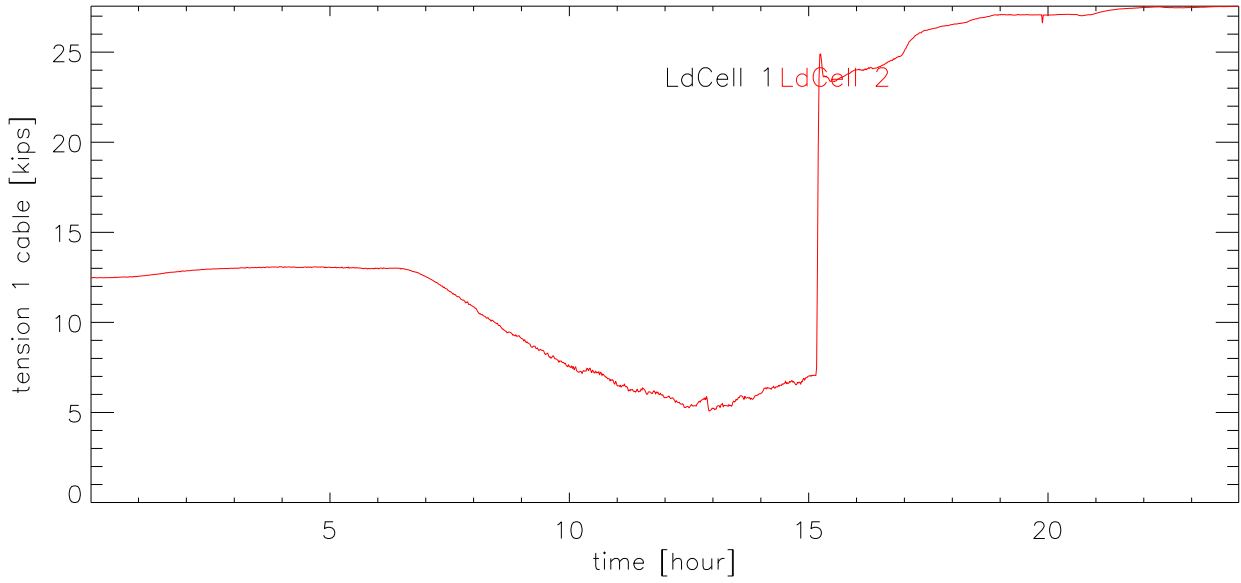
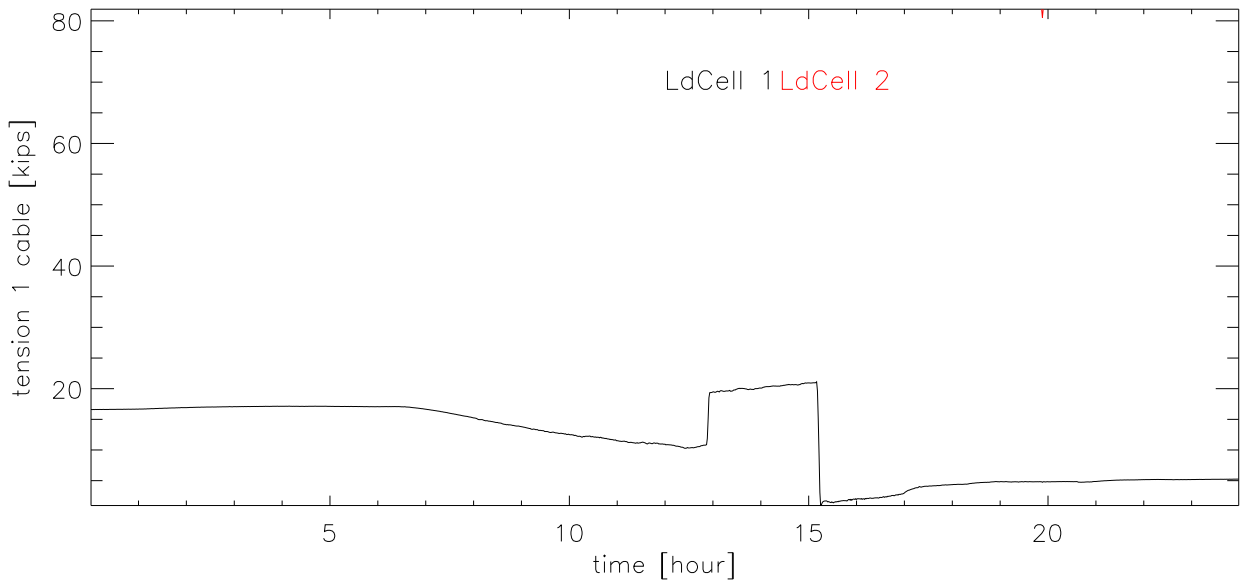


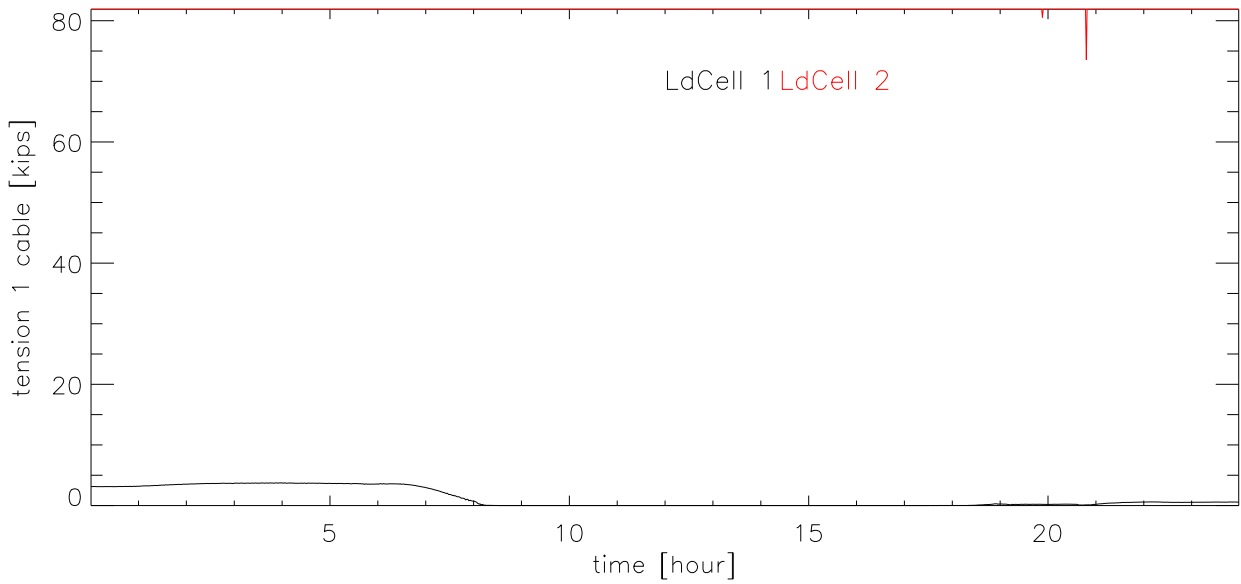
171003 Td tensions: Td12

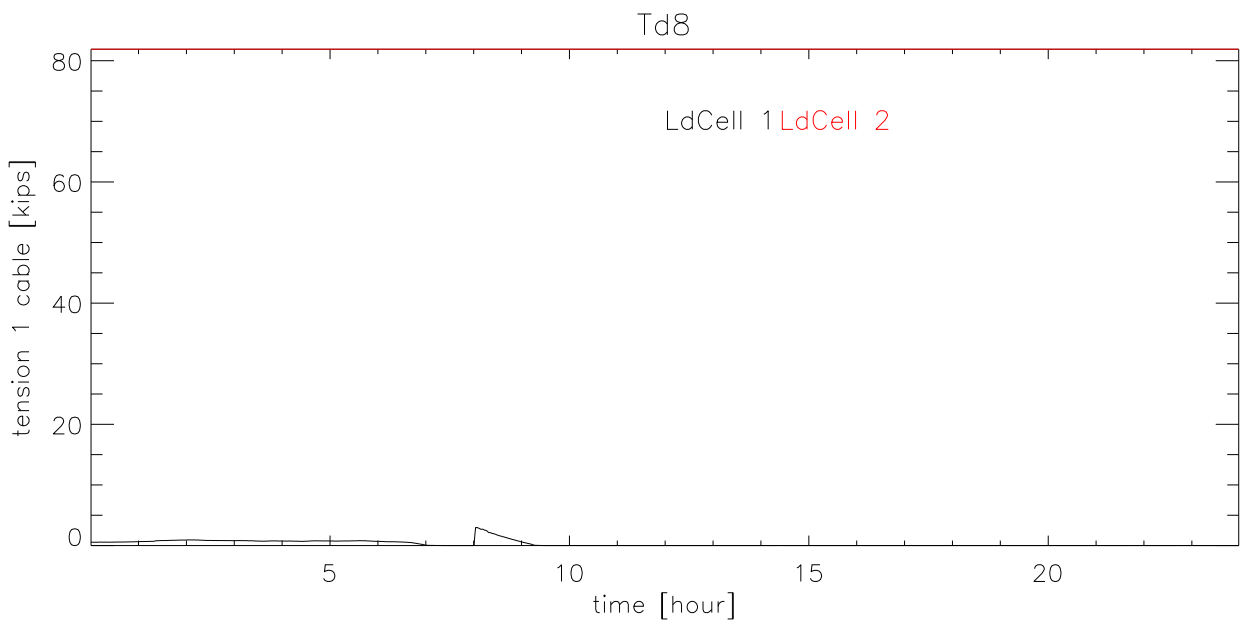
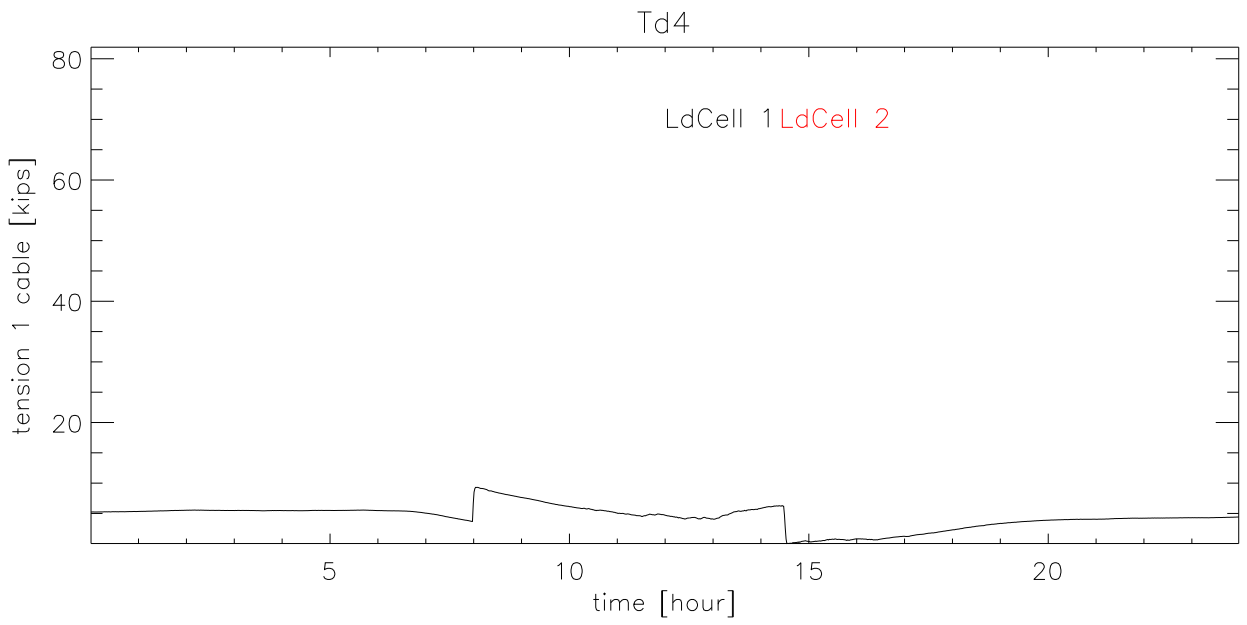
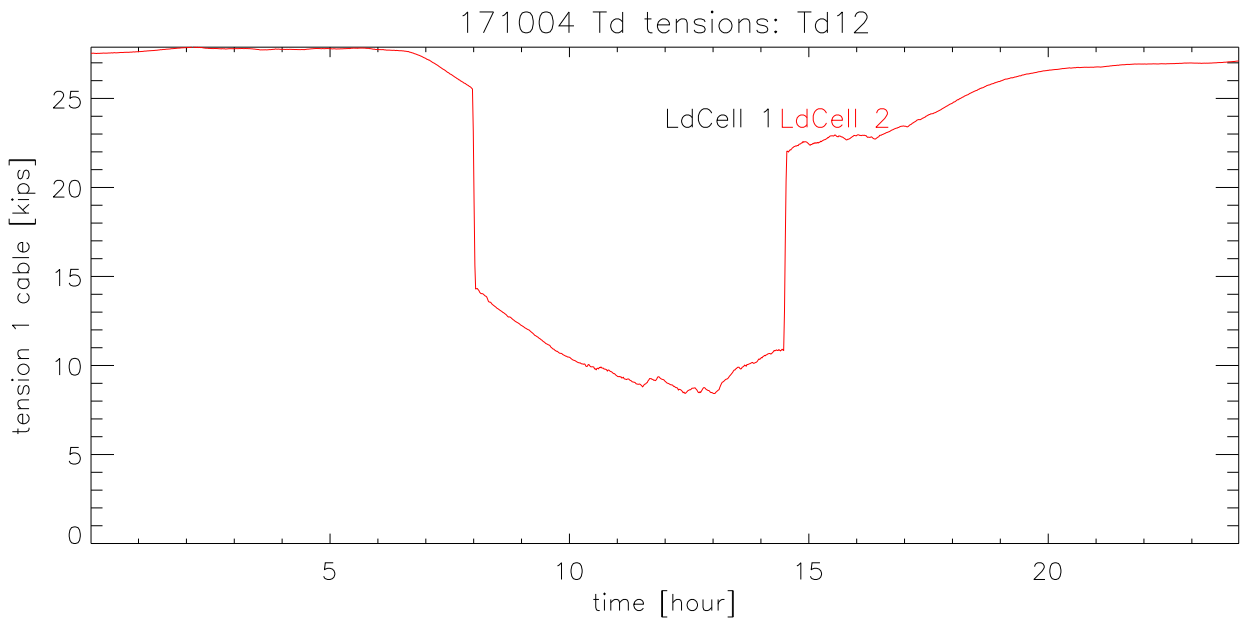


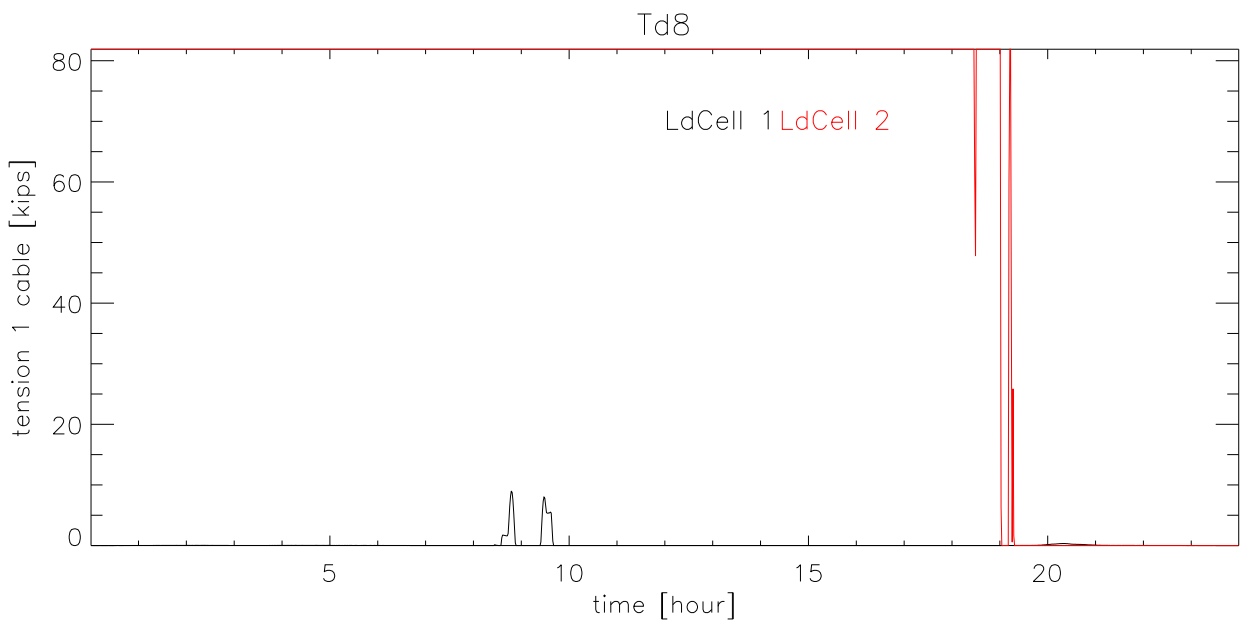
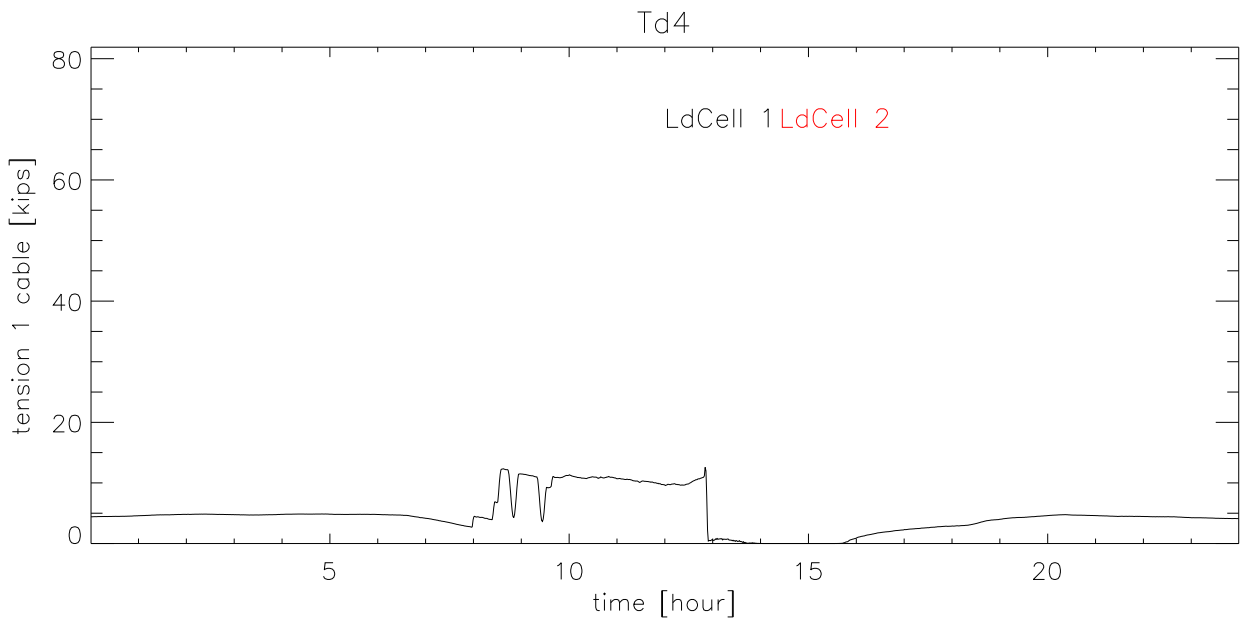
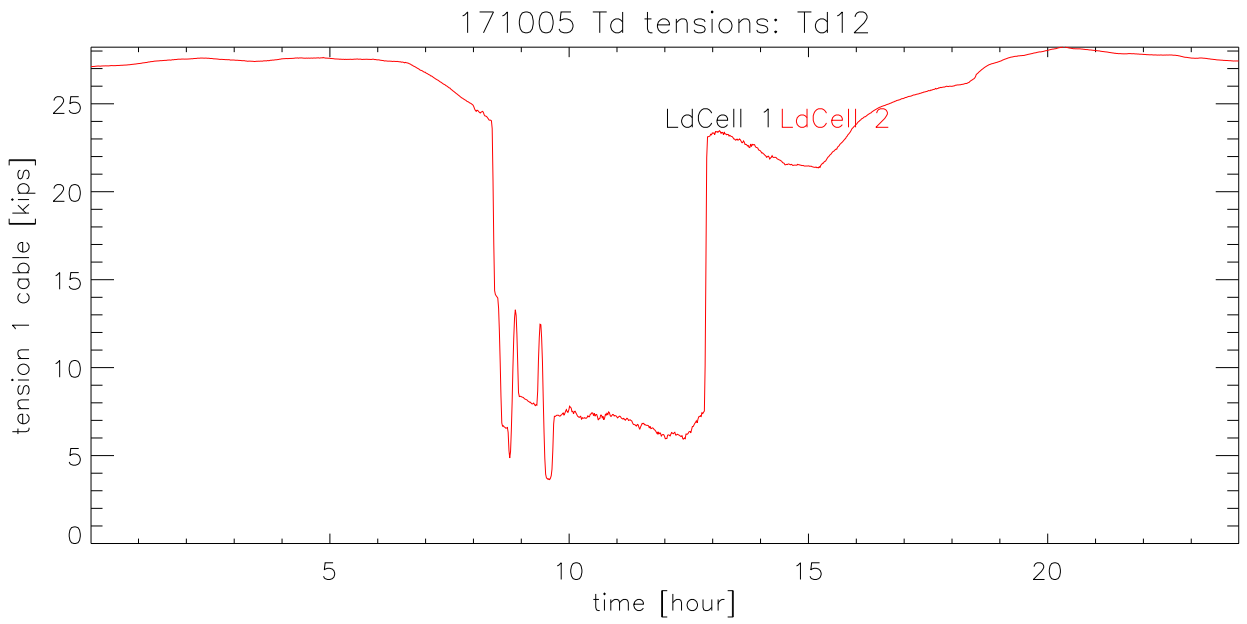
Td4

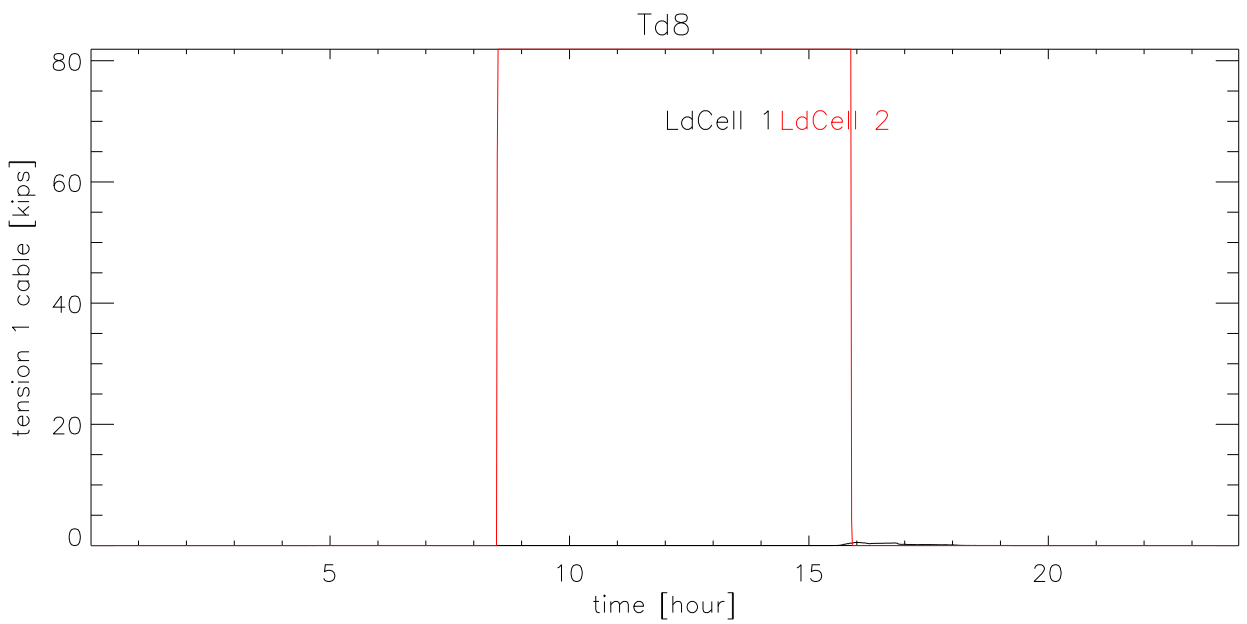
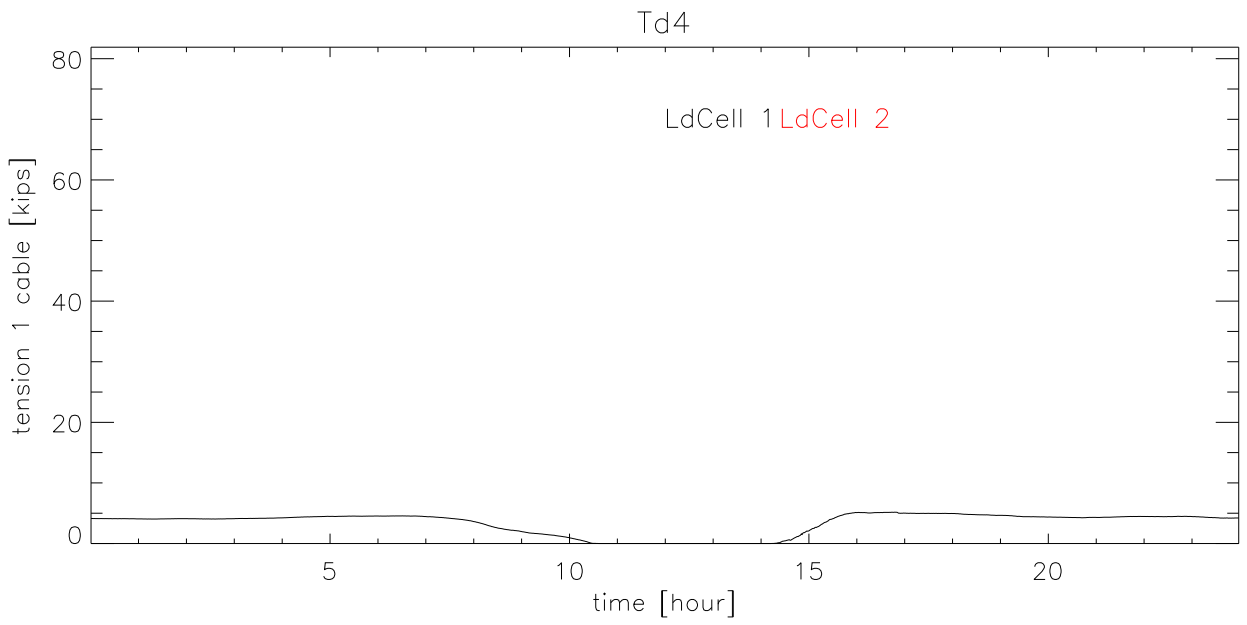
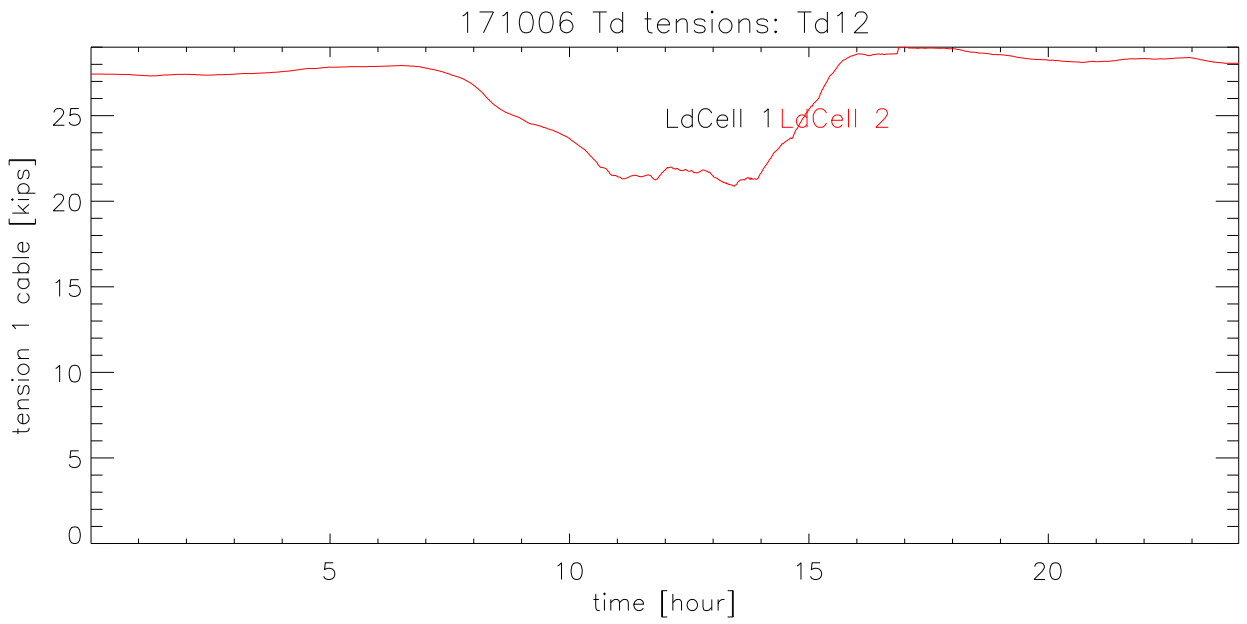


