

EM shaker at BSC7 and Piezo shaker at BSC2-3 spool

Time offset of aligned beat envelope: 162.8046875 seconds

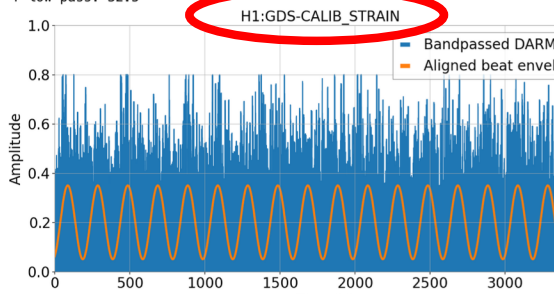
Start GPS: 1447778818

Buffer seconds: 500

Clip outliers for fit at: 0.8

f high pass: 31.1

f low pass: 32.5



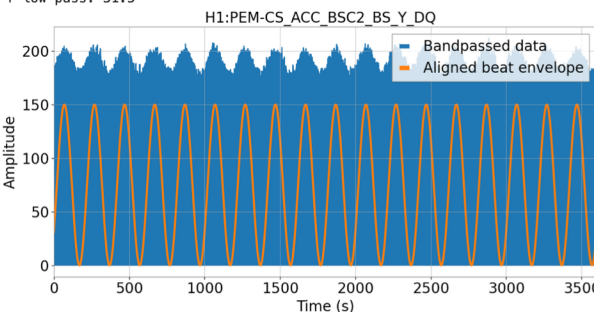
Time offset of aligned beat envelope: 179.9046875 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



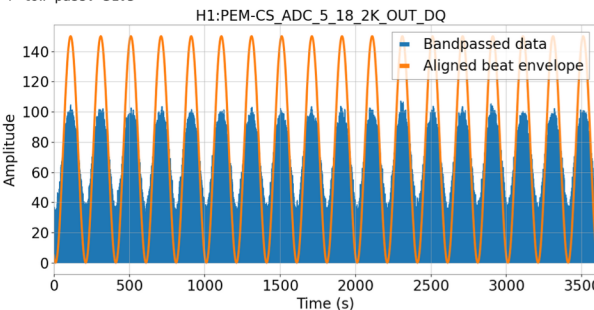
Time offset of aligned beat envelope: 138.47265625 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



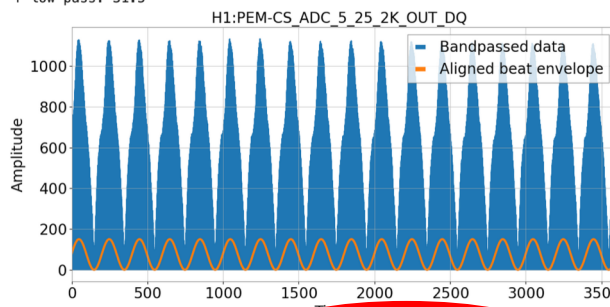
Time offset of aligned beat envelope: 2.09765625 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



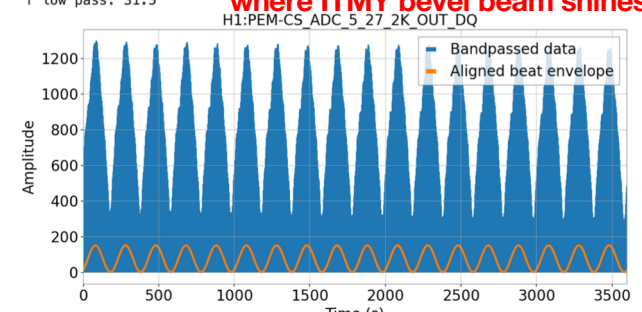
Time offset of aligned beat envelope: 167.7265625 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



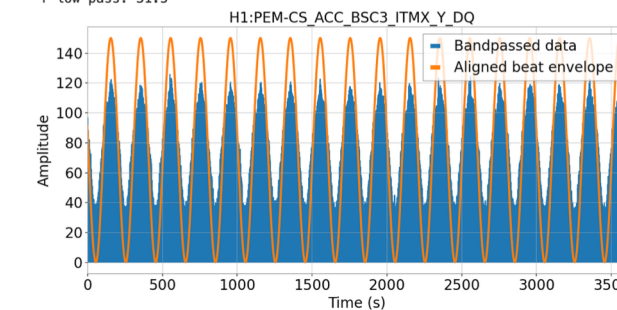
Time offset of aligned beat envelope: 93.2109375 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



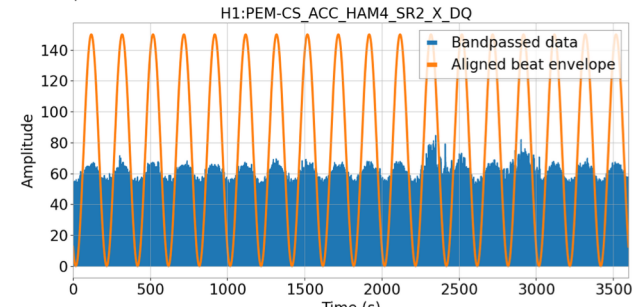
Time offset of aligned beat envelope: 131.296875 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



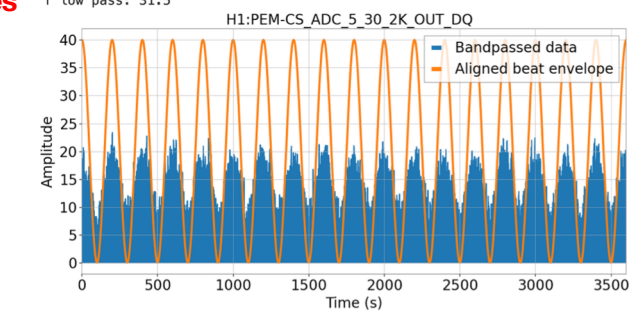
Time offset of aligned beat envelope: 48.84375 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



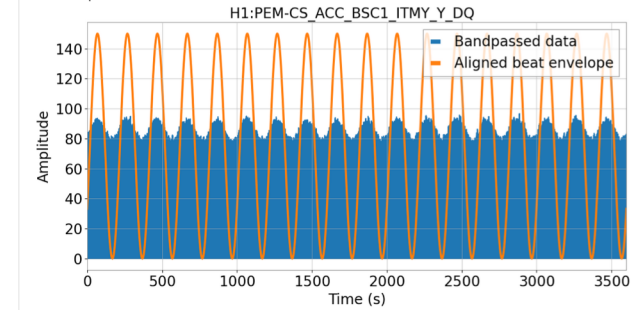
Time offset of aligned beat envelope: 181.22265625 seconds

Start GPS: 1447778818

Buffer seconds: 500

f high pass: 30.5

f low pass: 31.5



Accelerometer located near where ITMY bevel beam shines