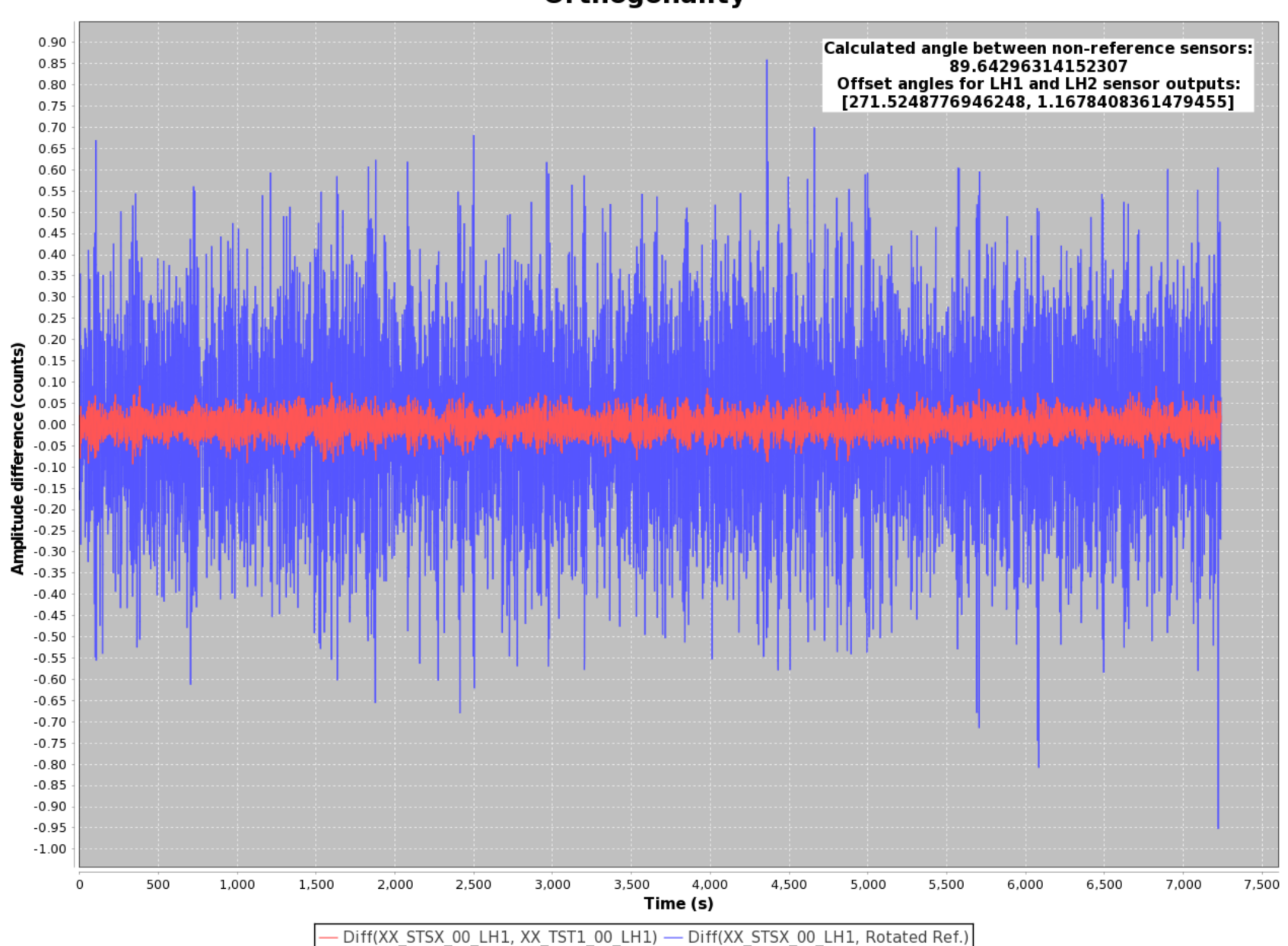
# Orthogonality



Calculated angle between non-reference sensors:

89.64296314152307

Offset angles for LH1 and LH2 sensor outputs:

[271.5248776946248, 1.1678408361479455]

Input filenames, with SEED and RESP files paired as appropriate:

XX\_TST1\_00\_LH1

XX\_TST1\_00\_LH2

XX\_STSX\_00\_LH1

XX\_STSX\_00\_LH2

Time of report generation:

2017.264.20:47:28

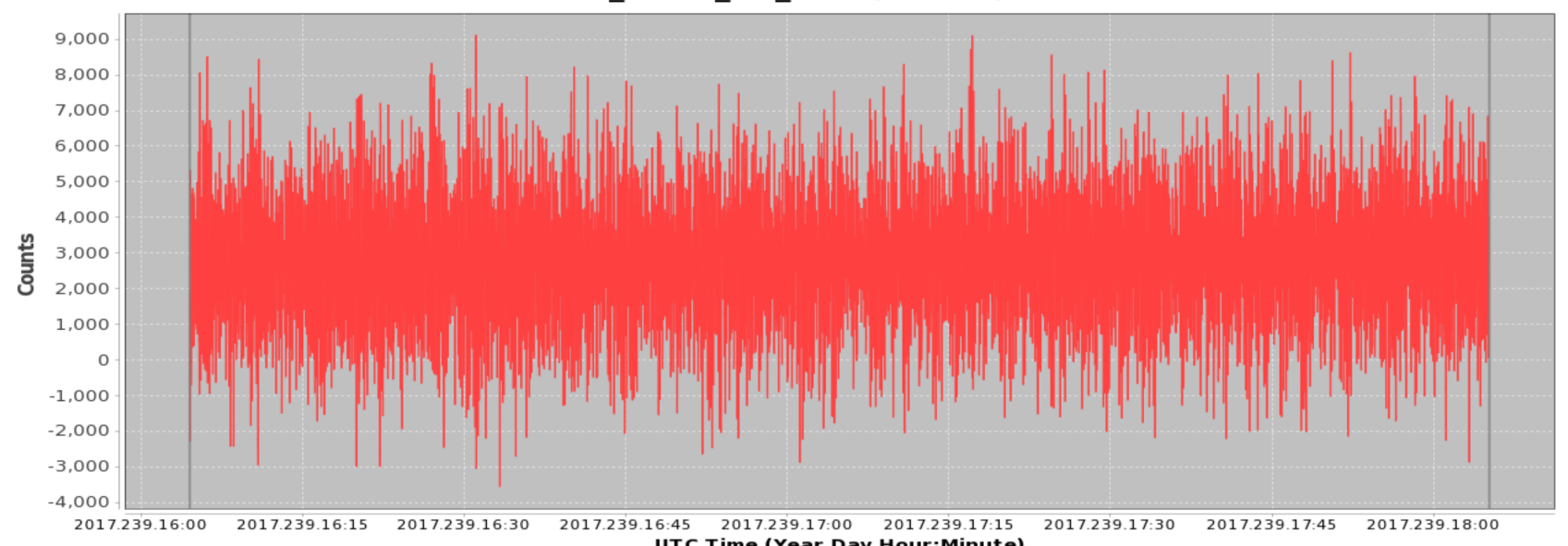
Data start time:

2017.239.16:04:30

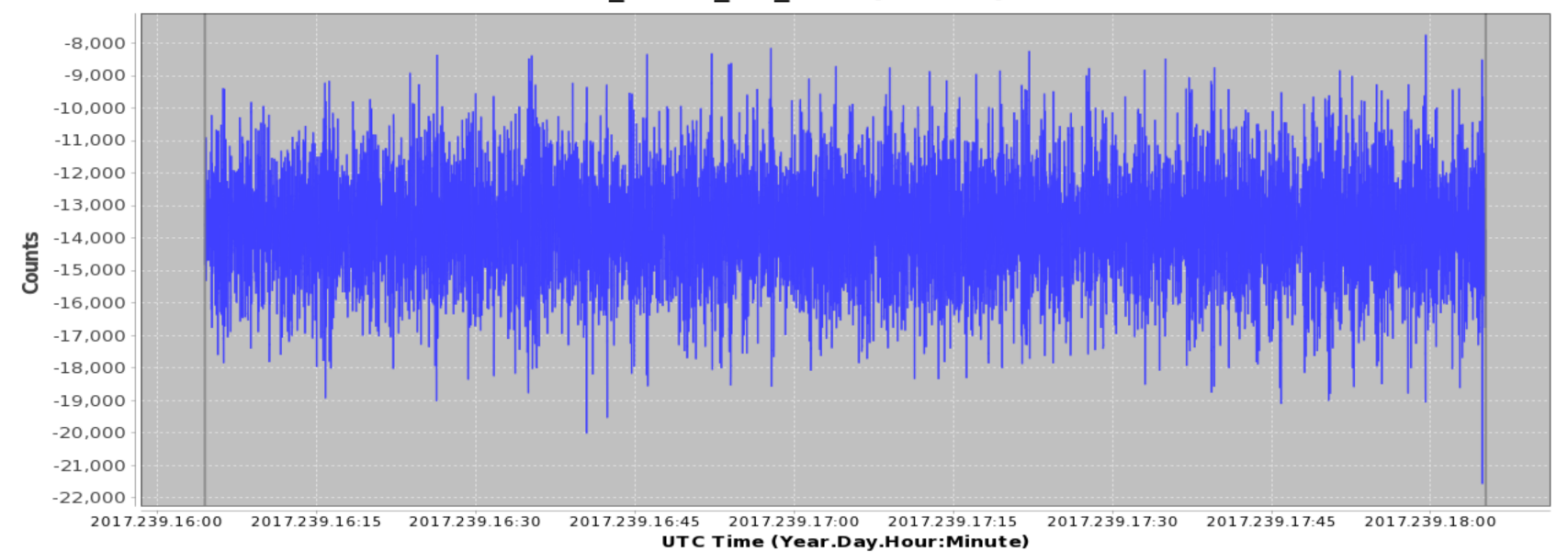
Data end time:

