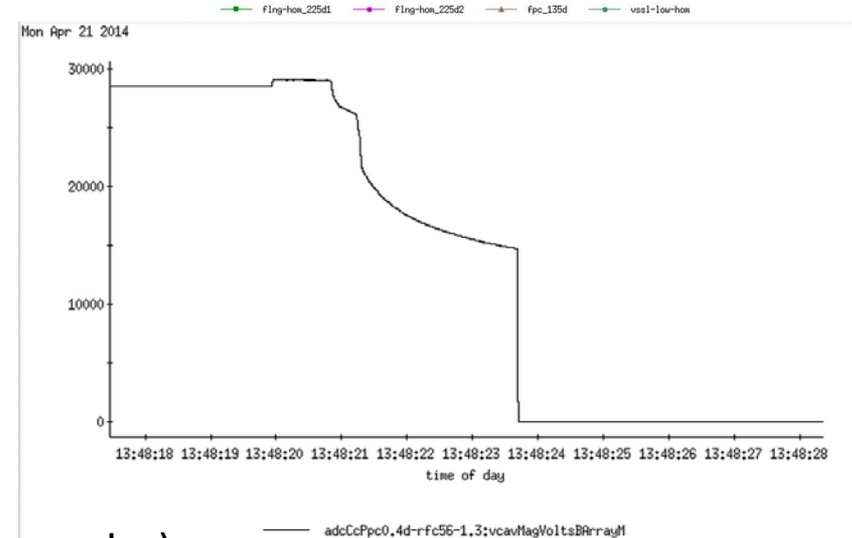
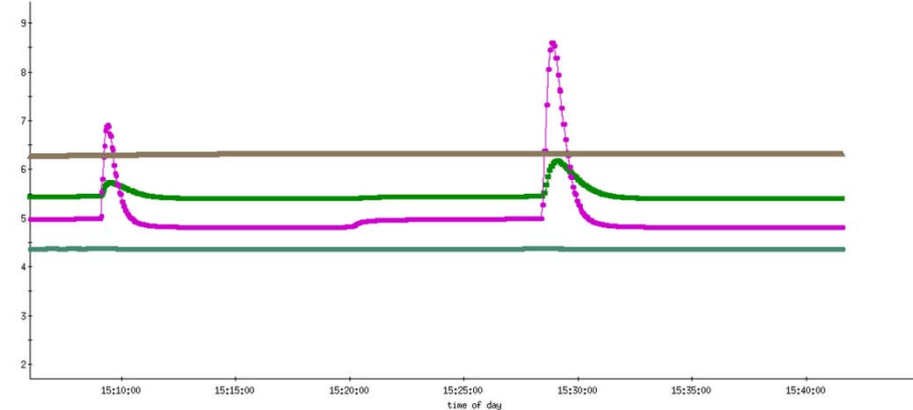


Mon Apr 28 2014



- Conditioned 3 times
 - April 21 (4 hours)
 - April 25 (had LLRF issues)
 - April 28 (4 hours)
- Maximum gap voltage reached
 - 380 kV CW (limited by quench in HOM coupler)
 - 505kV pulsed (limited by reflecting power to the amplifier)
- Multipacting zone observed at 90kV to 140kV gap voltage, and conditioned through within 30 mins.
- Hardware calibration and installation on Wednesday, Apr 30th.
- Will start look into beam development.