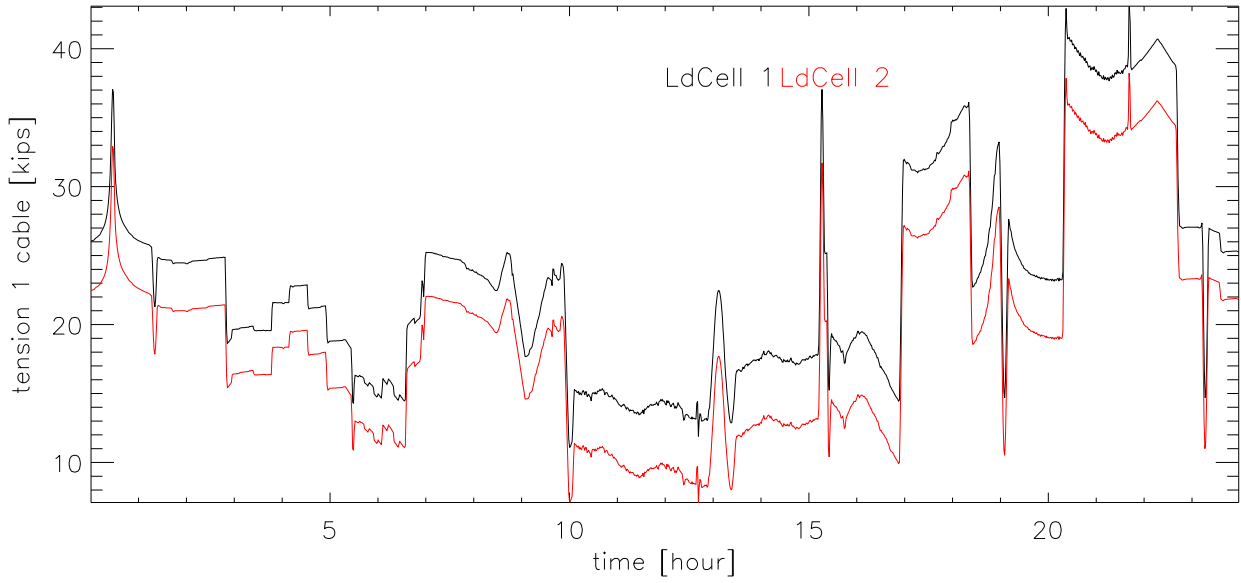
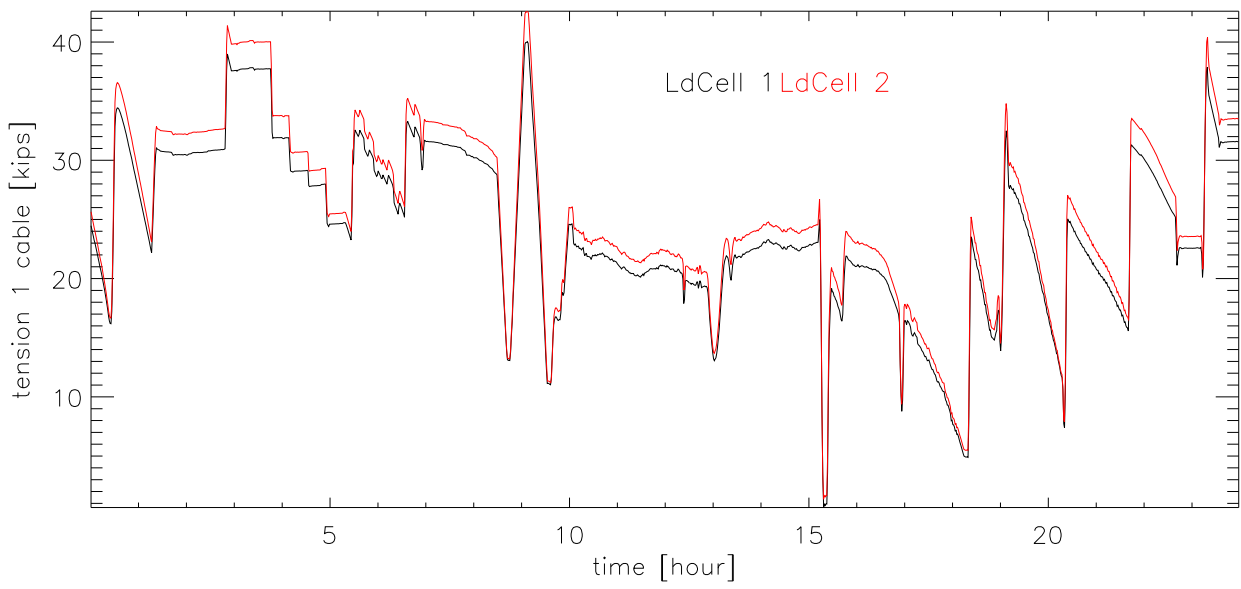


