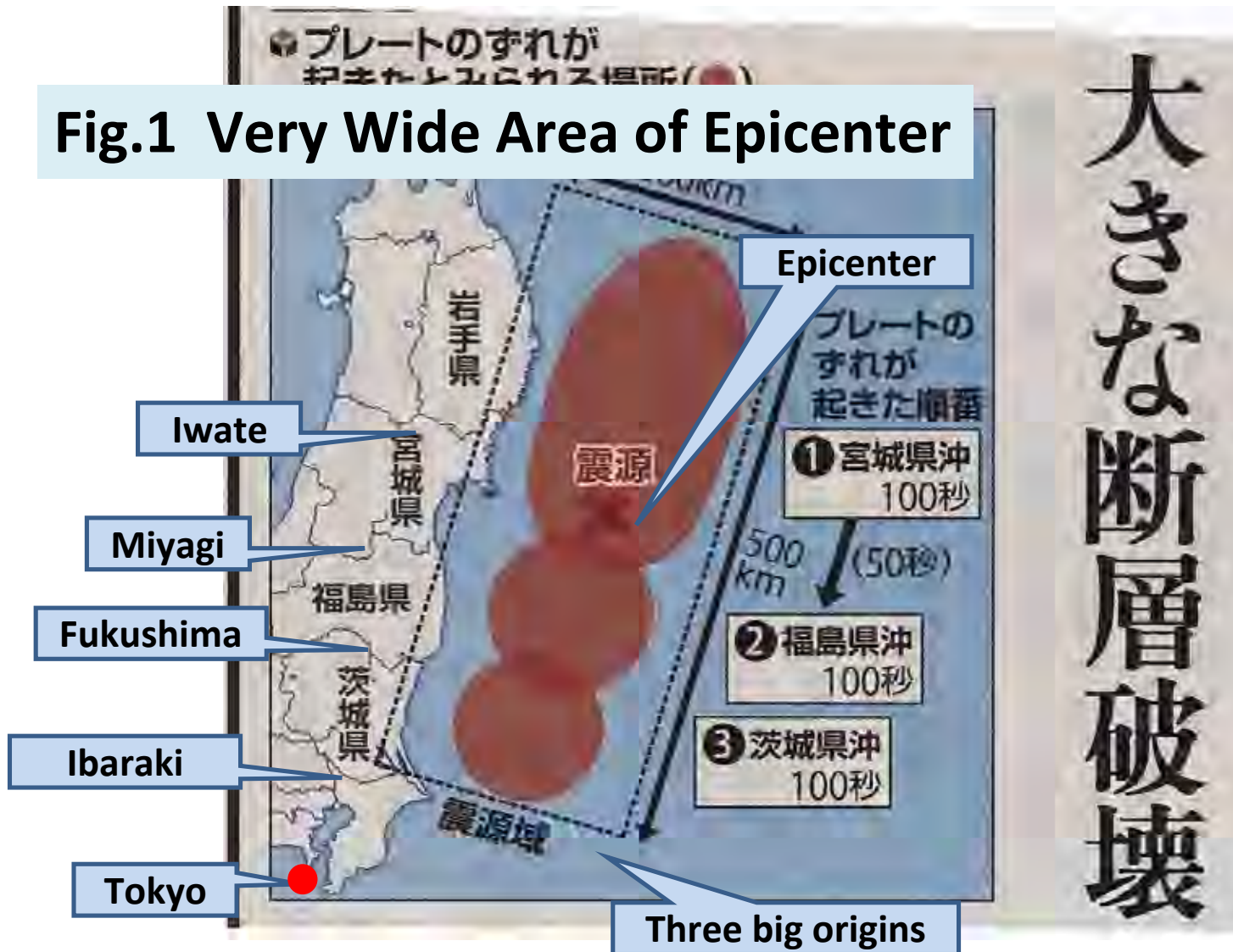


Fig.1 Very Wide Area of Epicenter



**Fig.2a Tsunami attacking Miyako City, Iwate Pref.
At 3pm, March 11, 2011 (The height: 10m)**



Fig.2b A big boat flown on the roof of a building in Otuchi Town, Iwate Prefecture



