

```

ch = 'K1:OMC-TRANS_DC_A_IN1_DQ'
dur = 5
n_sigma = 3
with bottom = 'no'
ratio = 0.1
min_run = 3
rough_freq = 40
margin_freq = 100

```

真 : 40
偽 : 6
不明 : 0

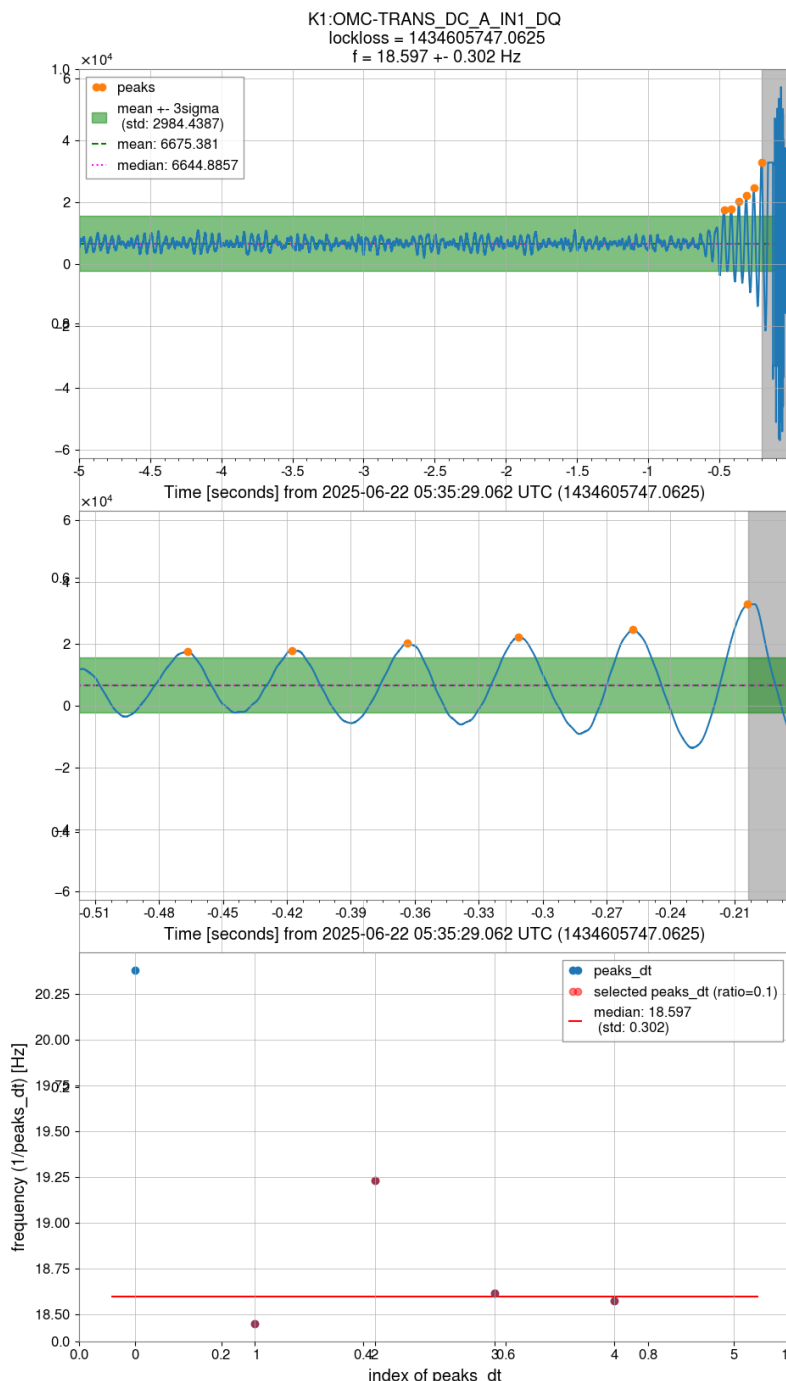
v2_lockloss_notREQ

label=1

	label = 1	label = 2	計
oscillation あり	40		
oscillation なし	6		
計	46		