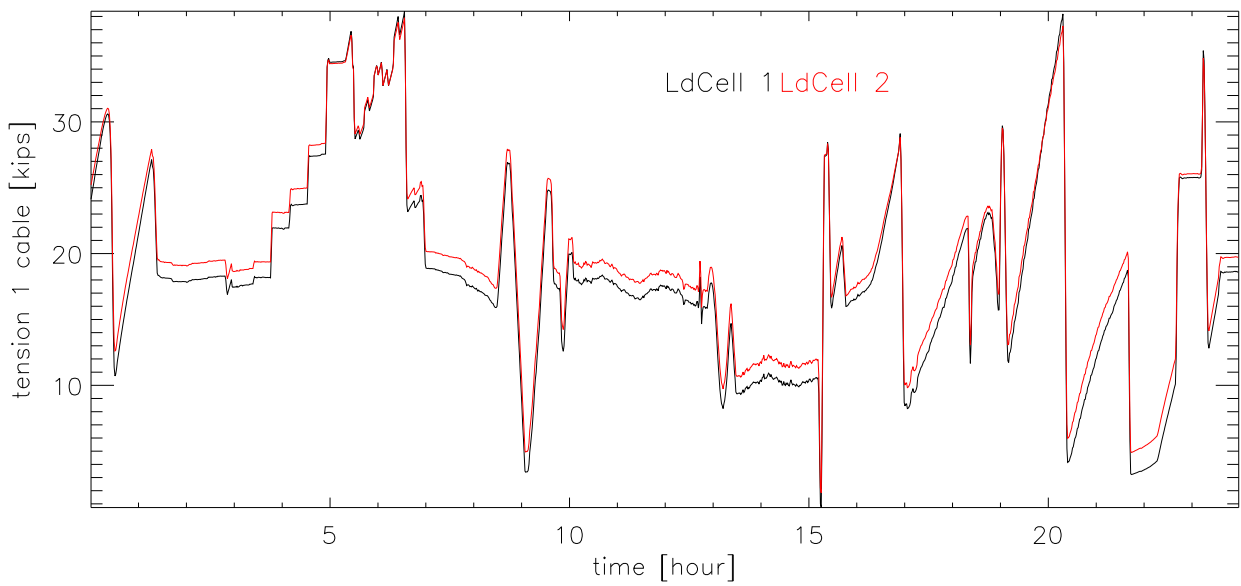
100201 Td tensions: Td12



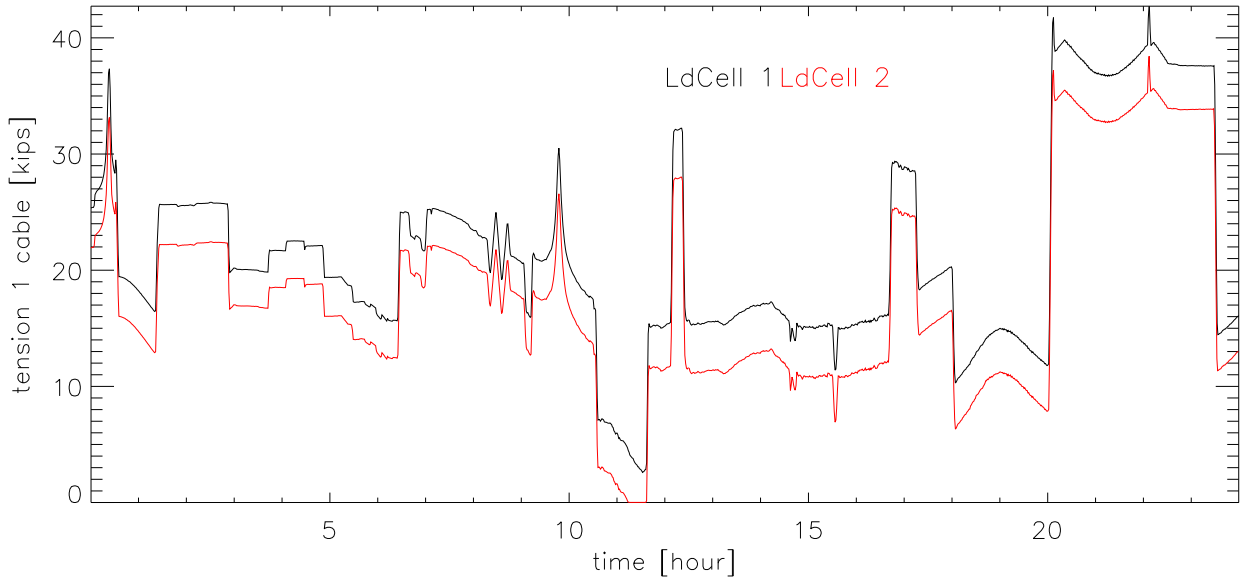
Td4



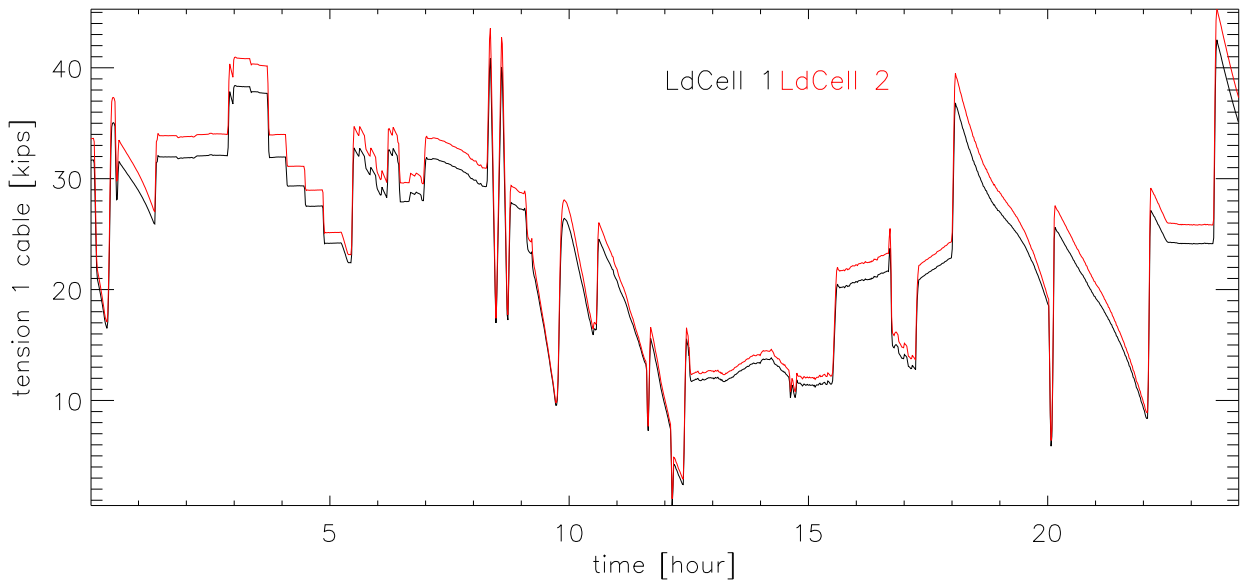
Td8



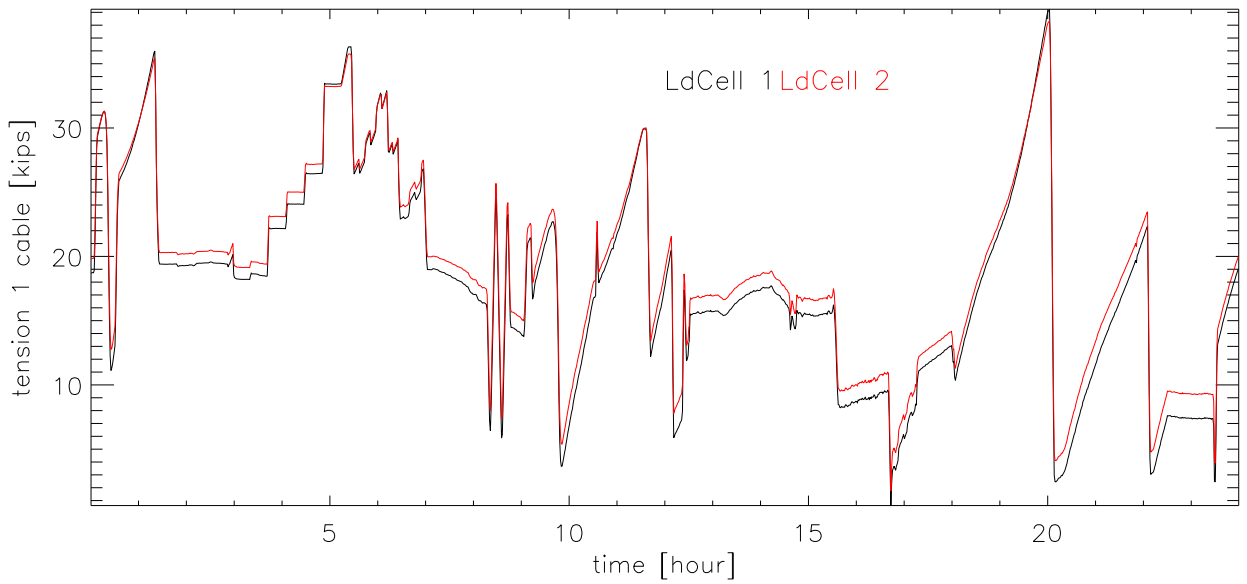
100202 Td tensions: Td12



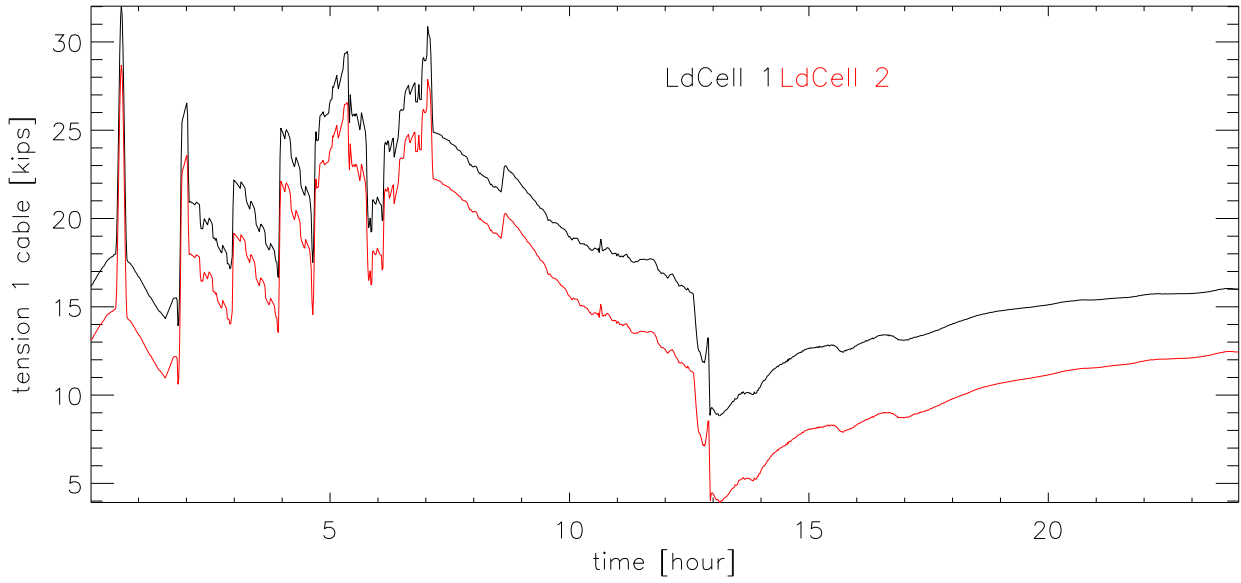
Td4



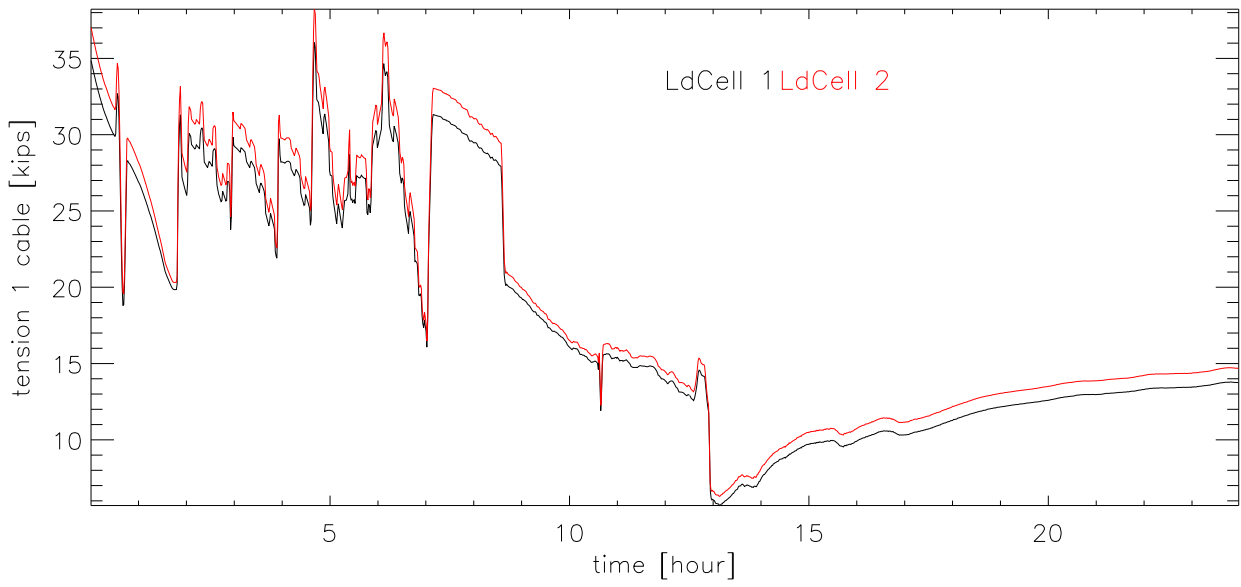
Td8



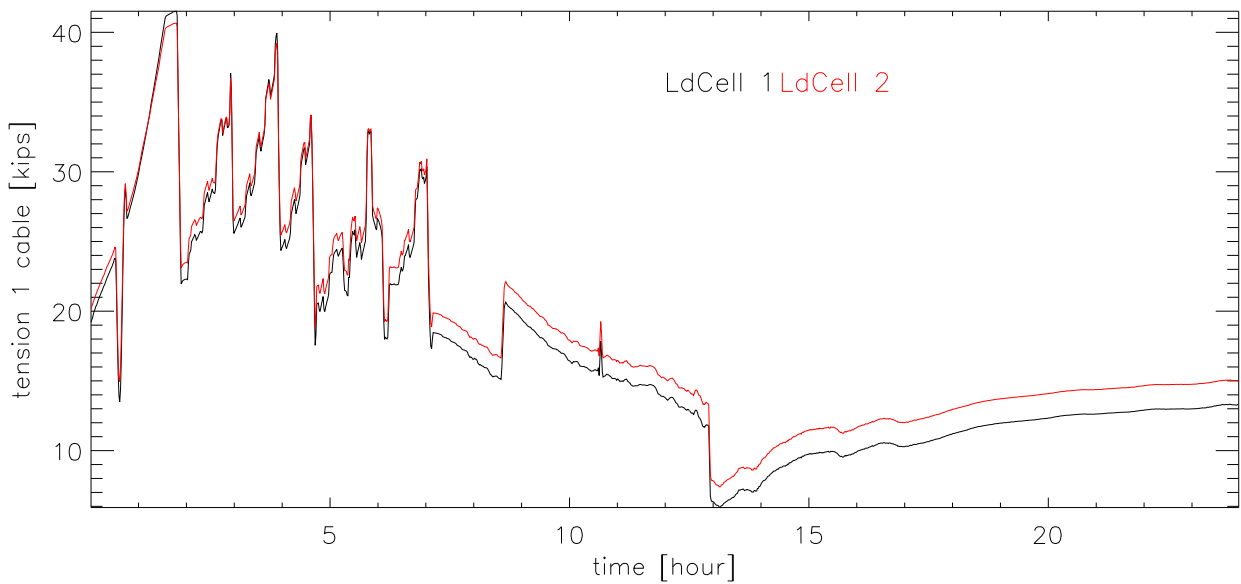
100203 Td tensions: Td12

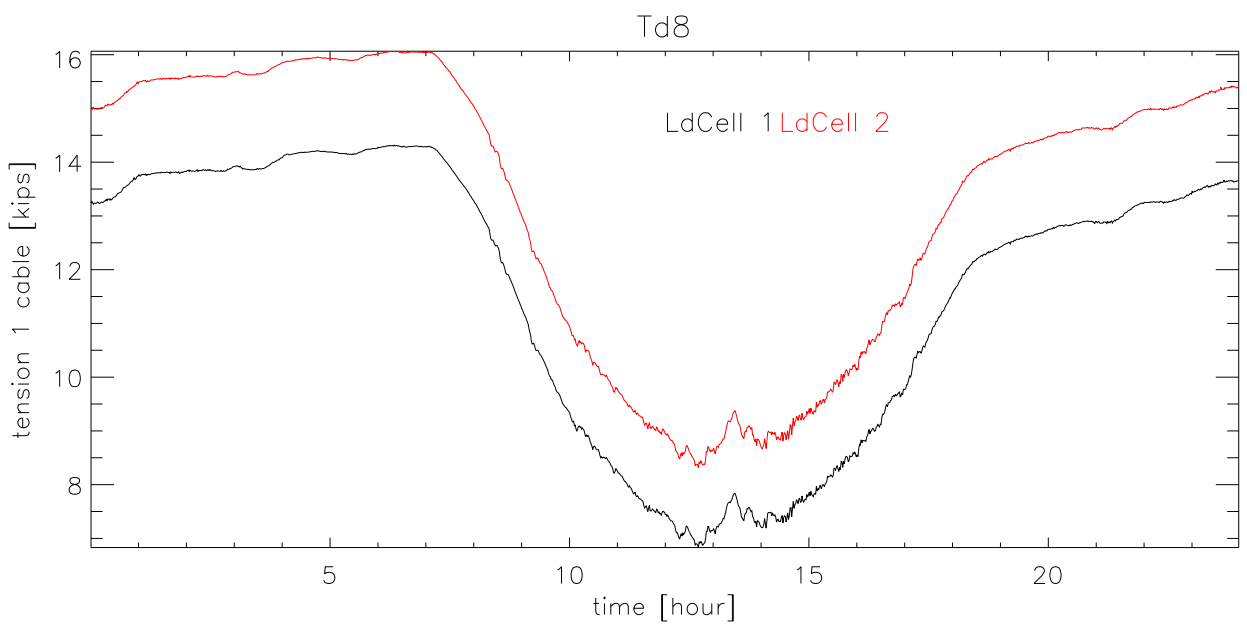
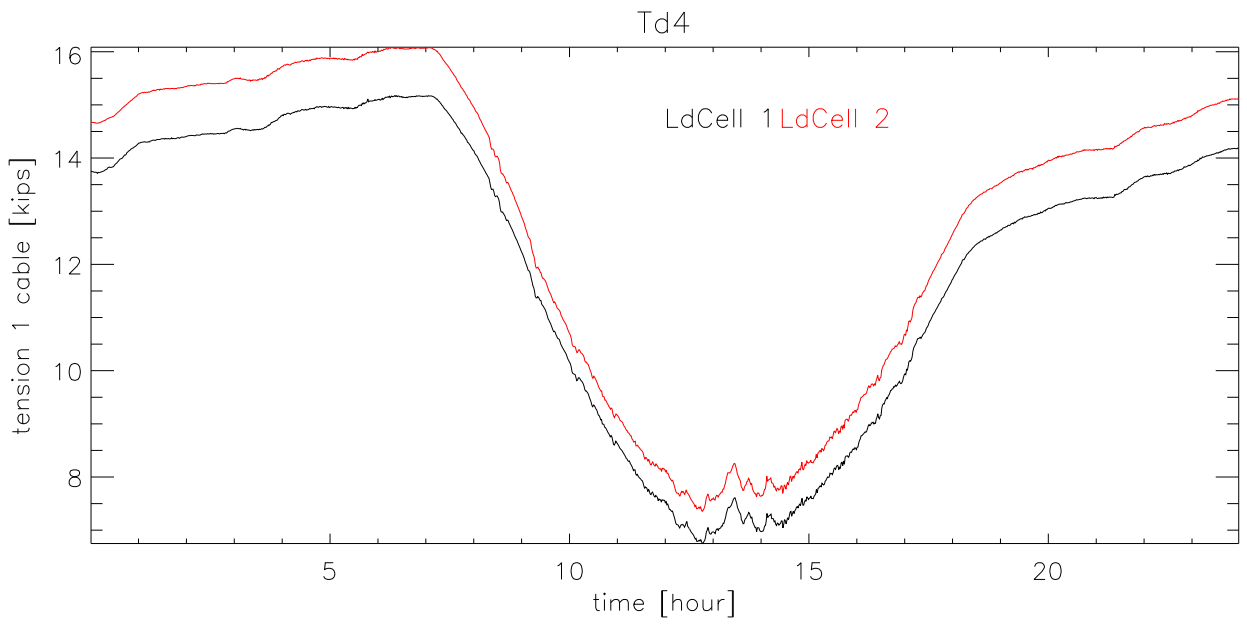
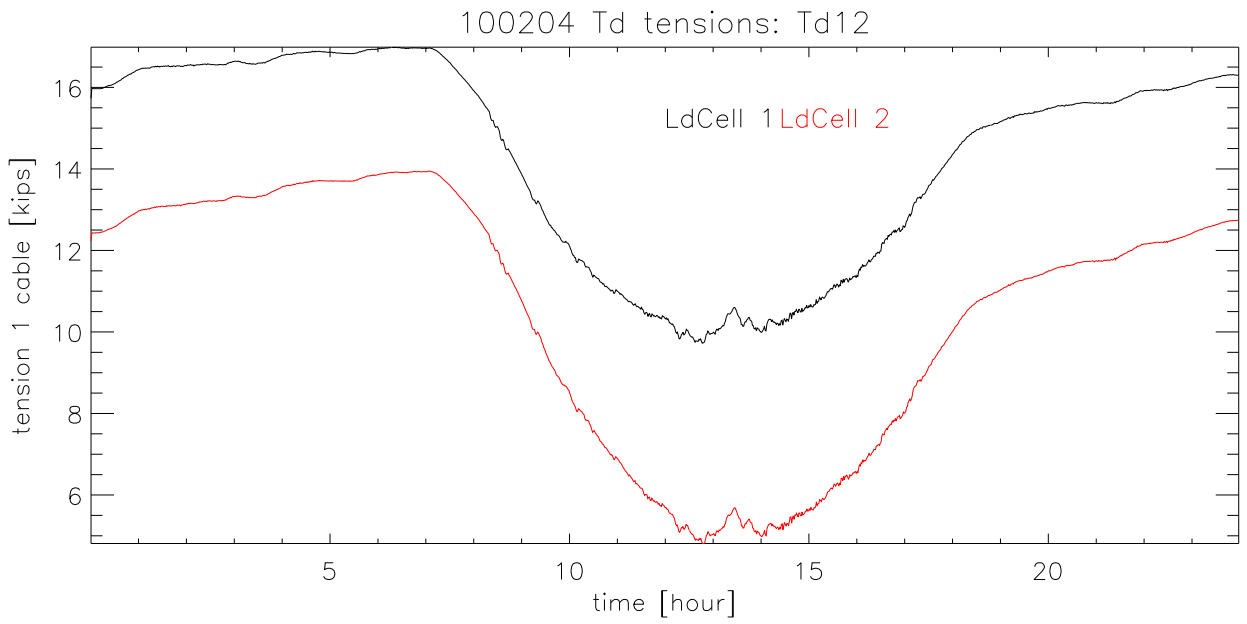


Td4

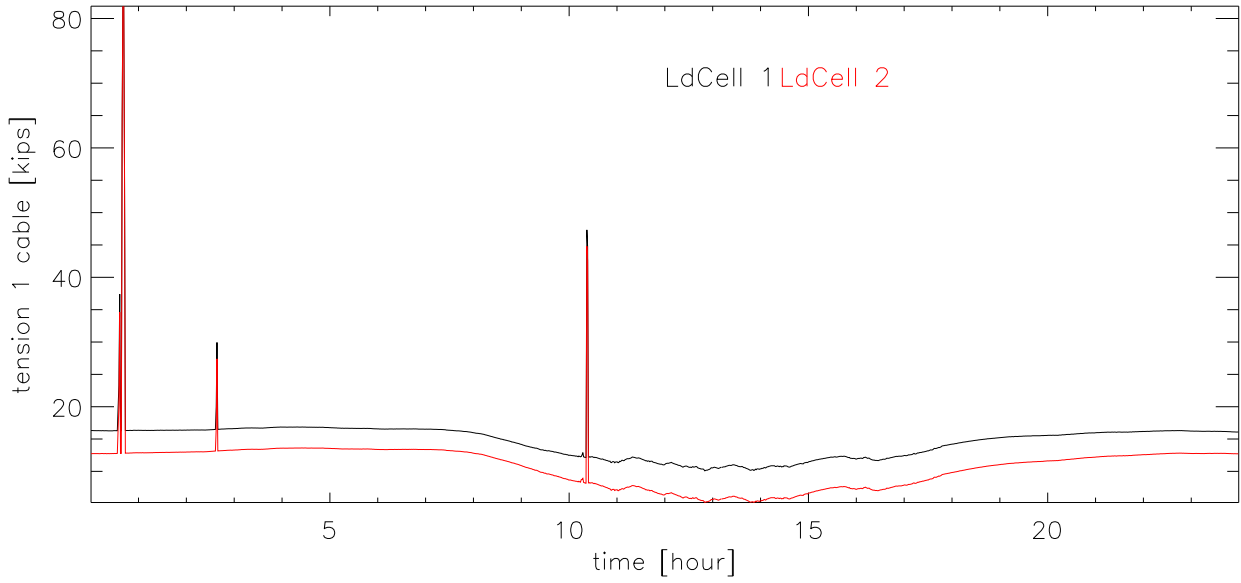


Td8

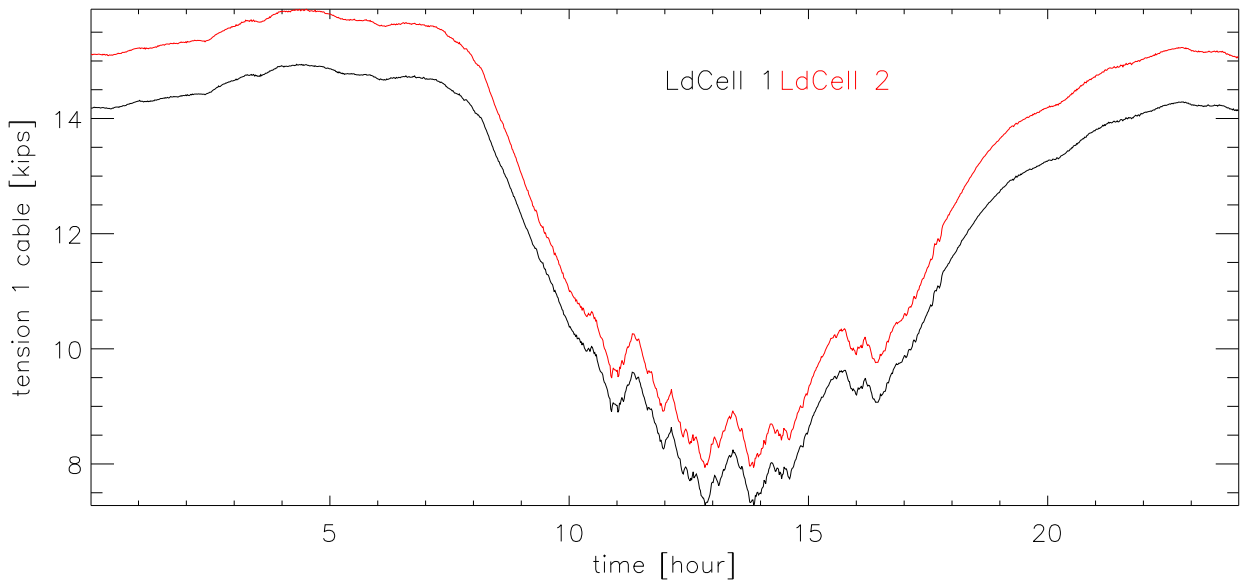




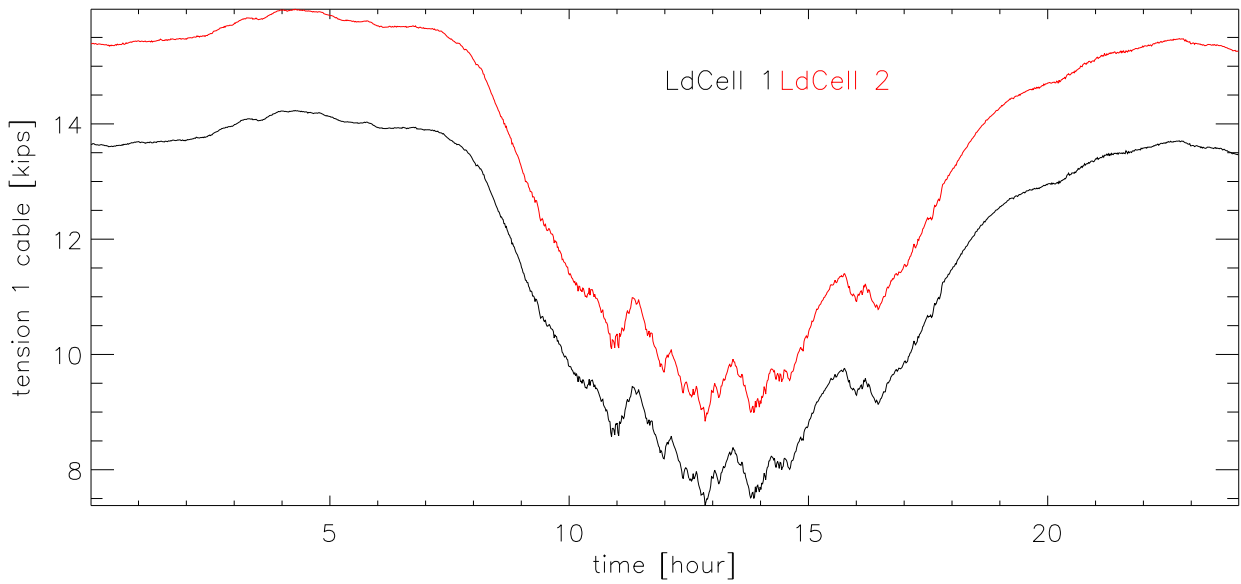
100205 Td tensions: Td12



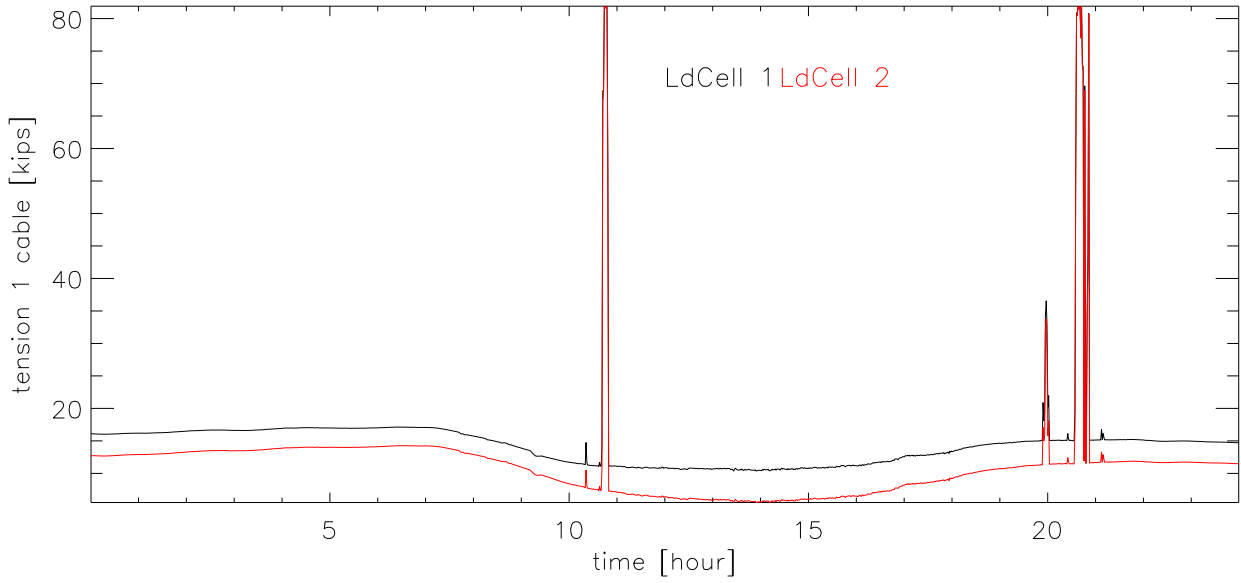
Td4



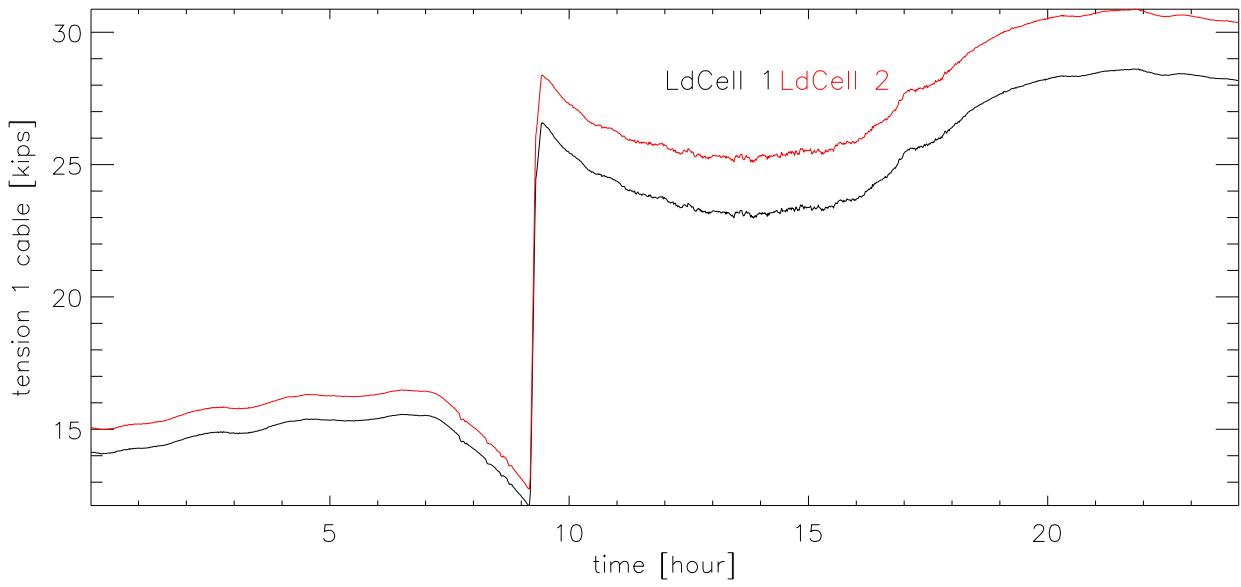
Td8



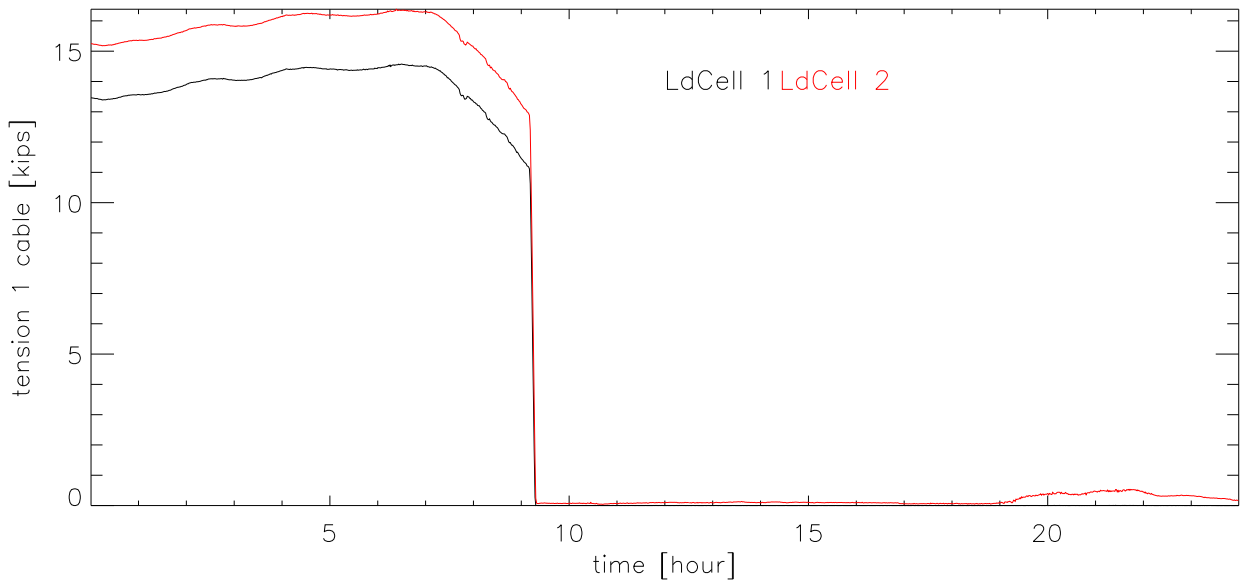
100206 Td tensions: Td12

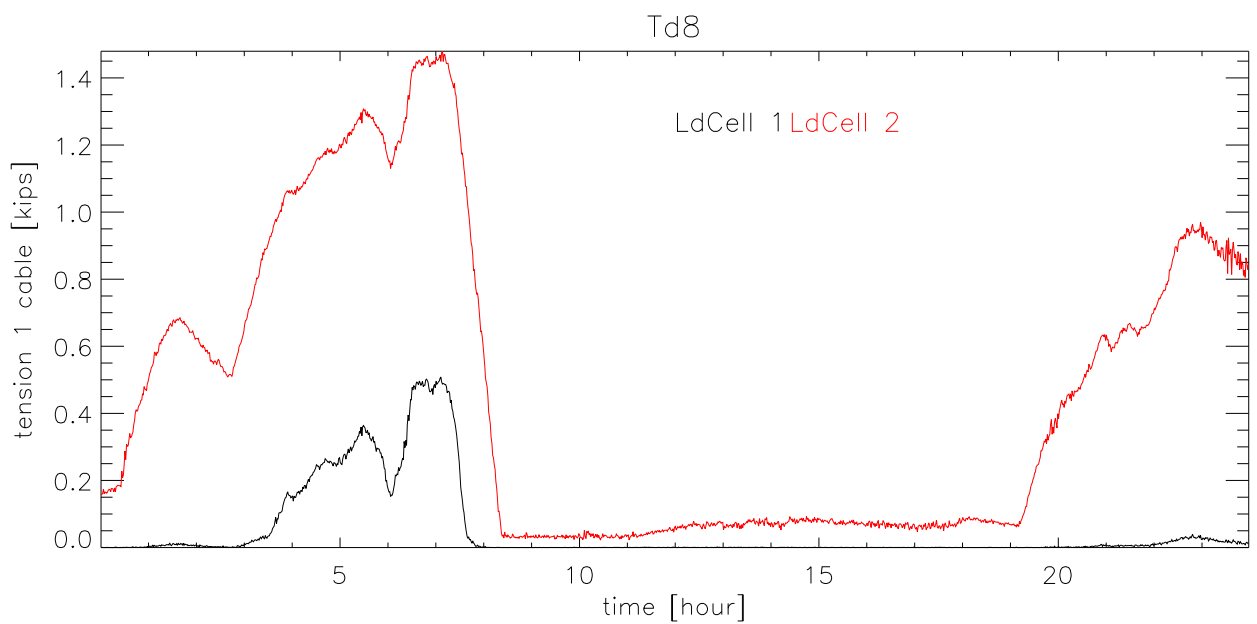
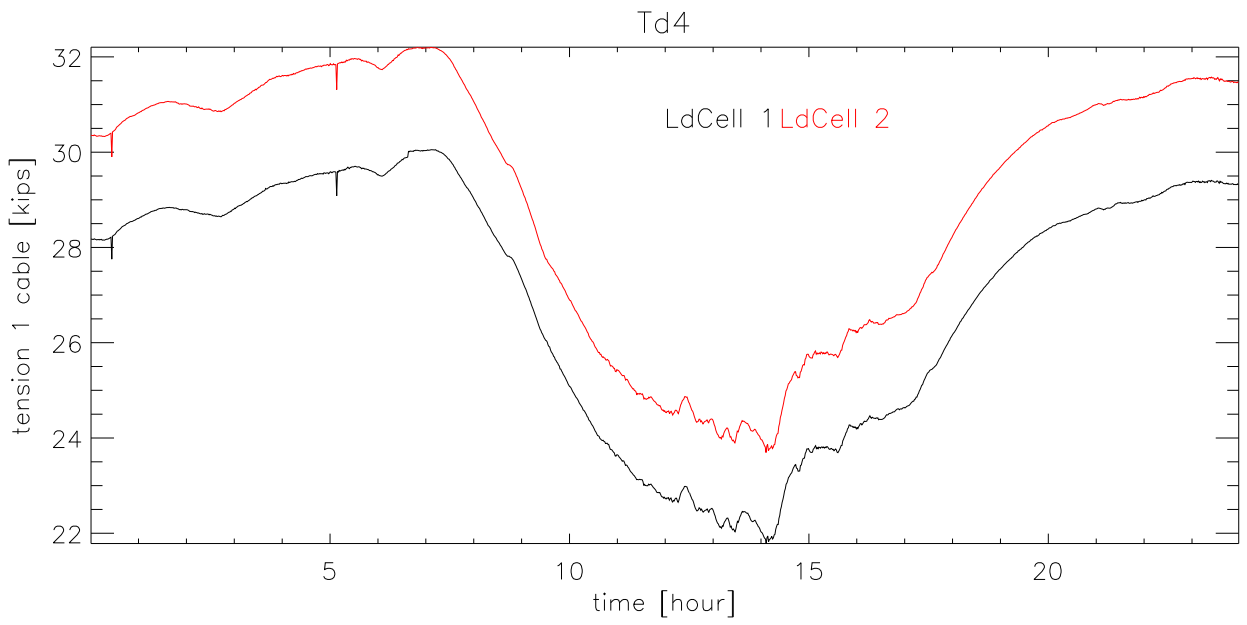
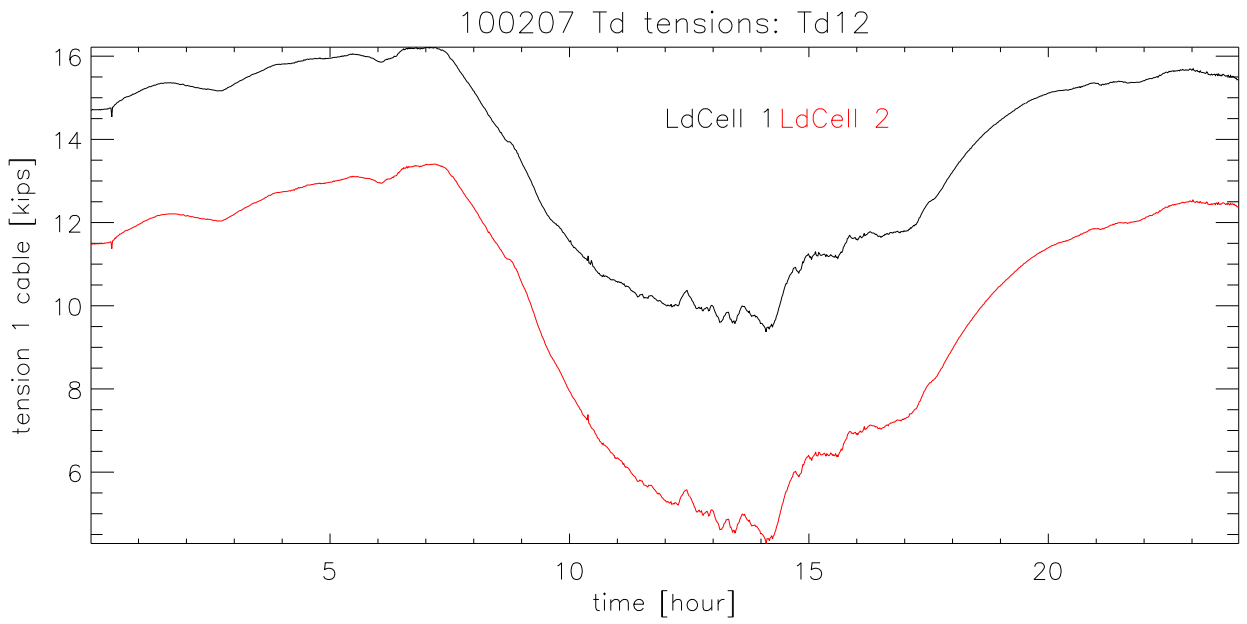


