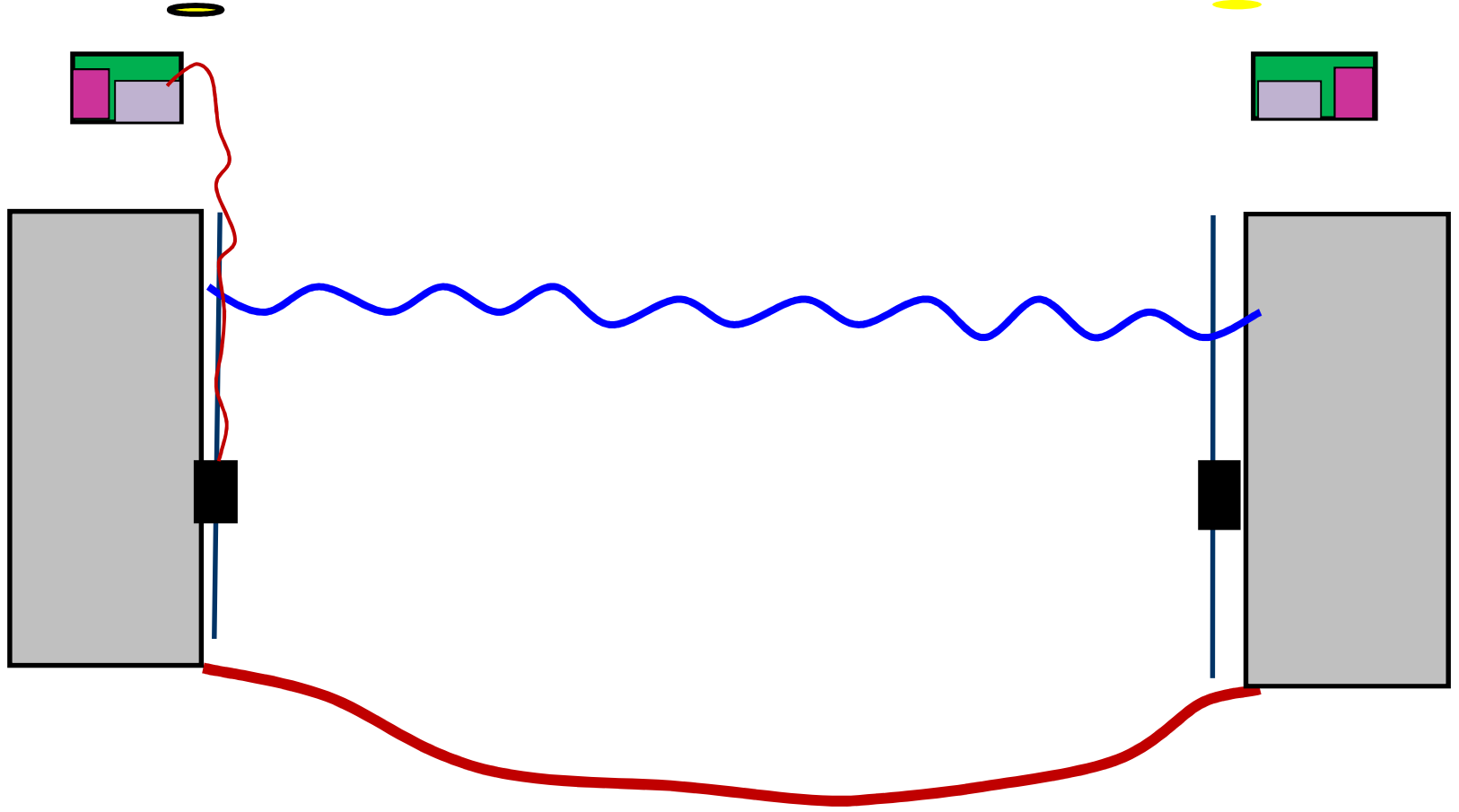
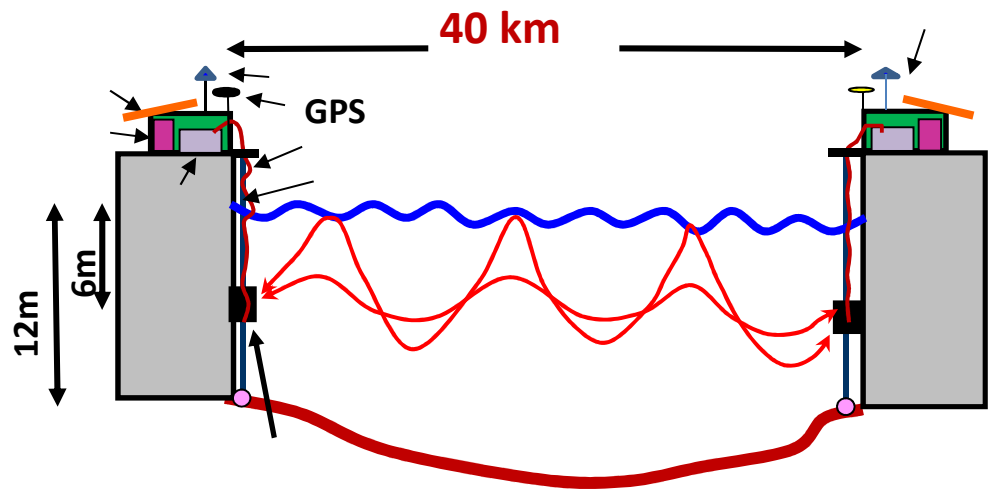