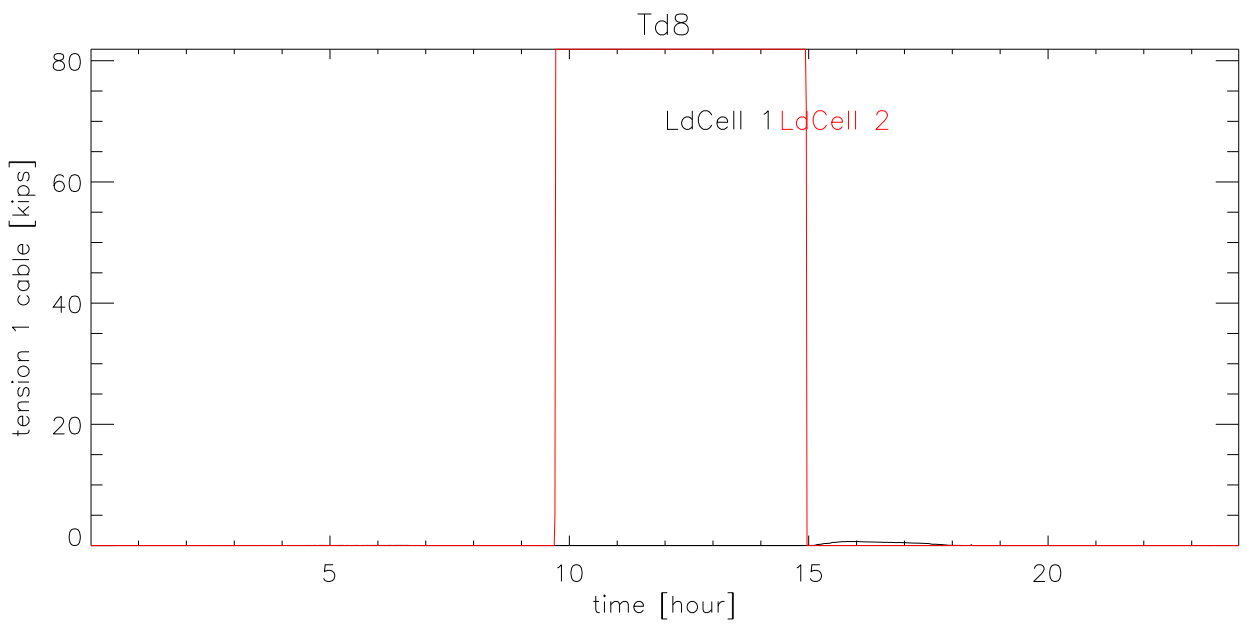
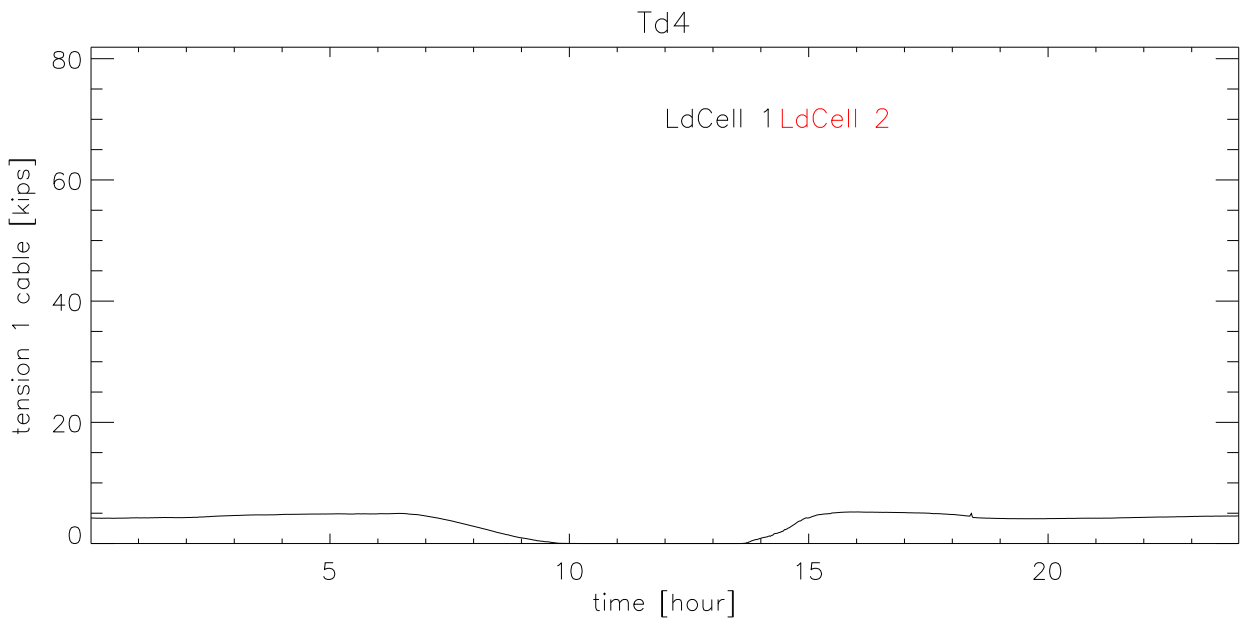
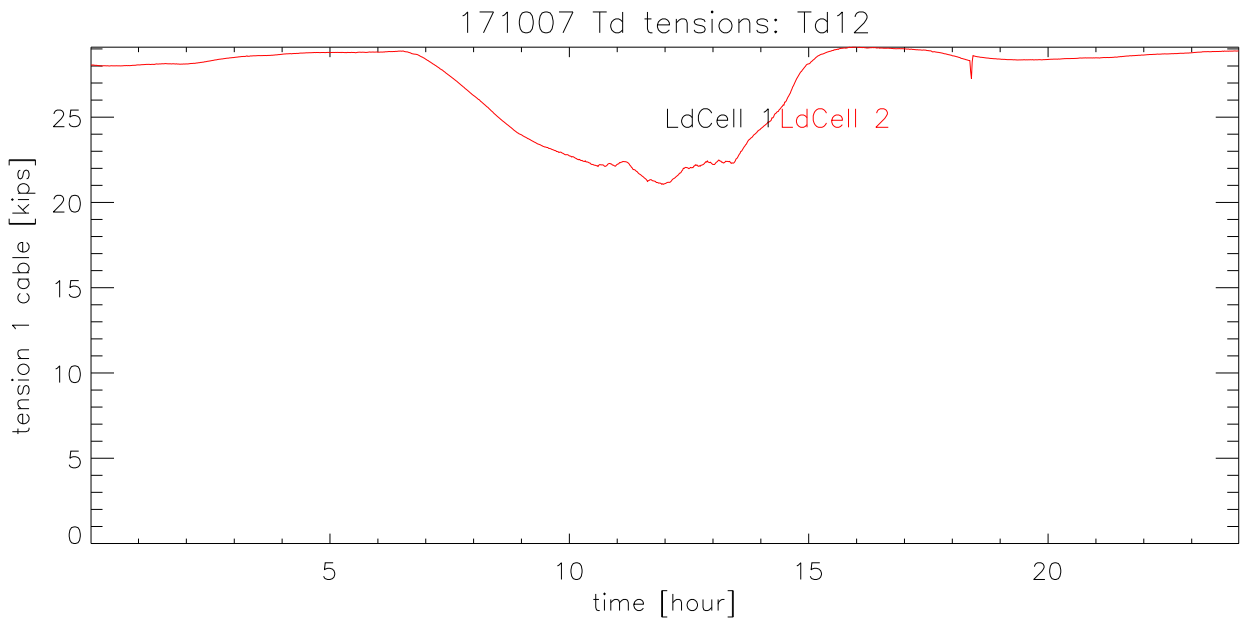
Td8

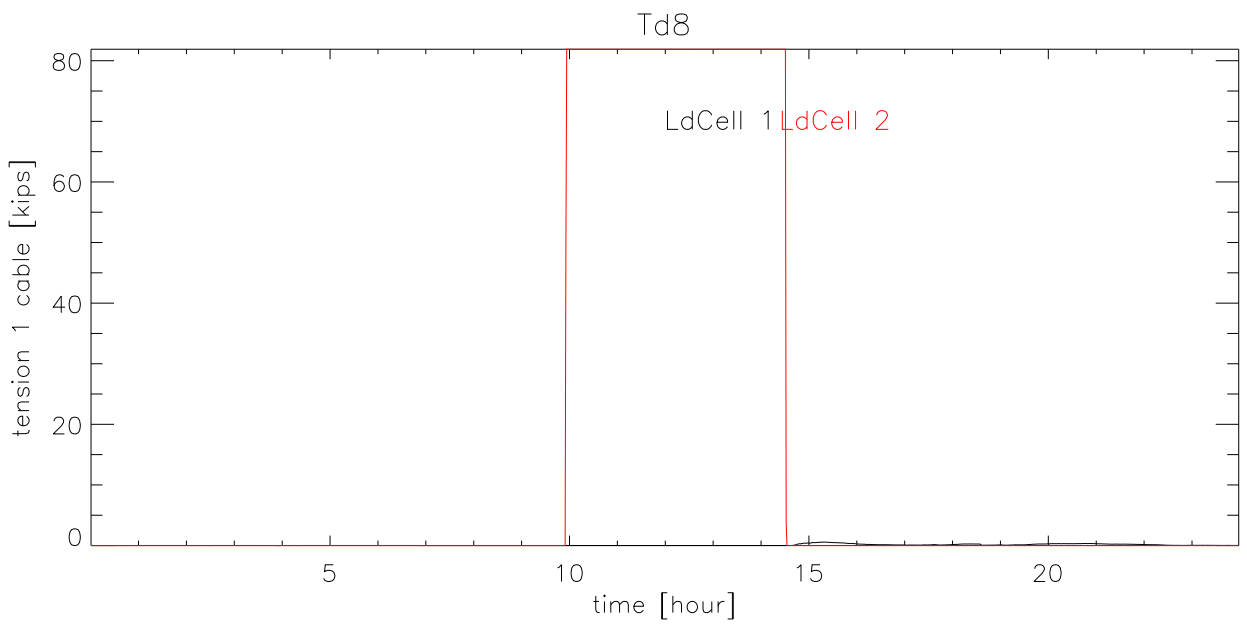
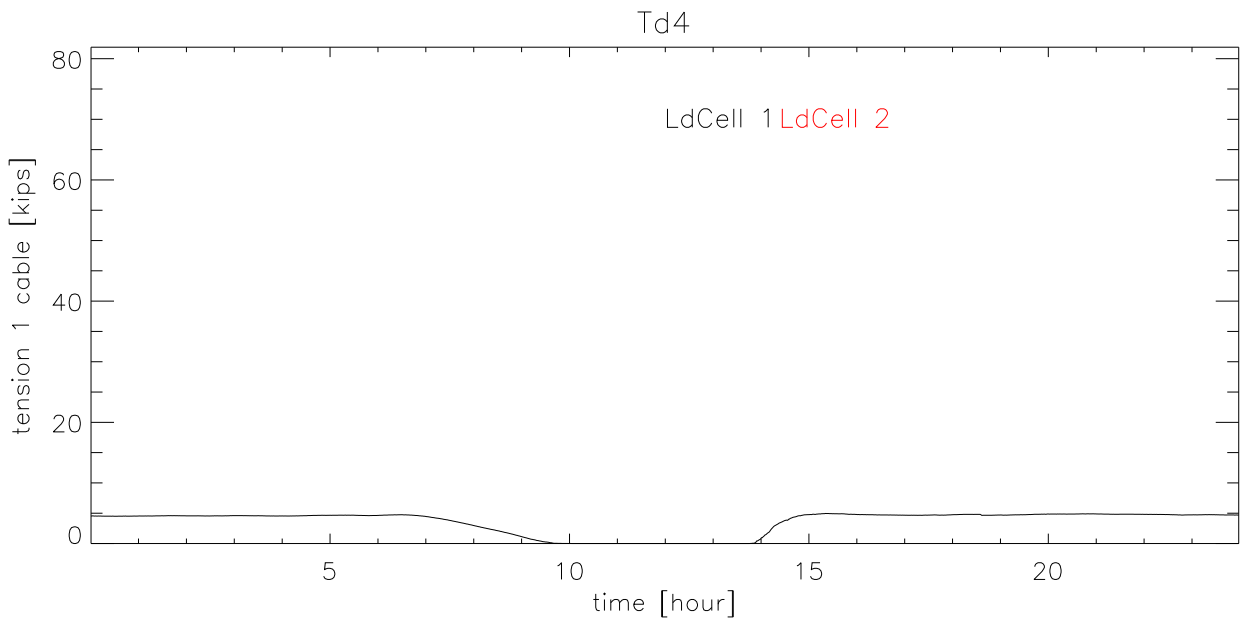
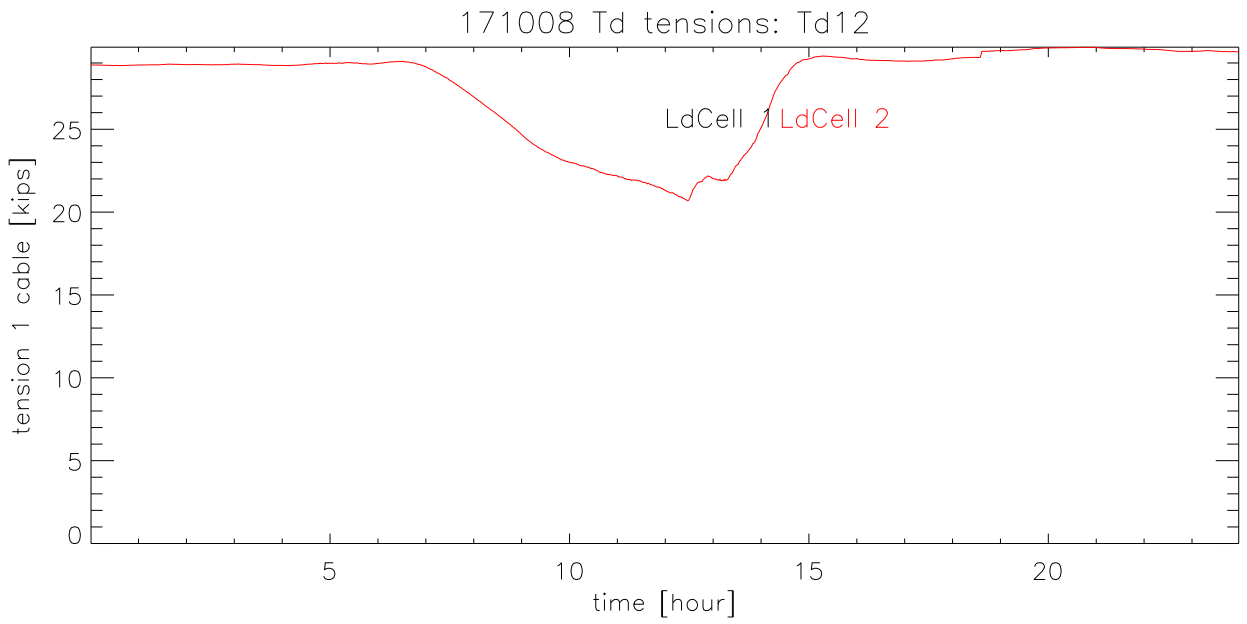




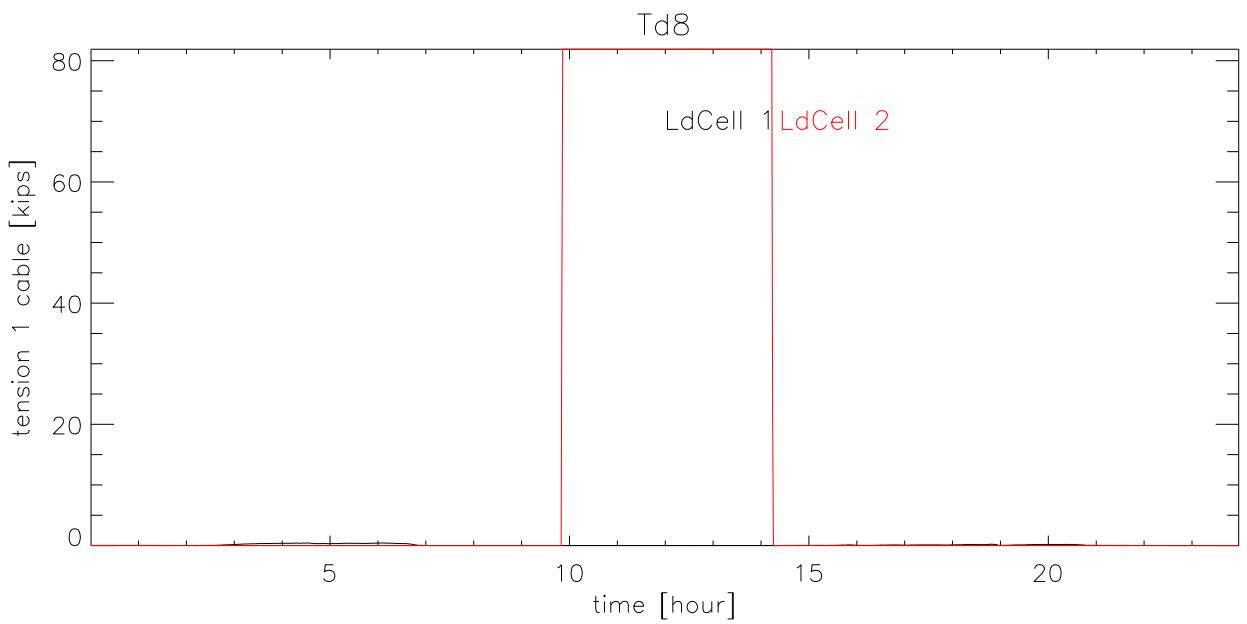
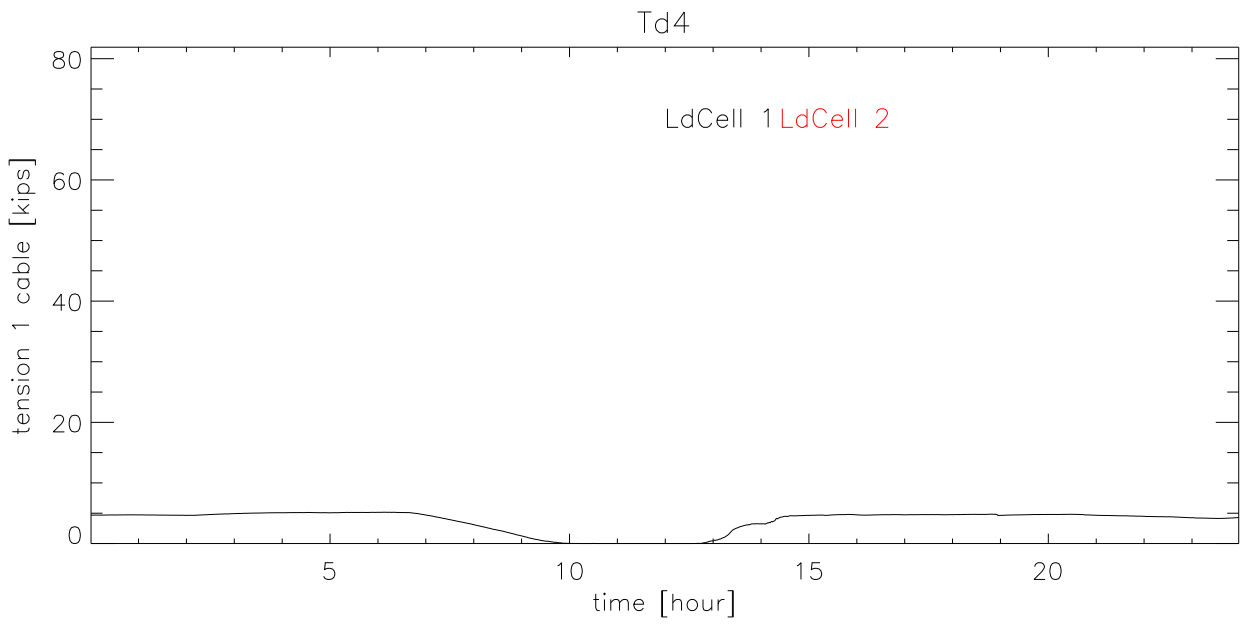
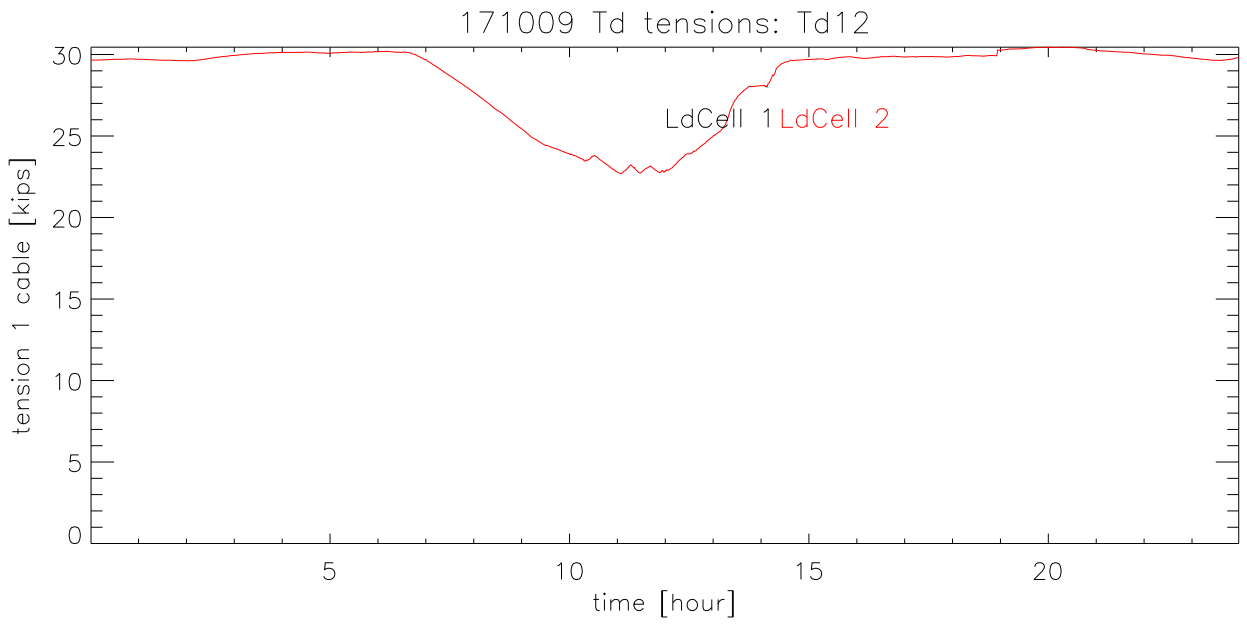


