- After T3 clean up yesterday the system was restarted
- Since this morning I tried to launch a stability run (after a source off scan) to check everything → it was ok
- I noticed that instead the HV channel of the SHiP camber randomly switches off and it does so to the other HV channles of the same HV board (KODEL-H is also connected there)
- If a stability run is ognoing → channel is switched back on by webdcs otherwise if I manually switch it on, it remains
  off
- Could it be due to big sparks in SHiP chamber? I can go back and check the ground connection/change the HV
  cable but it looked fine this morning
- Switching on only KODEL-H does not cause the same issue