20m





1)

2001

40cm

30cm

)

2)

2001

9

18

2011

9

29

3) 1

4)

8

**2011
15**

 **2011 9 21**

9 29

8/30 (189m)



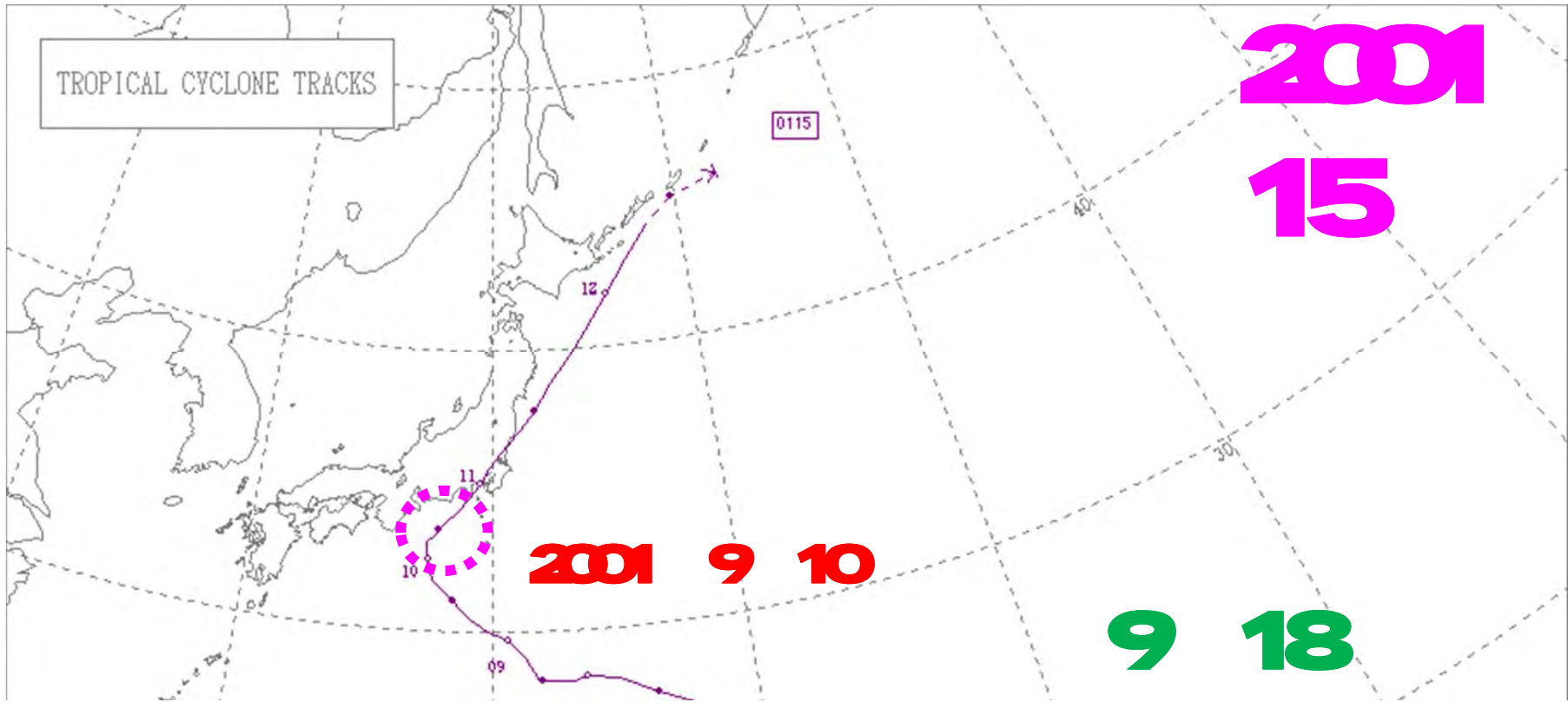