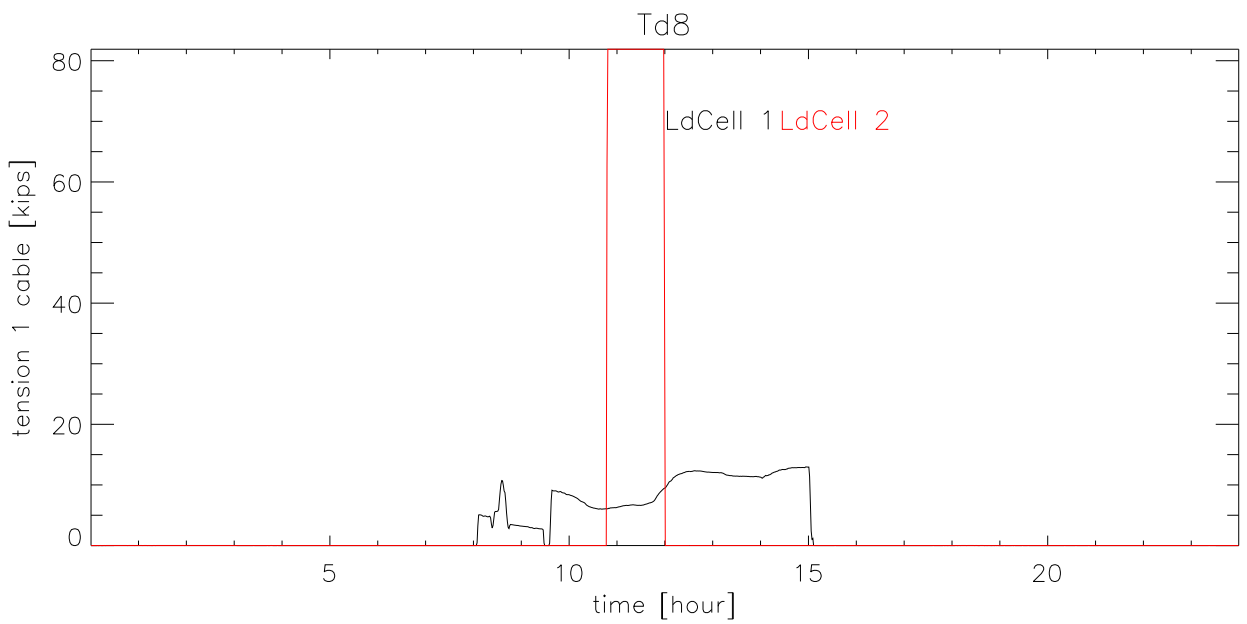
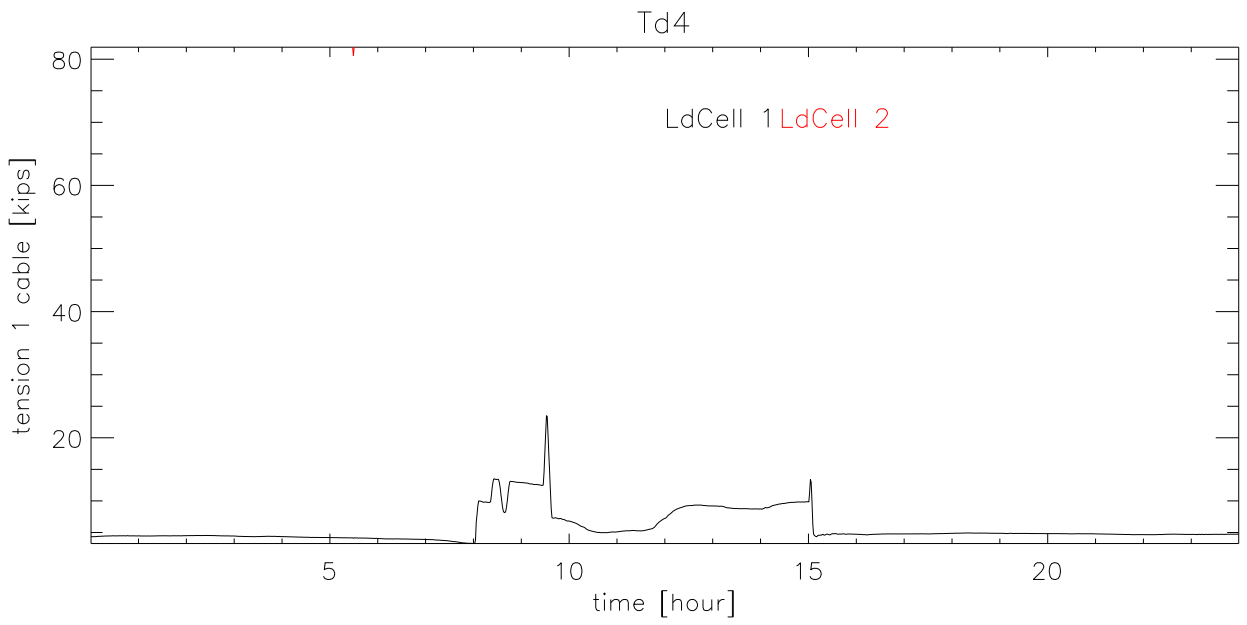
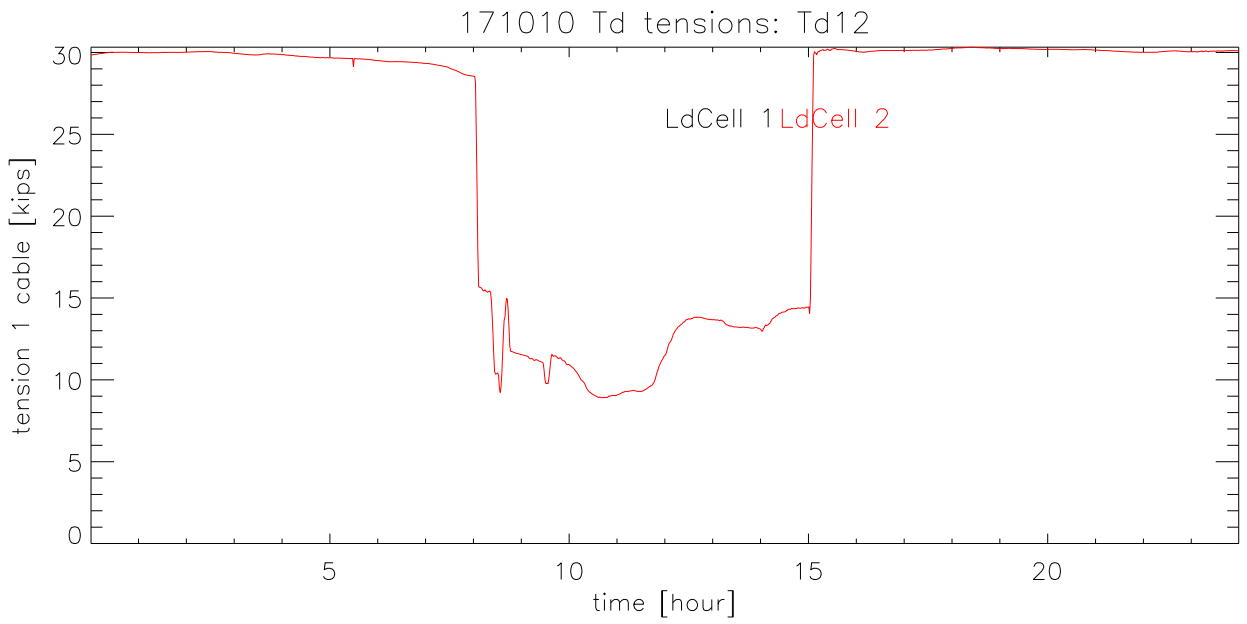


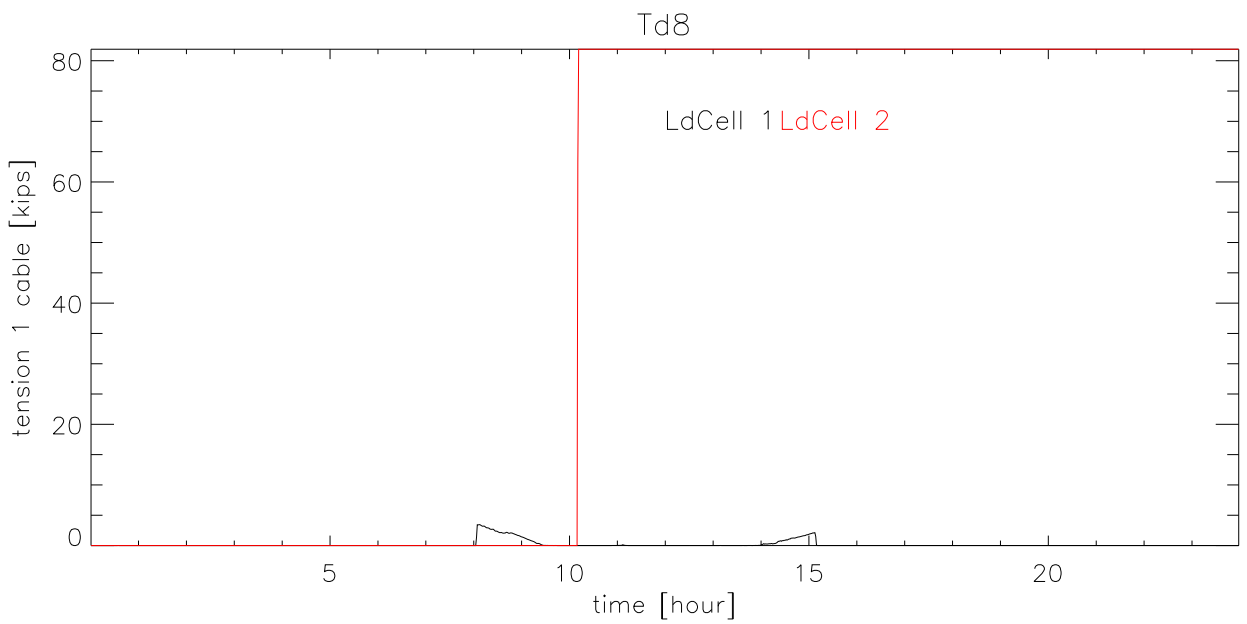
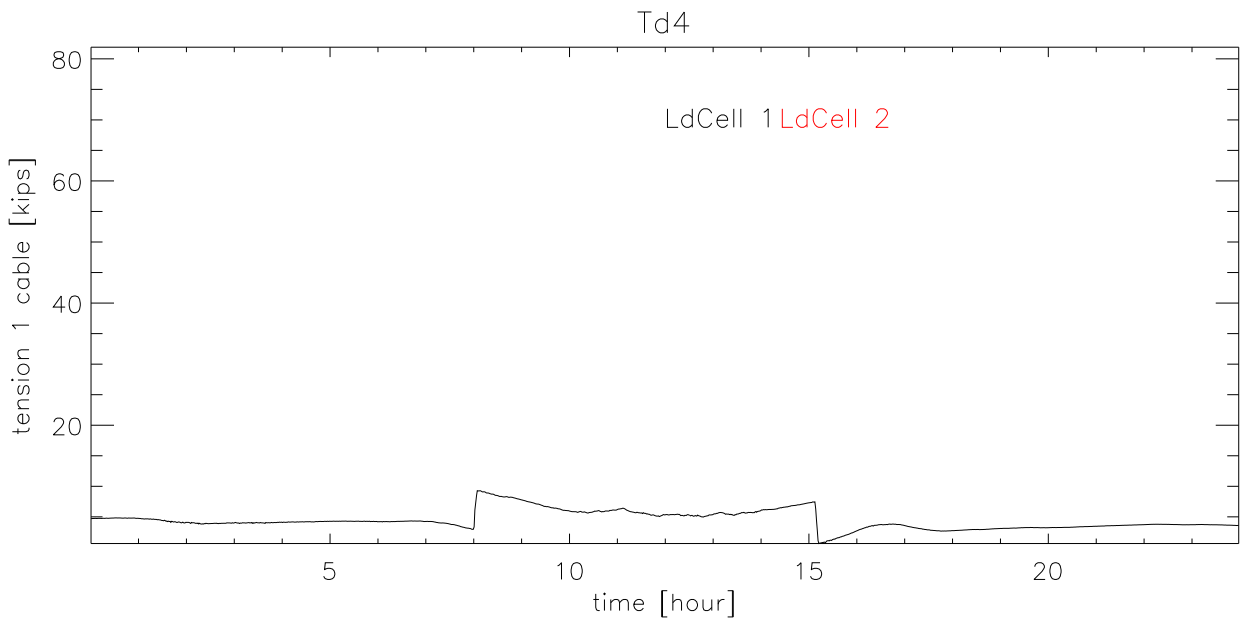
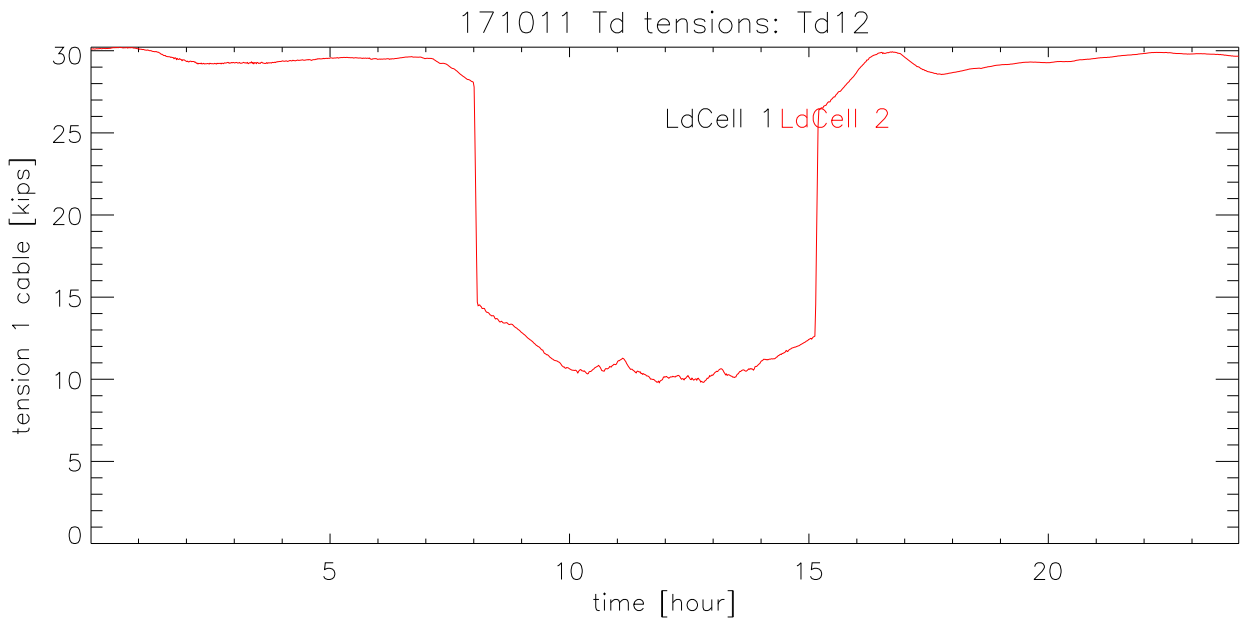


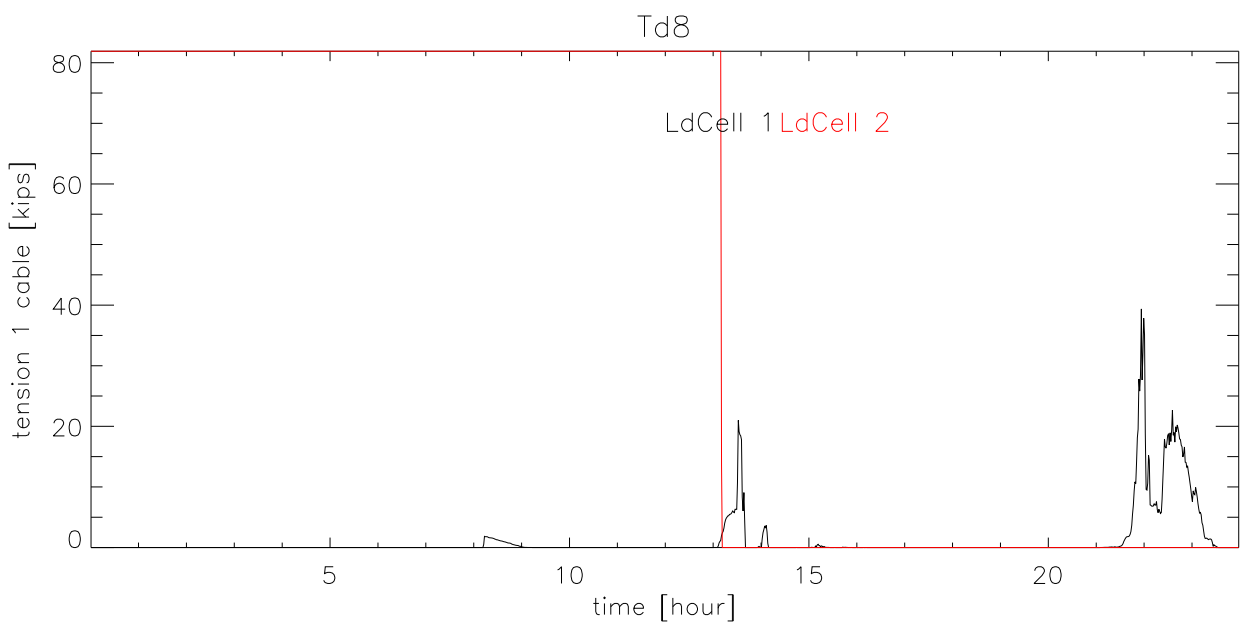
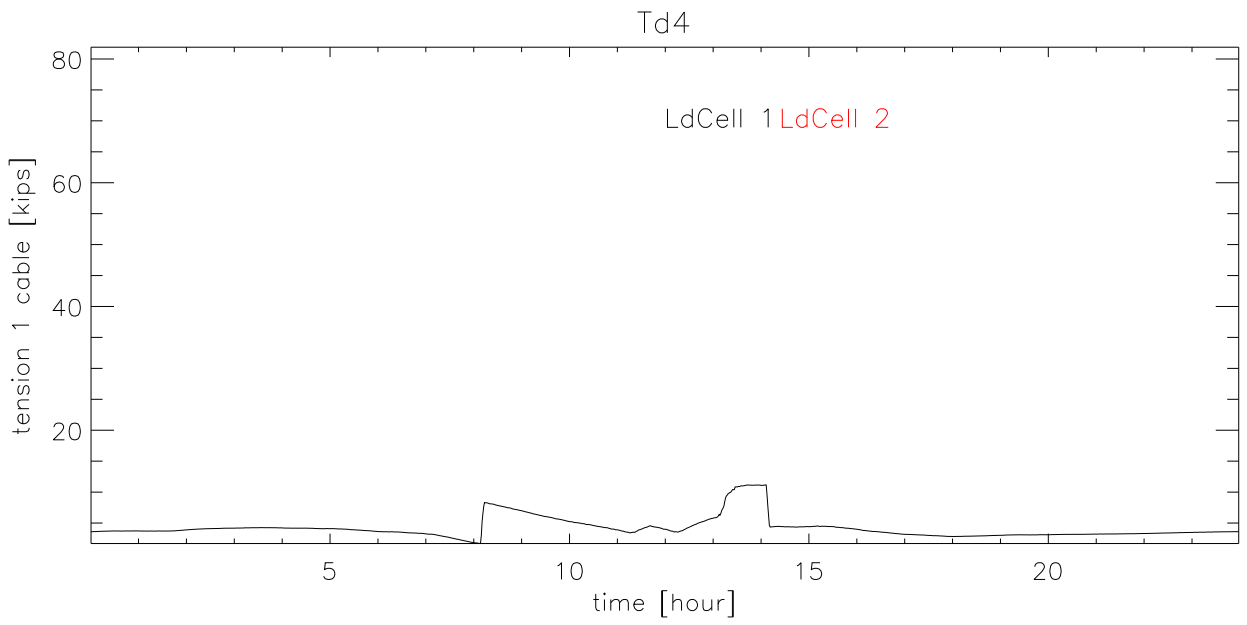
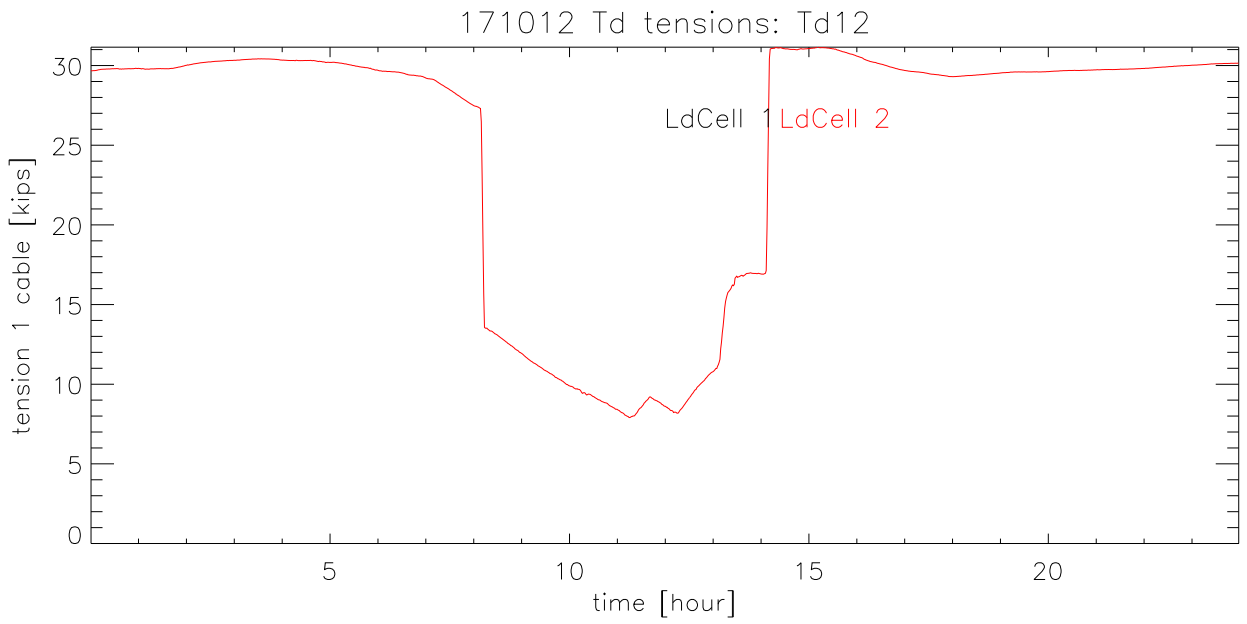


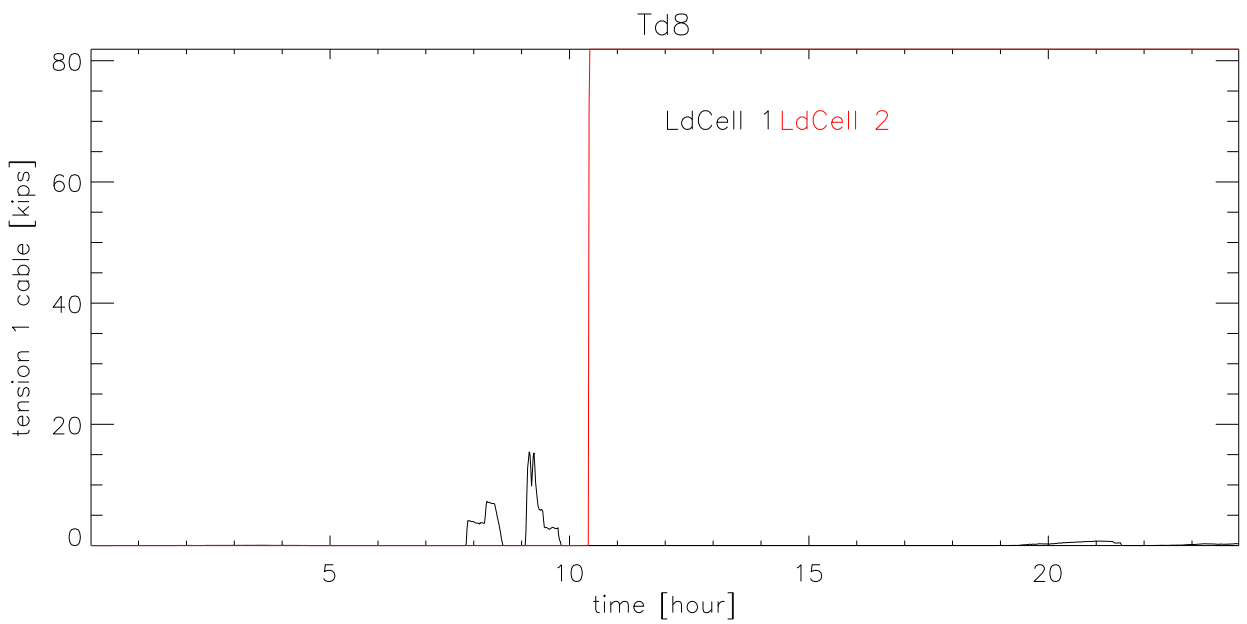
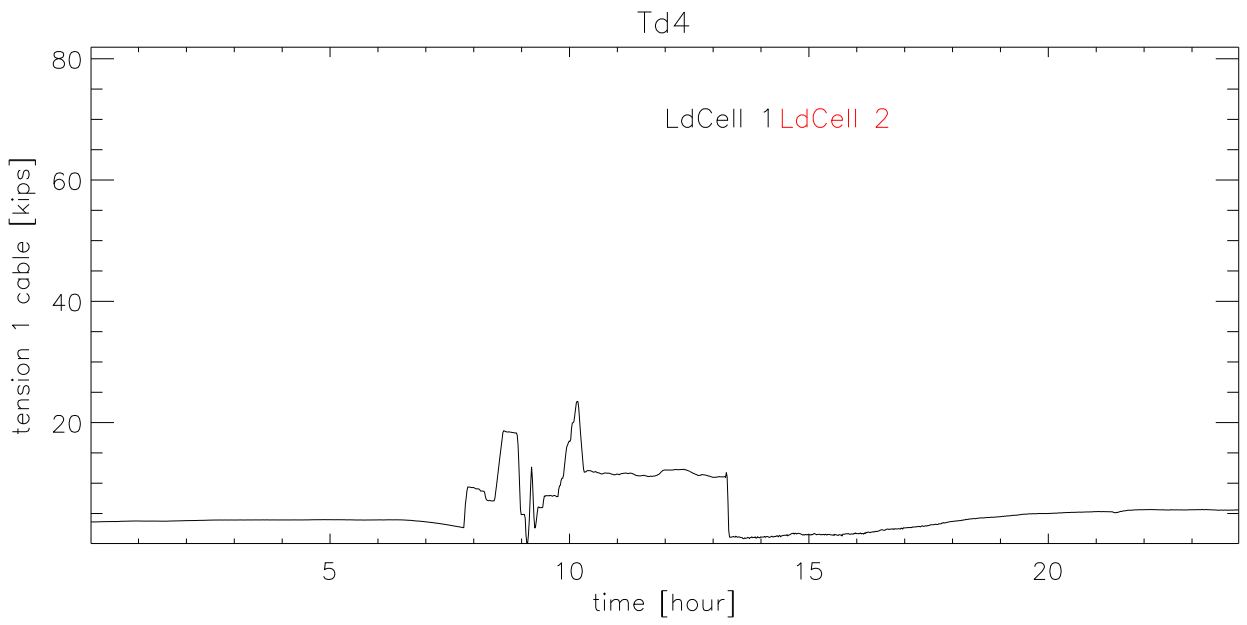
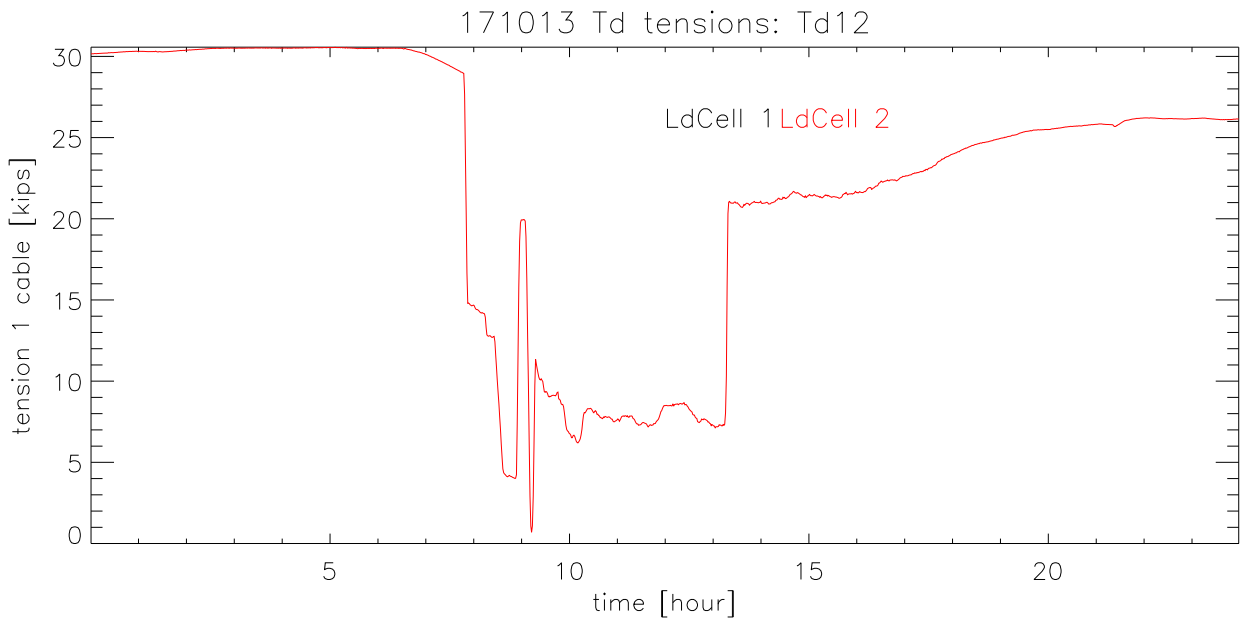