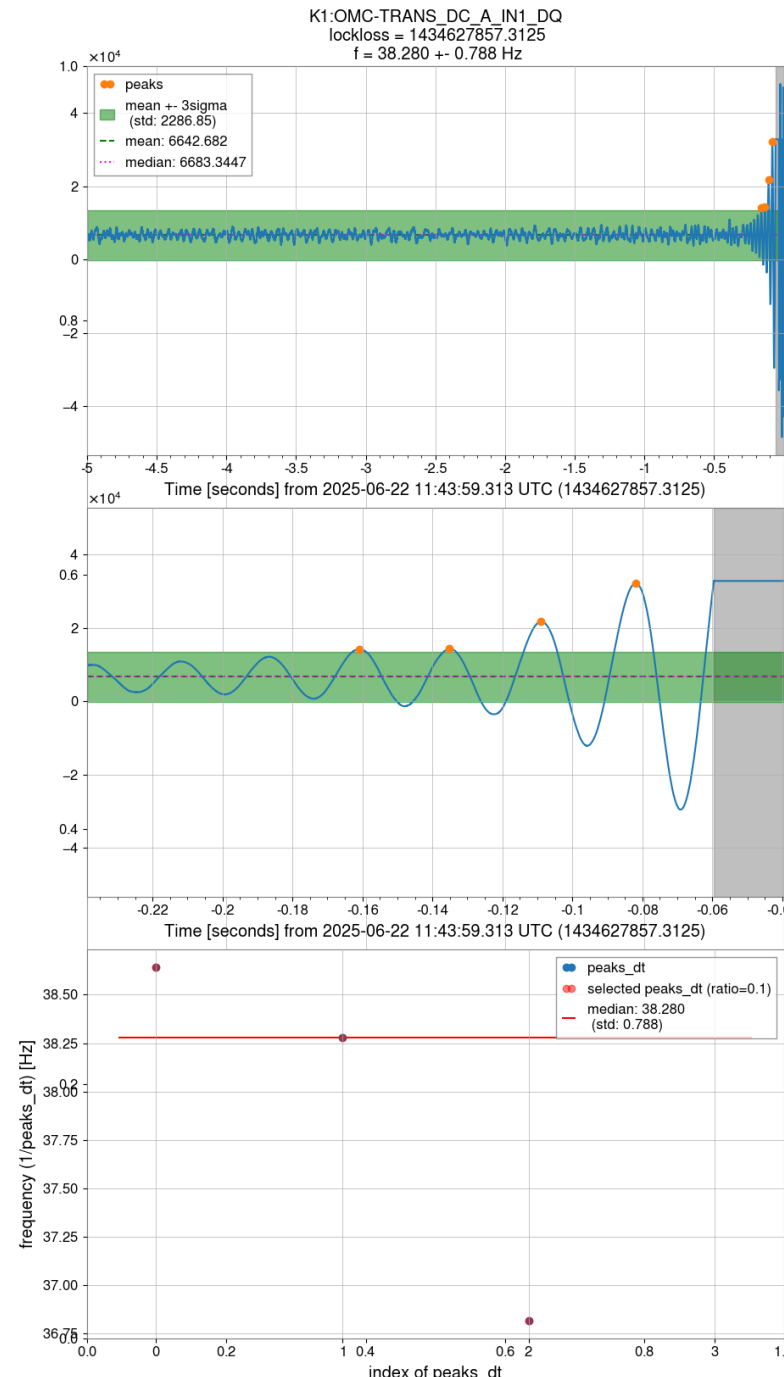
1434605747.0625 1 18.597 0.302

#45 19.4286



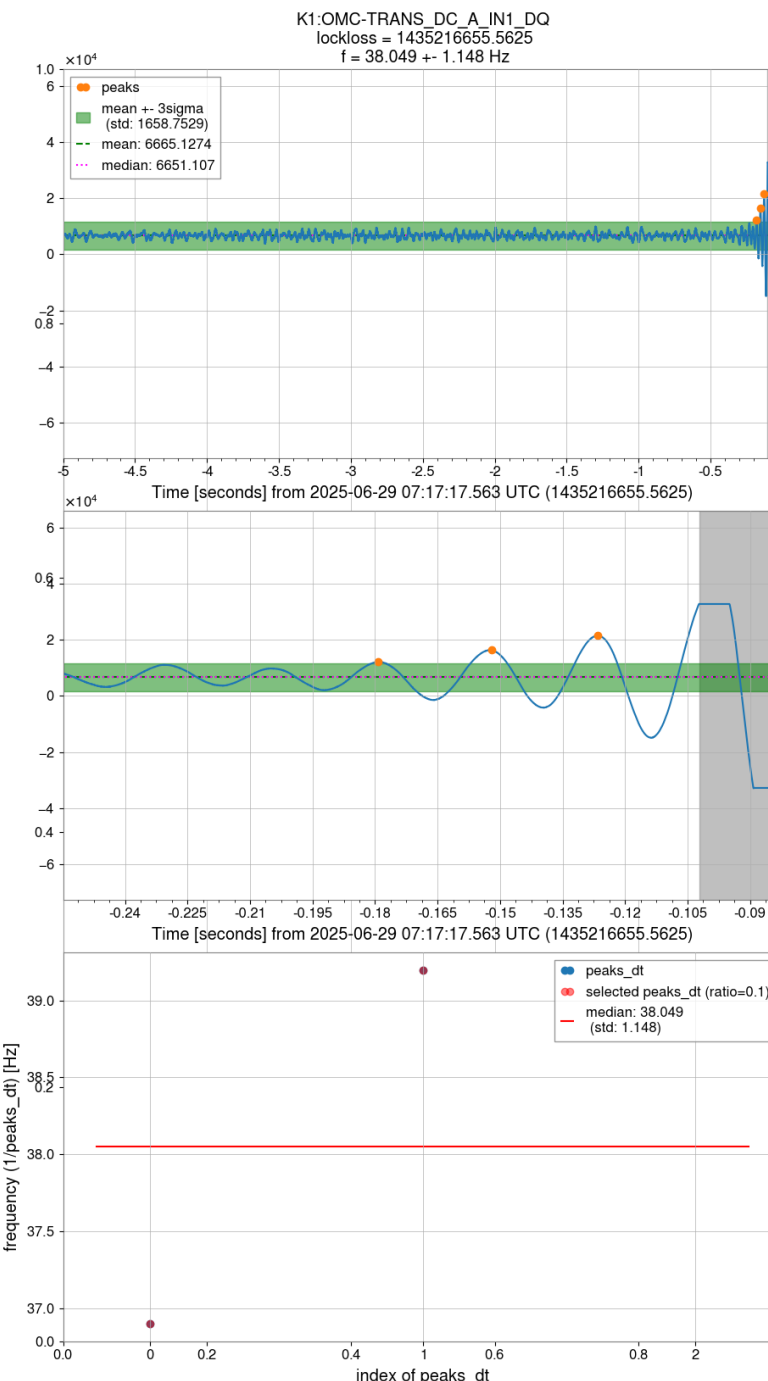
1434627857.3125 1 38.280 0.788

#49 38.5072



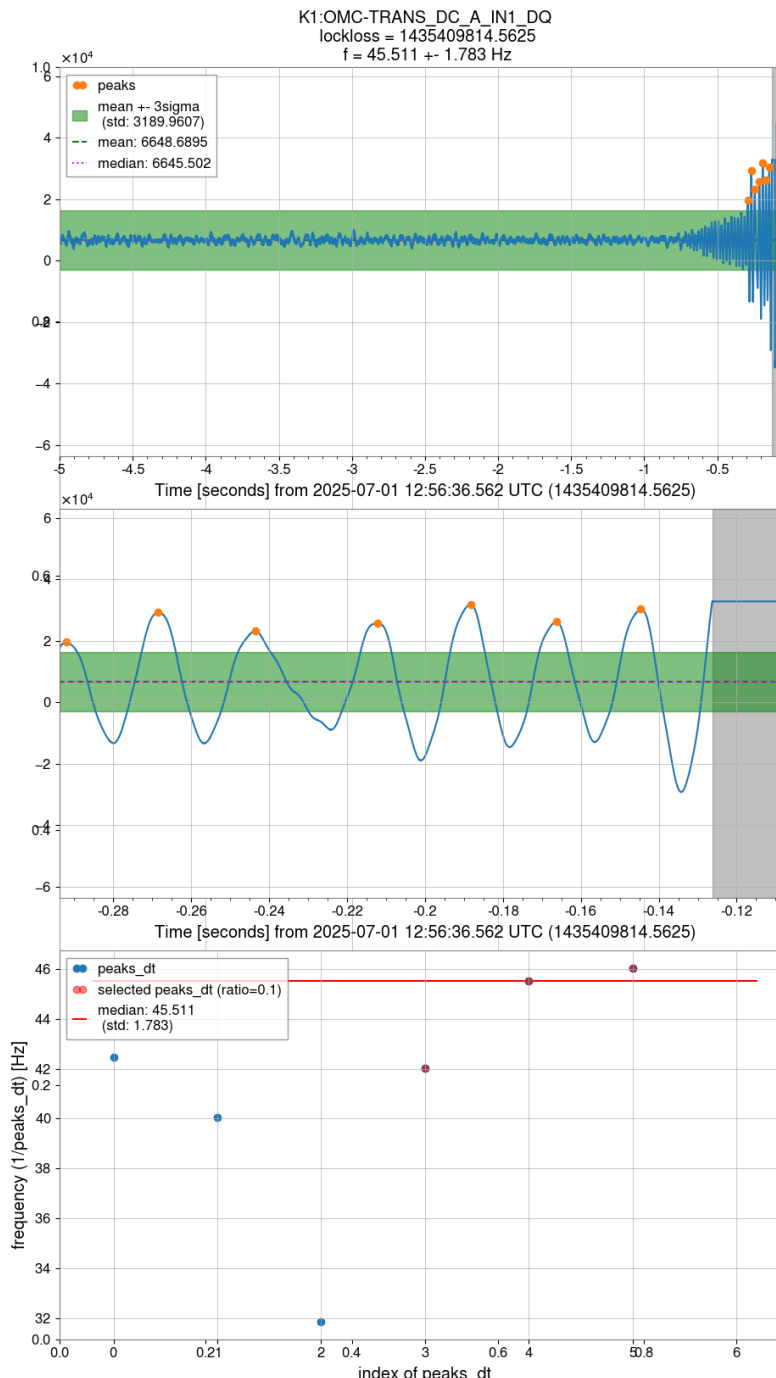
1435216655.5625 1 38.049 1.148

#61 37.3416



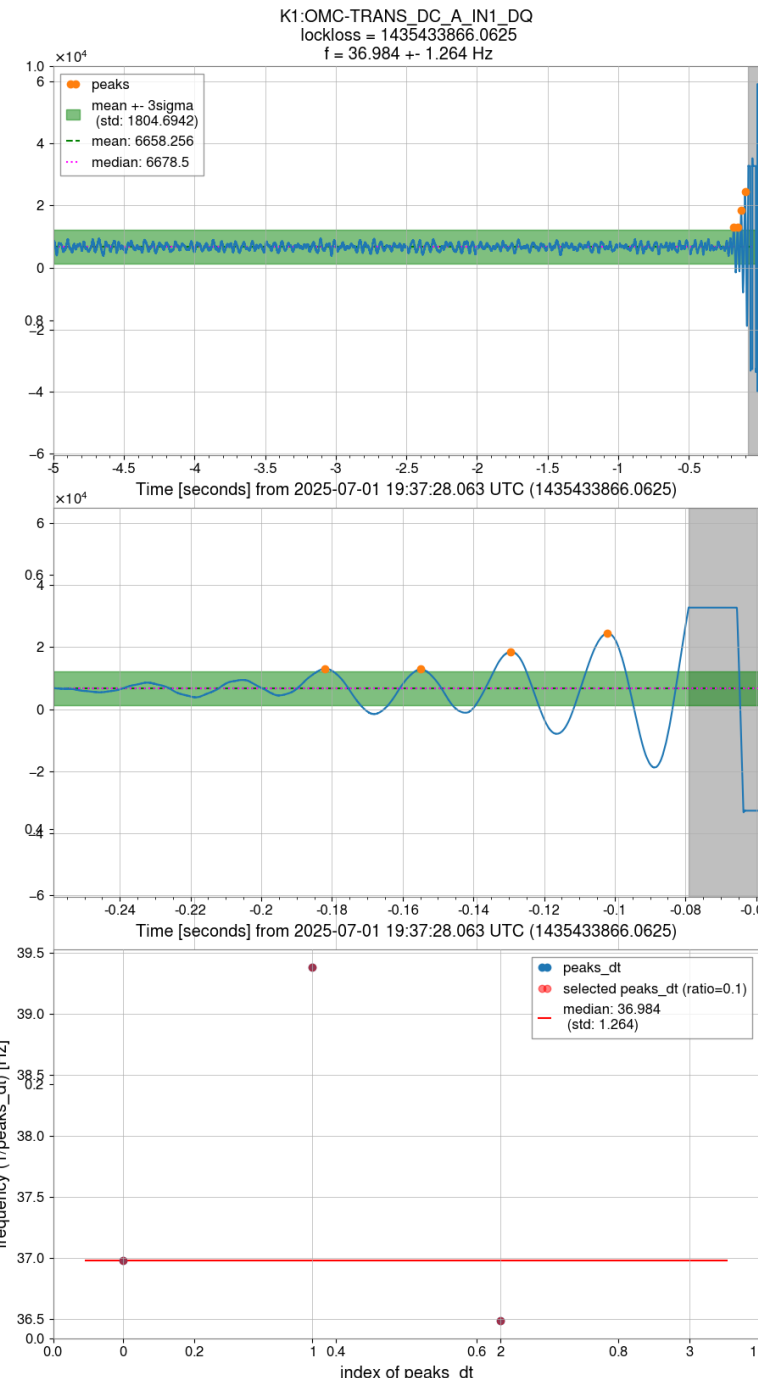
1435409814.5625 1 45.511 1.783