**9/29
(198m)**

T1112



**T1115
(921)**





**2001
15**

2001 9 10

9 18

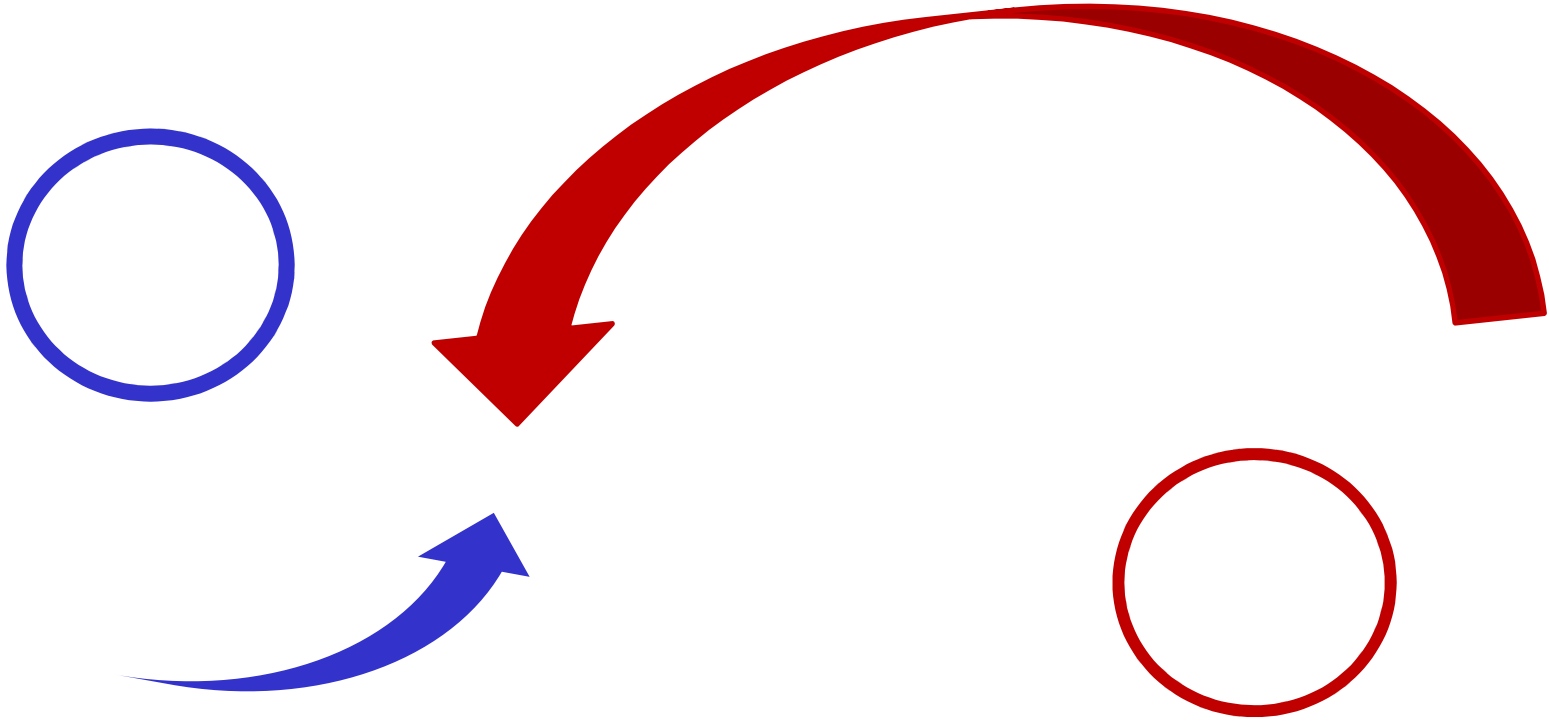


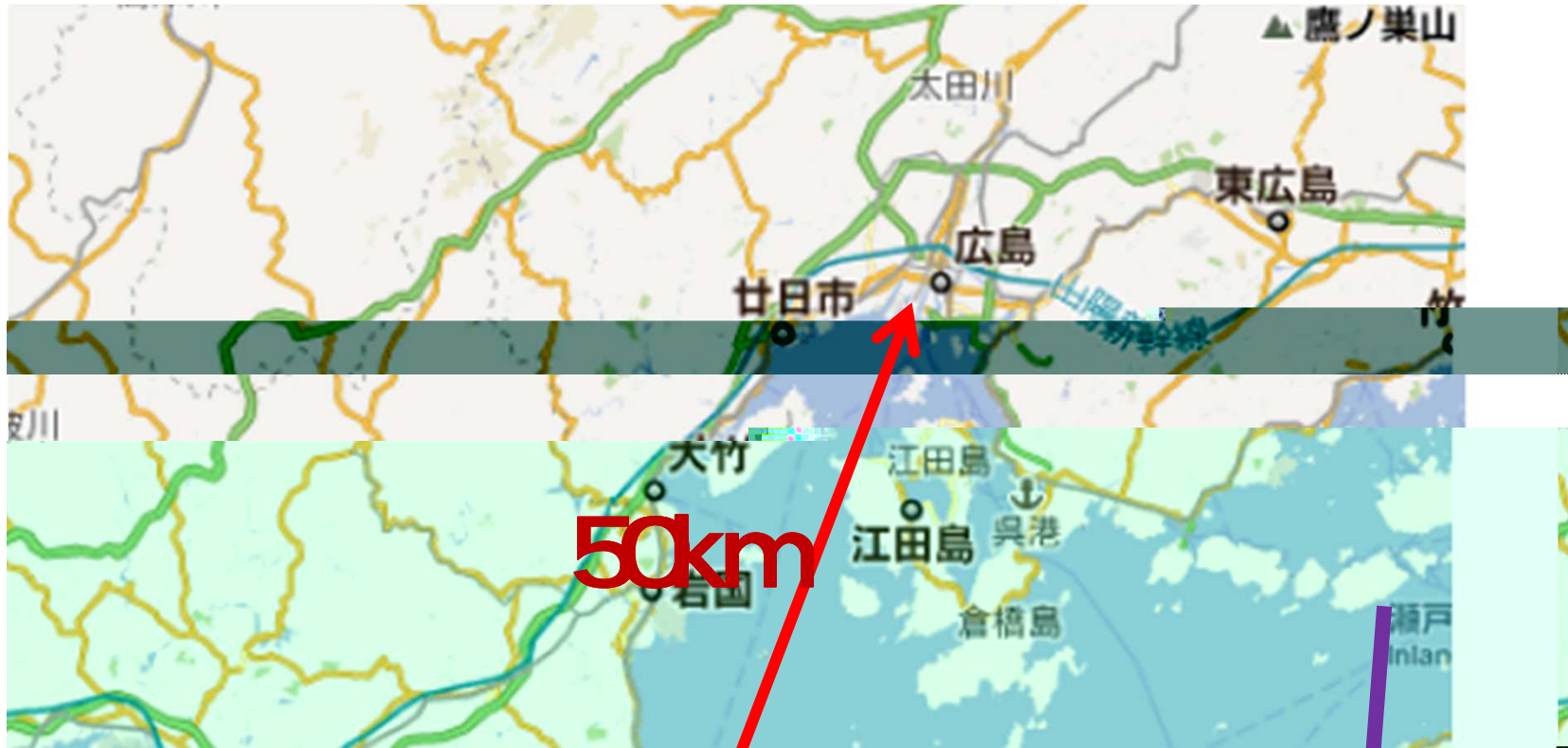
918
(202cm)