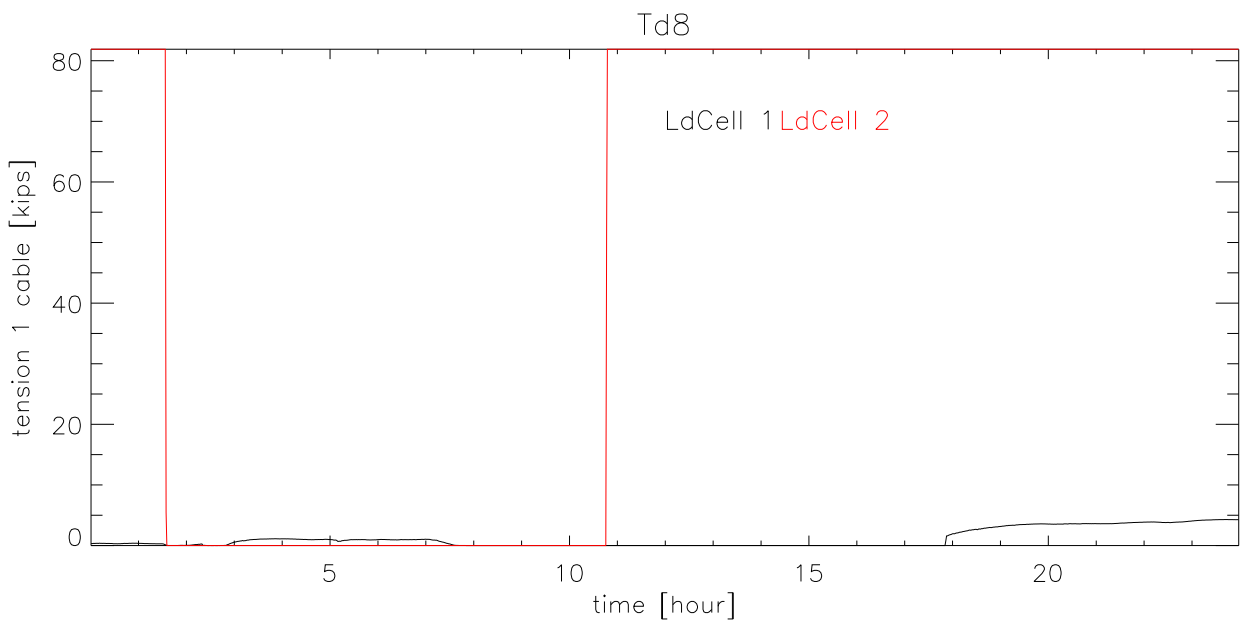
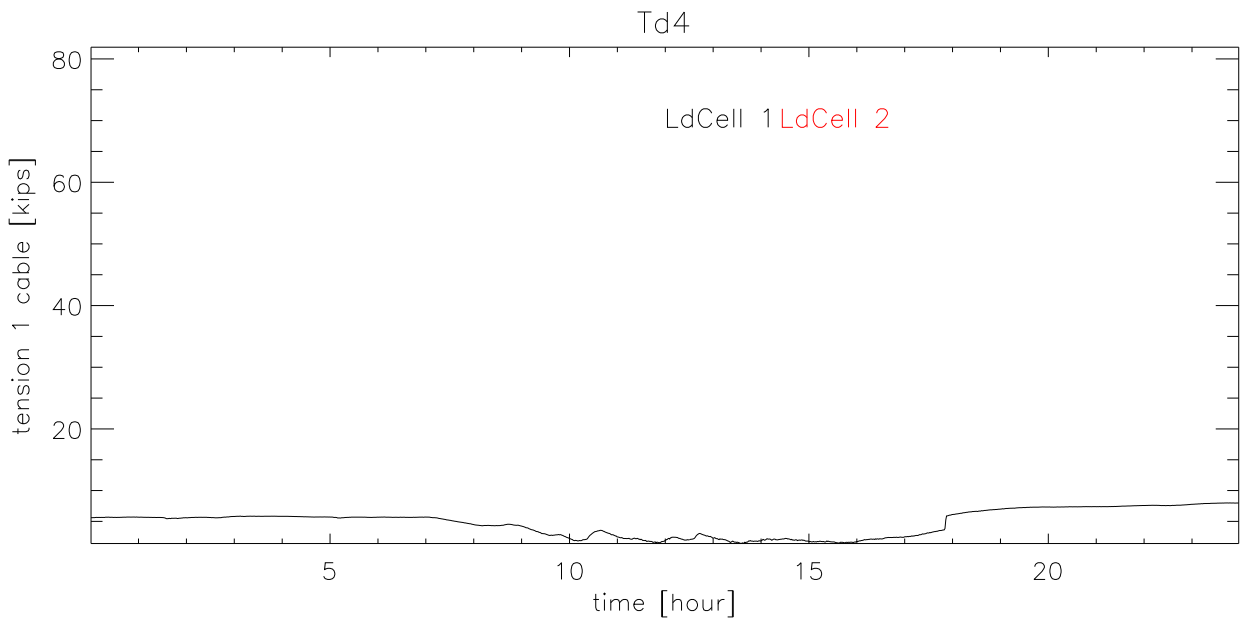
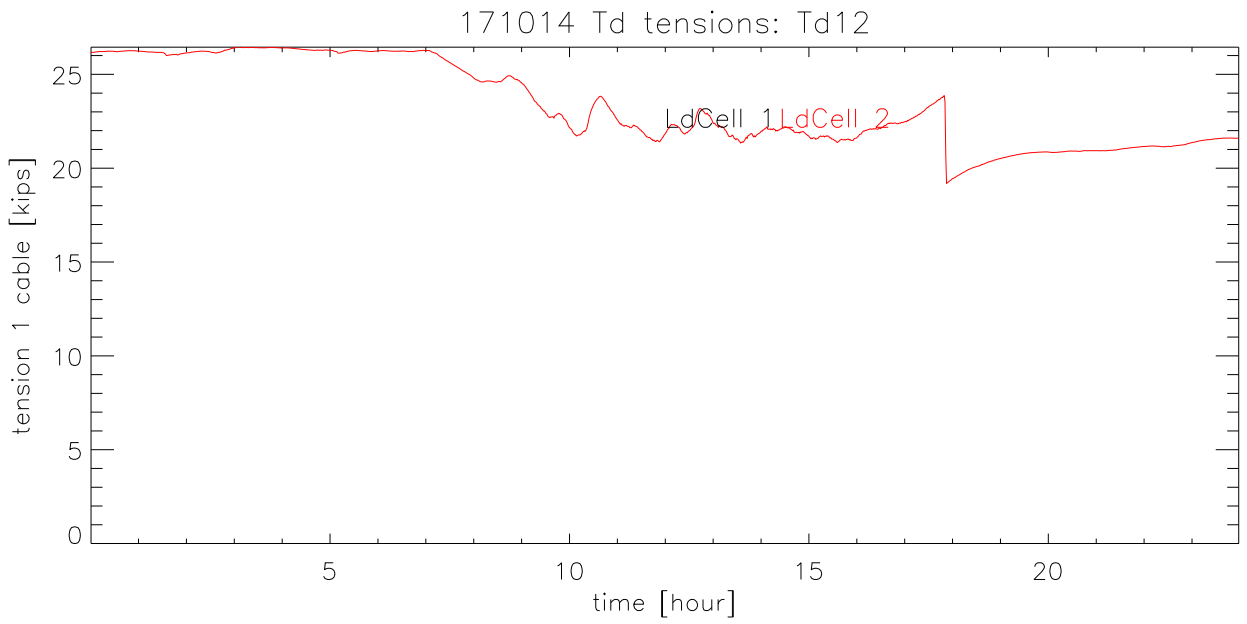


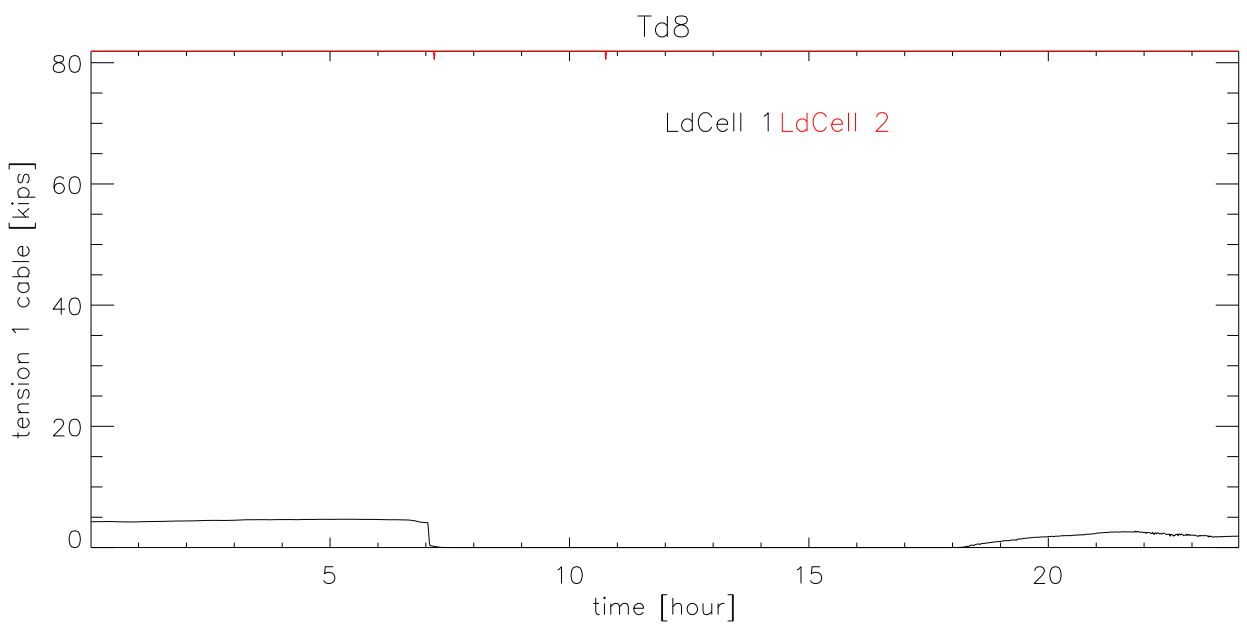
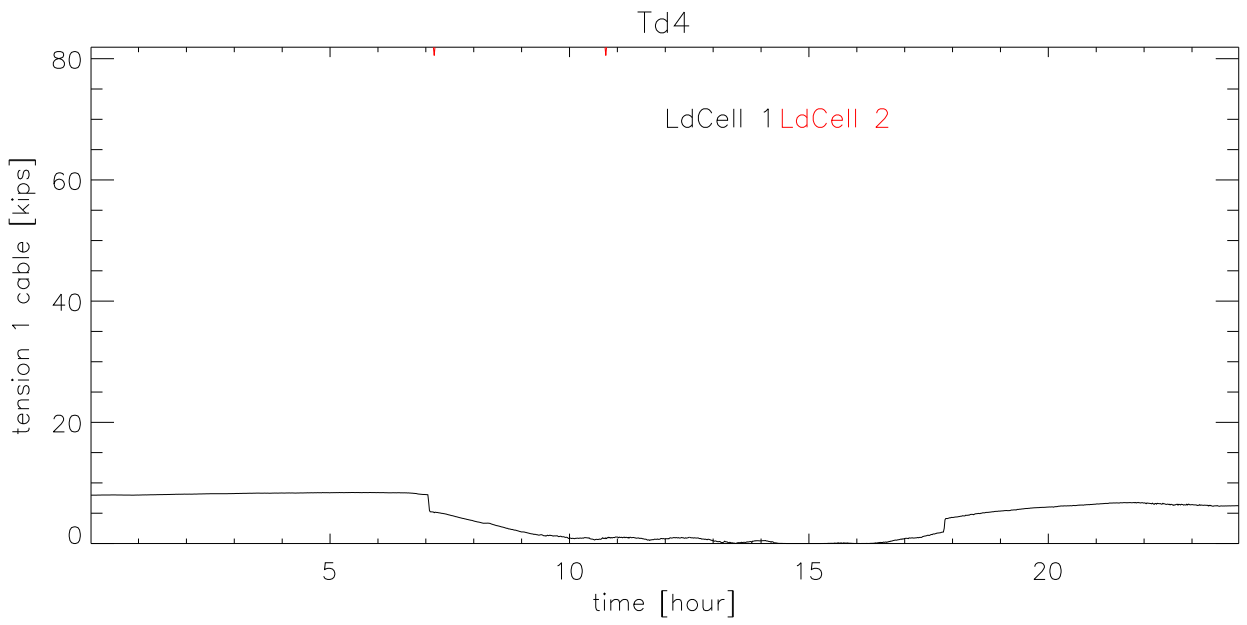
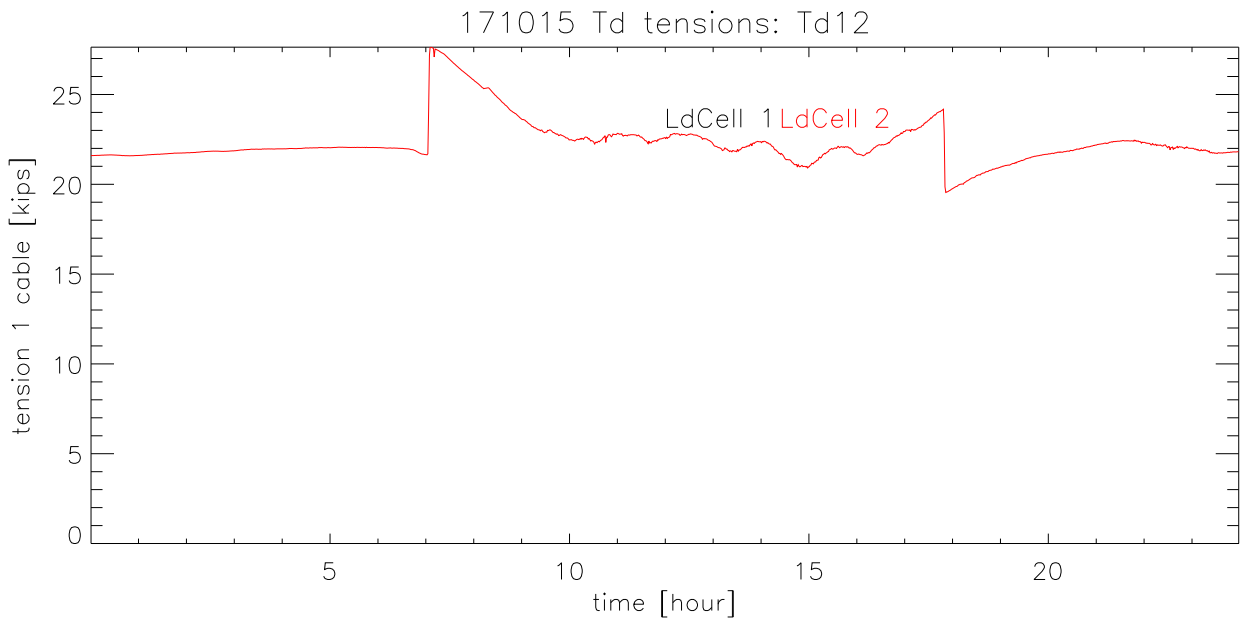


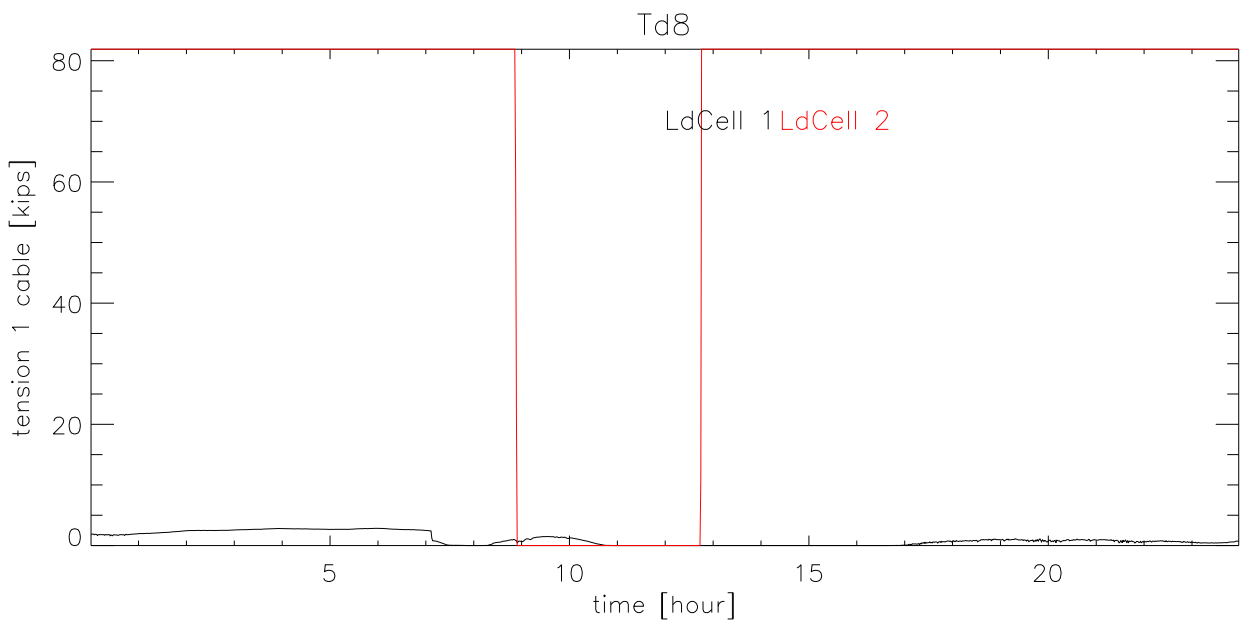
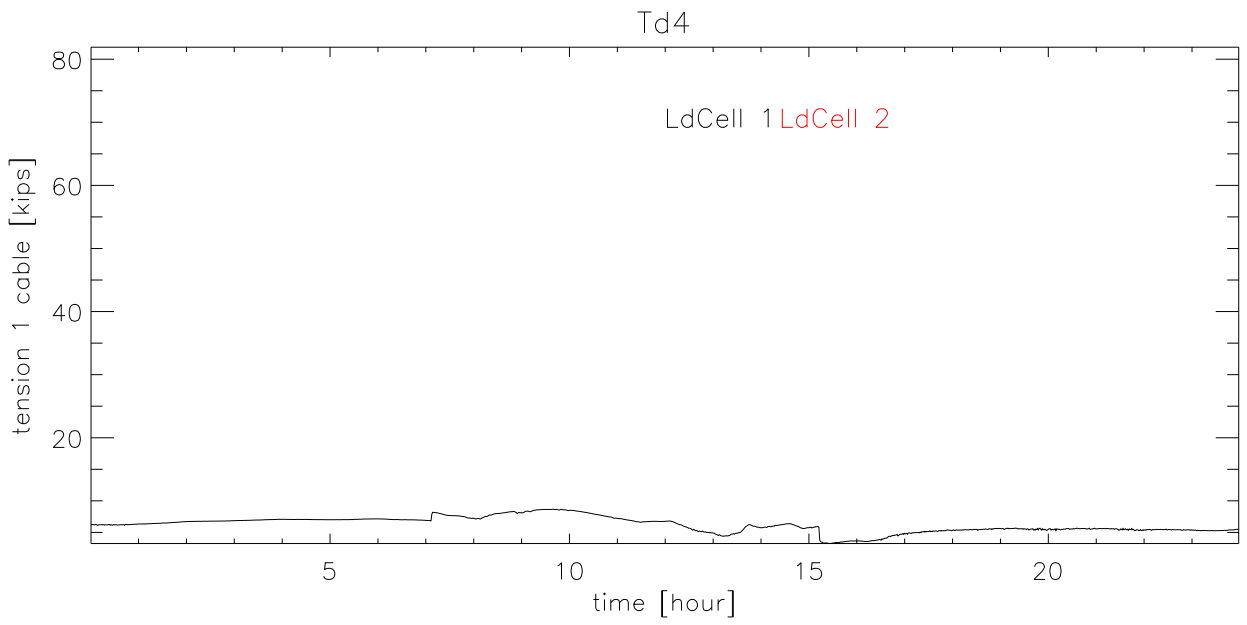
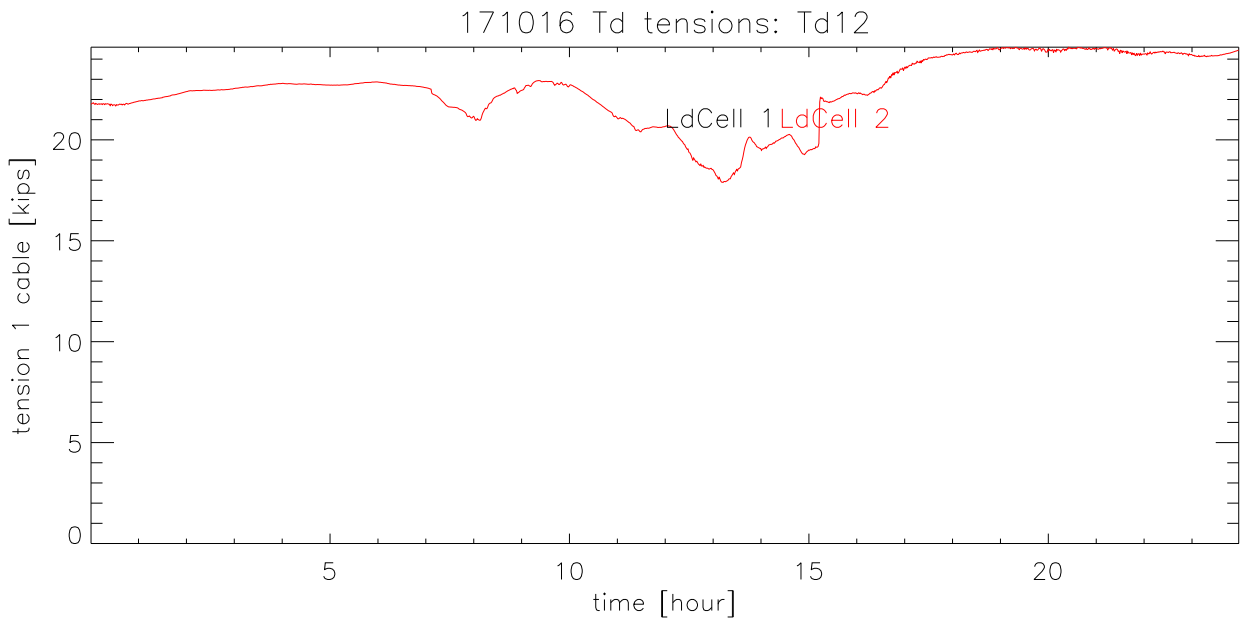




