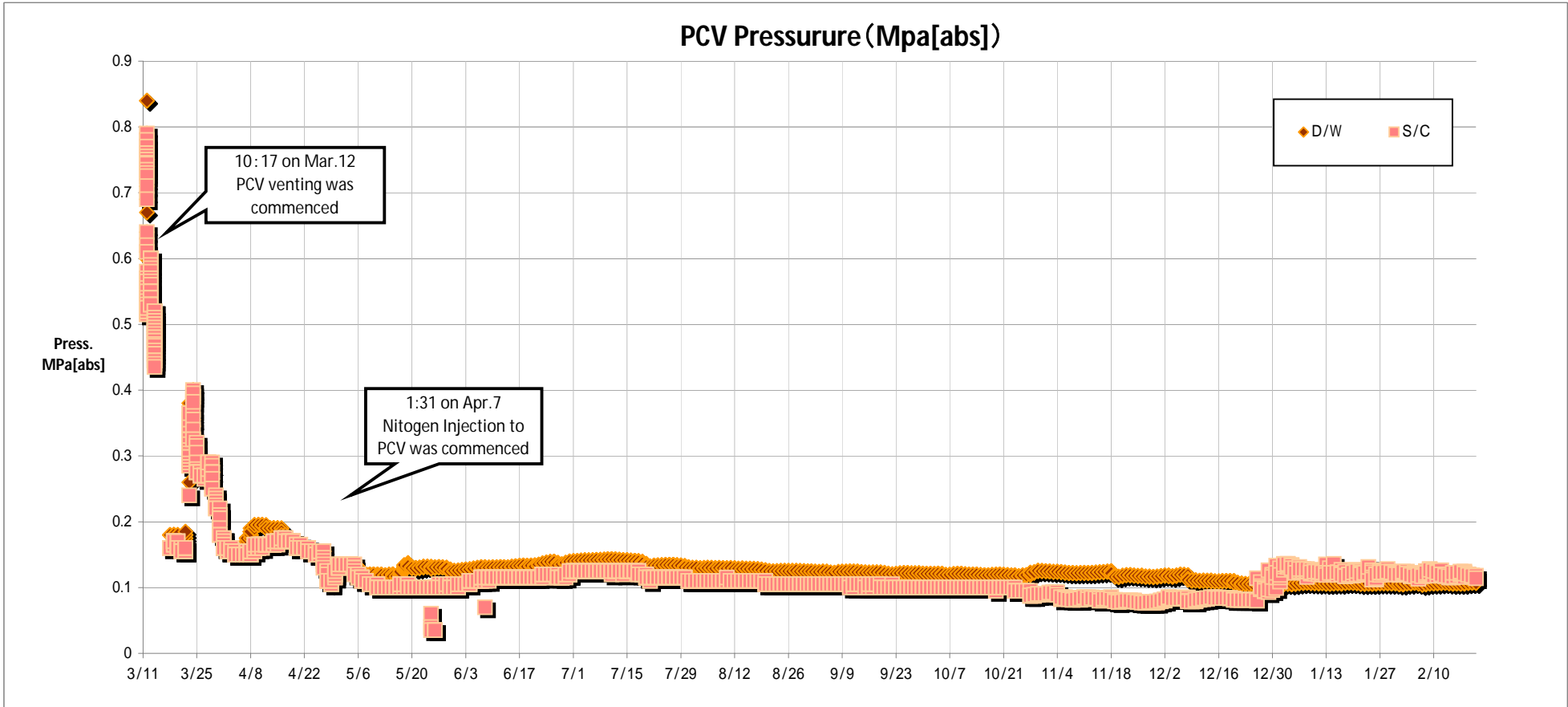
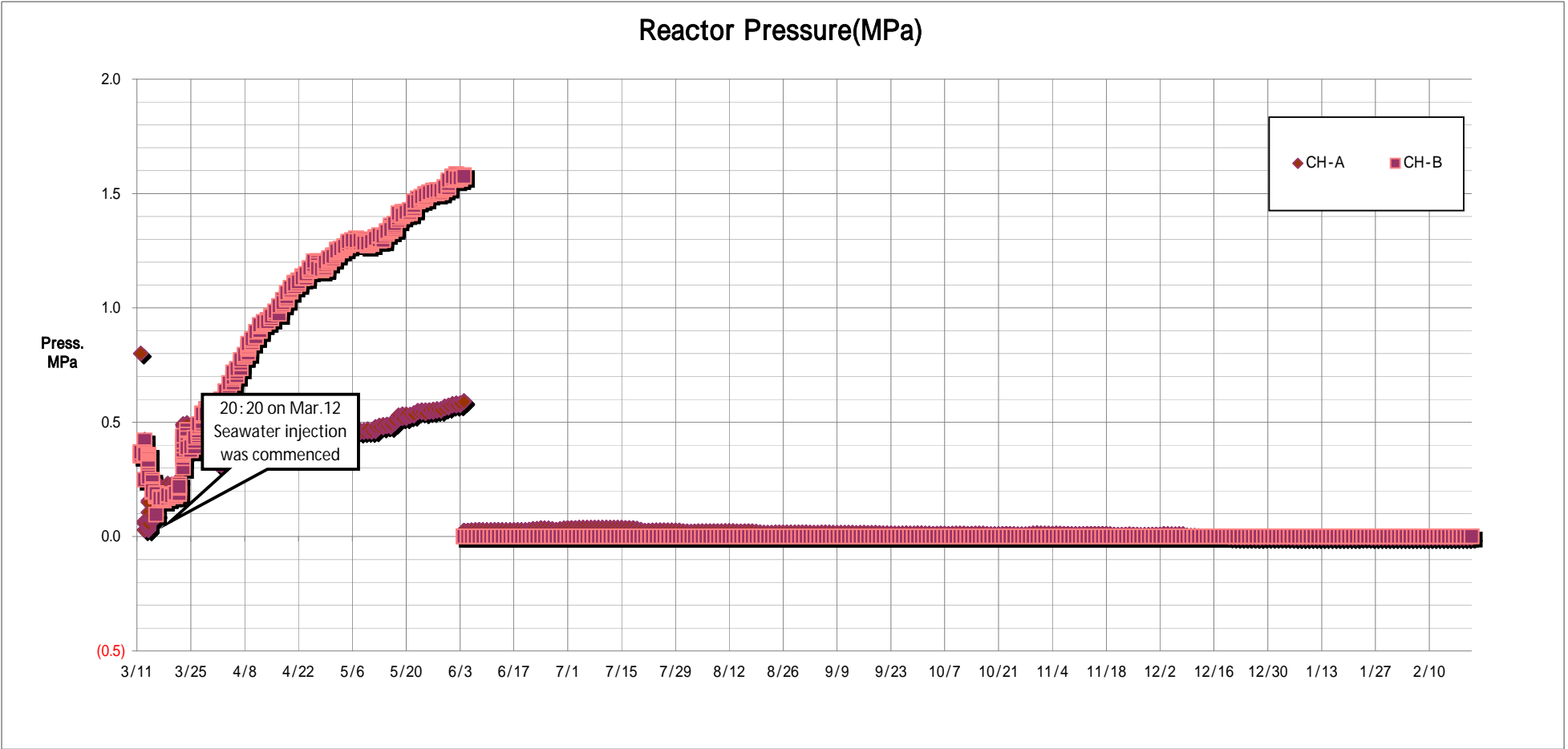
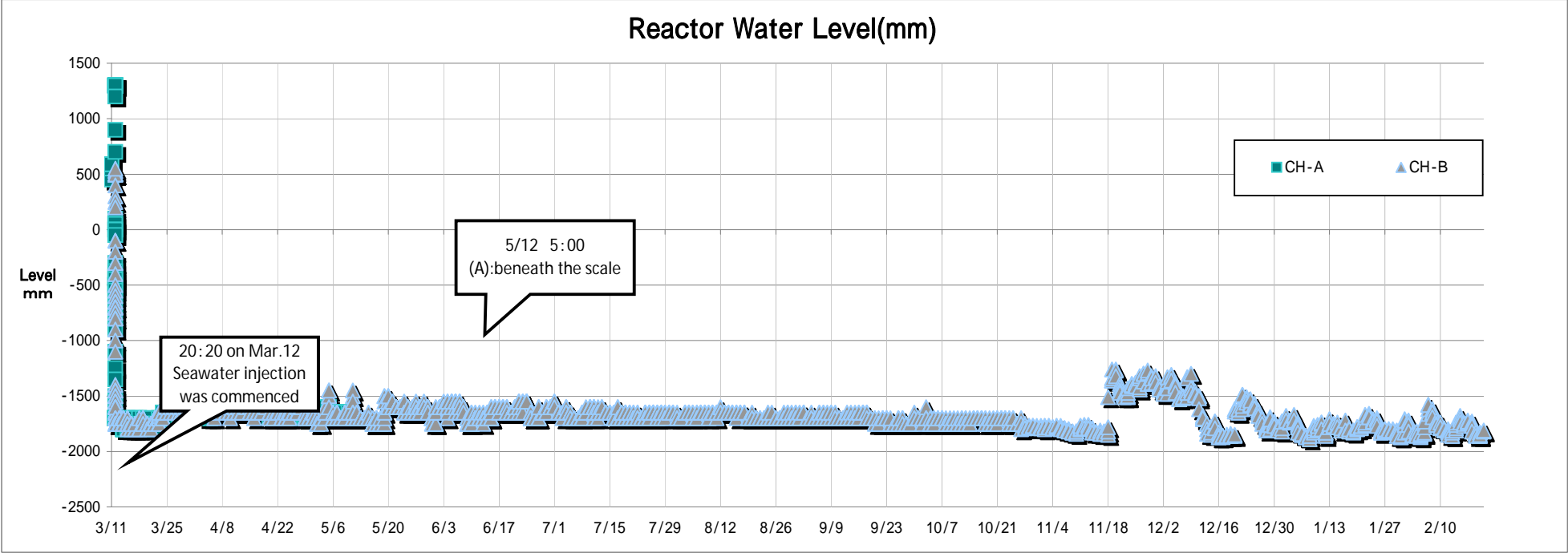
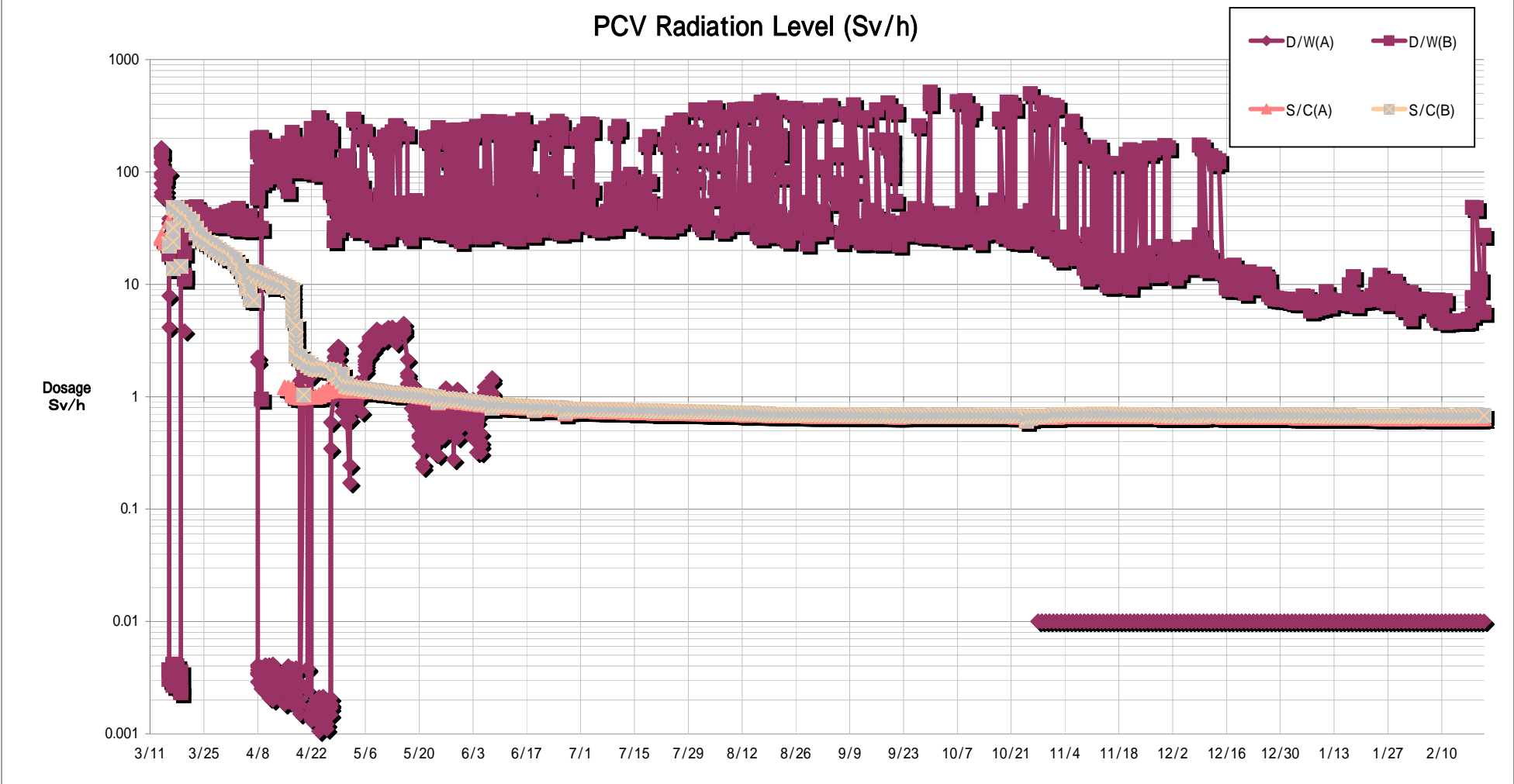
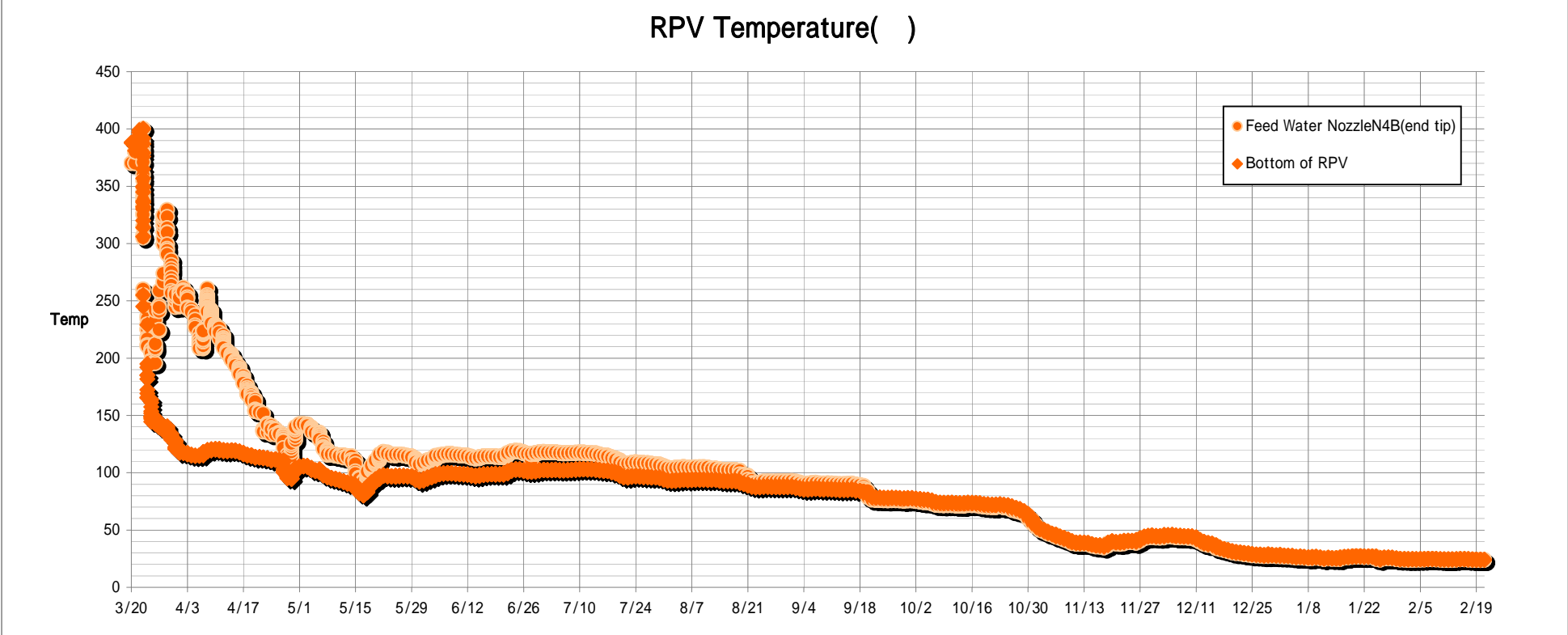


Primary Parameters of Fukushima Daiichi Unit 1 (As of 2/21)

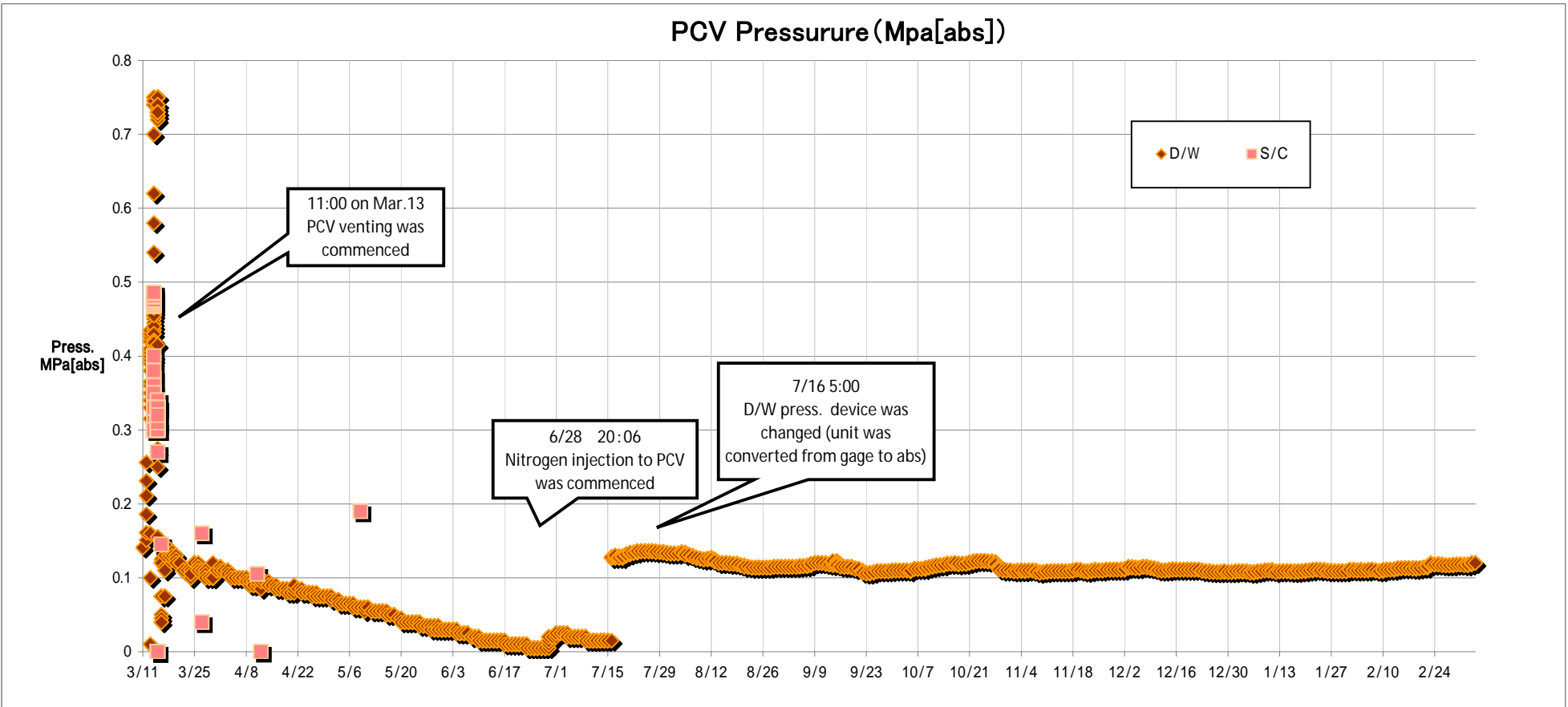
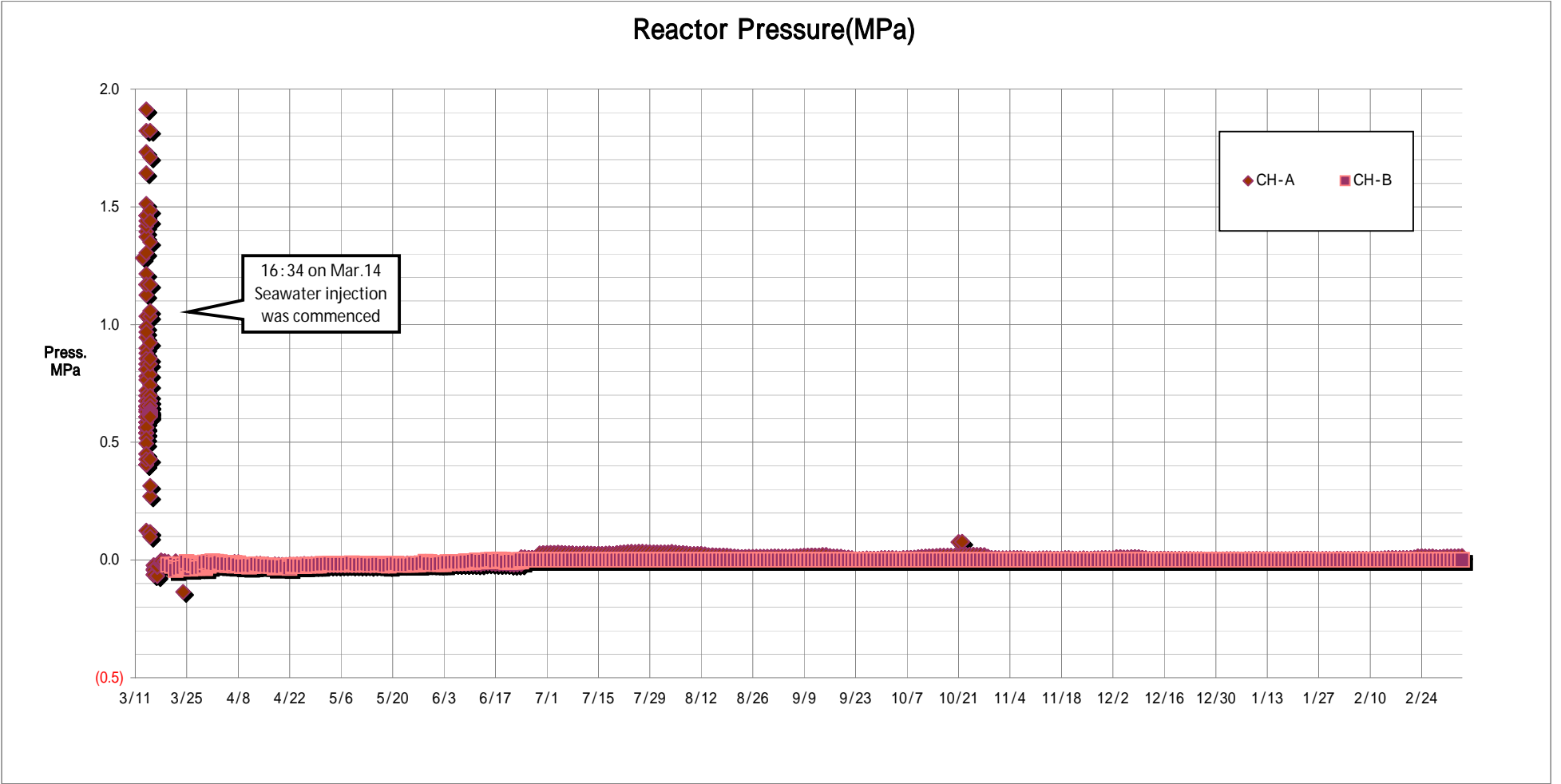
