Calibration state vector oise subtr. gate Noise subtr. Line subtr. -C EP match -A EP match ARM EP match CALY line4 coh. CALY line2 coh. CALY line1 coh. -SUS line1 coh. -SUS line2 coh. -SUS line3 coh. -qinv smooth -fs smooth fcc smooth kc smooth kuim smooth kpum smooth ktst smooth No DetChar inj. No Burst inj. No CBC inj. No Stoch. inj. No gap Obs. ready Obs. intent h(t) OK -20 40 60 80 100 120 140 160 180 200 Time [seconds] from 2019-02-26 02:50:07 UTC (1235184625.0)