



2011 4 27 10 00

* 1

(1)	(x)	(y)	(a)	(b)	(z = y - x)	(c = b - a)
[33] (33km) 가	2011/3/23 12:32	2011/4/24 10:44	12130	2011/4/26 14:03	12650	51 19 (10.1 μSv/520)
[34] (30km)	2011/3/23 13:08	2011/4/24 12:03	4486	-	-	-
[38] (34km)	2011/3/31 16:23	2011/4/23 11:25	353	2011/4/26 11:31	372	72 06 (0.3 μSv/19)
[71] 가 (23km)	2011/3/23 13:00	2011/4/23 12:16	863	2011/4/26 12:28	895	72 12 (0.4 μSv/32)
[7] 가 (32km)	2011/3/23 12:06	2011/4/25 11:45	637	2011/4/26 11:02	650	23 17 (0.6 μSv/13)
[1] (62km)	2011/3/24 15:20	2011/4/25 8:46	770	2011/4/26 8:36	784	23 50 (0.6 μSv/14)
[84] (39km)	2011/3/25 10:40	2011/4/23 10:09	140	2011/4/26 9:56	150	71 47 (0.1 μSv/10)
[39] 가 (41km)	2011/4/1 10:45	2011/4/25 10:47	360	2011/4/26 10:16	371	23 29 (0.5 μSv/11)
[80] (24km)	2011/4/3 11:56	2011/4/25 12:14	272	2011/4/26 11:52	282	23 38 (0.4 μSv/10)
[21] 가 가 (32km)	2011/4/8 13:18	2011/4/25 11:34	1382	2011/4/26 16:20	1472	28 46 (3.1 μSv/90)

(c/z)

)

:

3 12 6

가 0.0
4 5 24
1-2

1

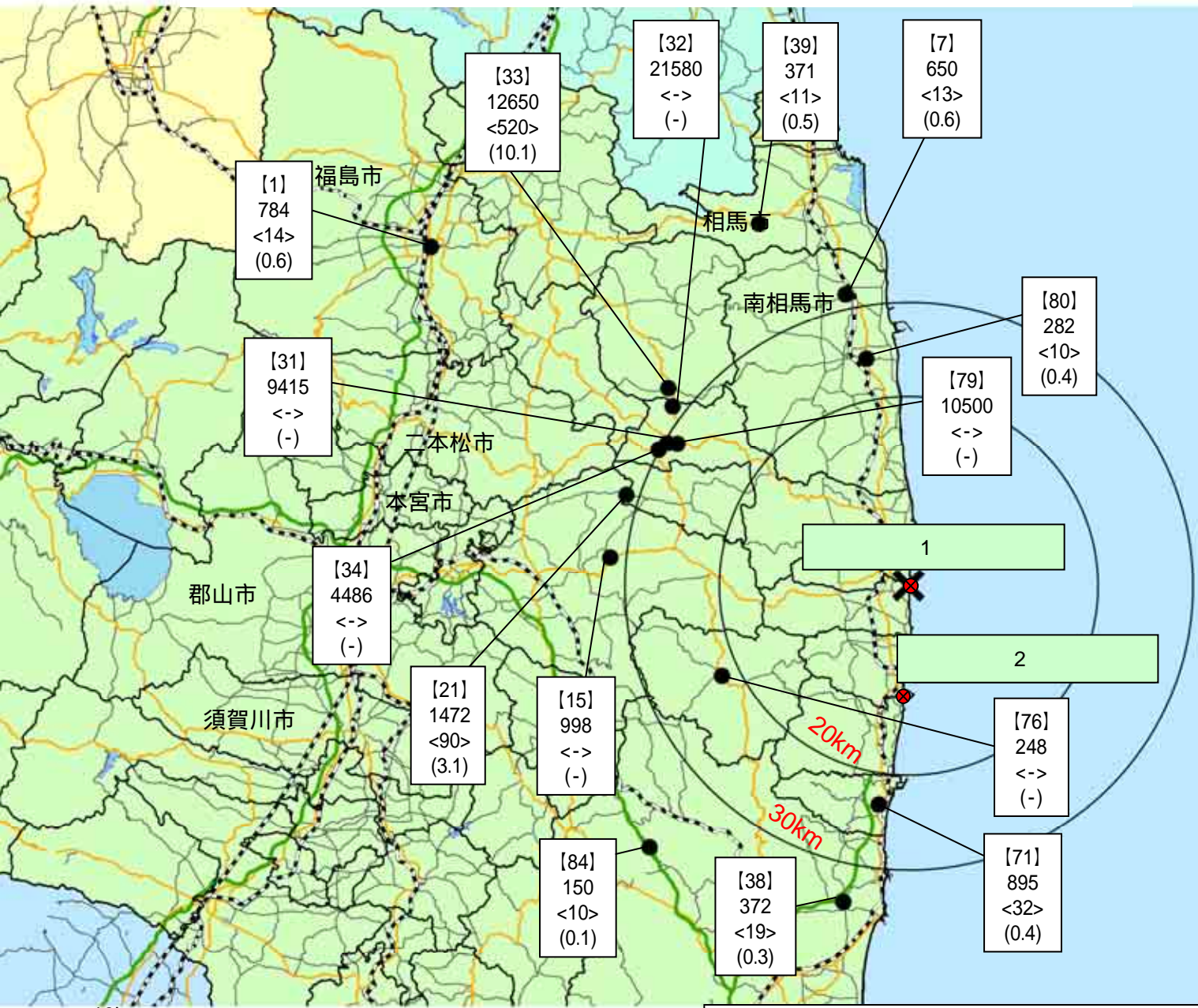
20km

2011 4 10

22

(http://www.nsc.go.jp/anzen/shidai/genan2011/genan022/siryo1-2.pdf)

[34] 25



·3	23	~4	25
(:31)	
·3	23	~4	26
(:33)	
·3	23	~4	26
(:71)	
·3	23	~3	29
(:34)	
·3	23	~3	29
(:79)	
·3	23	~4	15
(:32)	
·3	23	~4	26
(:7)	
·3	24	~4	24
(:15)	
·3	24	~3	28
(:1)	
·3	25	~4	26
(:84)	
·3	31	~4	26
(:38)	
·4	1	~4	20
(:39)	
·4	2	~4	24
(:76)	
·4	3	~4	26
(:80)	
·4	8	~4	26
(:21)	

()

[]

< 가 >

(1)

10km

: ()

《 일상생활과 방사선 》

주:본 자료는 일본어로 작성한 자료의 잠정적 번역임.



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

※ X선, γ선에서는 1