#68 43.0875



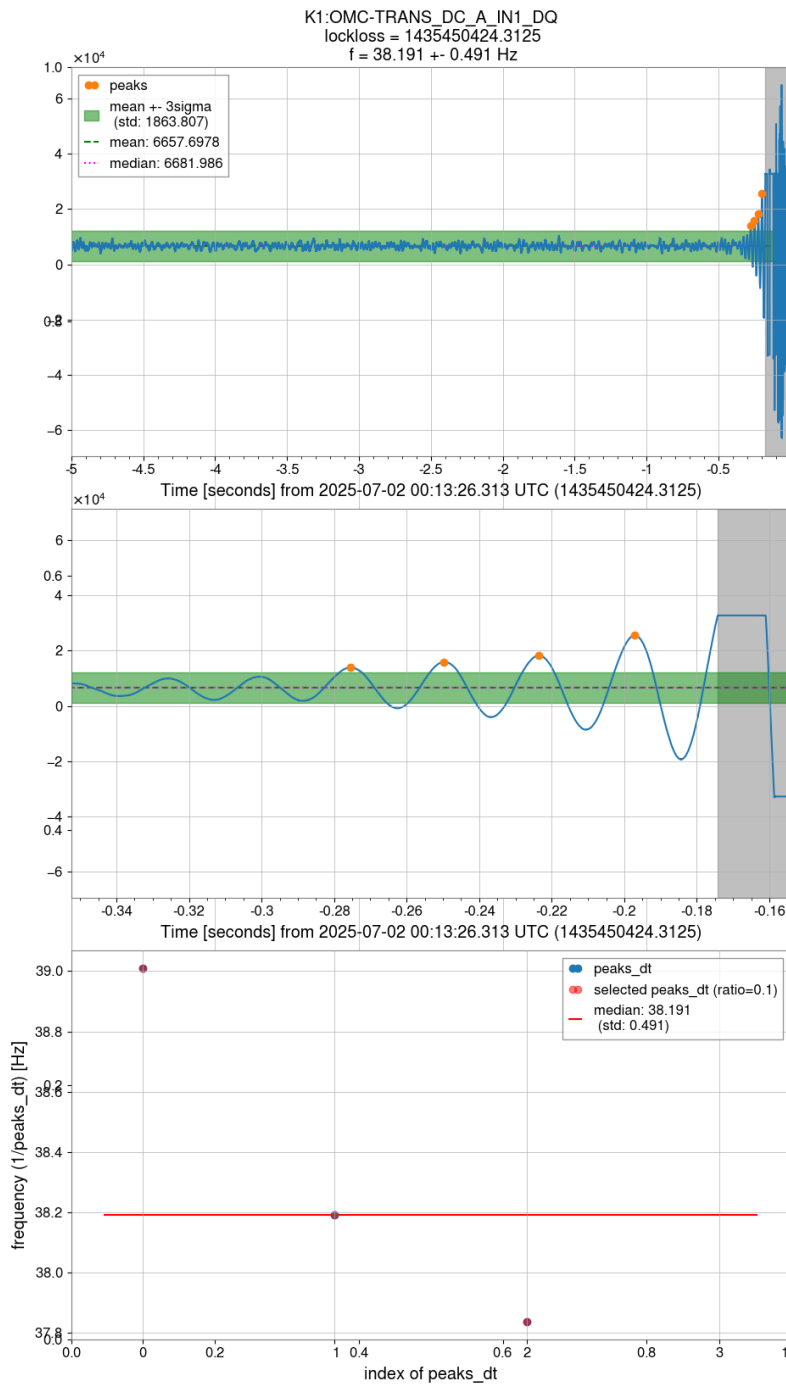
1435433866.0625 1 36.984 1.264

#71 36.7804



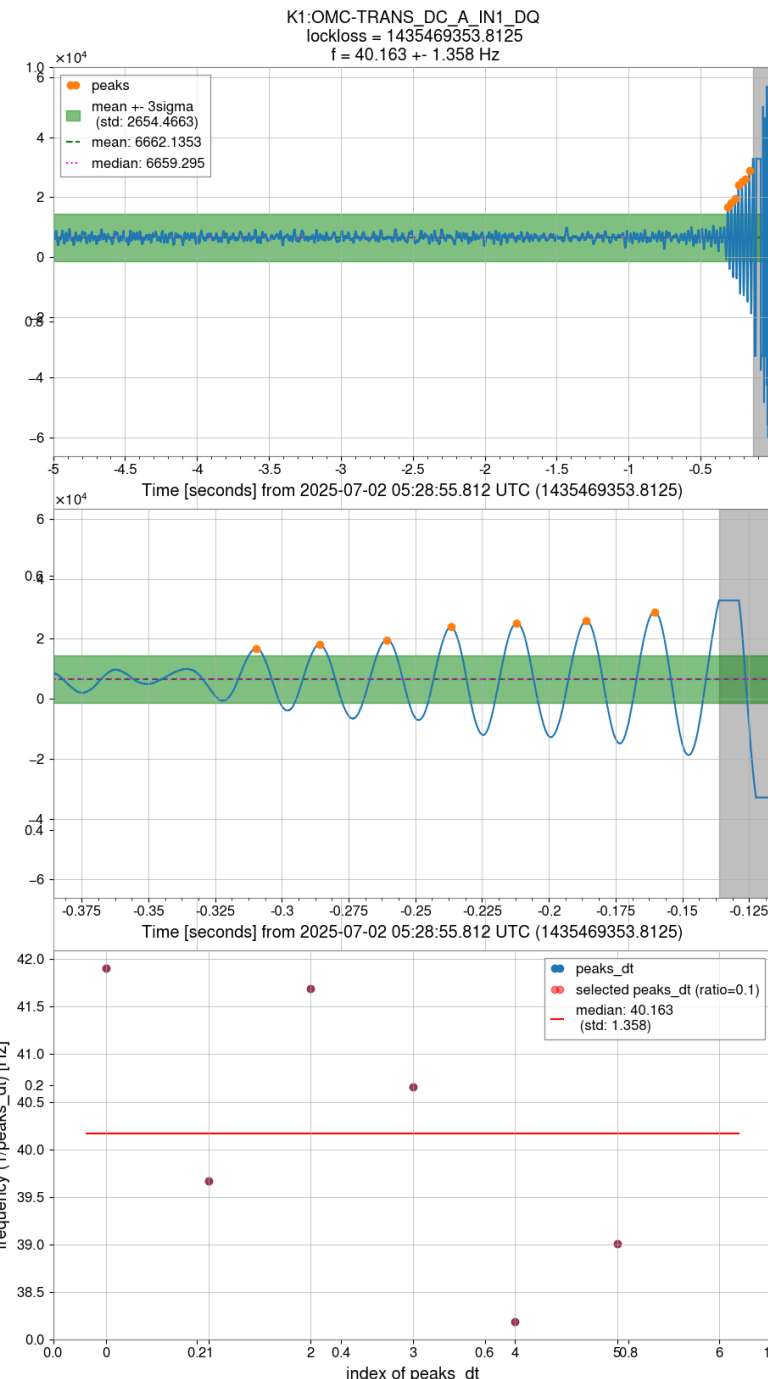
1435450424.3125 1 38.191 0.491

#72 38.1443



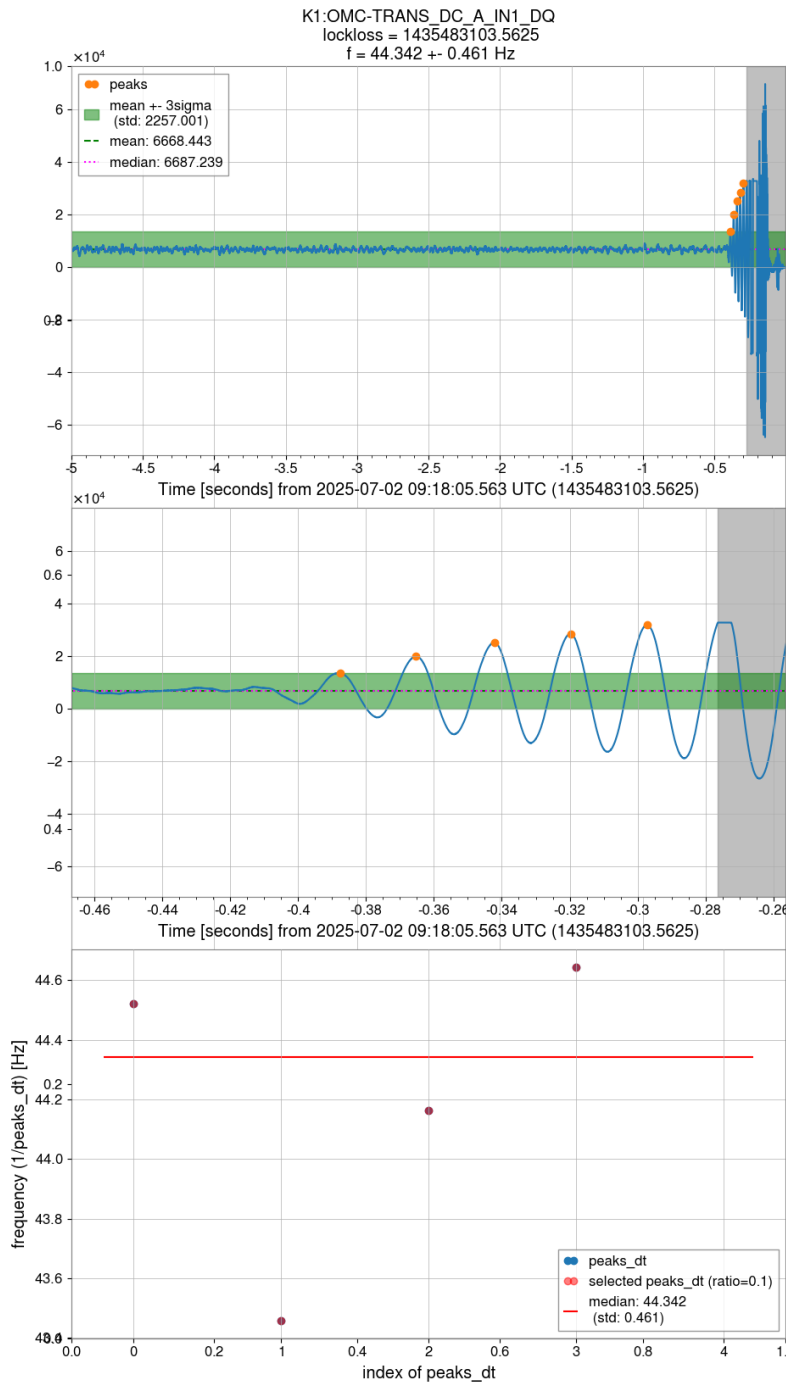
1435469353.8125 1 40.163 1.358

#73 40.2897



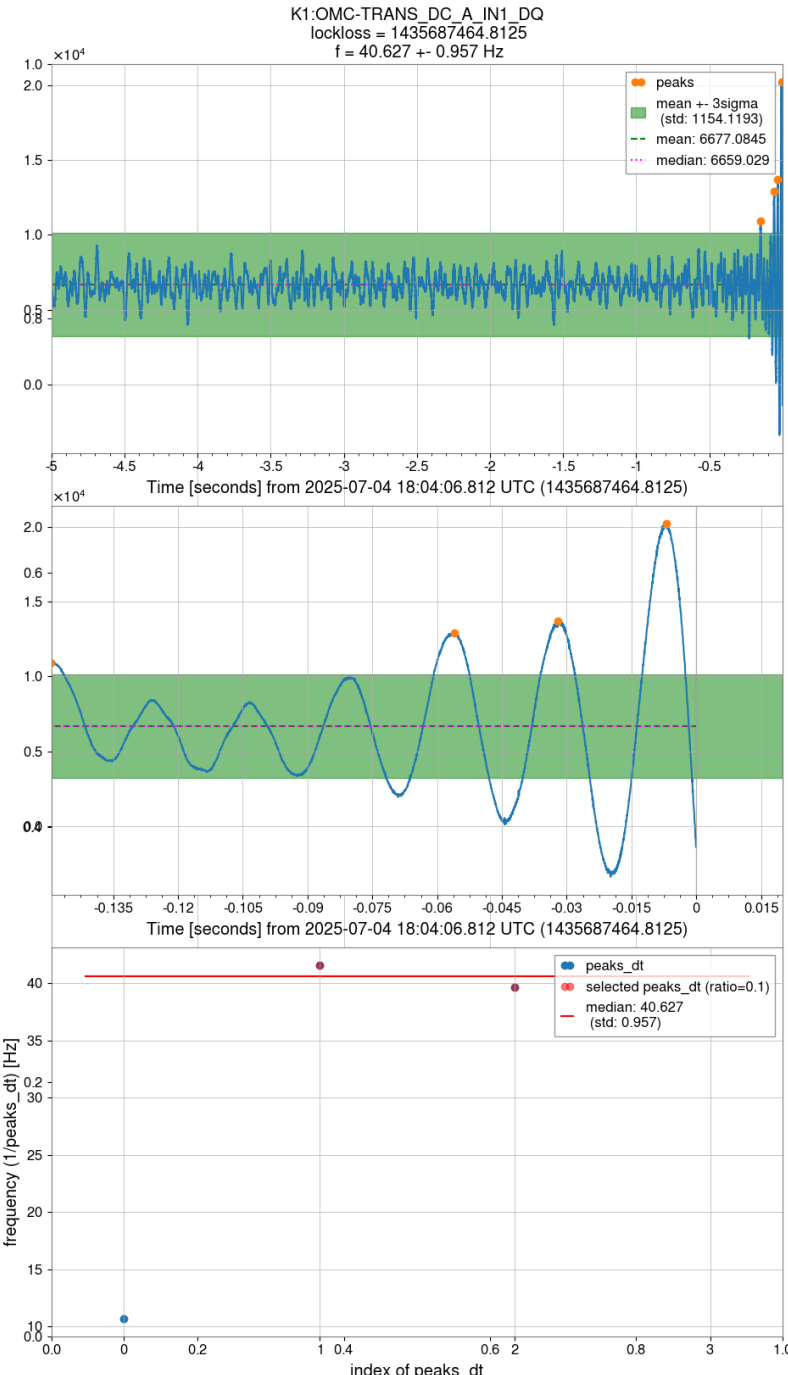
