- DUT: LDC1612, all external components are default
- GUI: LDC13xx16xx EVM GUI
- Target: SUS304
- Inductance value was calculated from Frequency Count value from log data
- Test procedure
 - Power on and start 1st measurement for 30 min
 - Power off and wait 30 min
 - Power on again and start 2nd measurement for 30 min
 - Continue this cycle four times

Question

Should output data be exactly the same every time if all environment (temperature, voltage, distance to target... so on) is the same ideal?