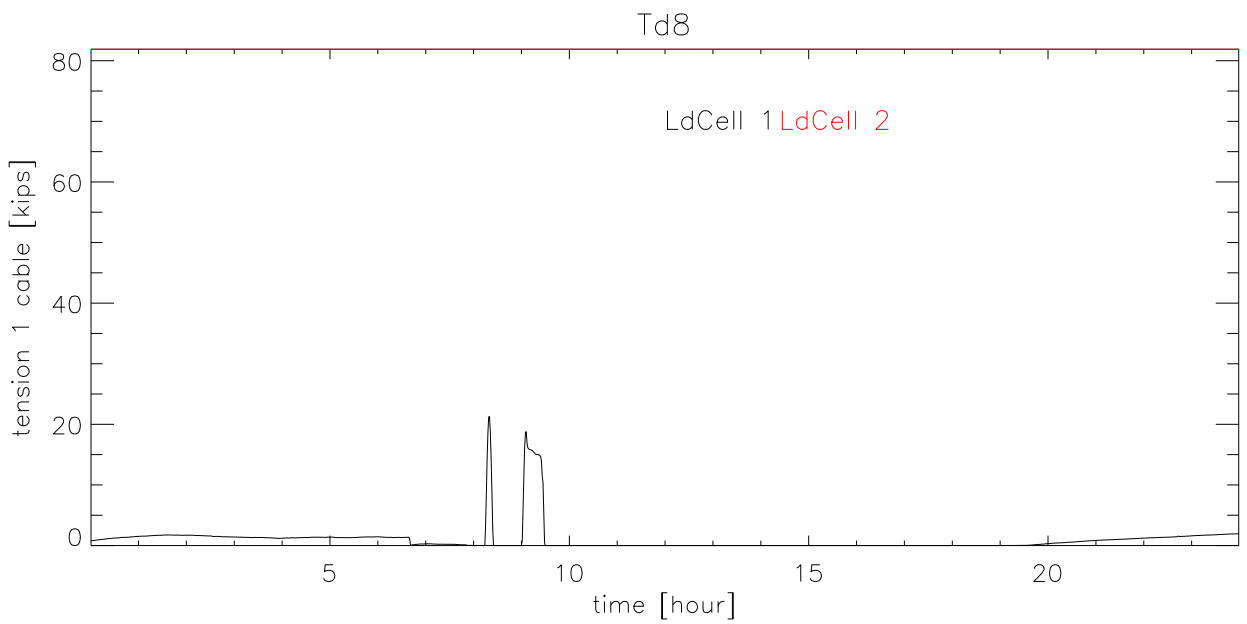
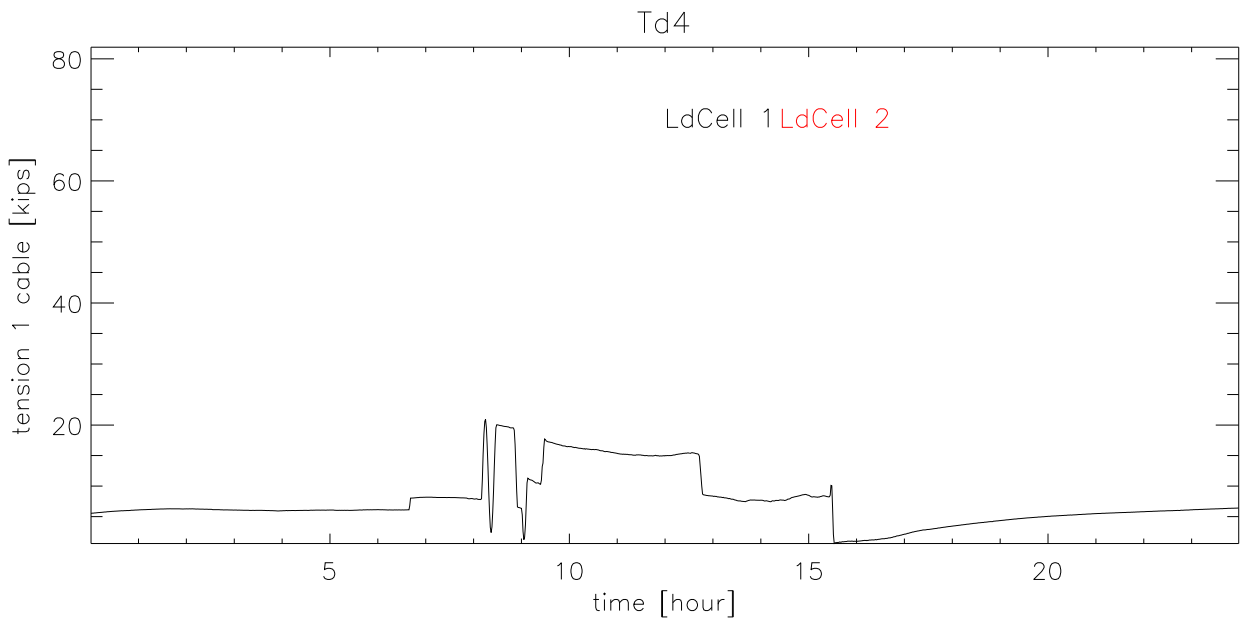
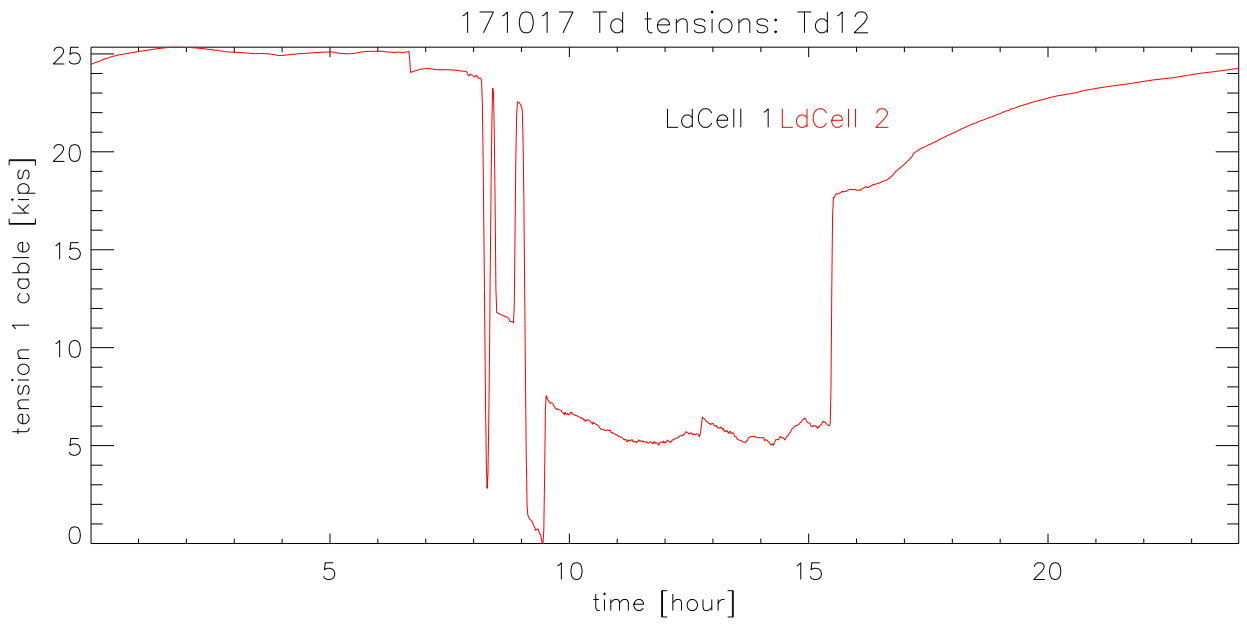


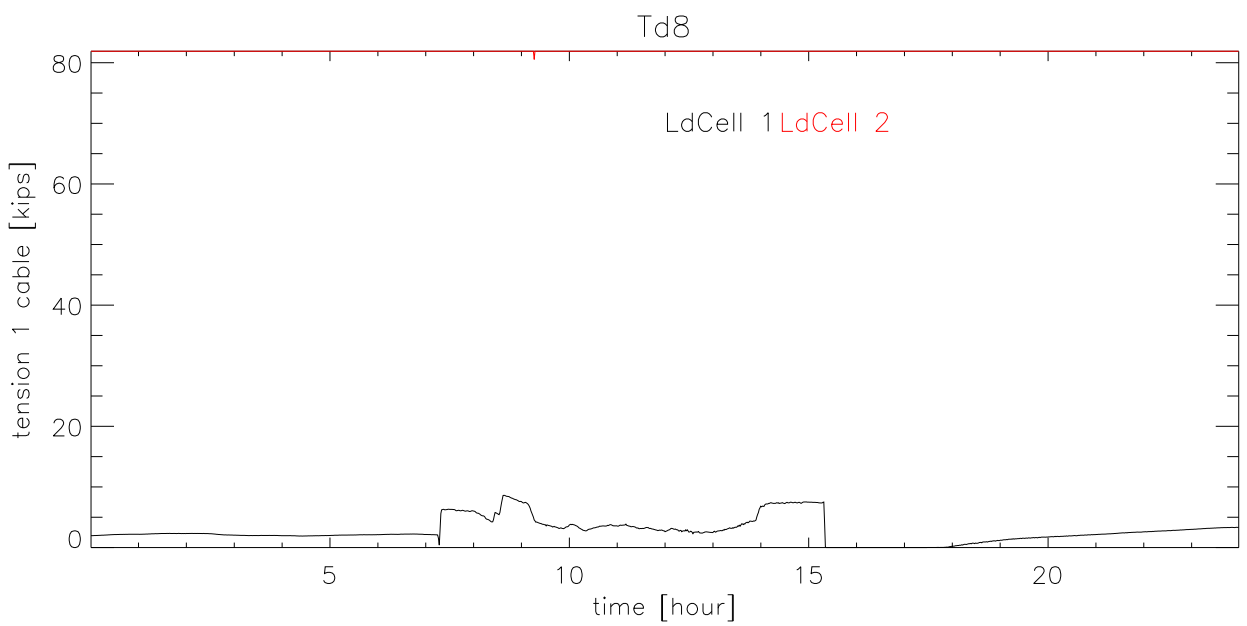
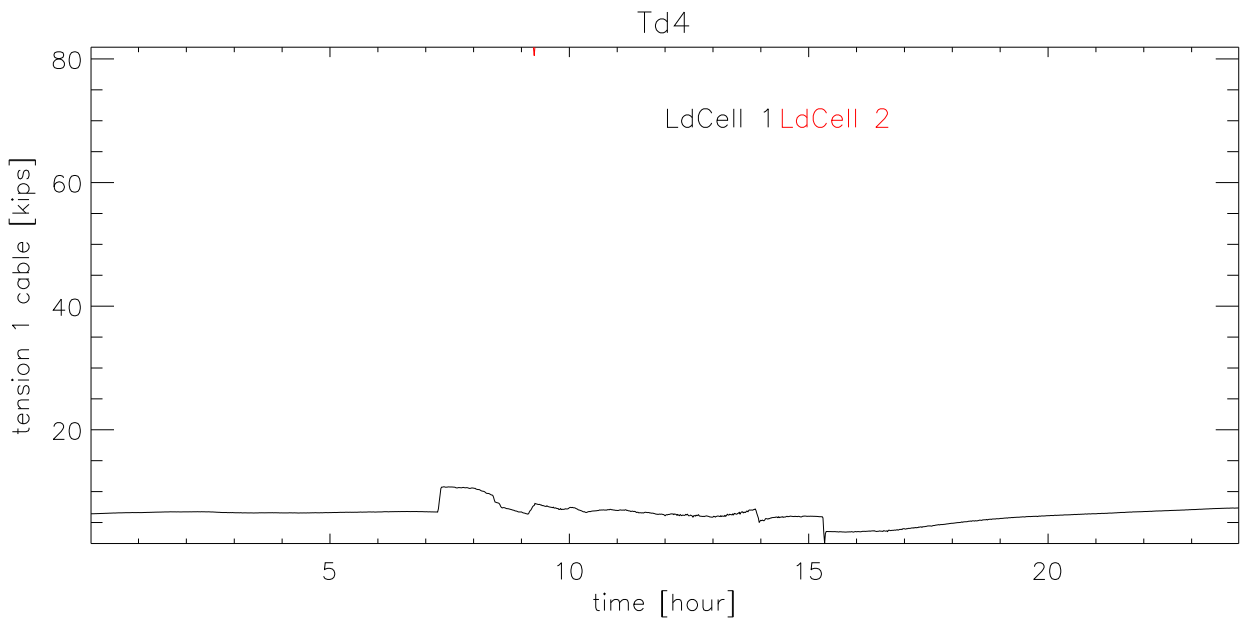
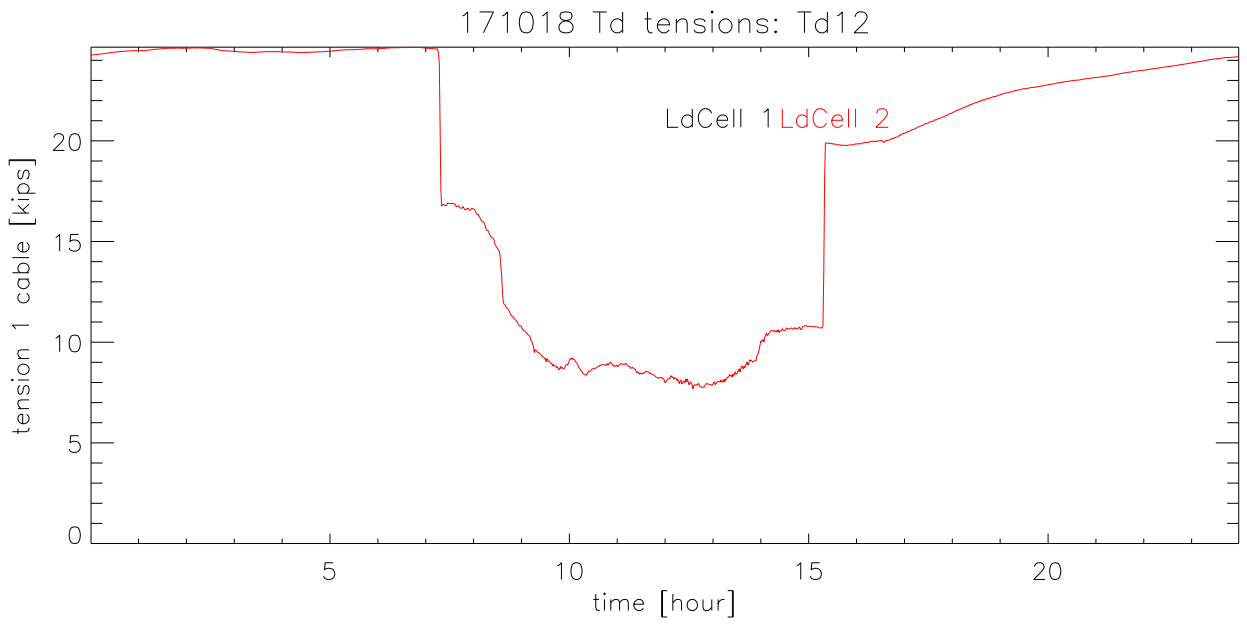


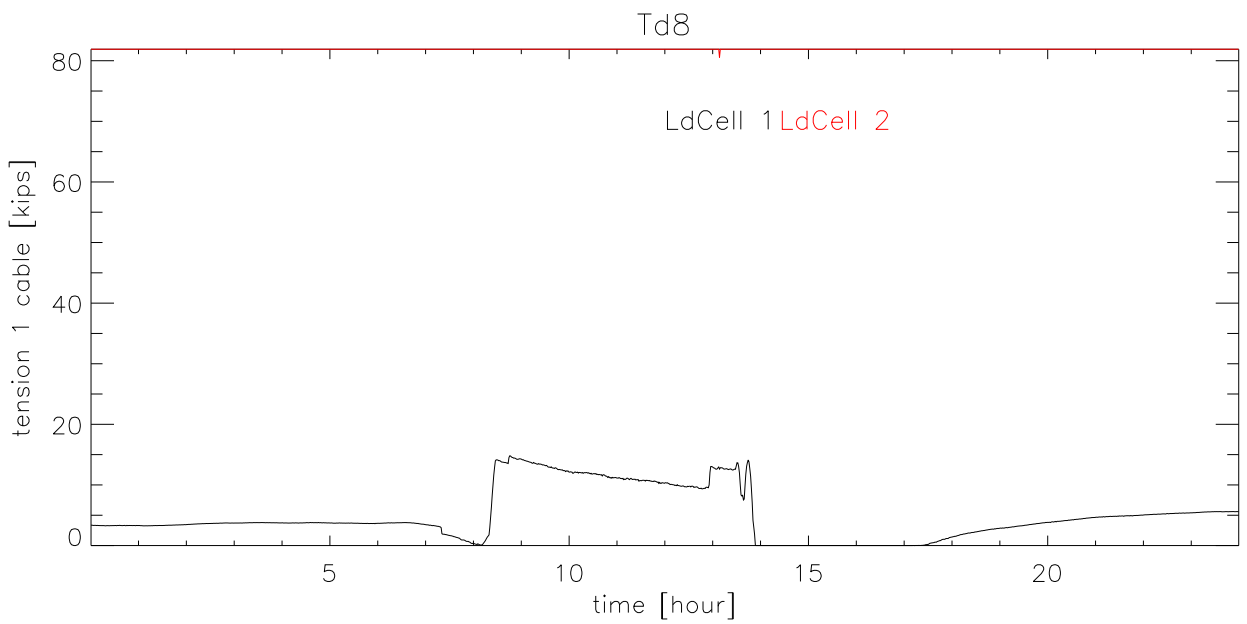
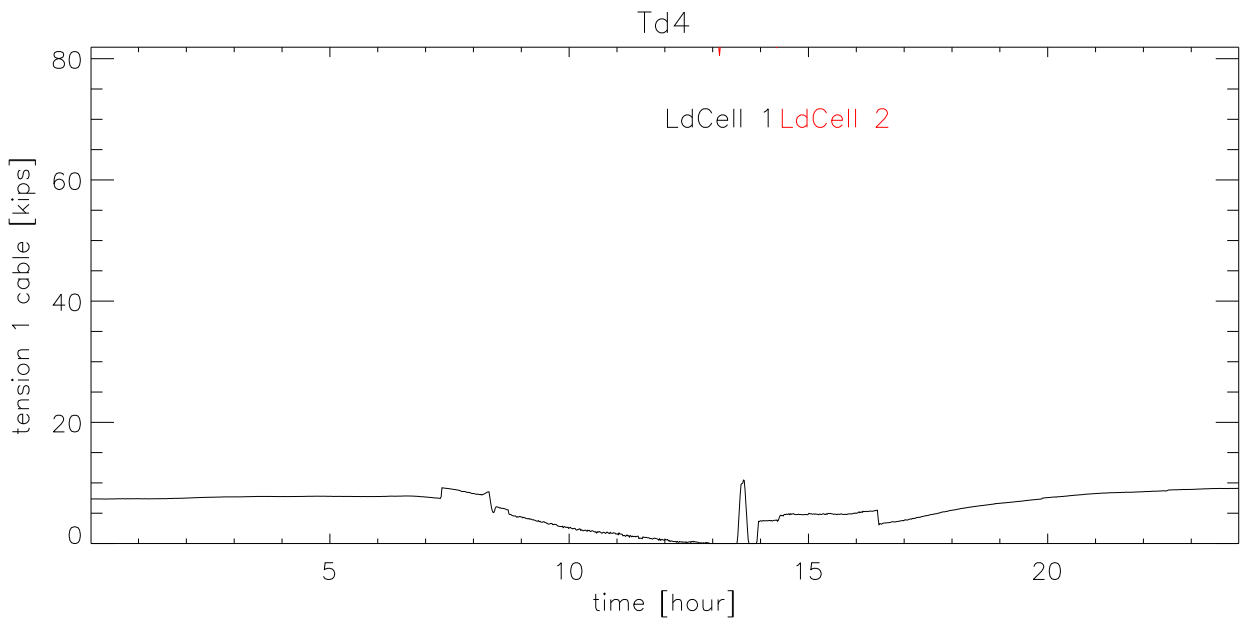
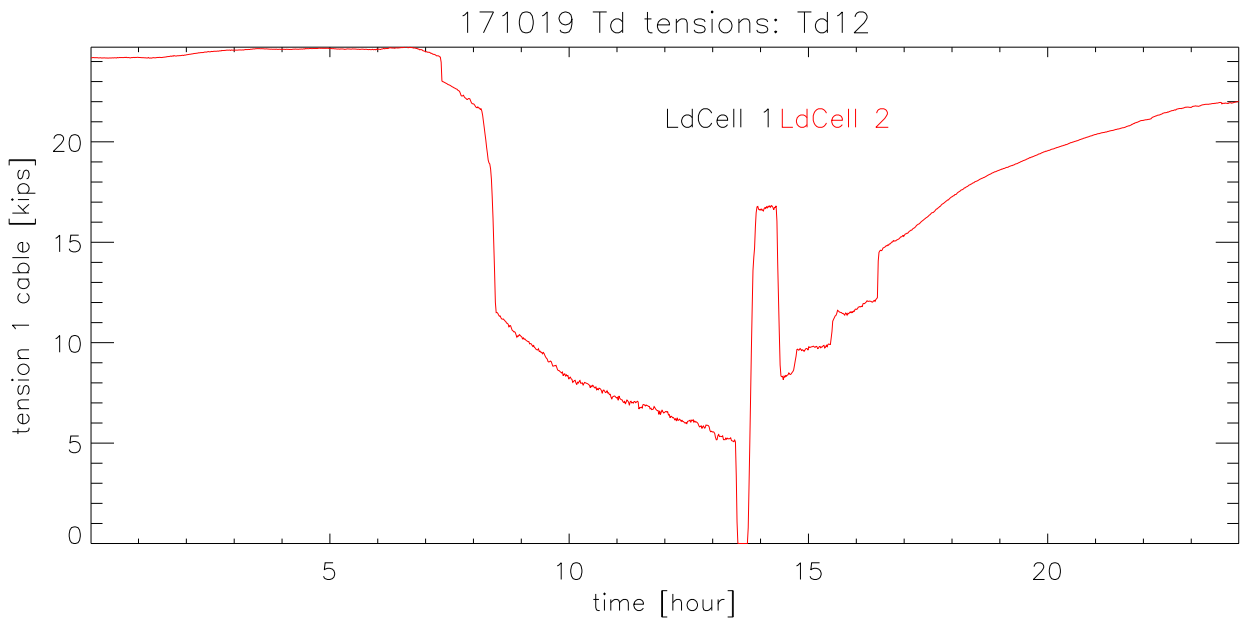


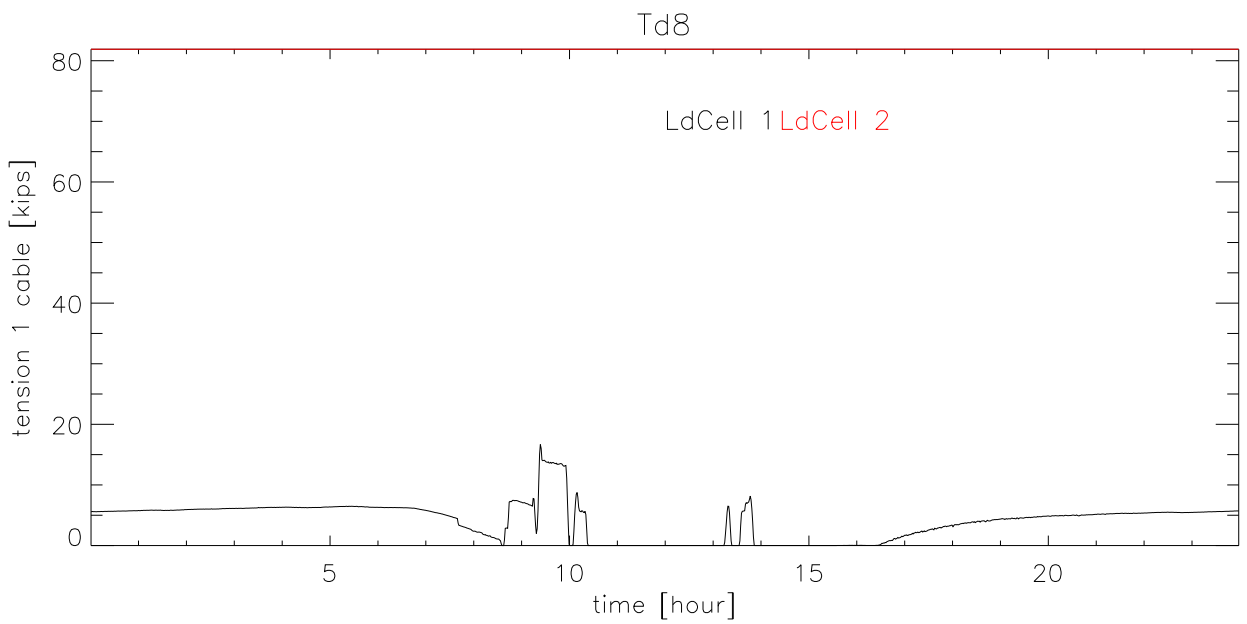
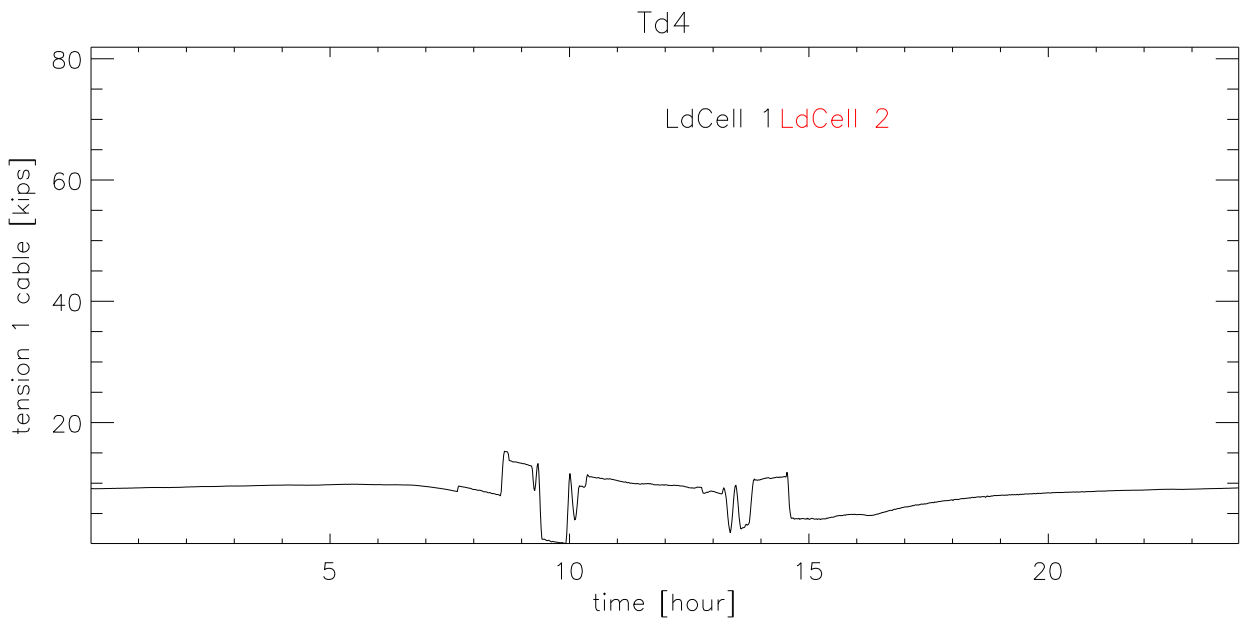
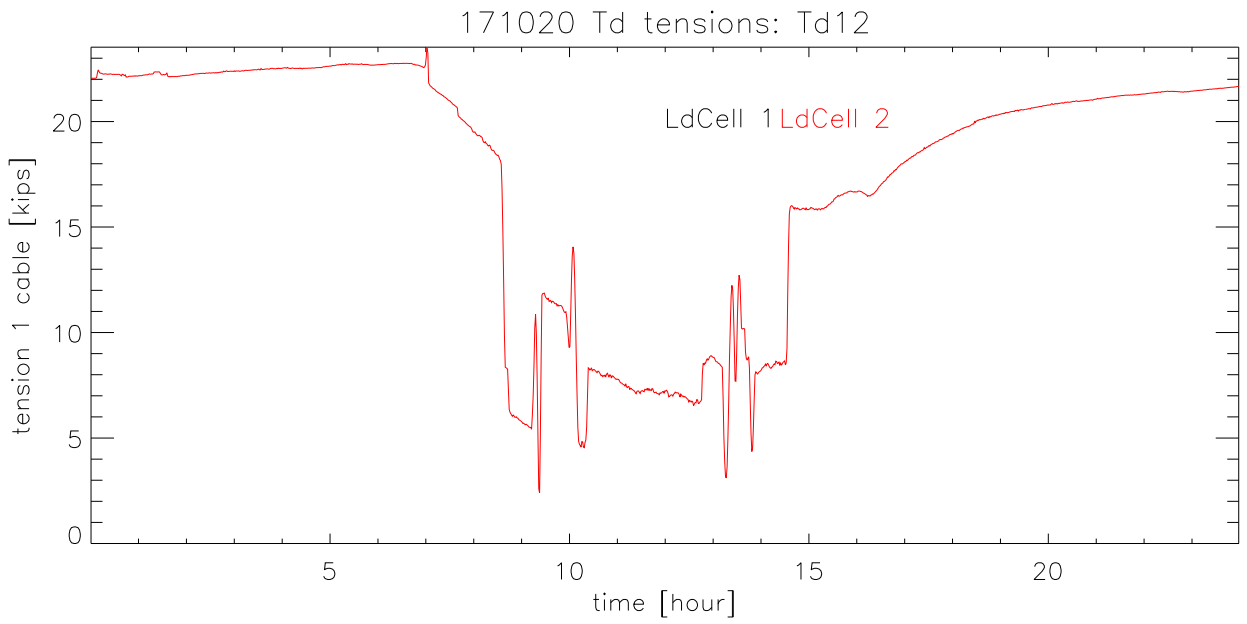