1435483103.5625 1 44.342 0.461

#74 44.2704



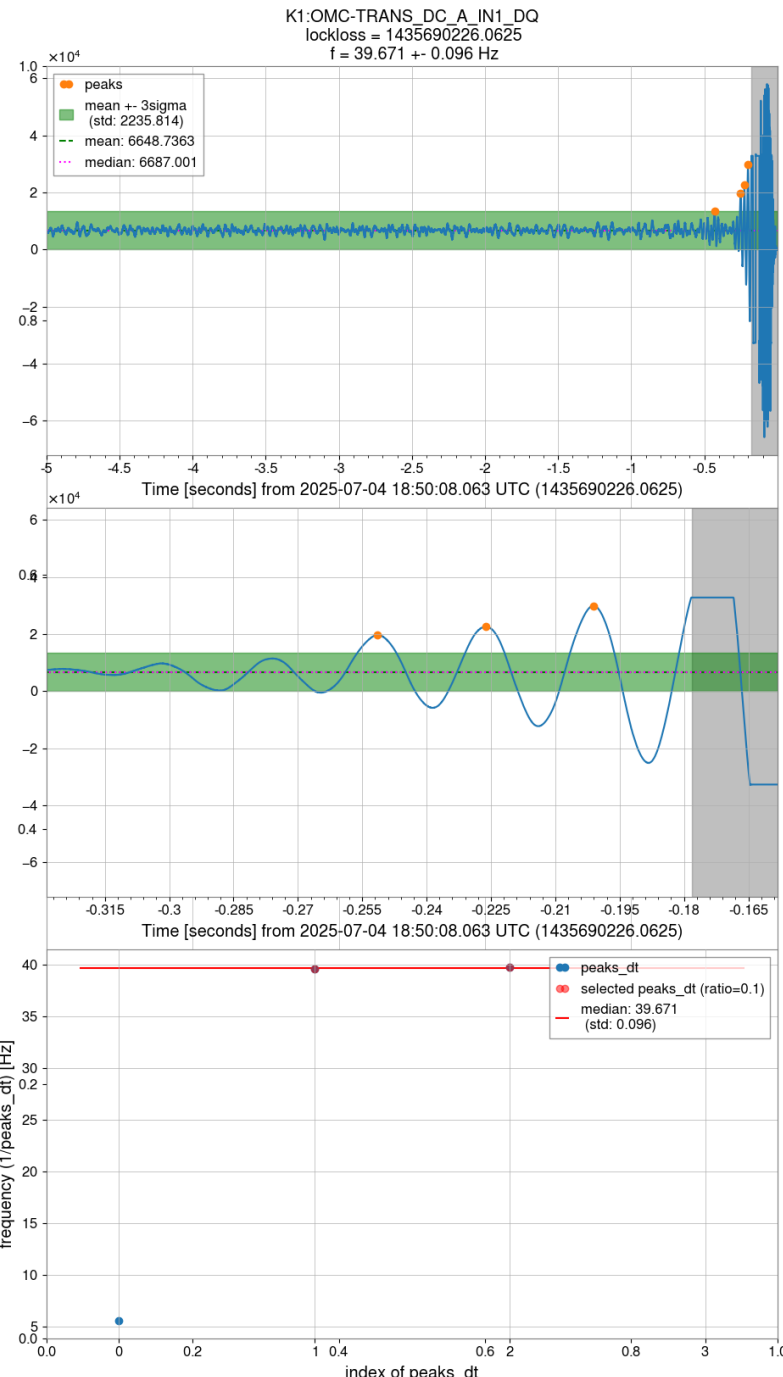
1435687464.8125 1 40.627 0.957

#87 40.627



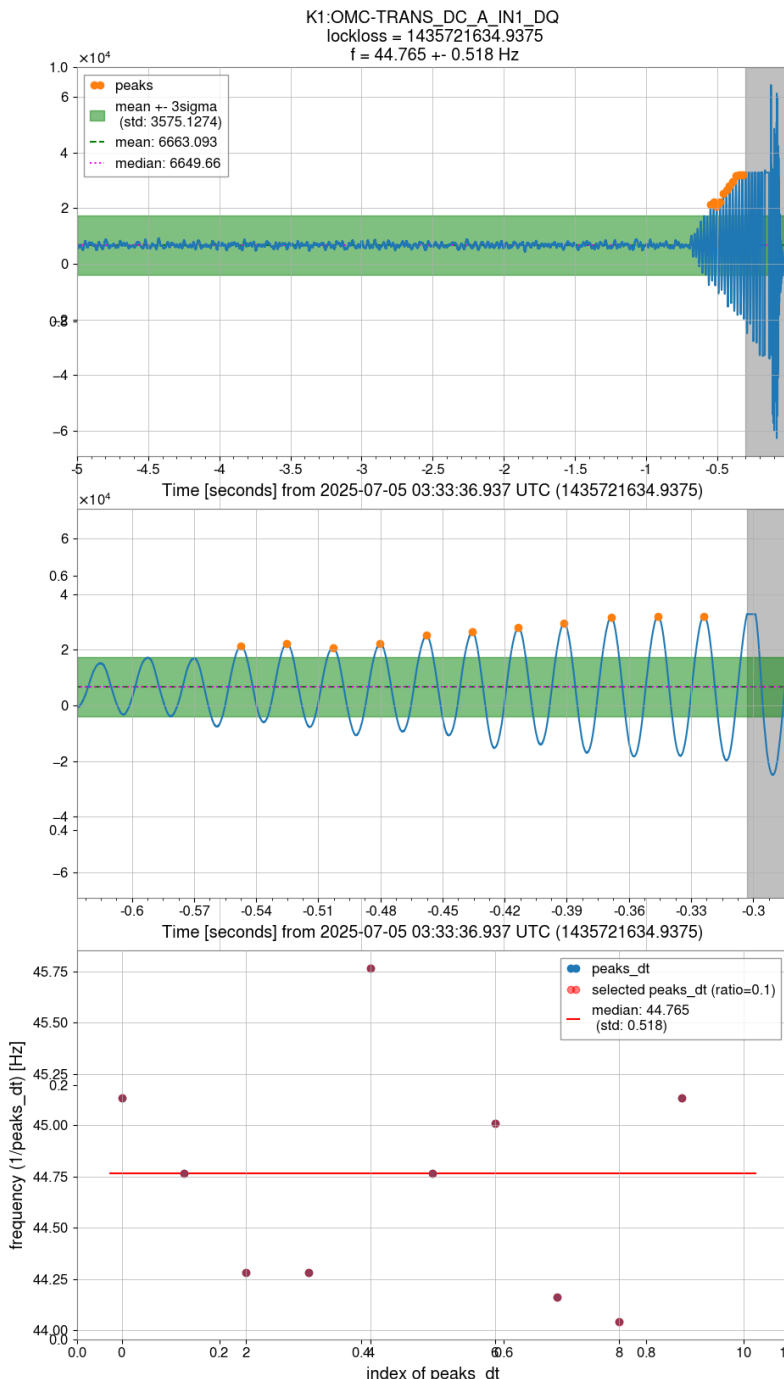
1435690226.0625 1 39.671 0.096

#88 39.8125



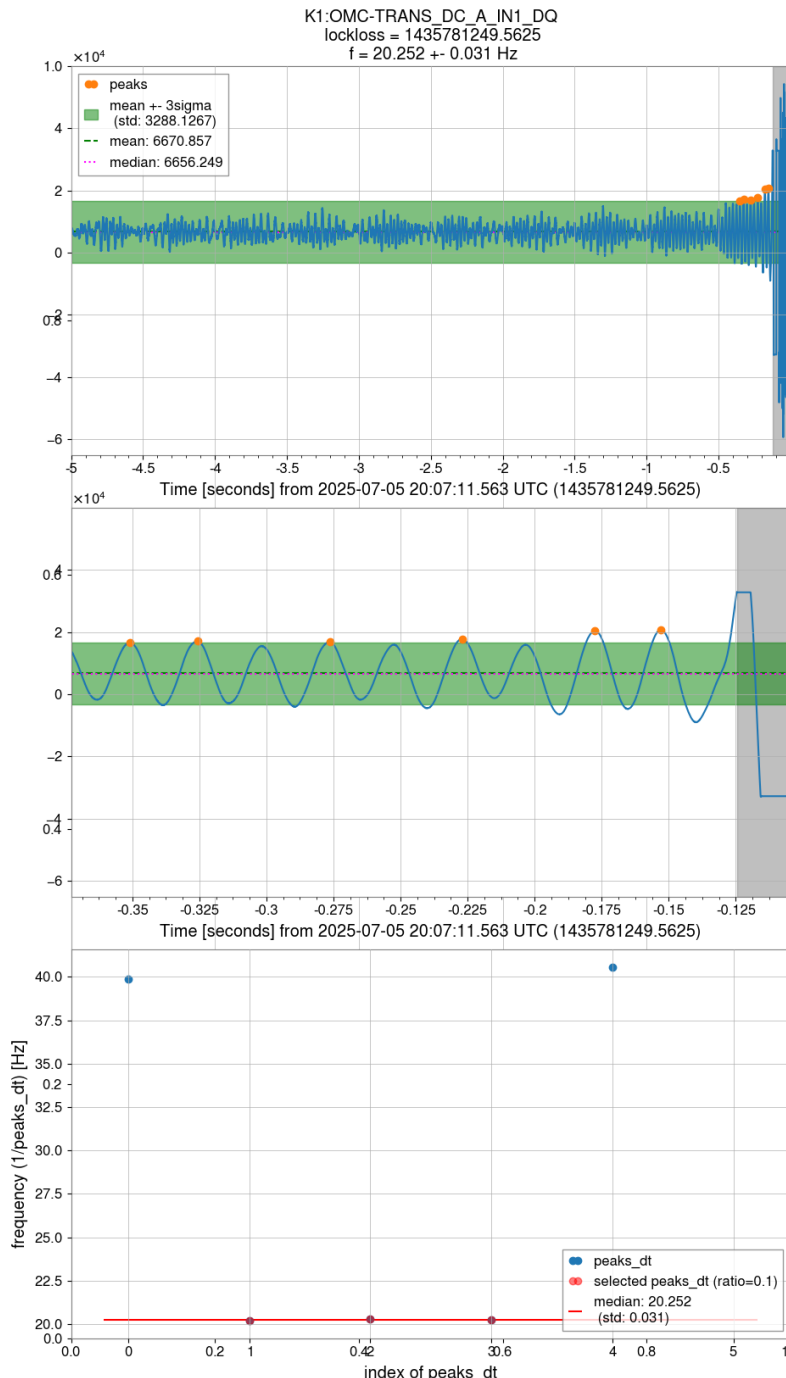
1435721634.9375 1 44.765 0.518