Fig.3 Accident of Fukushima Nuclear Power Plants with Hydrogen Gas Explosion



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Fig.4a The Deepest Breakwater against Tsunami in Kamaishi Bay. Iwate Prefecture

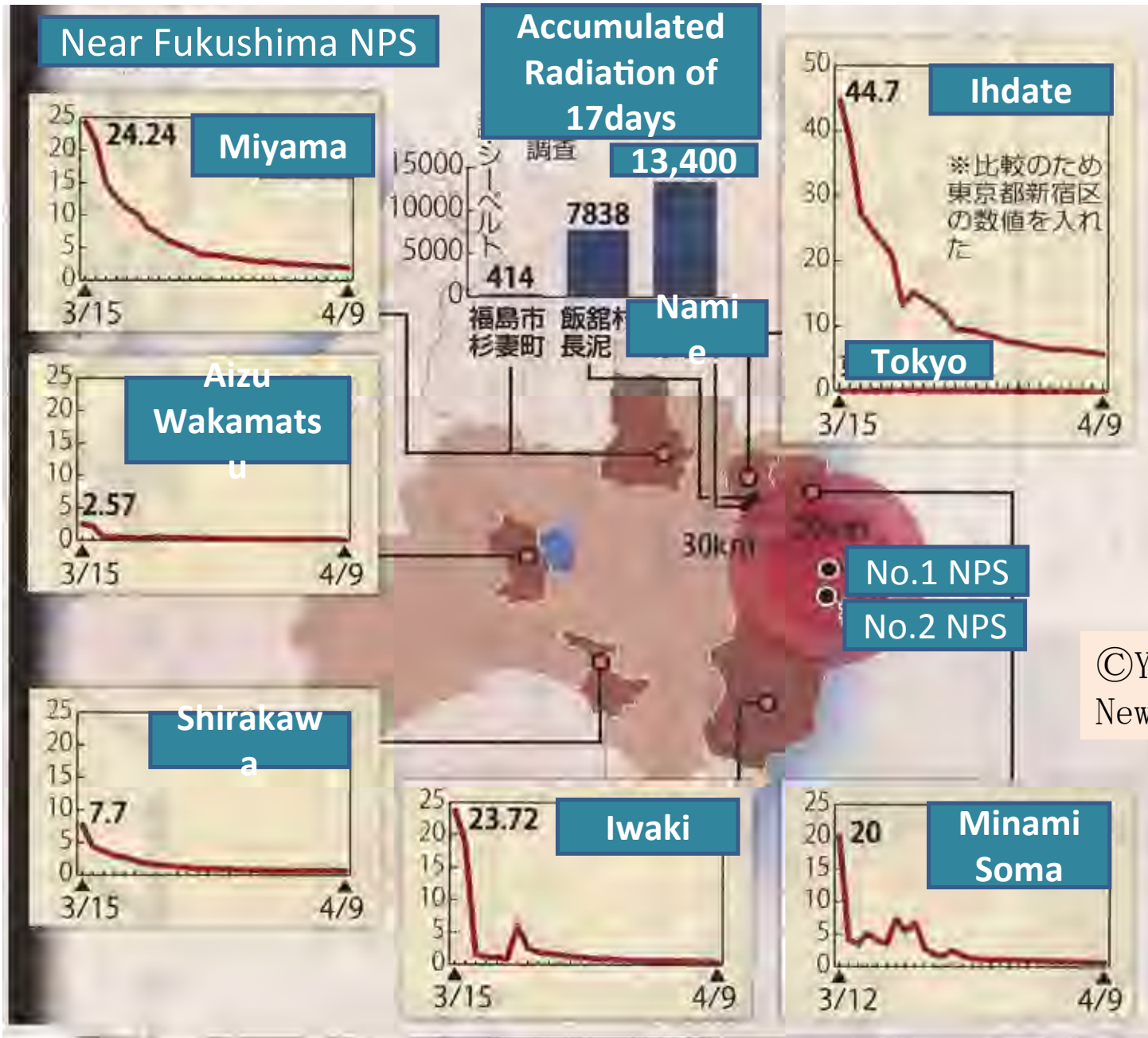


Fig.4b Destroyed Breakwater in Kamaishi Bay By Tsunami