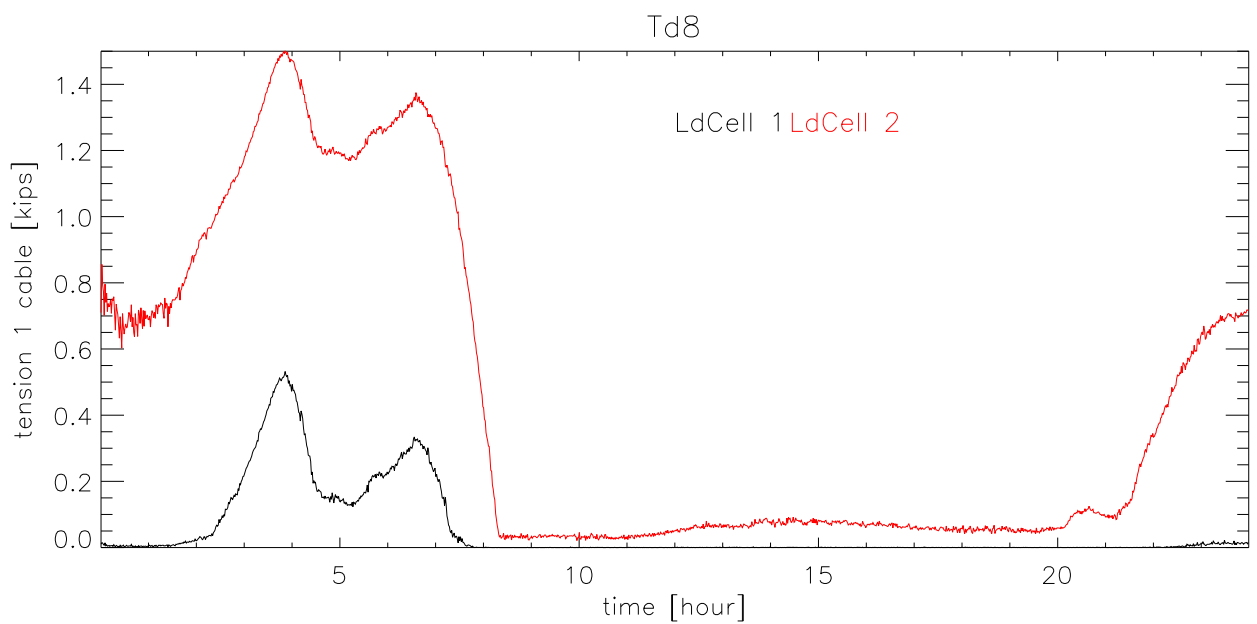
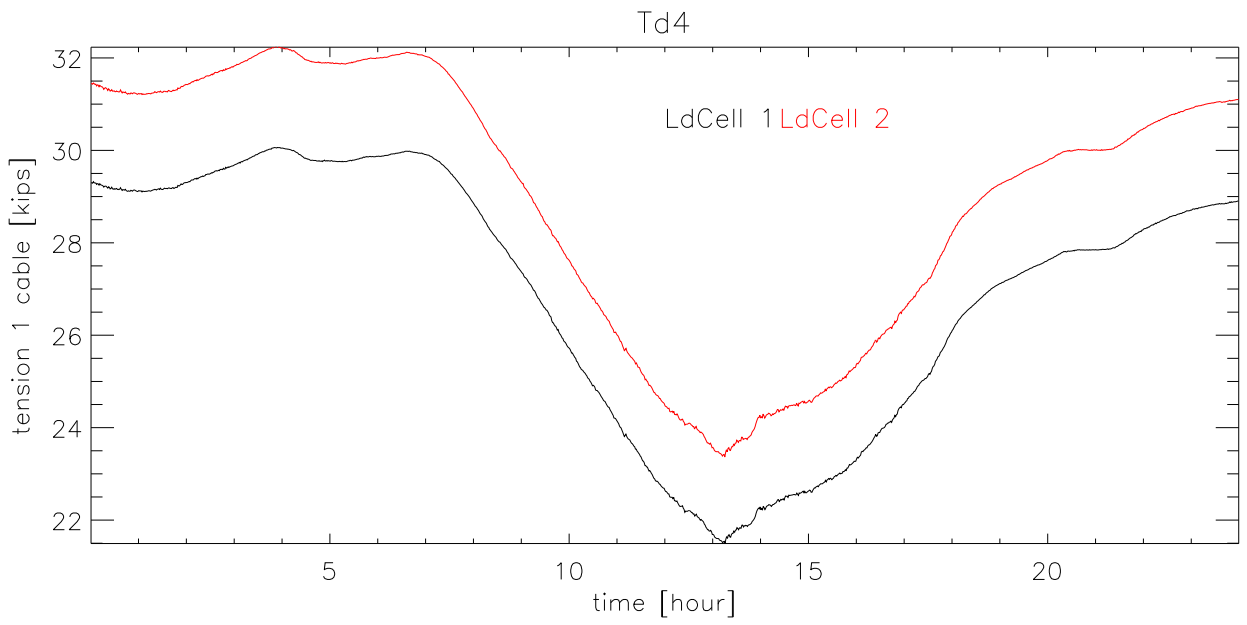
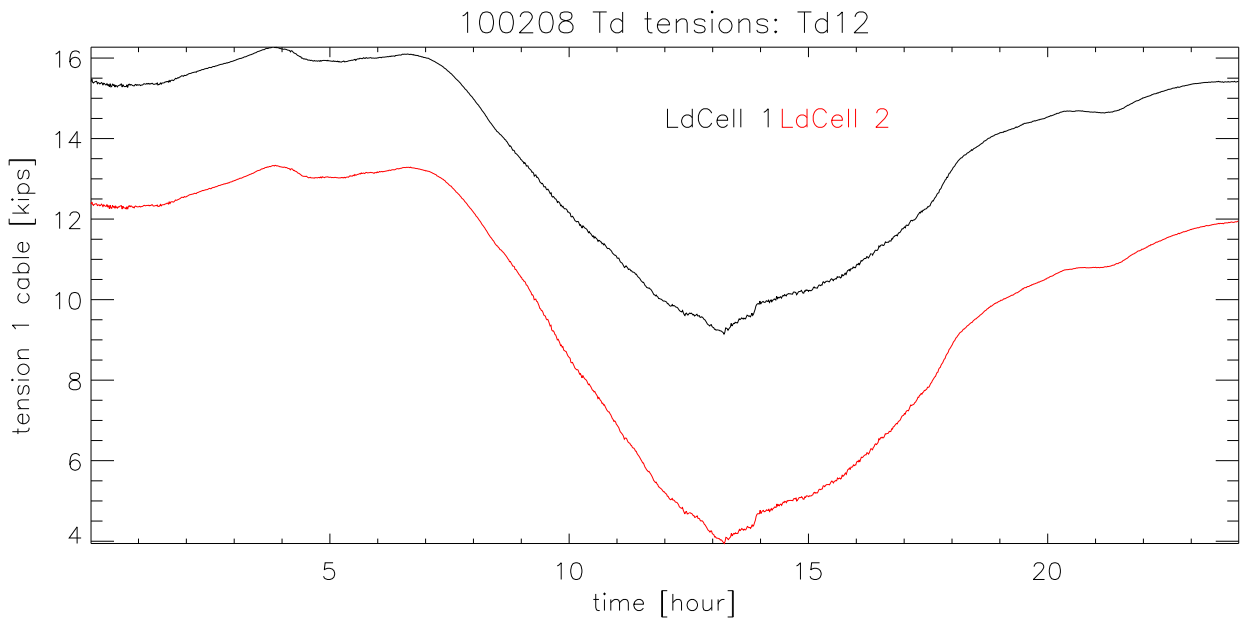
Td4



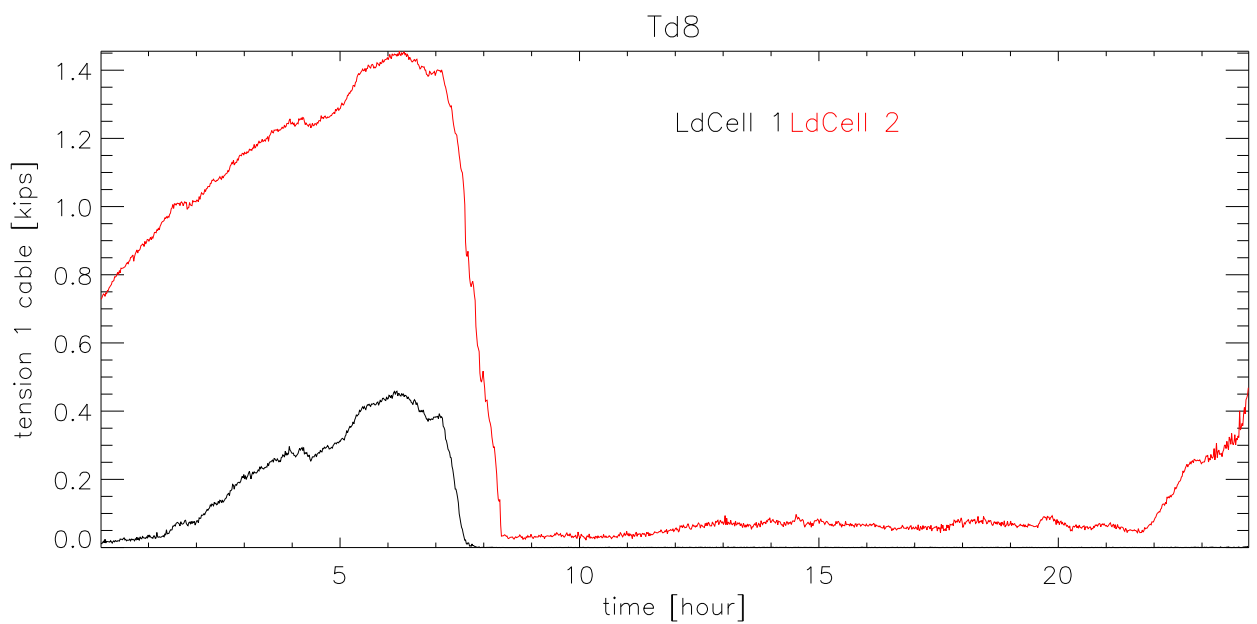
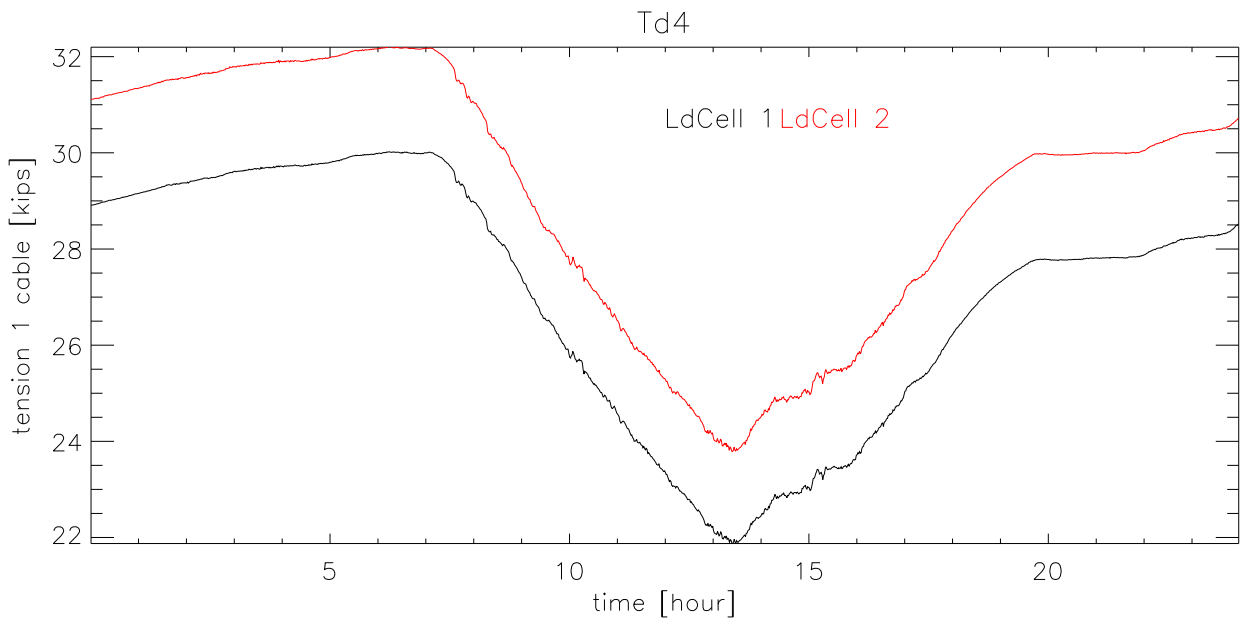
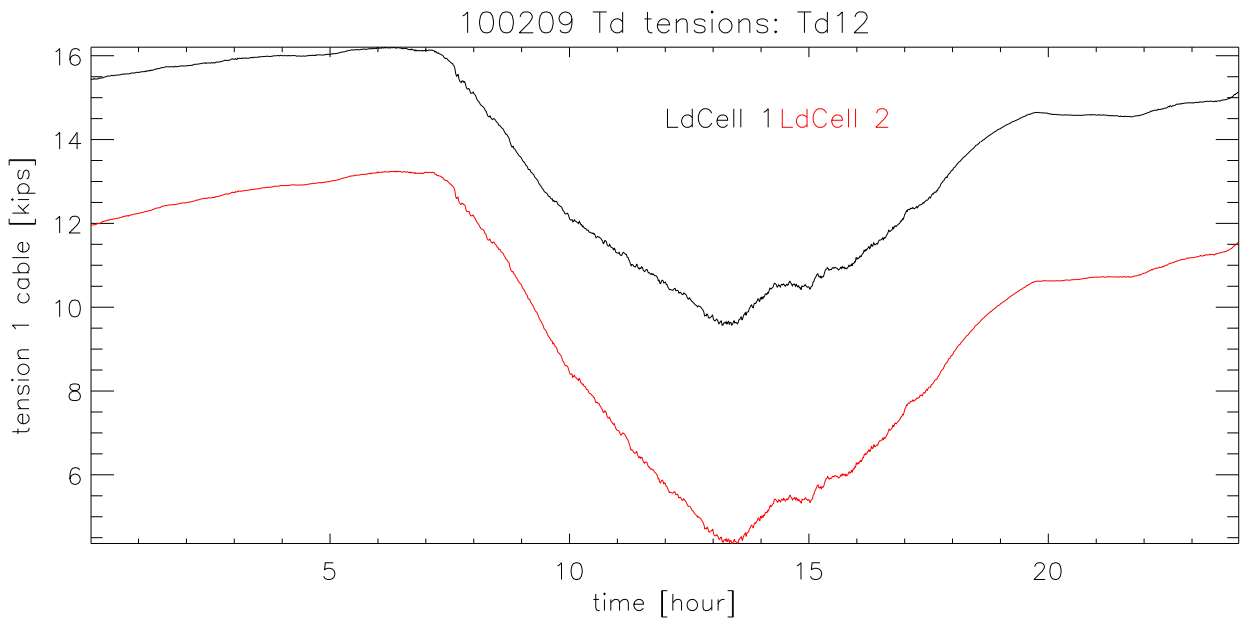
Td8

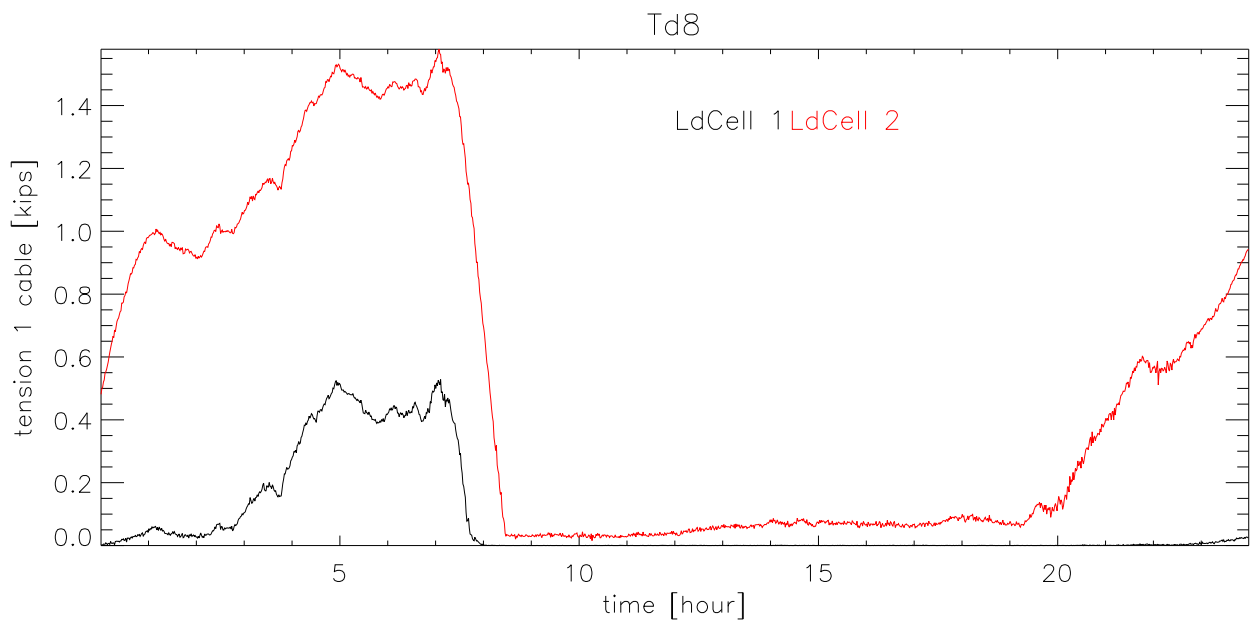
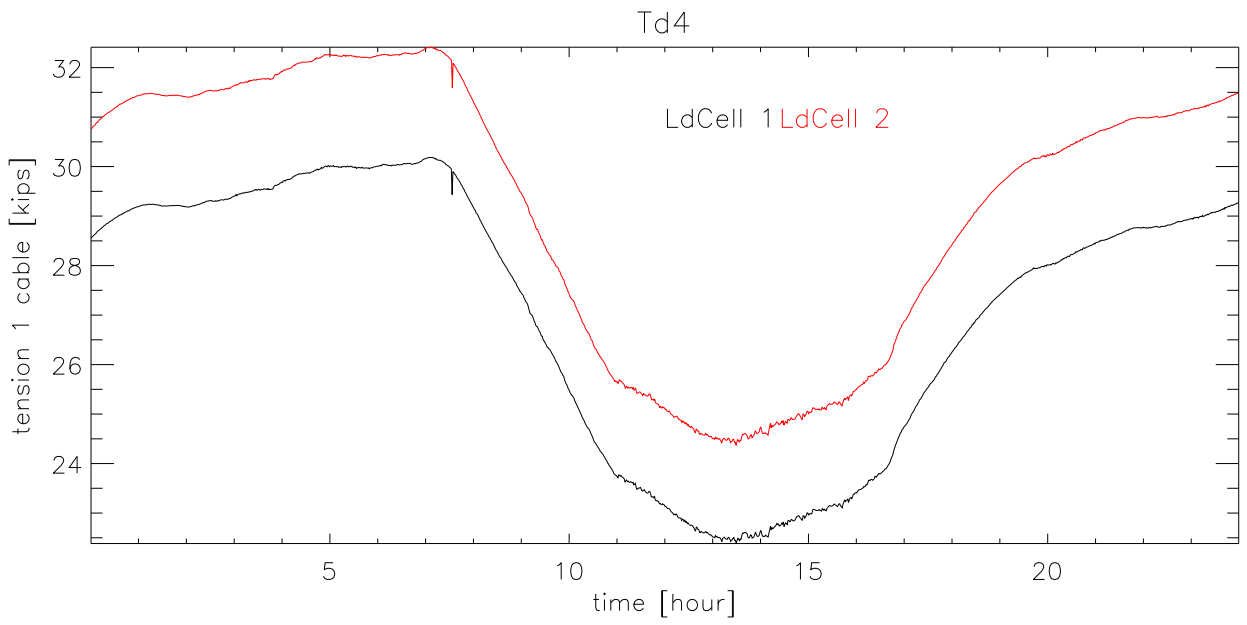
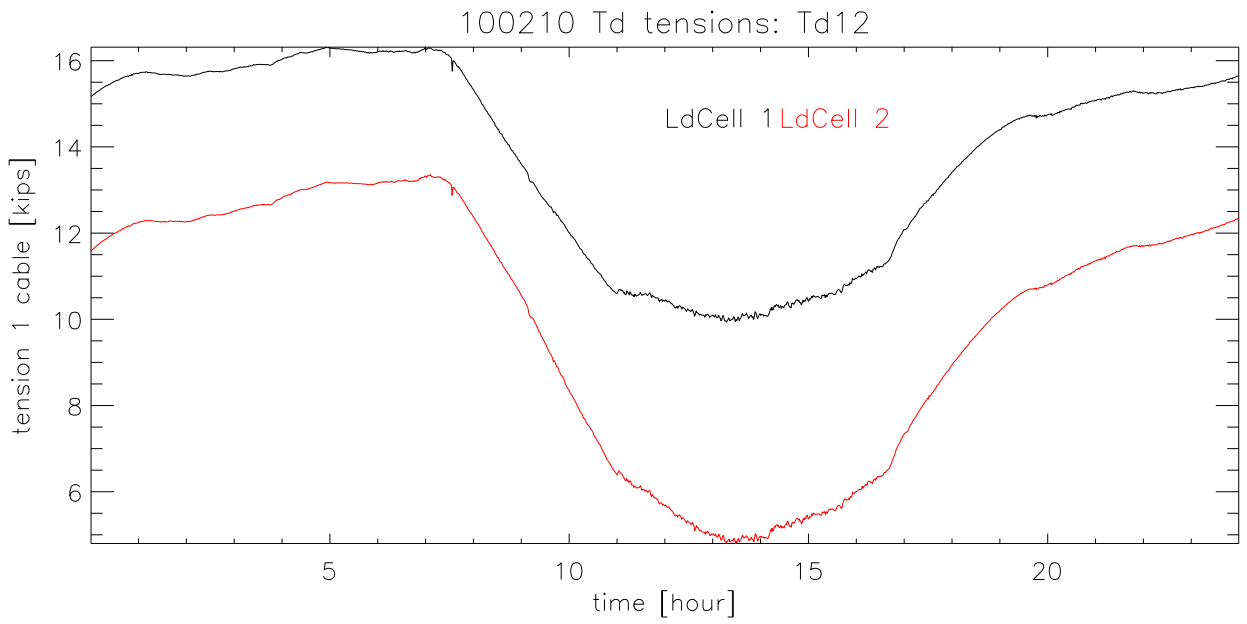