#90 44.0228



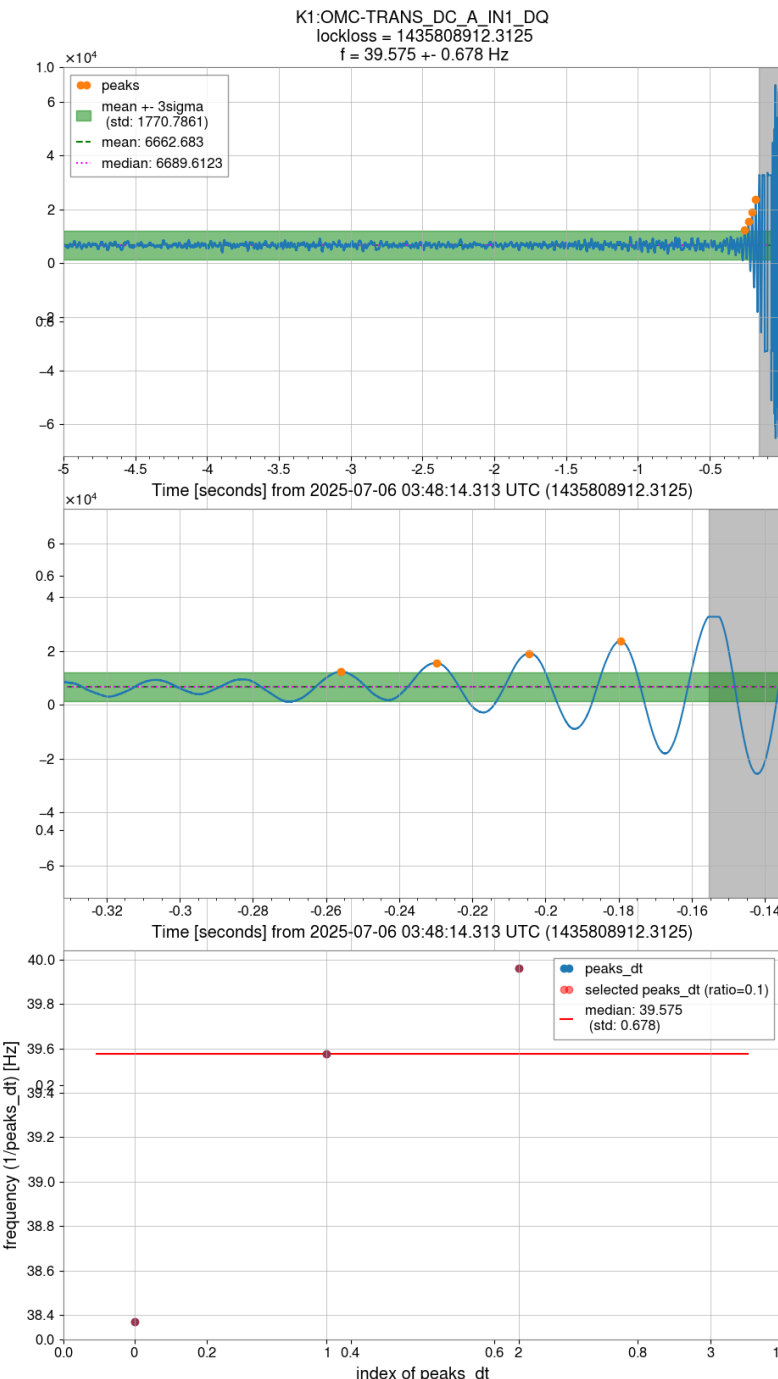
1435781249.5625 1 20.252 0.031

#92 39.6985



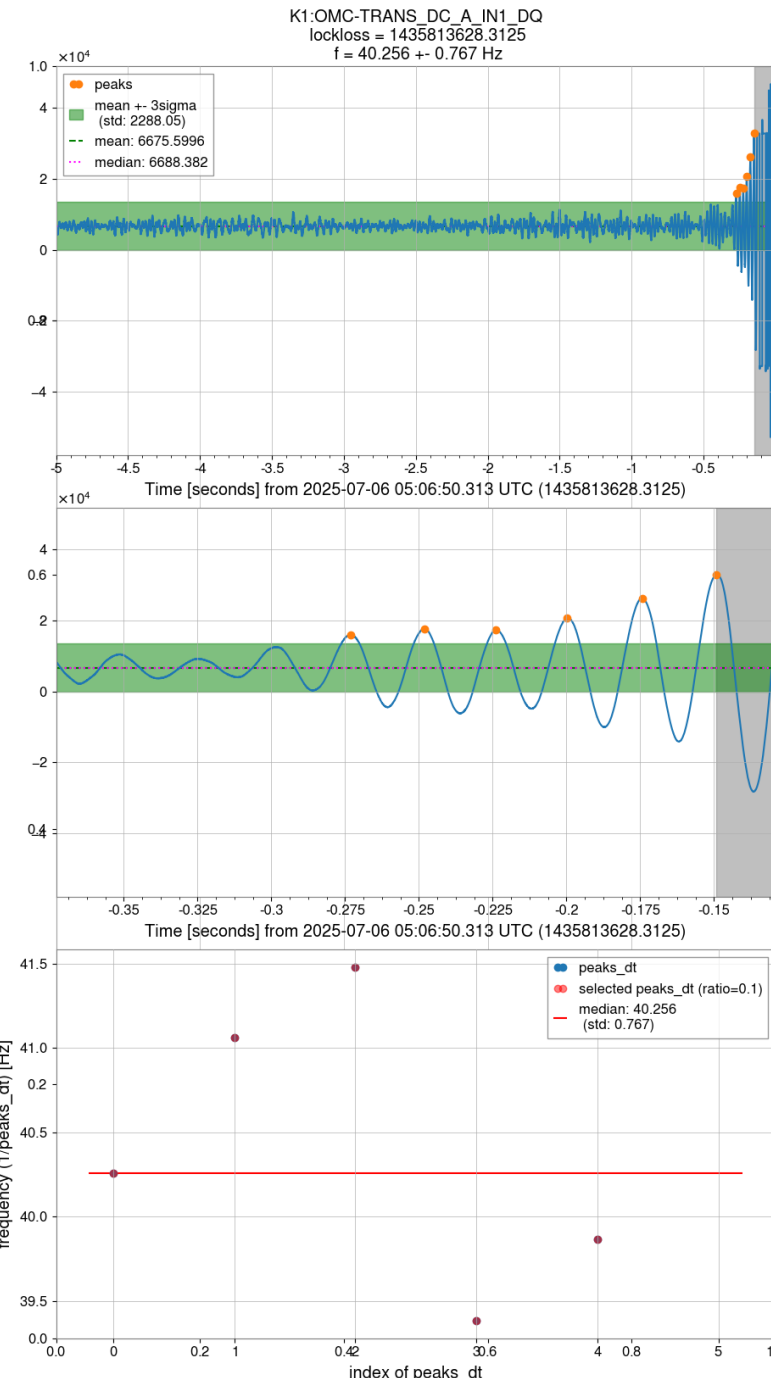
1435808912.3125 1 39.575 0.678

#93 40.1964



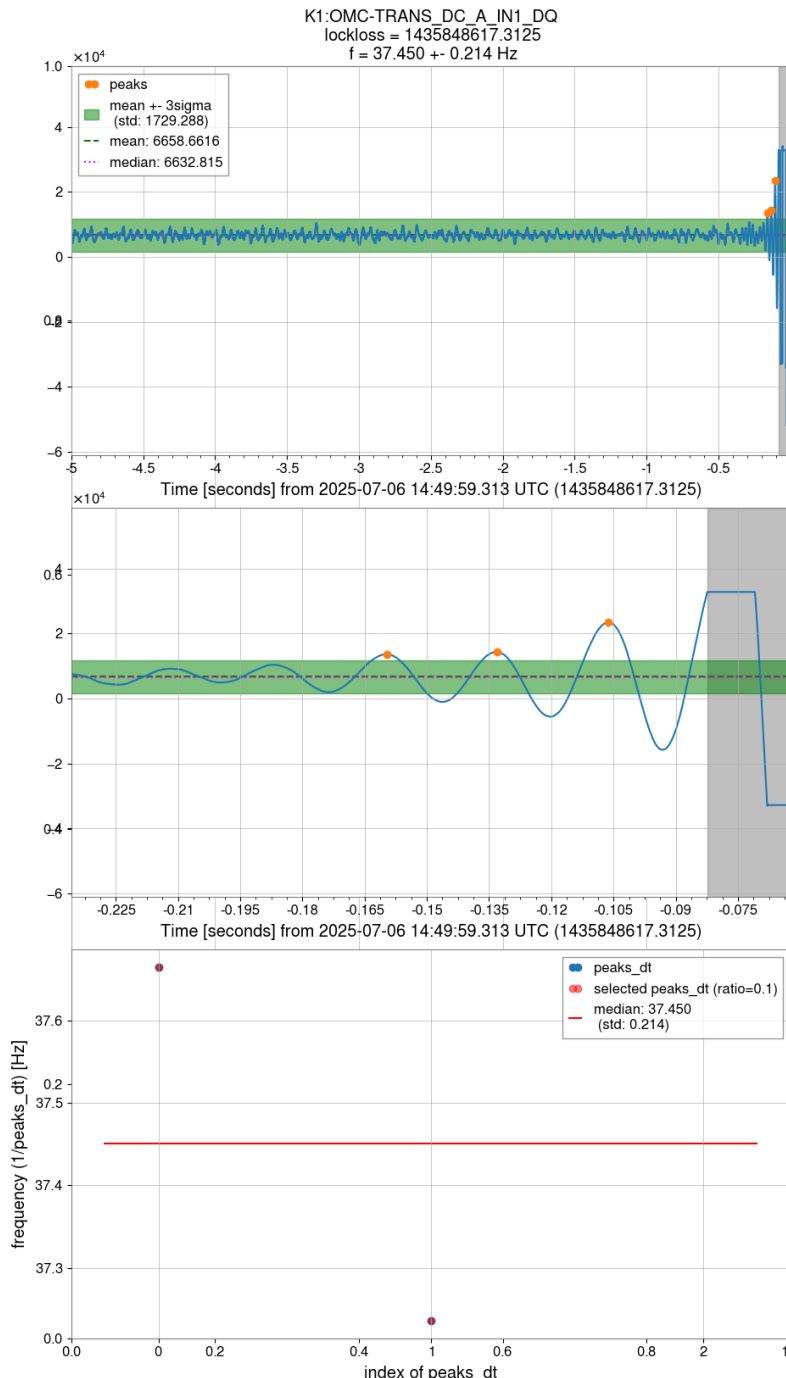
1435813628.3125 1 40.256 0.767

#95 39.1018



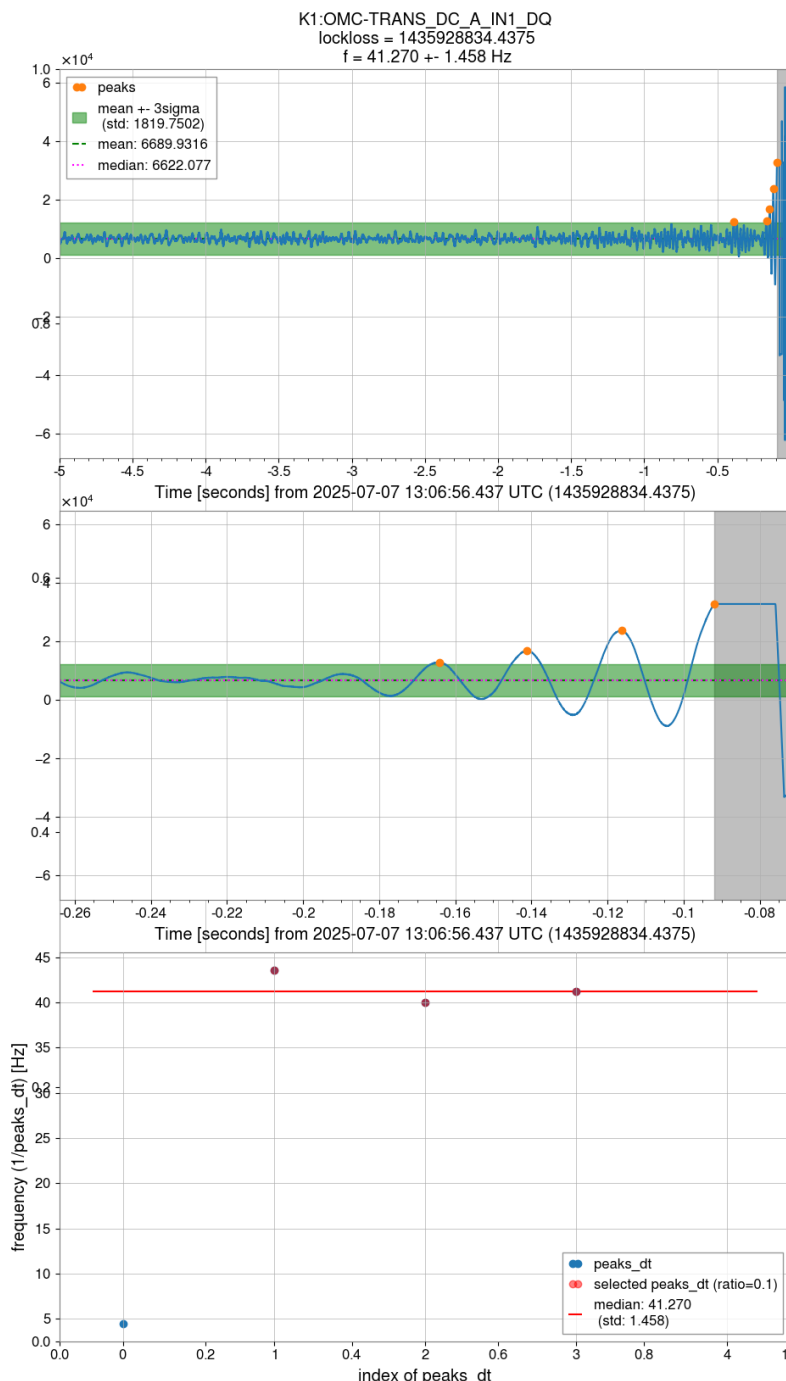
