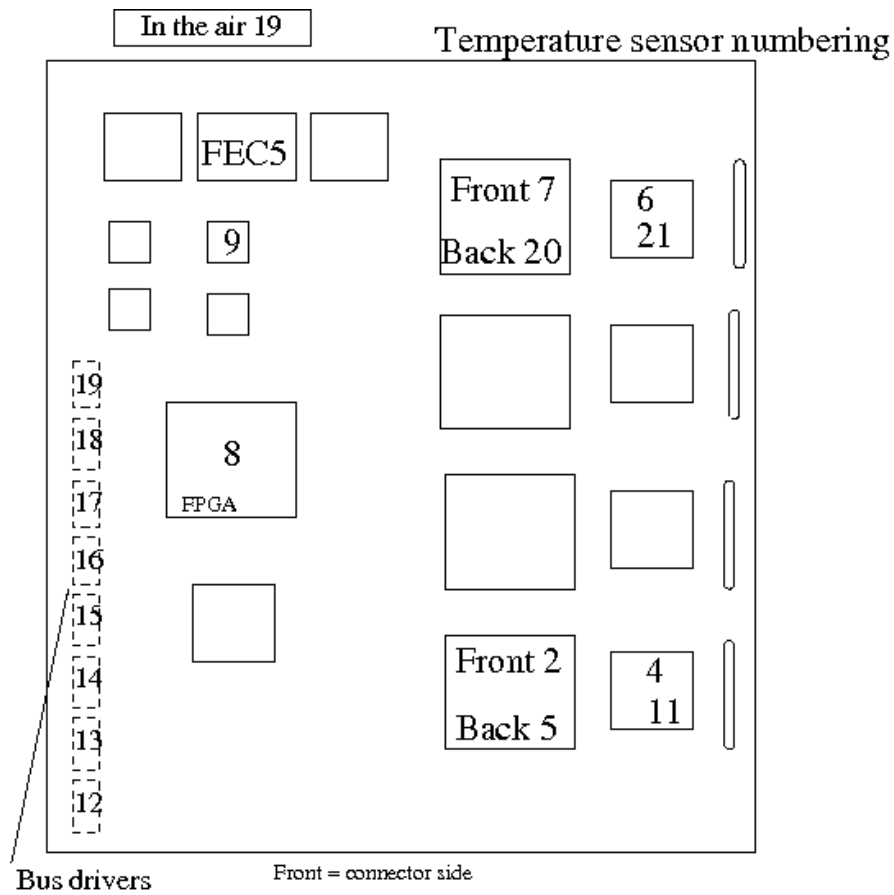
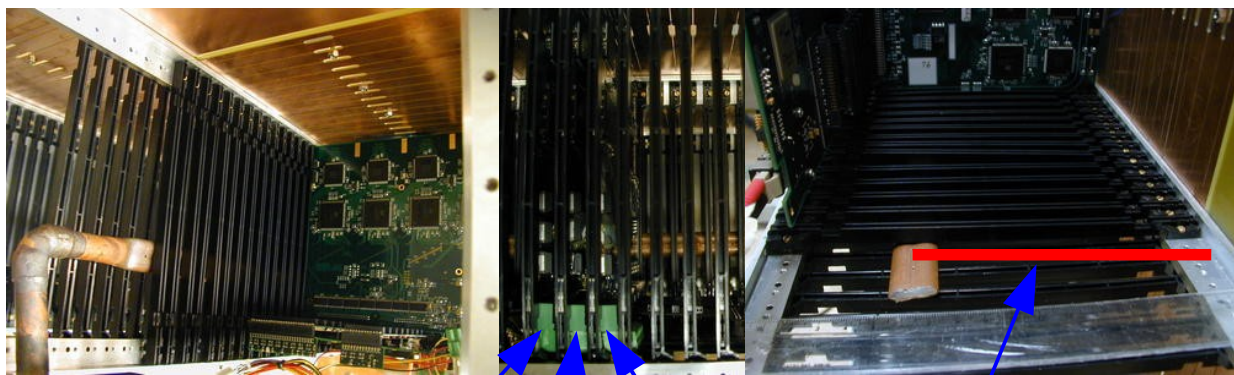


Test of cooling:

3 FECs used (#5,76, and 78). FEC5 in the middle with extra temperature sensors mounted as:



The cooling plate was put in different positions, measured from the front of FEC, and the temperature was measured:



FEC78

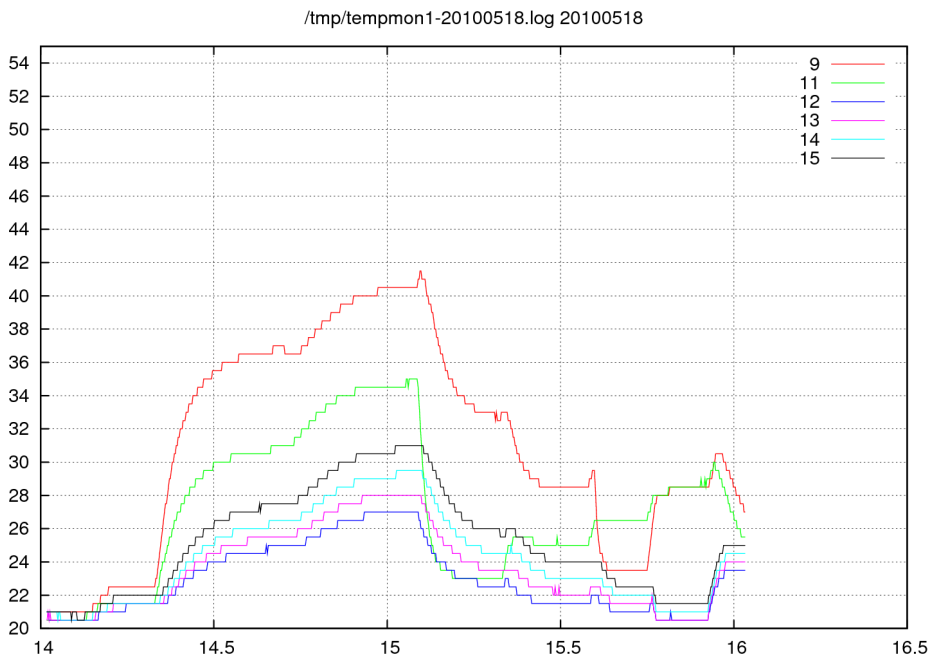
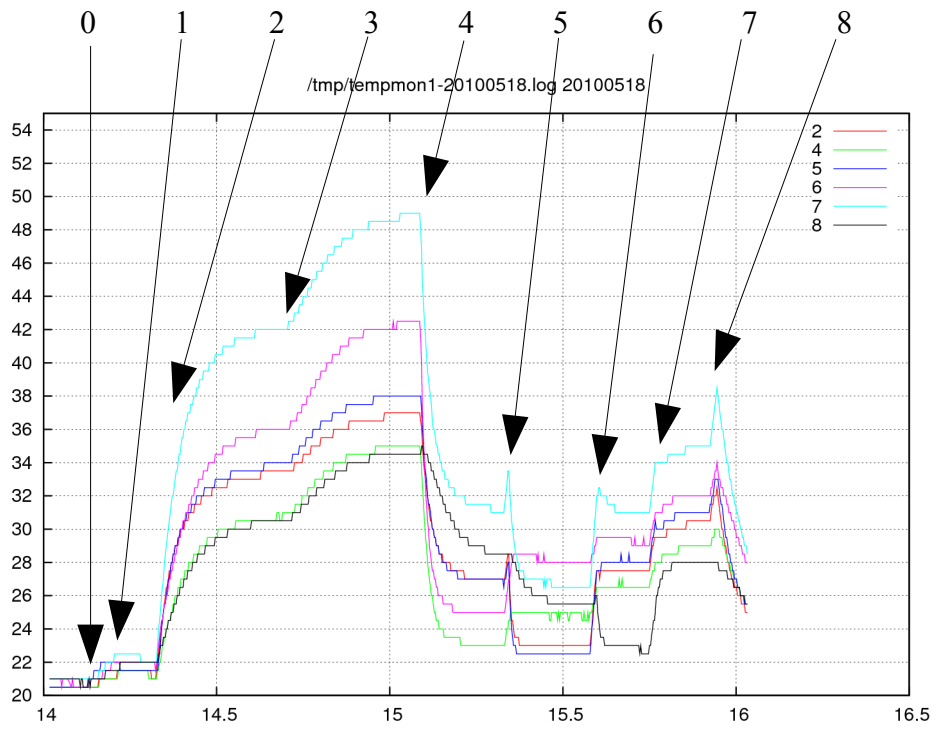
FEC5

FEC76

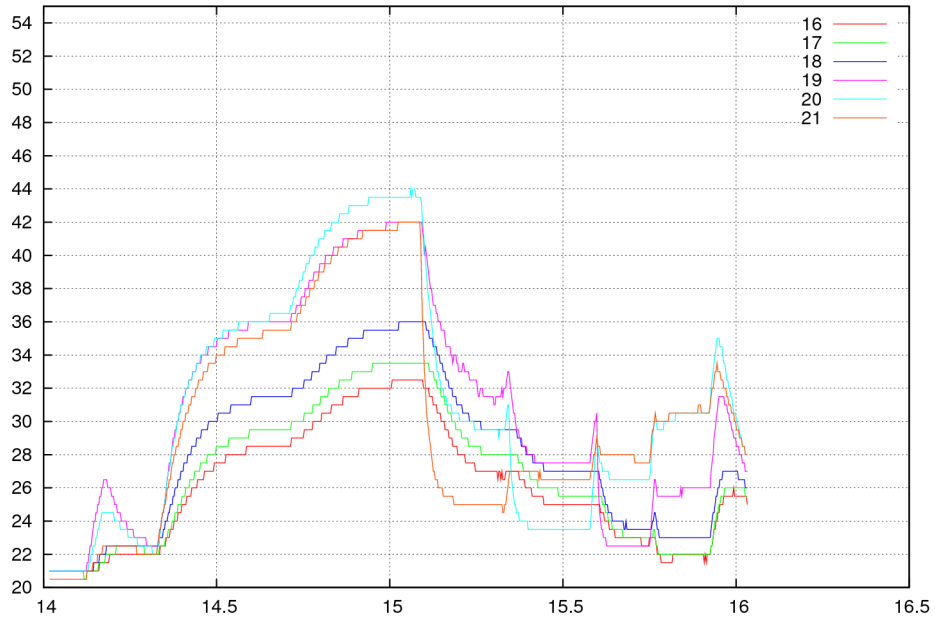
cooling plate position

Event sequence:

- 0 power on FEC78
- 1 power off FEC78
- 2 power on FEC5
- 3 power on FEC76 and FEC78
- 4 cooling on  
pressure: 2 bar  
position: 40 mm
- 5 cooling off  
position: 70 mm  
cooling on
- 6 cooling off  
position: 100 mm  
cooling on
- 7 cooling off  
position: 130 mm  
cooling on
- 8 cooling off  
power off FEC5, FEC76, and FEC78



/tmp/tempmon1-20100518.log 20100518



/tmp/tempmon1-20100518.log 20100518