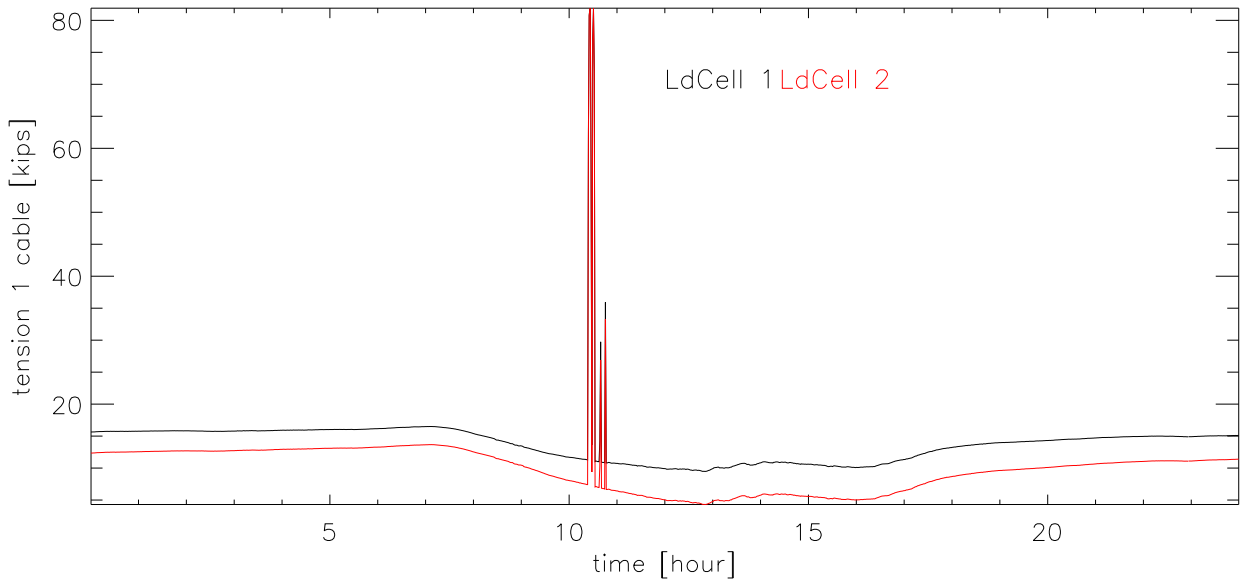




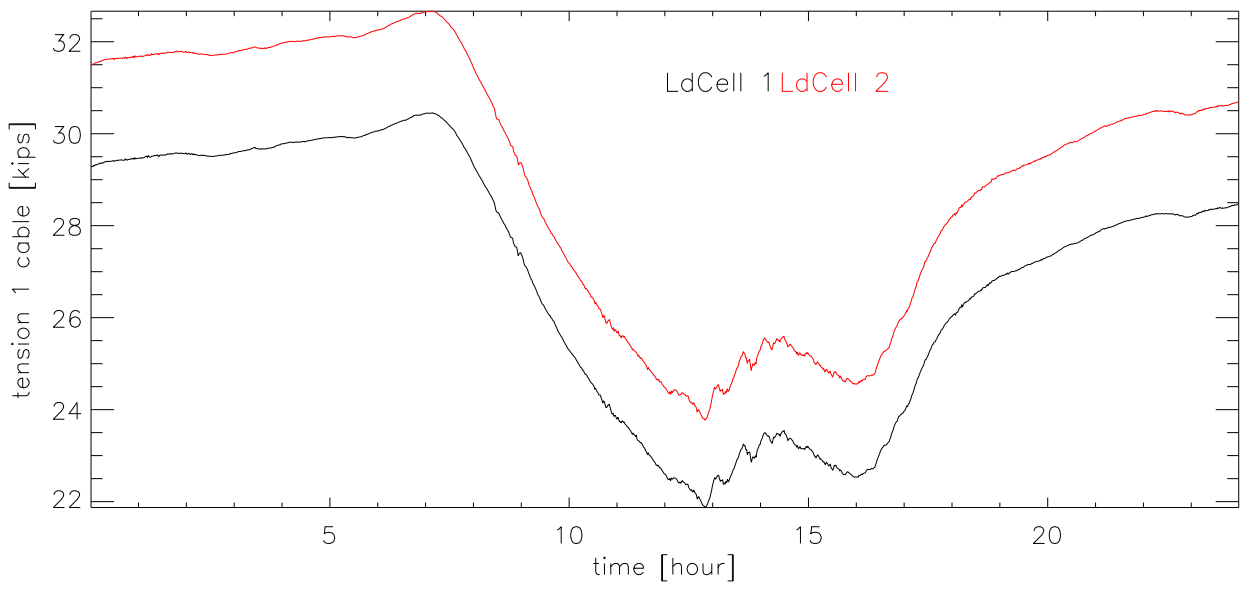




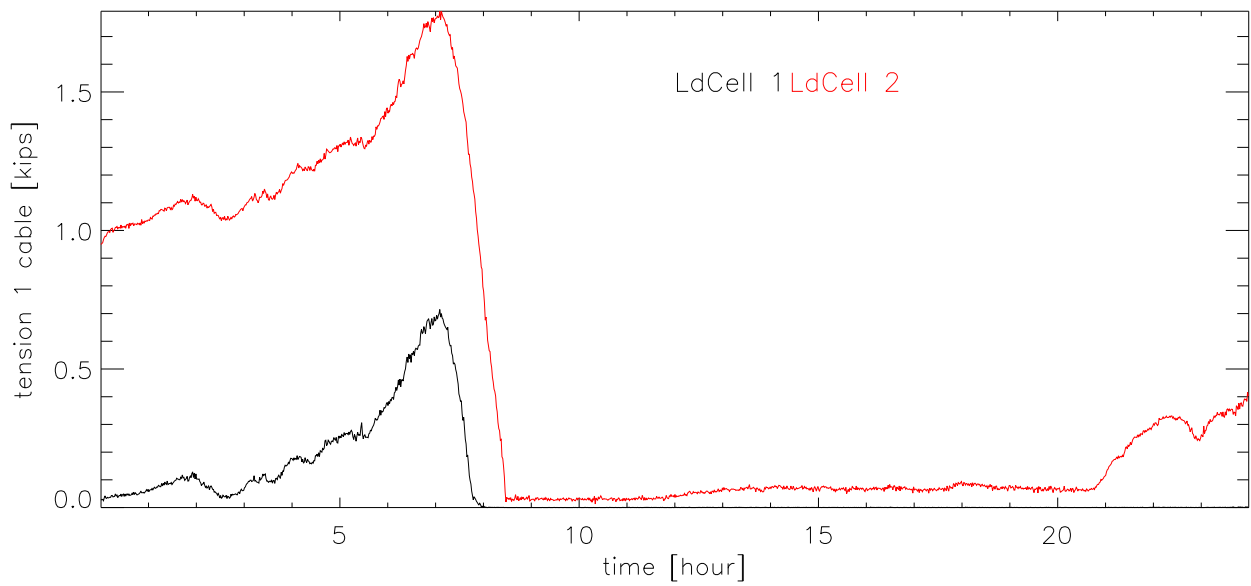
100211 Td tensions: Td12

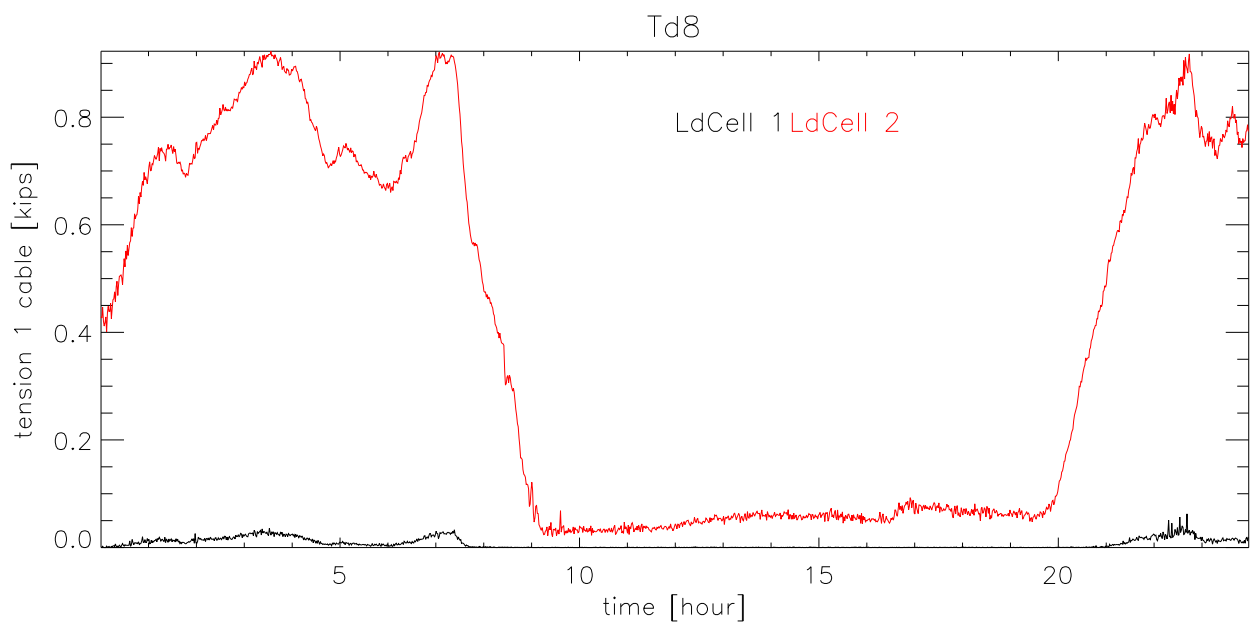
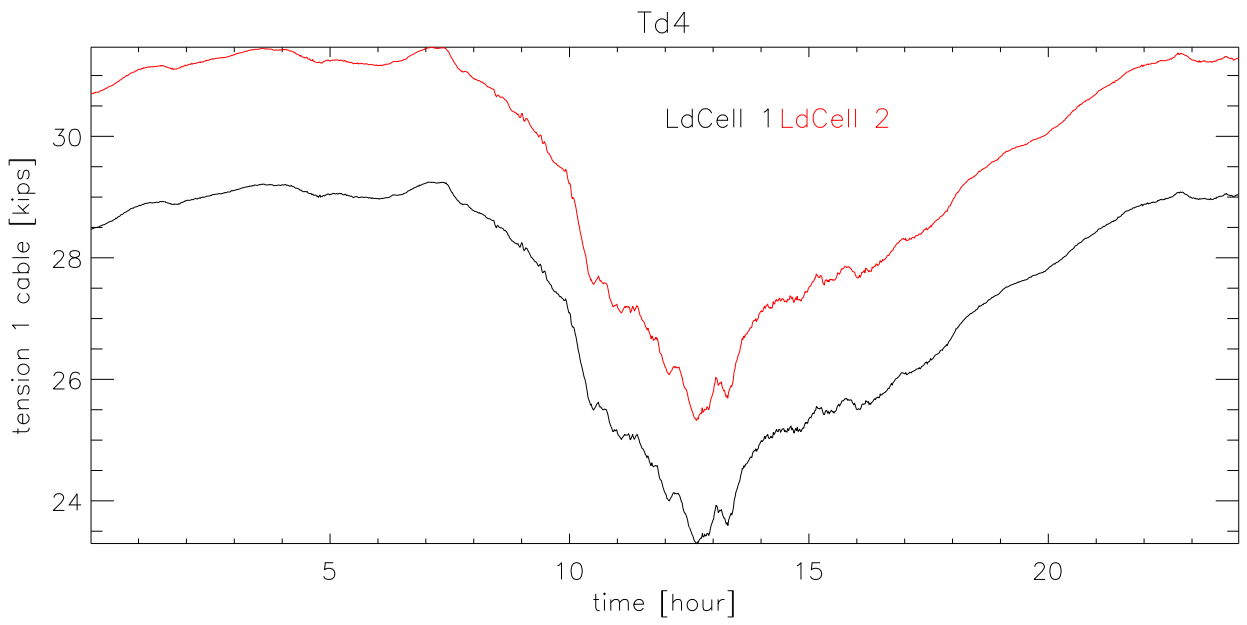
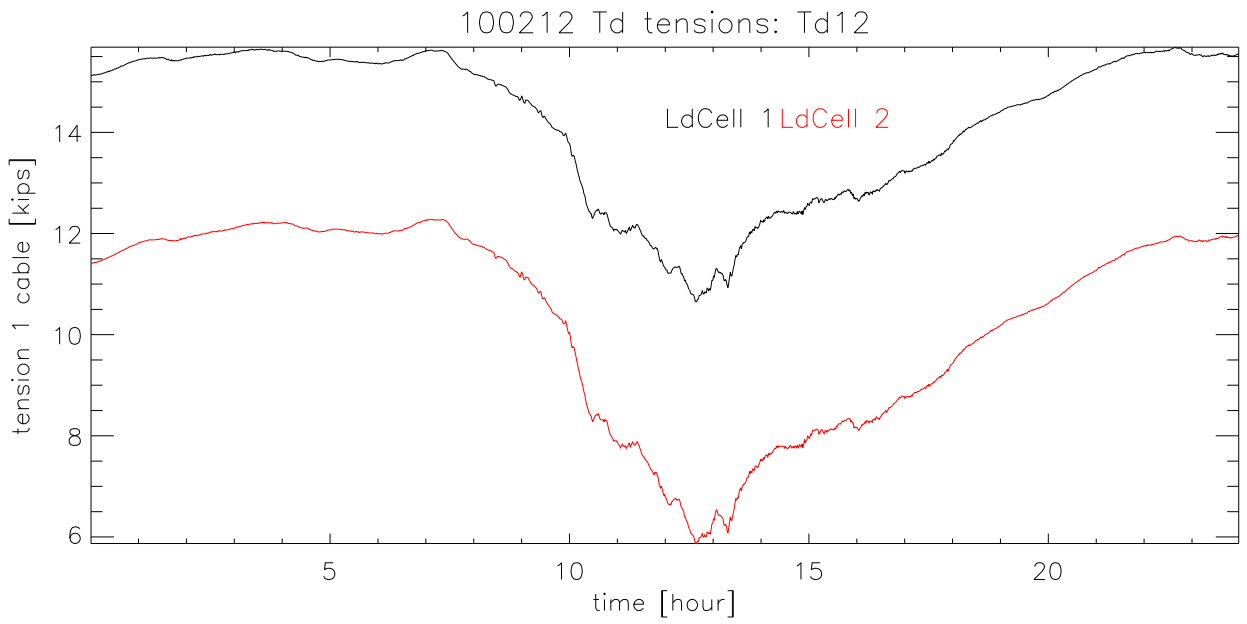


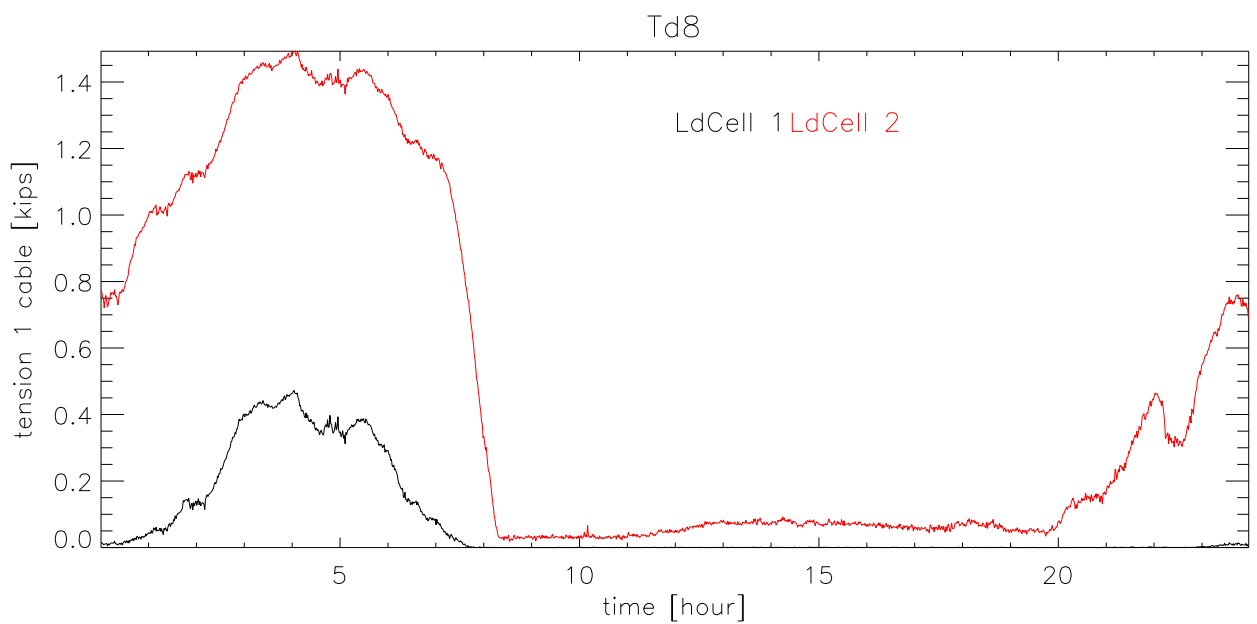
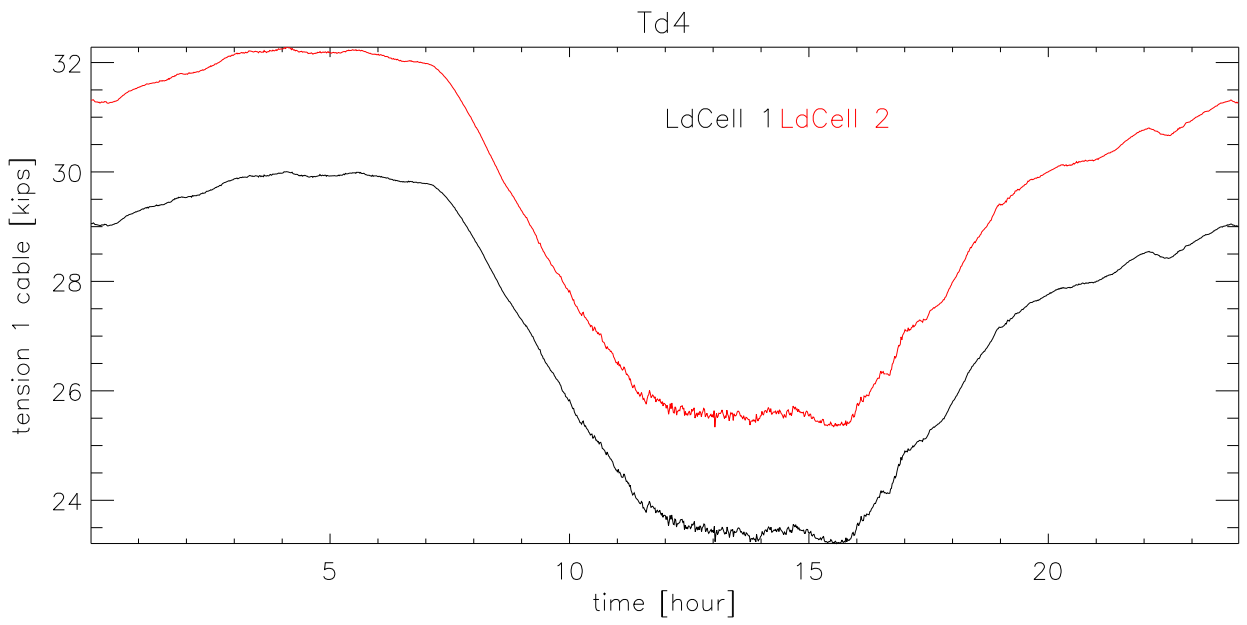
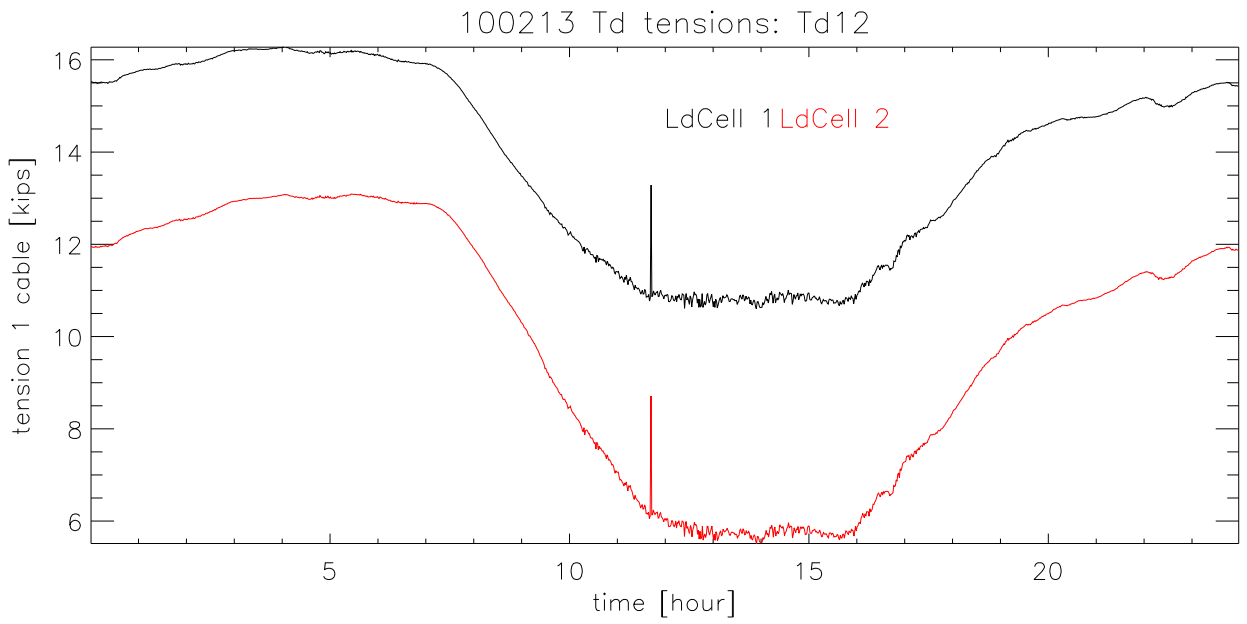
Td4

