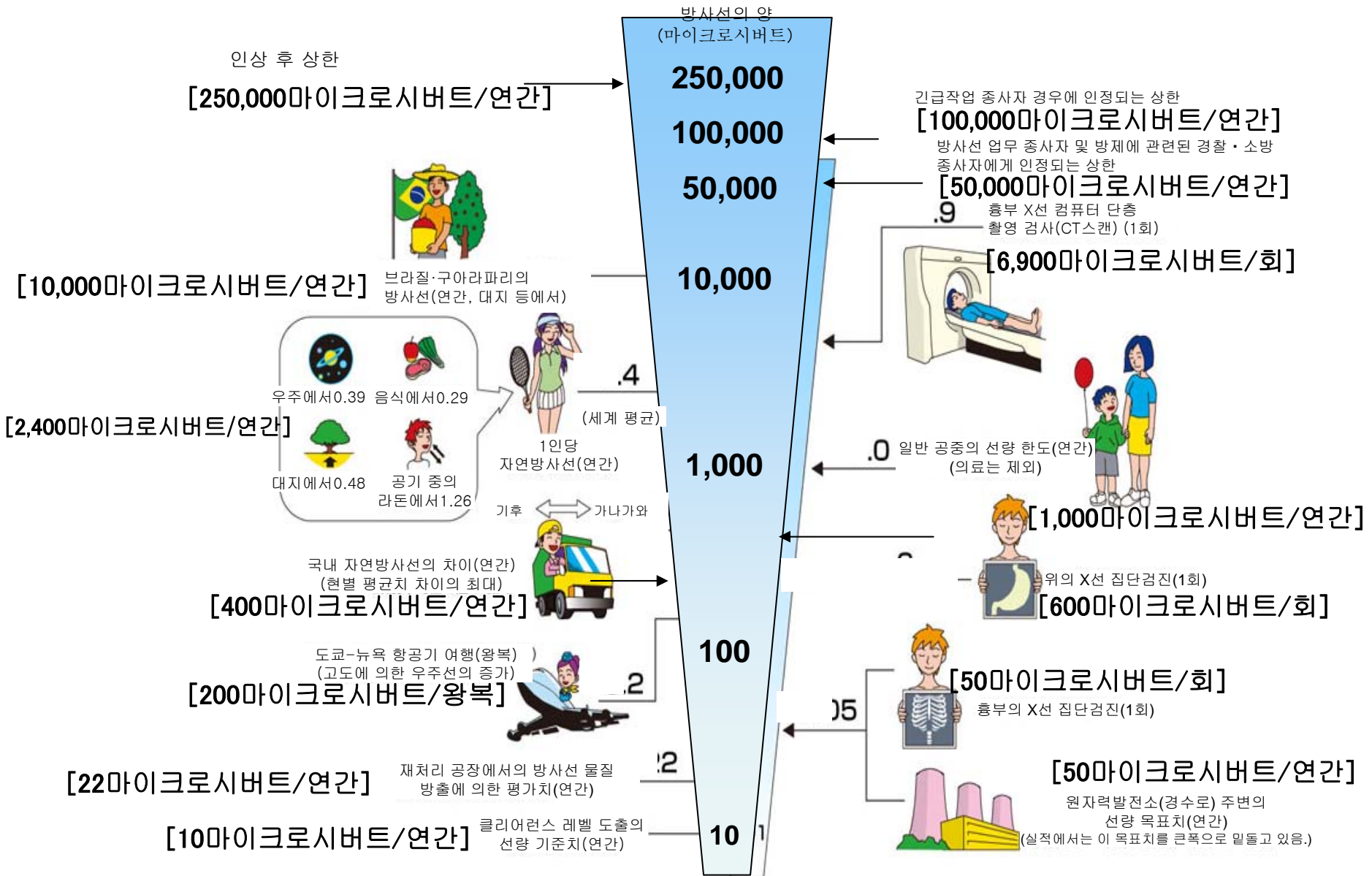
( 1 )		( / ) ( 가 )		
[78] ( 45Km )	3 25 12 08	2.5 *2		(NBC )
[78] ( 45Km )	3 25 7 56	2.3 *2		(NBC )
[79] ( 30Km )	3 25 13 24	27.0 *2		
[79] ( 30Km )	3 25 8 48	22.6 *2		(NBC )
[80] ( 25Km )	3 25 10 54	0.7 *2		(NBC )
[81] ( 30Km )	3 25 8 35	58.0 *2		(NBC )
[83] ( 20Km )	3 25 9 00	92.5 *2		(NBC )
[84] ( 40km )	3 28 10 40	0.7 *2		

2.



# 《 일상생활과 방사선 》

주:본 자료는 일본어로 작성한 자료의 잠정적 번역임.



※ Sv【시버트】=방사선 종류에 의한 생물효과의 정수 (※) × Gy【그레이】

※ X선, γ선에서는 1