Calibration state vector oise subtr. gate Noise sübtr. Line subtr. AISC EP match -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 -Filters OK -Obs. ready - Obs. intent h(t) OK -30 60 90 120 150 180 210 240 270 300

Time [seconds] from 2019-03-01 00:07:00 UTC (1235434038.0)