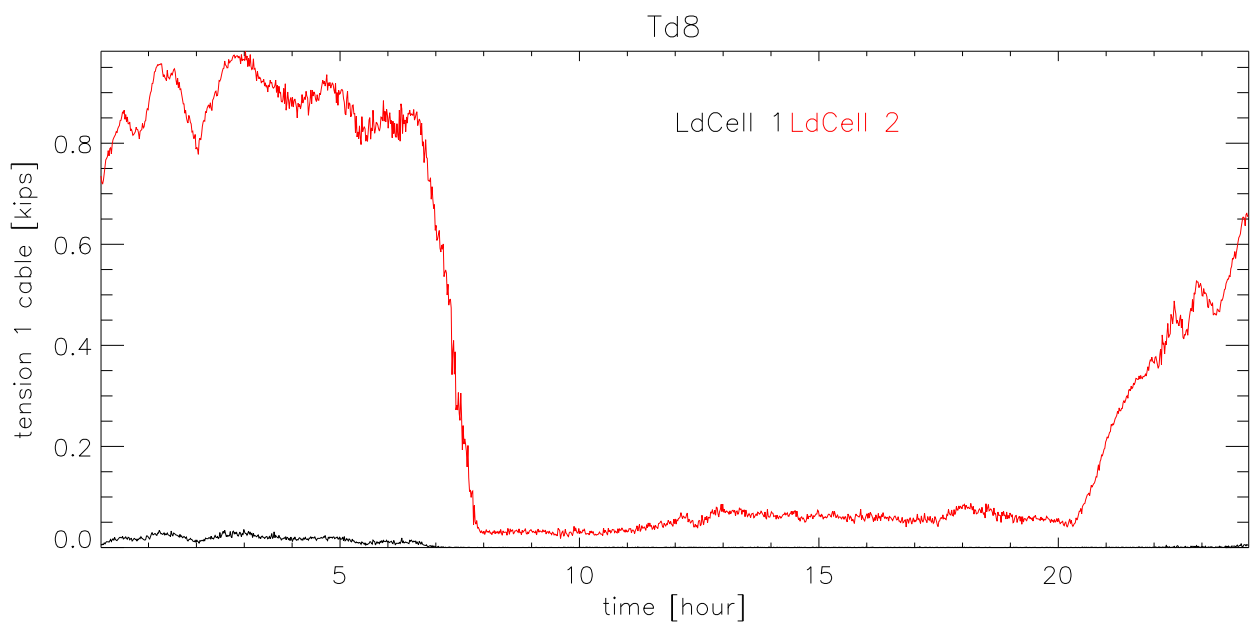
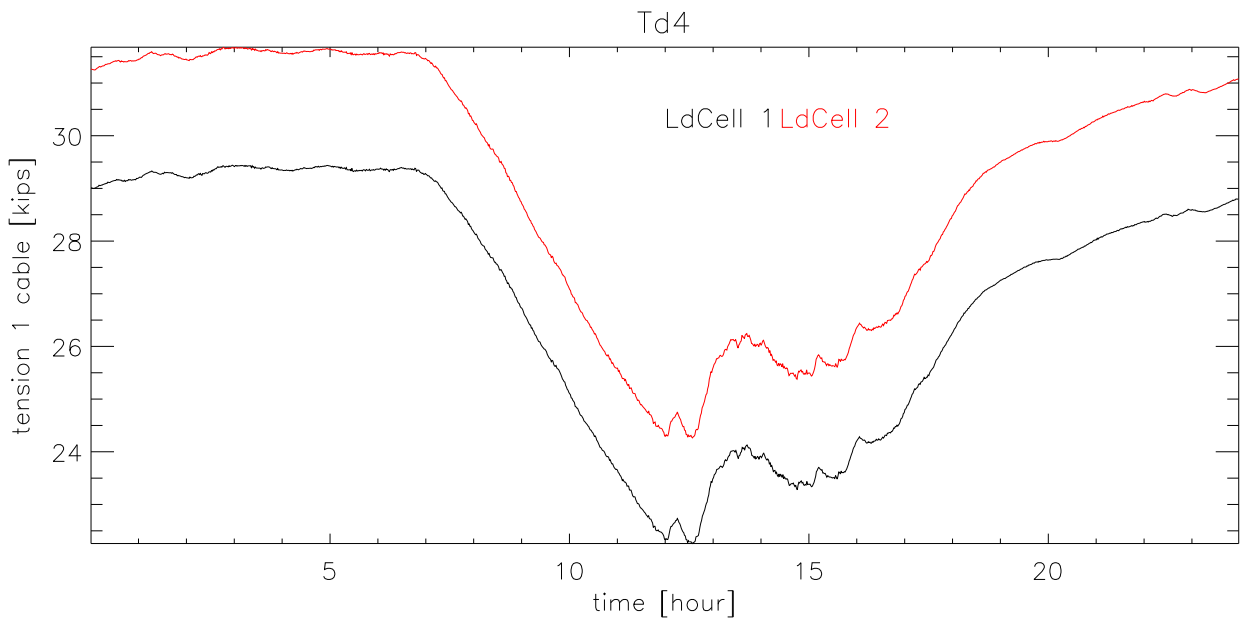
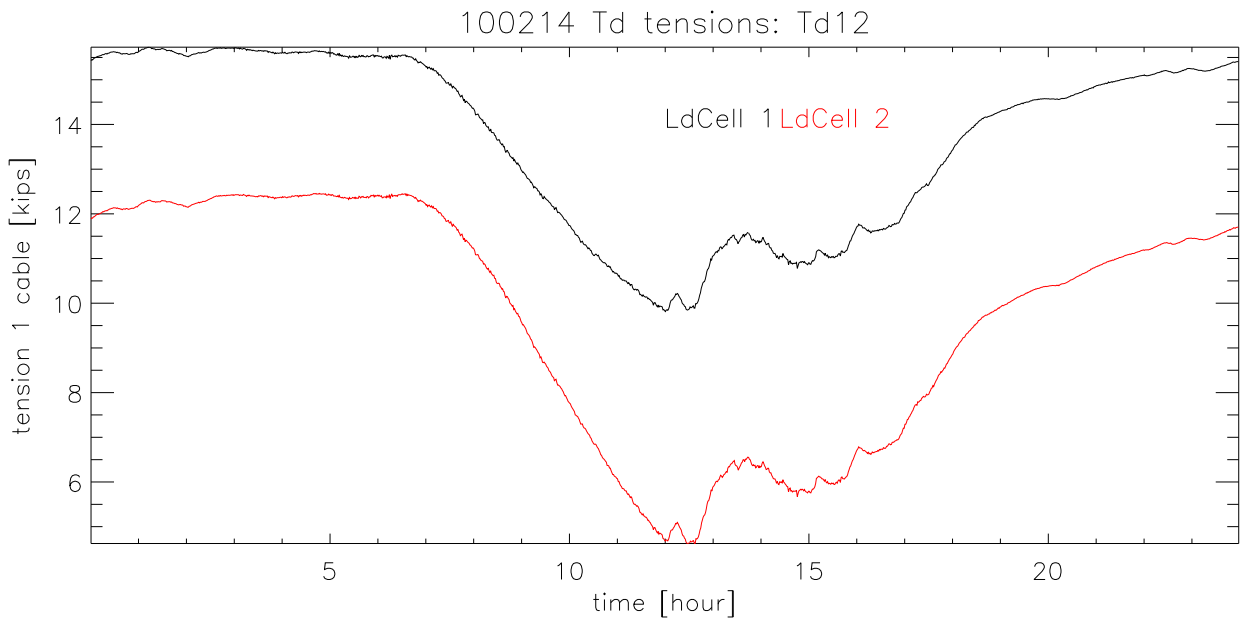


Td8

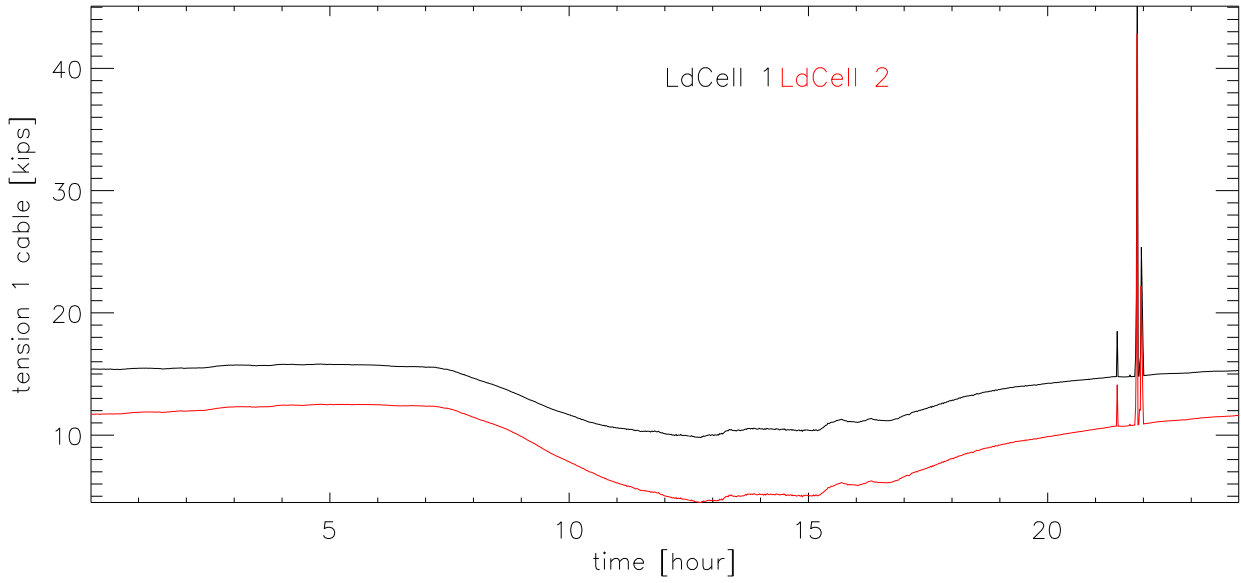




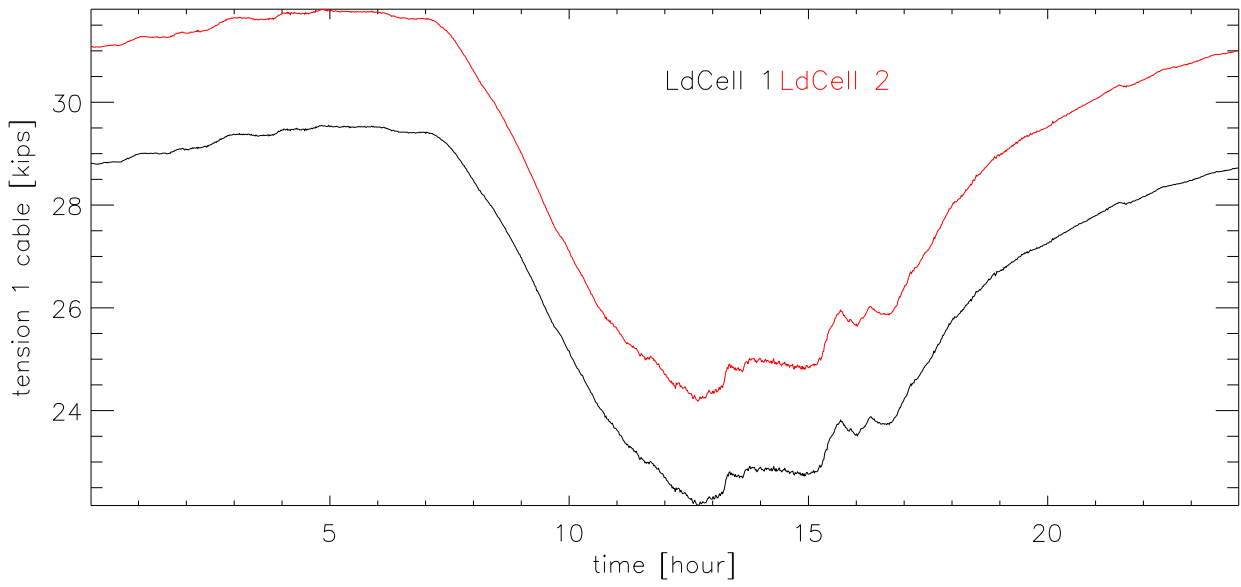




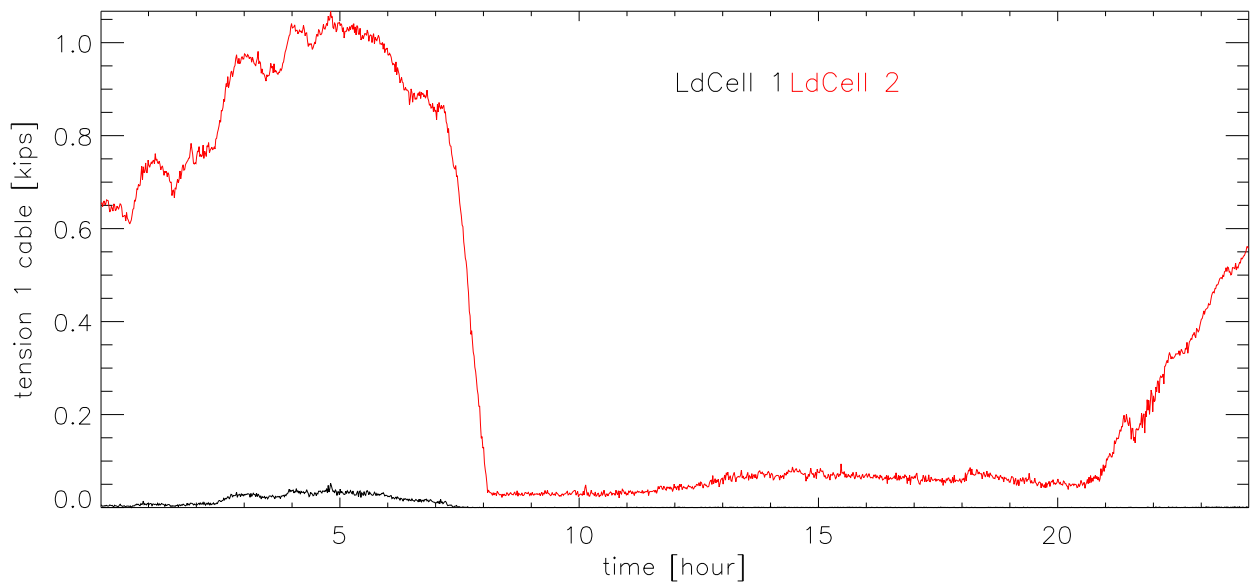
100215 Td tensions: Td12

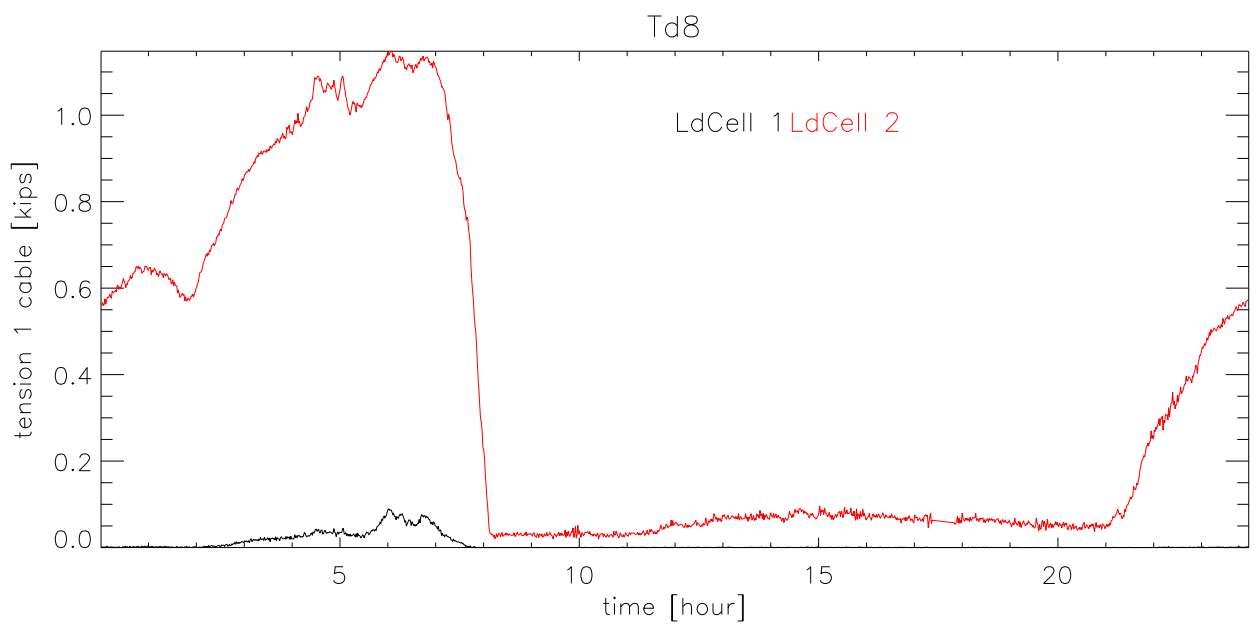
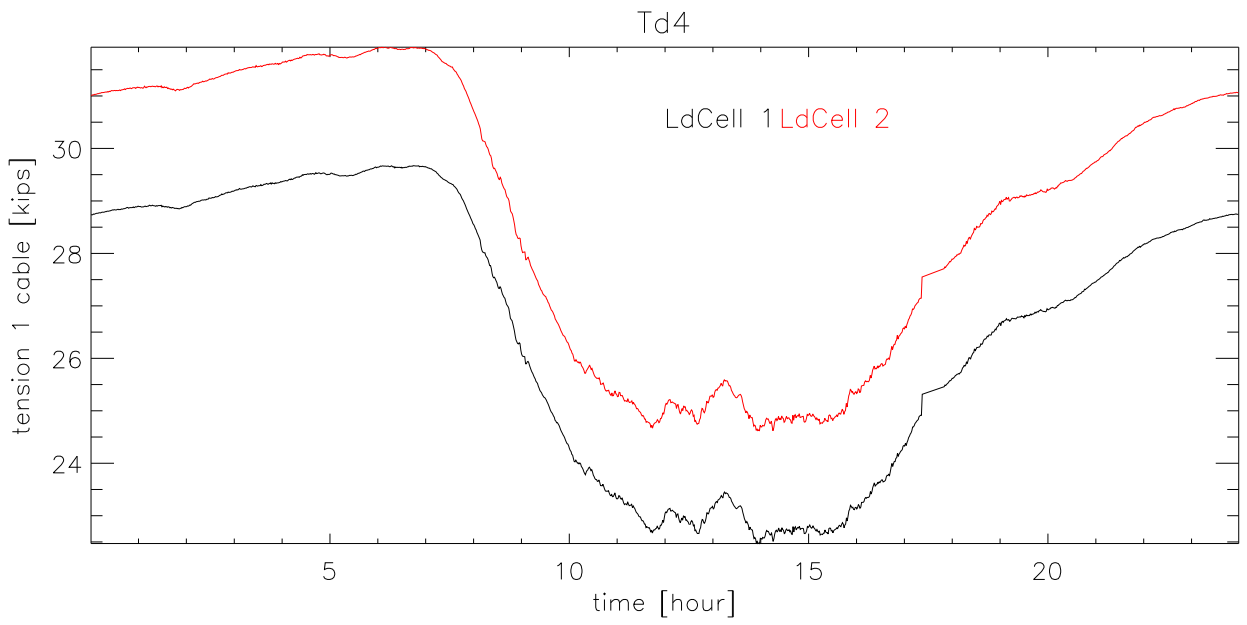
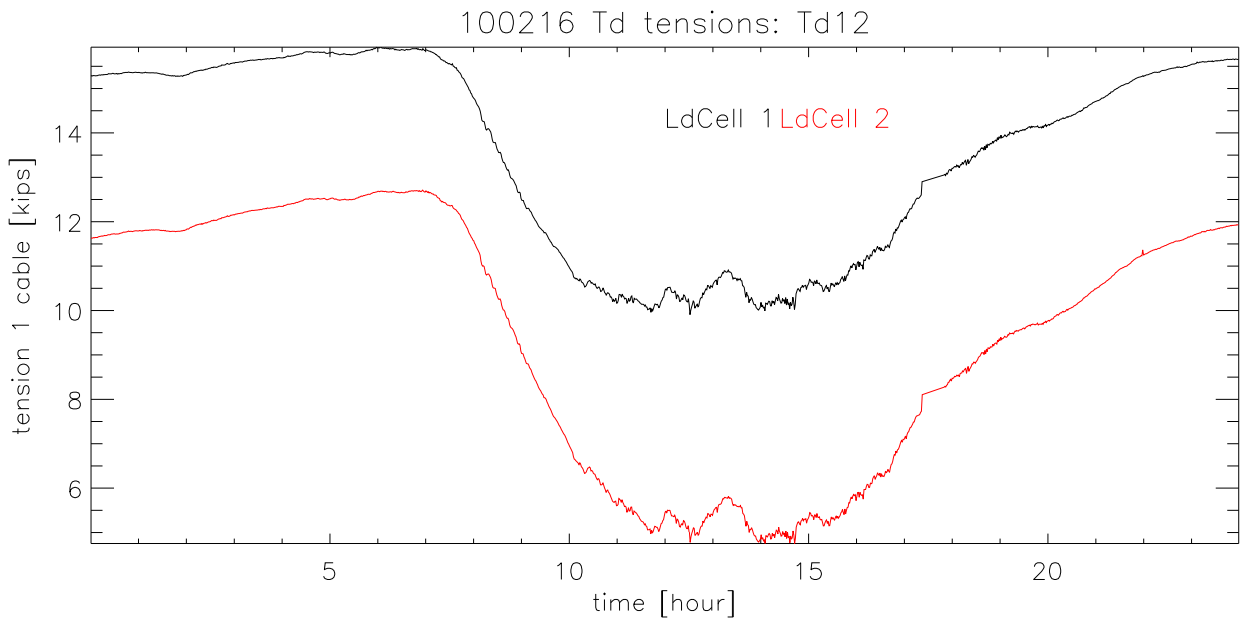


Td4

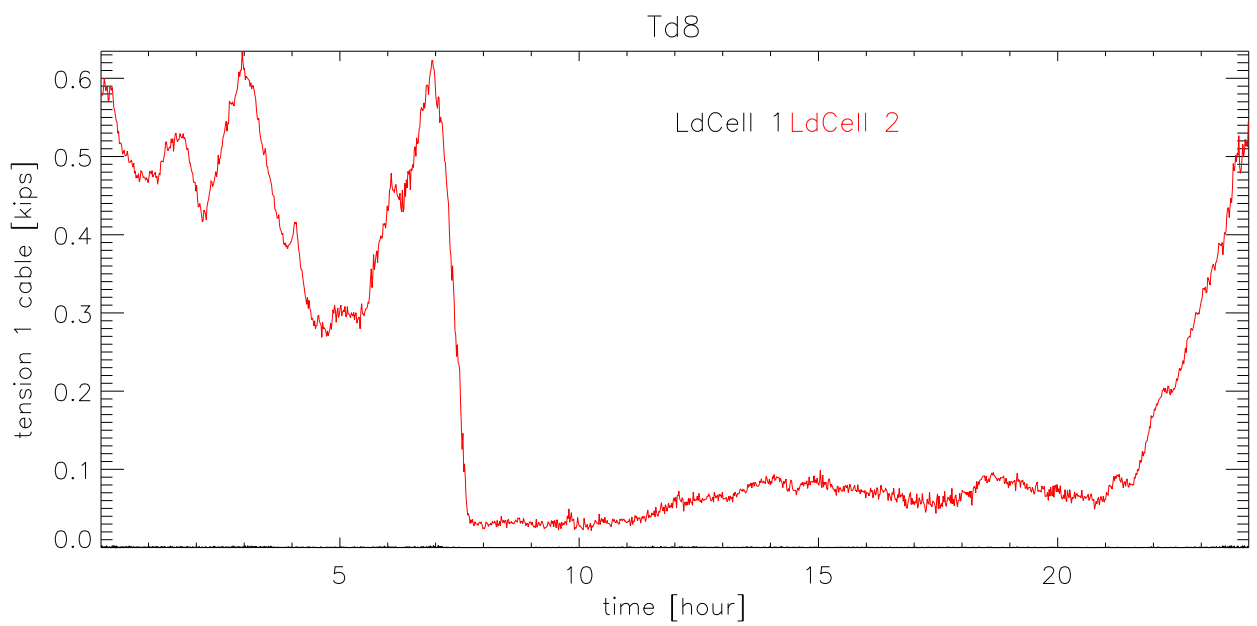
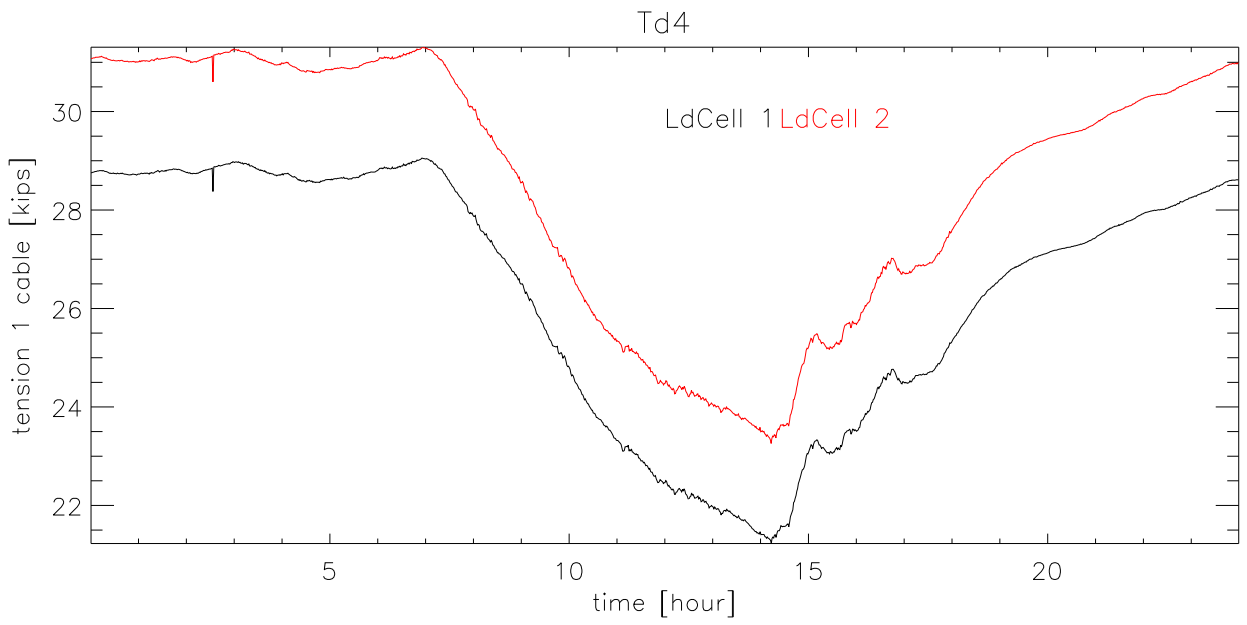
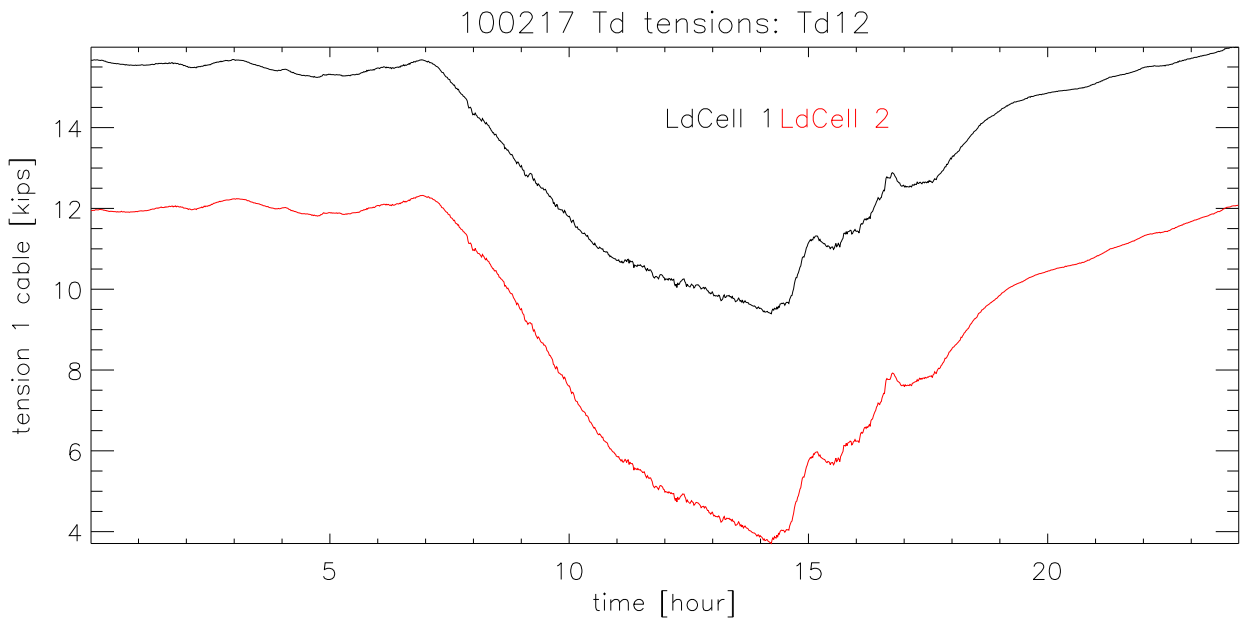


