## Question1



For fall time of the CORE power 1.375V

Room temperature, there is a difference in the fall time

(current consumption) at low temperature. Waveform see below fig.

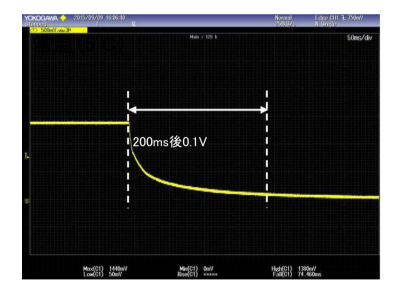
There can be problematic in that cut fell 1.375 V power upon the return from the interruption to 3.1 V power would stand up?

(After all of the power is turned on, POR\_B will be canceled.)

Must be within 200 ms stood down as the specifications of the product,

but low temperatures at 200 ms after the voltage value is 0.75 V.

## Room temperature



## Low temperature @-30 °C