2017.239.18:05:11

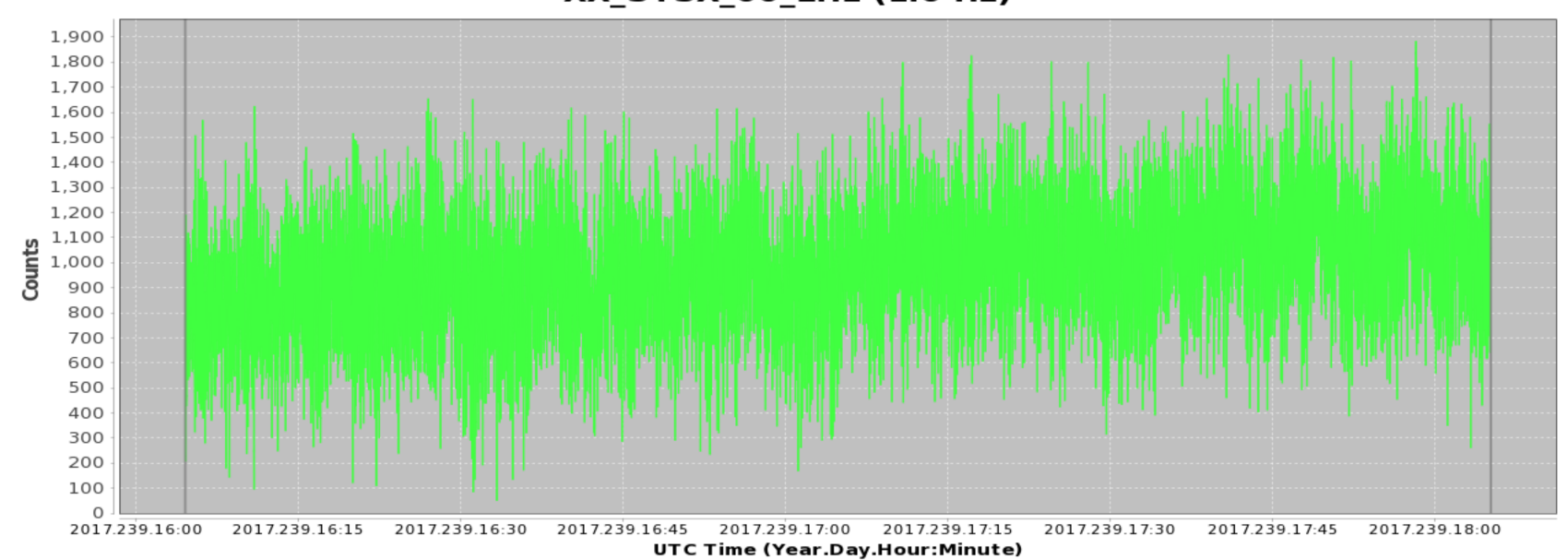
### XX\_TST1\_00\_LH1 (1.0 Hz)



## XX\_TST1\_00\_LH2 (1.0 Hz)



### XX\_STSX\_00\_LH1 (1.0 Hz)



## XX\_STSX\_00\_LH2 (1.0 Hz)