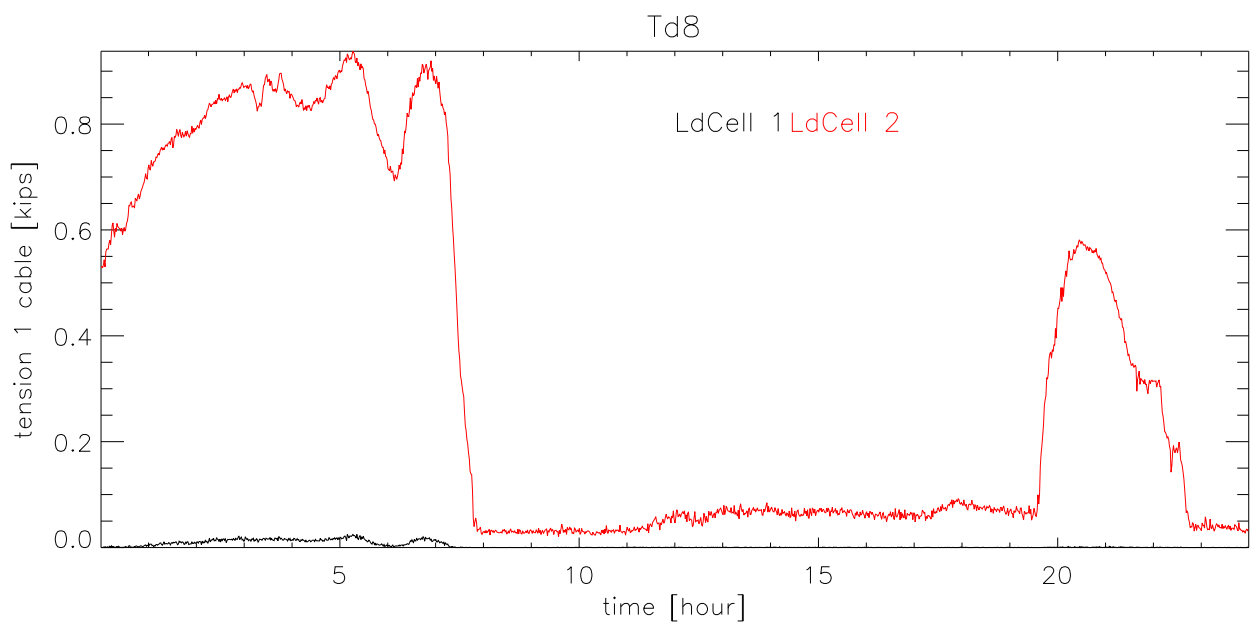
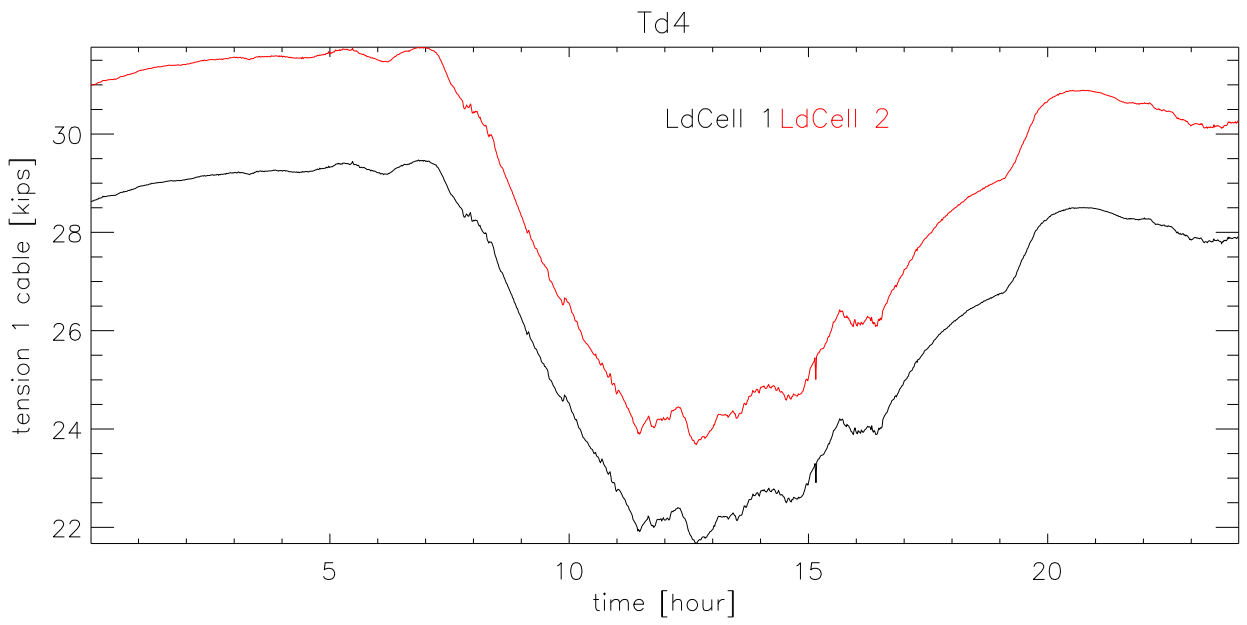
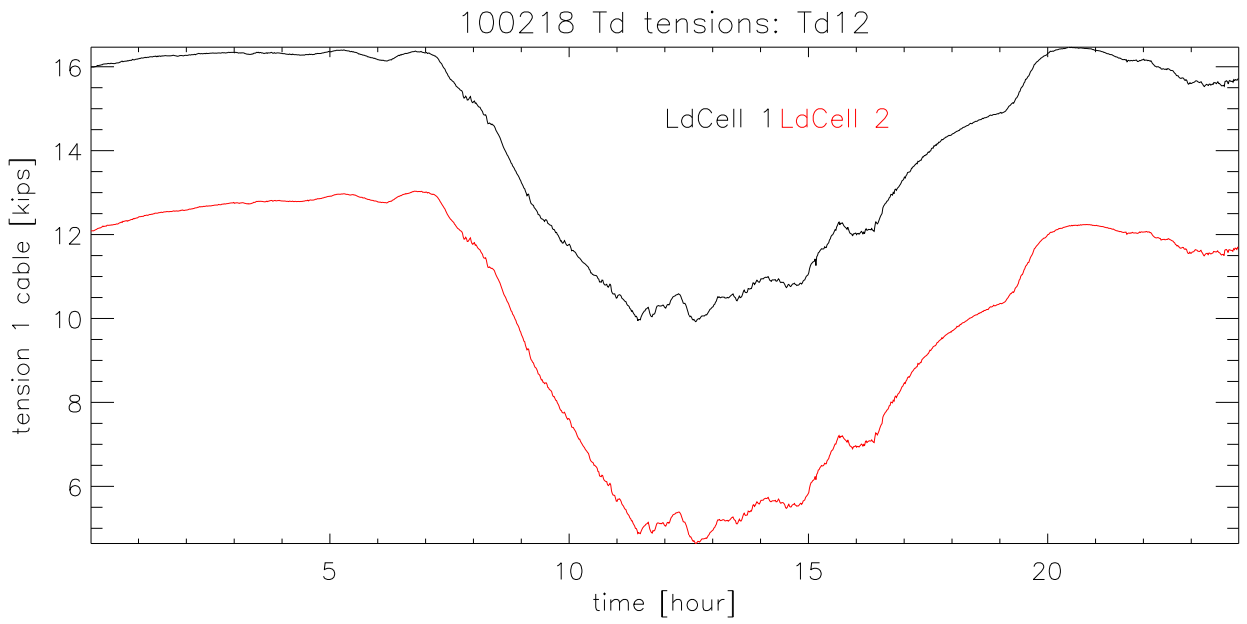
Td8

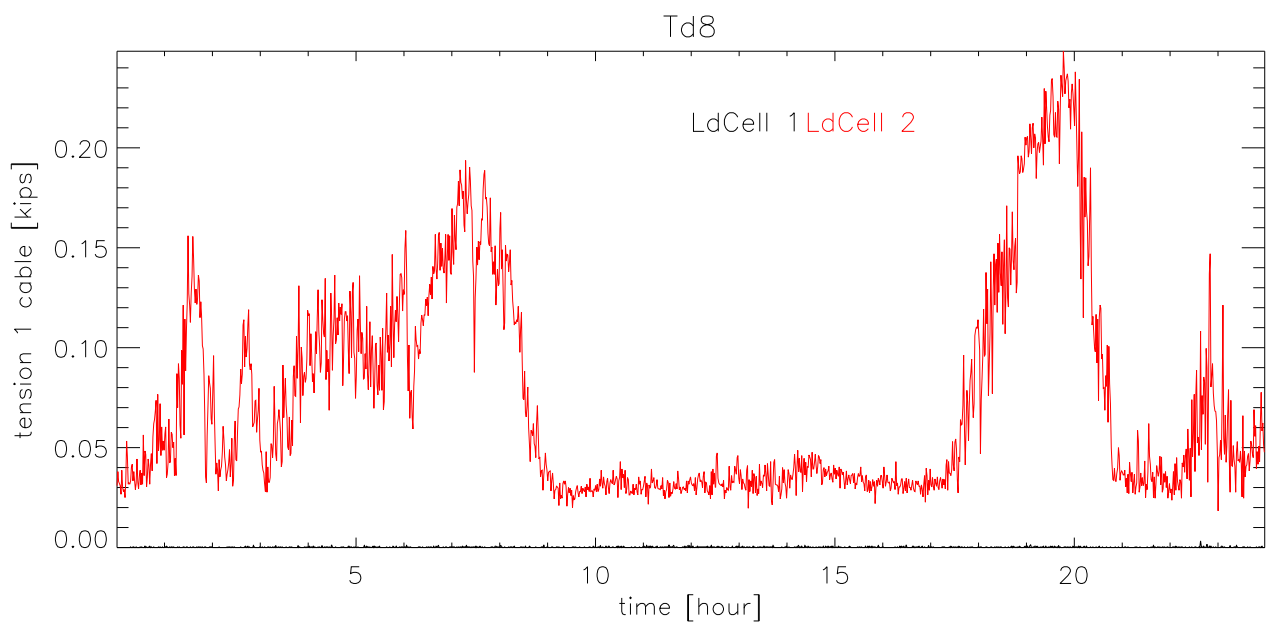
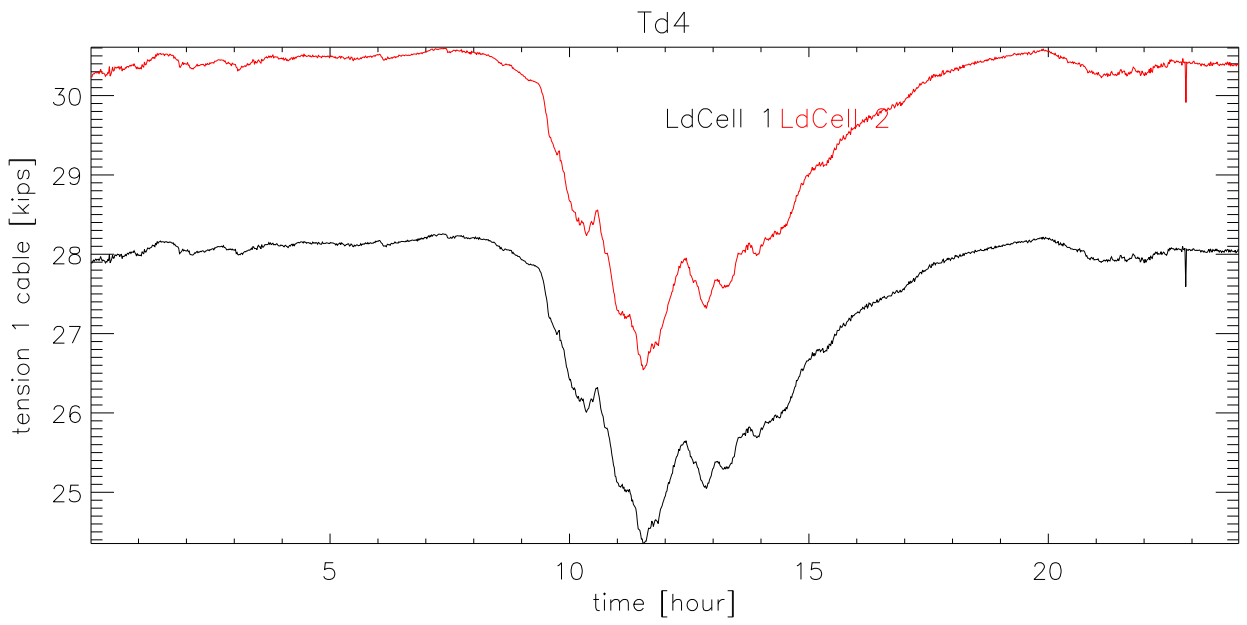
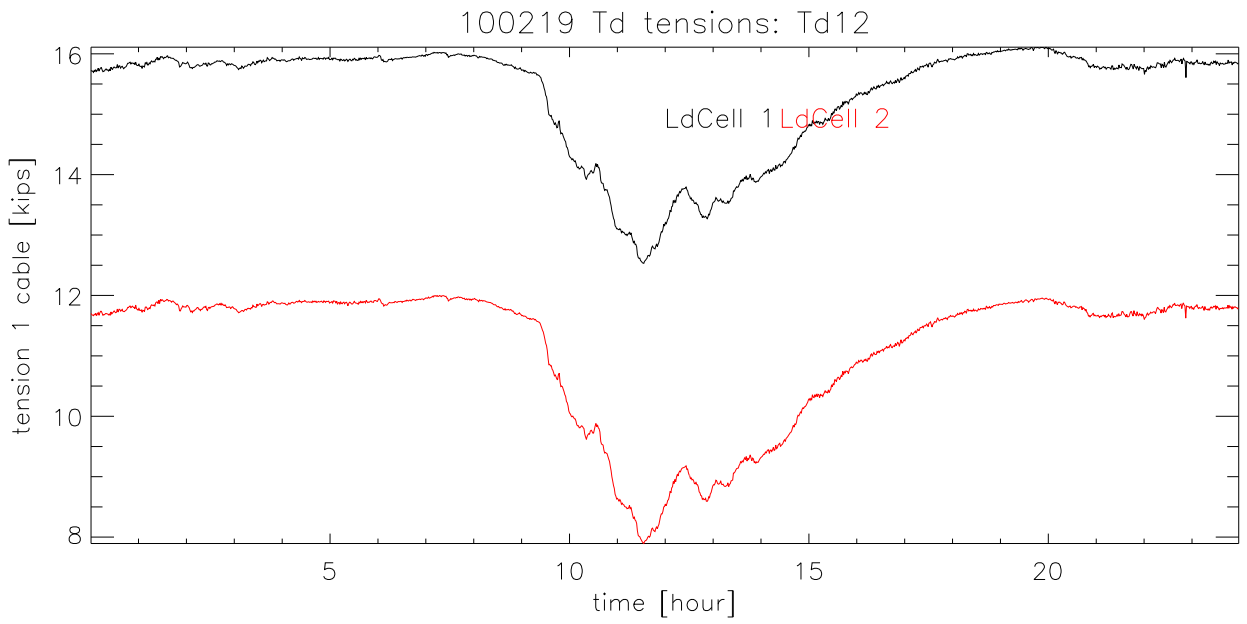


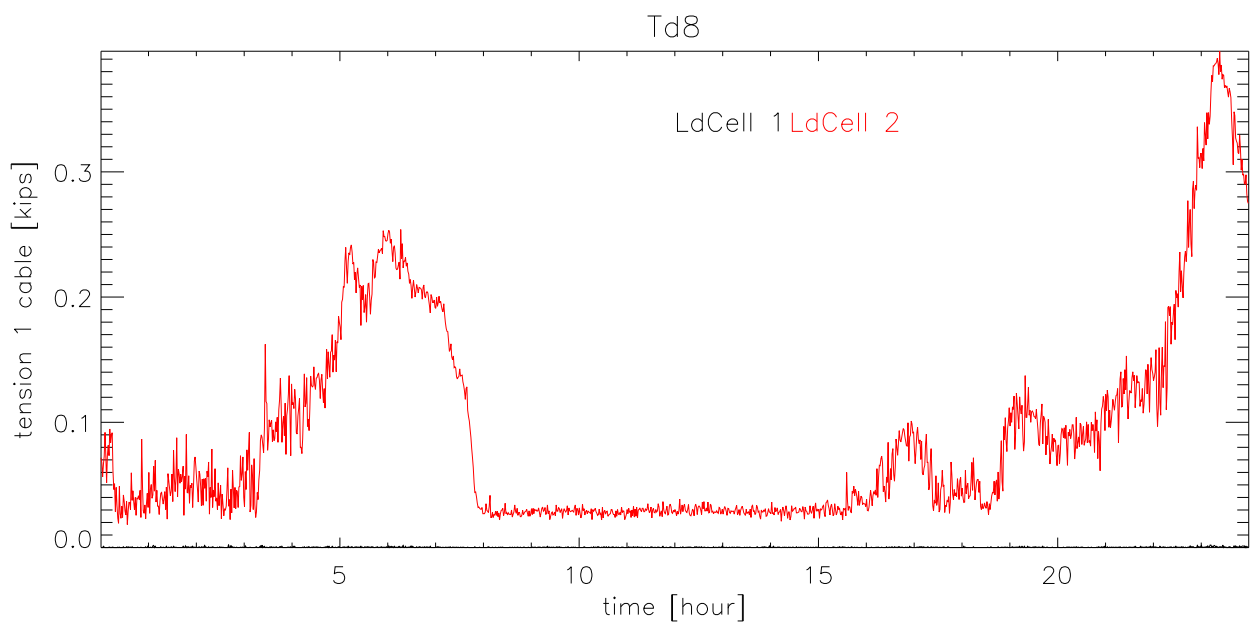
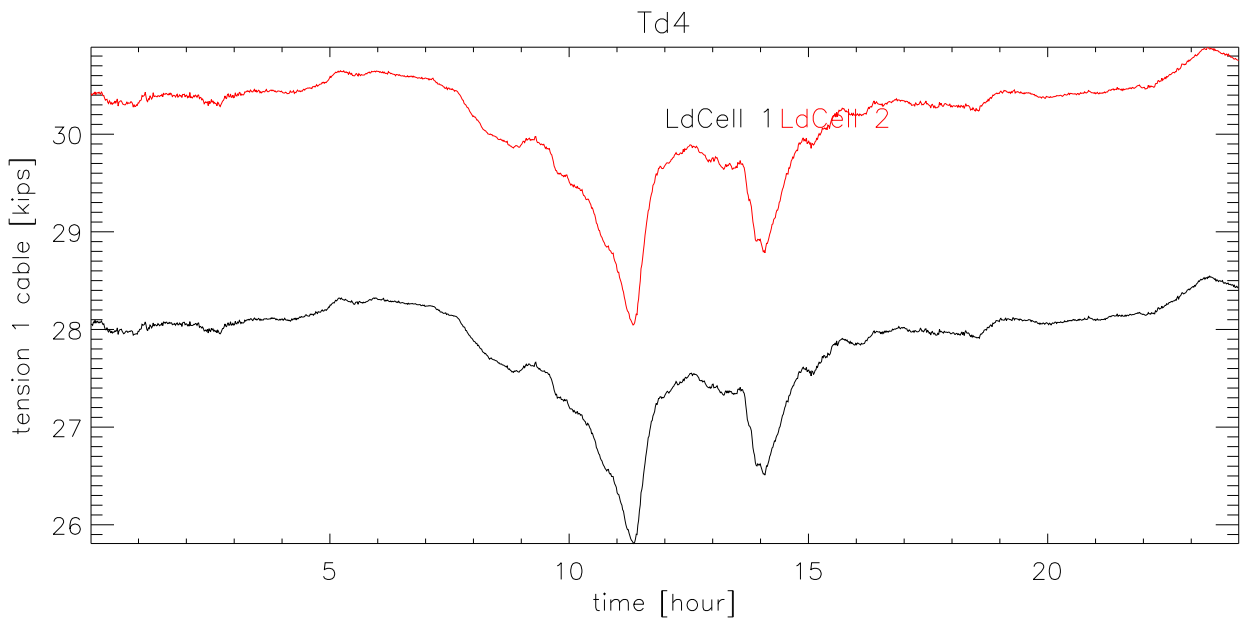
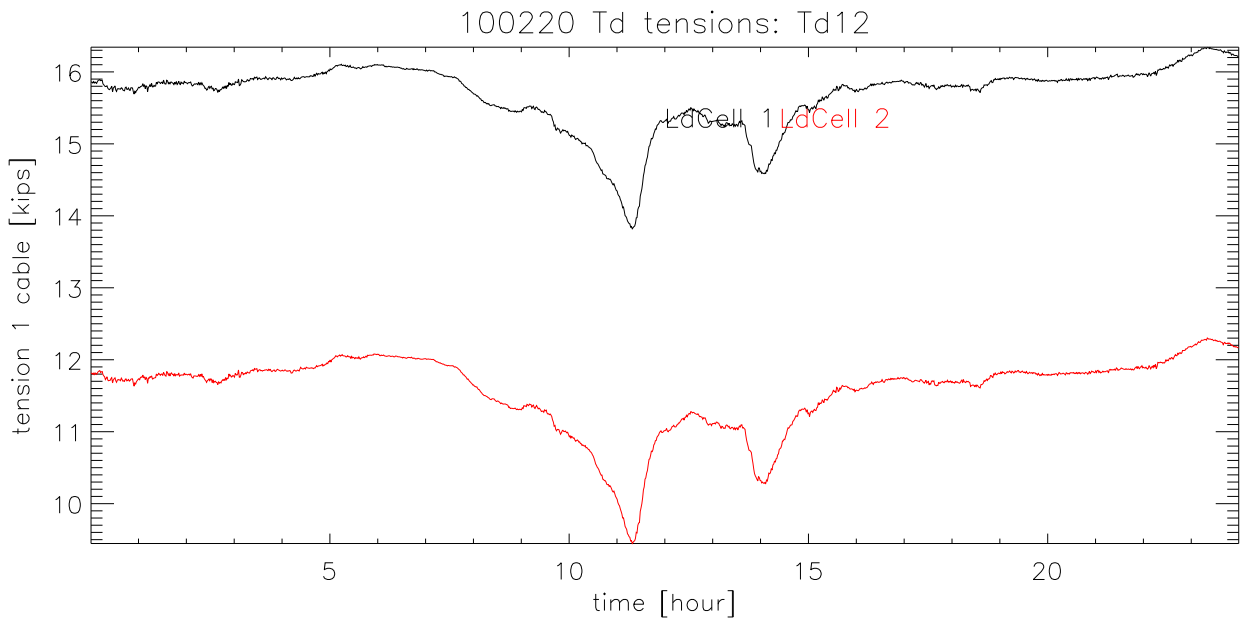