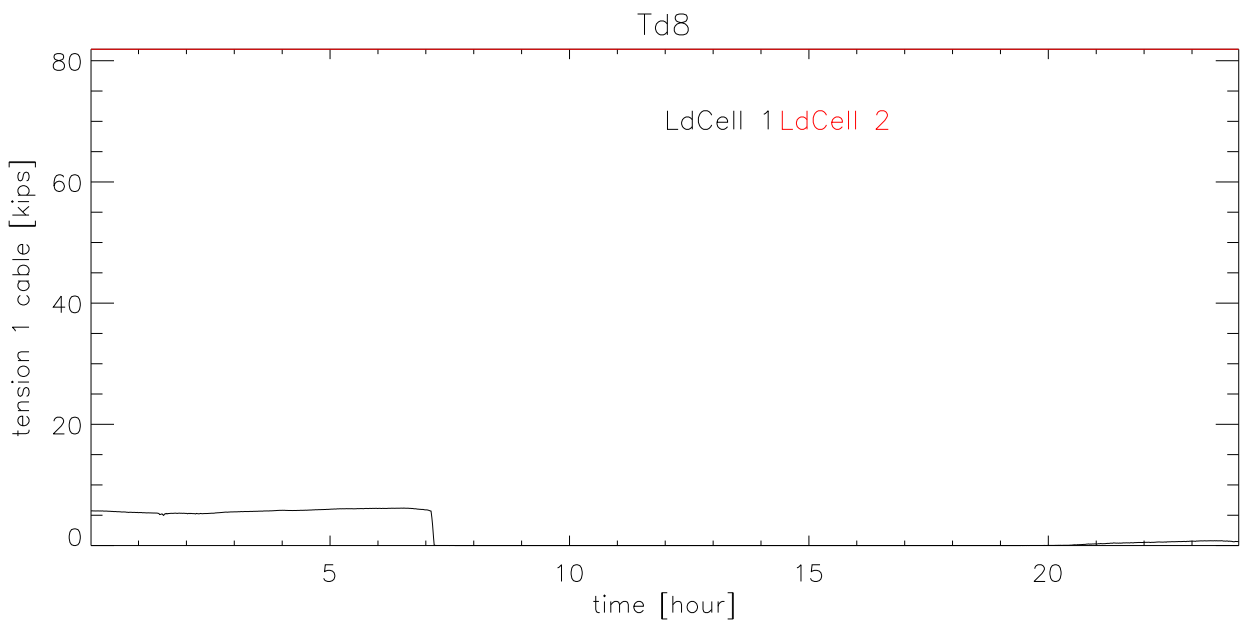
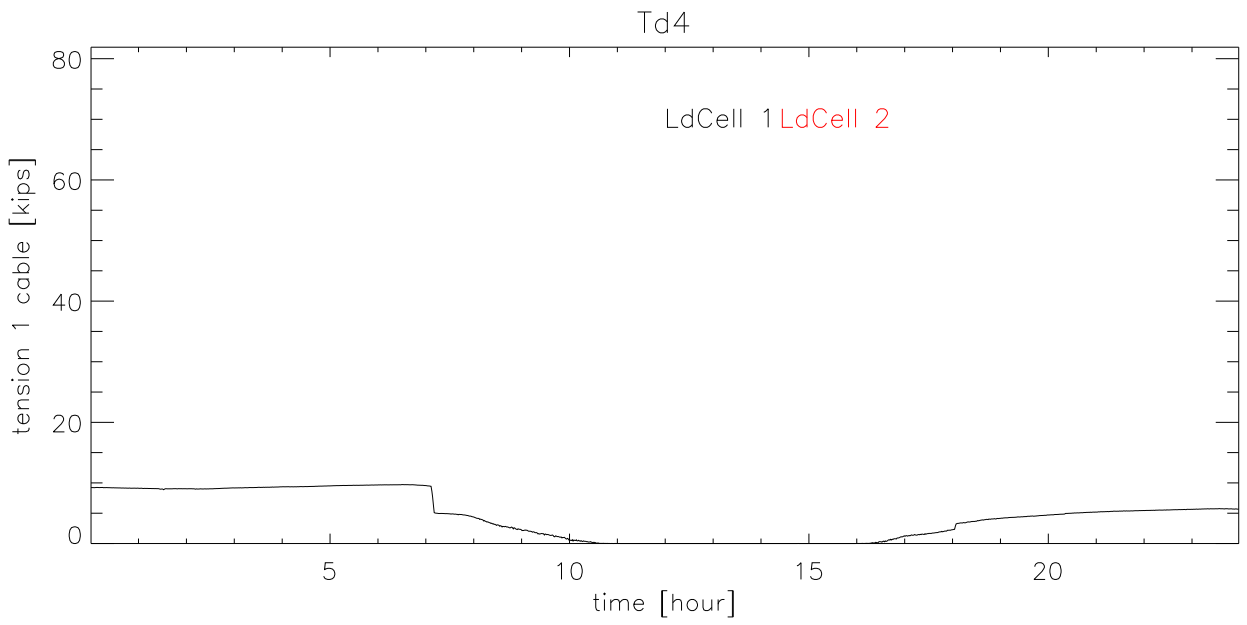
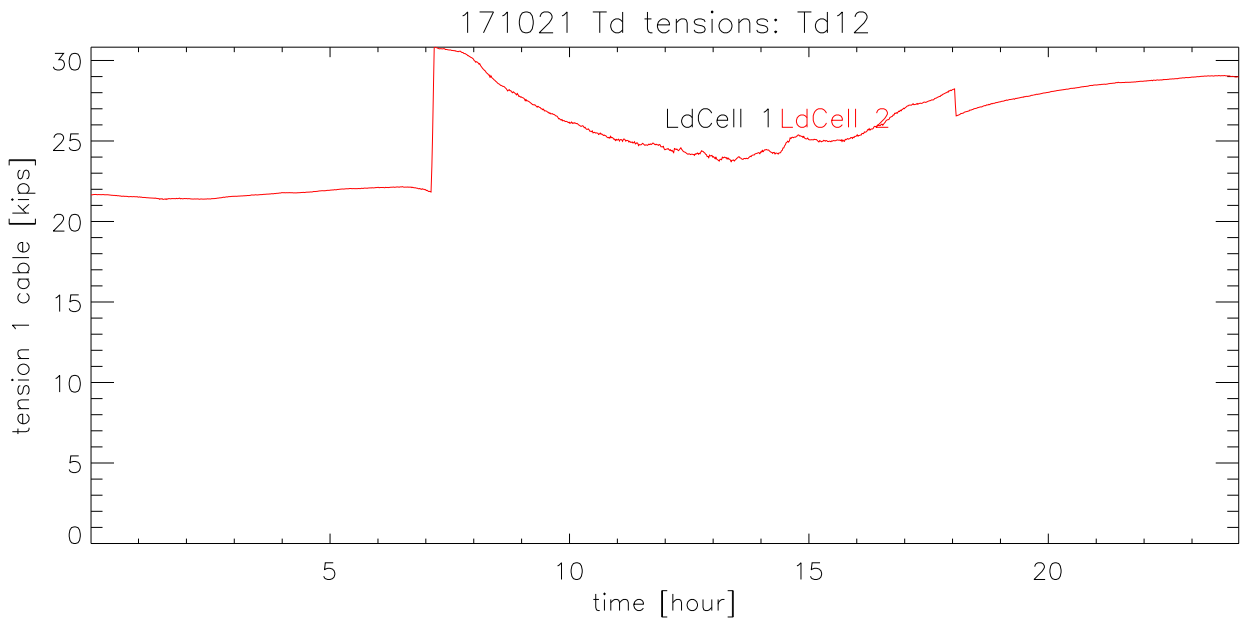




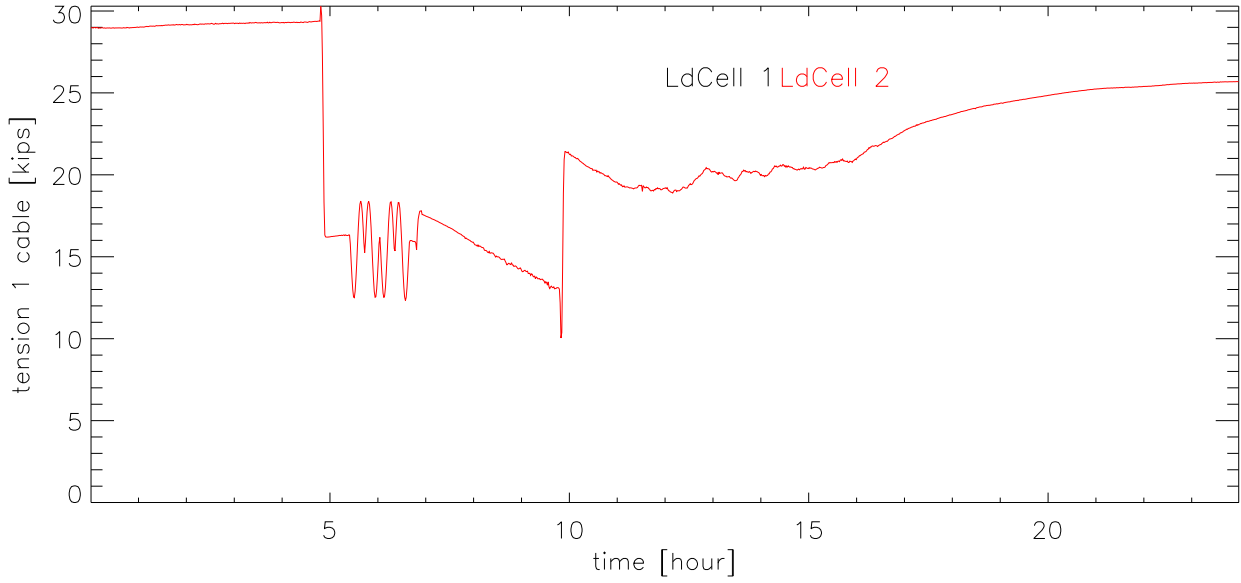




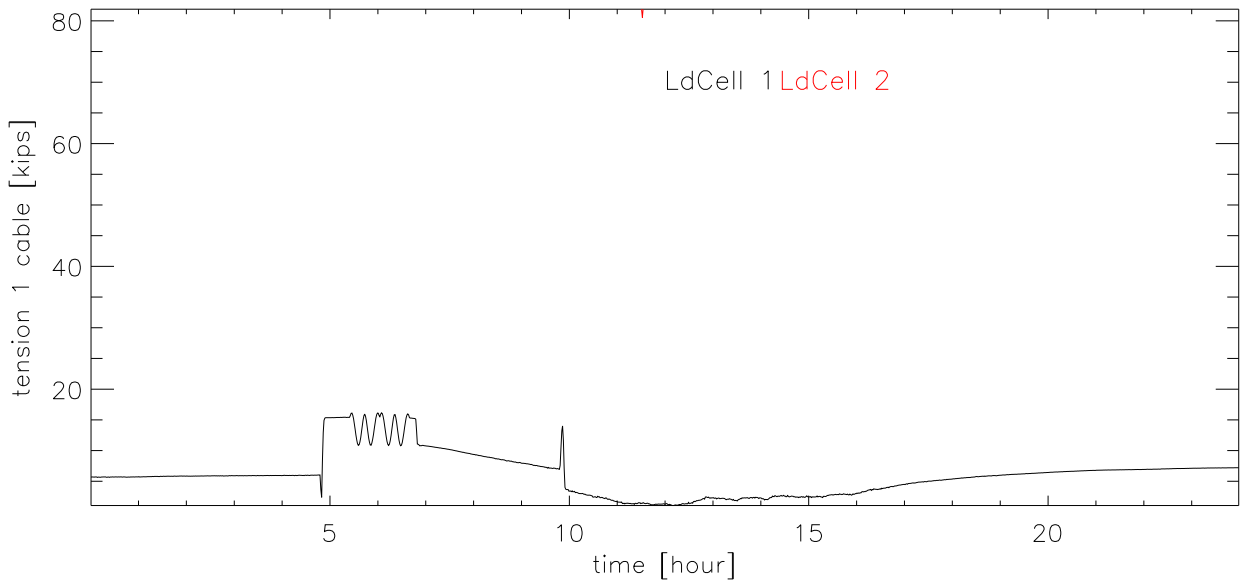




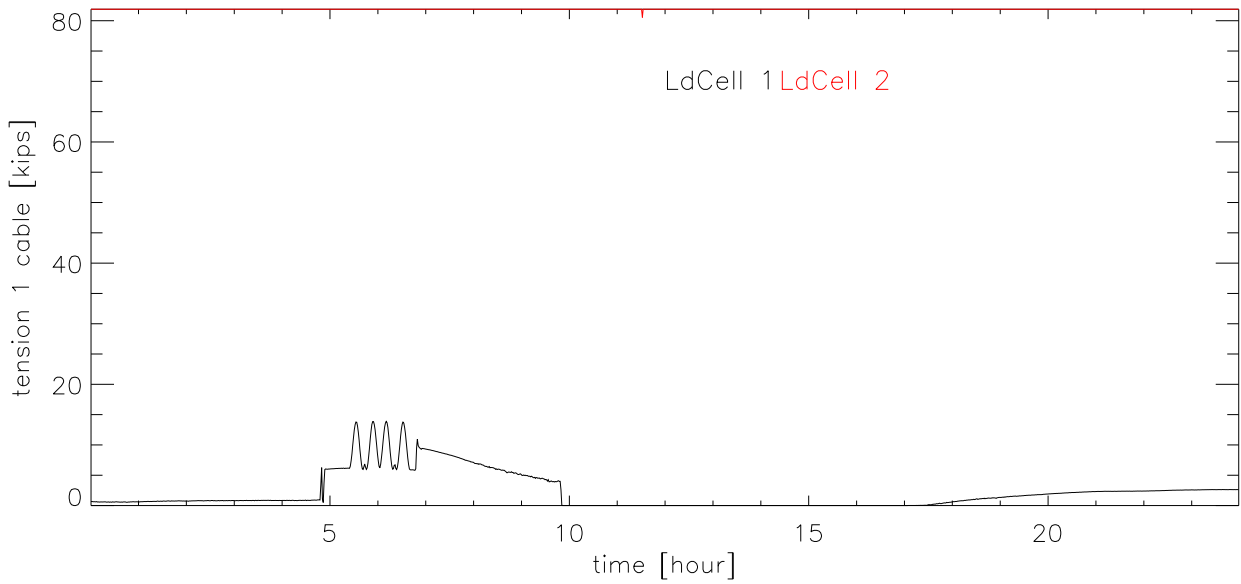
171022 Td tensions: Td12

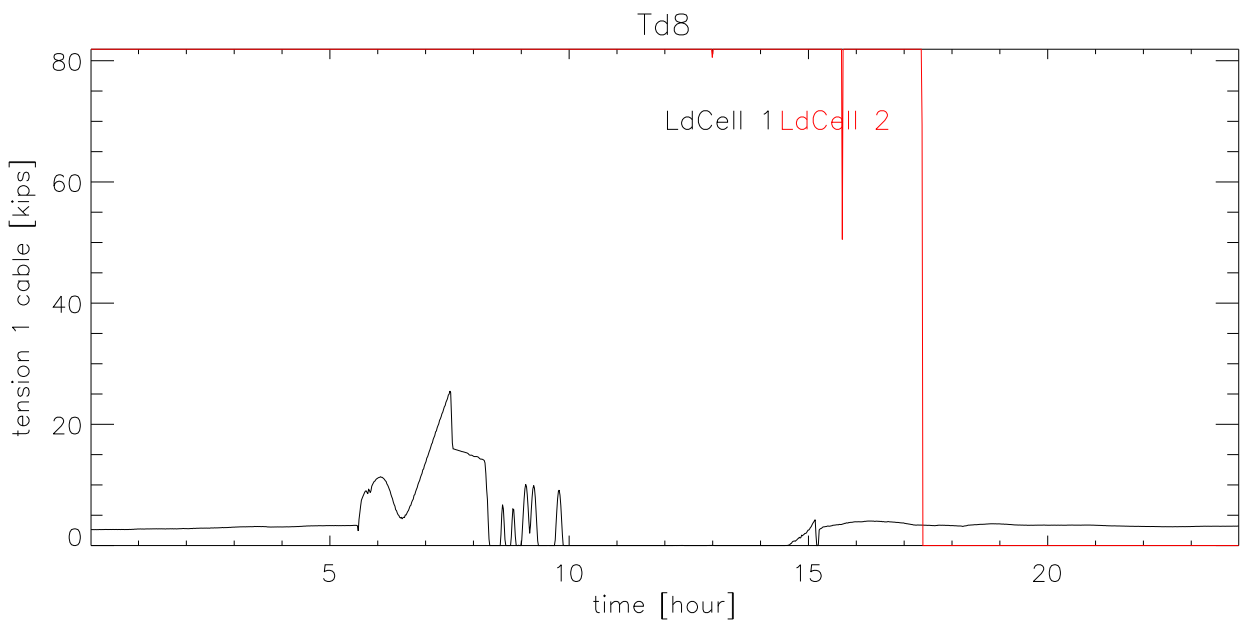
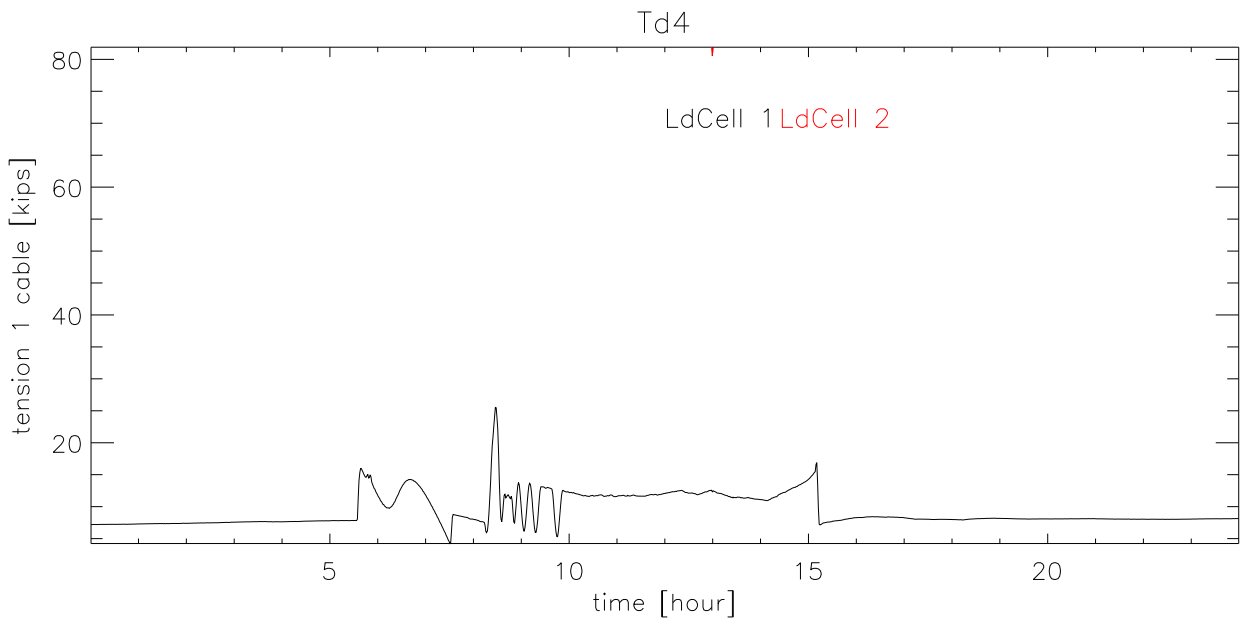
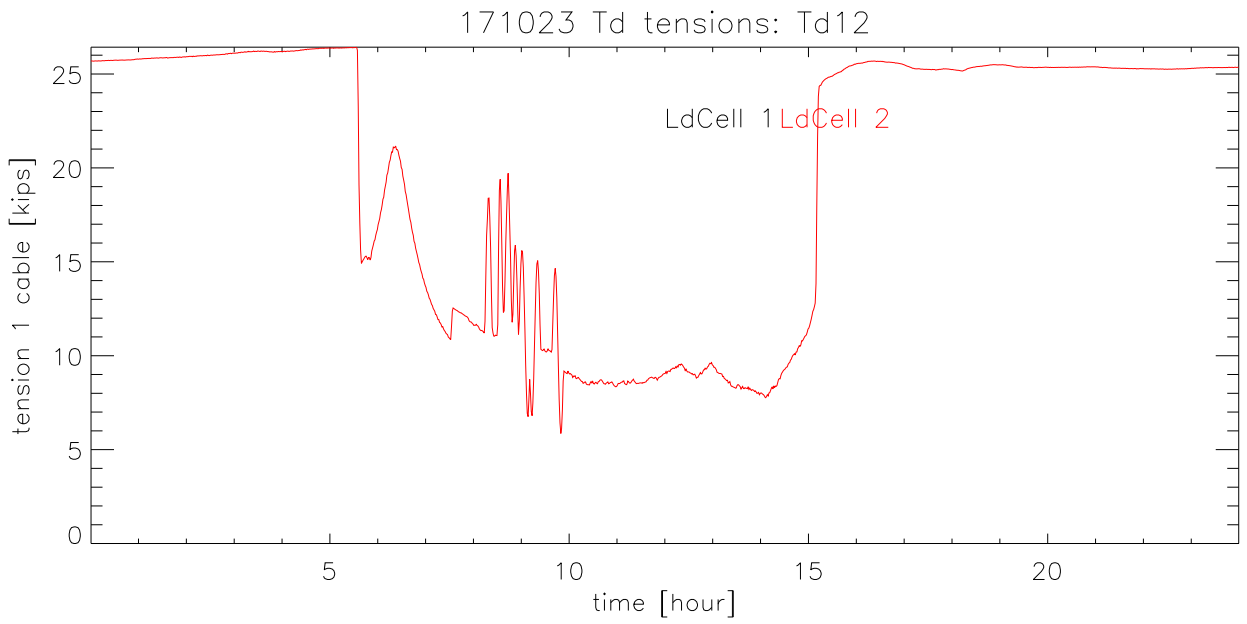