1435848617.3125 1 37.450 0.214

#96 37.378



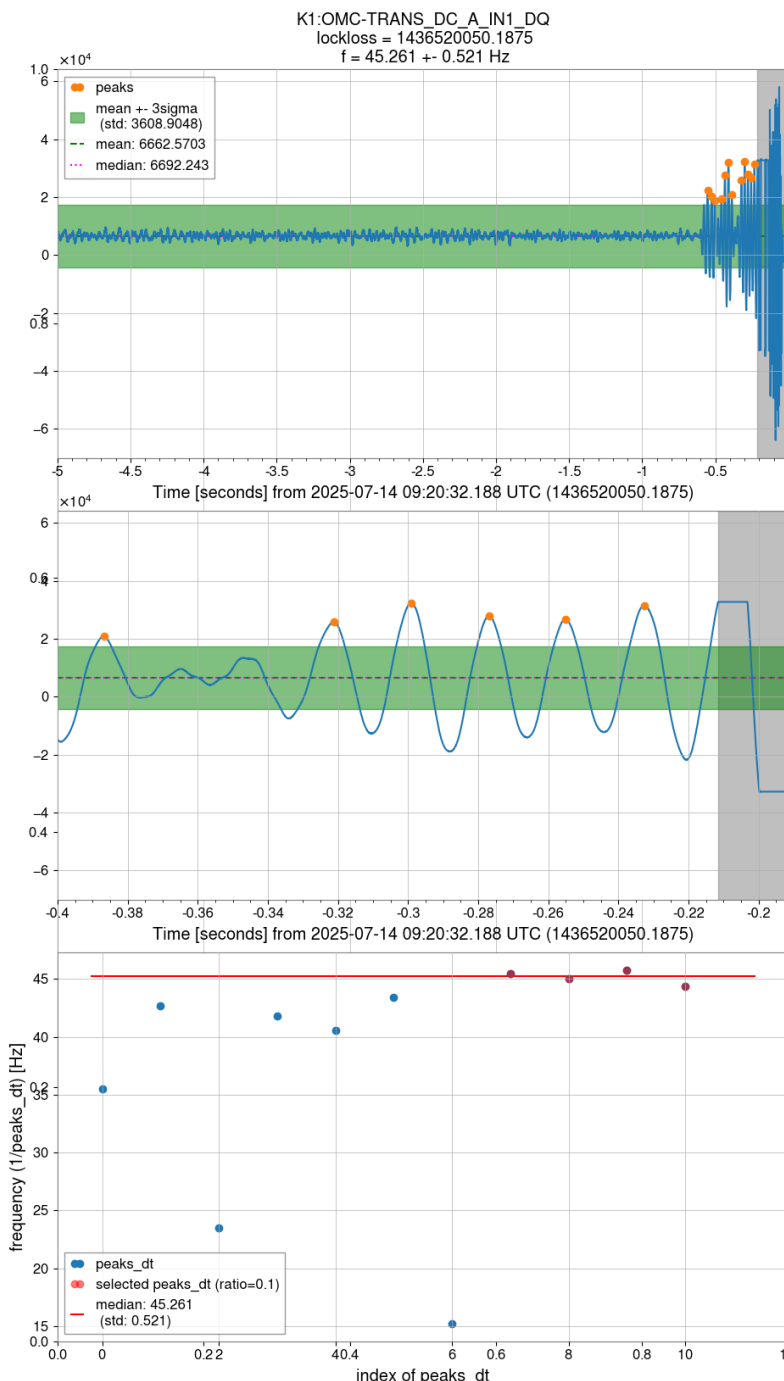
1435928834.4375 1 41.270 1.458

#101 40.2873



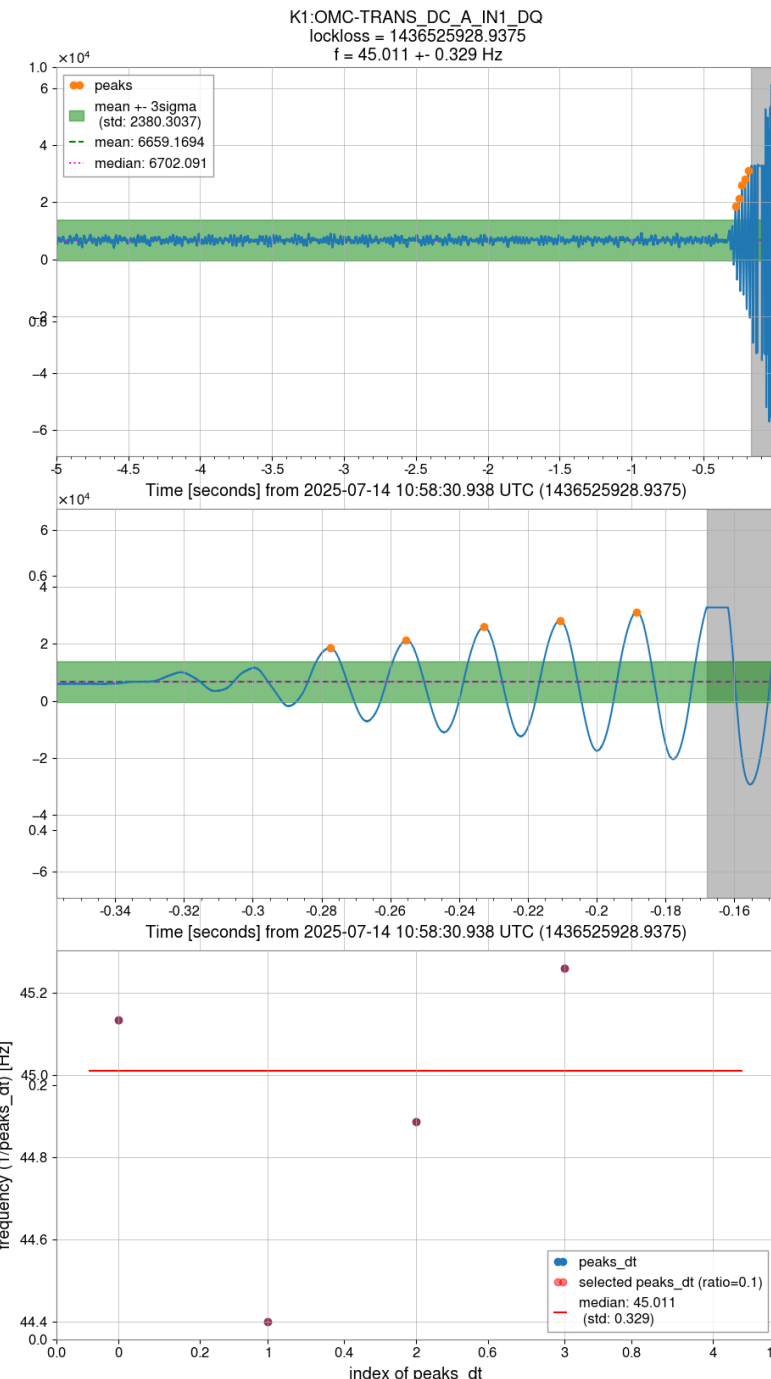
1436520050.1875 1 45.261 0.521

#124 44.3736



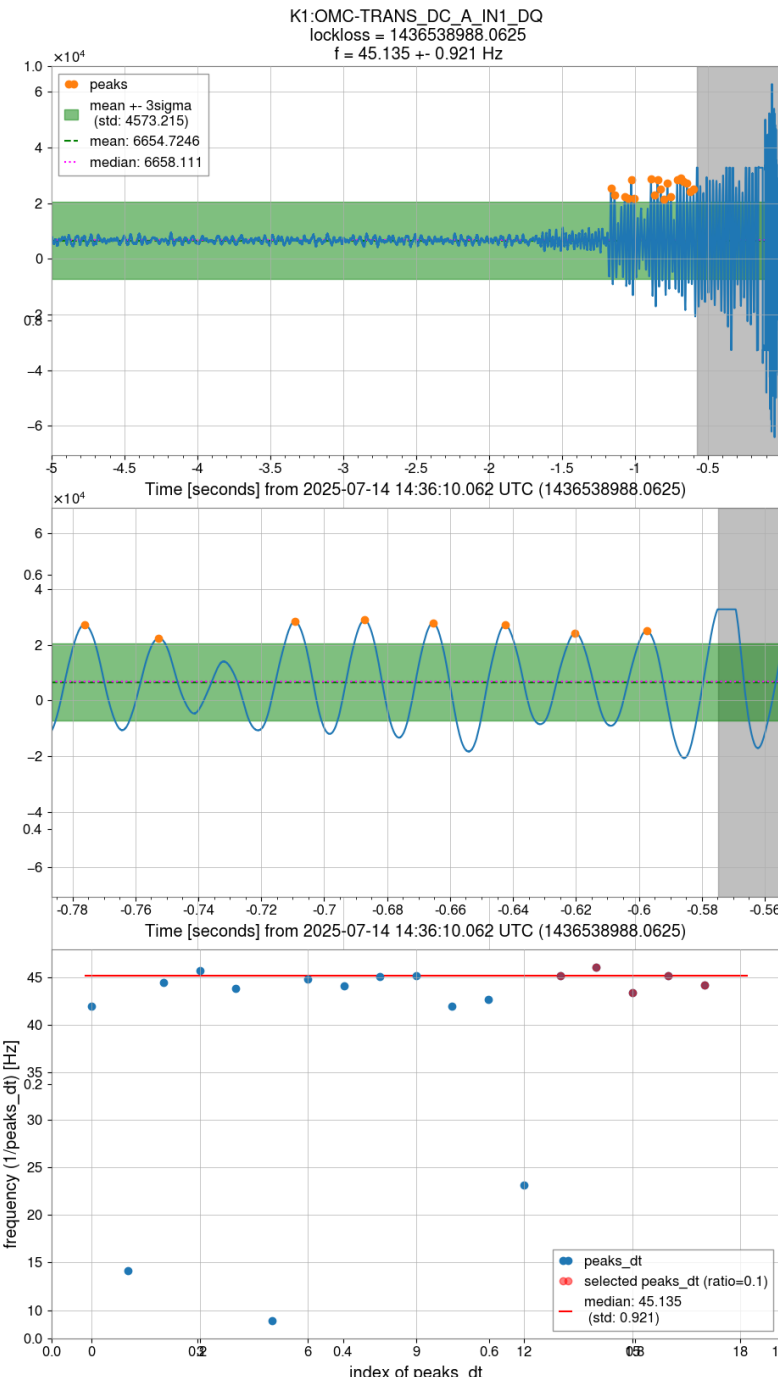
1436525928.9375 1 45.011 0.329

#125 44.8193