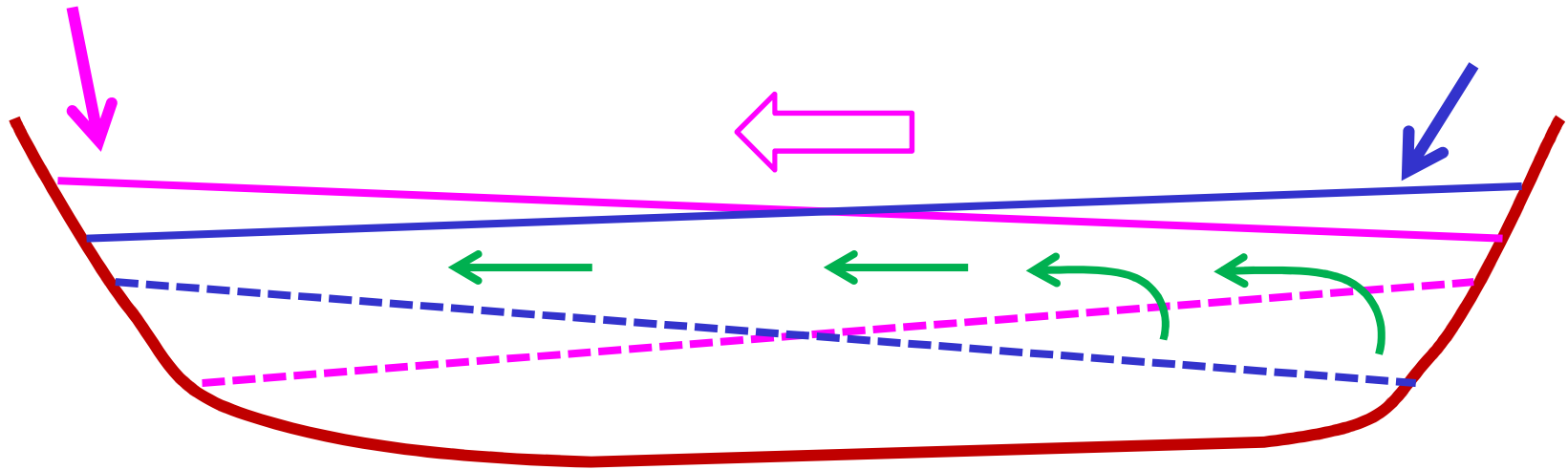
1) 2001 3

Q 5cm

2001 m [5/ m/07 m/10m m/1) Ñ Xn25- 1ím m/1) Í m



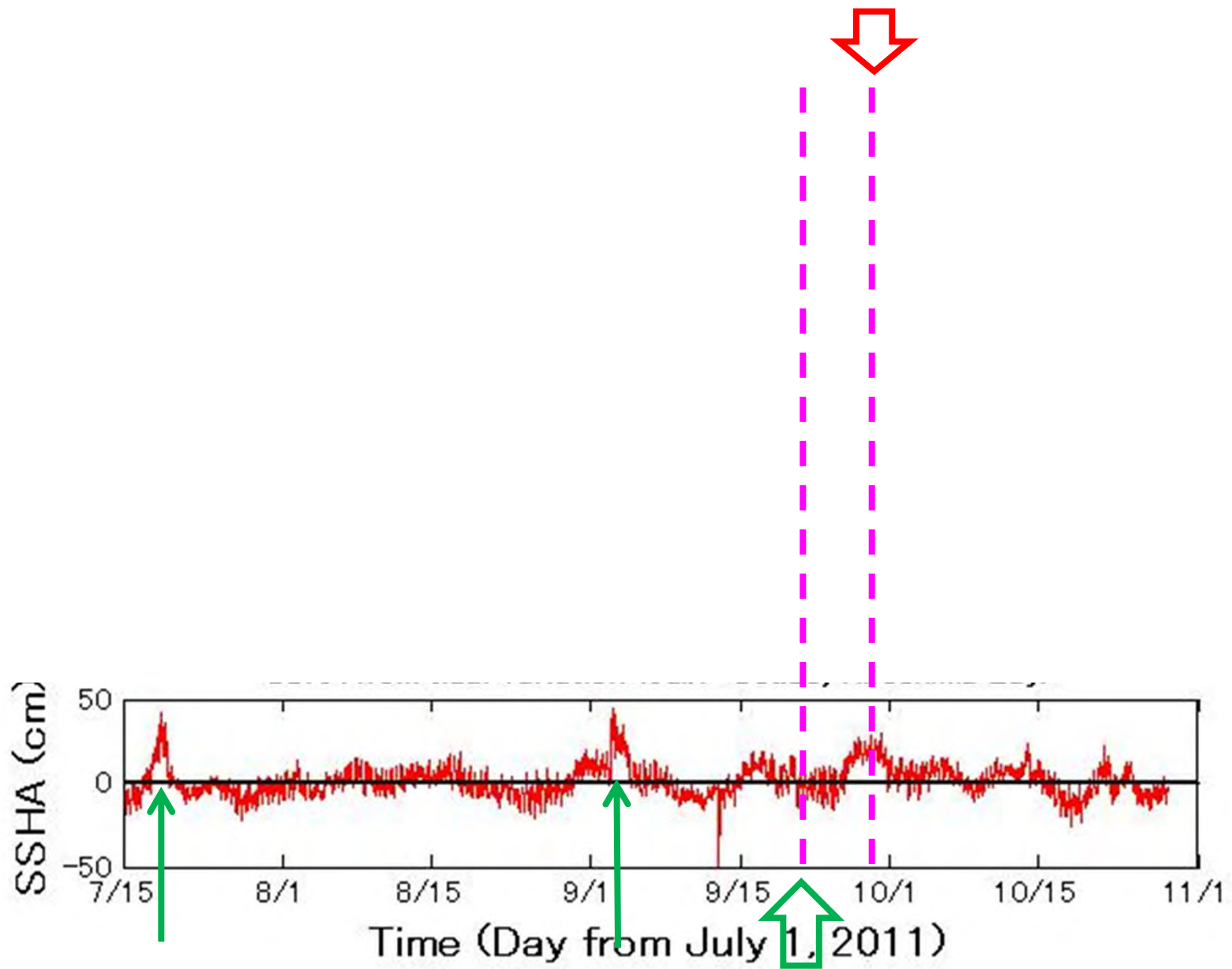




8

16





15

1)

12

6

2)

15

水温の時間変化（広島湾、呉、安芸灘）

1

(2-30)



1)

2m

2) 8

16

28 14 1 0.5
6h 4h
8h

 16

1)