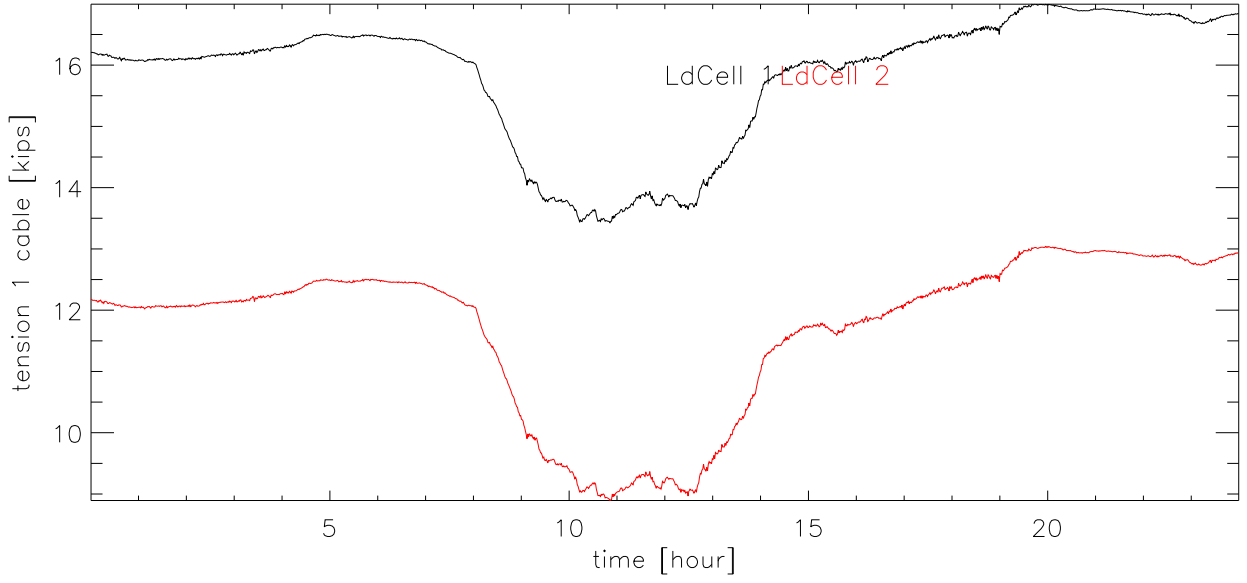




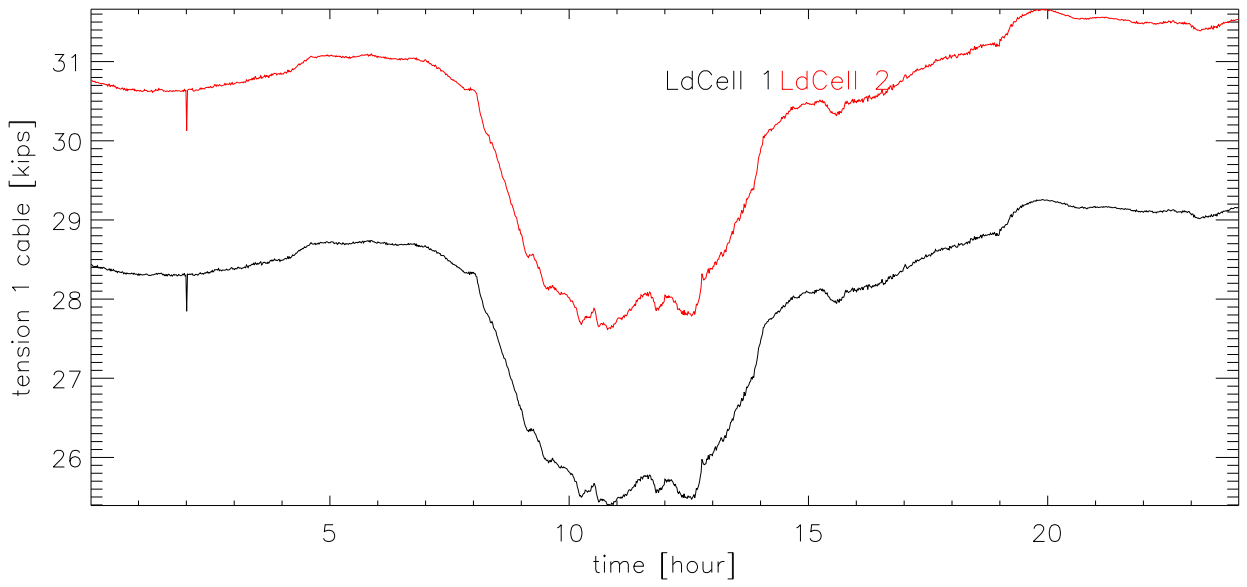




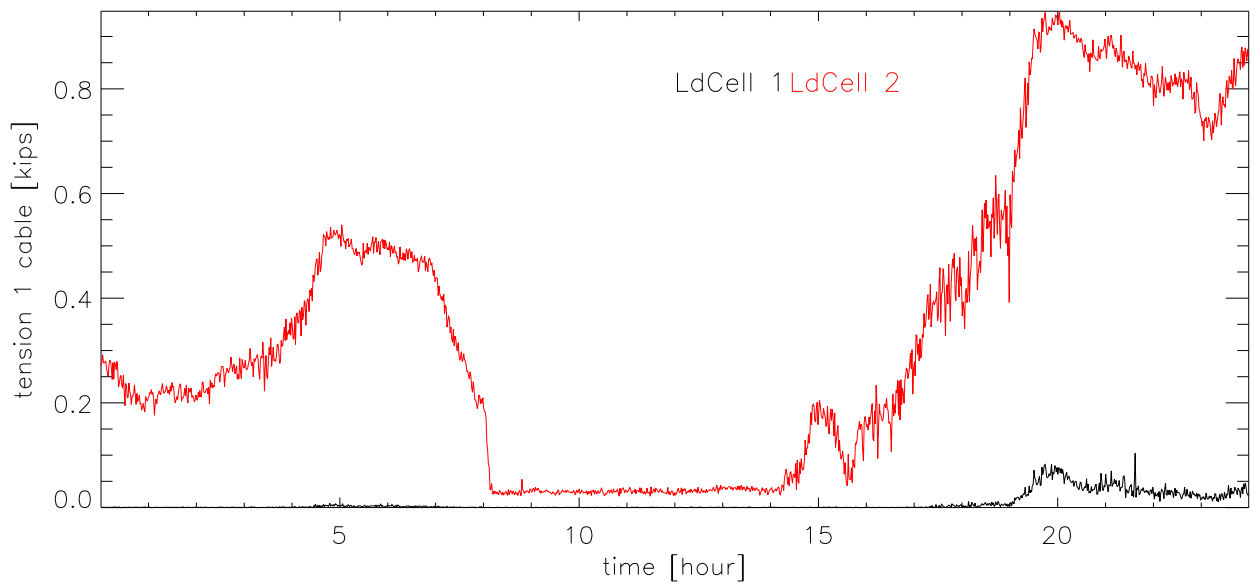
100221 Td tensions: Td12

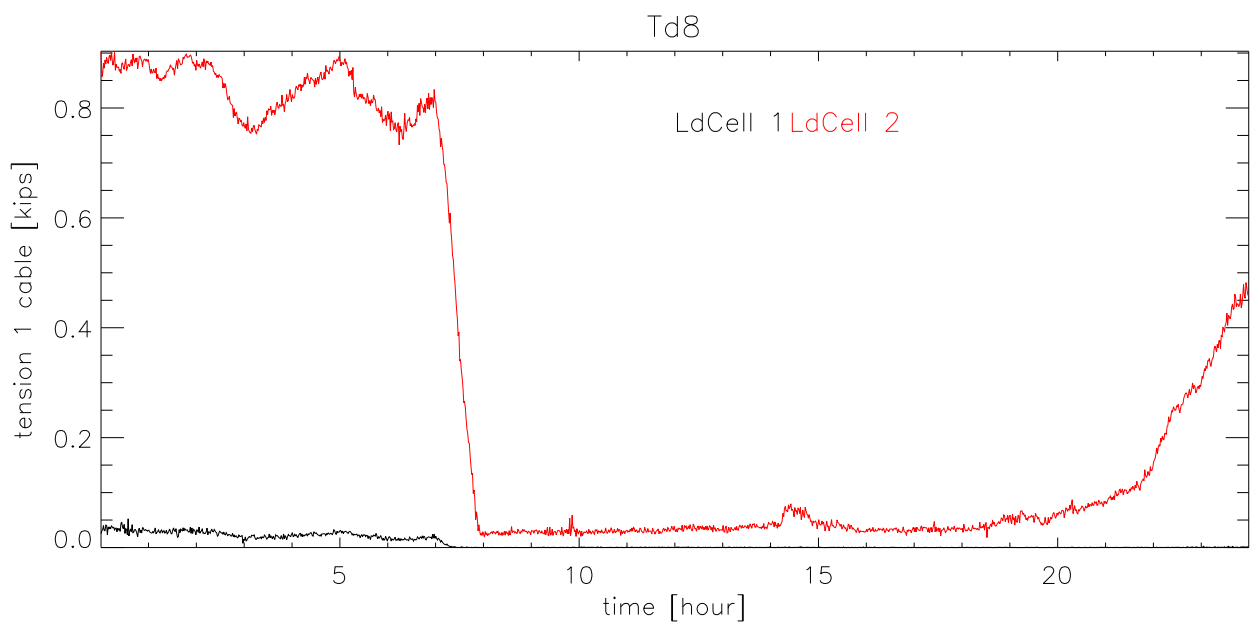
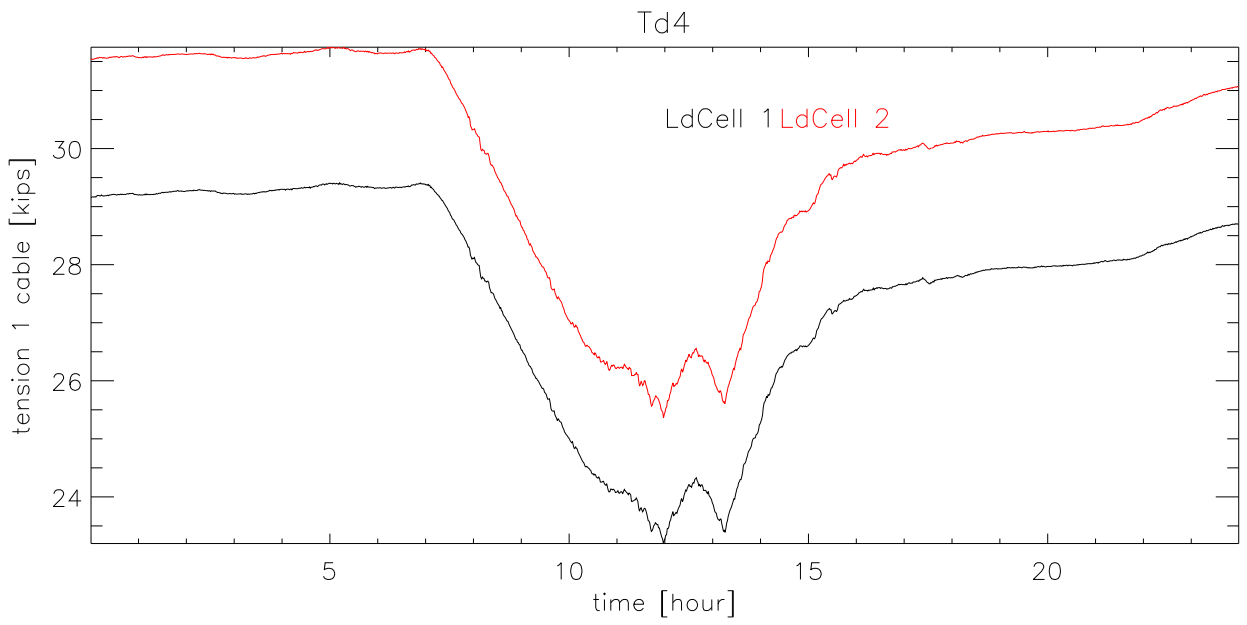
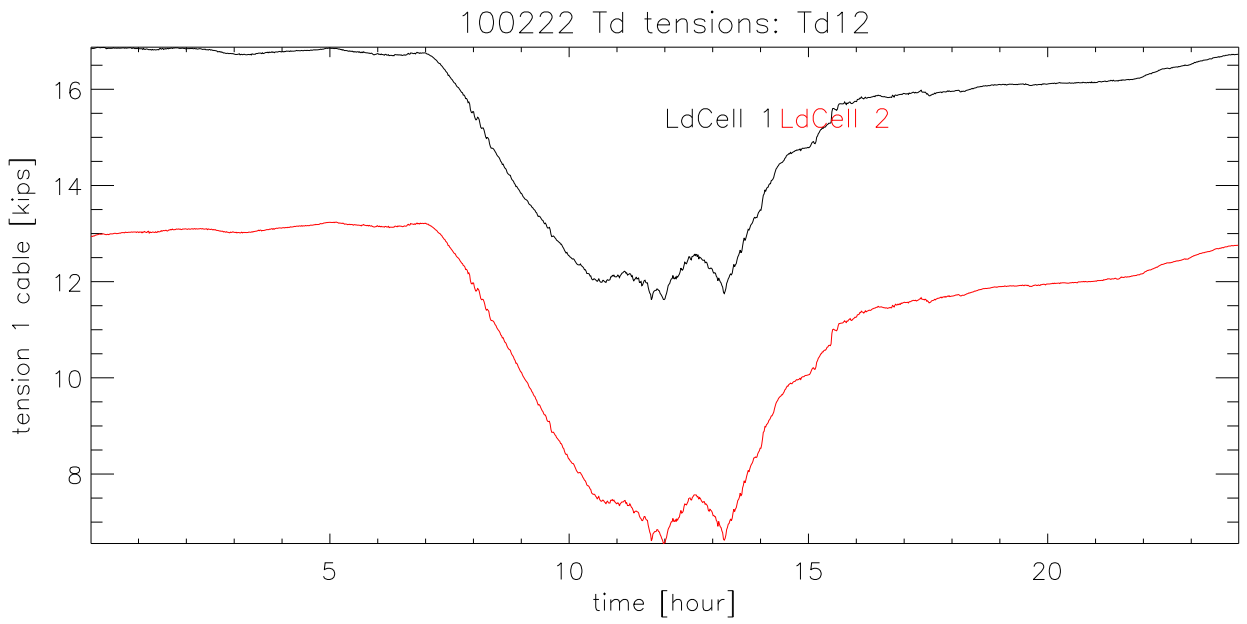