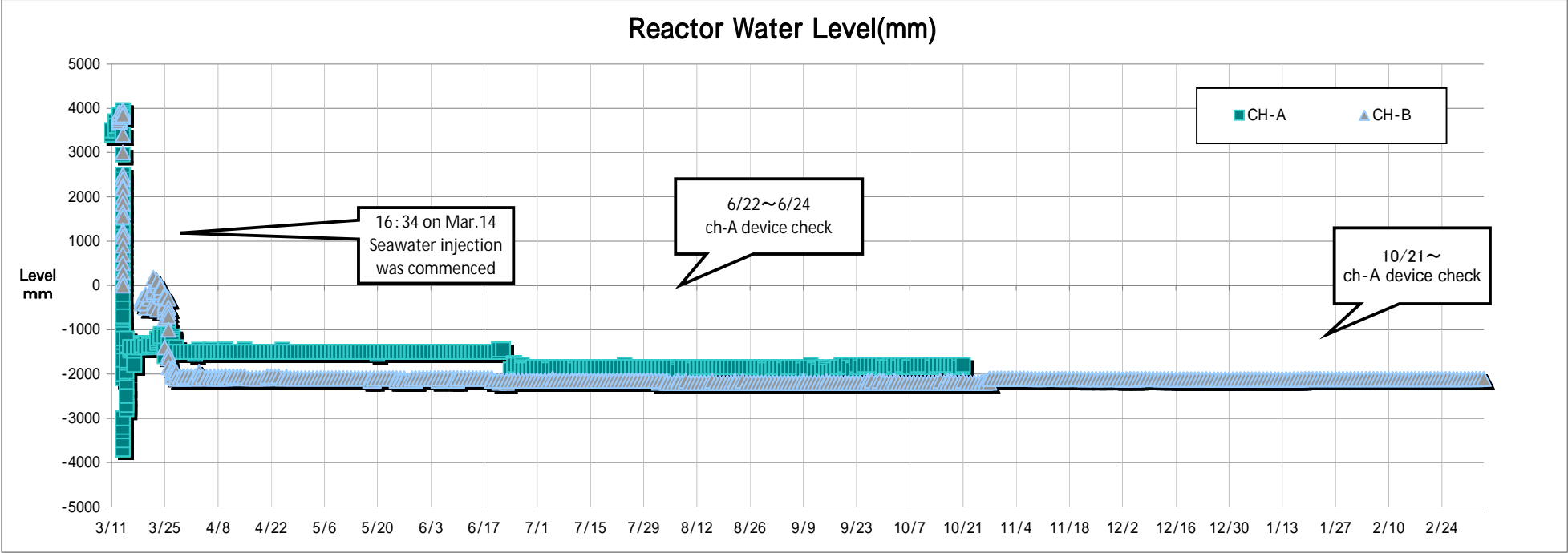


【Caution】:Since our measuring equipment has been affected by the earthquake and the events which followed afterwards, some of them are being used outside of normal usage environmental conditions and may possibly be giving off incorrect measurements.  