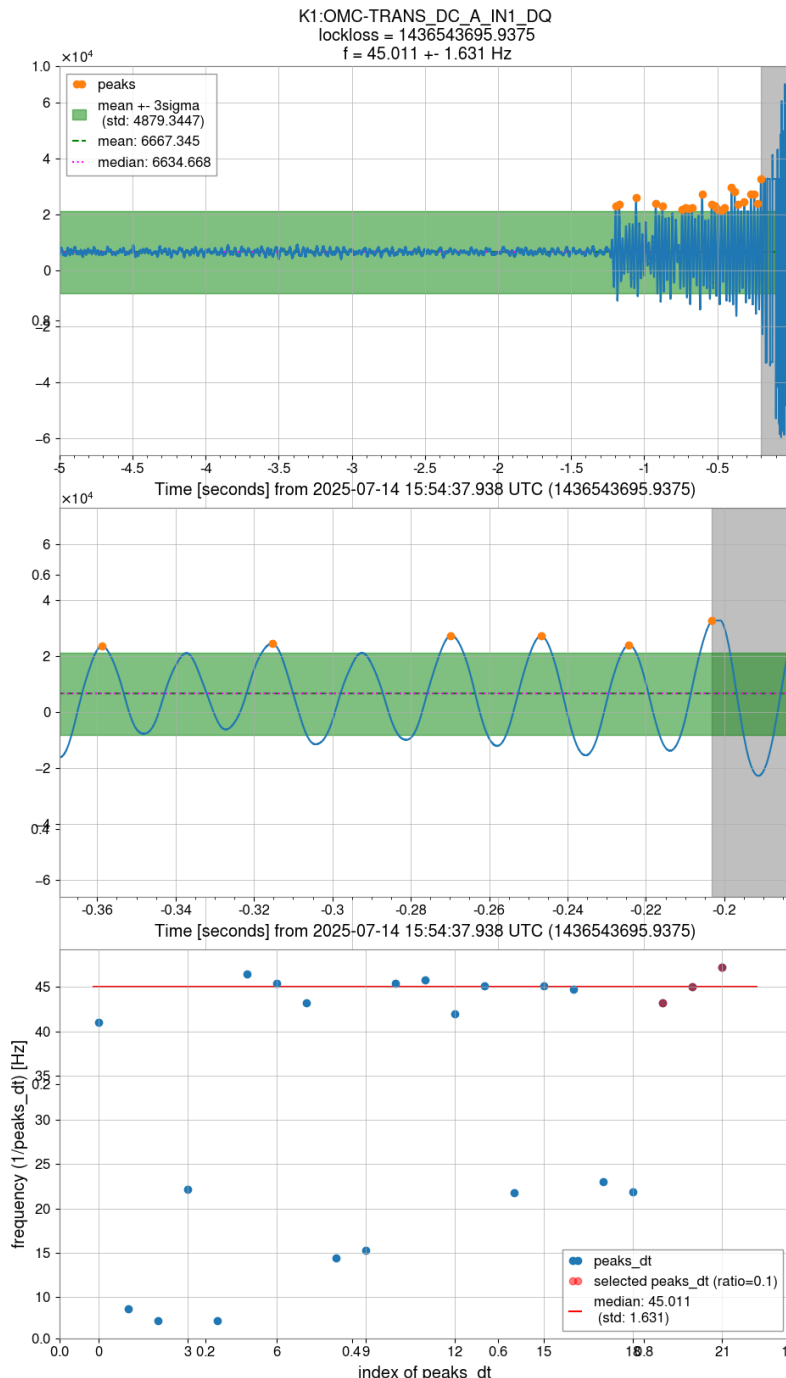
1436538988.0625 1 45.135 0.921

#126 43.2419



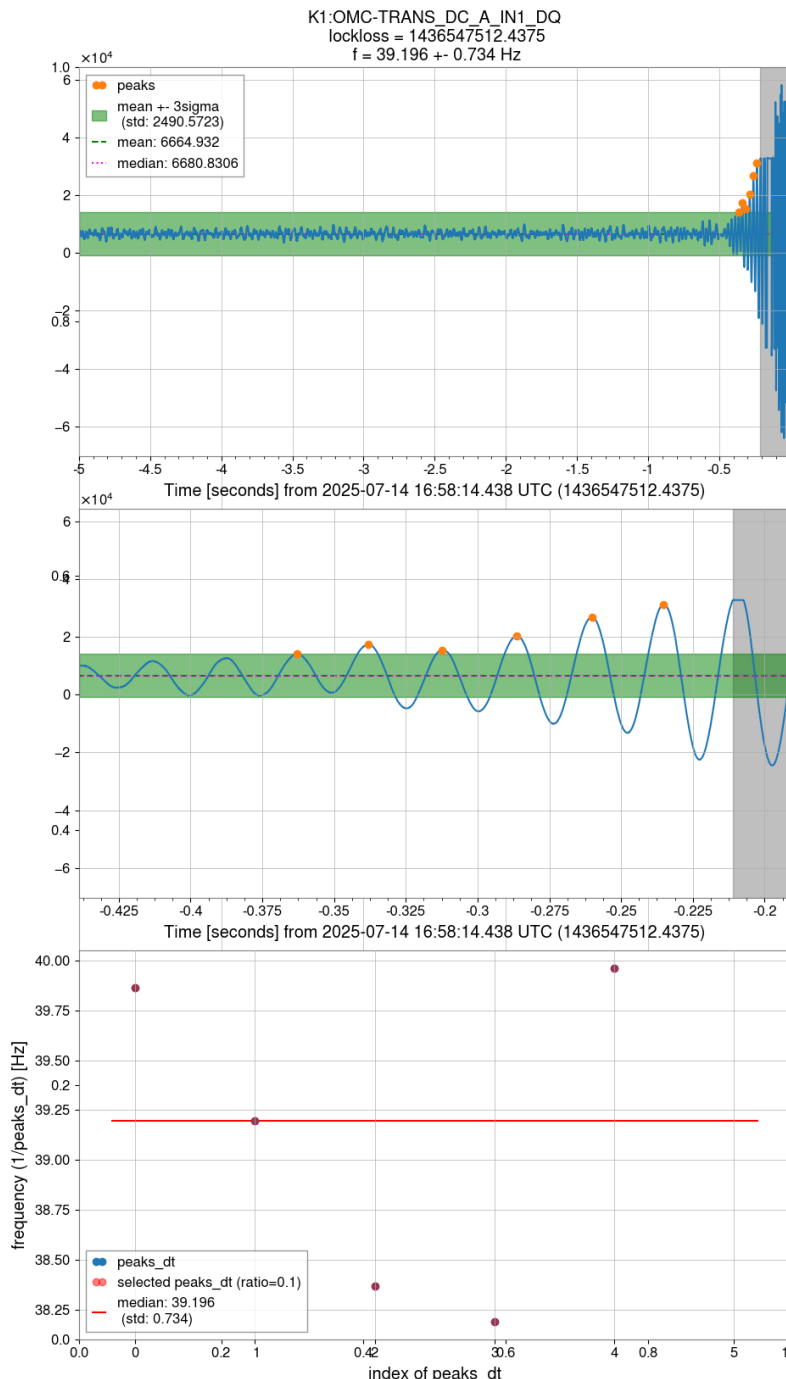
1436543695.9375 1 45.011 1.631

#127 43.665



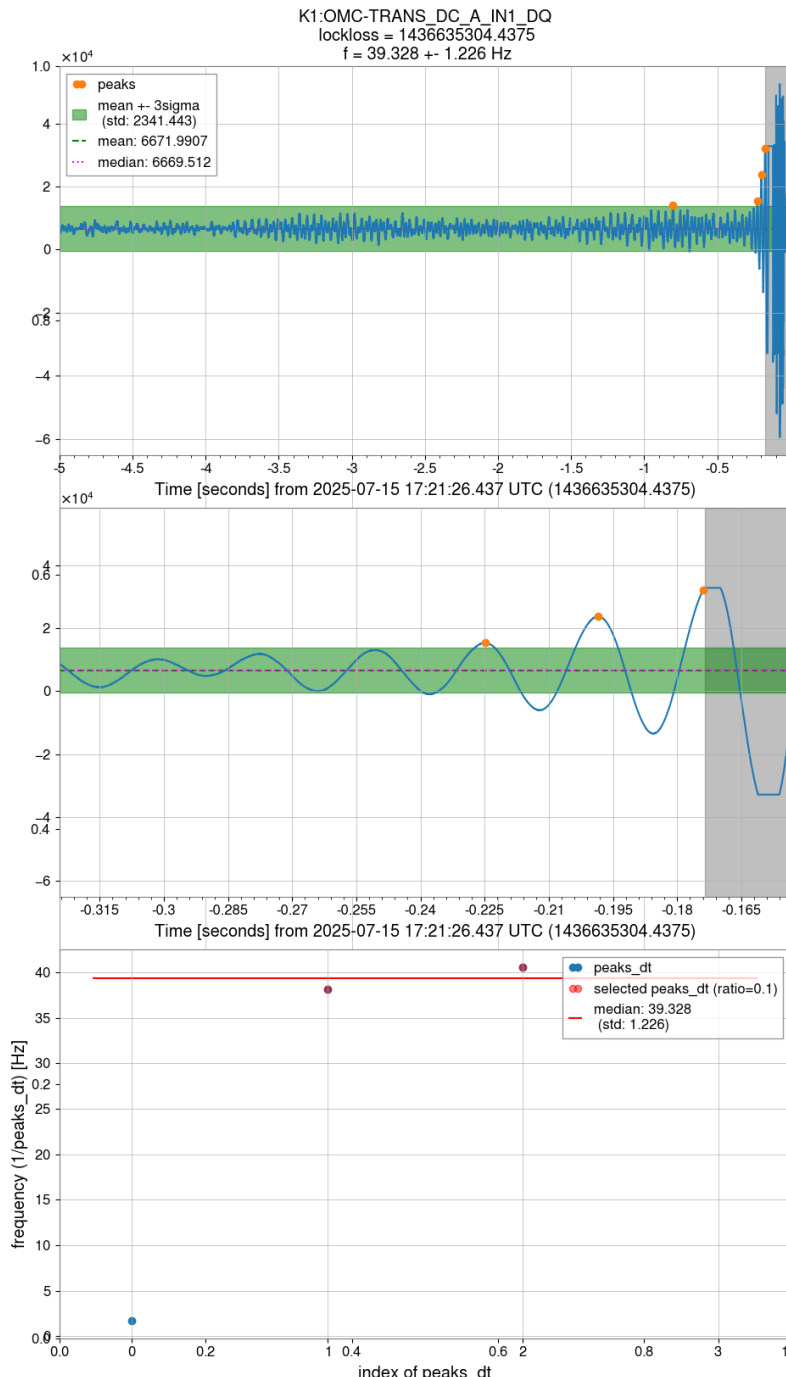
1436547512.4375 1 39.196 0.734

#128 40.147



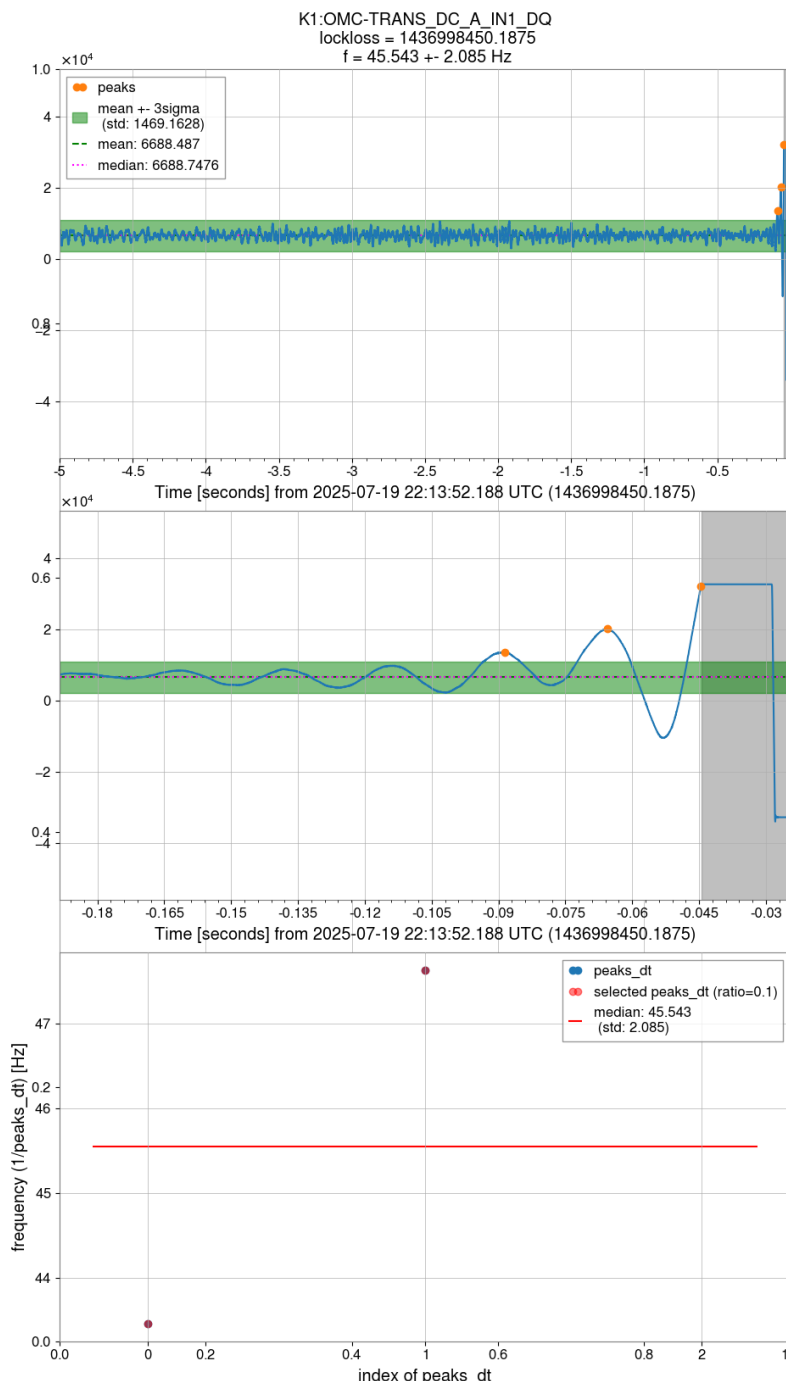
