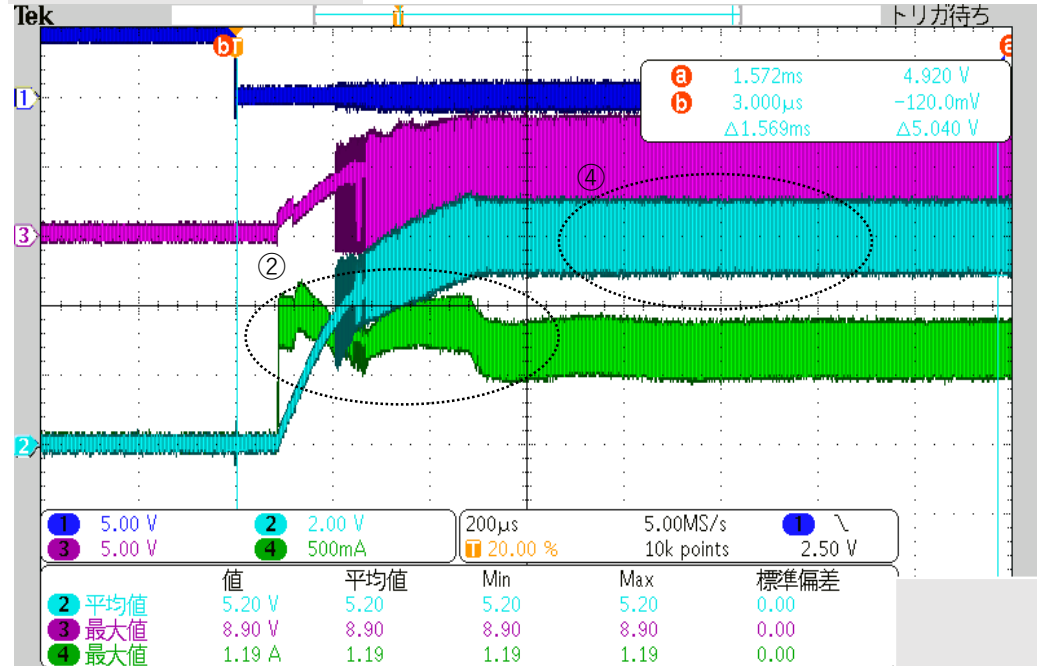


Vin : 4.5V Vout : 6V  
Iout : 15.7Ω (≈ 380mA)



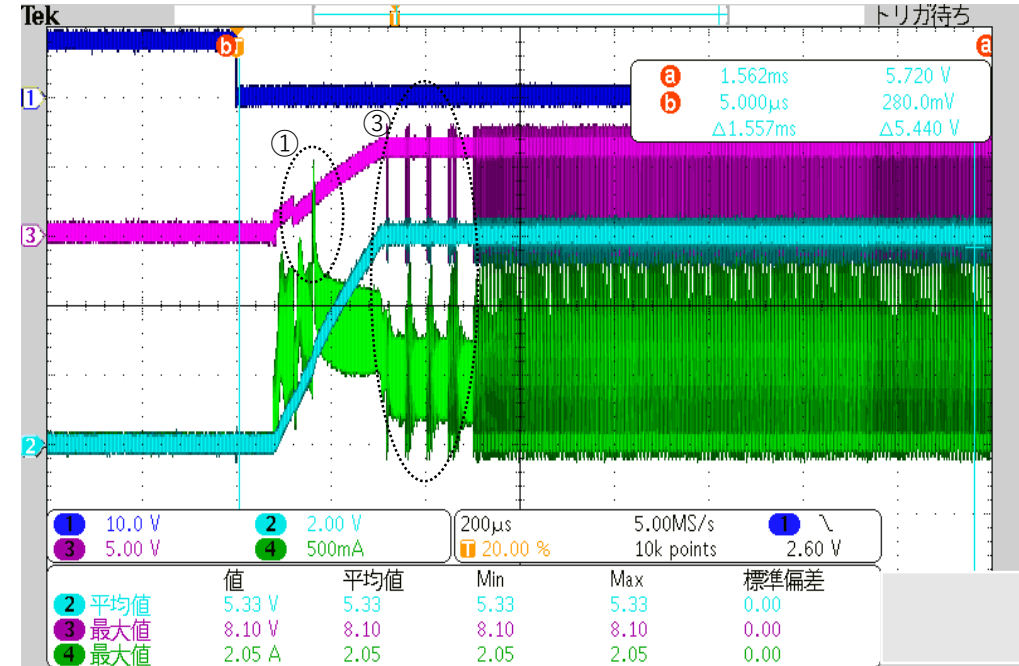
**CH1 EN(※Inverted)**

**CH2 VOUT**

**CH3 L2 voltage**

**CH4 L2 input current**

Vin : 9.5V Vout : 6V  
Iout : 15.7Ω (≈ 380mA)



Please tell me about the two waveforms.

①At start-up, a spike current occurred.  
Is this normal operation?

②Current is disturbed at startup timing.  
Is this normal operation?

③Immediately after startup, perform pulse skipping operation.  
Is this normal operation?

④Output ripple voltage is large. Is this abnormal behavior?