世界最深の防波堤 無残

Fig.5 Trend of Atomic Radiation in Air: unit= μ sievert



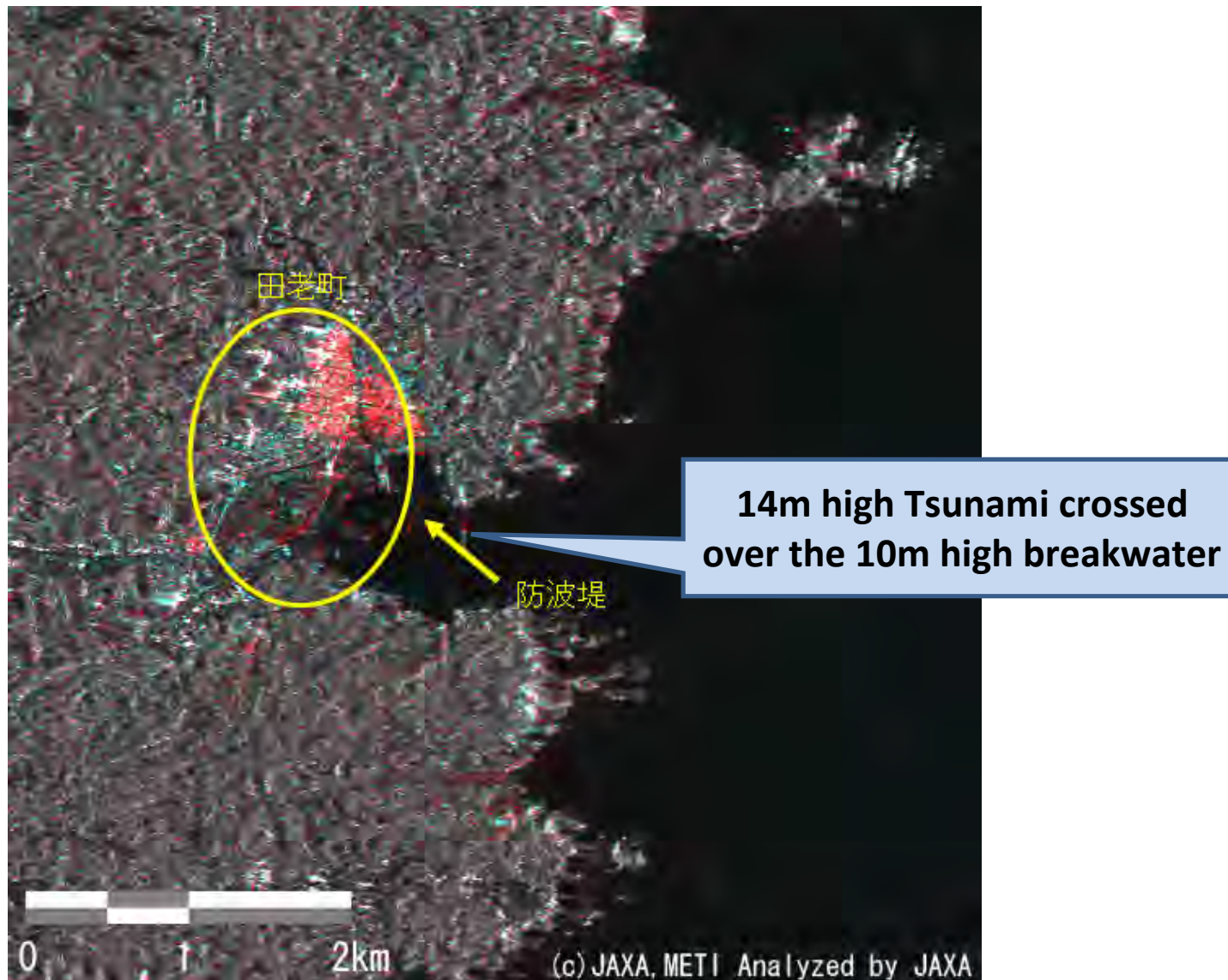
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Fig.6 Water Level of Tsunami (15m) in Onagawa Town Up to the Roof of the Fifth Floor Building