Td4

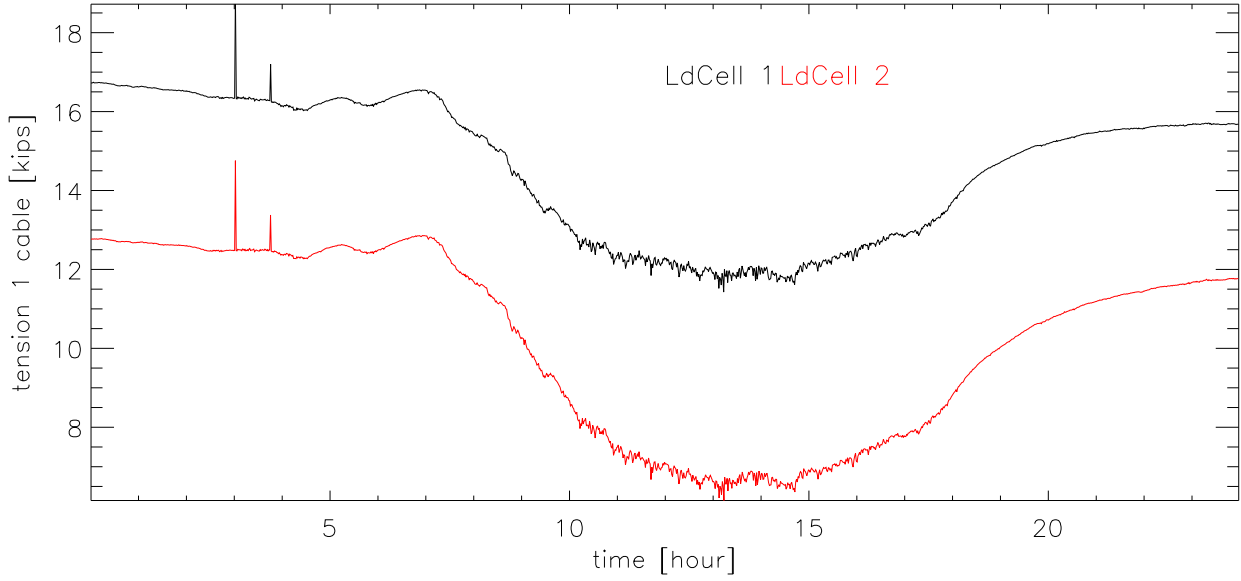


Td8

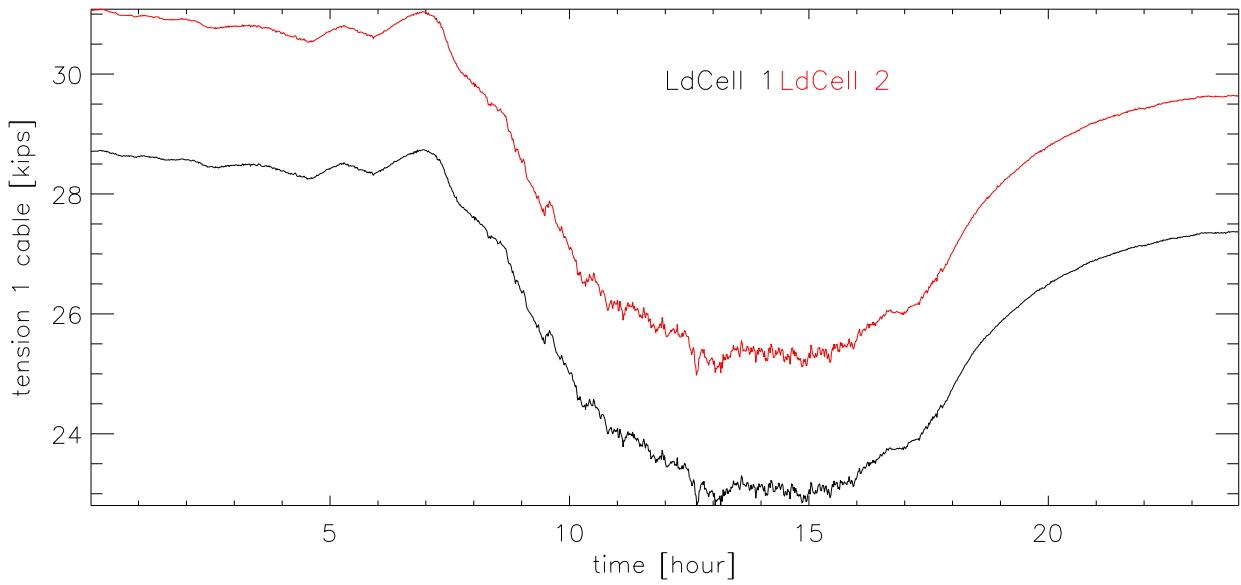




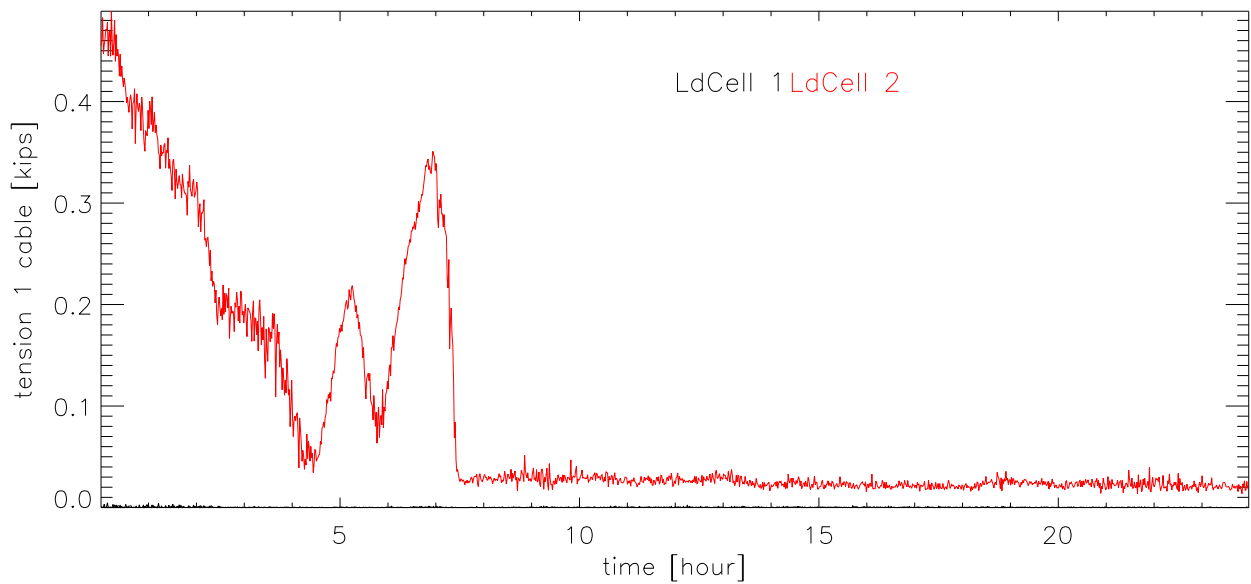
100223 Td tensions: Td12



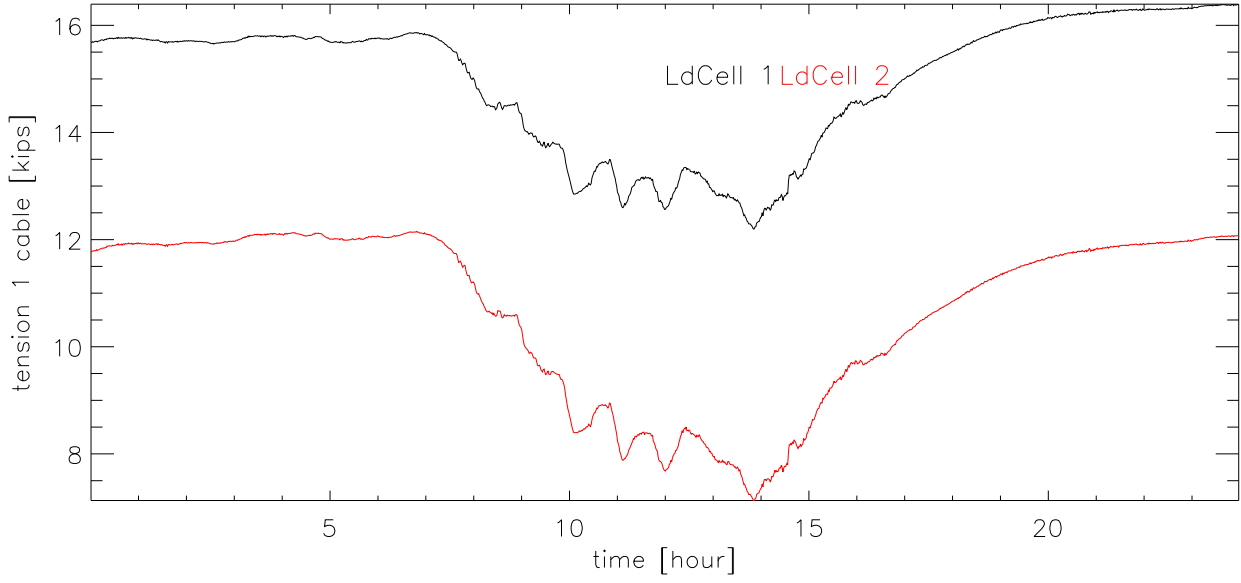
Td4



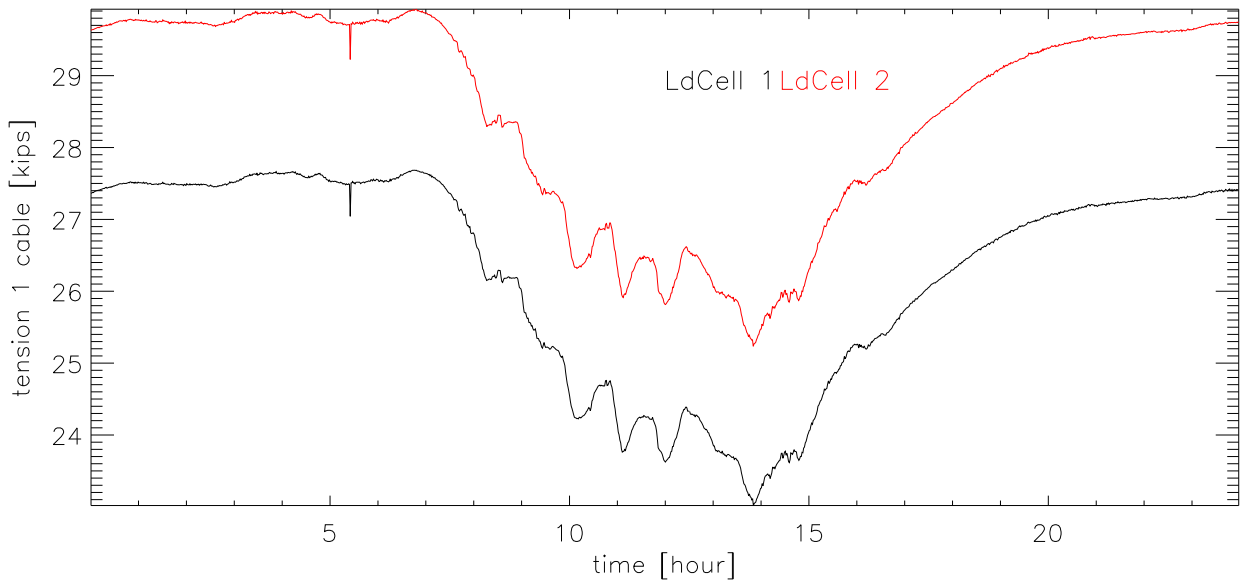
Td8



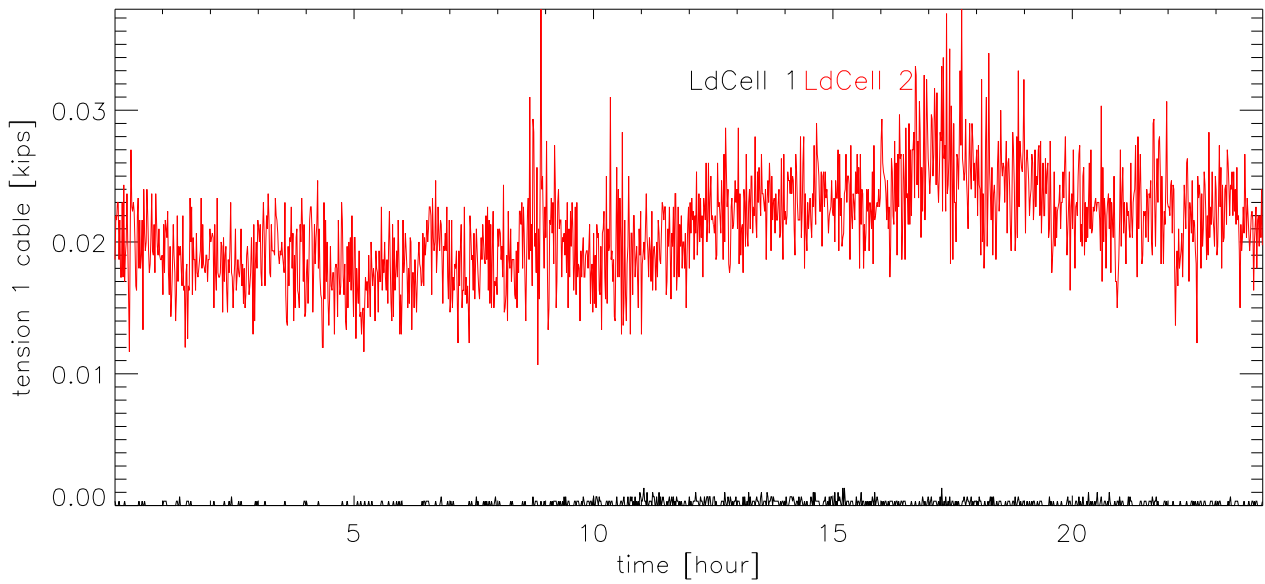
100224 Td tensions: Td12



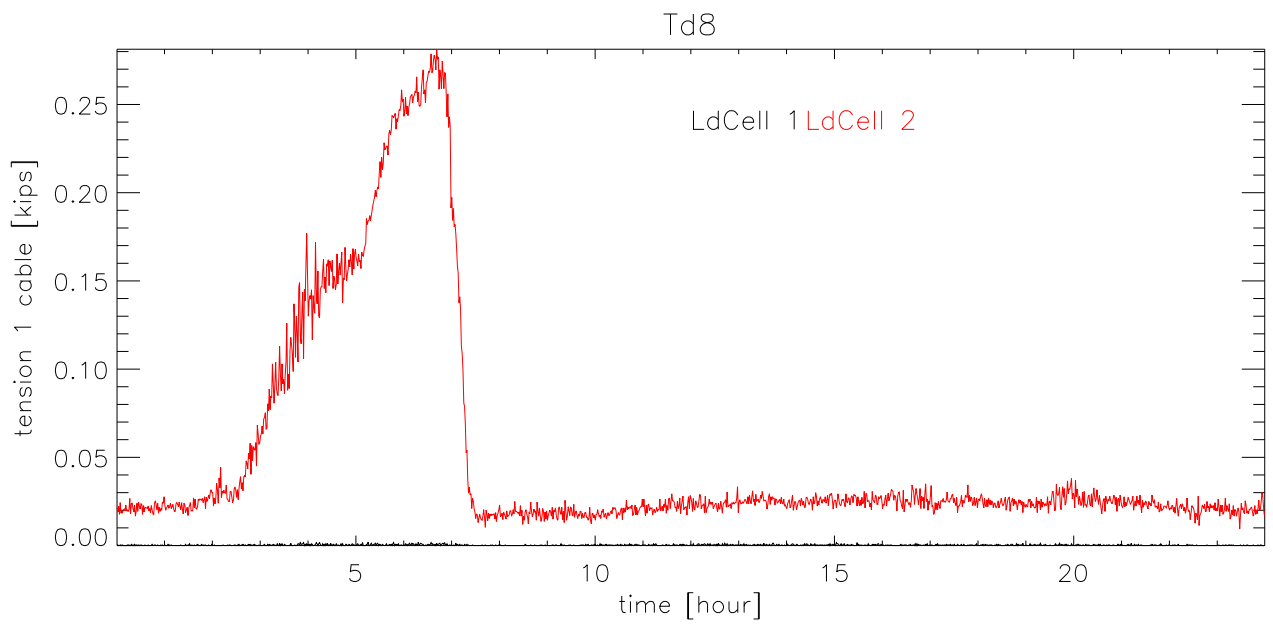
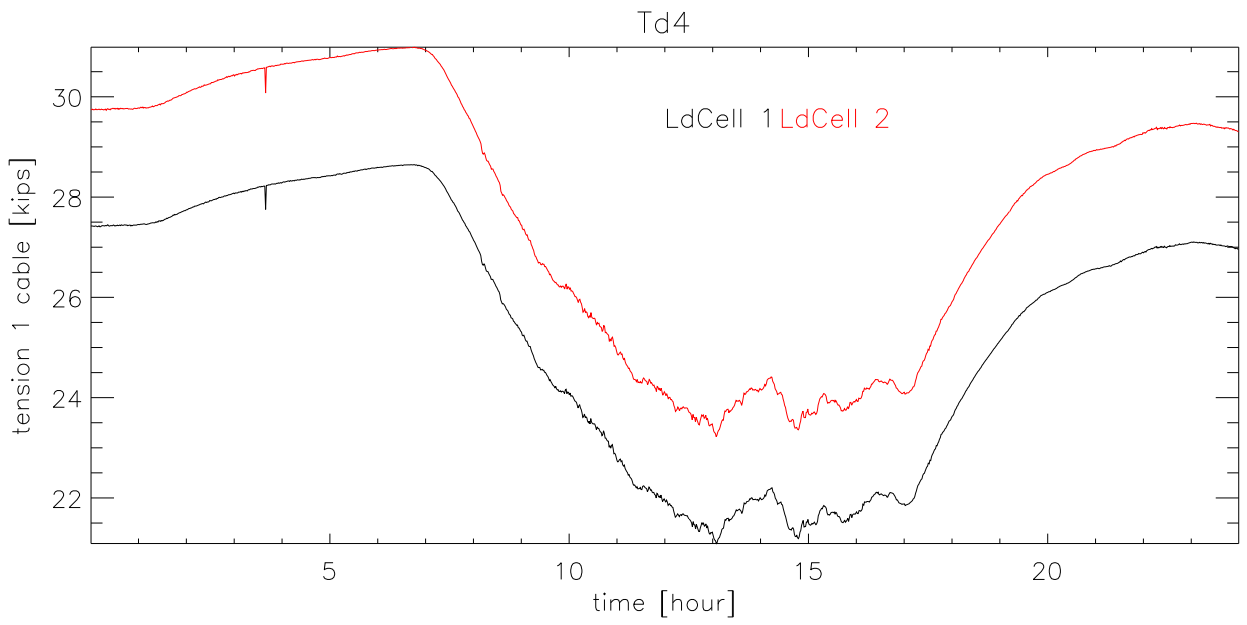
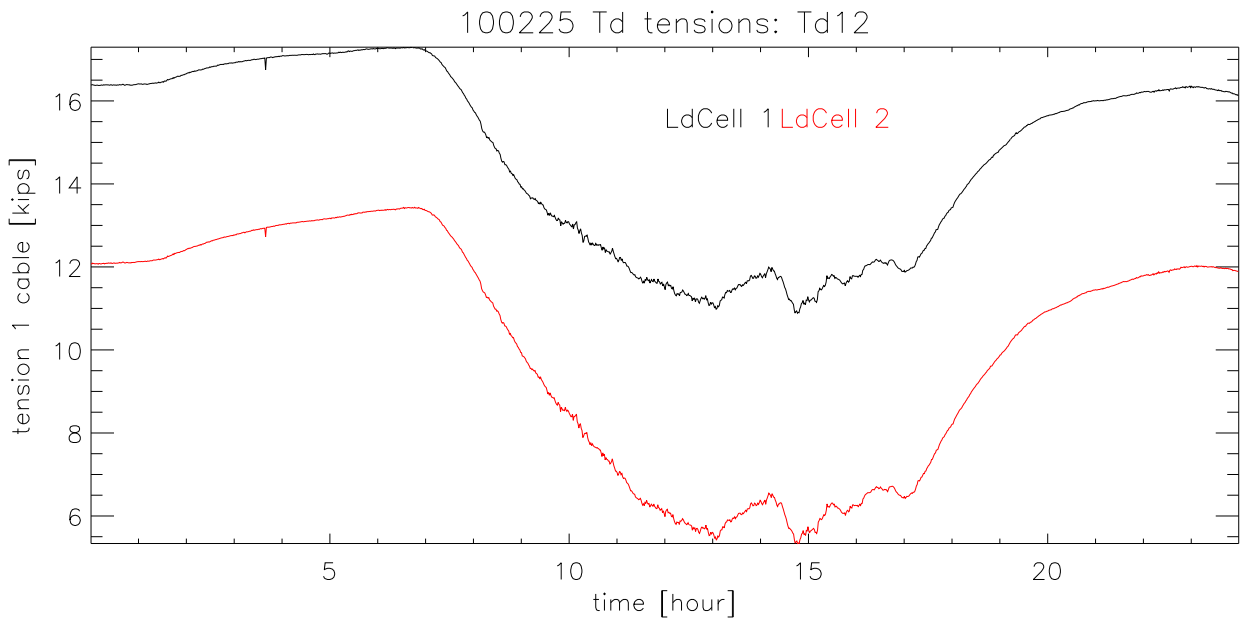
Td4



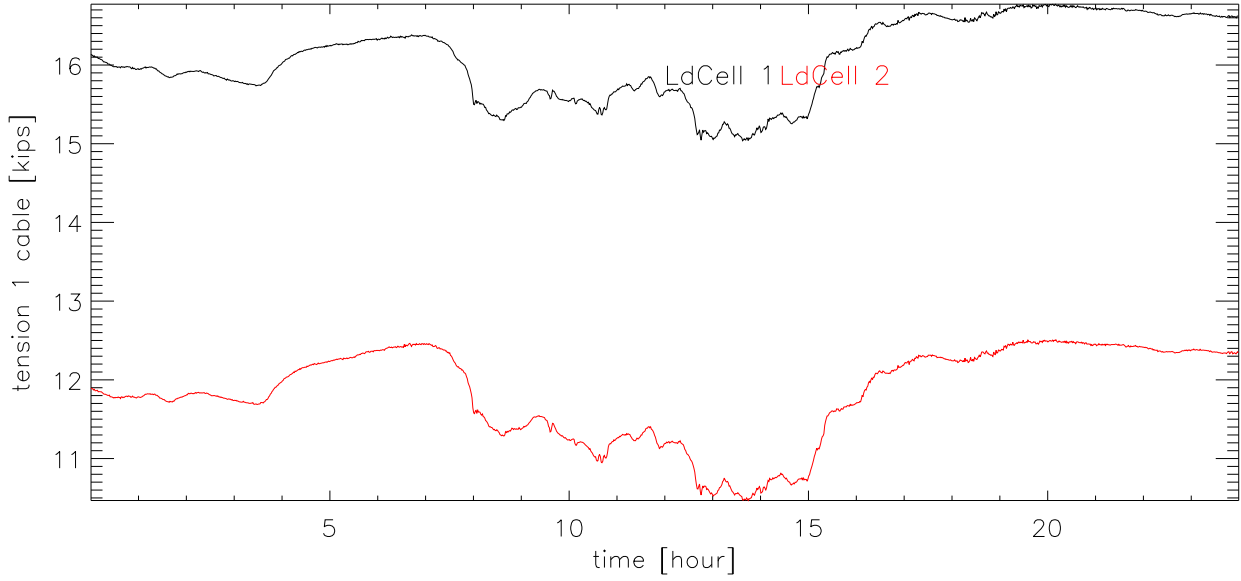
Td8



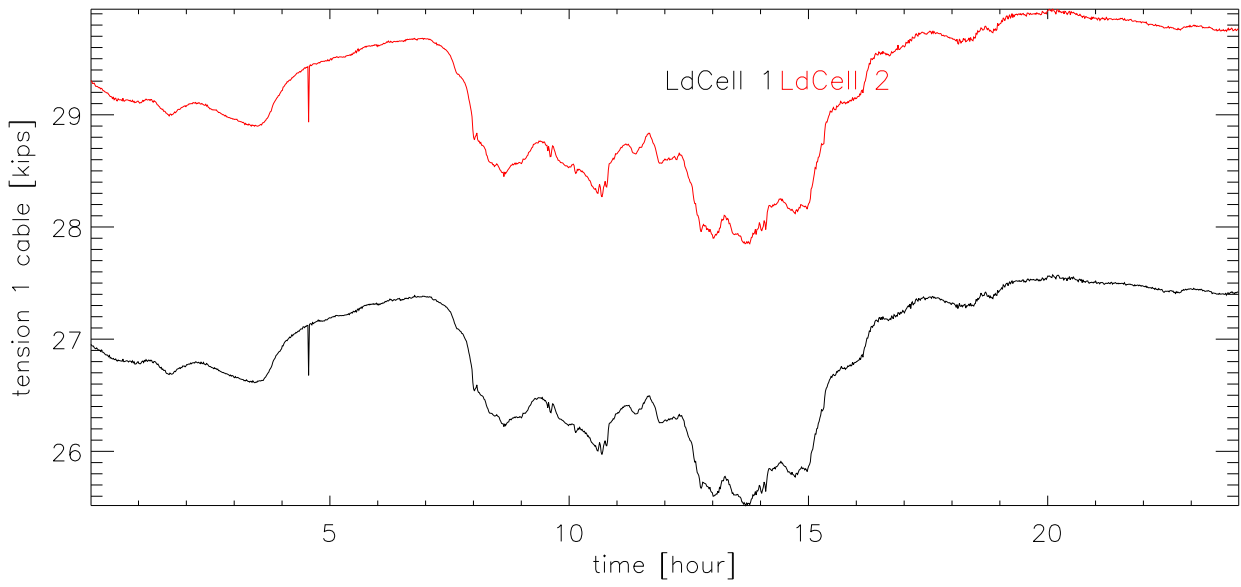




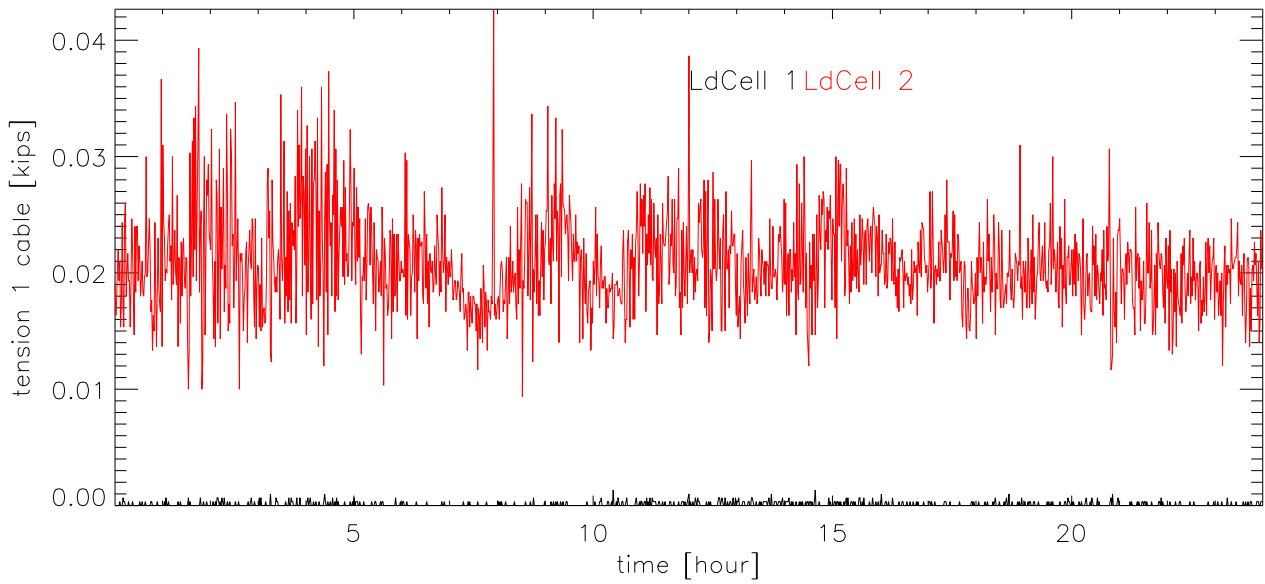
100226 Td tensions: Td12



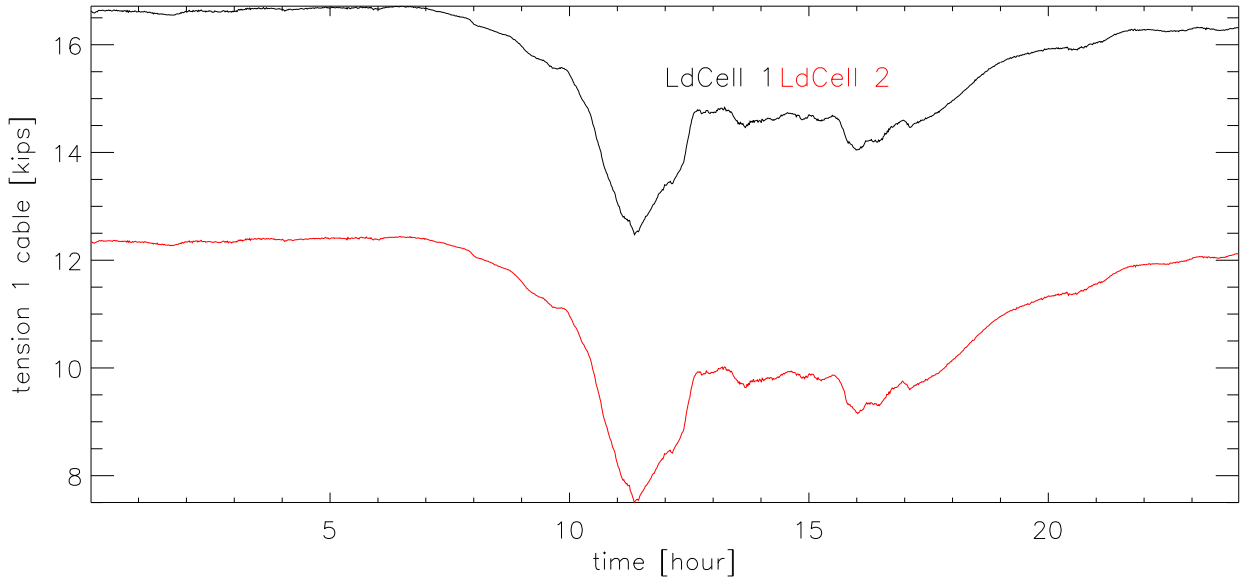
Td4



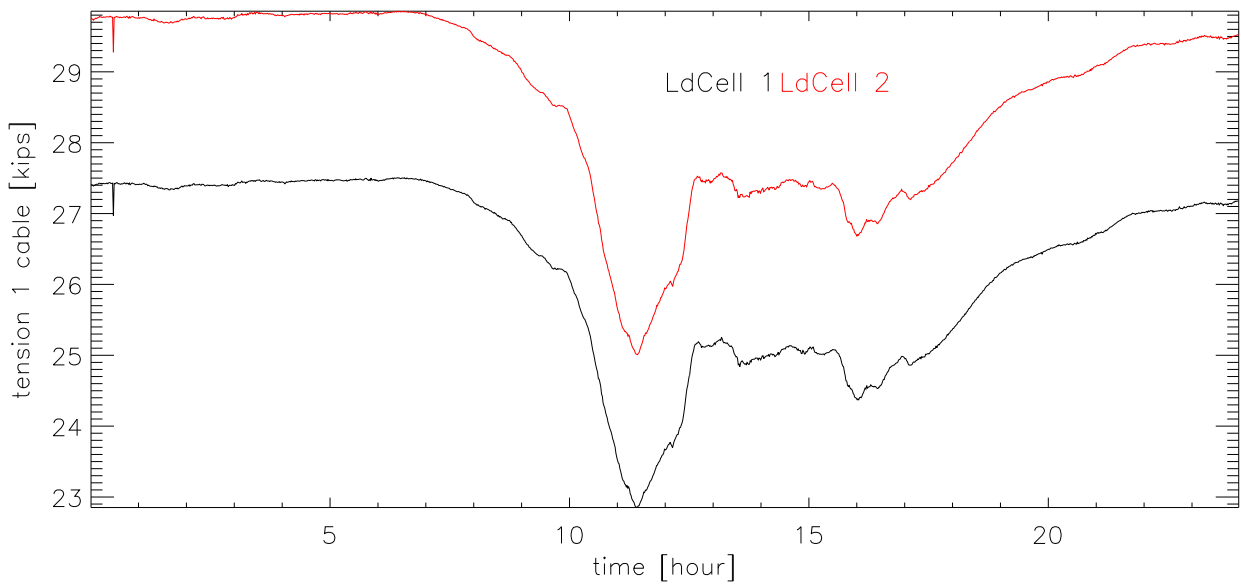
Td8



100227 Td tensions: Td12



Td4



Td8