Td4

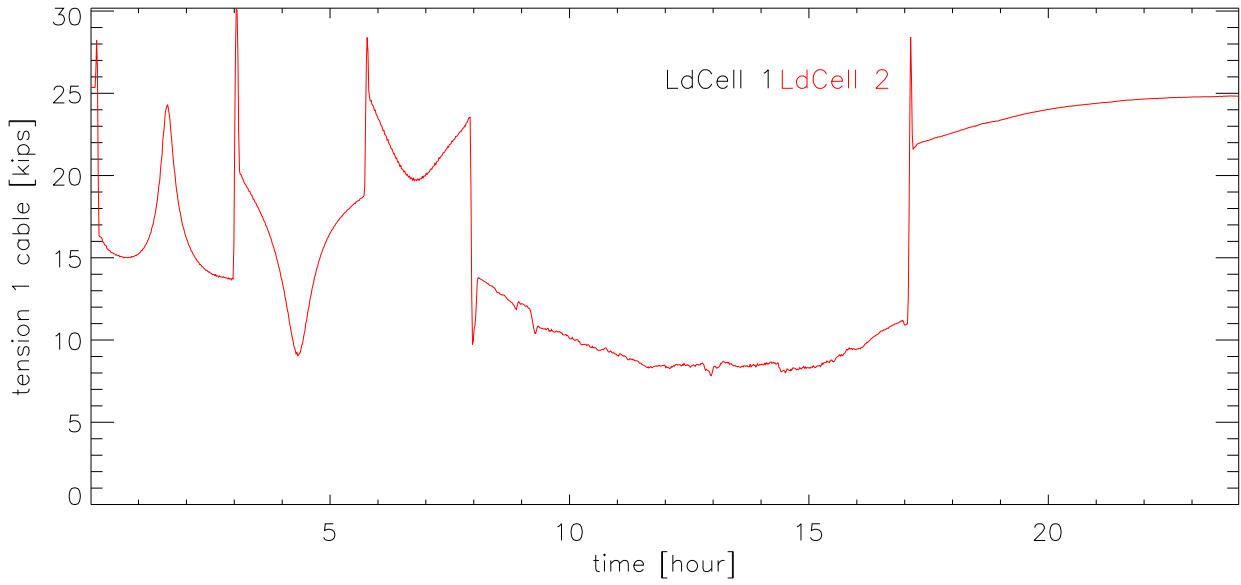


Td8

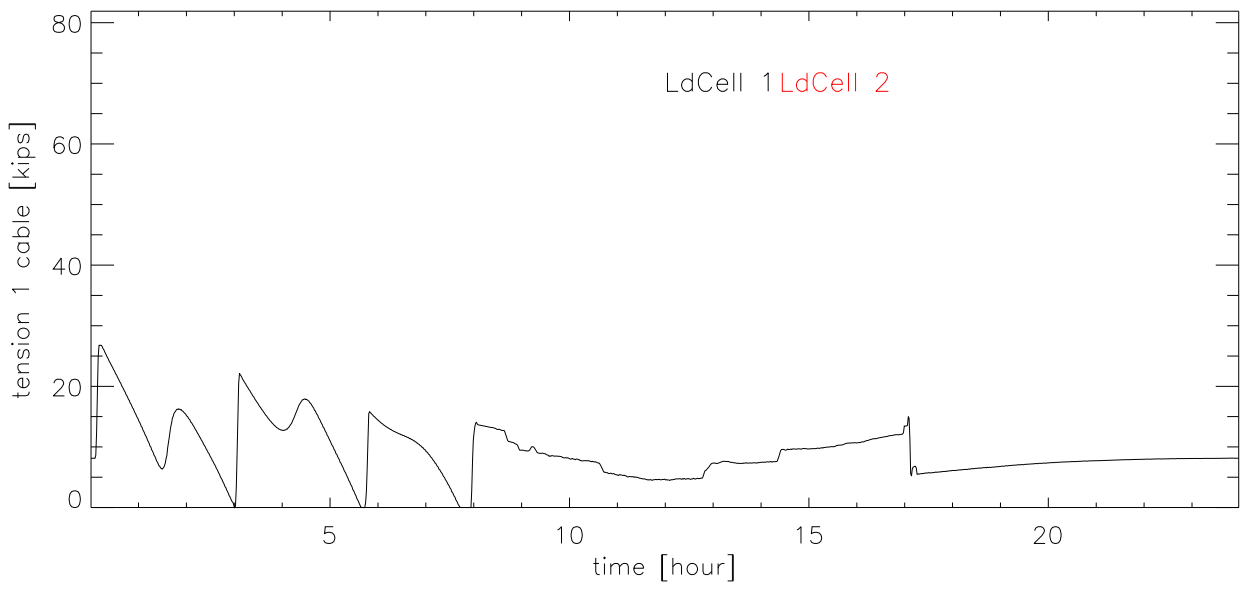




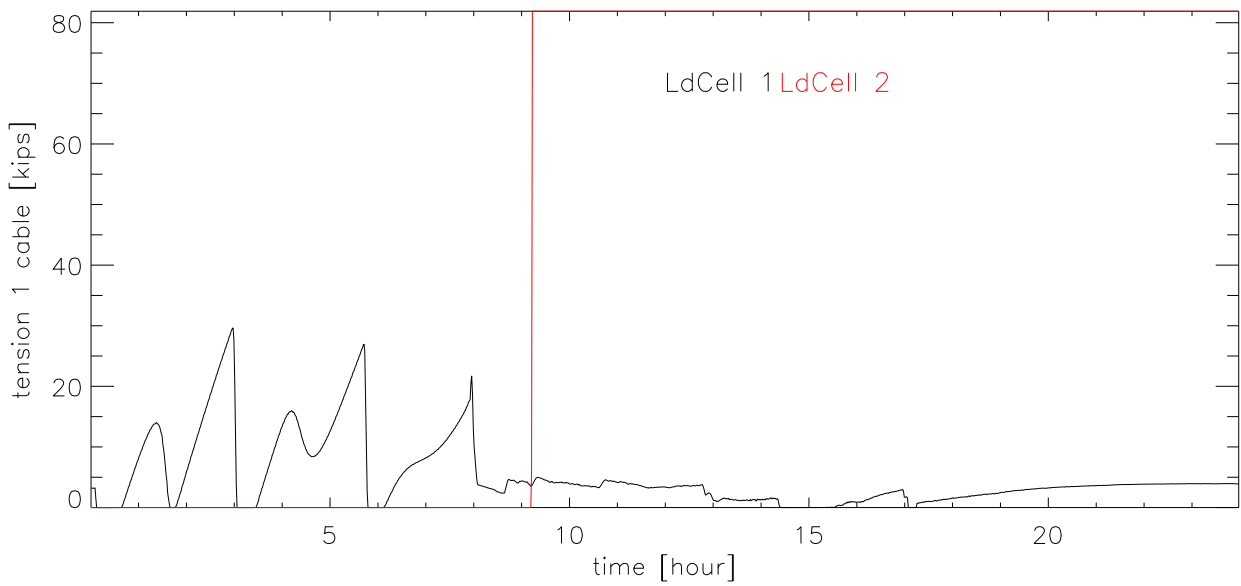
171024 Td tensions: Td12



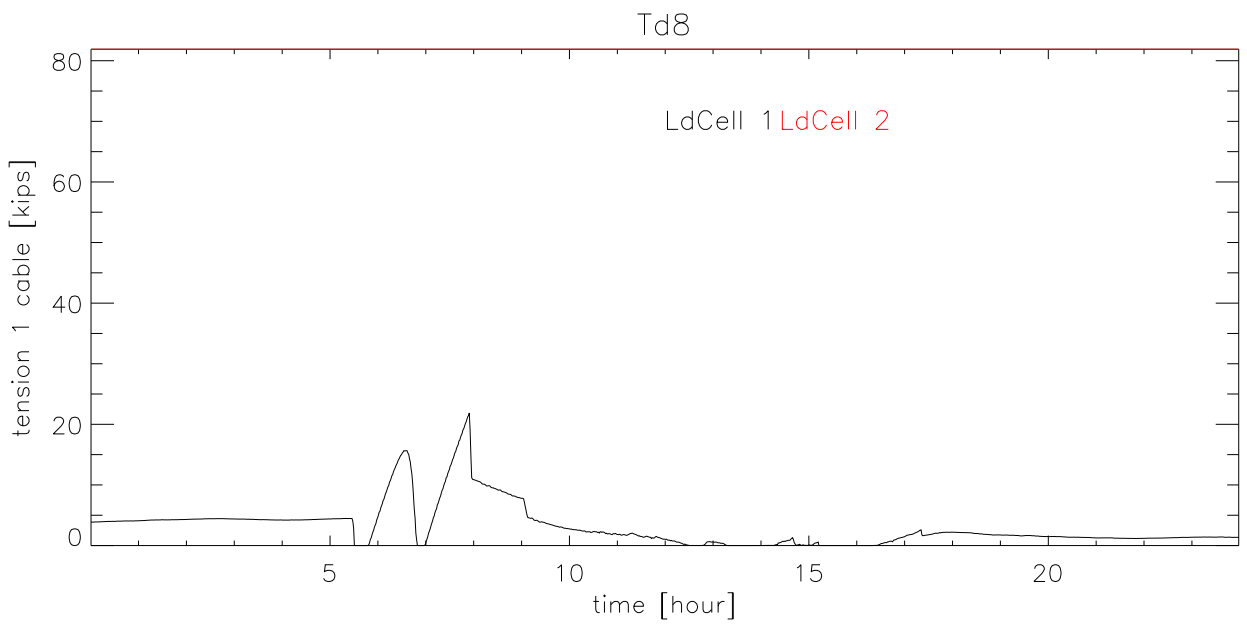
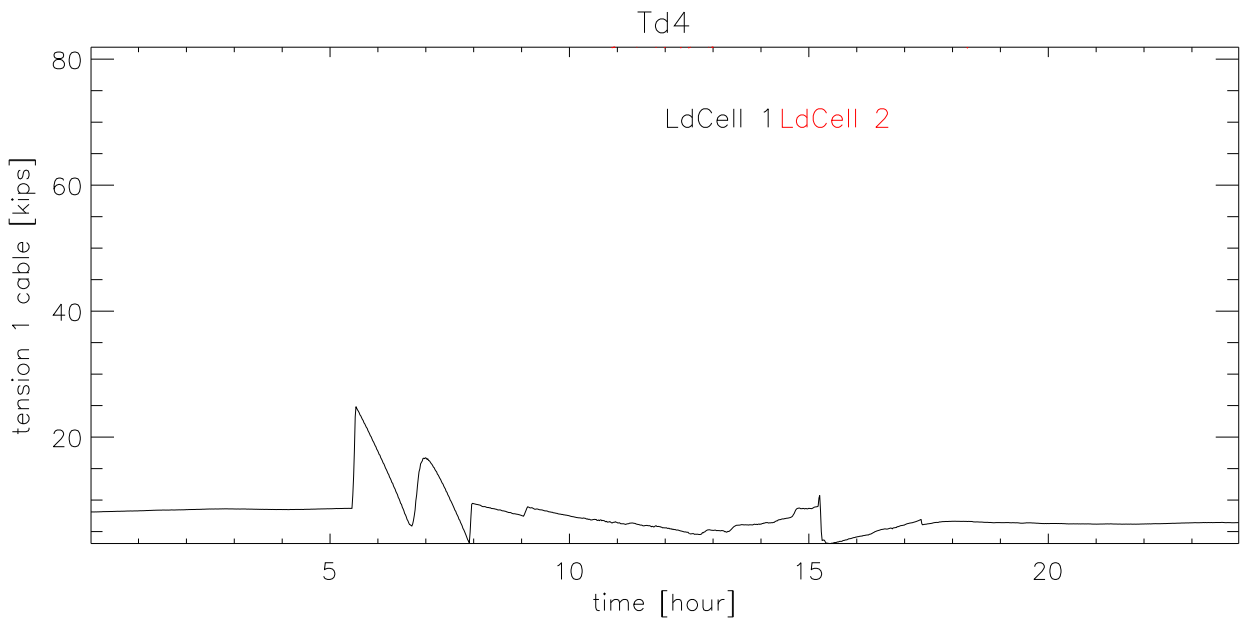
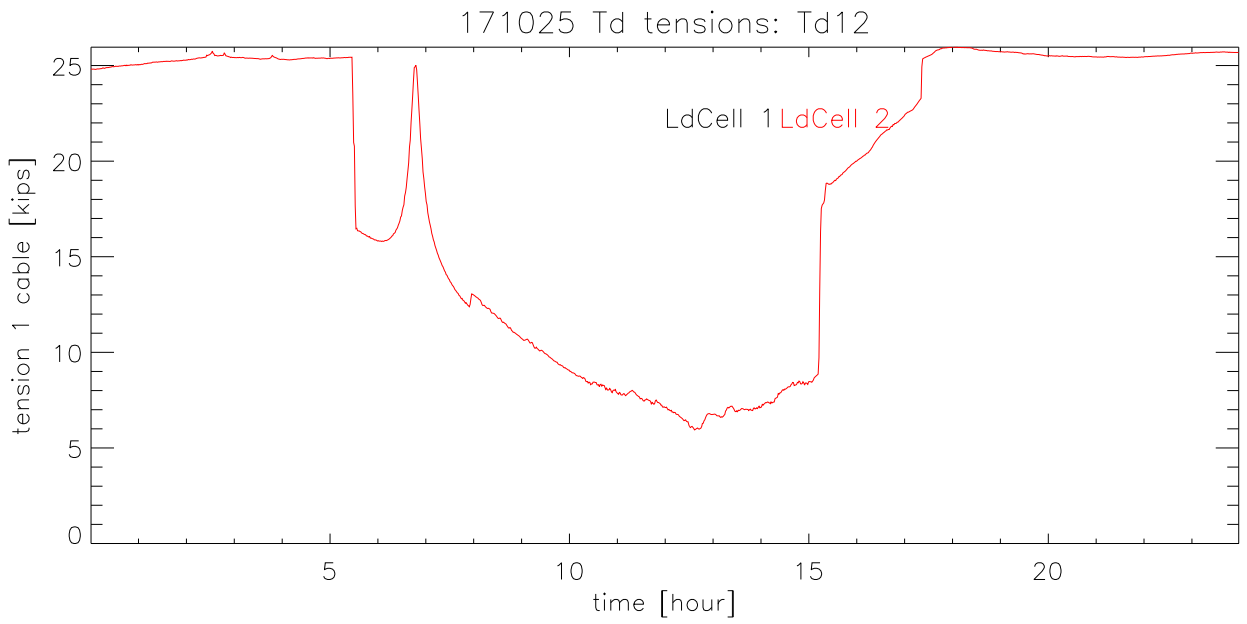
Td4



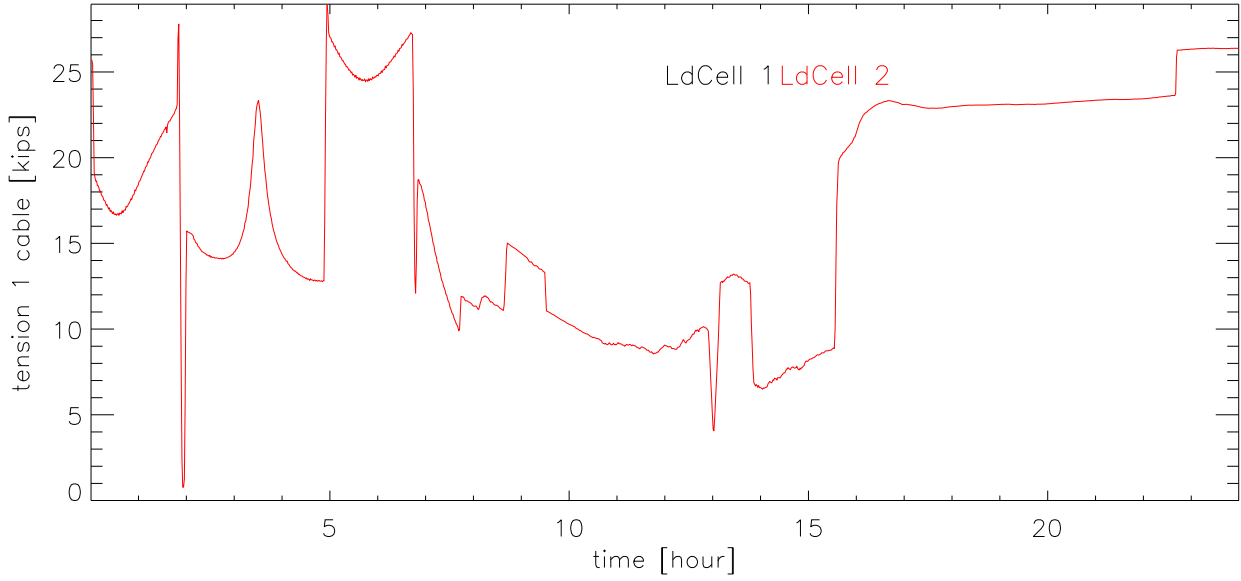
Td8



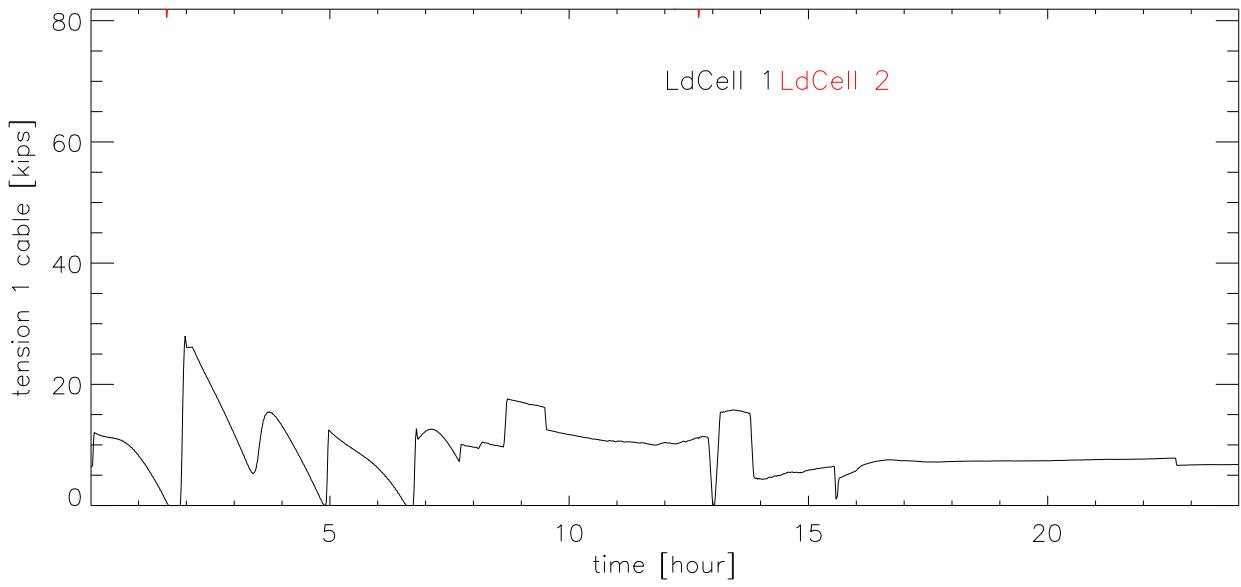




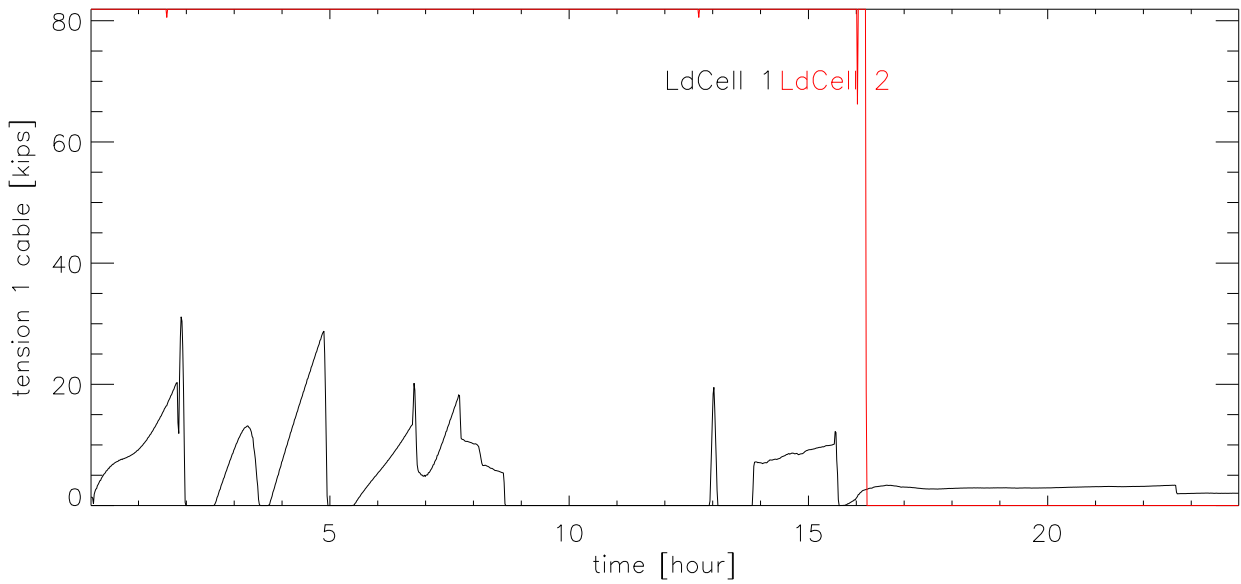
171026 Td tensions: Td12

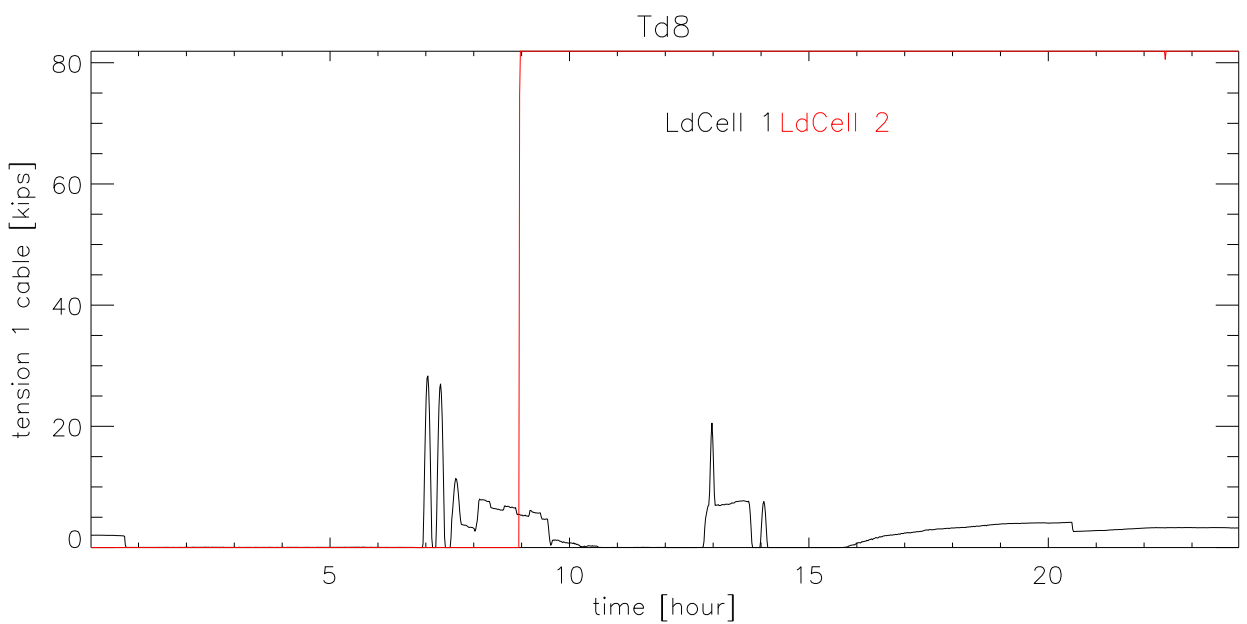
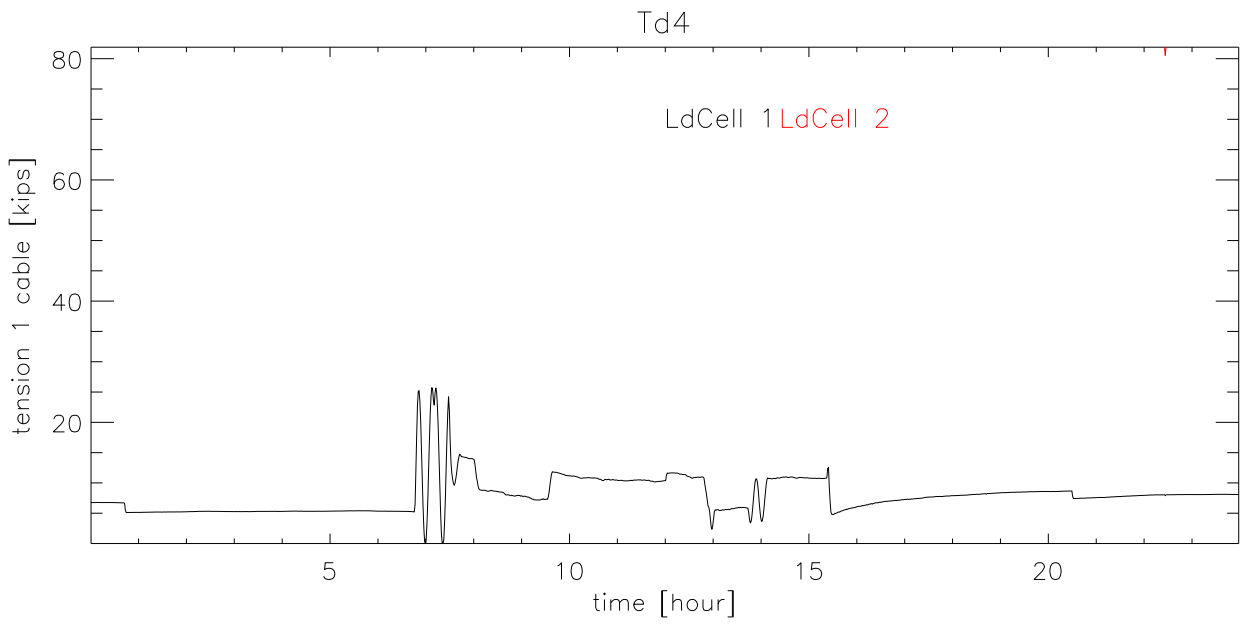
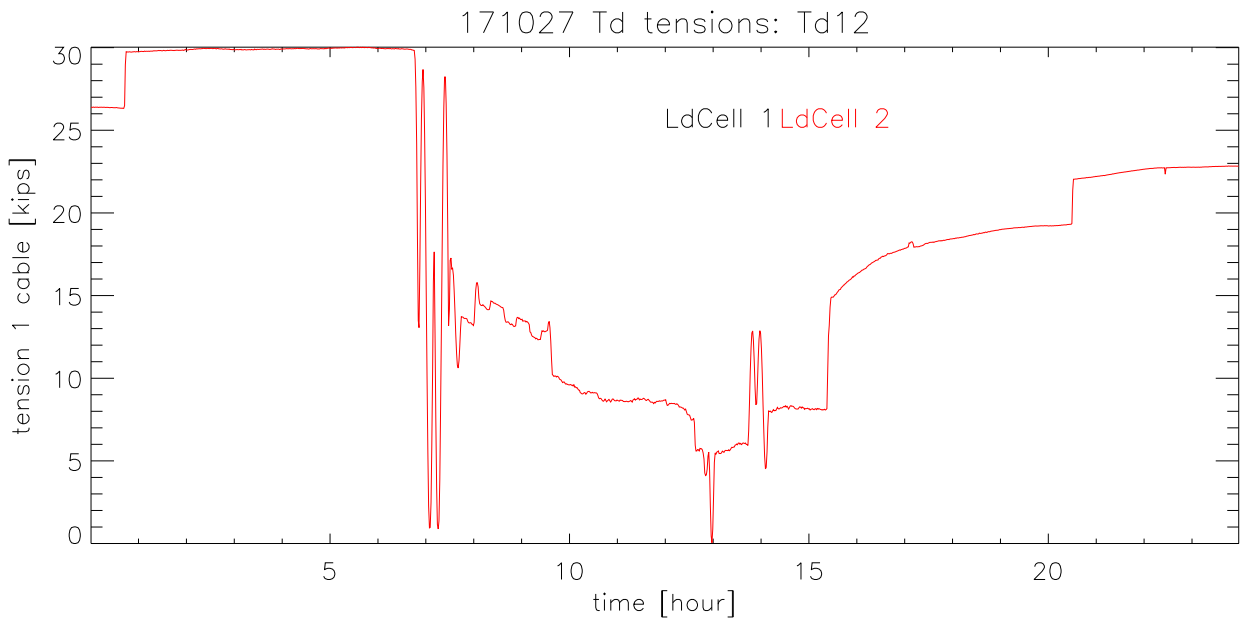