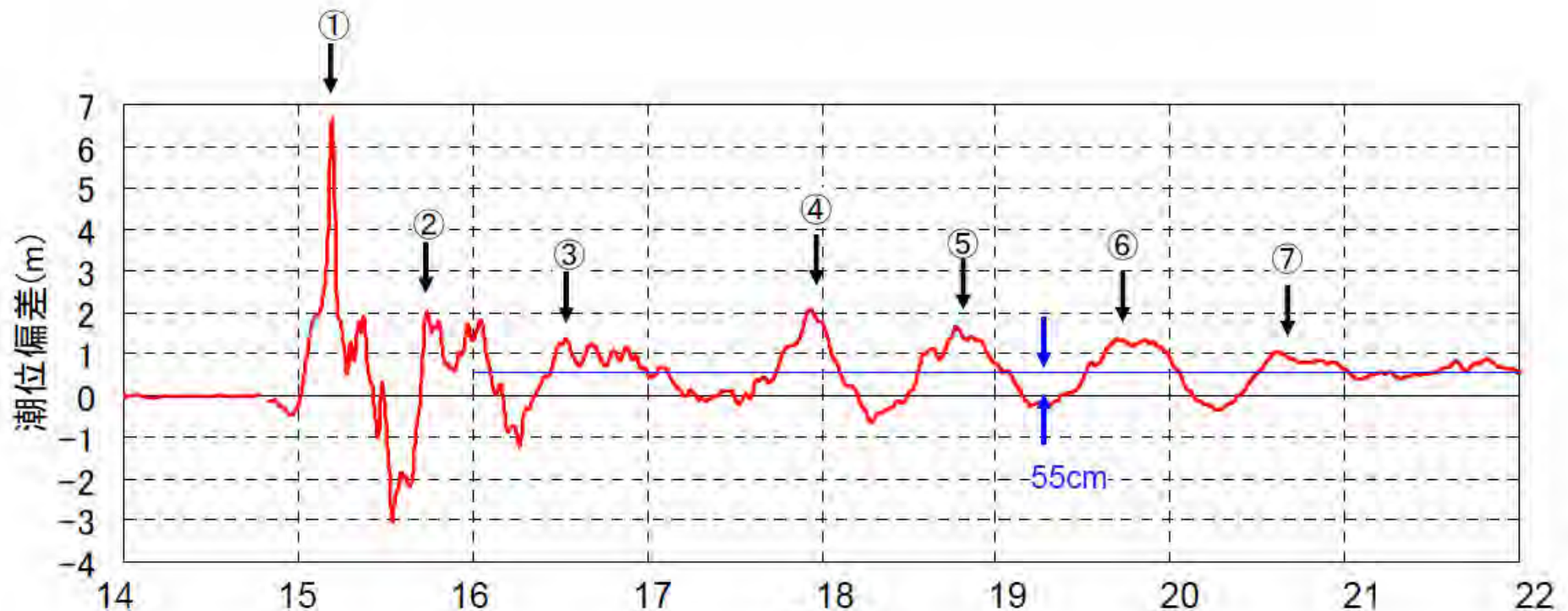


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**Fig.7 Damaged Areas (red) of Taro, Iwate Pref.
analyzed by JAXA with ALOS SAR**



**Fig.8 GPS Tsunami wave height recorder at Kamaishi
(7 waves ranging 6.6 m to 1m attacked in 6 hrs.
The earthquake occurred at 14:46, 11 March 2011)**



Measured from 14:00 to 22:00, 11 March 2011