16 16
16

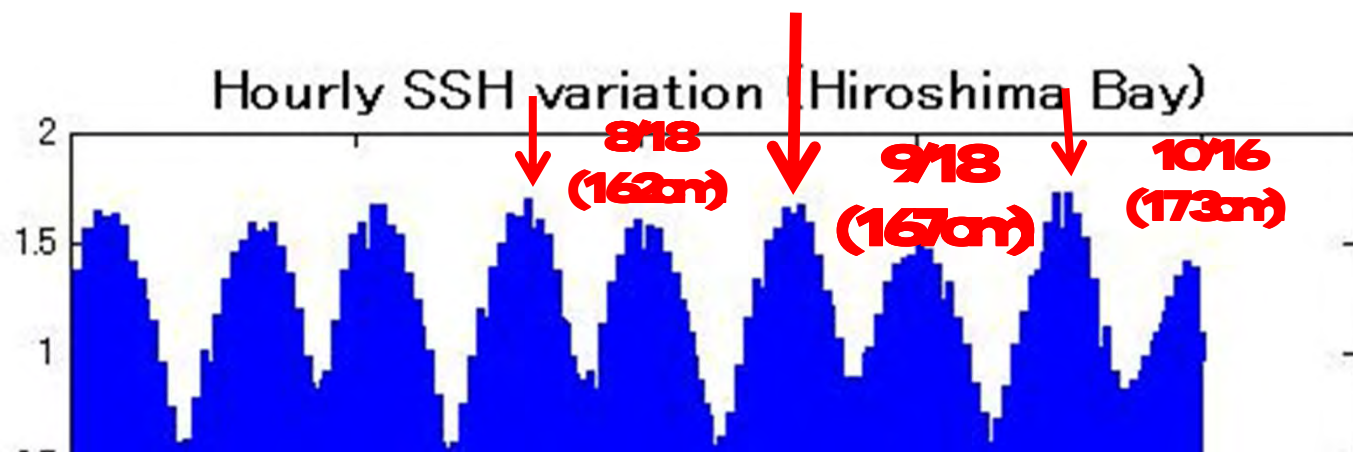
2)