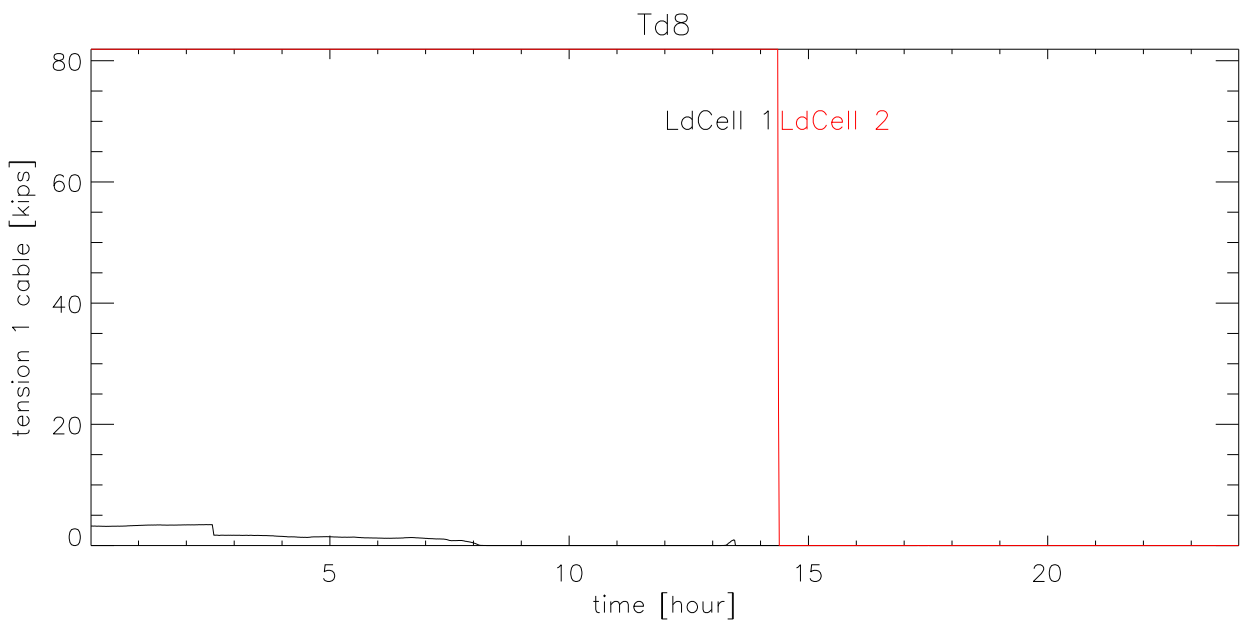
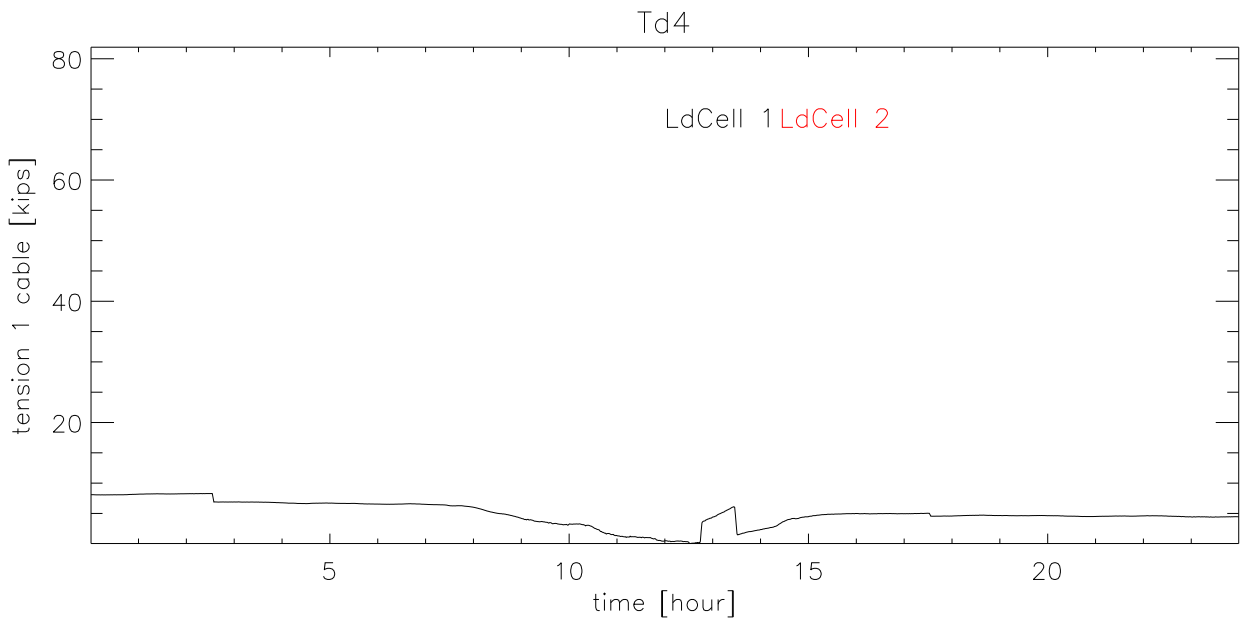
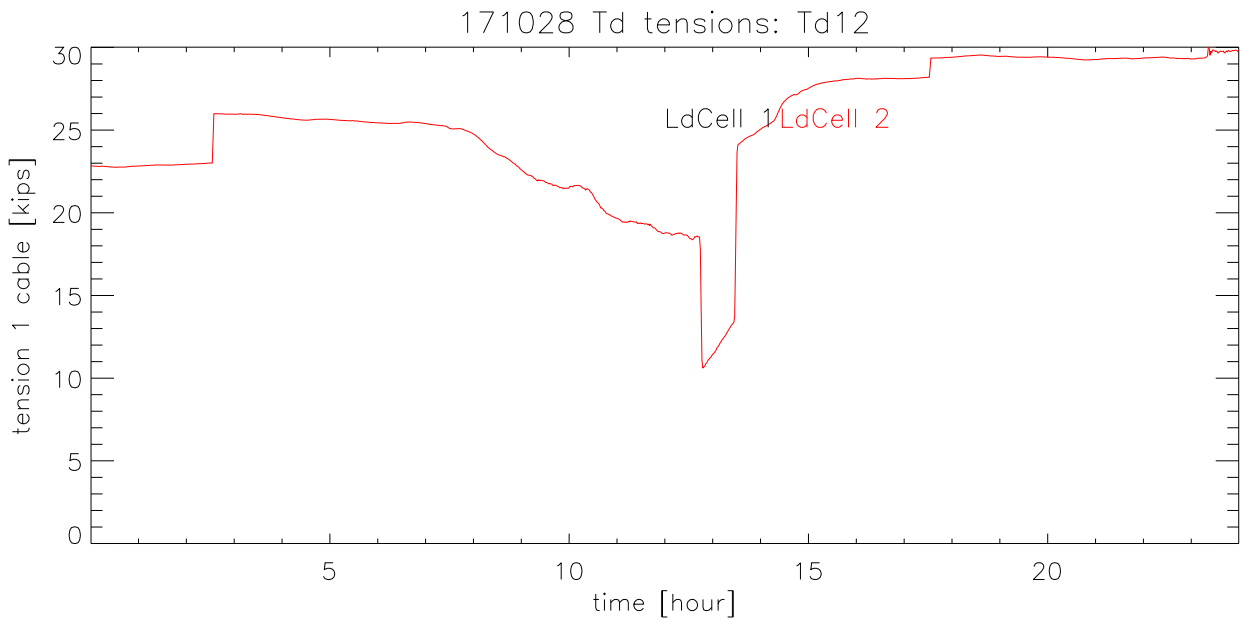
Td4



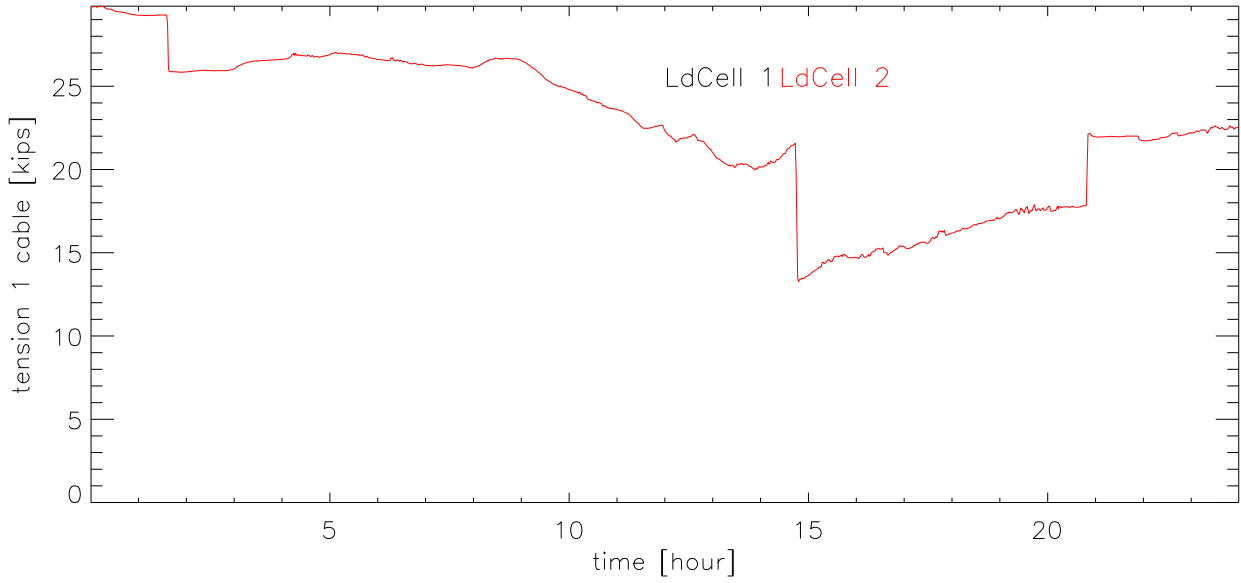
Td8



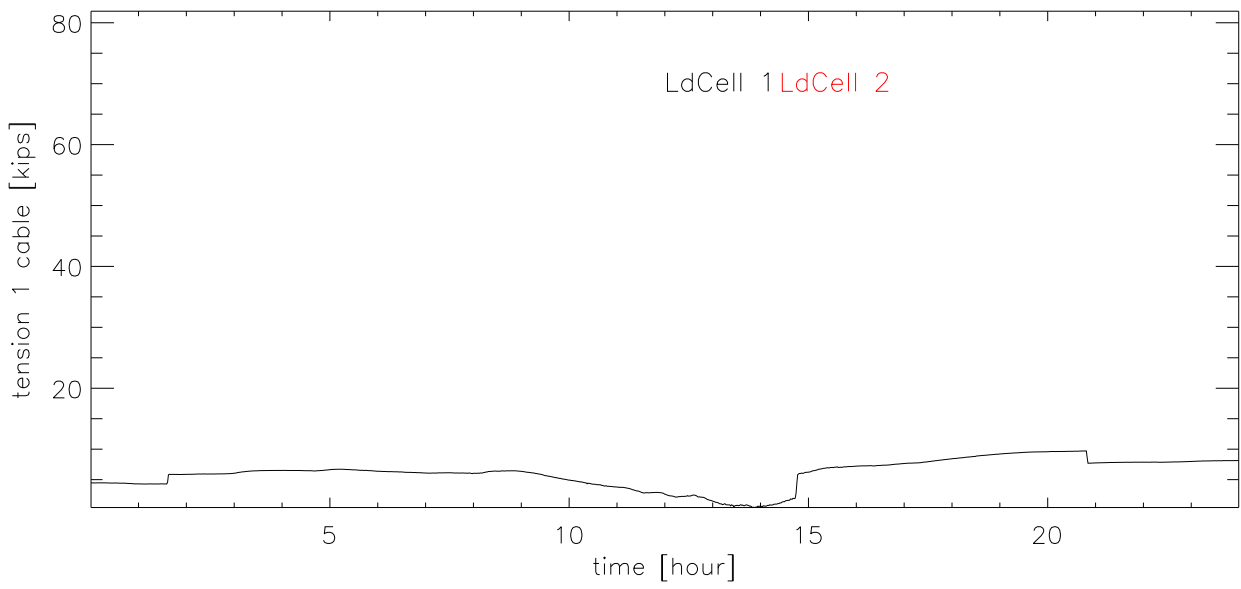




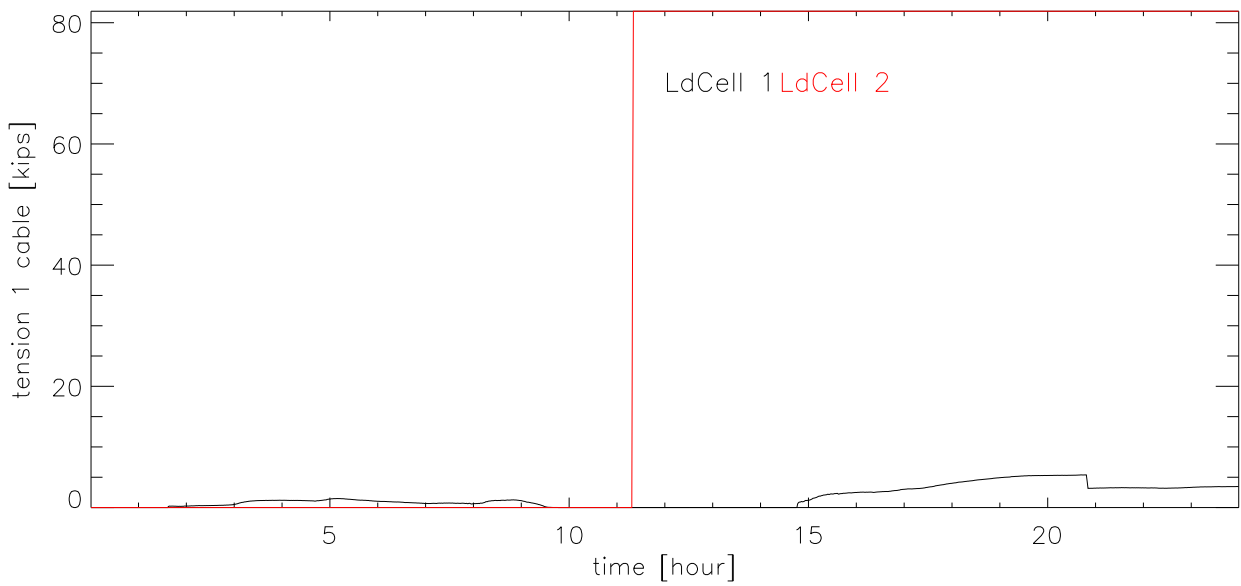
171029 Td tensions: Td12



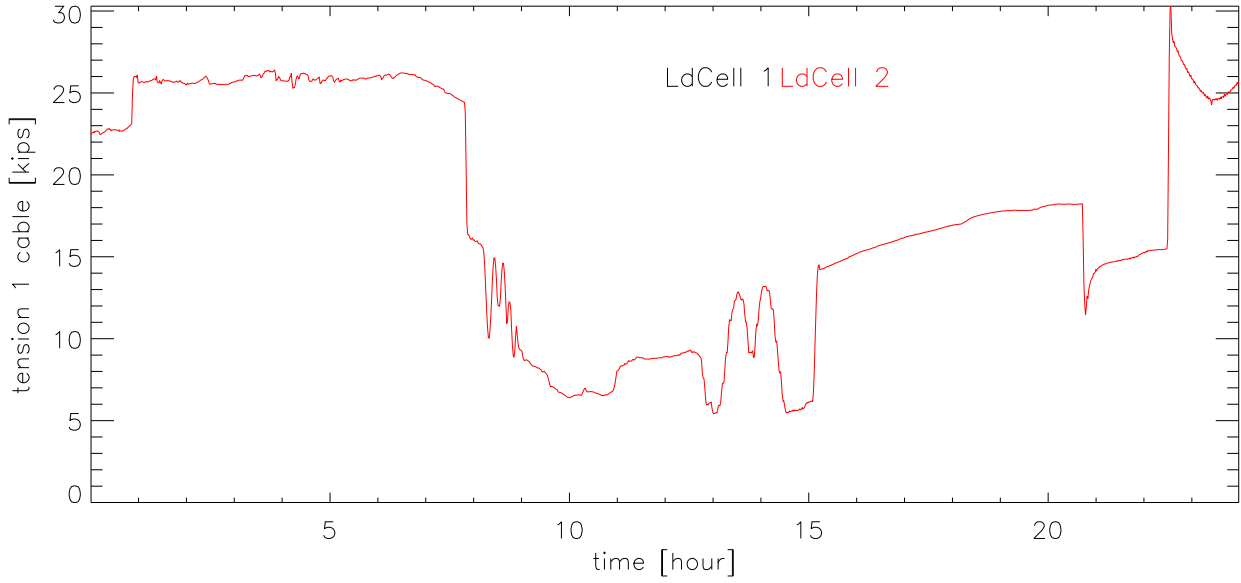
Td4



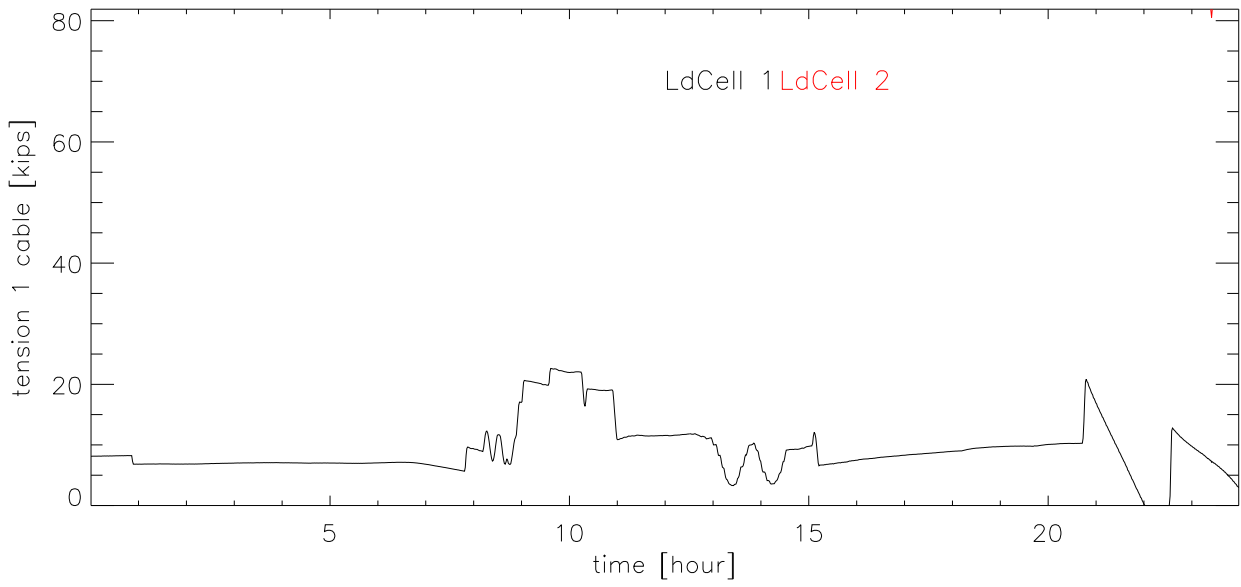
Td8



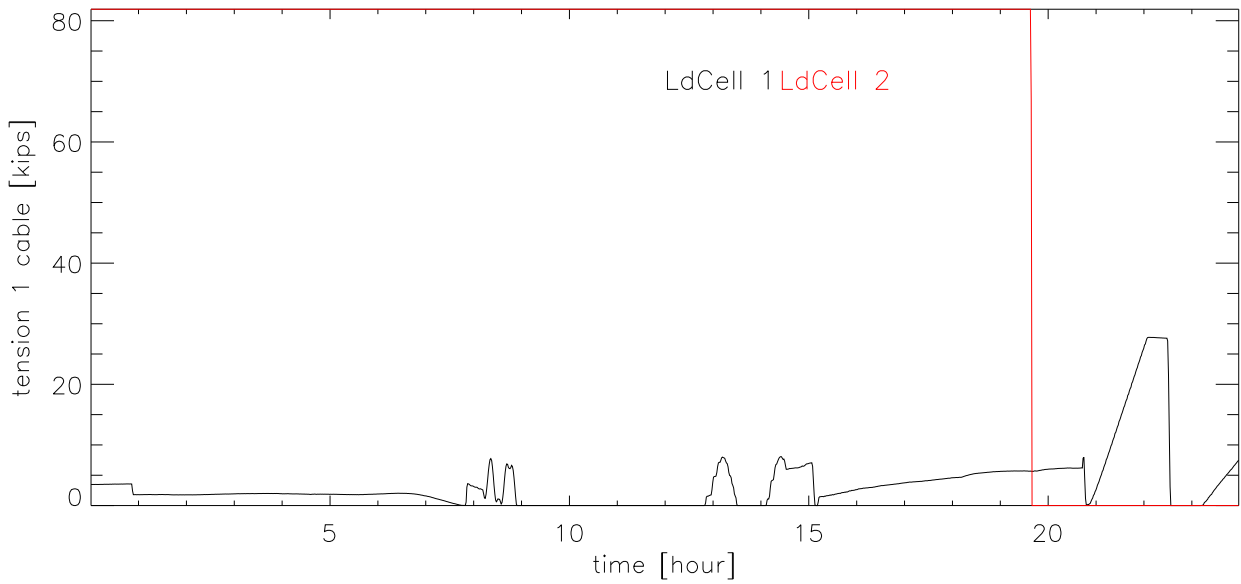
171030 Td tensions: Td12



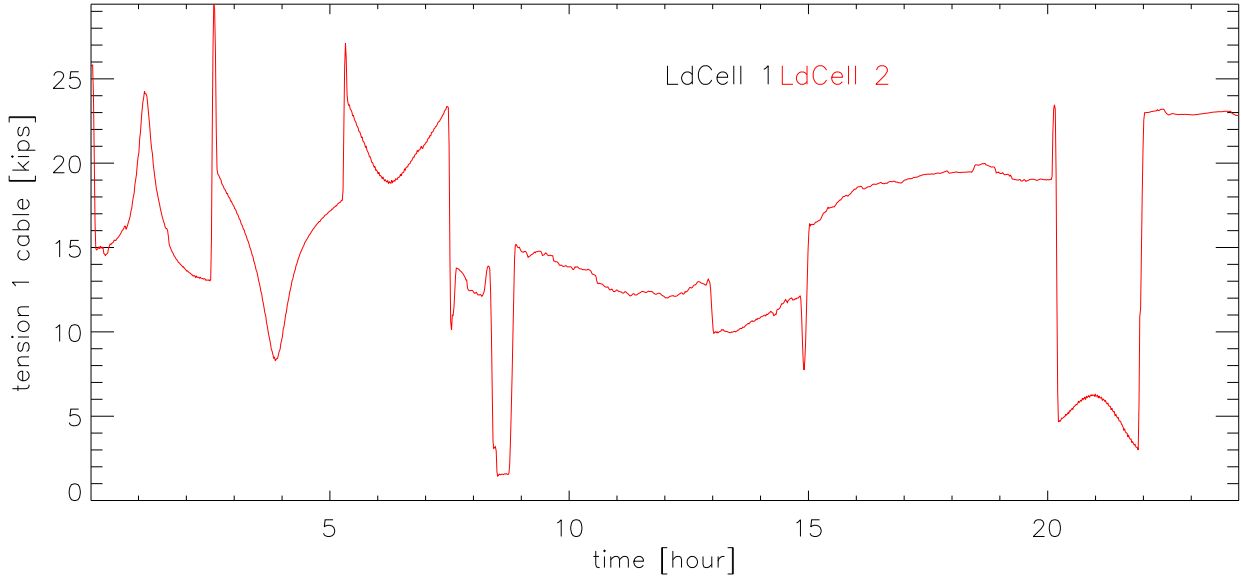
Td4



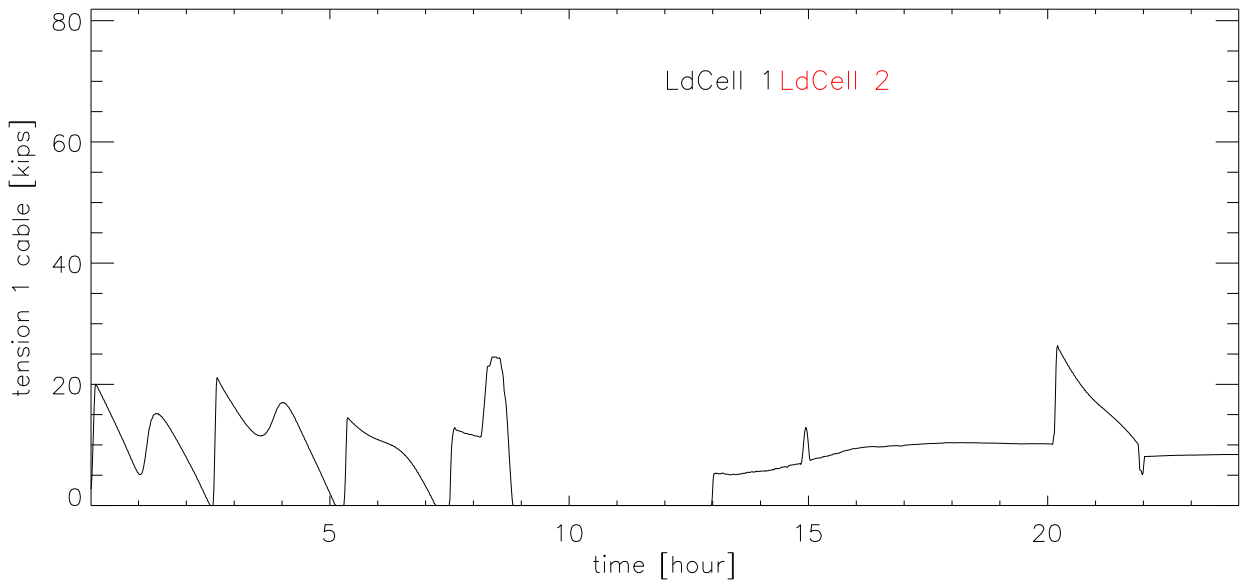
Td8



171031 Td tensions: Td12



Td4



Td8

