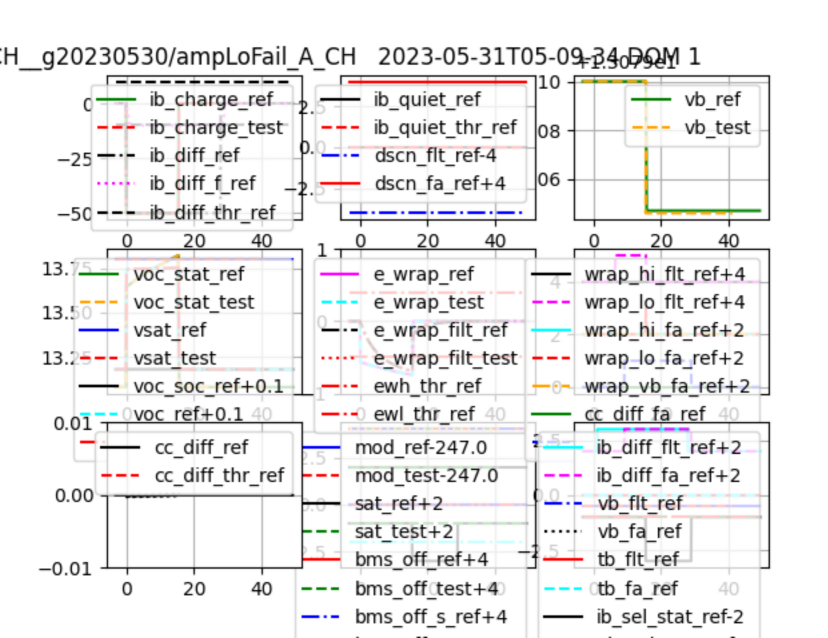
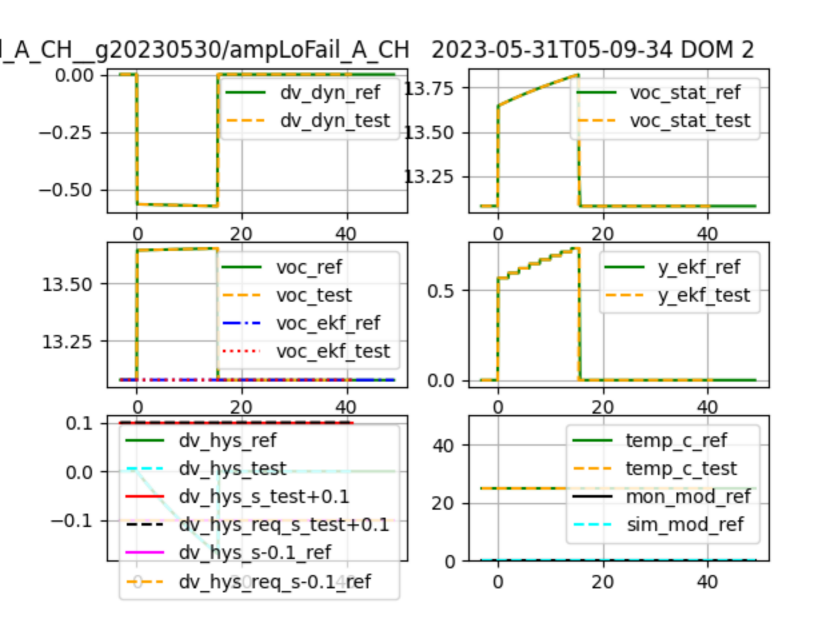


ail A CH g20230530/ampLoFail A CH 2023-05-31T05-09-34 1a ib\_amp\_hdwe\_ref ib diff ref 0 ib diff f ref ib\_noa\_hdwe\_ref -20ib\_diff\_thr\_ref ib sel ref -25 ib\_charge\_ref -40-50 20 40 20 40 0.1 5 ib quiet ref ib rate ref ib quiet thr ref ib quiet ref 0.0 0 dscn fa ref-0.02 ib quiet thr ref -5 -0.120 40 20 40 0.0 cc\_diff\_ref e\_wrap\_ref e\_wrap\_filt\_ref<sup>0,0000</sup> -0.5-0.0002 20 40 20 40





0.5000 0.5000 soc\_ref soc ekf ref soc\_test<sub>0.4995</sub> soc ekf test 0.4995 0.4990 0.4990 0.4985 0.4985 0.4980 0.4980 20 40 20 40 0.5000 0.5000 soc s ref soc ref soc\_s\_test<sub>0.4995</sub> soc test 0.4995 soc s ref 0.4990 0.4990 soc s test soc ekf ref 0.4985 0.4985 soc\_ekf\_test 0.4980 0.4980 20 40 20 40

0.5000 vb\_ref soc\_ref vb ref vb\_hdwe\_ref vb\_hdwe\_ref soc\_test 12 12 soc s test vb\_test vb test soc ref vb\_s\_test vb s test 0.4995 10 10 soc ekf test 8 8 0.4990 6 6 0.4985 4 4 2 2 0.4980 0 0 20 40 0 20 40 0.498 0.499 0.500