16 50km 100km

$$\text{波速} = \frac{\text{波長}}{\text{周期}} = 7.2 \text{ cm/s}$$

3) 7.2 cm/s

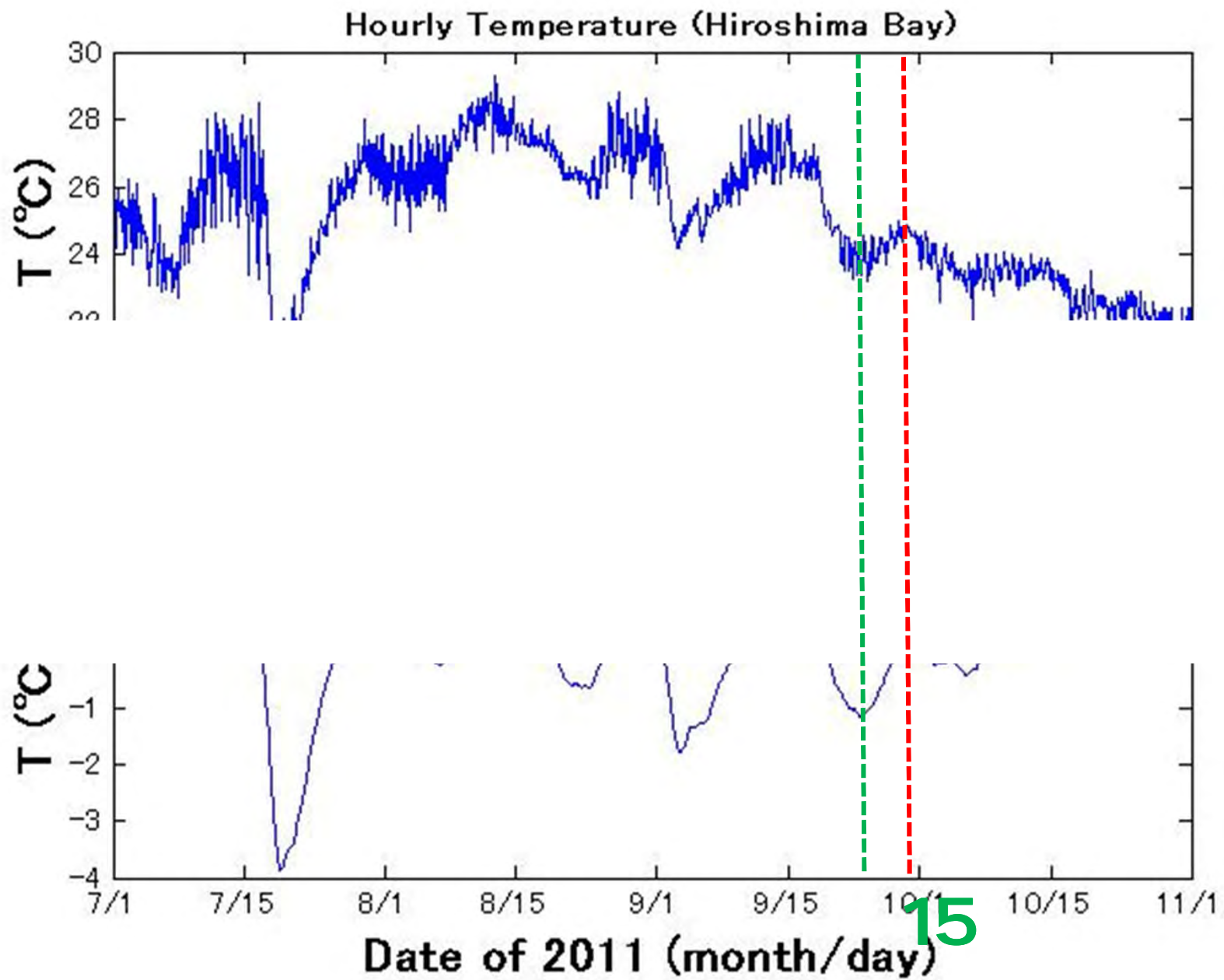
-



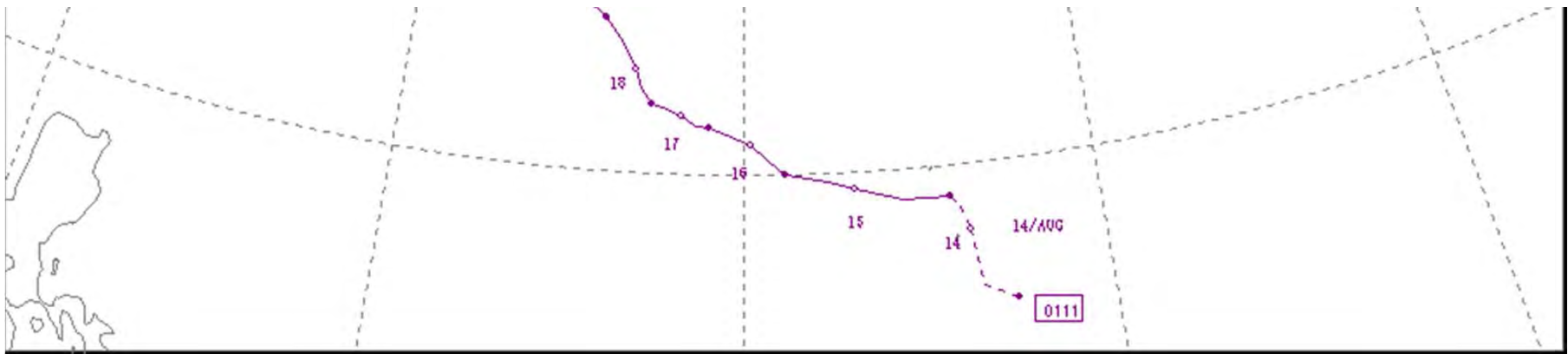
1) 9 10

2) 8 10 8 23

3) 10 8



2001 11





928
(182cm)



15
(921)

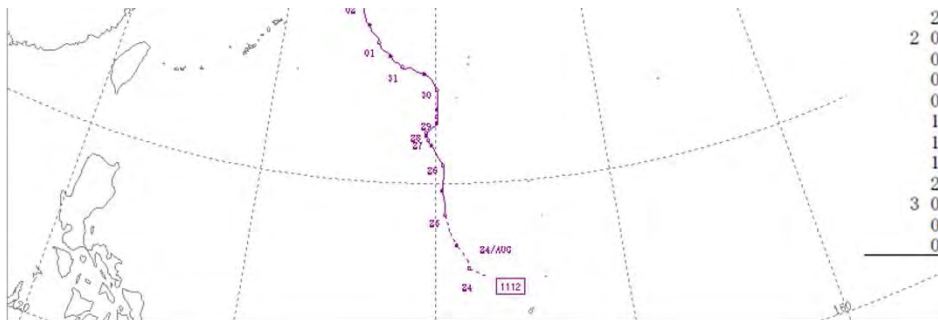
2003
15



2011



12



21	28.8	135.6	970	25	—	560		大型	—
2	00	29.0	135.4	970	25	—	E: 600 W: 560	大型	—
03	29.4	135.2	970	25	—	—	E: 650 W: 560	大型	—
06	29.9	135.1	970	25	—	—	E: 650 W: 560	大型	—
09	30.3	134.9	970	25	—	—	E: 650 W: 560	大型	—
12	30.8	134.6	970	25	—	—	E: 650 W: 560	大型	—
15	31.3	134.5	970	25	—	—	E: 650 W: 560	大型	—
18	31.7	134.5	970	25	—	—	E: 650 W: 560	大型	—
21	32.2	134.3	970	25	—	—	E: 650 W: 560	大型	—
3	00	32.6	134.0	975	25	—	E: 650 W: 560	大型	—
03	33.0	133.8	975	25	—	—	E: 650 W: 560	大型	—
06	33.2	133.8	980	25	—	—	E: 650 W: 560	大型	—