1436635304.4375 1 39.328 1.226

#132 37.7421



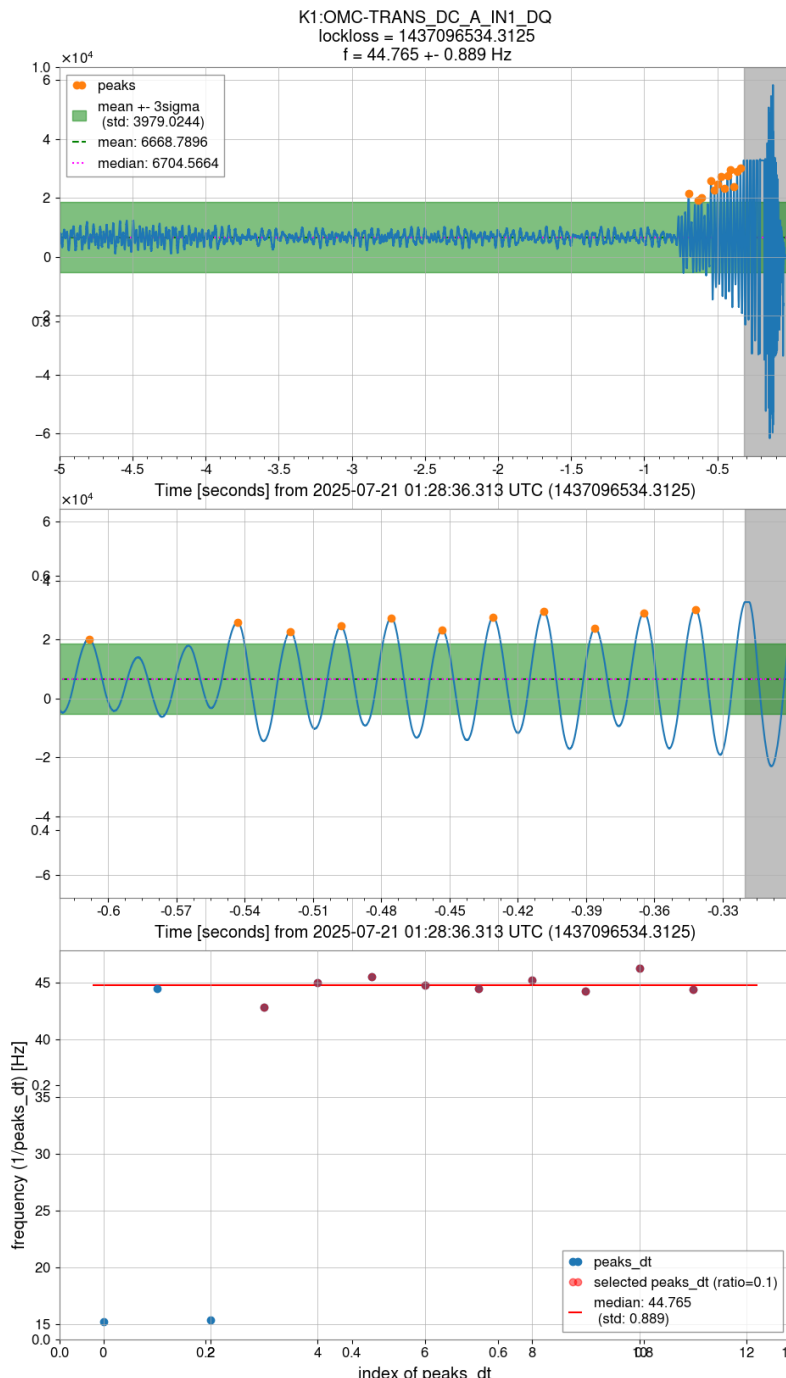
1436998450.1875 1 45.543 2.085

#149 42.6766



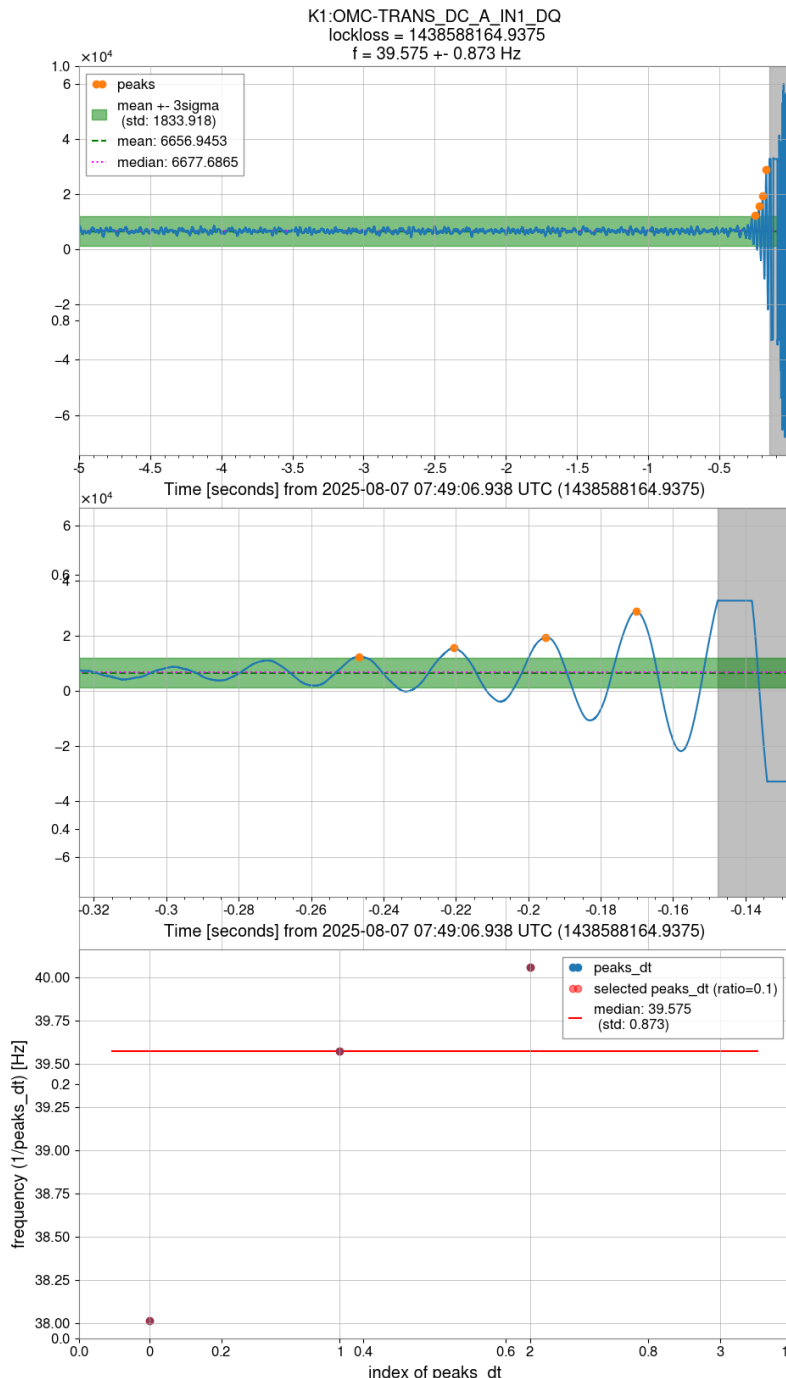
1437096534.3125 1 44.765 0.889

#152 44.6479



1438588164.9375 1 39.575 0.873

#195 40.0276



1438854114.4375 1 40.554 0.753

#210 39.862