In order to determine plant conditions, the margin of error for said measuring equipment is taken into consideration, by utilizing information gained from several measuring devices. These are used to focus on trends in changes and to reach general conclusions.(Taken from the TEPCO website)

Primary Parameters of Fukushima Daiichi Unit 1 (As of 2/21)

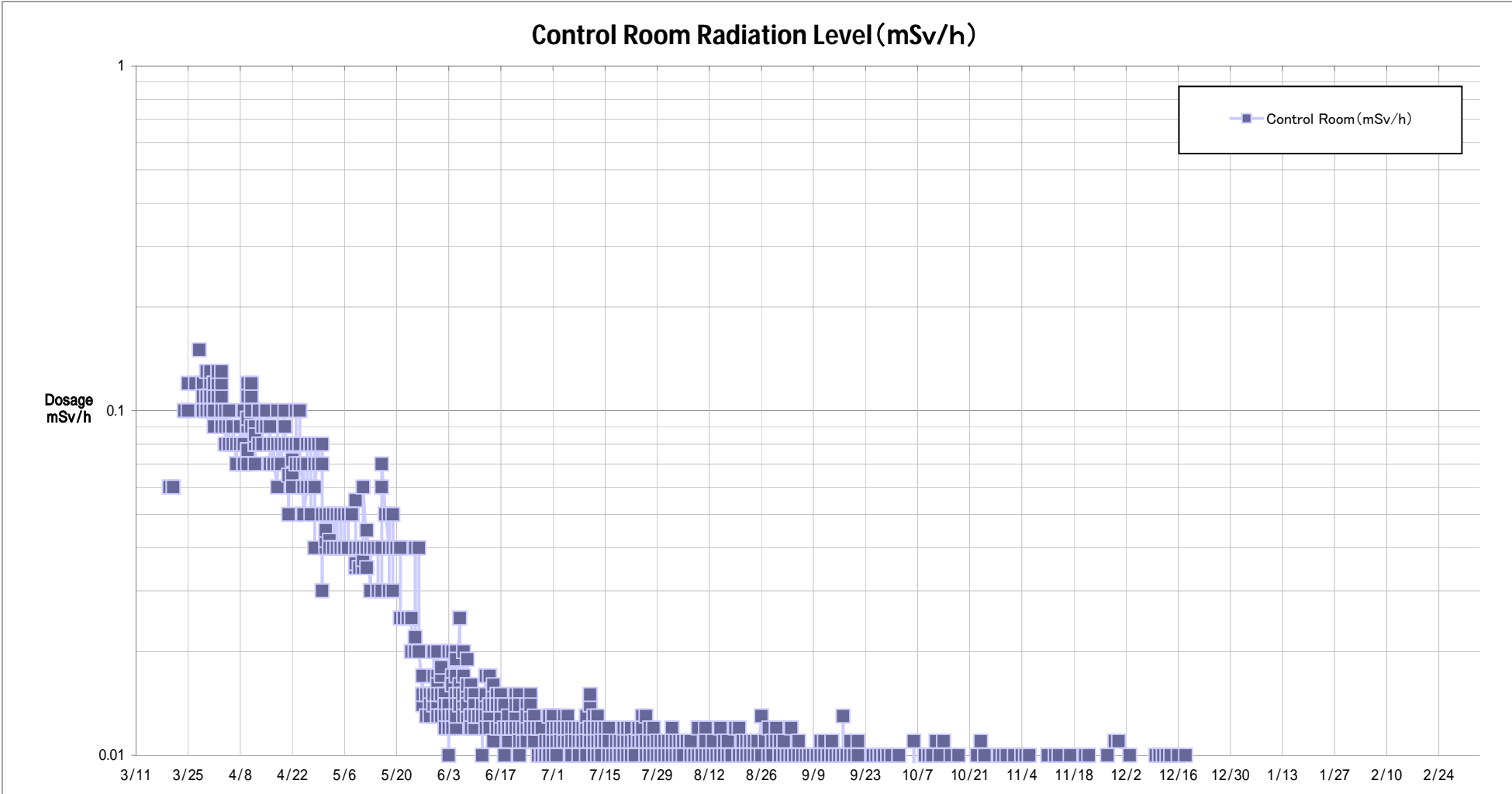
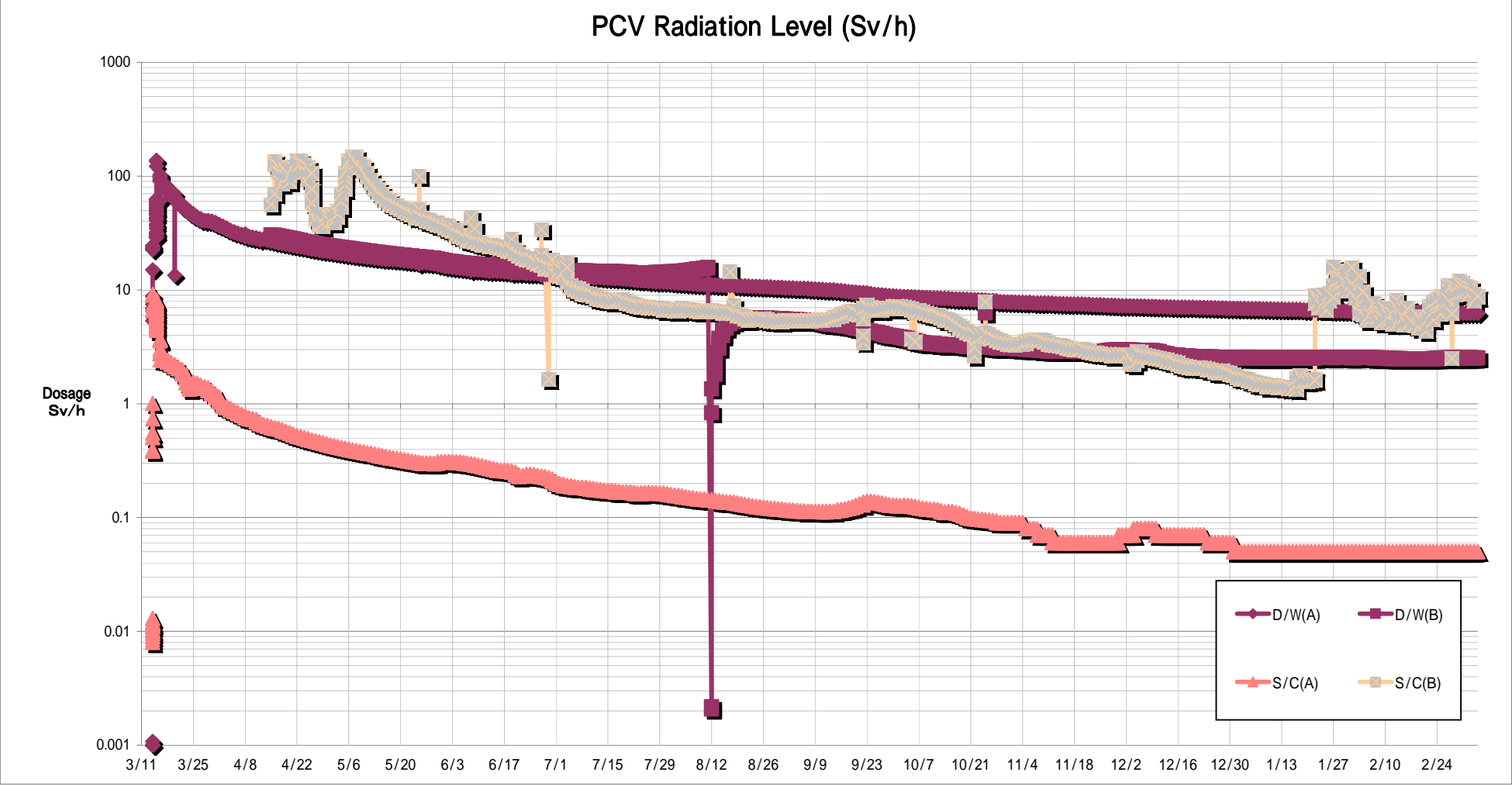
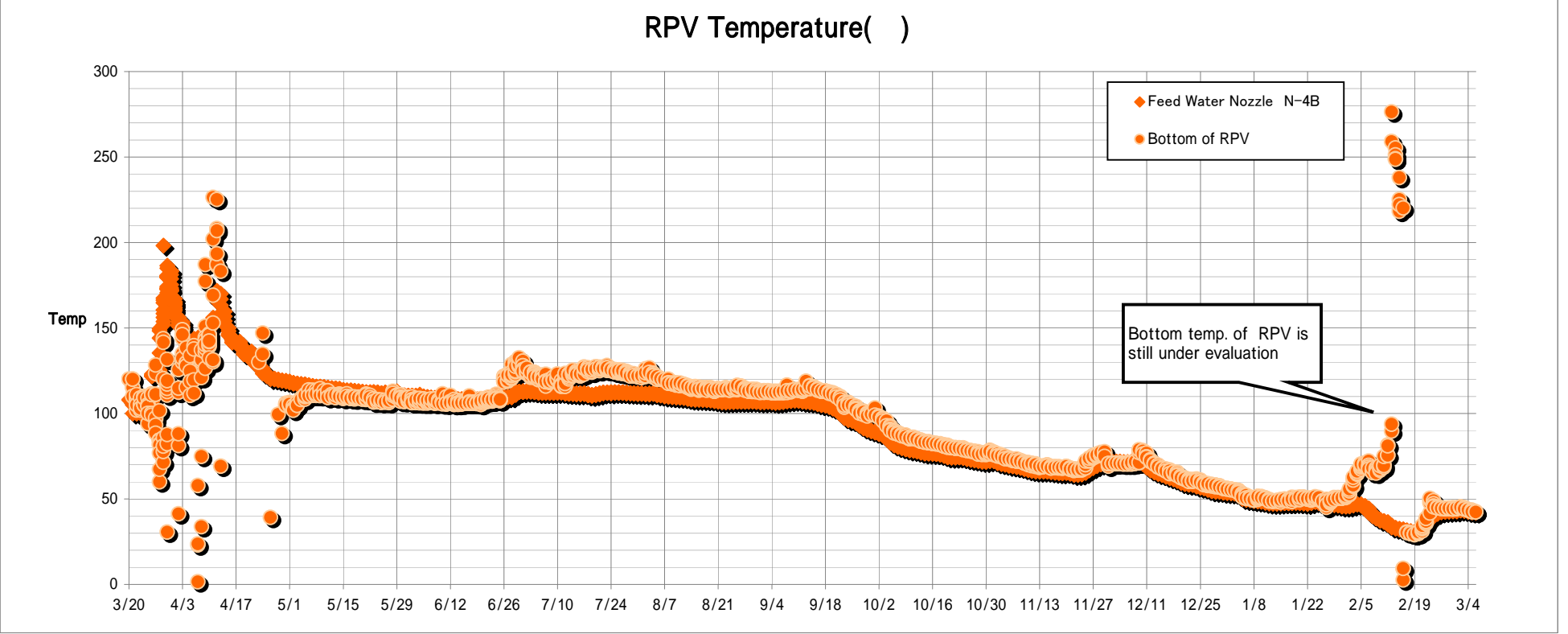


Primary Parameters of Fukushima Daiichi Unit 2 (As of 3/6 )



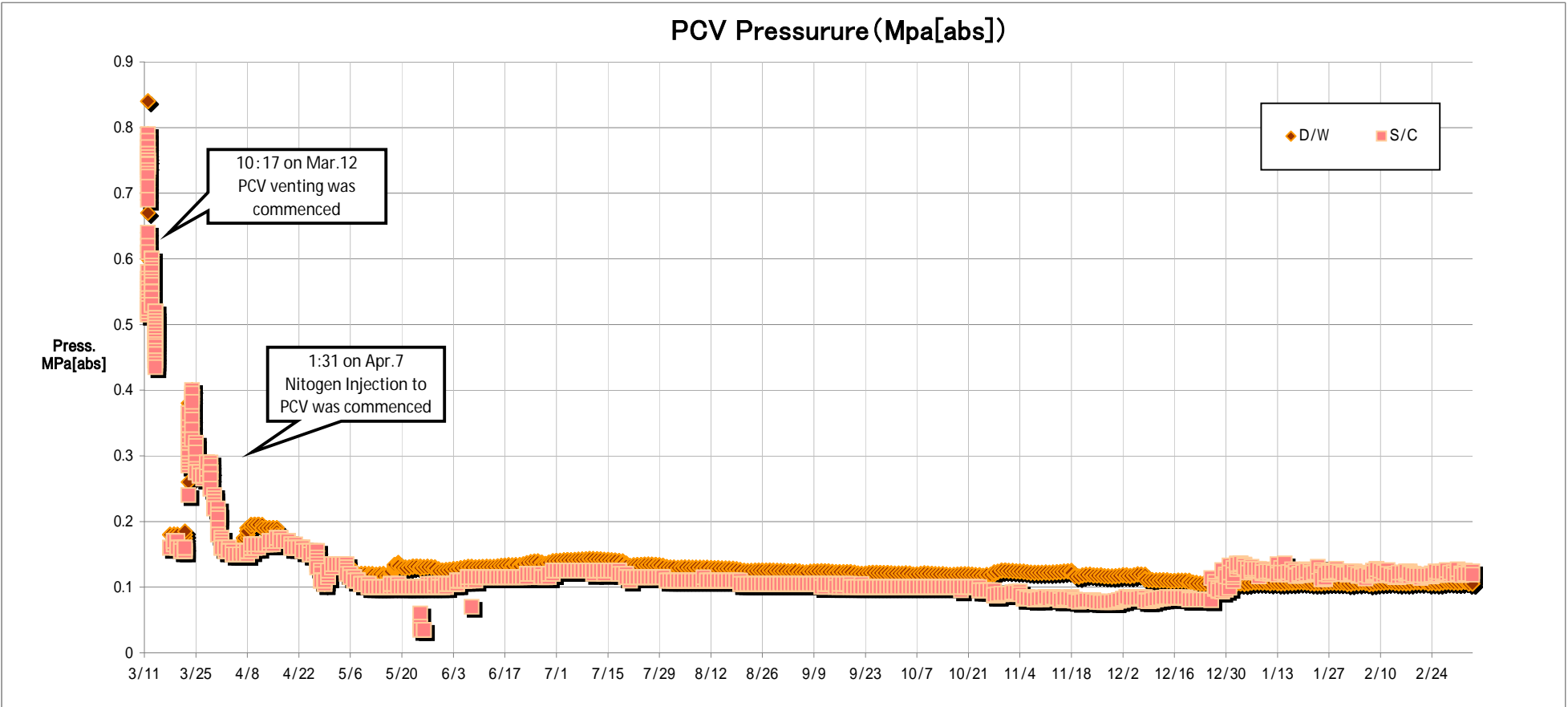
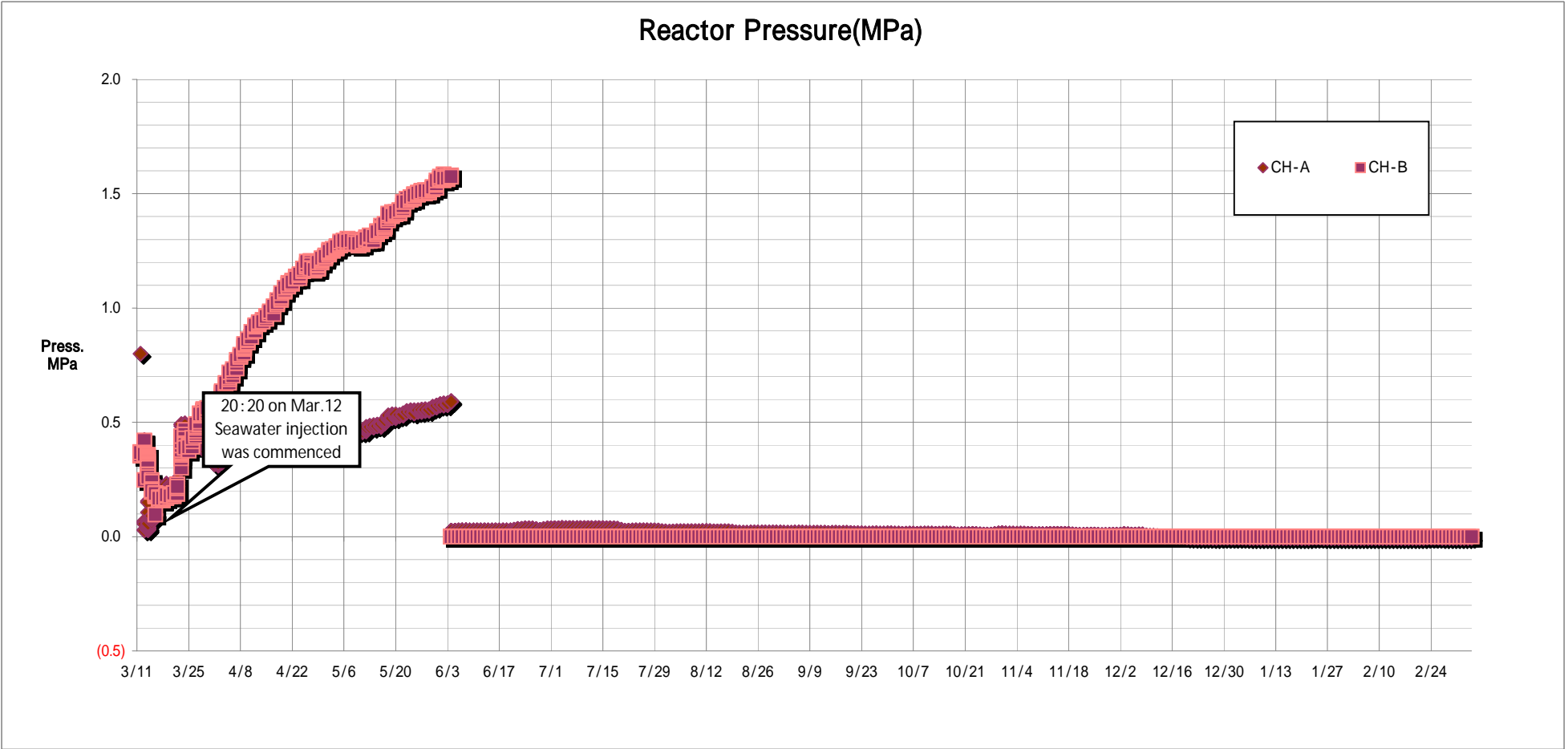
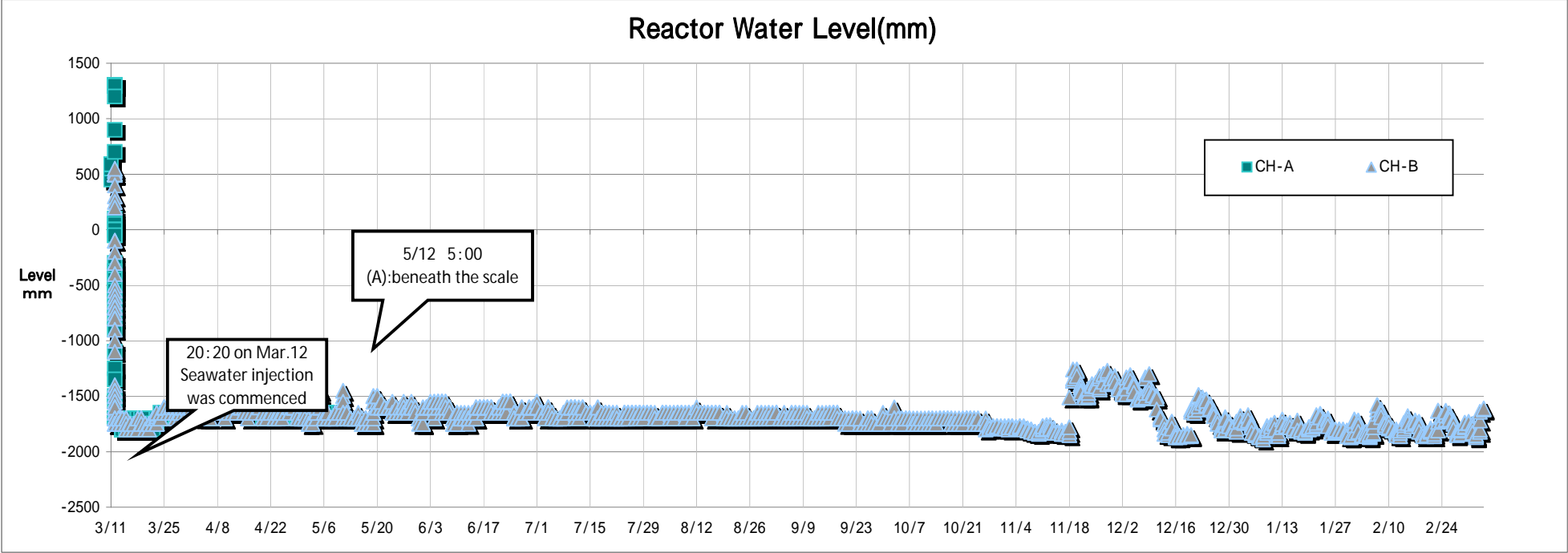
【Caution】:Since our measuring equipment has been affected by the earthquake and the events which followed afterwards, some of them are being used outside of normal usage environmental conditions and may possibly be giving off incorrect measurements.  
In order to determine plant conditions, the margin of error for said measuring equipment is taken into consideration, by utilizing information gained from several measuring devices. These are used to focus on trends in changes and to reach general conclusions.(Taken from the TEPCO website)

Primary Parameters of Fukushima Daiichi Unit 2 (As of 3/6 )



(Quoted from Web Pages of Tokyo Electric Power Company)

Primary Parameters of Fukushima Daiichi Unit 1 (As of 3/6 )



【Caution】:Since our measuring equipment has been affected by the earthquake and the events which followed afterwards, some of them are being used outside of normal usage environmental conditions and may possibly be giving off incorrect measurements.  
In order to determine plant conditions, the margin of error for said measuring equipment is taken into consideration, by utilizing information gained from several measuring devices. These are used to focus on trends in changes and to reach general conclusions.(Taken from the TEPCO website)

Primary Parameters of Fukushima Daiichi Unit 1 (As of 3/6 )