~~1989~~

15

(T5915)

: 895hPa

: 75m/s

~~1939~~

15



~~103~~
~~(168m)~~



~~T5915~~
~~(926)~~

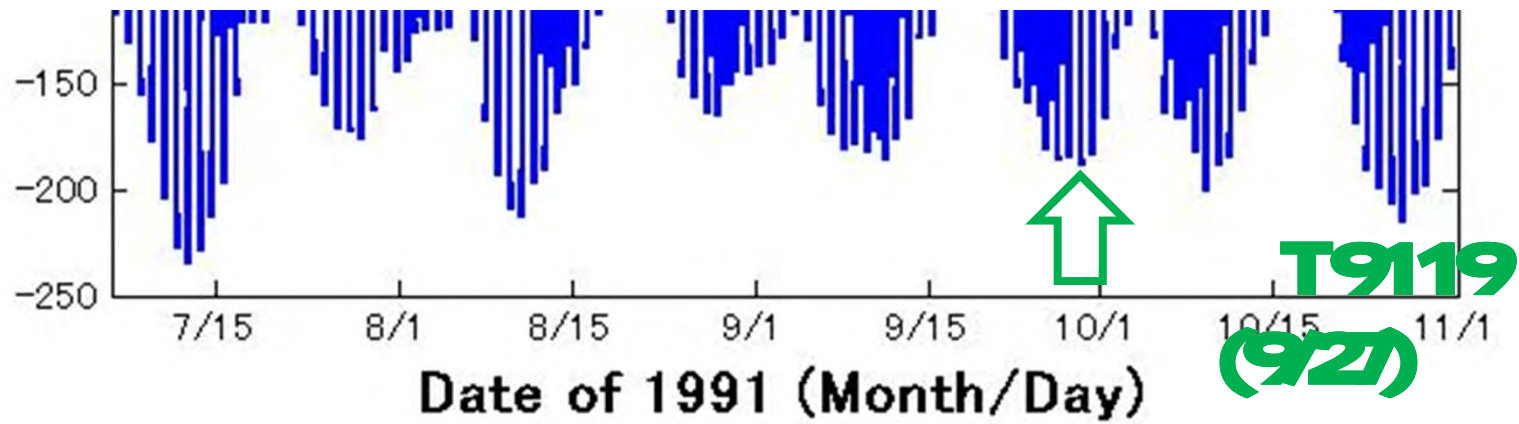
1991

19

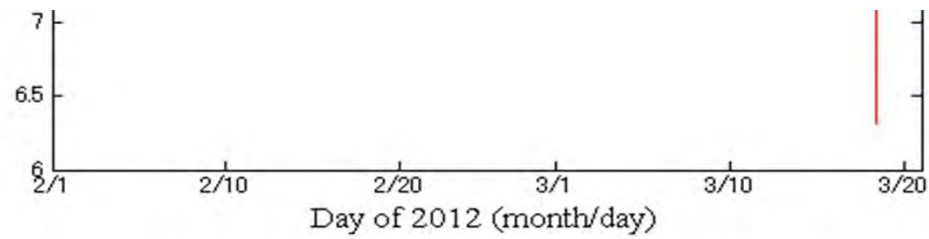
1991
19



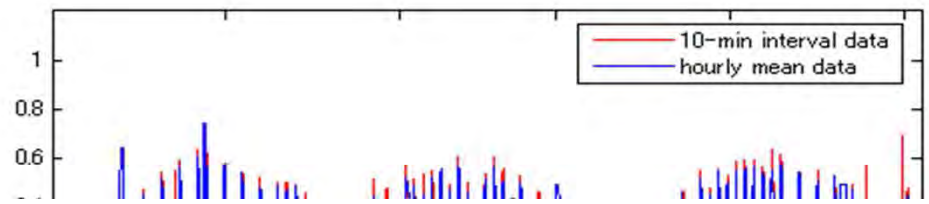
921
(249m)







7.4



$V_0 = -30 \text{ cents}$

4

$V_{\sigma} = -42 \text{ cents}$

(T6119)